

# BYTE

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OCTOBER 1983 Vol. 8, No. 10  
\$3.50 in USA  
\$3.95 in Canada/£2.10 in U.K.  
A McGraw-Hill Publication  
0360-528Q

the small systems journal

## UNIX ON MICROS



## THE HP-150 A Touch of Magic

Computer crime  
on the increase

NEC's latest  
advance



# Inside Apple

Vol. 1, No. 3

## Apple's new Monitor II. A sight for sore eyes.

If you've been using a TV as a monitor, perhaps you can get a friend to read this for you:

Apple's brand new Monitor II will improve your vision.

It features all the latest ergonomic improvements in monitor technology.

For example:

Studies have shown that the leading cause of eye fatigue for computer users is lack of contrast between the displayed characters and their background.

So we designed the Monitor II around a high contrast green phosphor CRT that provides an extremely dark background. That means you can read text at a lower brightness. And that means you can be more productive — working longer and more comfortably.

Toward that same end, we also gave Monitor II a tilt screen. So you can angle it perfectly for your working position, without scooting your chair around or sitting on phone books.

And we made that screen antireflective to reduce glare from ambient light.

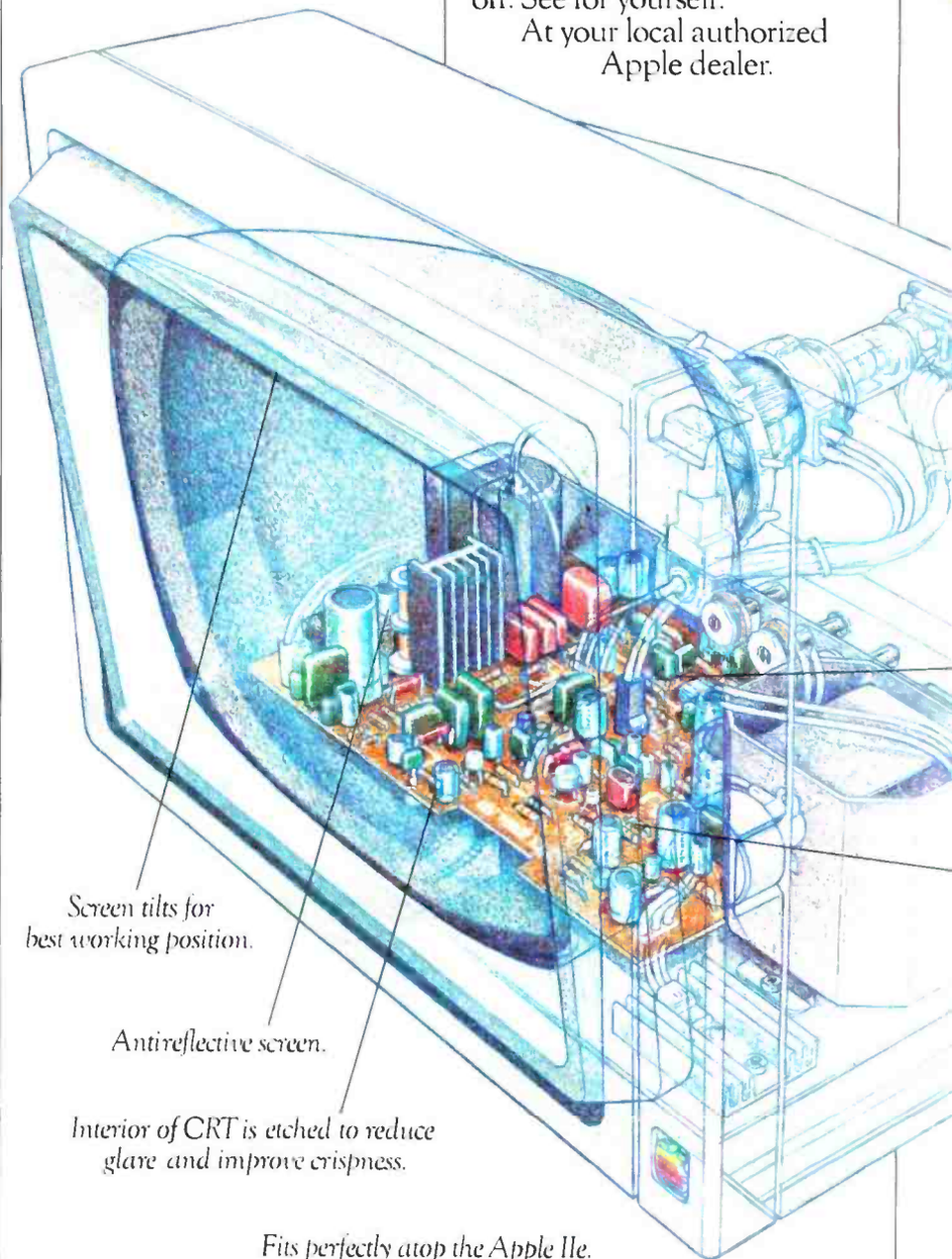
Monitor II also features a high bandwidth video amplifier and a high tolerance linearity circuit. The former keeps characters from smearing

on the screen and eliminates the annoying "ghosts" left by a fast moving cursor. The latter keeps characters crisp, legible and prevents "keystoning" right up to the edges of the display. Both add up to superior display of 80-column text and extremely

accurate graphics.

Designed as the perfect system partner for the Apple IIe Personal Computer, Monitor II requires no monitor stand. It's a perfect fit, aesthetically as well as technically. So it's pleasing to the eye even when it's turned off. See for yourself.

At your local authorized Apple dealer.



# Now Apple plots color.

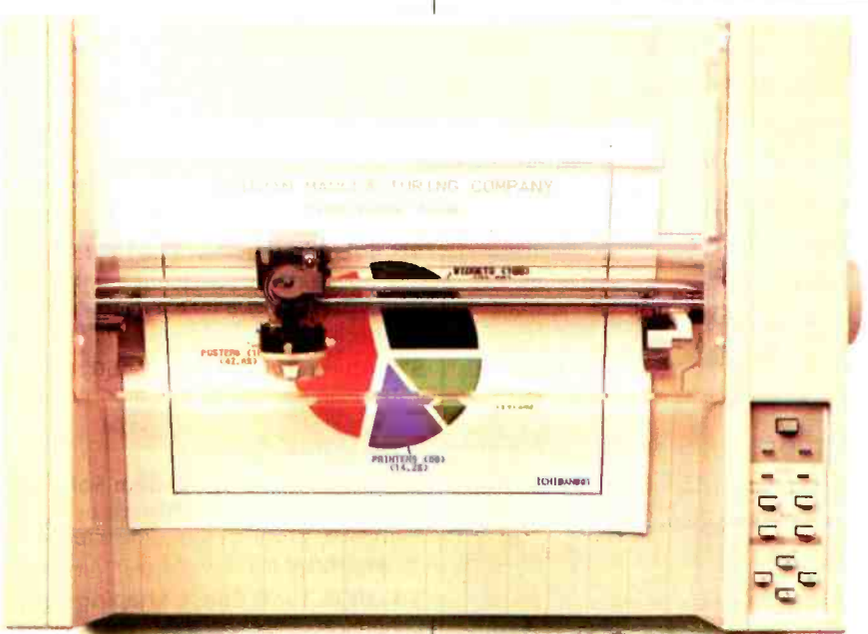
Since color graphics are becoming ever more important in business, we've been hearing more and more calls for a color plotter as reliable as an Apple.

Here it is:

Apple's new Color Plotter can generate all kinds of presentation graphics, engineering drawings or anything else you have to illustrate in up to eight brilliant colors.

And it can perform its art on any size paper up to 11" x 17". Or, with optional transparency pens, it can draw right on transparent film for overhead projection.

Measuring just 4.8"H x 16"W x 12"D, it's the smallest four-color, wide bed color plotter you can buy — about half the size of conventional flatbed plotters. So it takes up less space on your desk and can easily be



moved to someone else's desk.

There are two color plotter accessory kits to choose from to assure a perfect marriage with your Apple II or IIe, or Apple III.

Each kit comes with eight color pens — red, blue, green, black, burnt orange, gold, violet and brown. Plus a starter package of plotter paper. Plus all the manuals, documentation and cables appropriate to

your particular kind of Apple. So you can get up and coloring right away.

Apple also offers a complete selection of 24 different pen packages — so you can choose whatever colors you need in a variety of widths for a variety of applications and media types.

As you might expect, all of the above is available at many of our authorized Apple dealers.

High tolerance linearity circuit.

High bandwidth video amplifier.

## Carry on with AppleCare<sup>SM</sup> Carry-In Service.

No matter how long you've owned your Apple system, you can now get a long term service contract at a very reasonable cost.

AppleCare Carry-In Service is a service plan that will cover most Apple-branded components in your system for one full year.

It covers an unlimited number of repairs and is honored by over 1500 authorized Apple dealers nationwide.

Apple-trained technicians assure you of the highest quality service, fast — in most cases less than 24 hours.



AppleCare Carry-In Service is ideal for anyone who needs to know ahead of time the cost of maintenance for their system.

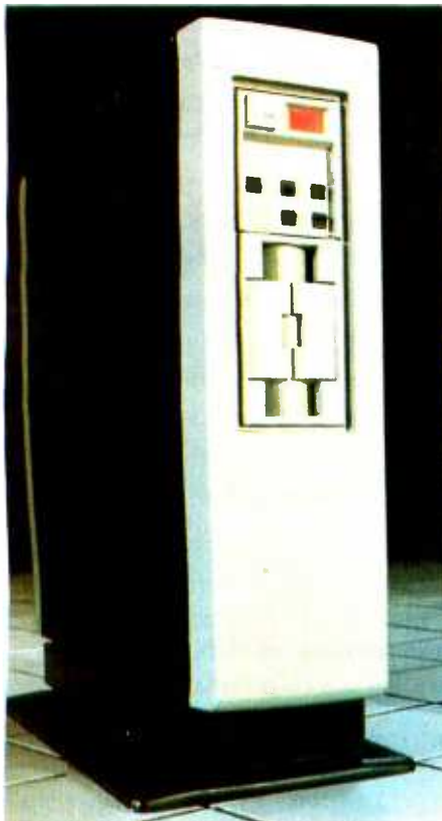
So check out the details — you'll find it's the lowest cost health plan an Apple can have.



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## Cover Story

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**160 Unix and the Standardization of Small Computer Systems** by Jean L. Yates / The Unix operating system and the C language will be major factors in the standardization of file handling and compatibility across small systems and mainframes.

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**209 Unix as an Application Environment** by Mark Krieger and Fred Pack / Unix is the operating system of choice for many programmers because it offers portability, communications capability, a rich set of utilities, and a large body of applications.

**219 Usenet: A Bulletin Board for Unix Users** by Sandra L. Emerson / A look at a network of more than 500 Unix systems and its various and sundry uses.

**241 The Unix Writer's Workbench Software** by Lorinda L. Cherry and Nina H. Macdonald / This applications package can improve your writing by analyzing rough drafts and suggesting improvements.

**253 Typesetting on the Unix System** by Bill Tuthill / With troff, you can typeset manuscripts, tables, and equations with Unix.

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BYTE is published monthly by McGraw-Hill, Inc., with offices at 70 Main St., Peterborough NH 03458, phone (603) 924-9281. Office hours: Mon—Thur 8:30 AM — 4:30 PM, Friday 8:30 AM — Noon, Eastern Time. Address subscriptions to BYTE Subscriptions, POB 590, Martinsville, NJ 08836. Address changes of address, USPS Form 3579, and fulfillment questions to BYTE Subscriptions, POB 596, Martinsville, NJ 08836. Second class postage paid at Peterborough, NH 03458 and additional mailing offices. USPS Publication No. 528890 (ISBN 0360-5280). Postage Paid at Winnipeg, Manitoba. Registration number 9321. Subscriptions are \$21 for one year, \$38 for two years, and \$55 for three years in the USA and its possessions. In Canada and Mexico, \$23 for one year, \$42



**292 Radio Shack's TRS-80 Model 4** by Rowland Archer Jr. / Offering a host of new features and a new, improved price tag, the Model 4 is proof that large corporations can be responsive to the needs of their customers.

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**316 The Microneye** by Chris Wieland / Until now, the cost of adding vision to a computer has been out of reach for most users. Now there's the Microneye solid-state camera, which interfaces easily with a variety of popular microcomputers.

**324 The M68000 Educational Computer Board** by Robert W. Floyd / For \$495, you can get acquainted with a 68000-based single-board computer with 32K bytes of RAM and what the author says may be the best monitor program in RAM ever developed.

**341 Fancy Font** by Paul E. Hoffman / With this easy-to-use program and an Epson printer, you can design your own type styles.

**428 More Unix-style Software Tools for CP/M** by Christopher O. Kern / The Microtools package includes the most popular utilities available for the Unix operating system.

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**366 The Fourth National Computer Graphics Association Conference** by Alexander Pournelle / This year's NCGA conference offered improved graphics hardware, but graphics software still leaves a lot to be desired.

**384 Echonet, Part 2: The Compiler** by C. Bradford Barber / In the conclusion of this series, the author explains how his system produces relocatable code from English-like programs.

**398 Computer Crime: A Growing Threat** by Collen Gillard and Jim Smith / The machine that provides businesses with a competitive edge is also placing them at the mercy of a new type of lawbreaker—the computer criminal. Fortunately, there are ways to prevent unauthorized computer access.

**439 Mainframe Graphics on a Microcomputer** by Mahlon Kelly / If you have a smart-terminal program and a microcomputer capable of high-resolution graphics, you can display complex graphics.

**447 Talker** by Heyward S. Williams / Writing a talking program is simple, says the author, if you can use PRINT and INPUT statements to automatically transfer information to a speech synthesizer.

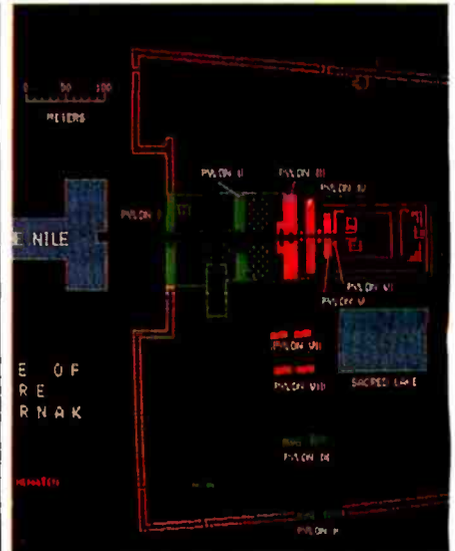
**480 Bitmaps Speed Data-handling Tasks** by Eric Sohr / Strings of ones and zeros can make short work of ordered-list comparisons and file searches.

**499 Simplified Program Interfacing** by Raymond Irvine / A programming technique based on jump and data tables simplifies the interface between two programs when at least one of them has fixed entry points and data addresses.

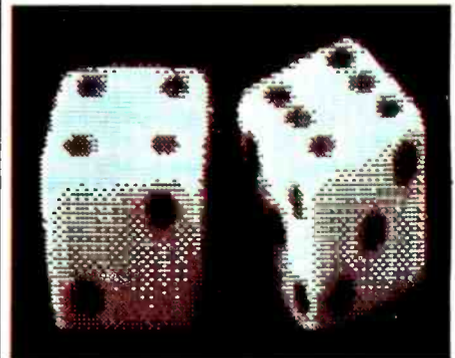
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Subscription questions or problems should be addressed to:  
**BYTE Subscriber Service, POB 328, Hancock, NH 03449**



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# A Challenge to Education

*Lawrence J. Curran, Editor in Chief*

Two months ago, I editorialized about Project Athena, an effort at the Massachusetts Institute of Technology to explore how advanced computers and computer graphics can change the ways in which university students learn (August, page 4). Both Digital Equipment Corporation and IBM Corporation are contributing valuable equipment and services to the project, which is named after the Greek goddess of wisdom. I applauded those companies, along with Apple Computer Inc., for their contributions to education. Apple has donated several million dollars worth of personal computers to more than 9000 public and private schools in California.

Now it's time to applaud Radio Shack for undertaking "America's Educational Challenge," a program intended to introduce computer literacy in the earliest grades possible. The program will help elementary and secondary school teachers to teach students about computers by assisting teachers to become computer literate themselves. Three years ago—even before it formalized this program—Radio Shack took steps to acquaint educators with computers by allowing them free use of equipment in Radio Shack training centers.

In announcing the details of America's Educational Challenge earlier this year, John V. Roach, president and chief executive officer of Tandy Corp., explained why training facilities, located at more than 400 Radio Shack Computer Centers, had been opened to educators. He said educators had repeatedly indicated that they couldn't effectively communicate with students about computers until they themselves became computer literate.

Roach also commented that Radio Shack's efforts grew out of the company's conviction that most Americans under the age of 40 will have to become computer literate in the next decade. We agree, and we commend Tandy/Radio Shack for undertaking America's Educational Challenge. The program enables teachers to take three courses that provide 24 hours of computer training, including an introduction to BASIC, BASIC programming, and a workshop intended to give professional educators an overview of microcomputer applications in the classroom.

In addition to a certificate authorizing free teacher training, Radio Shack has sent the following to more than 103,000 U.S. schools: an educator's handbook describing how microcomputers are used in schools, a basic computer-literacy package designed to teach elementary computer concepts with duplication masters, a secondary-level textbook that illustrates programming concepts, examples of what other school districts are doing with computers, and an order form that enables teachers to sign up for additional computer training.

Radio Shack deserves recognition for sponsoring the program. Of course, it can't help but stimulate sales of Radio Shack computers and software when teachers who have been trained on the equipment decide to purchase their own computers or have an opportunity to influence a school's purchase. But the cost to Radio Shack for only the teacher-training portion of the program could top \$10 million if only 2 percent of those being offered the classes took them. That's a substantial investment that carries no clear guarantee that only Radio Shack will benefit from the influence of AEC-trained teachers. ■

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The C-10 starts with a high-resolution 12" CRT that displays 25 lines with a full 80 characters on each line. Inside is a high-speed Z-80A microprocessor and 64K bytes of on-board memory. Then there's a detached, easy-to-use keyboard and a 5 1/4" disk drive with an exceptionally large 390K capacity. That's the C-10, and you won't find another ready-to-use personal computer that offers you more.

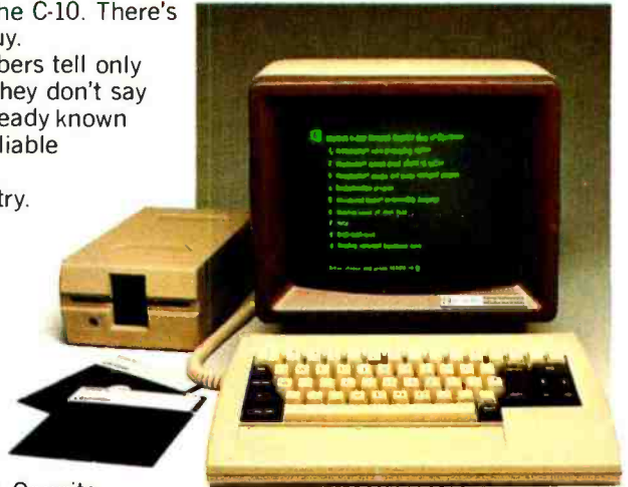
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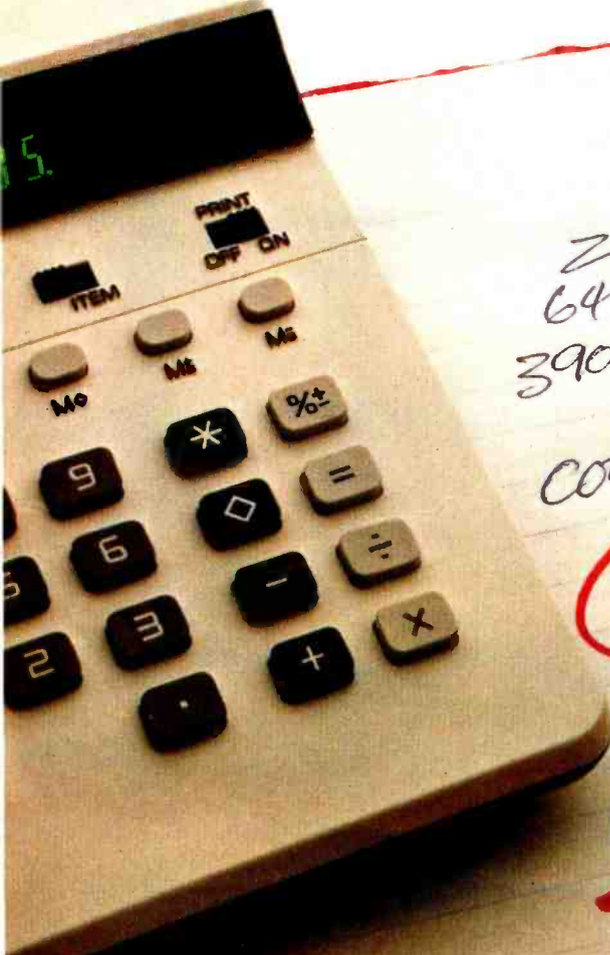
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Staff-written highlights of late developments in the microcomputer industry.

## **WESTERN ELECTRIC IS FIRST IN U.S. 256K DRAM MARKET**

Western Electric, New York, NY, is now selling its 256K-bit dynamic random-access memory (DRAM) chip, which is currently being shipped. Previously, Western Electric had made components only for its own products.

Several other U.S. firms are developing 256K DRAMs for shipment in 1984. Motorola plans to ship samples to companies in the fourth quarter of 1983 and offer production quantities in early 1984, while Intel, Micron Technologies, Texas Instruments, INMOS, and National Semiconductor are expected to begin shipping sample 256K chips during the first half of 1984. While other firms prepare 256K- by 1-bit DRAMs, Mostek, Carrollton, TX, has announced that it will begin shipping samples of a 32K- by 8-bit DRAM this month. Mostek expects that architecture will result in less expensive, less complicated designs but is also working on a 256K- by 1-bit DRAM.

Despite Western Electric's experience in the design of semiconductor products, the other entrants into the 256K DRAM market don't consider it any different from other competitors. One firm projects the sales of 256K DRAMs at several billion units per year by 1988 and is uncertain that any one company can dominate that large a market. Just as significant in the industry are the six Japanese companies reported to be designing or shipping samples of 256K DRAMs: NEC, Oki, Fujitsu, Hitachi, Mitsubishi, and Toshiba. The Japanese have already achieved a dominant market position in 64K DRAMs. In addition, Siemens Corp. is reported to be developing a 256K DRAM in Europe.

Oki Semiconductor says it will ship 10,000 units per month in the U.S. starting this month. Oki expects to ship about 20 percent of all 256K DRAMs worldwide in 1984, or about 600,000 of 3 million units it predicts will be sold.

## **SHORTAGES AND DELAYS OF COMPONENTS AND MEMORY PLAGUE MICROCOMPUTER COMPANIES**

A rapid increase in orders for microcomputer components and memory has led to shortages and delays for some products. The earliest pinch was in 64K-byte RAM chips, but high demand for other components has also led to production delays as suppliers receive unanticipated orders and must either delay shipment or ship partial orders. National Semiconductor, which abandoned its 64K DRAM chip in early 1983 because of production problems, planned to manufacture the Oki Electric 64K DRAM starting in September and hopes to have its own version in production by mid-1984.

Low-power CMOS components, logic circuit chips, and even the popular Z80 microprocessor are becoming hard to get. In late summer, lead times for many versions of these products were 14 to 16 weeks, as compared to less than two weeks in February. New orders for one National Semiconductor logic circuit won't be shipped for at least 30 weeks.

Of several computer manufacturers contacted, most say they haven't been hurt by the pinch, though many agree a problem exists and that it could get worse. Most said they have long-term contracts with suppliers for their needs and speculated that new companies might have more problems.

## **TELELEARNING CREATES AN ELECTRONIC UNIVERSITY**

Telelearning, San Francisco, CA, has announced an Electronic University through its networking system. The company will sell a software and modem package that enables owners of the IBM PC, Apple II, or Commodore 64 with at least one disk drive to access Telelearning's network system. The package will cost from \$119 to \$200, depending on the computer. Users can then select courses for \$50 to \$200 each, access course materials, and ask questions of the instructor through the network. Access is through Tymenet, Telenet, and Uninet at no additional charge.

## **TEXAS INSTRUMENTS AND TIMEX TRY TO BOOST SALES OF LOW-COST COMPUTERS**

Texas Instruments, Lubbock, TX, has extended the \$50 rebate on its 99/4A computer until January 31, 1984, and extended its warranty to one year. TI will also provide 99/4A buyers with a free five-hour course or a free "Teach Yourself BASIC" cassette. In addition, TI has cut the price of a disk-drive/memory system: the expansion unit, a 32K-byte RAM cartridge, and a disk drive and controller will be combined for a retail price of \$550, down from \$1200.

In another effort to boost sales, Timex Computer Corp., Waterbury, CT, is giving away a Timex watch to buyers of a Timex/Sinclair TS1000 and a RAM pack. Timex will also offer two free software packages for every two purchased.

### **WANG ANNOUNCES A HIGH-DENSITY MEMORY MODULE**

Wang Laboratories Inc., Lowell, MA, has announced the single in-line memory module (SIMM), a high-density memory package that fits nine 64K-bit RAM chips into a ¾- by 3-inch space on a printed circuit board. Wang hopes to use 256K chips in the SIMM in the future and predicts that the SIMM could fit 1 megabyte of memory in a 3- by 4-inch area using industry-standard mounting practices.

### **INTERLAN ANNOUNCES A \$400-PER-DEVICE ETHERNET LINK**

Interlan Inc., Westford, MA, has announced a terminal server to link personal computers and peripherals to Ethernet for as little as \$400 per device. Any computer, printer, modem, or other device with an RS-232C (serial) interface can be attached to the NTS-10 terminal server, which links to Ethernet. An eight-port NTS-10 costs \$3200, while a four-port version is \$2500.

### **MYSTERY FIRM SIGNS LARGE CONTRACTS WITH IMI, TANDON**

Tandon Corp., Chatsworth, CA, has announced a \$310 million contract with an unnamed buyer for floppy-disk drives. International Memories Inc. (IMI), Cupertino, CA, also announced a contract with an unnamed firm for more than \$100 million worth of 5¼-inch Winchester hard-disk drives. The contracts will probably account for half of each company's business through 1984.

### **ONYX, SCHUCHARDT, AND MICRORIM UNVEIL INTEGRATED SOFTWARE FOR UNIX, IBM**

Onyx Systems, San Jose, CA, has announced what it says is the first integrated software package for the Unix operating system. The Onyx Office includes a user interface "shell" that links word-processing, spreadsheet, database-management, and calendar features. Written in C, the package will be available in mid-October.

Schuchardt Software Systems, San Rafael, CA, has unveiled Intesoft, an integrated software package for the IBM Personal Computer. Based on Intabase, a \$495 database-management system, the Intesoft series also includes a \$295 spreadsheet, a \$149 time planner, a \$195 critical-path package, and a \$195 interactive application generator for creating other software. Five additional packages, including a word processor, should be available later this year.

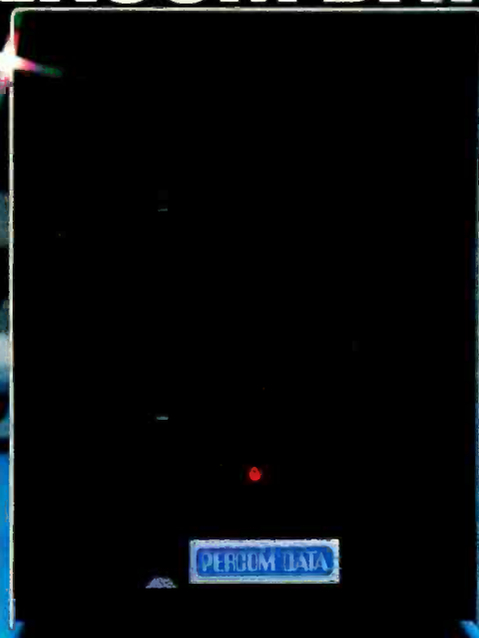
Microrim, Bellevue, WA, has unveiled a new database-management package with "gateways" to other popular programs. R:Base can use files generated by Visicorp's Visicalc, Lotus's 1-2-3, Micropro's Wordstar, Microsoft's Multiplan, and Ashton-Tate's dBase II as well as Microrim's own database files. The package is available for the IBM PC for \$495 and will soon be available for Unix.

### **NANOBYTES**

**Vault Corp.**, Westlake Village, CA, has introduced a new software-protection system, the Prolok disk. At the time of manufacture, the disk is physically modified with a unique "fingerprint." Programs can be backed up to another disk but won't run without the fingerprint, which can't be copied or erased. . . . **Radio Shack**, Fort Worth, TX, has introduced a 64K version of its TRS-80 Color Computer. The revised system features a typewriter-quality keyboard, a white case, and Extended BASIC for \$399.95. Radio Shack is also offering a single-button mechanical mouse for the Color Computer for \$49.95. . . . **Sorcim Corp.**, San Jose, CA, has added graphics capabilities to its Supercalc spreadsheet program. Supercalc 3, on one single-sided disk for a 64K IBM PC or Compaq, will cost \$395. Sorcim is working on a CP/M version. . . . **Direct Inc.**, Santa Clara, CA, is introducing a \$3995 16-bit computer with full mainframe terminal capabilities. The 8088-based 1600 Series includes MS-DOS, a Z80 processor for CP/M-80 applications, and either an HP 2620-compatible or a DEC VT-131-compatible terminal. . . . **CBS Inc.** and **Tandy Corp.** have agreed to grant each other software conversion rights. . . . **Apple Computer**, Cupertino, CA, has introduced a four-pen color plotter for \$995. . . . **The Micropro User's Group (MUG)**, Larkspur, CA, has been established for users of Micropro International Corp. software, including Wordstar, Calcstar, and Infostar. . . . **Micropro** is now selling Wordstar for Concurrent CP/M-86. . . . **Visicorp**, San Jose, CA, has introduced Visicalc IV, combining Visicalc with Multisoft Corp.'s \$99 Stretchcalc. Adding graphics and sorting features, Visicalc IV for the IBM PC costs \$295. . . . **Western Digital Corp.**, Irvine, CA, reports that its Ada compiler for its \$20,000 Series 1600 microcomputer has been approved by the U.S. Department of Defense. . . . **North Star Computers**, San Leandro, CA, is offering a "flexible" bundle of software with its Advantage and Horizon computers. Users can choose from among 26 programs—\$1100 to \$2000 worth of software—offered by North Star. . . . **Morrow Designs**, San Leandro, CA, has introduced the Micro Decision MD-11, a \$2745 hard-disk version of its Z80-based MD-1.

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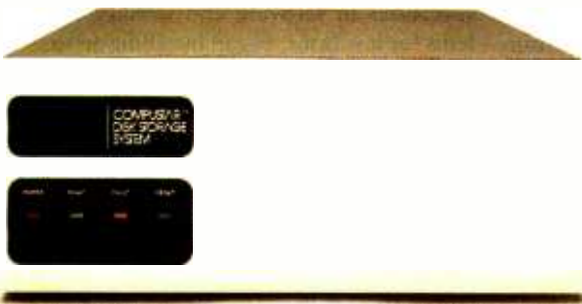
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## Letters

### Feedback on IBM PC Word Tools

"Word Tools for the IBM Personal Computer" by Richard S. Shuford (May, page 176) has done more to educate me on the subject than any other source I have been able to locate. I just had to write and let you know how much I enjoyed it, even though I am not an IBM PC owner.

In particular, I found his comparison table valuable, and I appreciate the perspective imparted by comparison of the programs (Volkwriter, Easywriter II, Wordstar, and The Final Word) on the basis of what they do (and don't do) well. I'm sitting at the edge of my keyboard waiting to learn the name of the mysterious fifth program, which he used to edit the article.

I noticed a string of features and commands in his comments on The Final Word that appear to be nearly identical to those in Perfect Writer. As examples, the embedded style commands in photo 12 on page 210 appear identical to those in Perfect Writer, and the features described in column 2 of the text on that page also bear striking resemblances. Is there a common origin for these characteristics?

Loren Marshall  
1705 Bartlett Dr.  
Anchorage, AK 99507

*The "mysterious" fifth program was Sorcim Corporation's Superwriter, which I used to write about two-thirds of the text in the review (the other third of the text was written using The Final Word, and I banged out most of the large table on my electric typewriter). We plan to review Superwriter and several other new word-processing programs in future issues.*

*Both Mark of the Unicorn's The Final Word and Perfect Software's Perfect Writer owe their inspiration to the EMACS text-editing system developed by Dr. Richard Stallman at the Massachusetts Institute of Technology. Perfect Writer and Mark of the Unicorn's MINCE mimic EMACS more closely than does The Final Word. . . . R.S.S.*

I was very pleased to read the section on "preliminary cautions" in "Word Tools for the IBM Personal Computer" and then choose word-processing software based on those needs. I think reviewers often

miss the crucial point that the user's own needs should be analyzed first. I have a few observations from my own experiences with a variety of word-processing programs that some readers may find interesting. (I have never used an IBM PC, but my experiences with CP/M-80 word processors certainly have the same implications for PC owners.)

About a year ago, our company, which specializes in software and turnkey systems for law firms, began installing an extensive multiprocessor CP/M-compatible system in our pilot-site law firm. Word processing is the cornerstone of law-office automation, so we were eager to identify the best possible software for the firm. We looked at Benchmark, Select, and some others but finally found two derivatives of EMACS: Perfect Writer and The Final Word. Perfect Writer, after evaluation, seemed a better choice than The Final Word. One reason was that we didn't like the forward/reverse orientation of The Final Word and preferred Perfect Writer's separate commands for backward and forward operations. In addition, I use Perfect Writer to compose my PL/I source code and find it excellent for this purpose. However, our attempt at implementing it for the law firm was an utter disaster.

A question that word-processing users should ask themselves is: "Am I primarily a text creator/manipulator, or am I a text printer?" I would say that programmers, lawyers, and other professionals are largely text manipulators in that they either do not have a need for perfectly formatted print or they have support staff do their printing for them. Secretaries and other clerical workers are certainly interested in text-creation features, but to them the bottom line is getting that letter, brief, or report to their bosses or in the mail in the proper format at the proper time.

After a few months of using Perfect Writer, this distinction became obvious to us. The embedded formatting-commands approach of Perfect Writer was impossible for a busy law firm in which countless printed documents are produced each day. We found that just one simple formatting-command mistake would ruin the format of an entire document, and even a simple two-page letter required enough of these embedded commands to make at least one mistake likely. It frequently required seven or eight attempts before a document printed correctly. Although we clung to Perfect Writer for a long time, we

With all the clamor about personal computers, a fundamental fact is often overlooked: some simply *work* better than others.

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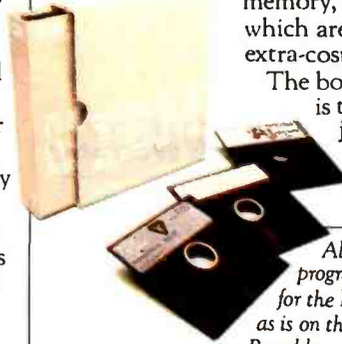
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eventually relented and installed Wordstar. "What you see is what you get" has proven to be the answer.

I strongly believe that the most important factor in choosing word-processing software is deciding whether text creation or text printing is most important. If the user is a text printer, then by all means go with an "on-screen-formatting" type system and avoid the "embedded-commands" systems like The Final Word and Perfect Writer. Once you have made this distinction, then you can leisurely compare sophisticated features among "on-screen" systems.

**Paul W. Stackhouse**  
**Robert Glass & Company**  
 1 Liberty Sq.  
 Boston, MA 02109

**Double-Spacing with Wordstar**

I learned a great deal from Richard S. Shuford's lengthy review of word-processing programs for the IBM Personal Computer. As an admirer and a heavy user of Wordstar, I am often amused when I observe that some of the important special features of the program are unknown even by the experts. I learn something new about the program almost every month.

This is a prelude to pointing out an error in your article. You complained that to print out single- and double-spaced versions of the same manuscript you have to reformat all the paragraphs before the second printing. Not true. The dot command controls line spacing. If it is the last dot command used at the beginning of the manuscript, it will not only print any desired line height (in  $n/48$ ths of an inch), but it will also display page breaks on the screen where they will occur during printing. So you can choose any line height you want, edit on the screen single-spaced, and see the page breaks where they will occur when the manuscript is typed to your specifications. If you want to print two copies of the manuscript with different line spacings, you need only change the single dot command at the beginning of the text and resave. The program will take care of all the rest.

**David Gutman**  
 5448 East View Park  
 Chicago, IL 60615

*The method of reformatting for line spacing (for double- or single-spaced text)*

*by the Control-Q, Control-Q, Control-B sequence is not completely satisfactory because extra Return characters must be inserted or removed between the paragraphs for consistent spacing. Reformatting the line spacing by the .LH dot command works if you have one of the daisy-wheel printers supported by Micropro, but Wordstar does not seem to support the feature for some less-common daisy-wheel units and most dot-matrix printers. . . . R.S.S.*

I enjoyed the review of four word-processing programs. There is a way, however, to change the line spacing in Wordstar other than reformatting each paragraph, which I found out by writing to Micropro International. I received this answer: at the beginning of the document, insert these two dot commands that will be interpreted by the Mailmerge routine:

.PF ON  
 .LS 1 (or 2)

The first line turns on print-time formatting; the second line sets the single- or double-spacing.

**Bruce J. McLaren**  
 203 Briarwood Dr.  
 Terre Haute, IN 47803

*Acquiring Mailmerge does indeed give you more formatting capability, but the scope of the review was limited to only the four basic software products. In addition to Micropro's Mailmerge and Spellstar, many software products from outside vendors are on the market to add capability to Wordstar. . . . R.S.S.*

I may be able to help Mr. Shuford with one of his Wordstar difficulties: single-spacing drafts and double-spacing submissions.

Instead of running Wordstar on an IBM PC with an IBM or Epson printer, I'm using a new Morrow Micro Decision with a Star Micronics Gemini-10 printer and running the 8-bit CP/M Wordstar. I understand, however, that the Gemini-10 uses the same control codes and has essentially the same capabilities as the IBM or Epson (except for the Gemini-10's proportional font), so this might work.

When I'm using normal type (10 characters per inch, 65 characters to a line), I always insert

.bp on  
 .po 0

at the beginning of the text (and see the question mark come up on the first line). Then, before printing, I run a simple Microsoft BASIC program that contains a printer menu. For this form, it effectively does

"LPRINT CHR\$(27); "M"; CHR\$(10); CHR\$(27); "Q"; CHR\$(75);"

—telling the printer that the left margin is 10 and the right limit is 75. That way, the printer runs full speed and does the work. (It makes a big difference in throughput: I'm getting better than 50 cps (characters per second) start-to-finish speed on articles using Wordstar, including waits, formfeeds, and all.)

For the double-spaced submission, you add "CHR\$(27); "A"; CHR\$(24)" to your LPRINT, and you add these lines at the beginning of your Wordstar document:

.pl 33  
 .mt 1  
 .hm 1  
 .fm 1  
 .mb 4

These define a shorter Wordstar page with narrower margins, modified slightly to deal with the linefeed you get compliments of the LPRINT statement. That is five lines of typing (of course, you can have it as a text file on the Wordstar disk and copy it in to the document), but it's better than reformatting. I'm inclined to make a single inspection pass through the document before printing to check page breaks. Note that one other thing had to be done, because the original-version Gemini buffer is either loading or printing, never both: change the transmission speed to 9600 bits per second. I've got the serial board—necessary for the Morrow—and it works like a champ at 9600 bps.

**Walt Crawford**  
 The Research Libraries Group  
 Stanford, CA 94305

*I don't have a Star Micronics Gemini-10 printer handy, so I tried this with my Epson MX-80 with Graftrax-Plus. Aside from the Epson's lack of a printer command to set the left margin, the double-spacing worked, and the method does print somewhat faster than Wordstar unaided. (Incidentally, the later "X" ver-*

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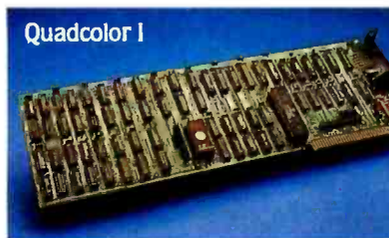
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## Letters

sions of the Gemini printers are supposed to have remedied the bottleneck of the single-minded character buffer.) . . . R.S.S.

### Searching for the Unsearchable

There was one error in Mr. Shuford's comments that might be significant to people deciding whether to buy Wordstar. He says it "is not possible to use the search functions to locate embedded print-attribute characters. If you want to change all of your underlined text to bold-face, you have to search for it the hard way—by eye."

This is true for only three of Wordstar's approximately 20 print-attribute commands: the ones for alternate character width, nonbreak space characters, and underlining. (Their codes, Control-A, -O, and -S, are used in the search functions as wildcard codes to allow searching for ambiguous characters.) Even so, there are ways around this problem.

People using Wordstar with a modern dot-matrix printer will not often have a problem with Control-S because they'd

probably rather use an italic font instead of underlining. I have set up Control-R and Control-Q to turn italics on and off.

By the way, it is possible to enter Control-A, -O, and -S in a *replace* string, so a second way to handle the problem is to write the document with another character string substituting for the unsearchable one until the time comes to print, then replace it. This is especially appropriate when printing a draft on a dot-matrix printer and the final copy on a daisy-wheel unit.

A third approach is to surround the unsearchable characters with searchable characters that do nothing. I use Control-D, Control-X, and Control-Y in this way:

IDISID  
IXIOIX  
IYIAIY

These guardian characters are ordinarily used as toggles and cancel out after two occurrences. In the search string, I enter:

IDISID  
IXISIX  
IYISIY

(Here, Control-S has its special wildcard meaning: search for a nonalphabetic or nonnumeric character.) If you've used a double-strike, strikeout, or ribbon-color-change as the printing-attribute character, you'll find it, too. (This should not cause trouble unless you are replacing globally.)

Admittedly, these added key codes are tedious unless you set up a keyboard macroinstruction using a program like Smartkey (from ICI Computers, POB 255, Aurora, CO 97002) under CP/M-80 or Prokey (from Rosesoft, POB 5850, Seattle, WA 98105) under PC-DOS.

The remainder of the 20-odd printing codes can be searched for in the usual manner, but enter them into the search string *as they appear on the screen*, not as you would while typing them into the document. Some control codes are used for cursor movement in the search functions; Control-P must be entered before them—this somewhat obscure requirement is a frequent source of confusion.

One important reason to search for the Control-A and Control-S codes is to make sure that their attributes are eventually turned off, so your printout doesn't go on with page after page of underlining or

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## Letters

character spacing. It's a good idea to do this with all print functions that modify more than a single character.

**John S. Allen**  
40 Rugg Rd.  
Allston, MA 02134

Mr. Allen has rightly pointed out that most of the attribute characters can be searched; I'm sorry that I did not exhaustively test for searching all the printing-attribute characters. (A minor quibble: in addition to Control-S, -O, and

A, Control-N cannot be used in a search string.) However, it seems desirable to have program features work identically for all possible cases. When a feature works in one case and not another, the user will probably be confused and will certainly be burdened with keeping track of what works and what doesn't. He or she will probably disregard the feature. Likewise, for most users, if a feature is poorly documented it might as well not exist.

Several other readers who wrote to inform me about how Wordstar works on

8-bit CP/M-80 systems were not aware of the differences in support and documentation in the 16-bit IBM PC version. Until the recent release of PC-DOS Wordstar version 3.3, many customization features enjoyed by 8-bit users were simply not available to IBM PC users. But aside from slightly better installation options and faster writing of screen displays, version 3.3 is not very different from the Wordstar I tested. . . . R.S.S.

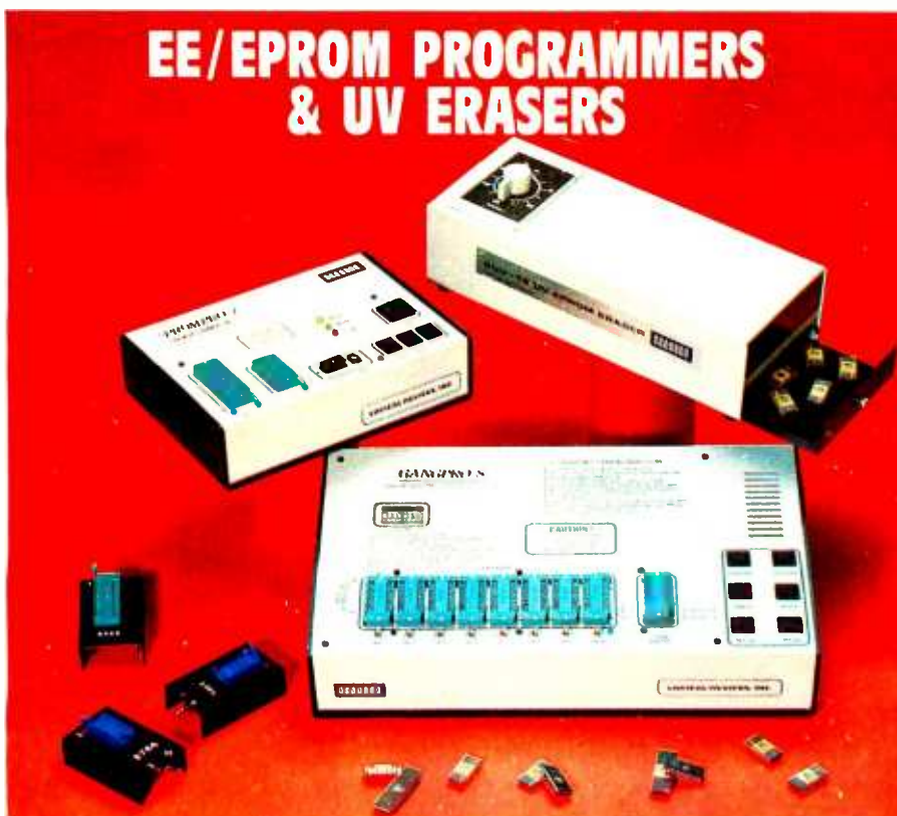
## TRS-80 Model 16 Problems

We recently purchased a Radio Shack Model 16 microcomputer and upgraded a Model II to a 16. We were faced with the prospect of no software for the Model 16 for over six months. The software promised by Radio Shack has finally arrived and is a version of Xenix. A Microsoft BASIC (TRS-Xenix BASIC) interpreter is also available.

We were especially interested in obtaining what we expected would be a superior performing BASIC interpreter. The 68000 processor would appear to offer a significant performance advantage over the Z80. We have run some simple benchmarks (benchmarks No. 1 and No. 2) to test the speed of the new 68000-based interpreter. Frankly, we're shocked!

Enclosed is a copy of the two benchmarks and timed results for various computers. Because of the poor performance of the TRS-Xenix system, we were concerned about the effective clock speed of the 68000 in the Model 16. We ran another benchmark and found the clock speed of the 68000 to be about 6 MHz, as advertised by Radio Shack. Clearly something is seriously wrong with the TRS-Xenix BASIC and perhaps even with Xenix as it is implemented on the Model 16. We need a faster BASIC interpreter and are hoping some software supplier will help us recover the investment we have made in Radio Shack equipment.

We are not confident, though, that the Model 16 can be improved significantly. We have run two benchmarks on the Model 16, one using TRSDOS-16 with an assembly-language program, and Microsoft BASIC in the Z80 mode. The benchmark echoes the character "1" to the screen 10,000 times. The assembly-language version uses TRSDOS-16 system calls. Shockingly, the BASIC version runs twice as fast. In our opinion, the speed of the Model 16 is totally unacceptable. We



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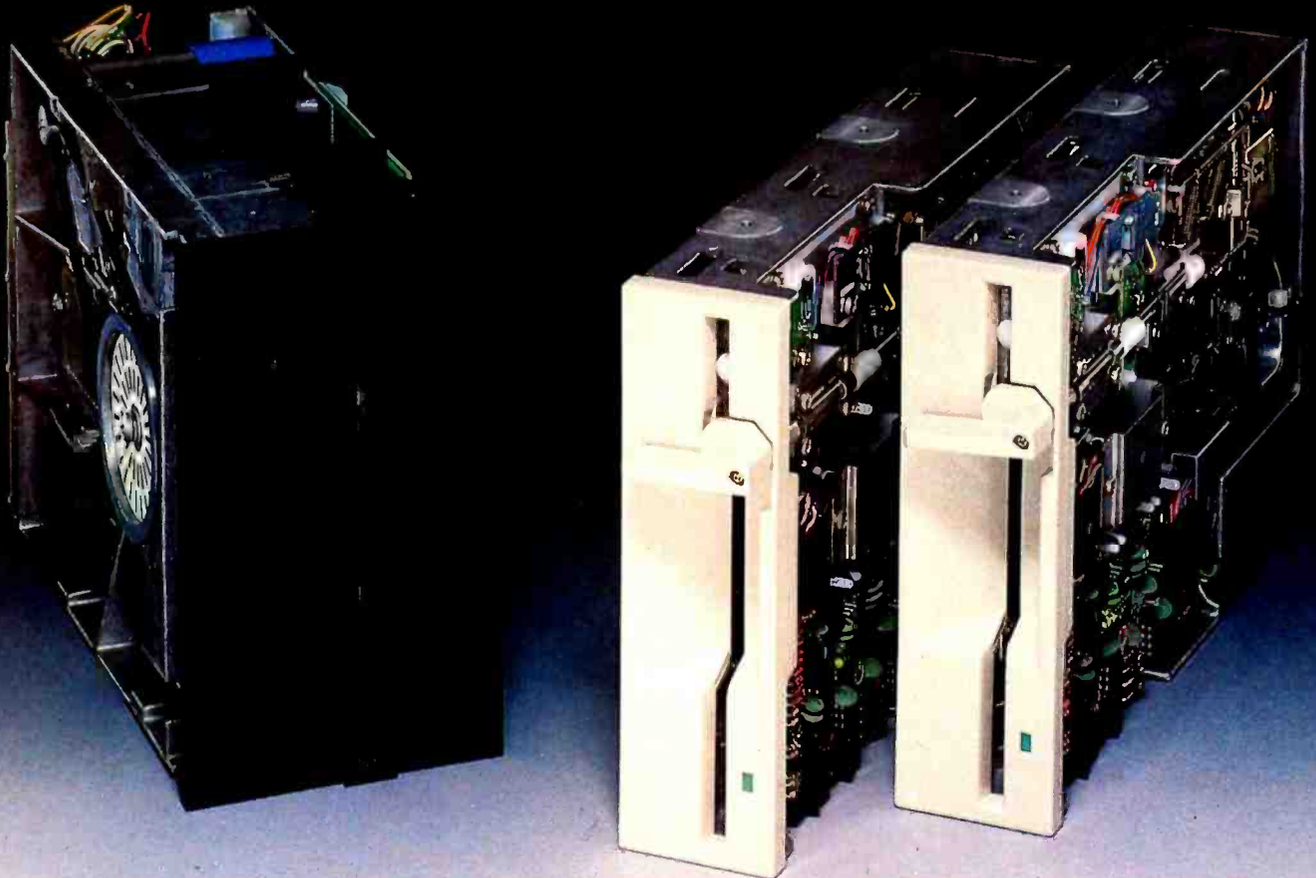


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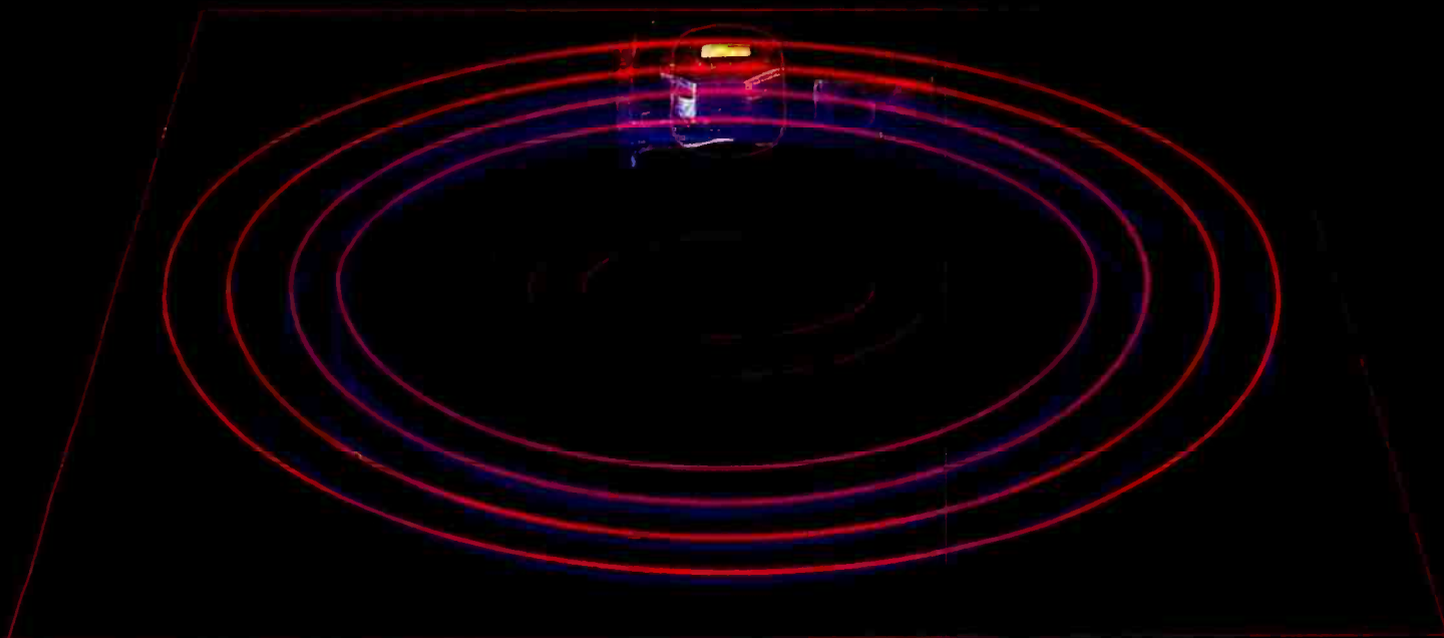
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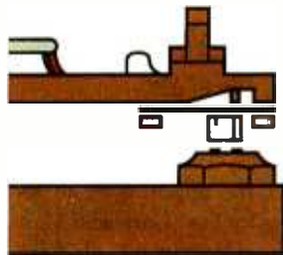
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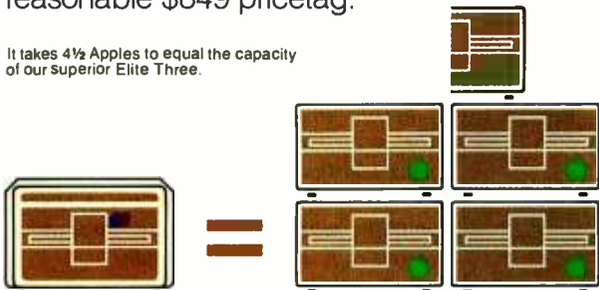
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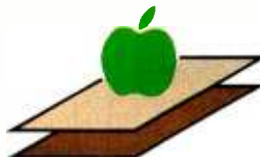
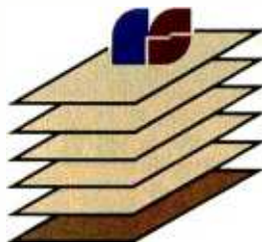
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### Letters

would welcome any response Radio Shack might be willing to offer on the performance of its Model 16.

**Sam Harp**

Marvin Stone

Oklahoma State University

Department of Agricultural Engineering

Agricultural Hall, Room 227

Stillwater, OK 74078

*Thank you for the opportunity to respond to the letter by Sam Harp and Marvin Stone of the Department of Agricultural Engineering at Oklahoma State University.*

*We have studied the benchmark tests as submitted by OSU, and we do not substantially disagree with the timings of the tests for the TRS-80. The tests appear to make a Model II running a BASIC program under TRSDOS a faster machine than a Model 16 running TRSDOS-16 or a Model 16 running TRS-Xenix.*

*As with all benchmark tests, it is appropriate to say that the particular program used has much to do with the timed results. Benchmark #1 is a straightforward BASIC program that evaluates the sine of an expression containing one numeric variable raised to the power of a second variable and repeats this 1000 times. In Model II BASIC, both the exponentiation and the SIN function are evaluated with single precision only, there being no other possibility. In MBASIC for TRS-Xenix, the same functions are evaluated with double precision only, there being no possibility of performing any math routine at any other precision. So we have the situation where identical syntax typed into the two BASICs will give comparisons of speed for that program, but the two programs are radically different internally.*

*Radio Shack was pleased to be able to offer the Decimal Math Pack as an integral part of TRS-Xenix MBASIC. This removes the "rounding errors" that are an inevitable part of Model II BASIC; of course, this newfound "accuracy" has been at the expense of the speed of some functions, particularly trigonometric functions such as SIN. The BCD (binary-coded decimal) math routines are one of the many ways in which we believe we have been able to provide a superior performing BASIC. But this does not mean that all math is slower because it is in double precision; in fact, a minor variation of the OSU benchmark (using any of the four standard arithmetic operators instead of exponentiation and the SIN function)*

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## Letters

will run faster on Xenix than on the Model II.

Program mixes containing a substantial proportion of trigonometry will run slower than a program containing little or no trigonometry in either BASIC, and this time differential will be greater on MBASIC than on Model II BASIC. OSU's Solar Energy Benchmark program contains a substantial proportion of trigonometric functions.

Philip S. Hurrell

Radio Shack Computer Customer Service  
400 Atrium-One Tandy Center  
Fort Worth, TX 76102

Program

```
230 **** MODEL 16 (TRS-XENIX) . . . . 132.0
240 A=3.14159
250 B=3/7
260 FOR I=1 to 1000
270 Z=SIN(A-B)
280 NEXT I
```

Table 1:

BENCHMARK #1  
EXECUTION TIME . . . . SECONDS

IBM PC (MS-DOS) . . . . .	29.0
OSBORNE (CP/M) . . . . .	43.0
MODEL II (TRSDOS) . . . . .	43.0
APPLE II . . . . .	75.0

Table 2:

BENCHMARK #2  
EXECUTION TIME . . . . SECONDS

IBM PC (PC-DOS) . . . . .	358
OSBORNE (CP/M) . . . . .	379
MODEL II (TRSDOS) . . . . .	429
MODEL 16 (TRS-XENIX) ONE USER . . . . .	677
MODEL 16 (TRS-XENIX) TWO USERS . . . . .	1316

Editor's note: the program for Benchmark 2 is an average BASIC program of 130 lines; due to lack of space, it is not included here. . . . G.W.

### Commodore 64 Comments

I must comment on several points raised in your review of the Commodore 64 (July, page 232).

First, I don't know what the obsession is with repeating keys. If you want *all* keys to repeat, then a POKE 650, 128 will do the trick. A POKE 650, 0 will cause only the normal keys to repeat.

Second, it is true that you can enter most keywords with two keys (usually the first letter and the shifted second letter). However, only the screen editor shows this coded form—any listed program prints the full word. When working with the screen editor, switching to the upper/lower character set (press the Commodore and shift keys at the same time) will figure the code in a more readable form. For example, POKE 650, 0 would appear as "pO 650, 0". I use this feature quite often for the PRINT# keyword ("pR"). This saves typing the word PRINT and the shifted 3 for the # character.

Third, the disk is awkward in some areas, but I feel your selection of the directory display was a poor choice. After running the WEDGE program, the directory can be displayed by typing "@\$". Note that it is displayed—not loaded—with this command. Is this any more awkward than booting the disk and typing "CATALOG" on an Apple? You also state that because of the side sectors, a relative file fills the entire disk. This is not true—you should say that a relative file *can* fill the entire disk. Many small relative files can be put on one disk.

You should have been more critical

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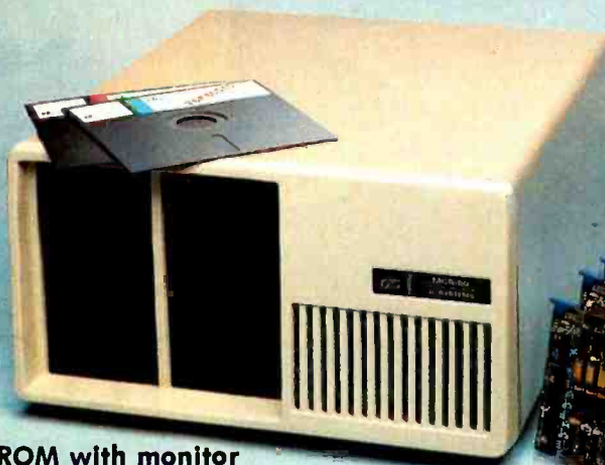
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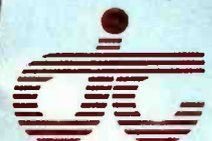
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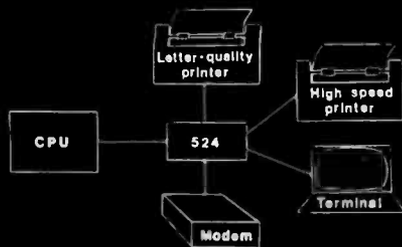
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## Letters

about the poor quality (or quality control, perhaps) of the RF modulator. Of four TV sets, my Commodore 64 works on only two. Nothing is said in the *User's Guide* about any adjustments that can be made. After a few months of using the *User's Guide* and the *Programmer's Reference Guide*, some of my pages are ready to fall out. I think this is due to the small size of the bindings.

**James E. Borden**  
641 Adams Rd.  
Carlisle, PA 17013

### Two on Logo

I must applaud Gary Kildall and David Thornburg for "Digital Research's DR Logo" (June, page 208). For the last year and a half, I have been trying to convince school and college administrators that Logo is a powerful, general-purpose programming language. Before Logo was available on microcomputers, I taught college and teacher-in-service courses in BASIC. The most common myth about BASIC is that the relatively few primitive operations make it easy to learn. This is believed by those who have never tried to teach BASIC to neophytes. Most first-time users complain about the pickiness of the interpreter regarding misplaced quotes or semicolons, and numerous other things. Some adults I've taught even confuse PRINT and INPUT. Considering that these two statements do opposite things, one begins to wonder if BASIC is easy to learn.

When comparing languages, I always stay away from evaluating specific features of a language, such as whether or not it supports pointer-type variables, Boolean operators, or whatever. The real issue is this: how easy is the language to think in? The metaphor Logophiles often use for the activity of programming is that it is like teaching the computer (or turtle) a new word. More than just a metaphor, this changes your perspective on solving the problem. The fact that people can have personalized input and define their own words gives them a sense of power over the machine and helps them view the computer as a mental aid. This results in less blame being placed on the machine for an incorrect result because the user is the one that created the procedure. The ability to create your own keywords encourages you to say to yourself, "How can I break this task up into chunks that are suitable for keyword

definitions?". Of course, it isn't necessary to break the problem up into chunks. The example I often use in Logo courses, drawing stickmen, comes from *Mindstorms*, pages 100-103. Granted, drawing stickmen may be a trivial task on the outside, but most people adopt this structured approach because the solution is easier to visualize, easier to think through, and easier to debug, if necessary.

Obviously, I think Logo is an easier language to think in than BASIC. The adults and children I have taught Logo to over the past two years agree. They also agree that Logo is a powerful language. Logo is a dialect of LISP, which, as Kildall and Thornburg put it, "is a powerhouse of a language."

But there is more at stake here than semicolons and quotation marks. Kildall and Thornburg say that Logo demystifies artificial intelligence (AI) and puts AI into the hands of many. This is extremely important. Expert systems and other contributions from AI will greatly affect the way we use computers and will turn the computer into a thinking tool, not one that just crunches numbers very quickly. The impact that a thinking tool will have on society as a whole must be dealt with, and to discuss it intelligently one should understand the ways and means of artificial intelligence (i.e., its theories and its languages).

So wake up, you BASIC fans. LIST is more than just a command that prints out your program.

**K. Sharman**  
42 Rossmere Close SE  
Medicine Hat, Alberta  
T1B 2J8, Canada

### Request for Help

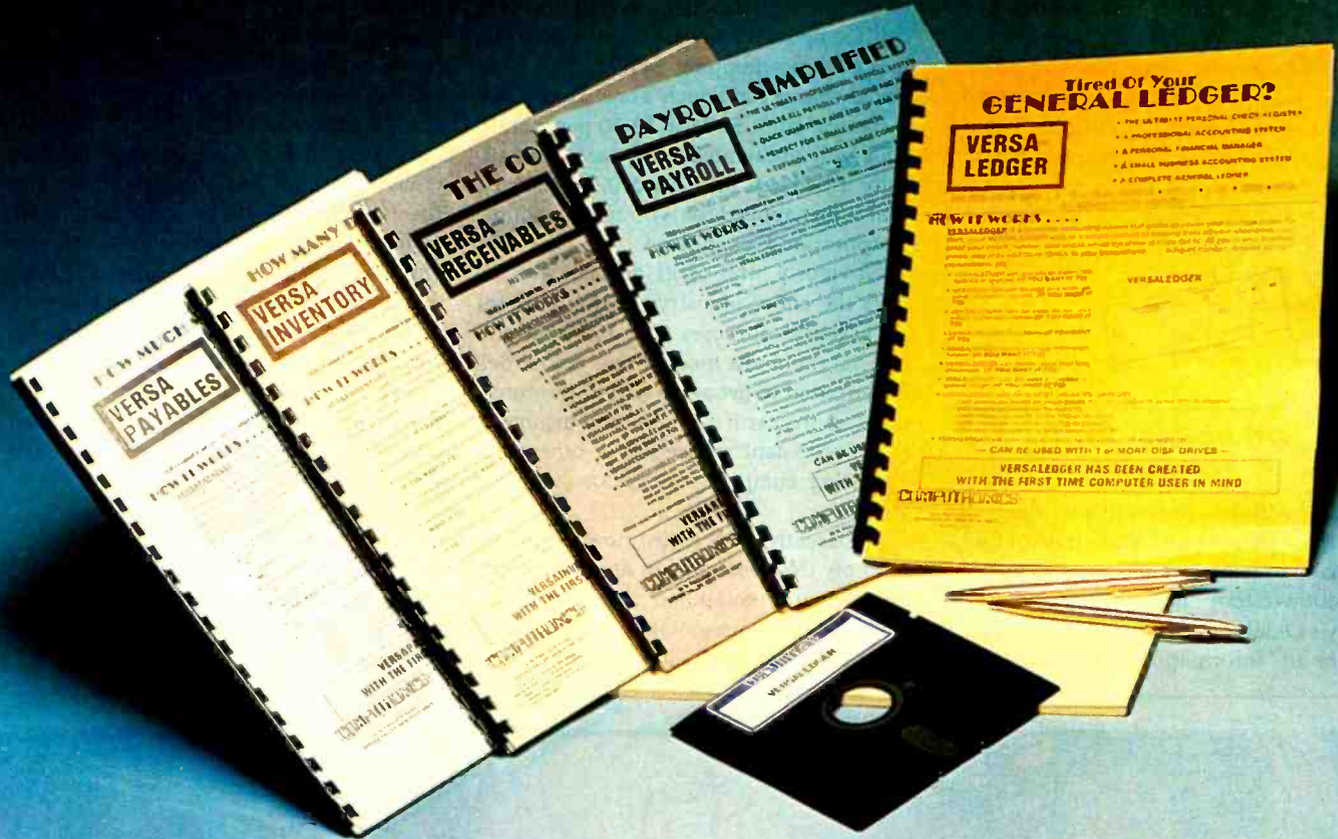
I am looking for a 12-inch green-screen monitor or terminal with shielding to allow use by individuals with special inner ear problems.

The medical problem I refer to allows certain people to hear some normally inaudible high frequencies apparently generated by the horizontal sweep circuits in all televisions and CRT monitors used for computer displays. These frequencies are both heard and felt within the inner ear, resulting in physical nausea, loss of equilibrium, and other related physical and mental distress.

In local experiments with such people, assorted wrapping of some monitors in foam or placing them on foam pads par-

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tially attenuates the high-frequency noise or sound, but not enough to permit the individual to use the installation in an office environment. There is also the problem of reducing the circulation of cooling air through the equipment.

Have other readers run into this problem, perhaps? We would appreciate hearing from anyone who has any suggestions, solutions, monitors, or computer terminals with effective shielding (sound, electromagnetic, or both) for dealing with this problem.

John R. Page, Pastor  
Trinity Bible Church  
828 Pennsylvania Ave.  
Medford, OR 97501

**OK Modem Tariff  
Not Okay**

I am writing in regard to a serious problem that modem users in the state of Oklahoma are facing.

Southwestern Bell Telephone Company's Oklahoma tariffs call for the charging of an "Information Terminal Service"

rate for anyone connecting a computer to the telephone lines via a modem.

This rate is approximately 500 percent higher than the standard residential base rate. The present residential rate is around \$9 per month. If you connect a computer to the line with a modem, even if you only call Compuserve once a month, the rate jumps to a whopping \$45.90. The additional charge for Touch-Tone service also increases, from \$1.25 to \$3.50 per month. This will undoubtedly increase dramatically if Bell gets the \$301,000,000 increase that it just applied for with the Oklahoma Corporation Commission.

Obviously, this tariff dramatically affects the entire industry, as the tariff for all practical purposes prohibits noncommercial, hobbyist modem use. And if Bell is permitted to get away with the enforcement of the tariff (as it is now beginning to), a precedent will be set for other local operating companies to follow in other states.

Apparently, Bell is just now beginning to apply this 1965 tariff to noncommercial modem and computer users. And although Bell representatives have fallen back on the age of the tariff as an excuse,

they have no intention of exempting residential modem use from the provisions of the tariff.

Therefore, the Oklahoma Modem Users Group (OMUG) is fighting Southwestern Bell and its unfair tariff. We are doing this through media attention, responsible organization, and speaking at Corporation Commission hearings. If all else fails, we will institute legal action to attempt to force a change in the tariffs.

Because of the national attention this issue is just now beginning to attract and the fact that we desperately need more support, we have taken several steps to ensure that people are informed. We have a mailing list, and we send out a biweekly newsletter covering the latest updates on the tariff situation. We have also established a 24-hour hot line that is updated daily with a one- to three-minute recorded announcement; the number is (405) 360-7462.

Robert Braver, President  
Oklahoma Modem Users Group  
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# MOST POWERFUL, E PERSONAL



## The HP 150

*Magic is the code name for Hewlett-Packard's personal-computer project in Sunnyvale—and it fits. Something magical happens when you use the HP 150. The optical touchscreen trademarked as HPTouch goes beyond other pointing devices; it makes you feel that you have remarkable powers in your fingertips. It's almost as if the touchscreen turns your finger into a conduit between your mind and the computer.*

### Hardware: Compact, Powerful, and Innovative

This compact machine packs the system-processor unit, memory, video-display unit and control circuitry, three I/O (input/output) ports, and touchscreen electronics into an elegant package that is 1-foot square. Two free-expansion slots permit a network-interface board and expansion to 640K bytes of RAM (random-access, read/write memory). An optional user-installable thermal printer fits in an enclosure at the top of the unit, with its own connecting cable. The dual-floppy-disk unit contains two single-sided Sony 3½-inch disks holding 270K bytes each and has a footprint not much larger than the main unit's. The HPIB bus used to connect the disk drives permits the controller to reside with the drives; no expansion slots are required to add additional floppy or hard disks.

The compactness of the HP 150 does have one drawback for personal-computer users who do intensive computation. There was no way to squeeze a socket in for an 8087 co-processor. Early indications are that the HP 150 will be an open system with respect to both hardware and software, and perhaps someone will develop an 8087 board for one of the two expansion slots.

Photo 1 shows the back of the HP 150 with its various I/O connectors.

In photo 2, part of the back of the system has been removed to expose the two expansion slots, one of which is occupied by a memory board. Photo 3 shows the system with the back removed. The motherboard sits one level above the two expansion slots and holds its own piggyback 256K-byte memory board. Above that, you can see the video-controller board. Photo 4 shows the system from the front with the bezel removed and turned around to face the camera.

The bezel contains the touchscreen electronics—the grid of light-emitting diodes and photo diodes. There are 24 holes in each side of the bezel and 40 holes in both the top and the bottom. This provides touch sensitivity for each row of the display and for each unit of two columns.

The touchscreen leaves no doubt that the HP 150 intends to deliver the power of personal computers to more people—nontechnical people. For HP, always known as an outstanding manufacturer of high-performance products for engineers, the 150 signals a bold entry into the broader market now dominated by IBM and Apple. Cyril Yansouni, general manager of HP's new personal computer division, confirms this interpretation and describes the 150 as the first of a new family of products. Yan-

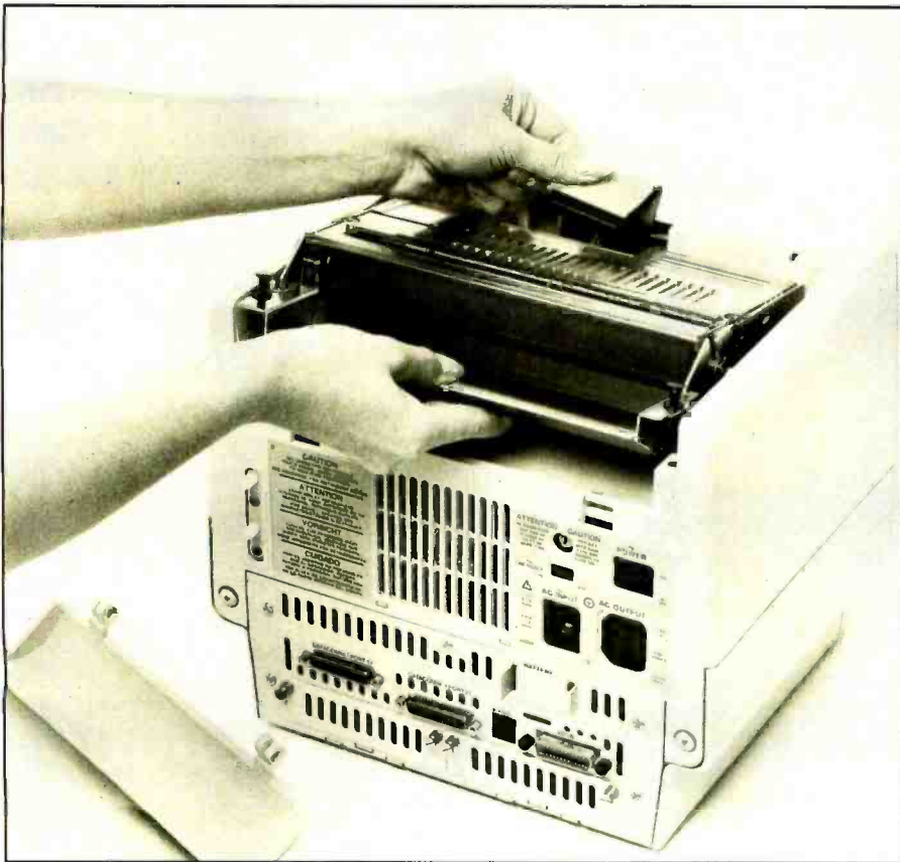
souni also says that the HP 150 will be priced competitively, another departure for the company. A standard system with 256K bytes of RAM and two Sony 3½-inch disks providing 540K bytes of storage, MS-DOS, the Personal Applications Manager software, and Microsoft BASIC will retail for approximately the same price as the IBM PC with equivalent memory and mass storage. The HP 150's unique touchscreen and user interface provide the magic in an already powerful computer.

### High Performance

Hewlett-Packard's engineers did not forsake their reputation for building high-performance products when they designed the 150. The HP 150's 8088 runs at 8 MHz compared to the usual 5 MHz or less, and the standard amount of dynamic RAM is 256K bytes. There are also 6K bytes of static RAM for the screen and 160K bytes of ROM (read-only memory), bringing the total memory for the standard machine to 422K bytes. One of the two standard RS-232C serial-communications ports also serves as a higher-speed RS-422 port, and several peripherals can be daisy-chained off the HPIB connector, permitting high-capacity mass storage.

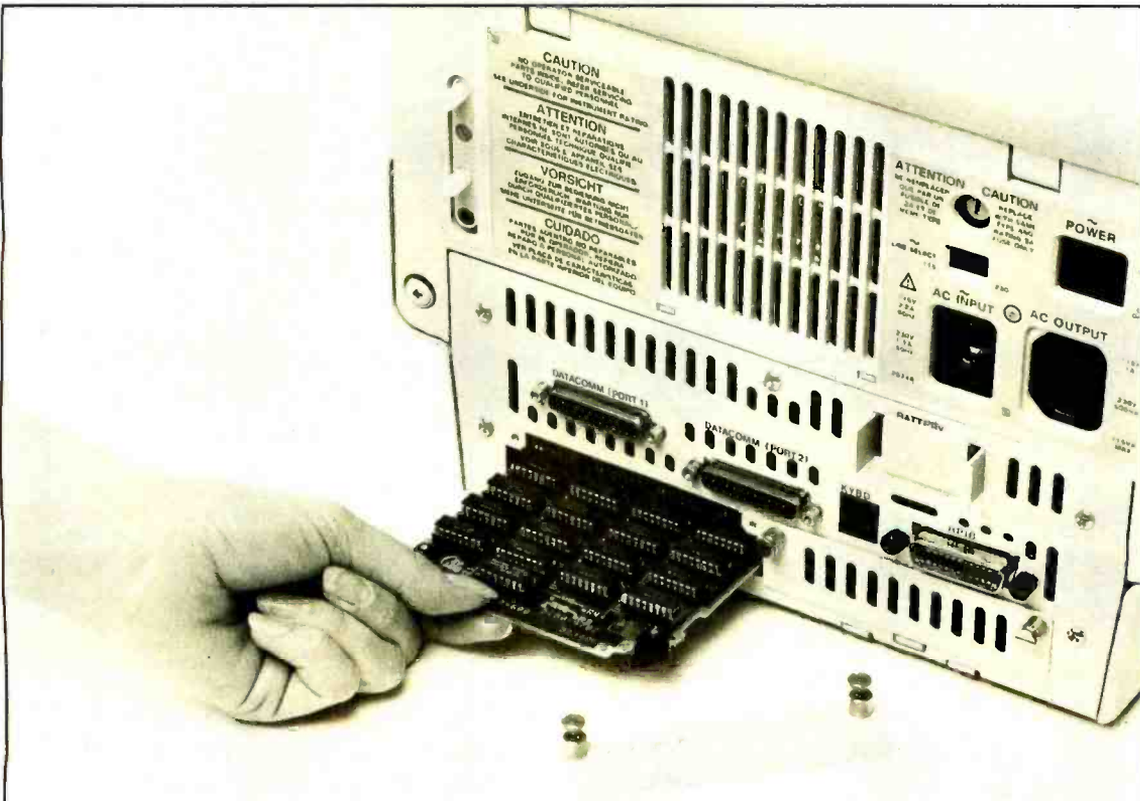
*Hewlett-Packard makes some magic*  
by Phil Lemmons and Barbara Robertson





**Photo 1:** A back view of the HP 150. Note the two serial ports (DATA COM1 and DATA COM2), the port for HP-IB bus (used to connect a series of disk drives and parallel printers), and the easily removed battery.

Hewlett-Packard plans to introduce the HP 150 at the November Comdex show in Las Vegas and is already working with its dealers to provide all necessary support for that introduction, including major television and print advertising campaigns. According to Cyril Yansouni, general manager of HP's personal computer division, the company is establishing Personal Computer Centers for training dealers and end users. While these centers will not sell equipment or software, a professional training and marketing staff will be available to answer questions, conduct seminars, and refer prospective customers to dealers. Twenty of these centers are already open and 65 additional centers, located worldwide, are scheduled for completion by the end of 1983. For more information on the availability of the HP 150, or the location of a Personal Computer Center, call (800) FOR-HPPC.



**Photo 2:** The HP 150 comes with 256K bytes of RAM. This photo shows an optional 256K-byte memory board in one of the two expansion slots.

Photo 5 shows the back of the 150 with its complement of I/O connectors and the optional thermal printer on top.

Available disk units include 5¼-inch and 8-inch floppy-disk drives as well as the 3½-inch disks, plus high-capacity Winchester disks. The Sony 3½-inch disks run at 600 rpm (revolutions per minute) rather than slowing down to the 300-rpm standard adopted by an ANSI committee.

The performance of the video display is also outstanding. The 9-inch screen looks too small until you turn it on. The "At a Glance" box on page 41 shows the HP 150 screen displaying essential facts about the system in a format similar to that of a card in the Personal Card File, an electronic Rolodex-like program available for the 150; a lot of information is displayed quite clearly on the 9-inch screen. With a resolution of 720 by 378 as an alphanumeric display and 512 by 390 as a bit-mapped graphics display, the green-phosphor screen

actually displays more pixels (picture elements) than the IBM PC 12-inch monochrome monitor, which has a 720 by 350 display. As an alphanumeric display, the HP 150's little screen provides 27 lines by 80 characters instead of the usual 24 by 80. Each character is formed by a 7 by 10 dot matrix in a 9 by 14 dot cell. The dots shift by half a dot to form clear characters, as the screen photos demonstrate.

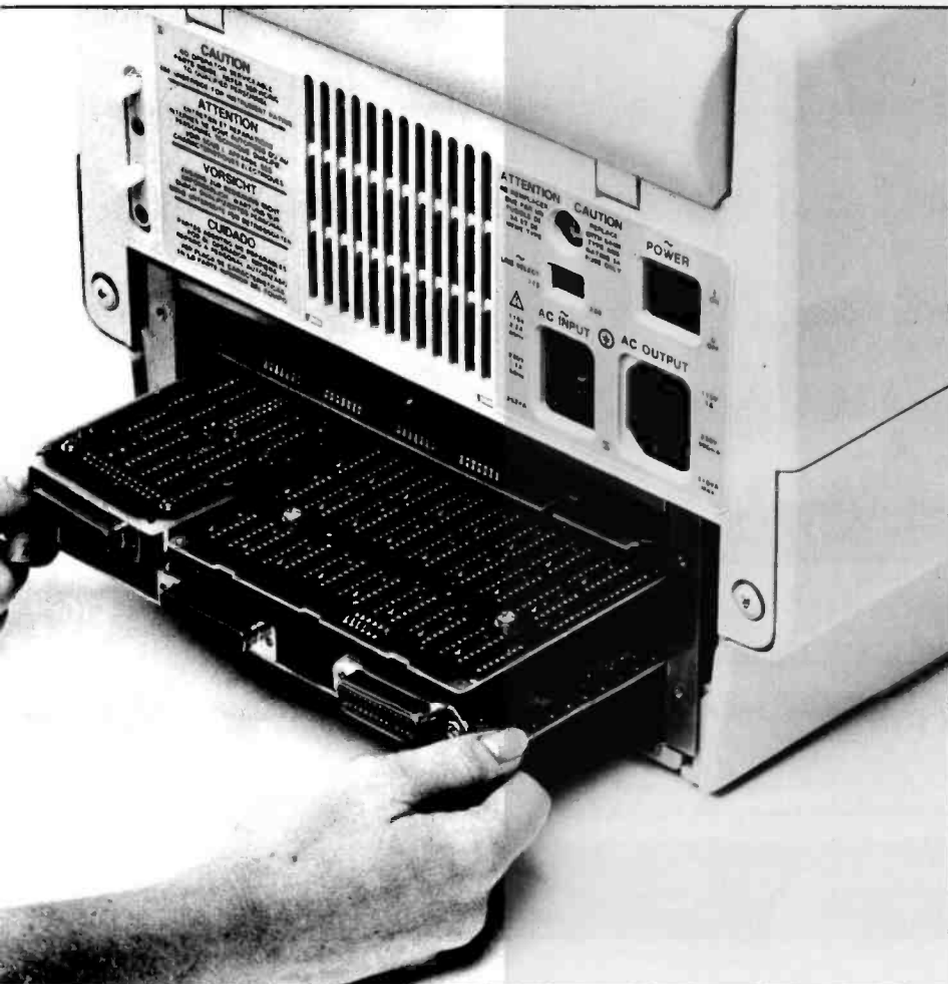
The bottom line of the screen is reserved for system-status messages, and the two lines above that label screen areas programmed to perform specific commands when touched (softkeys). That leaves a full 24 by 80 screen plus the extra lines at the bottom for system enhancements.

Two controllers handle the video display. A custom gate array controls the graphics display, while the Standard Microsystems Corporation 9007 VPAC (Video Processor and Controller) takes charge of alphanumeric. As explained in "The CRT 9007

Video Processor and Controller" (April 1983 BYTE, page 96), the 9007 has powerful memory-addressing capabilities and flexible video-timing control. Its 30 registers include 12 to keep screen parameters and others for cursor control and light-pen operation. The 9007's memory-addressing power provides row-table-oriented memory addressing that relieves the system's central processor of the task of moving data on the screen.

The 9007 is partially responsible for the high performance of the HP 150's display in alphanumeric mode and for the gate array for the high-speed graphics, but systems software also plays an important role. Just as separate controllers control the two modes of the display, two separate software modules control screen I/O. The AIOS (alphanumeric input/output system) optimizes character I/O and the GIOS (graphical input/output system) optimizes bit-mapped graphical I/O. The GIOS includes routines for powerful graphics functions such as filling areas.

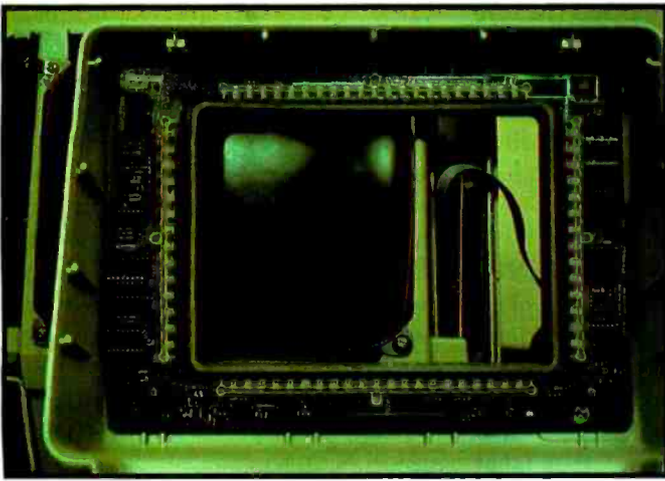
HP designed the keyboard on the assumption that people should be able to use the computer to its fullest without the touchscreen. The keyboard (see photo 6) has 107 sculpted keys, including cursor controls, editing keys, a numeric pad that can be shifted into a graphics-control pad, and eight programmable func-



Benchmark	HP 150	IBM
Empty Do Loops	6.13	6.43
Division	16.75	23.80
Subroutine Jump	11.80	12.40
MID\$ (substring)	19.33	23.00
Prime Number	151.60	190.00

**Table 1:** Benchmark results for the HP 150 against the IBM PC. The HP machine was running under MS-DOS 2.0, BASIC86, prerelease version 5.28. The IBM PC was running under PC-DOS 1.0, IBM BASIC. The benchmark programs are from "A Closer Look at the IBM Personal Computer" by Gregg Williams (January 1982 BYTE, page 36).

Photo 3: The motherboard holds a 256K-byte memory board on the left. The video-controller board is directly above the motherboard.



**Photo 4:** The inside of the touchscreen bezel with its light-emitting and photo diodes. The system recognizes a touch when an object breaks the light beams crossing the screen.



**Photo 5:** These boards—the motherboard, piggyback and expansion memory boards, and the video-controller board—are all packed into the tiny monitor. In addition, two boards, the CRT sweep and power-supply boards, stand on end on each side of the video screen.



**Photo 6:** The HP 150 keyboard.

# At a Glance

Touch a tab in HP's Personal Card File program to look at a card at the card file.



tion keys. The layout is excellent. This keyboard will be the standard keyboard for all HP machines and terminals for years to come. An 8041 processor located in the system unit controls both the keyboard and the touchscreen.

An NEC 7201 controls the serial ports with a Texas Instruments con-

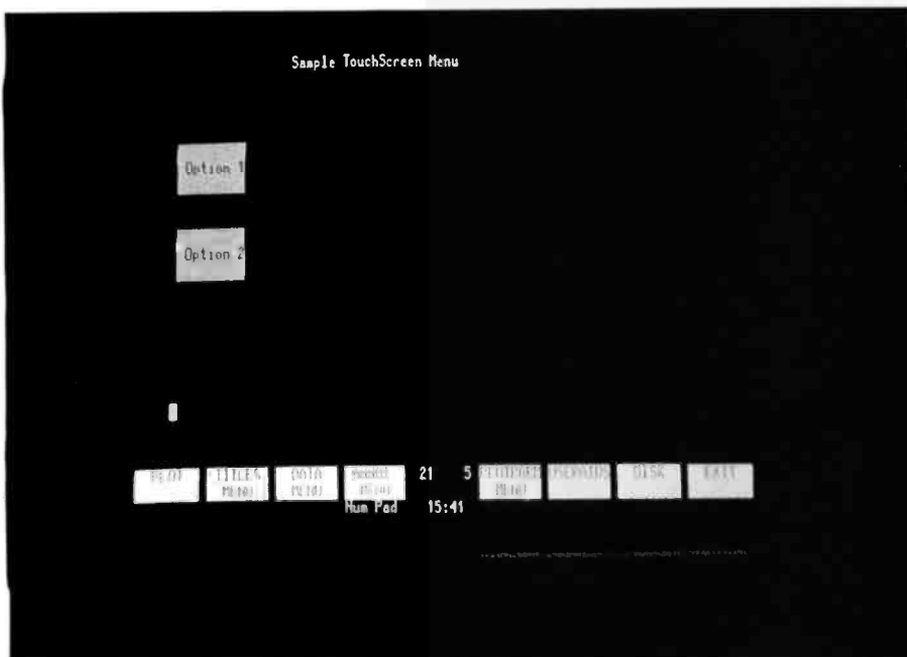
troller chip handling the HPIB bus.

Both serial ports will operate at up to 19,200 bits per second (bps) as RS-232C ports and one will also operate as a higher-speed RS-422 port.

## BASIC Benchmarks

Although it isn't possible to quantify the display's performance in this

product preview, we did try five of BYTE's interpretive BASIC computational benchmarks on the 150, running a prereleased version of Microsoft's BASIC86 version 5.28. Table 1 shows the results. Not surprisingly, the HP 150 did well. In the prime-number benchmark, the HP 150 outdistanced the IBM PC by 38



**Photo 7:** Options 1 and 2 can be selected by touch. A simple BASIC program created this menu (see listing 1).

seconds, even though the PC was running IBM PC BASIC, Microsoft's more advanced GW (Gee Whiz) BASIC, rather than BASIC86. The prereleased HP 150 was also significantly faster in the tests of division and string operations. The HP 150's 3½-inch disks performed well in simple disk I/O benchmarks—faster than all but a couple of the machines tested so far—but the results are not published here because HP plans to further improve the drives' performance.

Future products will expand the 150 family to include a compatible

portable and transportable unit as well as a version with color graphics. Plans call for enhancement of the 150 family with faster clocks and a more powerful processor. The 150 family will also be able to communicate with non-HP computers through an Ethernet-compatible networking scheme.

### The Touchscreen and Compactness

You don't actually have to touch the screen to make the touchscreen work because the beams of light pass slightly above the surface of the

screen. One reason for choosing the optical touchscreen was to avoid coating the display screen with a material that would impair the sharpness of the display. Using a screen coat allows greater precision, but to take advantage of this precision you must point with a device much smaller than a fingertip. The smaller pointing devices seem to sacrifice the intuitive correctness of pointing with your finger.

While the 9-inch screen contributed to the compactness of the HP 150, it also reduced the size of the touch cells. You never have difficulty pointing to the defined touch areas at the bottom of the screen, or at the name of a file or program that you want to run, but a single character is difficult to select precisely. The cursor keys provide an easy alternative for fine movements, and pressing the select key selects the desired object.

The touchscreen also minimizes this problem in another way. The system recognizes a touch when your finger breaks the vertical and horizontal beams of light that cross above the object, and shows its recognition by displaying the object in inverse video. But a touch is not equivalent to a selection. The system only recognizes a selection when you withdraw your finger from the area and the interrupted light beams again cross the screen to the photo receivers under the bezel. You can move your finger around the screen for as long as you want, and the

## A Potential User Looks at the Software

Phil Lemmons and I sat at his kitchen table late one night with the preview machine and prereleased copies of some of the software that Hewlett-Packard will offer for the HP 150. The touchscreen concept sounded interesting, but the only way to determine how it worked out was to use it.

Before trying any serious applications, we booted up the demonstration disk because I wanted to play with the graphics game. To create a

drawing, you must first touch the screen in a least three places to mark the periphery. As I slid my finger around the screen, a small dot of light followed it. When I lifted my finger, the dot changed to a highlighted bar about the size of a typical cursor. This was obviously the first end point for the drawing. I selected several points this way, touched the label Draw Graphic in one of the eight function blocks (softkeys) at the bottom of the screen, and was fascinated as the

drawing started from each point and filled in toward the center (photo 8).

I hadn't touched the keyboard once, and I had learned everything I needed to know about using the HP 150 touchscreen: to select a point on the screen, I lift my finger, and to start an operation, I touch one of the highlighted blocks in the row at the bottom of the screen.

Then I moved on to more serious work.

The HP 150 will be packaged with

system continues to highlight every object as your fingertip passes or touches it. When the desired object is displayed in inverse video, you simply withdraw your fingertip and the system acts on your selection. This visual feedback compensates for the limited precision of the array of touch areas. Whether the HP touchscreen will meet your needs depends on the precision you require. If you need to select individual pixels, HPTouch won't do. But the touchscreen takes care of much of the interaction during applications programs, making many system-level operations effortless and natural. Touch is the easiest input device to learn and the hardest to give up.

But can you use the touchscreen as an input device in your BASIC programs? Yes. Miles Kehoe of HP provided a quick example of a touch-sensitive menu. (See photo 7 and listing 1.)

If you wonder what it's like to use the touchscreen in more sophisticated programming, read the programming sidebar, "Adapting Existing Programs to Use HPTouch: Picture Perfect, Diagram, and Wordstar" on page 48. It describes Micropro's experiences in adapting Wordstar (written in assembly language) to use the touchscreen and Computer Support Corporation's experiences in adapting the graphics programs Picture Perfect (written in BASIC) and Diagram (written in Pascal).

—Phil Lemmons

MS-DOS, Microsoft BASIC, and a program called Personal Application Manager. I wanted to follow the process a new buyer would—booting the operating system, formatting some disks, and copying the master. From there I would look at some of the application-software packages that will be available for the machine, including some old friends that have been modified for the touchscreen and some new programs developed for the HP 150.

**Listing 1:** This simple BASIC program will create the menu shown in photo 7.

```

1000 '
1010 'Sample Menu Selection Sub-Program us
1020 'Provided by TLA. All Rights Reserved
1030 'use of these routines is permissible
1040 '
1050 WIDTH 255 'Set 'infinite' screen width
1060 CLS$=CHR$(27)+"h"+CHR$(27)+"J" 'Home up, clear display
1070 '
1080 'FNLOCATE is similar to the LOCATE command in some BASICS
1090 '
1100 DEF FNLOCATE$(ROW,COL)=CHR$(27)+"a"+
STR$(ROW)+"r"+STR$(COL)+"C"
1110 '
1120 'FNTOUCH will define a touch field on the screen. The field
1130 ' will be three rows long and eight columns wide
1140 ' starting at the specified row and column. The
1150 ' character string to be returned is specified in
1160 ' the last parameter, and may be from 0 to 80 bytes
1170 ' in length.
1180 '
1190 ' The function as defined uses just one of many modes
1200 ' of touch field definition. The general form of the
1210 ' escape sequence is:
1220 '
1230 ' ESC - z g <row1>,<row2> r <col1>,<col2> c
1240 '
1250 ' <0/1> b <onenh> e <offenh> f
1260 '
1270 ' <rptmode> m <attr> a <len> L <response>
1280 '
1290 ' where:
1300 '
1310 ' The 'b' field determines whether a touch will beep;
1320 '
1330 ' The 'e' field specifies the video enhancement of the
1340 ' field when NOT being touched
1350 '
1360 ' The 'f' field specifies the video enhancement of the
1370 ' field when it IS being touched
1380 '
1390 ' The 'm' field specifies the type of field (ie, row/col
1400 ' reporting, ASCII (as shown here), etc.)
1410 '
1420 ' The 'a' field specifies when to report (on touch, on
1430 ' release, or both). ASCII mode is considered a 'keyboard
1440 ' replacement', hence reports on touch only regardless of
1450 ' this field (just like a keyboard key)
1460 '
1470 ' The 'L' specifies the length of the desired response string
1480 '
1490 ' <response> indicates the string to return when touched and
1500 ' may include a carriage return if desired
1510 '
1520 DEF FNTOUCH$(ROW,COL,CHARS$)=CHR$(27)+"-zg"+
STR$(ROW)+"","+STR$(ROW+2)+"r"+
STR$(COL)+"","+STR$(COL+8)+"c"+
"lb10e2f2mla"+STR$(LEN(CHARS$))+"+L"+CHARS$
1530 '
1540 REPT.MODE.ON$=CHR$(27)+"-z2n1A" 'Enable touch reporting
1550 REPT.MODE.OFF$=CHR$(27)+"-z0N" 'Disable touch reporting
1560 TOUCH.DELETE$=CHR$(27)+"-zD" 'Delete ALL touch fields
1570 '
1580 ' Display Main Menu
1590 '
1600 PRINT CLS$; 'Clear screen
1610 PRINT FNLOCATE$(0,20);"Sample TouchScreen Menu"
1620 PRINT FNTOUCH$(5,5,"1"); 'Define touch field in
row 5-7, column 5-13 to
1630 ' return ASCII '1'
1640 '
1650 '
1660 PRINT FNLOCATE$(6,6);"Option 1"; 'Put label in field 1
1670 '
1680 '
1690 PRINT FNTOUCH$(10,5,"2"); 'Define touch field in
row 10-12, column 5-13 to
1700 ' return ASCII '2'
1710 '
1720 '
1730 PRINT FNLOCATE$(11,6);"Option 2"; 'Put label in field 2
1740 '
1750 'Now enable reporting and wait for a character
1760 PRINT REPT.MODE.ON$; 'Turn on reporting mode
1770 'Input single character from keyboard OR touchscreen
1780 A$=INPUT$(1)
1790 PRINT REPT.MODE.OFF$; 'Turn off reporting
1800 IF INSTR("12",A$)=0 THEN PRINT CHR$(7);;
GOTO 1760
1810 IF A$="1" THEN CHAIN"PROG1" 'Did not type a 1 or 2
'Selection 1
1820 CHAIN"PROG2" 'Must be Selection 2
1830 END

```

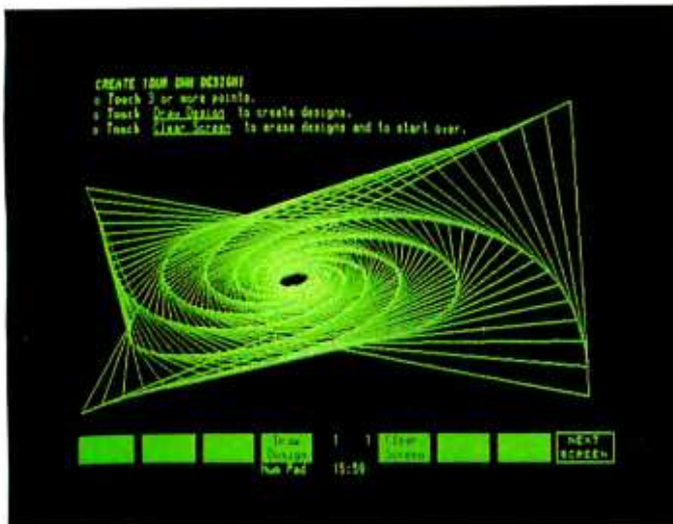


Photo 8: A graphics-demonstration program by Hewlett-Packard for the HP 150.



Photo 9: HP's operating system shell. Touch an application name to select it, then touch "Start Applic." to run it.

### P.A.M.

When you boot the system, instead of the familiar `A>` from MS-DOS and a blank screen, you see Hewlett-Packard's Personal Application Manager, P.A.M., on the screen. P.A.M. automatically displays in alphabetical order the names of all the installed programs on the disk. Photo 9 shows the first screen with several installed applications displayed.

A small arrow pointed to the application named Format A, and it was highlighted, so I knew this was the default selection. I simply touched the Start Applic. softkey and the format screen appeared, with several bars indicating disk drives (photo 10). I touched the second bar for drive B, typed a label for the disk when prompted, then touched HP Format. A small asterisk appeared next to the label. When the formatting was completed, the Exit Format softkey returned the P.A.M. main menu.

Three touches to format a disk, and I didn't have to learn or remember any operating-system commands! The only time I used the keyboard was to type the optional disk-drive label.

Hewlett-Packard decided early in the project to use the standard MS-DOS operating system (although the company added some features—see the interview with Jim Sutton and John Lee on page 51) so that many popular software packages could run

on the HP 150. To facilitate learning and use of the system, they created P.A.M. as a shell for the operating system.

The first P.A.M. screen (photo 8) demonstrates the convenient and simple user interface. This interface is common to all the programs Hewlett-Packard is offering for the HP 150: at the top, a program and menu name followed by a line for application prompts and messages, and at the bottom, a row of softkeys followed by a line for system messages and the clock. (Hewlett-Packard wasn't sure if the clock would be in the final version. Personally, I hope it is. I often lose track of time when I'm working on a computer.)

The softkeys replace traditional function menus whose items are usually selected by typing in code letters or numbers. In addition, each softkey in a row can lead to an entire tree structure of more softkey functions accessed by touching the screen.

The software discourages accidental selections. You must move your finger directly into the softkey area. Sliding to a softkey doesn't work. However, because you don't actually have to touch the screen, a finger hovering in the softkey area sometimes produces unexpected results. Selections are always highlighted for visual feedback, and in addition, when a softkey is selected, it clicks.

The function keys at the top of the keyboard mirror the softkeys on the screen. You can carry out any operation named on a softkey using the corresponding function key.

Now to copy the master disk. After I touched the Copy/Backup softkey, screen messages prompted me to type the drive letters to copy from and to. When I entered A: (copy from) the names of all the directories and files on the disk in drive A appeared on the screen. I chose the Copy File softkey when prompted; I suspected I could select any files I wanted to copy by touching the file-names, and in fact, I could. As I moved my finger from one to another, highlighting each in turn, the small arrow followed. Only names from which I lifted my finger remained highlighted (photo 11). The Start Over or Unselect by Name softkeys undo selections.

I wanted to copy the entire master disk, so when I finished playing with the touchscreen, I touched the Select All and Start Copy softkeys. The number of bytes available on the disk in drive B (in the counter at the top right of the screen) decreased until they matched the bytes available for drive A. The computer politely beeped when it was finished.

Four touches (and two disk-drive letters typed) from the File Manager menu, and I had copied the master disk.

In addition to the Copy Files func-





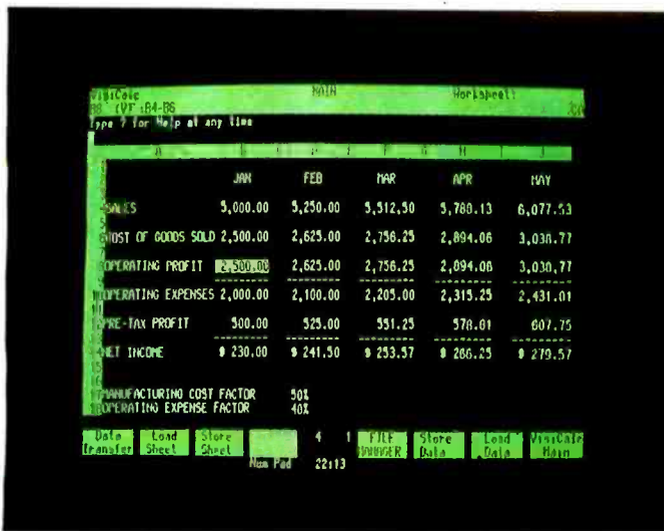


Photo 14: To select a cell, touch it.

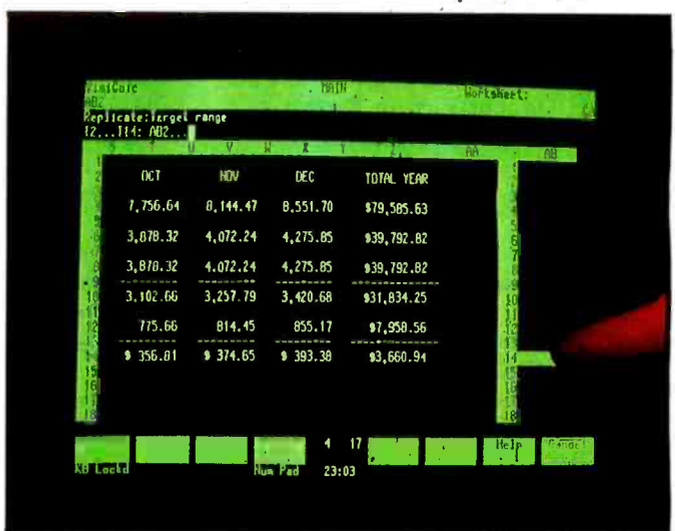


Photo 15: HP's enhanced Visicalc allows multiple windows.

who want a quick and easy way to enter text.

Even with the advantages the HP 150 gives to Wordstar, many people don't need or want to learn how to use a full-featured word processor. That's why HP offers Memomaker. With touch to position the cursor and select softkeys, and dedicated keyboard keys for functions such as inserting a line and deleting a character, you don't need to learn or remember any commands. Most people could use Memomaker fully—to write letters, create memos, and do rough drafts—without ever reading the documentation.

As in Wordstar, I used the touch feature to position the cursor and do block moves. I also tried changing the

right margin and realigning the text. Touch makes these functions as simple as they should be. (See photos 20 and 21.)

I could go to File Manager, select files, and read them into Memomaker without ever using the keyboard or learning any commands (photo 22).

Memomaker shows text enhancements on screen—highlighting emphasizes boldface, and italic characters indicate underlining. Margins, tab settings, and standard memo formats can be stored in format files and read into a document.

Because Memomaker and Wordstar are fully compatible, documents created in one can be edited in the other. An experienced Wordstar user

can add advanced features to Memomaker documents, while someone unfamiliar with Wordstar can use Memomaker to edit a Wordstar document. Memomaker is a great little word processor for people who don't want to do serious word processing.

### Personal Card File

The demonstration program for the HP 150 includes a sample of a name and address program called Personal Card File (PCF). The screen for this program has a drawing that looks like a typical rotary card index found on many desks. To access a card in the file, you touch a tab as if the card file were made of paper and plastic; to rotate the card file, touch the handles—again, as you would with a



Photo 18: The cursor shows where I touched the screen.

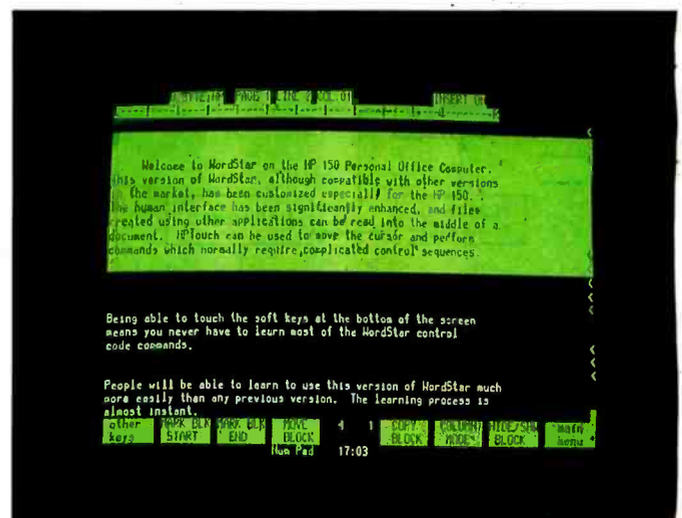


Photo 19: The result of a block move accomplished entirely by touch.

## Adapting Existing Programs to Use HPTouch: Picture Perfect, Diagraph, and Wordstar

Two software houses experienced different levels of difficulty in adapting existing software for the HPTouch system of the HP 150 Personal Computer. Computer Support Corporation found it easy to adapt its graphics software, but Micropro had some problems because of the unusual internal structure of Wordstar.

### Picture Perfect and Diagraph

Picture Perfect is a general charting program that makes it easy to do business graphics, such as bar charts with three-dimensional effects. Diagraph is a program that lets you draw flow charts, organization charts, circuit diagrams, and the like by using a library of approximately 100 primitives, including a variety of polygons and many common symbols. Computer Support Corporation of Dallas, Texas, is adapting two programs to run on the HP 150 and to use HPTouch. One program is written in Pascal and is being rewritten in the Pascal of the HP 150. The other program is written in BASIC and is being converted to the Pascal of the 150.

Michael Kallet and Jack Hudler of Computer Support explained how to use HPTouch this way: "You access the touchscreen through the HP 150's AIOS (alpha-

numeric input/output system), which is in ROM. You need to write some low-level assembly-language routines to access the AIOS. The same linker on the 150 handles both assembly language and Pascal.

"In fact, you access the touchscreen just as if it were any other input/output device. You call an assembly-language routine to set up the mode of the touchscreen that you want to use. We thought we would always be defining touch areas in terms of coordinates, checking for touches within the coordinates, and then going to commands that were mapped to the touch areas. But the touchscreen has a mode that makes the touch areas actually return a particular value just as if they were keys on the keyboard. Another mode lets the user define an object by touching the screen.

"The most useful mode is the one that makes the touch areas return keycodes. You turn that mode on and then set the touchscreen to report when it's been touched. Then you read the keyboard and wait for the return of a keycode and a qualifier. The qualifier says whether the code came from the keyboard or the touchscreen.

"Because of its different modes, the touchscreen is more powerful than you realize at first. You could use the row-column mode all the time if you wished, but you end up using the mode that directly returns a particular value.

"In interpretive BASIC, you can turn screen areas on and off with escape sequences. In Pascal, you make assembly-language calls to AIOS routines. Interfacing

to HPTouch is easy in either case."

### Adapting Wordstar

Since Wordstar is written in assembly language, Micropro is using assembly-language calls to the AIOS to adapt the popular word processor for HPTouch. Programmer Joe Masters reports, "For every character typed or screen area touched, you get information about which device the returned value came from, whether shift or control was pressed, and so on. This information comes to you from the console I/O portion of the operating system. The AIOS interprets the information.

"There are routines in the AIOS for writing a line to the screen, writing an entire screen, getting coordinates from the screen, and so on. The existing Wordstar makes multiple single-character output calls to write a line. With the HP 150, you can write an entire line at a time by calling a routine in the AIOS. It's difficult to get used to, but once you do, development goes much faster."

Kirk Hurford, manager of Micropro's OEM support group, explained the method of adaptation: "In adapting Wordstar for specific hardware, we go directly toward the I/O. Wordstar operating in the MS-DOS environment has much slower I/O because of the path that it takes through the operating system. In the case of the HP 150, the effect that we put forth to improve performance is sophisticated. There is a fair amount of intelligence with which Wordstar makes decisions as it's up-

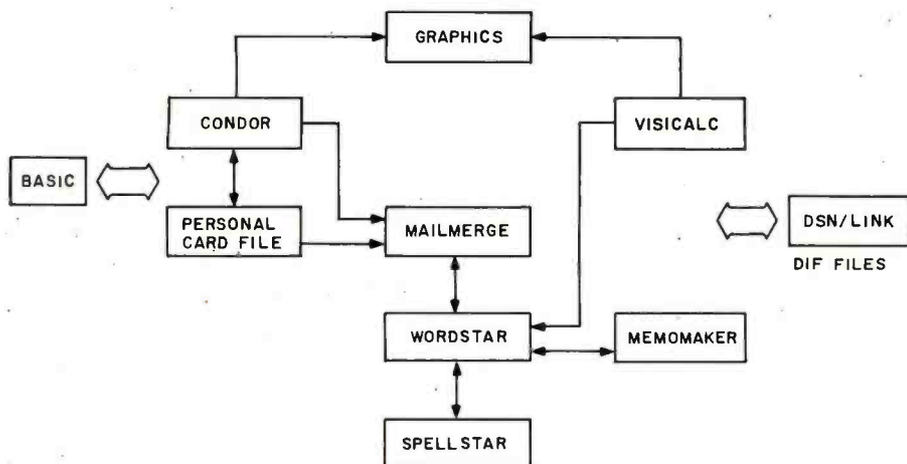


Figure 1: This map shows the data transfer possible among the HP 150 applications.

desktop cardfile. (The "At a Glance" box on page 41 shows the card file in action.)

PCF is designed to keep a handy list of names and addresses (which can be used in Wordstar form letters via Mailmerge). Key-field data appears on the tabs, and the file is sorted in key-field order. To search and select data for an abbreviated version of the card file, select fields and type the criteria.

PCF is not meant to be a database program, so all the data from PCF can be transferred to Condor, a relational-database program, for more sophisticated manipulation.

### Graphics

With the high-resolution screen and a good selection of plotters

dating the screen. Wordstar uses different AIOS calls based upon what it knows it's going to do. When it's updating characters, for example, it uses different functions from those it would use when it knows it's going to write an entire line.

"Without the AIOS, we would not have achieved the high level of I/O performance that we have on the 150. The only other version of Wordstar that is as fast is the latest version for the IBM PC. That took three programmer months. Achieving the same speed on the HP 150 took five programmers weeks."

Masters made it clear that the hard part of adapting Wordstar for the 150 was on the Wordstar side, not the HP side. "The part of the adapting that has to do with the touch interface itself is self-explanatory. The documentation and a test program have examples of using the AIOS. But what we're doing on the Wordstar side is difficult."

Hurford explained why: "Wordstar is 14,000 lines of assembly-language code. The customization of the HP 150 is complex even though we get the information that we need from the AIOS instantly. It tells us where to go on the screen. The hard part is telling Wordstar how to get there."

"Wordstar identifies a screen location," Masters said, "not by referring to coordinates on the screen but as a 24-bit position in the file. There are lots of translations that have to take place to make Wordstar understand what the AIOS has told it."

available from Hewlett-Packard, it's not surprising that HP will be offering three graphics programs for the 150—its own Series 100 Graphics plus two from Computer Support Corporation (Picture Perfect and Diagram).

The Series 100 Graphics can use data from Visicalc or Condor to plot bar charts, line graphs, pie charts, and scattergrams on paper or slides. You can transfer data in, select pen colors and shading, choose options such as horizontal or vertical orientation, and pick paper type all by using touch. Photo 23 shows the Series 100 Graphics screen.

Photo 24 shows a bar chart created with Picture Perfect. Because of the HP 150's high resolution, the bar chart assumes an almost three-

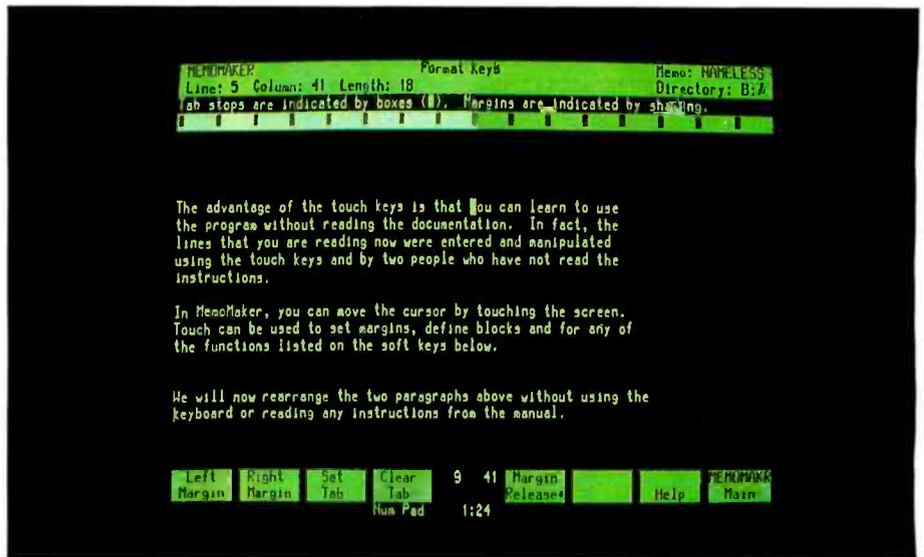


Photo 20: All the commands for Memomaker are on softkeys. The cursor is positioned for a new right-margin setting.

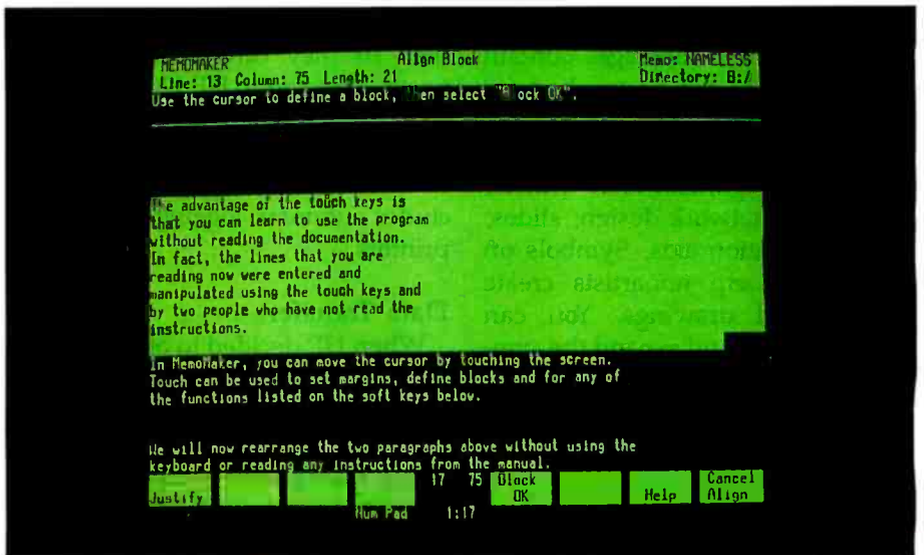
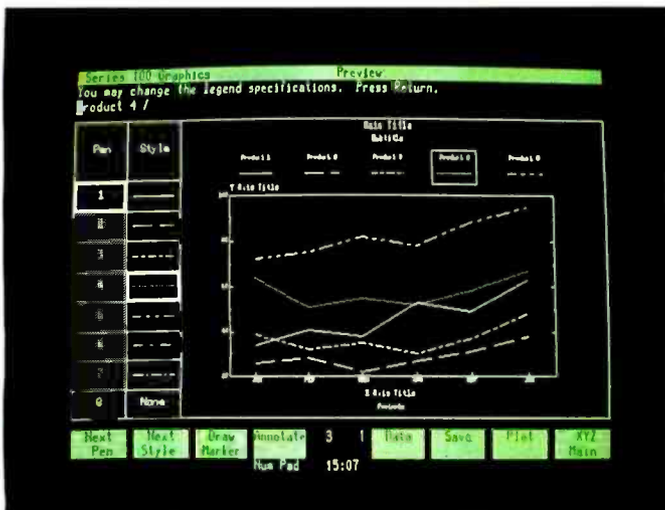


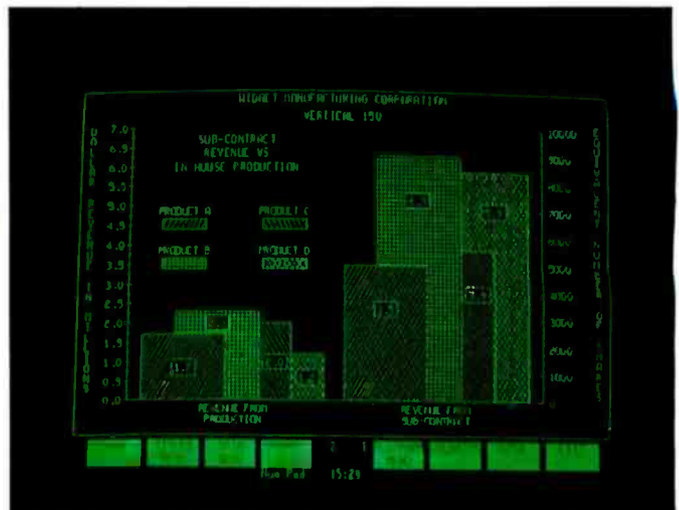
Photo 21: Realigning a block of text for the new right margin can be accomplished entirely with touch.



Photo 22: You can store memo formats in a separate file and read them into Memomaker. The asterisk in the Help softkey shows Help is toggled on.



**Photo 23:** Series 100 graphics from HP use touch to select pen color, style, and the functions you see on softkeys.



**Photo 24:** A Picture Perfect bar chart demonstrates the high character resolution on the HP 150.

dimensional appearance. Softkey menus can be used to define and adjust charts. Help messages contain key words that can be touched for additional help.

Diagraph can be used for flow diagrams, organizational charts, schematics, network design, slides, and presentation aids. Symbols on the screen help nonartists create sophisticated drawings. You can move, connect, and expand the symbols by touching the screen.

## Communications and File Transfers

To use the HP 150 as a terminal for communications, simply boot up P.A.M., touch the Terminal softkey to access the four configuration menus, then, using touch or the keyboard, enter or change information to set a configuration.

Instead of typing configuration data, you can use touch to select data on the screen. For example, the "baud rate" prompt displays a new bit-per-second rate with each touch.

For file transfers, Hewlett-Packard offers the DSN (Distributed Systems Network)/Link program. DSN/Link can transmit both ASCII and binary data.

Transfers to the HP 3000 are easy and include error checking. Name the file you want to send or receive and initiate the transfer by touching the screen. Transfers to other computers require customization, but log-on procedures and repetitive com-

mands can be stored in a file, and a softkey may be assigned for those files so they can be accessed by touch. Transfers to HP 120s, 125s, and 150s can be made without a host-computer connection. Transfers can be unattended, and the program includes automatic logging to disk and printers.

## Data Transfer

When HP decided to offer popular software packages on the HP 150, the company worked on facilitating data transfer between them. Figure 1 illustrates the possible data transfers among Wordstar, Condor, Visicalc, Memomaker, PCF, and graphics. (Jim Sutton and John Lee explain how they accomplished data transfer on page 51.) The data transfer isn't as extensive as it would be in a fully integrated program designed for this purpose, but there is probably enough movement possible for most applications, and most transfers can take place using softkeys alone.

## What Makes It Magic?

It's not just the touchscreen that makes this machine magical. It's the combination of ease of use, sophistication, and low price.

The decision to use a standard MS-DOS operating system means software houses can quickly modify their popular software packages for the HP 150. Users familiar with these programs can easily switch to touch. Novice users will find difficult pro-

grams are easier to learn with the touch interface.

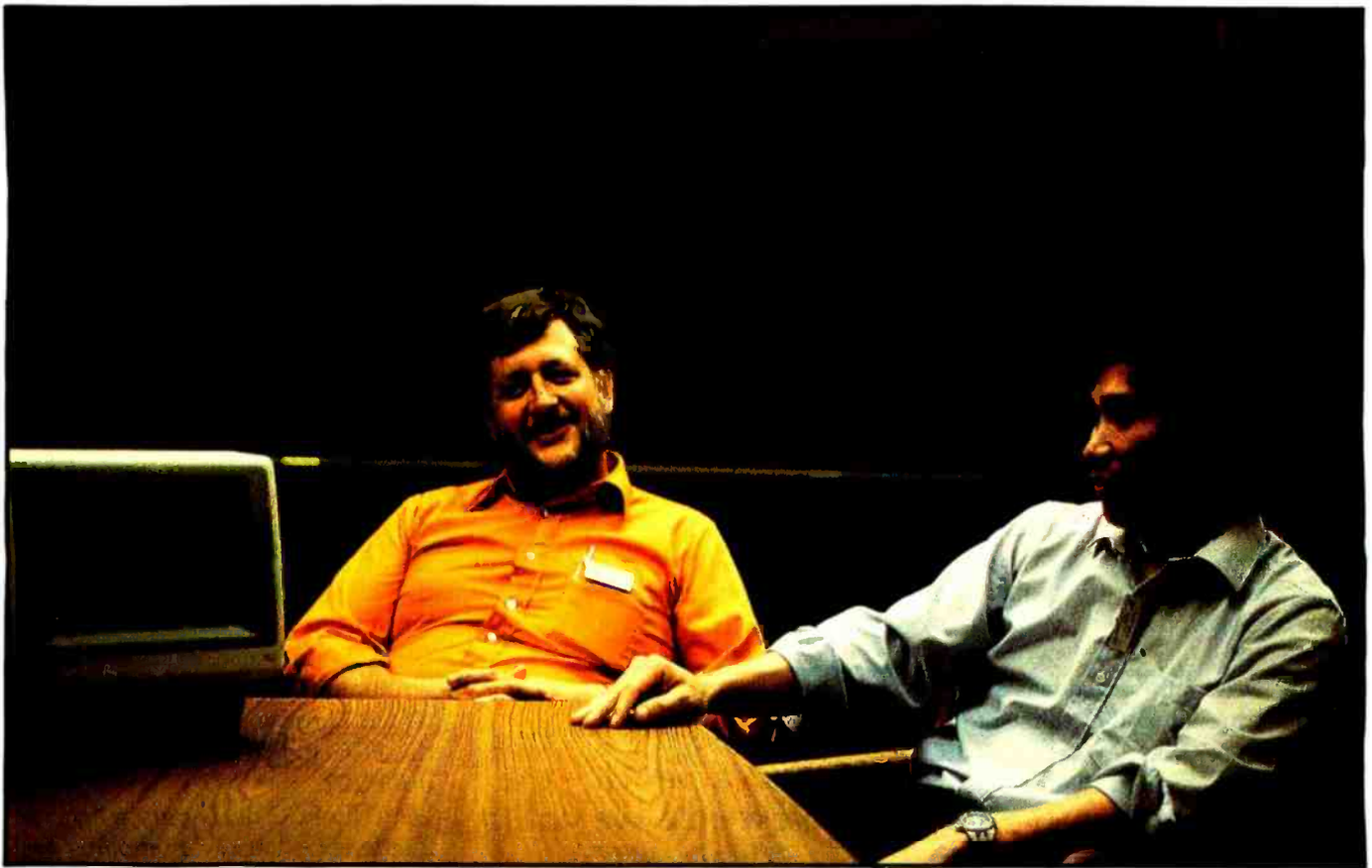
The modification of applications to use a common user interface gives a cohesiveness and predictability to all the programs on the HP 150. P.A.M., HP's solution to the MS-DOS A > interface, gives new users a place to start and makes utility commands convenient for everyone.

But users who wish to can ignore the touchscreen in P.A.M., or any other features that don't appeal to them. Few, however, will ignore touch. Pointing to a spot on the screen is natural, and HP has paid careful attention to preventing accidental selection by touch. Mistakes are less likely than with a traditional system that uses keyboard keys to issue commands. Anyone can quickly begin using this system and its applications.

The HPTouch interface isn't flashy. It lacks spectacular effects such as desktops full of icons and overlapping windows. These omissions don't cause any sense of deprivation; in fact, they help achieve a simplicity that contributes to the system's elegance.

Although elegance can suggest formality that often signals "don't touch," the HP 150 invites us to touch. That makes the HP 150 as inviting as it is elegant. Certainly the HP 150 represents real progress toward the goal of putting high technology at the disposal of ordinary people.

—Barbara Robinson ■



# An Interview: The HP 150's Design-team Leaders

by Phil Lemmons and Barbara Robertson

*Jim Sutton and John Lee led the design team for the "Magic" personal computer system, now known as the HP 150. Sutton is a research and development section manager in the personal software division. Lee is a research and development project manager in the personal office computer division. Both talked to BYTE West Coast editors Phil Lemmons and Barbara Robertson at Hewlett-Packard's offices in Sunnyvale, CA.*

**BYTE: What are the most innovative things about the HP 150's hardware?**

**Lee:** The touchscreen and the compactness. The touchscreen is not a new input device, but getting it into the box and lowering manufacturing costs took a major effort.

**BYTE: How did you go about doing that?**

**Lee:** We researched the touchscreen and did some preliminary models, trying to get it to work with very inexpensive standard LEDs and photodiodes.

**BYTE: You used the optical approach because of inexpensive parts?**

**Lee:** Well, the optical approach means we don't have to put a special film on the CRT that reduces the contrast and visibility. Also, with the optical approach, you usually don't have the radiation problems that you get with other types of signals going across the screen. We also made sure our design provides ways of loading the parts so that each individual cell doesn't have to be adjusted separately. That reduces our production cost.

**Sutton:** One of the other issues in selecting that particular mechanism for having a touchscreen was to make sure it would be at least as reliable as

the other components in the system. Some of the technologies that we looked at early on didn't seem to promise that kind of reliability. With this particular technology, the touchscreen would not be the first point of failure in the system.

**BYTE: How did you decide what resolution the touchscreen should have?**

**Lee:** As far as resolution is concerned, it's really the pointing device's resolution that matters more than the screen's resolution. The sharper the pointing device, obviously, the more precisely you can point. A light pen can get close to a pixel

resolution, but we considered having to pick up a special device with a wire attached to it less friendly. So our resolution requirement was the end of a pencil. That was the smallest size we could deal with. Normally you deal with finger size, which is larger than pen size.

**BYTE: Did you decide to use touch and begin thinking of how it might be used, or did you originally look for another input device?**

**Lee:** We were really looking for a friendlier way of interacting with the computer. We had already used labeled softkeys on the screen that match a top row of function keys. The softkey labels could change when the keys changed their functions, but their use was limited by the keyboard.

**Sutton:** Originally, touch was an optional feature. Over the course of the development of the product, we convinced ourselves first of the value of touchscreen and second of our ability to manufacture it for a cost low enough to make the touchscreen a standard feature of the product.

We also had some customers directing us toward the touchscreen as an input device. HP has a partner's program in which we work with certain major customers in a very active role and reveal to them some of our future products with an agreement that they won't reveal them. In return, they give us some valuable insights into the products. Some of these customers played significant roles in deciding on the touchscreen's role in this product.

**BYTE: Did anyone argue for eliminating cursor control or programmable function keys, forcing people to go through the touchscreen interface?**

**Lee:** I think it was originally designed so that you were able to do anything from the keyboard because at that time the touchscreen was optional.

**Sutton:** Nothing restricts you from using the keyboard as the only mode of cursor positioning. Customers who choose to do coding might use the keyboard rather than the touchscreen mode. But in some applications—for example, on a shop floor—there might be no more than a cou-

ple of dozen possible input choices. Then it would be perfectly reasonable to put up the 24 possible choices so that someone wearing a heavy leather glove could poke at the touchscreen and use it as the total input system.

**BYTE: What was the process by which you designed the keyboard?**

**Sutton:** A group was formed to try and unify HP's planning for keyboards, and it did a thorough study on the ergonomics of the keyboard.

**BYTE: How did you do that study?**

**Sutton:** I understand it was done by reviewing all of the external studies that have been done as well as reviewing the ergonomic standards established and particularly the European standards.

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### **Our resolution requirement was the end of a pencil—the smallest size we could deal with.**

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**BYTE: According to the International Standards Organization?**

**Sutton:** Right. We also did a lot of testing with a number of mock-ups that we built. The tilt and swivel features of the main unit are because of the same international ergonomic considerations.

**BYTE: Does moving to a different part of the world affect the touchscreen?**

**Lee:** There are differences as you move into the Southern Hemisphere, where the magnetic fields are different and affect the convergence on the CRT. After we have converged it and centered it for the Northern Hemisphere, there is a shift when we take it to South America. The user can realign the touchscreen by using one softkey that brings up an alignment grid on the screen.

**BYTE: What are you aligning at that point?**

**Lee:** There is a set of holes you can see on the side of the plastic bezel. That's where the light beams come through. We put a grid on the screen in graphics, and you position the whole graphic screen to align with

the holes. In fact, that would probably be necessary in the Northern Hemisphere if you dropped the machine and the yoke at the back moved a little.

**Sutton:** Our production engineers in manufacturing have been quite concerned with making sure we had an adequate solution to this problem. The need for adjusting the screen has been minimized, but if it becomes necessary it's easy.

**BYTE: What was the most difficult part of the hardware design?**

**Lee:** The compactness, fitting everything into the box. That—and also meeting all the regulatory standards set up by FCC and DBE.

**BYTE: DBE is the German equivalent of our FCC?**

**Lee:** Yes. HP also has its own environmental standards to meet.

**BYTE: Those are more stringent than the FCC standards, or unrelated to the FCC?**

**Lee:** The FCC deals only with radio interference. We have standards dealing with shock test, transportation, and electrostatic discharge (so that if you are charged and touch the box, you will not cause the system to reset). Actually, the most important thing for any computer user is data integrity. We try to make sure that nothing that the user can do will cause loss or corruption of data. Every bit counts.

**Sutton:** You were asking about the keyboard earlier. In fact, although we get our key switches from a very good vendor, and the vendor does extensive testing, we subjected all key switches to millions of keystrokes with mechanical hands, off-center keystrokes with millions of repetitions, and so on. This testing identified some problems so we went back to the vendor and collaborated until we got solutions to those problems. That's fairly typical. Usually we have standards internal to HP that are higher than any of the standards that come from regulatory agencies.

**BYTE: What did you have to do to get everything into that little box?**

**Lee:** Well, there are some design trade-offs. For example, not using an 8086, which would require a 16-bit bus instead of the 8088's 8-bit bus. In

general, when you do logic design you have to pick parts very carefully to make sure you don't use too many SSI (small-scale integration) parts.

Also, you make sure that the chips will be in sync. The 8088 needs a lot of support chips, and the major functional chips must talk well to one another so you can massage the signals going from one to the other.

**BYTE: What sort of a CRT is necessary to get the resolution so high on a 9-inch screen?**

**Lee:** The CRT itself is not the major problem—it's the electronics that drive it, the discrete analog circuitry. We run at about twice the frequency that people normally run, so our analog circuitry has higher frequency response requirements. That usually creates the much higher resolution you see on the screen.

**BYTE: The graphics are very fast. What did you do to make them that way?**

**Lee:** There are both hardware and software factors. First, we have one gate array that handles our graphics display. Second, there is a careful design of the algorithms that do the graphics. We have a very strong graphics group that understands the algorithms of doing vector drawing, area fill, and so on.

**BYTE: The gate array plays the role of a video-controller chip?**

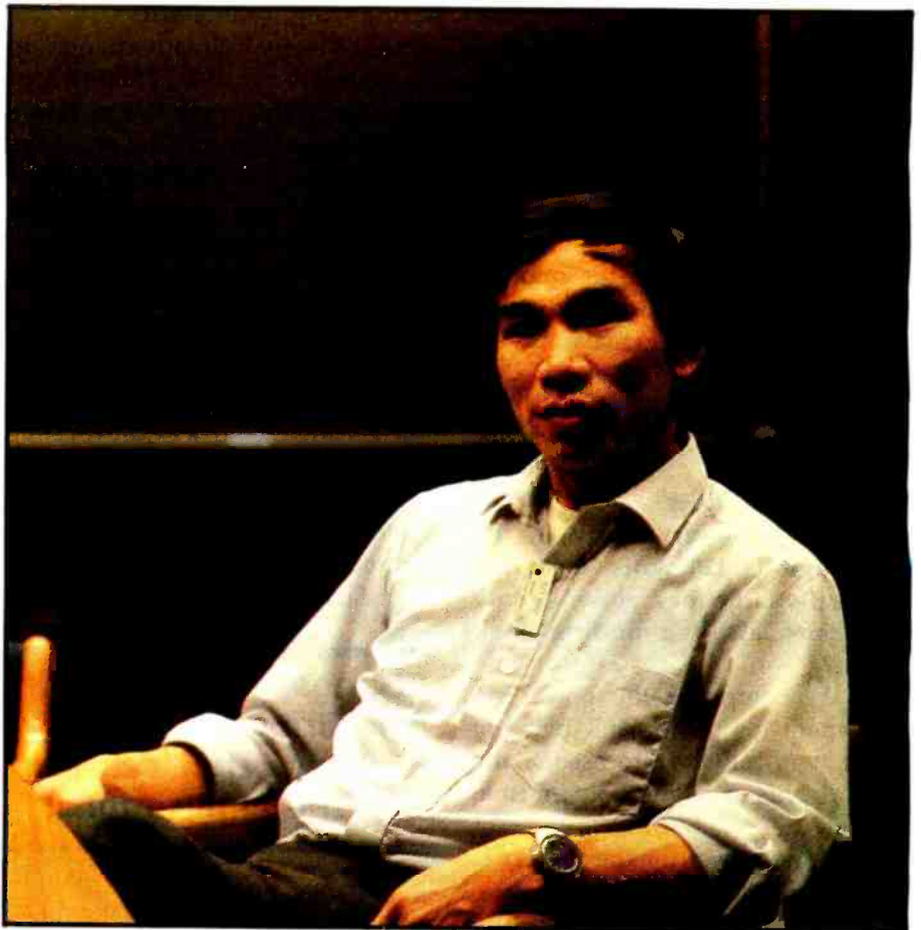
**Lee:** That's right, for the graphics.

**BYTE: What about character-oriented I/O?**

**Lee:** There's a separate controller. We have two planes, a graphics plane and an alphanumeric plane. A Standard Microsystems 9007 does the alpha control. It's a highly functional chip that replaces a lot of peripheral chips needed with the other controllers we have been using. The 9007 also does a lot of things itself without requiring the processor to support it. Even if the processor stops, the screen will not. The screen will be refreshed properly.

**BYTE: Is some RAM (random-access read/write memory) dedicated to graphics storage, or is it all one continuous address space?**

**Lee:** It's one continuous address space, but there are separate RAMs for the display because they need



*John Lee, project manager for research and development in HP's personal office computer division.*

much faster access. We use some static RAMs.

**Sutton:** One of the other things that makes graphics fast from an applications point of view is the additional level of interface to graphics that is accessible without going through some of the overhead associated with the operating system.

**BYTE: The GIOS?**

**Sutton:** That's right. The graphic I/O system allows an application using this level of interface to do so without incurring some of the overhead that would otherwise be necessary.

**Lee:** That software interface also has some other very important purposes. Most computers actually go directly to the hardware in order to enhance their performance. That poses a very serious compatibility problem in the future, because hardware will change. The GIOS and AIOS (alphanumeric input/output system) interfaces give you high performance but are software, so future products can be made compatible.

**BYTE: Looking at other controllers, what microprocessor is in the keyboard?**

**Lee:** I guess it would depend on what you call the keyboard. The keyboard itself has no microprocessor in it, just a few random logic chips. We use an 8041 on the main processor board to handle the touchscreen and the keyboard.

**BYTE: Tell us a little bit about the HPIB (Hewlett-Packard interface bus) and how that affects adding peripherals to the system.**

**Lee:** The HPIB has been accepted as an IEEE standard and we conform to it. That bus provides the flexibility to add a lot of peripherals through one connector in the main unit. You can just tie in the whole daisy chain without any restrictions, except for the electrical and loading restrictions. You can add disk drives and plotters and printers through the same bus.

**BYTE: What CPU chips did you consider, and why did you choose the 8088?**

**Lee:** The personal computer market tends to be mainly concentrated on the Intel processor family. The Intel family was chosen so we could run an industry-standard operating system. Other HP divisions are developing systems based on other processors, focusing on the Intel family.  
**BYTE:** Will the hardware be an open system? Will you cooperate with companies that want to make add-on products?

**Lee:** Definitely.

**BYTE:** Does that apply to software as well?

**Sutton:** Yes, it does.

**BYTE:** The power supply in the main unit is 120 watts. Isn't that unusually large for a power supply that isn't also supporting disk drives?

**Lee:** We computed the power requirement for up to 640K bytes of RAM, with all the processors, the video, plus an internal thermal printer. . .

**BYTE:** The power for the printer is in there, too?

**Lee:** Yes. The power supply will support the printer and we have some left over for the option cards. In fact, some of the option cards could take quite a bit of power.

**BYTE:** Can you print the screen image at any time with this system?

**Sutton:** Yes, that's true, but with one caveat. It's really printing the internal memory image, not the screen, as you might expect. There are separate planes for graphics and alphanumeric, and, generally, you can print the normal alpha you see on the screen and the graphics you see on screen, but if you are seeing alpha on top of graphics with both planes displayed at once, you cannot get those printed out and overlaid correctly.

**BYTE:** What manages the HPIB and the serial ports?

**Lee:** The HPIB is managed by an HPIB controller chip from Texas Instruments, and the serial ports are managed by the NEC 7201 serial protocol controller.

**BYTE:** Did you make changes in hardware because of things that came up in the software? Jim, was there anything you asked John to do so that you could do something you

were having trouble with?

**Sutton:** Clearly we made changes in the firmware because of things that came up in the applications. John's role has been primarily the firmware. He's been very helpful to us in terms of being able to provide the right kinds of AIOS and GIOS calls for us to be able to get the very high screen performance that we want.

**BYTE:** John, you actually did the AIOS and the GIOS?

**Lee:** A lot of people got involved in that because it involves everything from the operating system to. . .

**Sutton:** However, the answer's yes.

**BYTE:** What about manufacturing methods? Is HP active in automated manufacturing?

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### Changes were made in the firmware because of things that came up in the applications.

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**Sutton:** We are increasingly interested, as are all companies, in this area, to both improve our quality and reduce our manufacturing costs through factory automation. If you walked out through the back room you would see some strange-looking robots making their way among the various devices.

We also have manufacturing representatives involved at extremely early stages in the design of any product like this, to make sure that the product is easily manufacturable with the kind of quality that we like to have associated with HP.

**Lee:** Manufacturability is an issue that's addressed on day one. It affects some of the things that we do—how the boards are laid out, where the holes are and how many screws we need, and other such considerations. Currently I would guess our most automated process is building the PC board. Production is automated and so is testing.

**BYTE:** You already have disk drives in different sizes that use the HPIB, so all the 3½-inch, 5¼-inch, and 8-inch drives are available for the 150 at its announcement?

**Lee:** Right, all those drives, the Winchester and floppies.

**BYTE:** How compatible is the 150 with IBM PC software?

**Sutton:** Software that was written originally for the IBM PC is transportable directly into our environment so long as it doesn't depend on special hardware features of an IBM device and uses vanilla MS-DOS calls. If it does use vanilla calls, then it will work equally well with our vanilla MS-DOS. Of course, our graphics resolution is somewhat different, so things that are written to make specific use of our graphics may not be directly transported to the IBM PC. Conversely, things written to make use of special features on the IBM PC may not be directly transportable to the HP 150. People willing to make the effort of using special features in the IBM PC environment may well like to use the special features in our environment. For example, to be able to get the kind of screen performance that we have.

**BYTE:** Will you be offering a Winchester drive unit with the same form factor as the double micro-floppy unit?

**Sutton:** Yes. Those units will be available at first shipment of the 150.

**BYTE:** Did you consider developing your own operating system with perhaps an iconic interface and bit-map graphics, with your own applications integrated into that?

**Sutton:** Yes. We did a significant investigation and a reasonable amount of work on our own interface and an operating system that provided some substantial additional features over MS-DOS. But we viewed access to software already in the marketplace as critical to the success of the product. We decided to use MS-DOS for that reason. We would like to provide an extremely wide variety of industry-standard software at the same time we provide another rich set of our own software, which will be more valuable than competitive products in the marketplace.

**Lee:** Users should not really have to be aware of what operating system the software is running under. What they're more concerned with is how they're interacting with the system,

and that's really through a shell or a program that's running on top of what traditionally is called an operating system. I think we achieve the added user-interface capability without having to change the standard functions that MS-DOS provides.

**BYTE:** How would you describe the operating-system architecture? Where does the touchscreen fit into that?

**Lee:** The touchscreen is just another device in the system.

**BYTE:** Handled the same way the keyboard is?

**Lee:** Handled similarly to the keyboard.

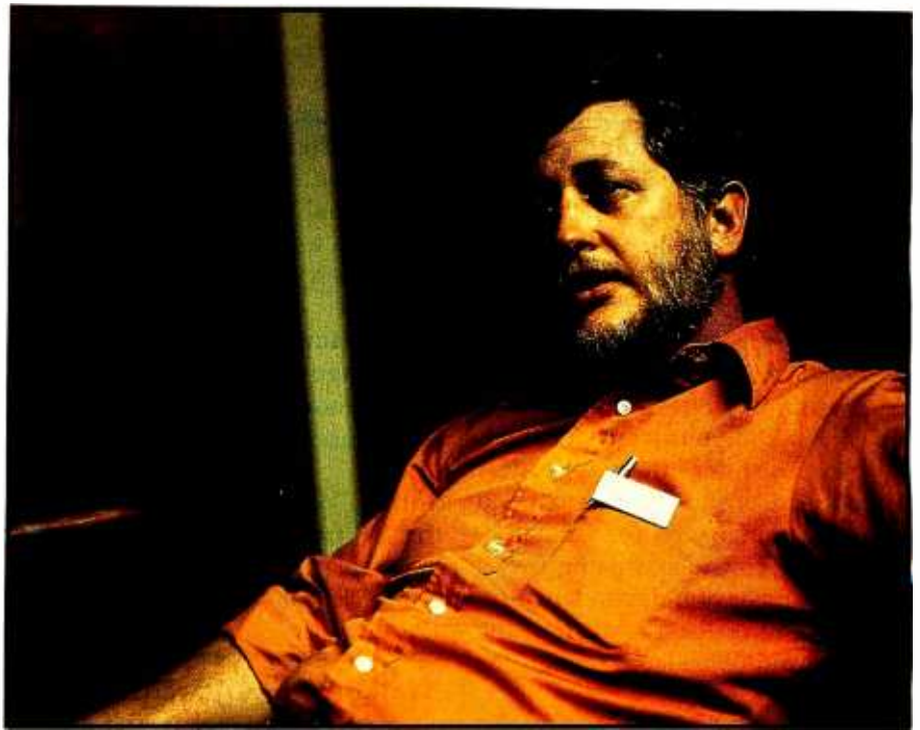
**BYTE:** Where do the AIOS and GIOS fit in?

**Lee:** You can view them as an extension of MS-DOS functions. What we want to do is design compatibility for future products at the operating-system level. MS-DOS is a standard operating system and changing it would make it nonstandard. But we still want to define a variety of new functions that a standard system cannot provide. So all the new functions fit within the MS-DOS definition. What we do is go through the I/O control path of MS-DOS system calls to access all the AIOS and GIOS functions.

**BYTE:** What is the AIOS?

**Lee:** In a nutshell, what AIOS does is replace what current systems do to write directly to video. That's the main goal of AIOS as far as output is concerned. We want high performance and multifunction capability to write to video and much tighter control of what people see on the screen. We provide that functionality while at the same time hiding all the hardware dependencies of the system. We defined a logical interface that can be transferred.

**Sutton:** You can think of AIOS and GIOS as being at a lower level than MS-DOS. They bypass some of the things that would normally go on in terms of typical device output in MS-DOS. At the same time, the AIOS and GIOS are in essence at a higher level because instead of being character-oriented in terms of its output, for example, they can deal with large blocks of text going to the screen at



*Jim Sutton, section manager for research and development in Hewlett-Packard's personal software division.*

once. As a consequence, you can bypass many of the inefficiencies of the usual way of getting to the screen, and at the same time do things in large blocks of data rather than a character at a time. The net result is multiplicative, making the actual screen transfer rates very high.

**Lee:** The input our system allows is very important. In a standard system input is single-character-oriented; hit one key, and you get one character. That is very limited information. For example, the up-arrow key is a non-ASCII (American National Standard Code for Information Interchange) key, so you have no standard ASCII representation of it in one byte. To give the application better control of how the keyboard is actually used, you have to enhance input capability.

**BYTE:** How is transfer to the screen handled under the GIOS?

**Sutton:** There isn't blocking of data, but there are high-level operations such as polygonal fill and vector drawing. These are all handled as single operations, so logically you might consider that blocking of data. I can specify a polygon and fill it, and I don't have to send all the vectors to do the fill. A variety of fill patterns

and line styles are all built directly in as GIOS functions.

**Lee:** Most operating systems are basically designed so that you have a computer and two wires talking to a terminal. You view console I/O as talking serially to a terminal outside of the computer, and that basically is a low-bandwidth path. We wanted a path whereby data goes out in a parallel fashion. The AIOS and GIOS achieve that.

**Sutton:** We can frequently write the entire screen in the blink of an eye. With that capability I don't have to wonder about algorithms that will rewrite the precise part of the screen that's changed. We've found that using the I/O structure simplifies a number of the programs that we do. For example, in our extended version of Visicalc, we don't write the whole screen; we're more intelligent than that. We write columns when the screen scrolls because we can write a column as a block on the screen. And we can do the things very rapidly. A trick we haven't made use of, but which I'm sure is awaiting exploitation in some future product from us or an outside vendor, is to make use of the two separate planes

of screen memory. If you are doing something in a graphics application and all your menus are completely active in the alpha plane, bringing up a menu just consists of turning on the alpha plane. This means you can fill an entire screen with a touchscreen menu instantaneously. And as quickly as the person touches the item of interest on the menu, the menu can disappear, leaving the graphics intact on the screen. The I/O structure suggests a number of novel uses.

**BYTE: You did your work in Pascal. Did you consider other languages?**

**Sutton:** Actually, we did consider and used other languages for that matter. We actively considered using Pascal from a number of independent vendors instead of the Pascal from the HP 3000 and considered using C as a language.

**BYTE: Why did you choose Pascal over C?**

**Sutton:** There are a variety of reasons. We like to get a great deal of the work done inside HP in a standard language so that it's easy to port around to other environments. For example, our Visicalc will be available on the 3000. And that's because we were able to write the program once. Then with changes to the I/O structure going to the screen, we were able to make that product run on both machines.

To be frank, we also wanted to have control over the quality of the language. If things turned out to be generating code that was too large for us, we knew we could go in and optimize the compiler.

Some of the utility programs in the system are written in C, but for utilities specific to the 150, it wasn't important to have a language with great porting capability. It made more sense to choose a language for other considerations, such as generating smaller or faster code.

**BYTE: Is P.A.M. the utility that you're talking about?**

**Sutton:** Part of P.A.M. was written in C and part in HP Pascal.

**BYTE: Will you be able to write programs that use the touchscreen in any language?**

**Sutton:** Any language can use touch already. There's nothing magic about

touch. The touchscreen is controlled at the simplest level by escape sequences. I send those escape sequences just as if I were, if you will, printing them. And if I know what the escape sequences are, I read in my manual the escape sequences to activate a touch area at some certain area, then I can do that in any language.

**BYTE: How did you decide what percentage of the resources, including memory, would be devoted to ease of use? How important was ease of use?**

**Sutton:** We wanted to differentiate the 150 from other products in this marketplace, and ease of use was one of the critical differentiating factors,

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### **It has always been our goal to use popular software packages and to develop some of our own.**

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which is one of the reasons, of course, that we settled on the touchscreen.

We have a fairly formal procedure at HP for passing external specifications through a rigorous review process before the product is actually started. But I don't think we made a conscious decision during that process as to what amount of resources we would devote to ease of use. Our most important constraints, I think, are memory and disk size because we want everything to run on our smallest-capacity disks. Those are important constraints, and some ease-of-use features do take machine resources. For example, we wanted to prevent the possibility of invalid input. I think it's quite easy to enter invalid inputs and have the machine not object to them in some of the products we see on the market. The machine may not blow up, but it will do something that is inconsistent with the inputs. To us, ease of use is important in things as small as that to things as large as using the touchscreen. It all takes effort and code and size.

**BYTE: Did you know from the beginning that you wanted to use popular software packages on your machine?**

**Sutton:** Yes; that has always been a goal.

**BYTE: When did you decide to also develop some of your own software?**

**Sutton:** That's always been involved in the machine also.

**BYTE: To what degree do the applications transfer data among them?**

**Sutton:** We have modified existing applications or worked with vendors to modify the applications to use the high-speed I/O and touchscreen features, and also, in a more limited way, to have the ability to move data back and forth. We've often reworked our own applications to facilitate the data transfer. For example, our own card-file package has been tested to make sure that its data can be transferred to and from the Condor database package. In the same way, we've made sure that our own Memomaker editor is able to transfer data between itself and word-processing packages from outside vendors. We facilitate the transfer by using outside vendors' file formats directly or by having easy ways to get between our format and theirs.

**BYTE: You can move information between the Personal Card File and Condor and between the Personal Card File and Wordstar's Mailmerge program. Did you try for greater data transfer?**

**Sutton:** Yes. Our inability to do a greater degree of data transfer is in some sense a limitation of MS-DOS. One reason we thought about building our own operating system was that we knew that with it we could give the appearance of integrating separate, independently written programs. We may yet be able to accomplish that through other mechanisms or through future releases of MS-DOS.

To transfer data among our own applications, we have a mechanism that might be considered similar to Unix pipes.

**BYTE: What functions does the file manager provide for applications?**

**Sutton:** Well, fundamentally, it provides consistency across all applica-

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tions, whether in-house or proprietary. The user has a consistent way to get at data and files on the system. So, for example, using the file manager, a person can readily view any directory on any disk, see that directory sorted in alphabetic order, and by simply pointing to a file cause that file to become the object of interest to the application. In addition it provides more functions—in fact, better functions—than conventionally available in packages like Visicalc or our previously existing graphics packages.

**BYTE: How did you decide what enhancements to add to Visicalc?**

**Sutton:** We looked at a number of spreadsheet packages that are available in the marketplace today, including the Advanced Visicalc package. Then we compiled a prioritized list of features we would like to see in the package. From that list we chose the features that we could accomplish in the time frame that we had for the product. We expect to continue adding important extensions to Visicalc. Our special interest right now is how to tie spreadsheet packages to a larger network environment.

**BYTE: How did you speed up software written in high-level languages?**

**Sutton:** Our approach has been to develop the languages in a fairly straightforward approach in the 3000 environment and to bring those languages across to the 150. We used the results of that as a basis for analysis on where we could tune and improve performance. First and most obvious was to modify all the I/O to use the AIOS/GIOS to improve performance. In addition, monitors tracked time we spent on particular blocks of code. We used this to determine where, for example, our run-time library might need to be optimized to make it faster. Sometimes the compiler itself needed to be optimized in some ways. Sometimes we could change our coding practices and make use of particular algorithmic features. For example, our first version of Visicalc wrote the full screen in MS-DOS vanilla screenwriting. Our second version of Visicalc wrote the full screen using AIOS. The third version

would rewrite only the column that would move the whole screen over and then write only the new column, both of which are AIOS functions. **BYTE: You've been working with lots of independent software vendors. Do you have a mechanism in place for looking at proposals from ISVs (independent software vendors) and from independent, one-man programming firms that want to write for the HP 150?**

**Sutton:** We have a mechanism in place and a better one will certainly be on the way by the time this article appears. We are doing two things simultaneously. One is actively soliciting all the vendors of top software packages in the marketplace,

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### **A special interest is how to tie spreadsheet packages to a larger network environment.**

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and the second is being receptive to the ideas of smaller vendors who desire to participate. At the moment, we have an ISV cookbook that helps vendors use all the features we've described. We also offer vendors technical support and the physical hardware.

In the future we will have parallel R&D and marketing activities: a complete R&D lab within the personal software division, whose entire orientation is toward helping ISVs develop software for this machine, and a parallel marketing organization helping from the marketing side.

**BYTE: What was the hardest part of the whole project?**

**Sutton:** The hardest part of the whole project for me was the fact that a lot of things that are normally done serially were being done in parallel. There were huge numbers of critical and interrelated decisions going on at once.

**BYTE: When were you convinced it would really work as you had imagined it would all work?**

**Sutton:** I'm a true believer; I always believed it would. The only variable

was the time.

**BYTE: Did this project start before or after the consolidation of the personal computer division?**

**Lee:** Before.

**BYTE: And is this the first project of that division, or is this a project the division inherited?**

**Sutton:** In a sense the division inherited it, but I think that the notion of the project was one of the things that caused the organizational restructuring of the company. I think that trying to decide your placement in the marketplace goes a long way toward dictating the structure of your organization, and that was true here.

**BYTE: Was there a specific group of people who worked throughout the project, or were people pulled in and out of the Magic team?**

**Sutton:** It was a little bit of both.

**BYTE: How many people have worked on this project?**

**Sutton:** About 50 R&D people are working on it now.

**BYTE: Did people take the machine home to continue work, or did you keep it pretty well locked up?**

**Sutton:** Lately people have been taking it home to work on. I know I took it home. My kids had a wonderful time playing with it. We will achieve great penetration in the 4- to 7-year-old market as well as in the business market.

**BYTE: Was there a kernel of the team, a group of people who've been working only on this who will go on to another project as a team?**

**Lee:** Not necessarily.

**Sutton:** I think in the software area that will probably be true. Our view of the software area has a longer range than this particular set of hardware. One of the purposes of forming the personal software division is to have compatible, consistent software across a range of products, both the products that are available now and in the future. ■

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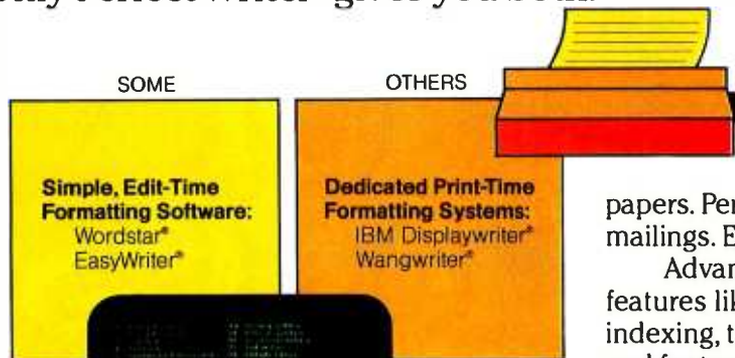
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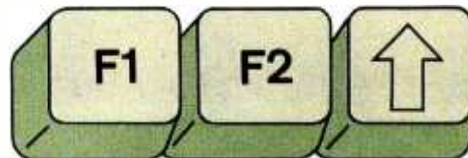
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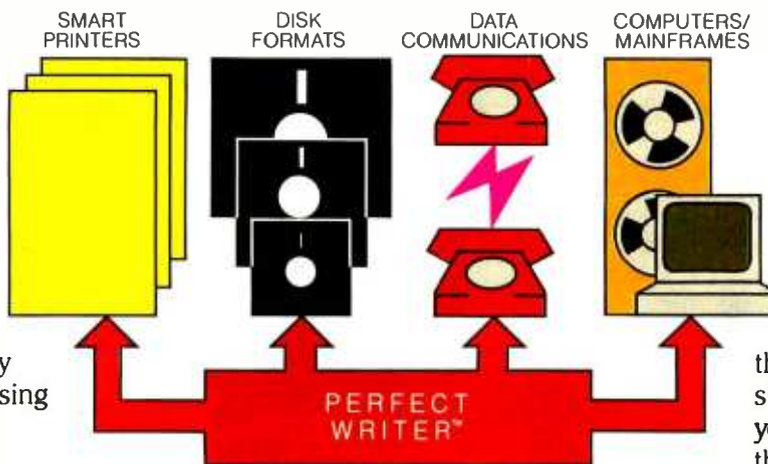
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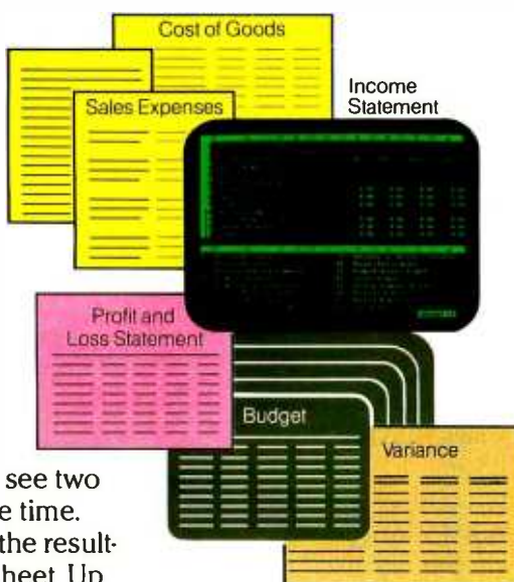
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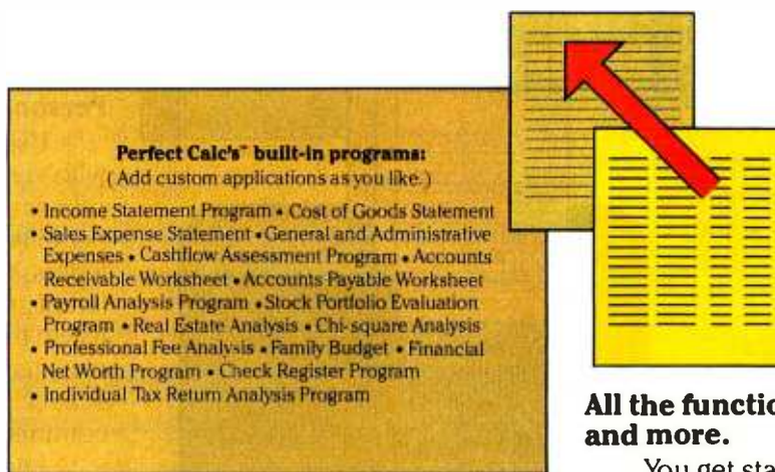
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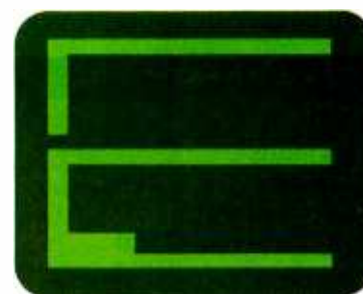


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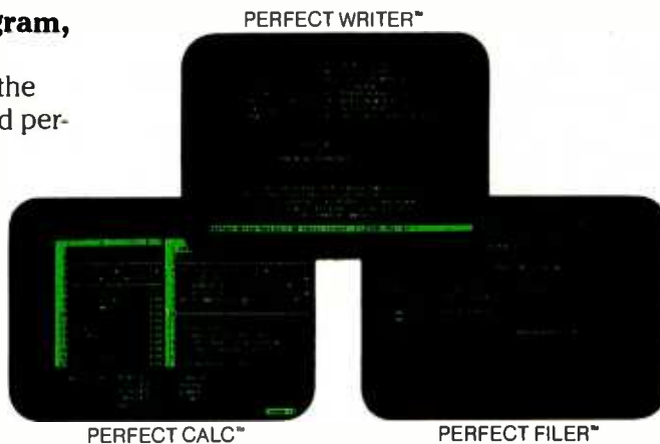
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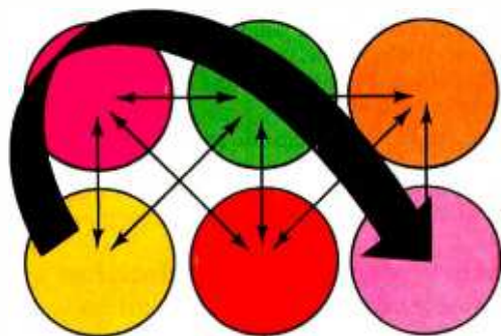
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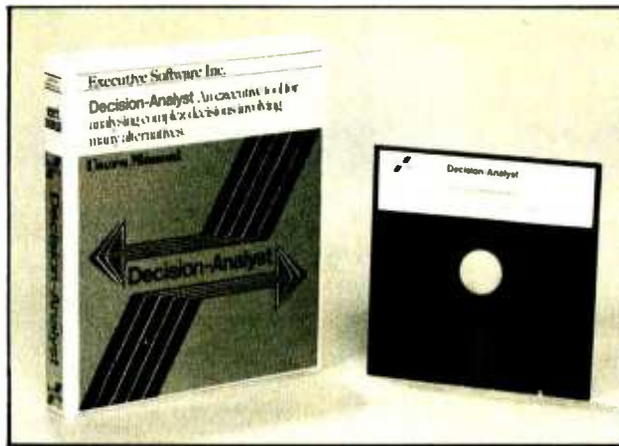
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# Build the Micro D-Cam Solid-State Video Camera

## Part 2: Computer Interfaces and Control Software

*Serial interfaces for the Apple II and the IBM Personal Computer and versatile software for the Apple II*

by Steve Ciarcia

Last month I introduced you to the Micro D-Cam, a relatively low-cost direct-output digital camera that you can build, either from scratch or from a kit distributed by The Micromint. Using a 64K-bit dynamic memory chip as its optical sensor, it has a resolution of 256 by 128 pixels (picture elements), which is adequate for many applications, including input of graphic images, pattern and character recognition, robotics, process control, and security.

In part 1 I explained the principles of operation of the IS32 Optic RAM (random-access read/write memory) and the rest of the Micro D-Cam's hardware. (Table 1 may help you recall some of the IS32's characteristics.) This month I'd like to finish the project by discussing how the camera can be attached to the expansion buses of the Apple II Plus and the IBM Personal Computer and how the camera is programmed to work.

The amount of software included with this article is somewhat more than you've come to expect from a hardware-type fellow like me, but I feel it is necessary to properly show

how software can be used to enhance the final picture. In particular, some of you may be interested in the method used to present a gray scale on an Apple II computer.

### A Quick Review

The IS32 Optic RAM from Micron Technology Inc. is a memory chip specially packaged to function as a digital image-sensing device. (Because its output is a pure digital signal, it cannot be used to directly drive a composite-video monitor.) The IS32 contains 32,768 usable light-sensitive elements arranged in a matrix of 128 rows and 256 columns. Each of the elements in the matrix is a light-sensitive capacitor, a memory cell that can be accessed randomly by simply reading in the appropriate

row and column address. Light striking a particular element causes the capacitor, which is initially pre-charged to a fixed voltage, to discharge toward 0 volts (V). The capacitor discharges at a rate proportional to the light intensity throughout the duration of the exposure. When the cell's content is read, a logic 0 remaining in the cell indicates a bright pixel—the capacitor was exposed to a light intensity sufficient to discharge the capacitor past the threshold point. A dark pixel is indicated by a logic 1 remaining in the cell, which happens when the light intensity is not sufficient to discharge the capacitor past the threshold point.

The operation of the image sensor can be compared to the function of film in a camera. The user can regulate the exposure by two adjustments: aperture (f-stop) and shutter speed. The aperture adjustment controls the amount of light that is allowed to expose the light-sensitive medium (either the IS32 or the film emulsion) by mechanically widening or narrowing the hole through which the light passes. The shutter speed (or scanning speed in the case of the IS32) dictates the amount of time the sensitive medium is exposed.

1. two 128-by 256-element arrays each measuring 5.504 by 1.088 millimeters
2. element size: 8 microns by 9 microns
3. vertical center-to-center spacing: 21.5 microns
4. horizontal spacing: 8.5 microns
5. spacing between left and right arrays: 150 microns

**Table 1: Specifications of the Micron Technology IS32 Optic RAM, a 64K-bit memory chip that has the extra talent of serving as a digital image detector.**

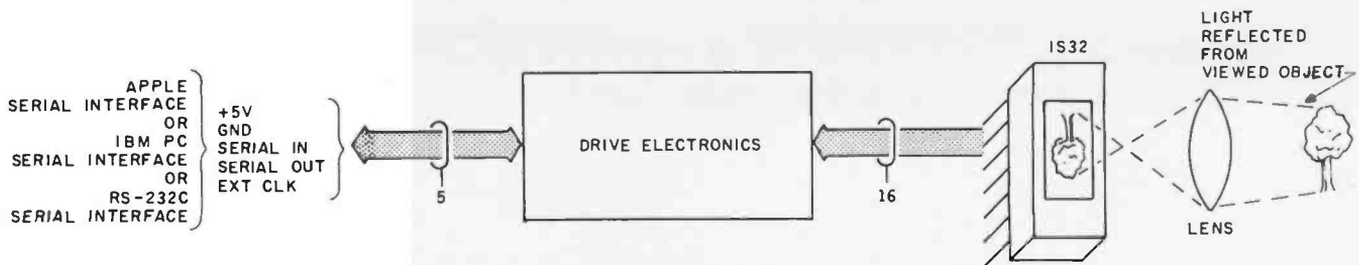


Figure 1: A block diagram of the Micro D-Cam system.

The Micro D-Cam's equivalent of an electronic shutter is controlled by commands transmitted to the interface. Sending a SOAK command to the Micro D-Cam has the effect of opening the shutter. After the appropriate period of exposure has elapsed, two commands, REFRESH and SEND, stop the exposure (close the shutter) and transmit the image to the host computer.

### Interfacing the Micro D-Cam

Last month, when we looked at the control and driver electronics of the basic Micro D-Cam, we found that it communicates with its host computer serially, one bit at a time. In its minimal configuration, it requires four wires to be connected to the host computer: two supplying +5 V and ground potential and one each for serial data in and out. In a non-specific configuration, it can operate

asynchronously over an RS-232C link (at a data rate of up to 19,200 bps or bits per second), but I have devised serial interfaces for the camera that can be attached directly to the IBM PC and Apple II computers' buses (although still communicating serially). Using a fifth signal, an additional external clock signal provided to the bus interfaces by the drive electronics, the Micro D-Cam can then function at data rates up to 153,600 bps. The complexity of interface circuits of this type depends upon the host computer's bus structure and address range. The general scheme of connection is shown in figure 1.

Figure 2 is a schematic diagram of the circuit that forms the interface from the Micro D-Cam circuitry (shown in part 1) to the expansion bus of the Apple II Plus computer. It owes its simplicity to the predecoding of the I/O (input/output) slot ad-

dress already provided on the Apple's main circuit board. The address decoders usually required in a peripheral interface are eliminated, and the complete serial interface can be built with only two integrated circuits. The 74LS245 octal bus transceiver buffers the TTL- (transistor/transistor logic) level serial data into and out of the MC6850 ACIA (asynchronous communication interface adapter). The serial bit rate is controlled by the external clock output from the Micro D-Cam drive electronics. For maximum speed, the clock frequency should be set for 153,600 Hz.

Figure 3 on page 70 shows the serial interface circuit for the Micro D-Cam configured for the IBM PC's bus. Due to the greater complexity of the Intel 8088 processor as compared with the Apple's 6502 and the PC's larger memory-address space, the in-

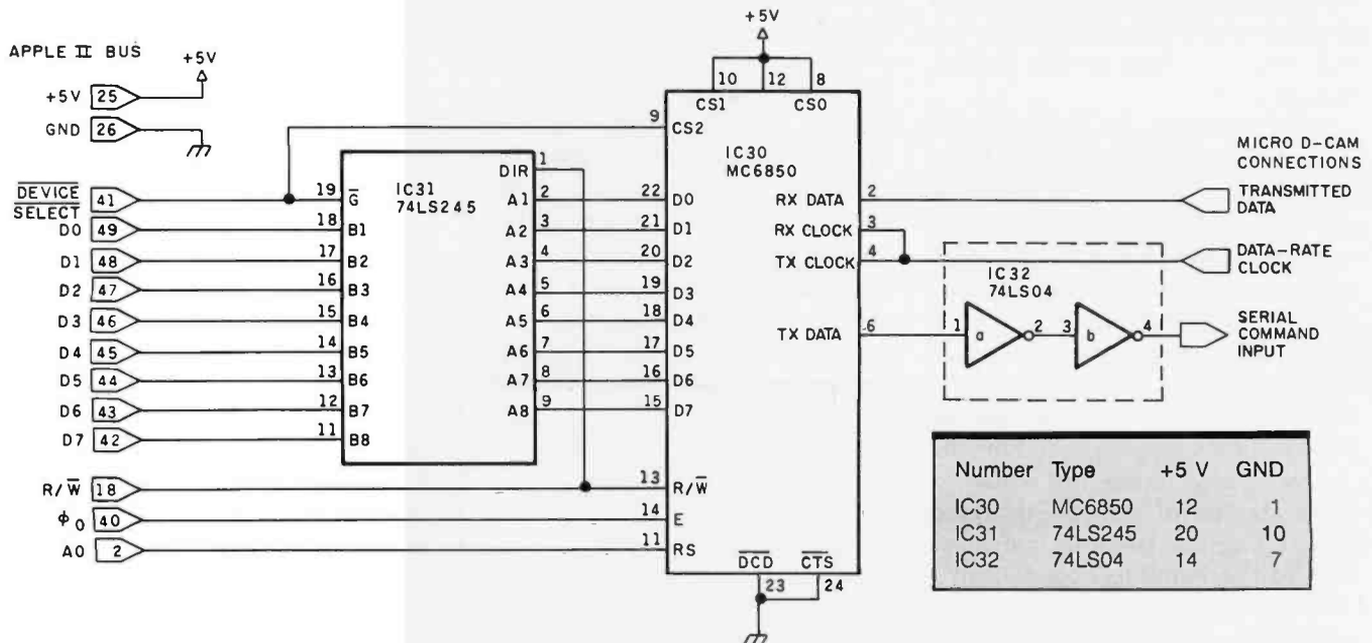


Figure 2: A schematic diagram of an Apple II Plus or Apple IIe interface for the Micro D-Cam. The serial data stream from the Optic RAM is converted to parallel bytes and placed on the Apple's data bus by the ACIA and bus transceiver. Although operating asynchronously, high data rates (up to 153,600 bps) are possible because of the external data-rate clock input from the camera-control circuitry.

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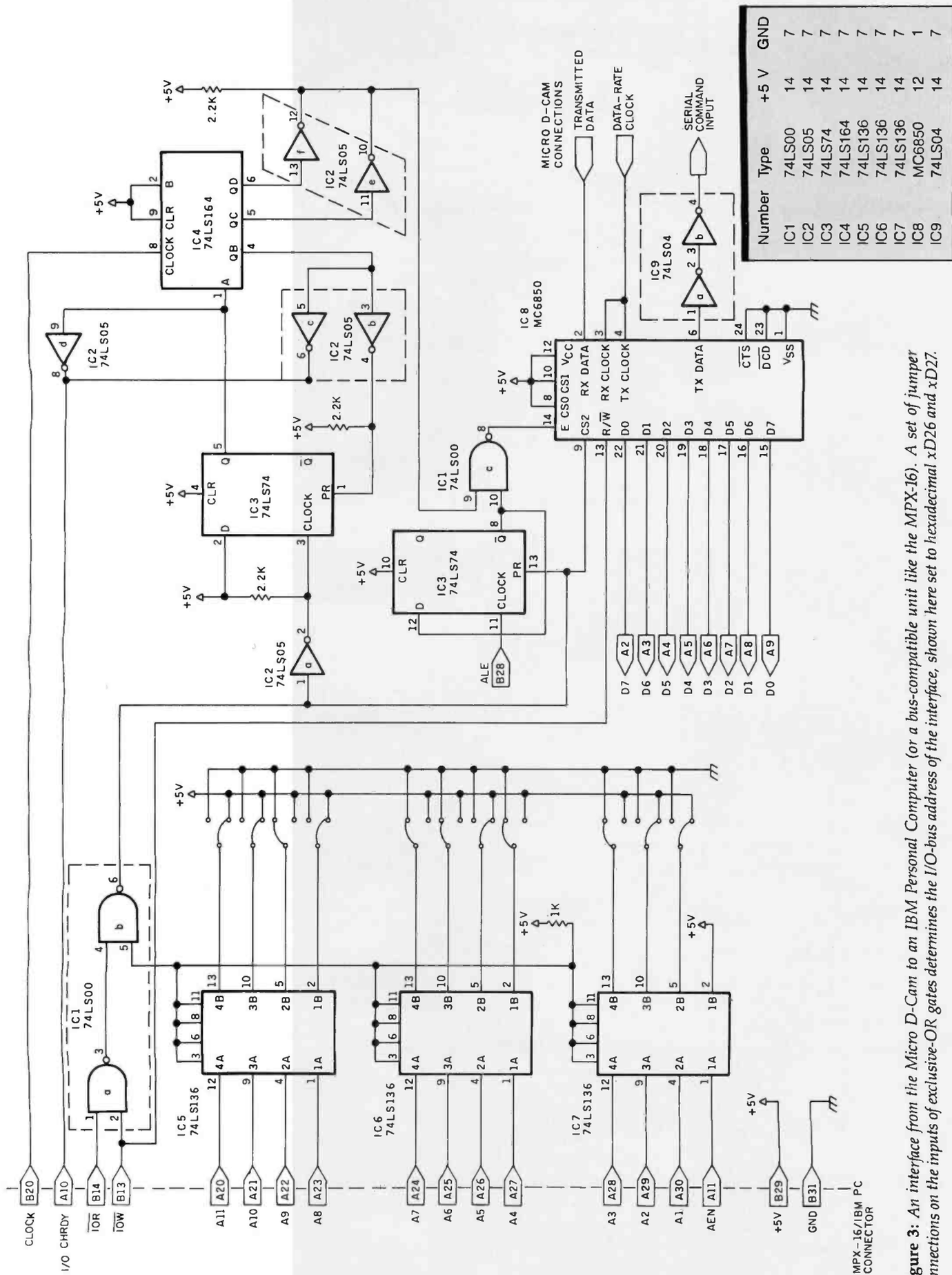


Figure 3: An interface from the Micro D-Cam to an IBM Personal Computer (or a bus-compatible unit like the MPX-16). A set of jumper connections on the inputs of exclusive-OR gates determines the I/O-bus address of the interface, shown here set to hexadecimal xD26 and xD27.



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word is composed of 8 bits, with functions as summarized in table 2b. Let's look at each of these in detail:

**ALTBIT Mode:** When bit 5 is clear (equal to 0), the Micro D-Cam transmits only the pixels from the even-numbered rows and columns in the Optic RAM. This mode usually produces a clearer image than the NOALTBIT mode at the expense of losing resolution.

**WIDEPIX Mode:** When bit 4 is clear, the Micro D-Cam transmits each pixel in the array twice. Each image-sensing element is rectangular in shape, so by "double-transmitting" the pixels, the proper width-to-height (aspect) ratio is maintained when the image is displayed on the computer's video monitor.

**7BIT Mode:** The Apple II's implementation of high-resolution graphics is somewhat peculiar. The most significant bit of each byte on the hires graphics page is reserved as the color bit for a group of pixels, while each of the other 7 bits stores a 1 or 0 as a bright or dark value for a pixel. In 7BIT mode, the Micro D-Cam transmits data in a format compatible with the Apple's high-resolution format, with 7 bits of pixel values per byte. The 7BIT mode is selected by clearing bit 3 of the command byte to 0. The alternative to 7BIT mode is 8BIT mode, which is achieved by setting bit 3 to 1. The 8BIT mode causes the camera to transmit in normal bit-mapped format, with all 8 bits in the byte containing image data, and is preferred for use with all computers other than the Apple.

**1ARRAY Mode:** The 1ARRAY mode is selected by clearing bit 2 of the command byte. Using this mode, only data from the image focused on the lower light-sensitive array is transmitted from the Micro D-Cam. By setting bit 2 of the command byte, 2ARRAY mode is selected, which causes data from both arrays to be transmitted from the camera. The 2ARRAY mode causes a split-screen effect because of the space between the two arrays in the image-sensor chip.

**REFRESH Mode:** In some ways, the Micro D-Cam is like any other

(2a)	Status Bit	Meaning When Set to 1
	0	data has been received from the camera
	1	a command may be sent to the camera
	2	unused
	3	unused
	4	received data was improperly framed
	5	data received before previous byte read
(2b)	Command Bit	Meaning When Cleared to 0
	7	none (always 1)
	6	none (always 1)
	5	alternating-bit mode (ALTBIT)
	4	wide-pixel mode (WIDEPIX)
	3	7-bit data bytes (7BIT)
	2	transmit one frame instead of two (1ARRAY)
	1	refresh instead of soak (REFRESH)
	0	send the requested image (SEND)

**Table 2:** Meanings of bits in the status register (2a) and command word (2b) for the Apple II/Micro D-Cam interface.

terface requires three times as many integrated circuits. In the IBM, the Micro D-Cam's two port addresses are decoded by three chips: IC5, IC6, and IC7. These are 74LS136 open-collector exclusive-OR gates connected together in a "wired-OR" configuration. The voltages wired to the 11 inputs of the address decoder determine the interface board's addresses. As shown in figure 3, the addresses I used were xD26 and xD27 (where x can take on any hexadecimal value from 0 to F). The 6850 ACIA (IC8) functions as previously described except that IC2 and IC4 are configured as a wait-state generator to facilitate timely access to the bus.

### Data and Command Format

The 6850 ACIA comprises a data register and a status register. You can configure operating parameters (such as parity, stop bits, start bits, clocking, etc.) by writing values into the status register. Before the host computer can access the Micro D-Cam, the ACIA has to be initialized to the proper configuration. The control software does this by writing two bytes, a hexadecimal 03 followed by a hexadecimal 14, into the status register. The first byte performs a master reset on the ACIA, while the second byte specifies that the serial transmission protocol is 1 start bit, followed by 8 data bits, followed by 1 stop bit.

Reading the status register allows the control program to determine when new data has been received and when the ACIA is ready to send data. The meanings of the status bits, when set, are as shown in table 2a.

In normal use, only bit 0 is checked when seeing if data is available from the camera. Bits 4 and 5 are used only in debugging, as these situations should not normally arise. When designing the program that receives the image from the camera, it is a good idea to incorporate a time-out mechanism in case the camera stops sending bytes before the program expects; otherwise, the program can hang up if the software misses even a single byte.

In the Apple II Plus and IIe, the hexadecimal addresses of the type C0nE access the status register of the ACIA on an interface card plugged into the corresponding slot, while C0nF addresses access the ACIA's data register. The n is the hexadecimal value of the slot number plus 8. For example, suppose the interface card were plugged into slot 3; 3 plus 8 equals B, and so address C0BE will access the status register and C0BF the data register.

### Command Functions

While the camera is running, the host computer directs the Micro D-Cam's operating modes by sending it command words. Each command

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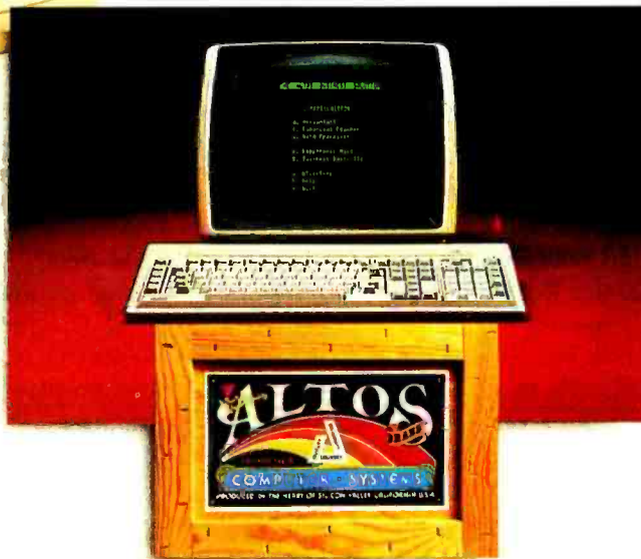
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Command Character	Control Effect
>	increase exposure time
<	decrease exposure time
F	fix exposure time to current setting
L	load previously stored image from disk
N	print negative of screen image onto Epson printer
P	print screen output onto Epson (Grafrax option required)
Q	quit and return to main menu
R	toggle display of exposure time and light level
S	save current image to disk
T	use current light level and autotrack the exposure

**Table 3:** Options for control of the Micro D-Cam that may be selected in real time through the distributed menu-driven software. See table 4 for the options provided in the GREY16 program.

camera. It must receive the proper amount of light to make the image develop properly. Too much light will overexpose the image, while too little light will underexpose the image. Exposure time is determined by how long the control program in the host computer allows the Optic RAM to be exposed to light without its cells being refreshed. Refreshing the image sensor is the same process used in any dynamic memory: the existing charge in each cell is sensed, the voltage compared with a threshold potential, and a fresh potential of 0 V (for a logic 0) or +5 V (for 1) is rewritten into the cell. (The only difference in the Optic RAM is that all cells must contain +5 V at the beginning of an image-sensing cycle when refreshing stops.) If the image sensor is not continually refreshed, the light focused on each cell causes the voltage in each cell to leak away at a rate proportional to the intensity of the light. When the image sensor is not being refreshed, we say it is "soaking" (in light). Allowing the image sensor to soak for longer periods of time enables the Micro D-Cam to see better in dimmer light.

When the REFRESH mode is selected (by clearing bit 1 of the command byte) the Micro D-Cam keeps the image sensor's cells refreshed while it is sending an image. When bit 1 is set, SOAK mode is invoked. This causes the camera to soak (and therefore remain sensitive to light) while it is transmitting an image.

**SEND Mode:** When a command is sent to the camera with SEND mode

selected (bit 0 cleared), the camera begins transmitting an image.

### Control Software

The software for controlling and displaying pictures is vital to the operation of the Micro D-Cam. Menu-driven versions of the Micro D-Cam control software for both the Apple II and IBM PC are available from The Micromint.

However, some of you may already have the Micron Technology Optic RAM or a similar 64K-bit dynamic RAM device with suitable chip layout, and you may want to build the Micro D-Cam from scratch. Consequently, I have included with this article complete listings of two control programs written for the Apple II. One provides experimenters with a means for testing the Micro D-Cam; the second is a more sophisticated software routine that enhances the image and performs gray-scale ordered dithering (I'll explain this term later). While the Micro D-Cam software includes some additional menu-driven utility programs (some options of which are shown in table 3), all the Micro D-Cam photos printed here and last month can be reproduced using only the two programs in the magazine.

### A Sample Control Program

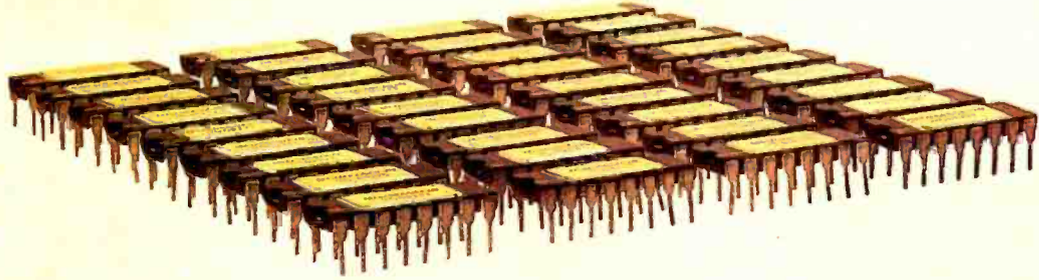
The Micro D-Cam demonstration program (listing 1 on pages 512 through 518) illustrates the simplest possible software needed to receive an image from the camera and display it on the Apple's hi-res screen.

It is not really as long and complicated as it looks; the accompanying flowchart (figure 4 on page 76) should reveal the general scheme of operation. The software consists of two parts: a short BASIC main program (listing 1a) and a set of machine-language subroutines (shown in assembled format in listing 1b). The BASIC program loads the machine-language code from disk, interactively sets the correct I/O-slot number and exposure time, and calls the machine-language code to display the image; upon returning to BASIC, the calling program checks to see if you want to terminate the process.

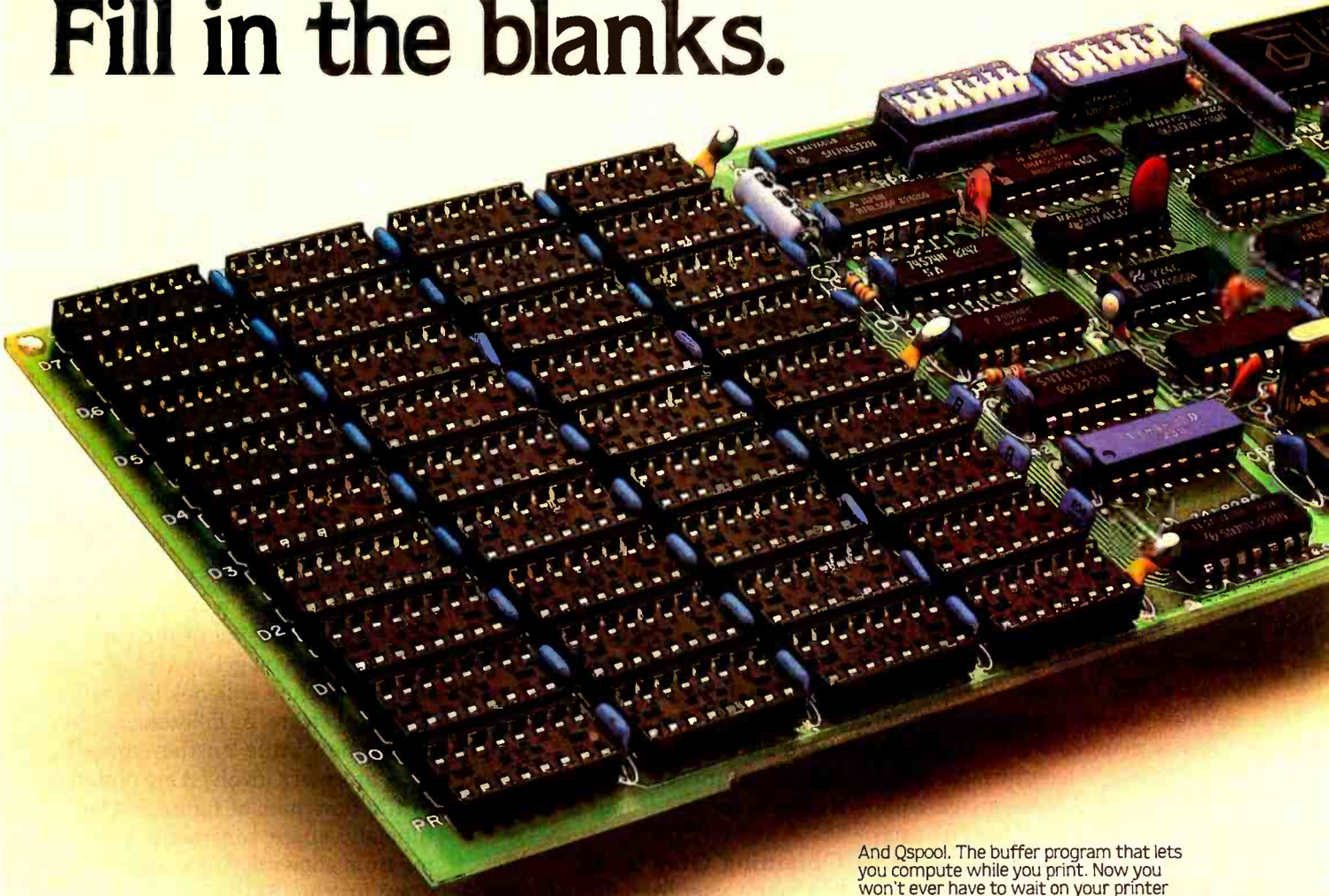
The hard part of the work is done in the machine-language routines, which were necessary to allow the Micro D-Cam to operate at 153,600 bps. When called, the machine code begins by making sure that the hi-res screen is being displayed. It then initializes the ACIA and sends a command to tell the camera to soak without sending an image. (This effectively clears the Optic RAM and tells the camera to begin the exposure.) The program then waits for the duration of the exposure.

The next step is to read the image from the camera and display it on the screen. To save time and memory, the software sends the picture straight to the hi-res screen memory (rather than reading it into a separate buffer area and then moving it) to minimize the processing of the final image. The mode used is alternate-pixel, wide-pixel, with 7-bit data words. Before any part of the picture is received, a number of memory pointers are set up to facilitate proper placement on the screen. A command is sent to the camera to begin transmitting the image, and the program loops to read in each byte of the image and put it on the screen.

The control software knows how many bytes of image data it should receive from the camera, but a problem can arise from relying on byte-counting to determine when to stop reading data: if the computer misses one, it could hang the system up. To be on the safe side, a time-out loop has been provided in the image-reading routine. If the computer times out



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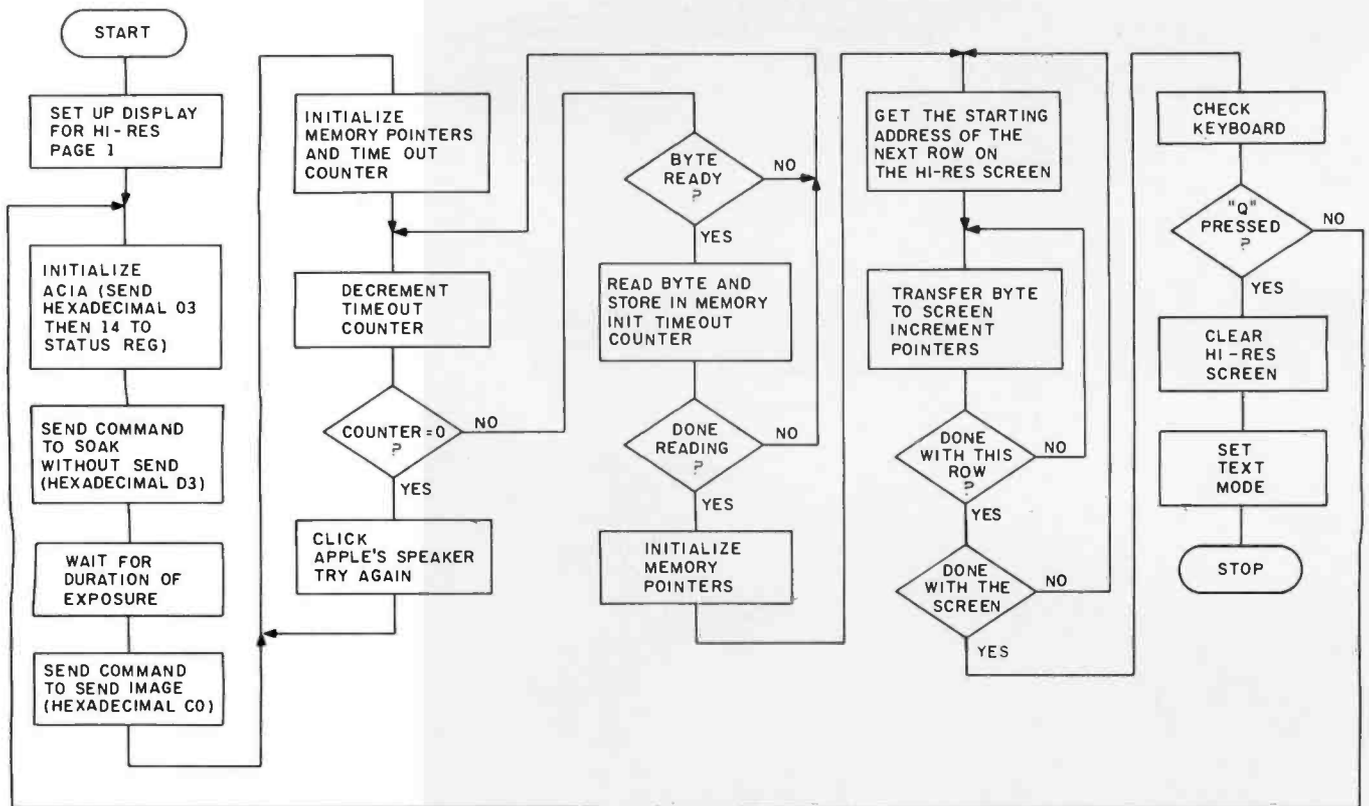
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**Figure 4:** A flowchart of the Micro D-Cam demonstration program for the Apple II. The program consists of a BASIC main routine, shown in listing 1a, and some 6502 machine-language subroutines, shown in assembly-language form in listing 1b.

while waiting for the camera, it clicks the speaker, checks for a keypress, and tries the entire command sequence again. In this manner, you are alerted to any possible problems.

Because the Apple's hi-res screen display is mapped nonlinearly into memory space, a lengthy table at the end of the machine-language code provides the starting address for each consecutive row of the hi-res screen. The program gets the address of the beginning of each row and then reads 40 bytes from the camera, placing them consecutively on the

screen. The next row, and each row after it, is done in a similar manner.

Once the image is on the screen, a command is sent to the camera to refresh without sending. This gets it ready for the next exposure. Finally, the machine code checks the keyboard and processes any command inputs before returning to BASIC.

### Obtaining Gray Scale

A more user-friendly demonstration of the Micro D-Cam that also provides a level of gray-scale capability is the GREY16 program of listing

2 (pages 518 through 538). It has one mode that allows you to do quick aiming and focusing of the camera, another to let you get an idea of what the final picture will look like, and a third to create a 15-intensity-level gray-scale picture on the Apple II. (The processes involved are outlined in the flowchart of figure 5. Unfortunately, space constraints prevent me from showing you a similar program for the IBM PC.)

Using GREY16, you can change the length of exposure for the image being displayed, or you can change the upper and lower exposure limits of the gray-scale image. Once you've obtained a satisfactory picture, you can save it on disk for later use or print it on an Epson MX-80 printer (equipped with Graftrax) using the screen-dump program. A summary of available commands in the GREY16 program is shown in table 4.

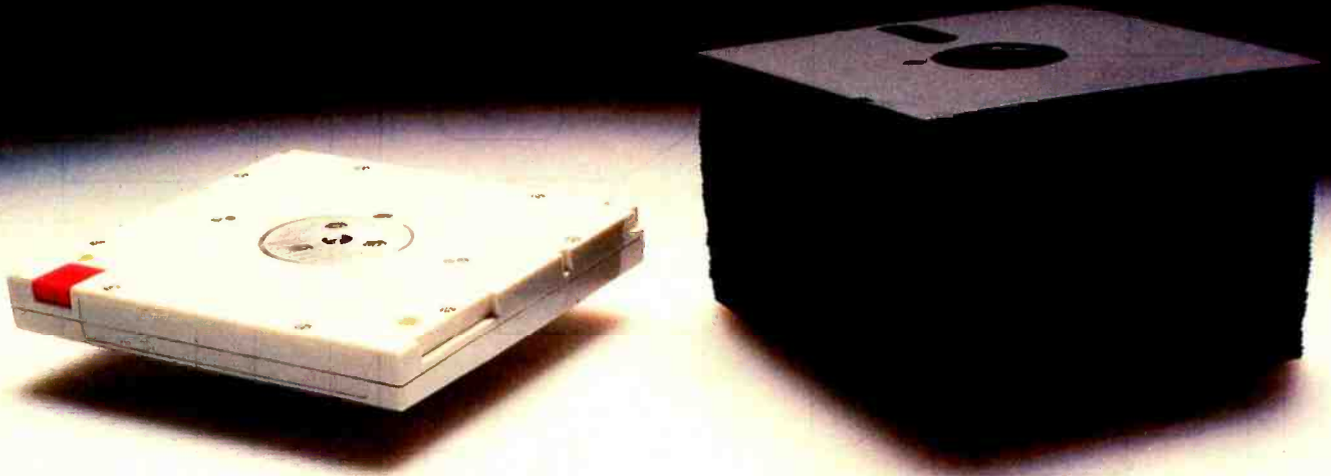
When it is first powered up, you start the camera running by selecting one of the options from the GREY16 menu. If the exposure time is insufficient, the screen will be black. If the exposure time is excessive, the screen

Command Character	Control Effect
N	display the image in normal size (256 by 64)
F	display the image in full size (256 by 128)
G	create a picture (256 by 128) with 15 levels of gray (this process takes about 30 seconds and displays a countdown of the number of exposures from F to 0)
E	change the exposure time of the current displayed image, the upper limit of the gray-scale image, or the lower limit of the gray-scale image
S	save to disk the picture currently being displayed (this may be done in any of the three display modes: normal, full, or gray)
Q	quit the program and return to BASIC

**Table 4:** A summary of user commands implemented in the GREY16 program of listing 2.

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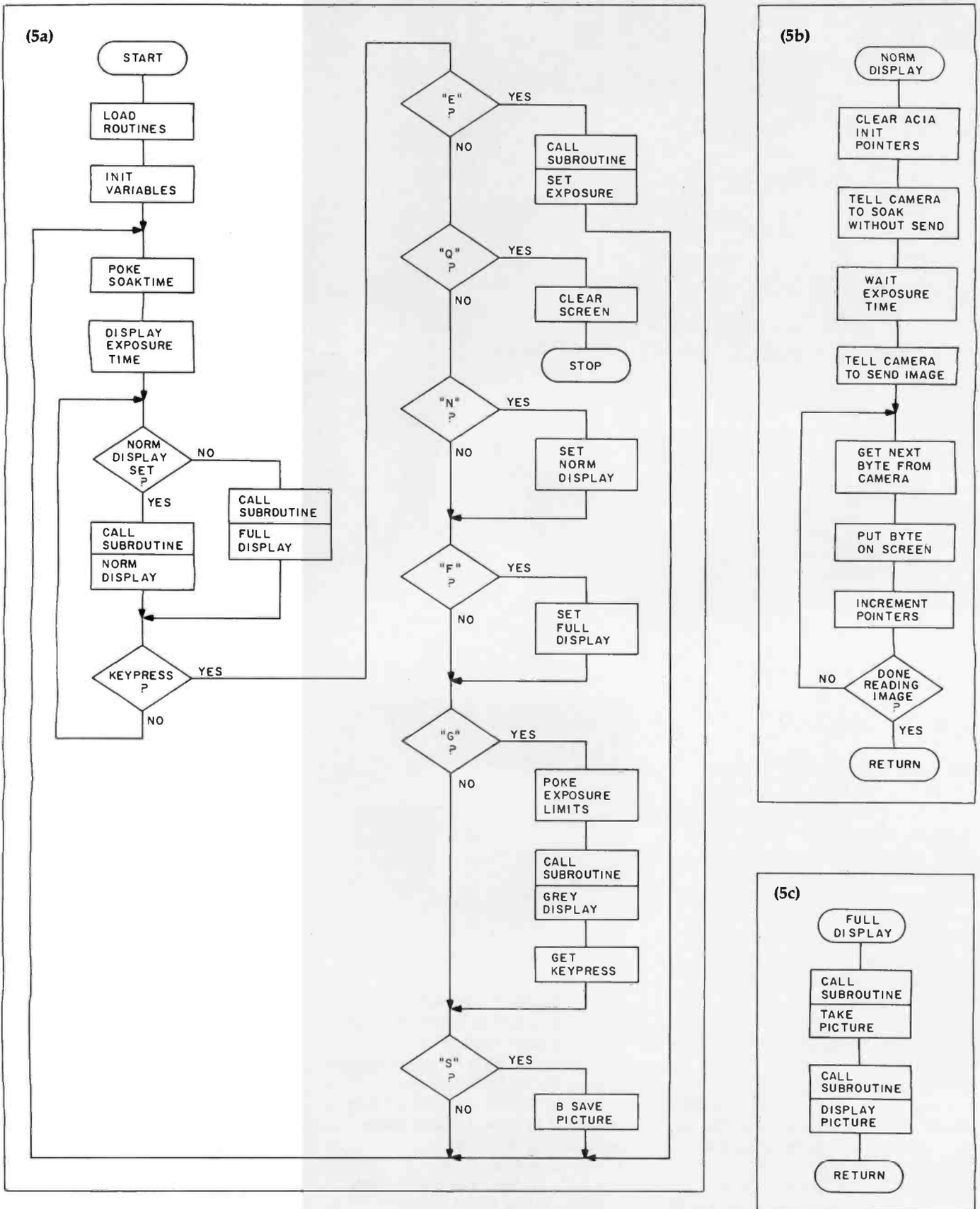


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**Figure 5:** Flowcharts of the GREY16 program for the Apple II (the figure continues on pages 80 and 82). The BASIC portion appears as listing 2a, the machine-language portion as listing 2b. The main routine (5a) calls various subroutines: NORM DISPLAY (5b), FULL DISPLAY (5c), SET EXPOSURE (5d), GREY DISPLAY (5e), TAKE PICTURE (5f), DISPLAY PIC (5g), and ENHANCE (5h).

The subroutine GREY DISPLAY takes sensor pixels from 15 exposures and translates them into arrays of the smaller display pixels to represent intermediate brightnesses.

Figure continued on page 80

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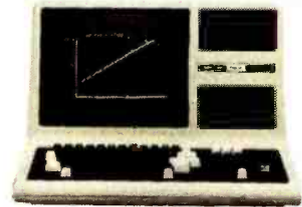
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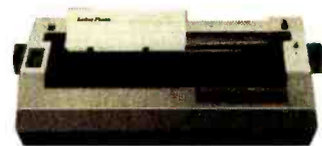
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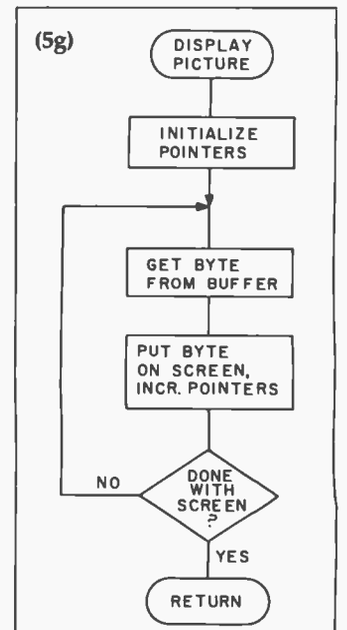
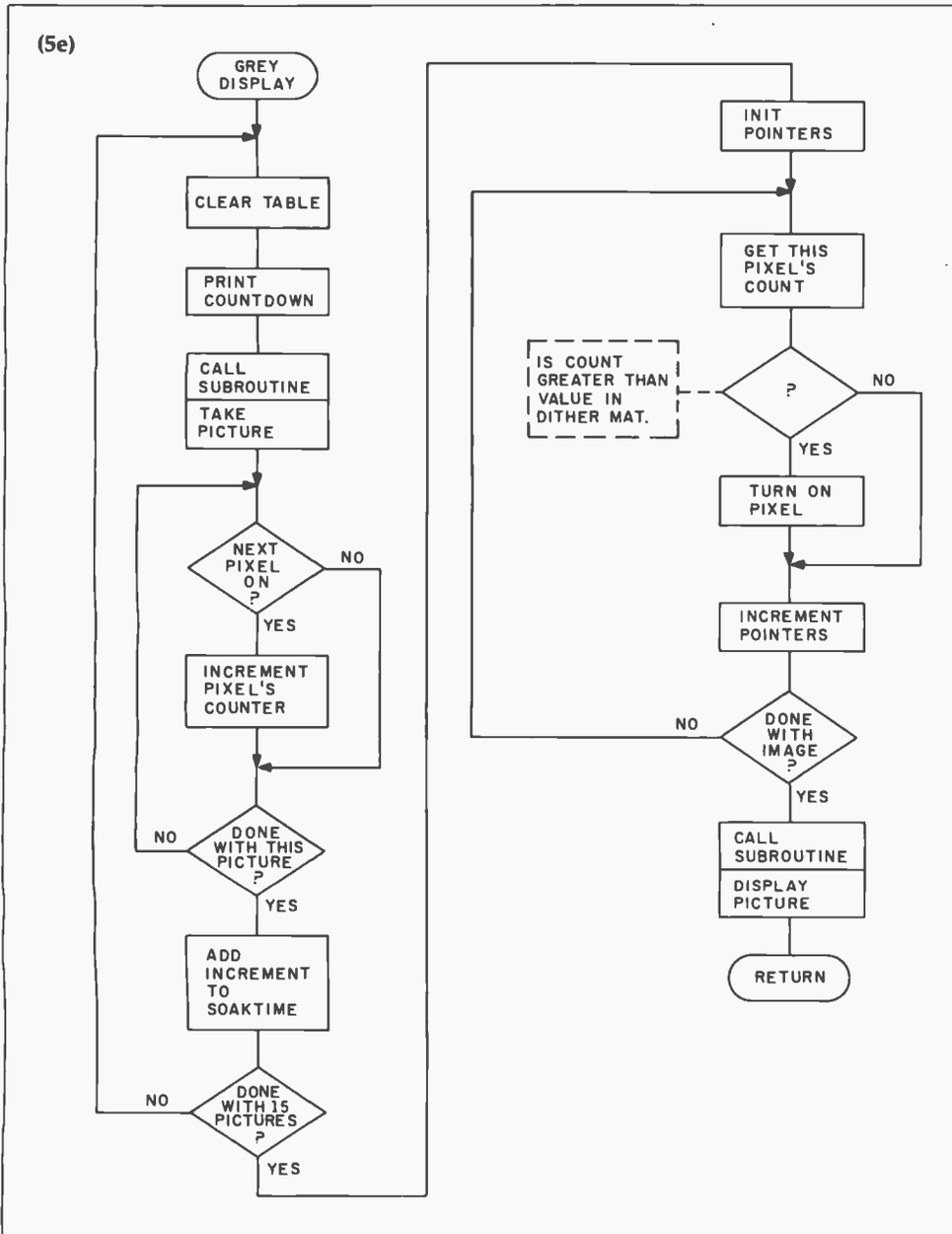
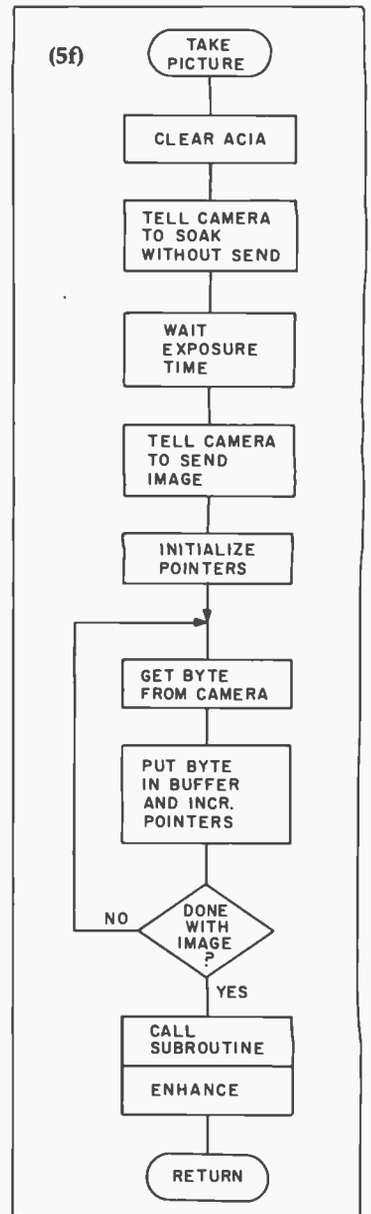
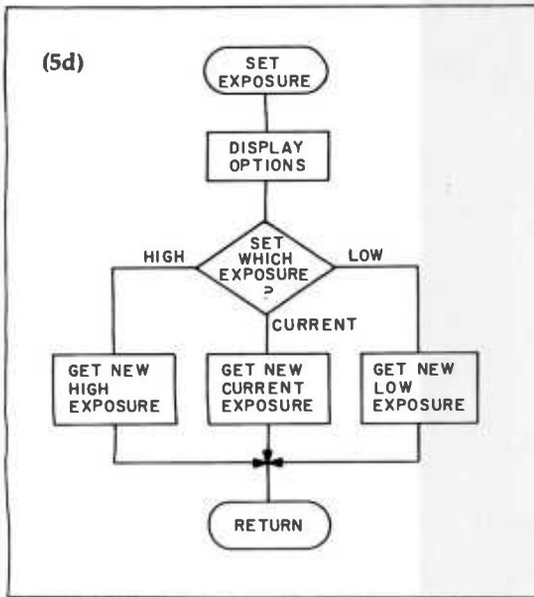
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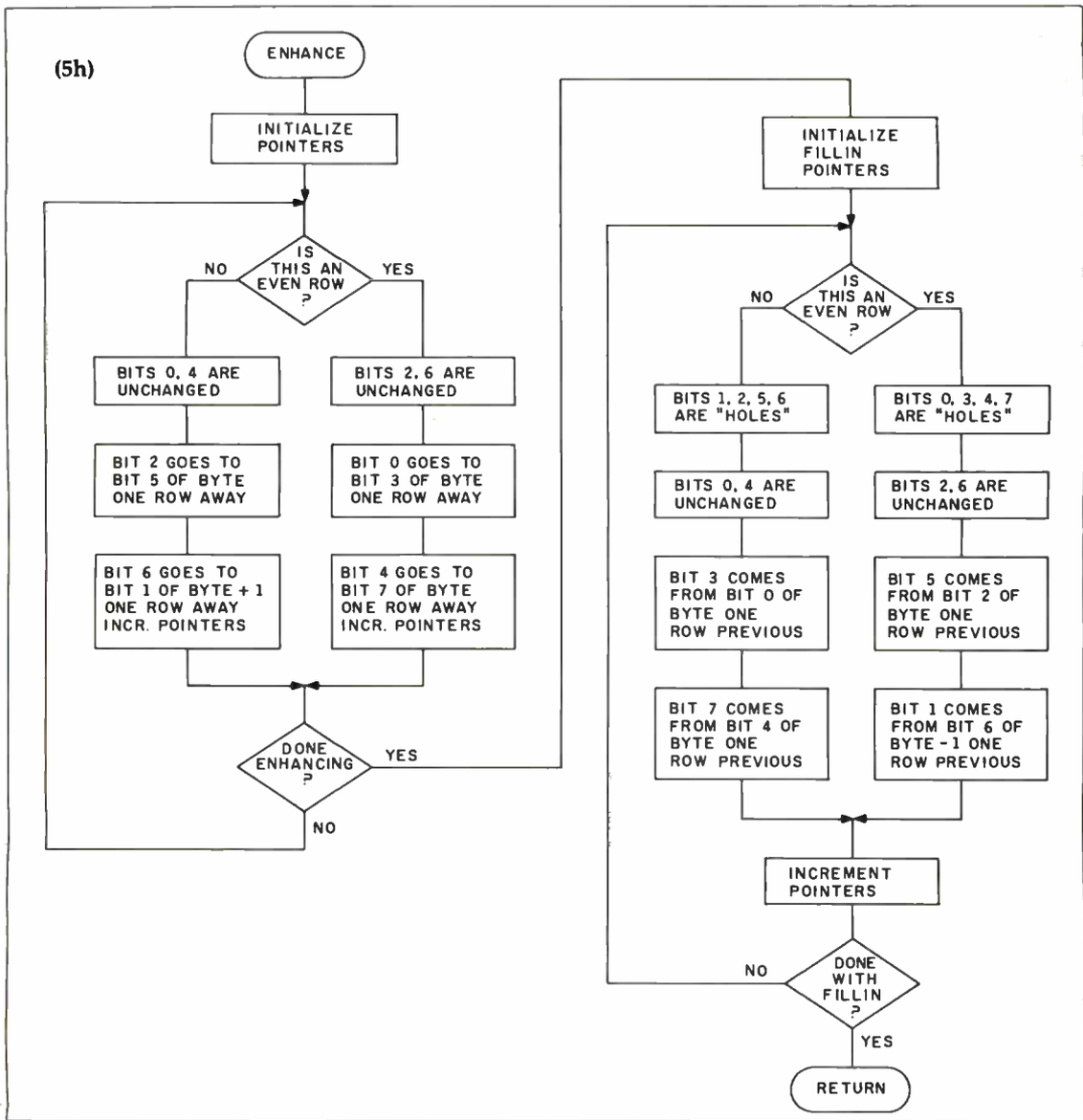
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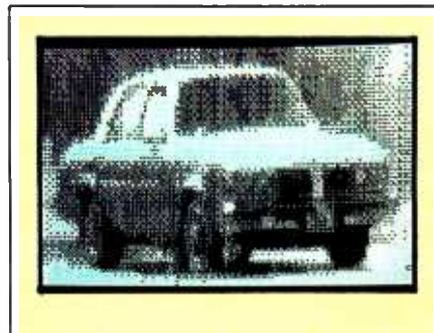
Text continued from page 76:

will be completely white. These situations may be remedied by increasing or decreasing the exposure time or changing the lens aperture. You may need to focus, also. Eventually, a clear picture will appear on the video screen when the lens is properly adjusted.

The gray-scale portion of the program demonstrates what can be done with just a little bit of software enhancement, permitting you to create images with 14 intermediate levels of brightness (plus extreme dark and bright) and display them on the Apple's hi-res screen. The image of an automobile shown in photo 1 is an example.

The technique used to display the gray-scale pictures on the Apple II Plus and IIe computers is known as

*ordered dithering*, in which half-tone values are constructed from multiple binary black or white images. The process requires the Micro D-Cam



**Photo 1:** The Micro D-Cam was aimed at a car parked outside. The dithered digital gray-scale image shown here is displayed by an Apple II Plus.

system to take 15 exposures of the same subject, each lasting a little longer than the previous one. (This normally takes only several seconds.) After each exposure is taken, every pixel in it is checked. If the pixel is on (showing a 1 value corresponding to brightness above that exposure's threshold), a counter location corresponding to that pixel is incremented. At the end of 15 passes, this process yields a table of values, each value describing the relative intensity of its corresponding pixel. For example, if a pixel's final value is 15, that pixel should be displayed maximally bright; if a pixel's value is 8, the pixel deserves a shade of gray half-way between the black and white extremes.

Once the pixel-intensity table has been constructed, a 4 by 4 dither

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(2a)

(2b)

**Photo 2:** A corner of the author's business card (2a) was easily reproduced by the Micro D-Cam (2b) because the printing represents only two levels of brightness. One potential use of the image camera is in optical character recognition.



matrix is used to assign a display value (an array of binary pixels) to each screen position. In this software, the matrix is as follows:

0	8	2	10
12	4	14	6
3	11	1	9
15	7	13	5

Then, one pixel at a time, the values in the table of final image magnitudes are compared to the array-element values in the matrix. If the image value for the pixel is

greater than the element's value, that array element is turned on. If the intensity value is 0, none of the matrix elements are displayed bright; if the value is 8, elements 0 through 8 are displayed bright; and if the value is 15, all the elements become bright. In this manner, 15 levels of luminance may be represented but at a certain loss of spatial definition. The process is repeated across the entire screen until each screen position has a value assigned to it.

It would definitely be possible to use different-size dithering matrices,

with certain trade-offs. For example, a 2 by 2 matrix would yield only 5 levels of gray but would have much finer spatial definition, while an 8 by 8 matrix would yield 64 levels of gray but with much loss of spacial definition.

The GREY16 program overcomes many of the limitations associated with binary optical sensors. While black print on white paper (like my business card, shown in photo 2) is easily viewed by the Micro D-Cam with no enhancement, we don't live in a pure-black-and-white world, and three-dimensional objects need shading to be recognized on a two-dimensional video display.

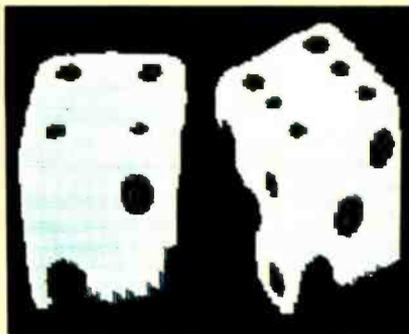
This is most easily demonstrated with a series of photos of a pair of dice. Photo 3a shows the color and lighting conditions of our sample object. If we use the Micro D-Cam without gray scale, we obtain the binary picture in photo 3b. (This slightly vague yet quite representative picture of the dice would probably be usable in robotics or some recognition applications.)

For a more representative picture, we can invoke the G command in the GREY16 program to produce photo 3c. There is now no question of what the subject is or what value is shown on the dice. If the image were reproduced on a computer capable of displaying half-tones, it would look much more like photo 3a than this dithered Apple II Plus display.

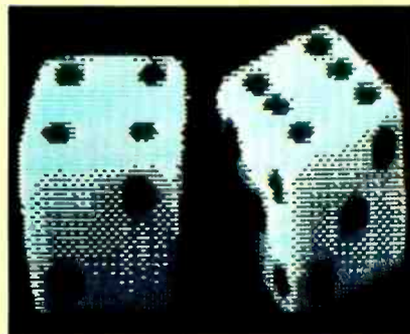
(3a)



(3b)



(3c)



**Photo 3:** A pair of dice (3a) was scanned by the Micro D-Cam. When only two levels of luminance are recorded and sent to the computer's display, the result is the output shown in photo 3b. When multiple gray-scale exposures and ordered dithering are invoked, the more easily recognizable output of photo 3c appears.

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## Closing Observations

Two articles have not been enough to describe all the capabilities of the Micro D-Cam. If I had more time, I'd try some experiments using different lenses and filters. Theoretically, if three exposures were taken through red, green, and blue filters, we should be able to create a color image.

One interesting fact I did observe is that the IS32, like most silicon-based image sensors, is infrared-sensitive. My test was somewhat unscientific, and I have no precise data on the Optic RAM's spectral sensitivity. I merely lighted the subject with some infrared light-emitting diodes, but it was clearly seen by the Micro D-Cam even in visible-light darkness.

This mild success leads me to consider related experiments. Don't count on it, but in a few months you just might be reading about some sort of character-recognition wand I've built using an Optic RAM. In the meantime, if you find any other dynamic RAM chips that are suitable in this application or wish to show me a character-recognition program of your own, please write and let me know.

## Next Month:

*Communicating with their fellow humans can be a problem for people who cannot speak. We'll look at a way digital electronics can be harnessed to remedy this difficulty. ■*

**Editor's Note:** For a review of a similar assembled product, see page 316.

## References

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**Editor's Note:** Steve often refers to previous Circuit Cellar articles as reference material for each month's current article. Many of these past articles are available in reprint books from BYTE Books, McGraw-Hill Book Company, POB 400, Hightstown, NJ 08250.

Ciarcia's Circuit Cellar, Volume I covers articles that appeared in BYTE from September 1977 through November 1978. Ciarcia's Circuit Cellar, Volume II contains articles from December 1978 through June 1980. Ciarcia's Circuit Cellar, Volume III contains articles from July 1980 through December 1981.

Special thanks to Carl Baker and Jim Herrud of Micron Technology Inc. for their contributions to this project.

To receive a complete list of Ciarcia's Circuit Cellar project kits available, circle 100 on the reader service inquiry card at the back of the magazine.

Steve Ciarcia (POB 582, Glastonbury, CT 06033) is an electronics engineer and computer consultant with experience in process control, digital design, nuclear instrumentation, product development, and marketing. In addition to writing for BYTE, he has published several books.

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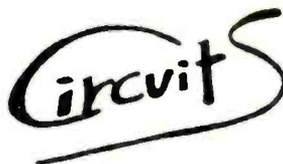
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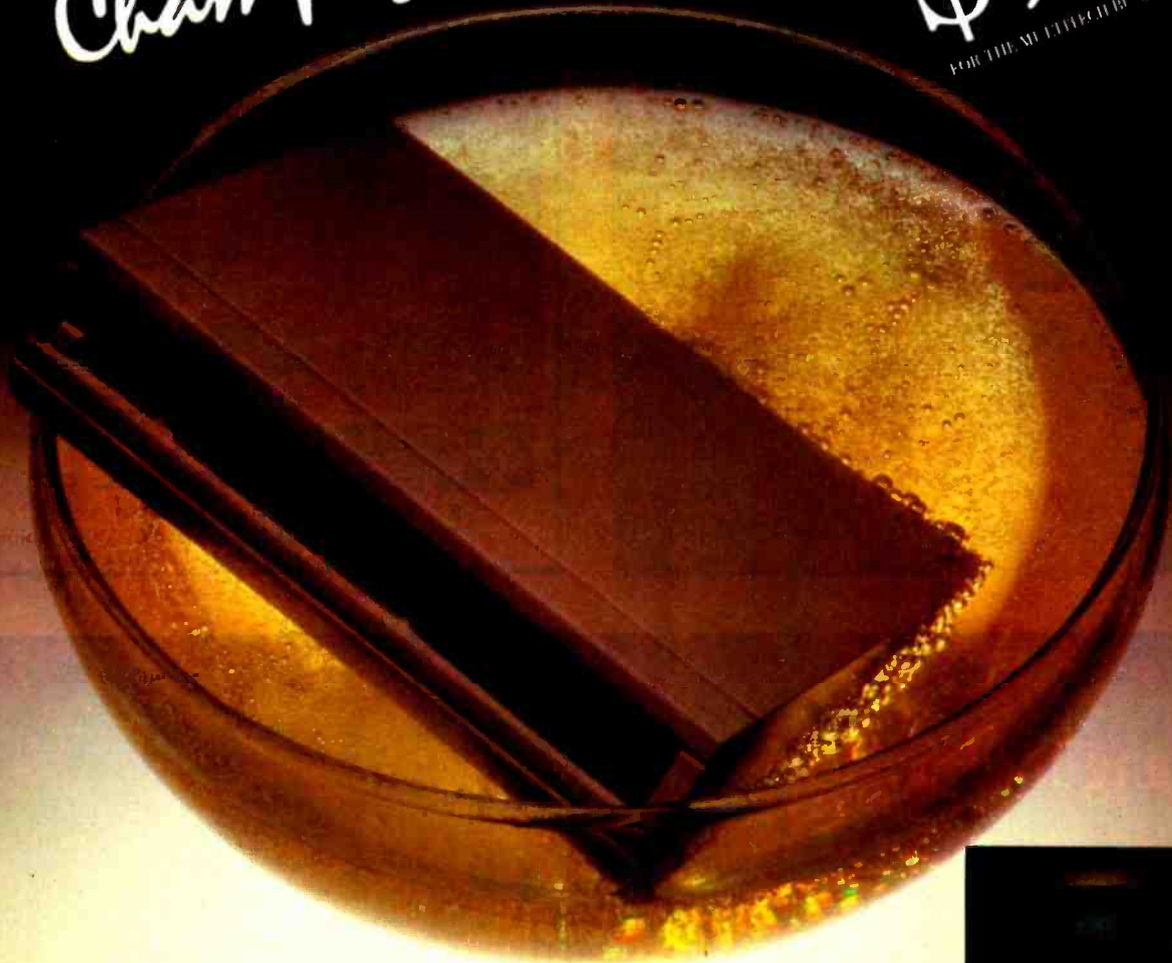
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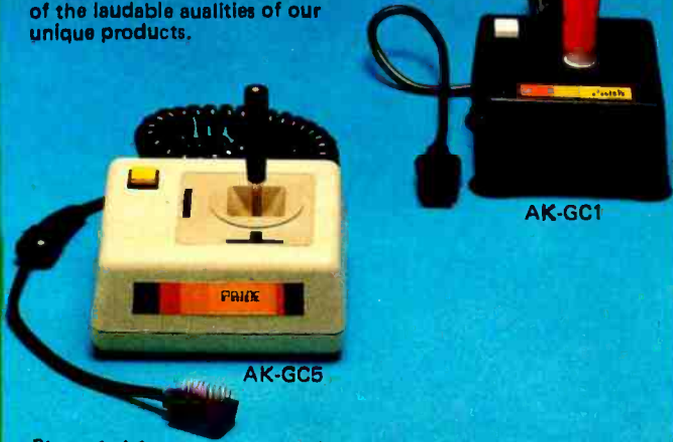
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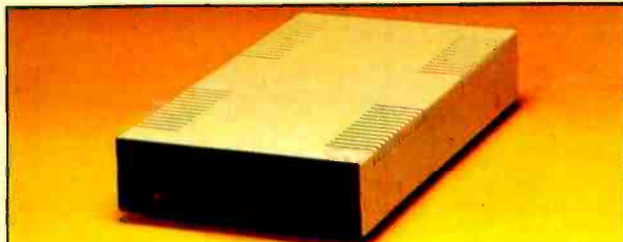
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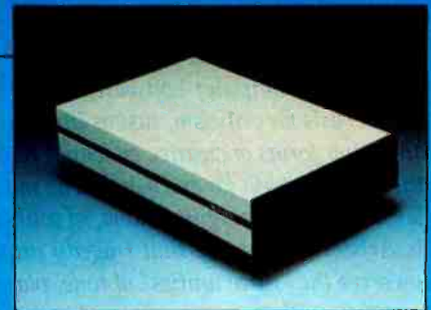
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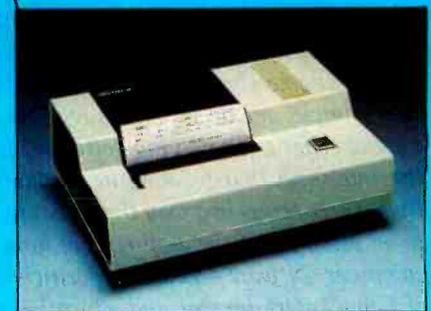
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## Shaping Consumer Software

*Trip Hawkins of Electronic Arts explains his criteria for judging software and presents his view of the programmer as artist*

by Phil Lemmons and Barbara Robertson

### The Aesthetics of Software

To judge computer software, we first need a basis for criticism, just as literature and other forms of creative endeavor have their own criteria for excellence. The most famous basis for judging drama, of course, is Aristotle's doctrine that tragedy must preserve the "three unities" of time, place, and action. But computer programs have an important characteristic that literature lacks: multiple branching. Computer programs have hundreds and thousands of conditional steps, and a user can run a program many times without ever taking the same path twice. Furthermore, the computer has special characteristics as a medium.

When William M. "Trip" Hawkins, president of Electronic Arts, talks of the need for home computer software to be "hot, simple, and deep," he is suggesting a set of criteria for judging software. In the interview that follows, he explains those three terms in a way that amounts to an essay about the aesthetics of home computer software—a basis for criticism of home entertainment and educational programs. Hawkins's views should prompt discussions among computer users about the nature of software, and in time those discussions may form the basis of an aesthetic to stand alongside those of literature and art.

BYTE West Coast Bureau Chief Phil Lemmons and West Coast Technical Editor Barbara Robertson interviewed Hawkins at Electronic Arts' office in San

Mateo, California. BYTE's questions to Hawkins appear in boldface, and Hawkins's responses follow in lightface.

### What Software Should Be Like You have said that software must be "hot, simple, and deep." Did you borrow those terms from some latter-day Marshall McLuhan?

No, I made them up. "Simple" came from Lisa. The first time I started talking about computers as a medium was when I started talking to people about Lisa. At Apple we were trying to get people to understand why Lisa software was only possible with Lisa hardware. And the medium is the message.

"Simple" just means I can minimize the amount of time it takes for somebody to get into the product. In that sense, "simple" can apply to any kind of application, whether it's a game, an educational product, something to satisfy the intellectual curiosity of an adult, or something that pays your bills for you.

When I worked at Apple, we had a struggle with Lisa in the early going. The engineers wanted to know whether or not the person who would be operating the Lisa would be a naive or sophisticated user. We finally convinced them it really didn't matter whether it was a CEO or a secretary—everybody considers his

or her own time precious and wouldn't want to spend any time learning to use the computer and software.

And in the consumer market, leisure time is precious, too, whether it's Johnny's leisure time after school or a parent's on the weekend. Nobody wants to spend time studying a manual to play a game. The idea of having to read a manual to play a game is pretty scary in itself.

The "simple" part has to do with how the program is presented on the screen and what kind of controls you use to interact with it. For example, Mule is an economic simulation game, and there's a whole lot going on. There are a lot of financial transactions, but you never do anything except move your joystick and push the button.

"Hot" has more to do with how you take advantage of what a specific computer can do. For example, the Atari offers much better sound than the Apple, so it's important for an Atari machine and an Atari owner to get a product that takes advantage of that. "Hot" means how well this product uses the heat that's in this medium, how well it takes advantage of the special things it can do.

You're always trying to take advantage of the maximum rate at which somebody can absorb information. And getting the medium as hot as

possible makes it easy to do that.

The computer really has four things going for it as a medium. Two are sound and video—you have to use sound and the screen to the fullest advantage. The third asset of computers is their interactiveness—the natural feedback loop. People get a lot just from the machine making a funny noise because of some action they've taken. The fourth asset is what I call "hidden machinery," the fact that the computer, because it's a data-processing machine, can take an enormous amount of information and keep track of it, providing a structure for it that is completely invisible to the consumer.

The best example I can think of is Flight Simulator. All you can see on the screen is the view out the cockpit and the controls spinning around, but there's all this scaffolding behind it that will sustain you in the air, and you don't have to deal with any of that.

Flight Simulator creates a realistic experience. Realism usually is based on data, and the more data you have for a situation, the more realistic it is. But if that data is apparent to you as you use the program, then the complexity is going to be apparent to you. And that's the problem. Imagine what Flight Simulator would be like if I played it as a board game. It would be a disaster. I'd be constantly computing my velocity, my altitude, and all kinds of other things.

The same thing goes for adventure games. Think of an experience like Dungeons and Dragons, where you're trying to create a very realistic adventure. There are all these charts and tables and complicated manuals, and you're trying to figure out how much weight each person's carrying



*Trip Hawkins*

and where he's holding different weapons, how much each one is paid for the weapons, what kind of damage the weapons do when they hit, what percentage of the time they hit, and what kind of monster they're attacking. You have to keep track of all this data. Computers are really good at keeping track of that, and they should be used to hide the machinery.

Getting a program to be hot is a combination of taking advantage of all four of a computer's assets. I think you're failing to fulfill the promise of home computing if you're not pushing those as far as you can with a particular idea. Video games tend to be purely visually oriented; sound effects haven't been that far advanced. With a really good video game you've got some interesting interaction, some interesting graphics, and some interesting sound, but you're not taking advantage of the hidden machinery.

That's partly why "deep" comes in. A lot of video games are simple and hot, but almost none of them are deep. A lot of that has to do with the fact that an arcade is a crazy place

with lots of noise and distraction. You can't take time to think about what you're doing; you've just got to be reacting. And the experience has to be over and done with in 60 seconds. In the home you don't have that constraint, so you can do things differently and offer greater variety.

I don't think anybody's going to have sustained interest in something that's not involving them at all mentally. A mindless reaction is OK for a few minutes' relaxation, but it's certainly not going to become a large portion of your leisure time over years.

Parents don't particularly want to encourage that, anyway. What they really want is products that have *depth*. Again, if I can use Mule as an example, it's a very complicated economic simulation. But when you start playing, there's a beginner version, so some of the complexity is very deliberately stripped out of it, and you only have to learn how to move the joystick and press the button. There are some very interesting music and graphics, and it's still more complicated than a typical video game. In other words, you have to learn how to do a few things and understand a few mechanisms on the screen. Once you get those down, you know how to play.

But learning how to become a good player of the tournament game is totally different—by the time you're playing for the fiftieth time, you're still learning things about it. And a lot of the basic rules of economics are cleverly concealed, so you learn things like the learning curve theory of production, economies of scale, basic supply and demand and bargaining, acquired resources and scarcity or controlling price through

market share, and collusion. It's phenomenal how much is going on.

Even so, when you start out it can be very simple; in fact, you can do other things in the game to handicap people. If, for example, you have an adult playing with a 10-year-old for the first time, the child can be given a special character that has more points and has a longer turn, and the adult can be handicapped. The way you handicap adults is to make them humanoids, and since the game takes place on a foreign planet, you assume that its harsh climate affects the humans.

### **Simple, Hot, and Deep in Other Software**

**Do ideas like "simple" and "hot" apply to both educational and entertainment software?**

Yes. Anyone who tries to make a distinction between education and entertainment doesn't know the first thing about either. I see the meat of this market in products that combine entertainment and education and don't consciously try to separate the two. A part of our market is still pure fun, and another part is pure learning, but I think the meat of the market is those two in combination.

We see two other parts of the market as distinct. We call one "personal development" just because that's a better way of describing the way an adult thinks about education. In more cases than not, you're indulging a particular intellectual curiosity about how computers work, about music, art, chemistry, or anything you feel like learning about or tinkering around with. A computer is a very interactive playmate for doing that.

The fourth market after entertainment, education, and personal development is home management. That divides into information management and financial management. Information management includes word processing, retrieving information from other computers, and so on. And then there's financial management, which includes things like how to make financial planning decisions and how to figure out how to finance a new house or get your taxes

paid.

**Do you see those things as straightforward business-like applications or as games as well?**

I think there's a direction we can go there, but people still fundamentally want to get the job done. I think we can make the experience of getting the job done a lot more interesting.

**Sound effects for bouncing checks?**  
I think there probably will be some

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**We're trying to encourage people like Gahan Wilson to get involved with the computer because they're in the business of using an artistic medium to evoke an emotional response.**

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playfulness for that sort of thing, but it had better not get in the way of efficiency. Simple applies equally well across all those categories. Hot also applies equally well because you're trying to figure out how to take what a specific computer can do and make it as compelling as possible. Deep really has more to do with whether or not I find the bottom of the product quickly. Clearly, I don't want to find the bottom of it quickly; I want it to continue to be interesting, continue to unfold.

**We understand some of your programs are going to involve interesting collaborations.**

We're trying to get people like Gahan Wilson involved with the computer because they're in the business of using an artistic medium to evoke an emotional response. Most people in computers haven't thought about the medium that way. We're really trying to encourage that. I think it's going to take a style of software development that's more accessible, where programming is no longer exclusively the province of the people who know how to handcraft assembly code. People who know how to handcraft assembly code seldom are as aesthetically oriented as Bill Budge or as oriented toward emotion as a

great film director. You're going to start to see more collaborative efforts.

### **Rock, Flicks, and Object Code**

*Every artist shapes a creation or performance around the capabilities of the equipment used. The musician must work with vocal cords or the harmonics of an instrument. The actor calls upon facial expression, body movements, and the particular characteristics of the film camera. The software programmer, too, must shape a program to existing technology. But the personal computer goes one step beyond by allowing interactiveness. A performance becomes an integration of the user, the programmer's software, and the hardware. Yet the programmer, unlike the performer, takes a back seat to the instrument—the computer—when it comes to recognition. With the exception of a few famed instruments such as the Stradivarius violin, praise for the equipment over the performer does not occur anywhere but in the software programming industry.*

*Still, the entertainment industry provides parallels for the software industry. Both combine the skills of many people to produce a product—be it an album, a motion picture, or a program. Financial arrangements, however, vary considerably.*

*In the popular music industry, the songwriter, the musician, and the producer generally get royalties. The musician divides royalties with an agent, a business manager, a personal manager, and perhaps a public relations firm. In the motion picture industry, the company is the producer. Screenwriters get fees or perhaps a small percentage of the film's earnings. The actor gets fees, a percentage, or both, and usually pays some part of the earnings to an agent, a business manager, a publicity agent, and so on.*

*The software industry is different. The programmer may be an employee who writes code to implement someone else's idea, or he may generate the original idea, the detailed design, and the code itself. In the latter case, the programmer can sell the program for a flat fee, give it to a publisher in exchange for a royalty, or produce copies and contract with a distributor to sell to retail stores or directly to users.*

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leaders in the movement to treat programmers as artists and reward them accordingly. As Hawkins notes, however, the analogy of the software business to show business can easily be strained.

**When did you get the idea to organize this software house on a different model?**

At Apple, while we were working on Lisa. Lisa software was inhibited by the need to have so many people simultaneously in agreement. That would be difficult regardless of the collection of people involved.

It occurred to me that in film, television, books, and other forms of entertainment media, artists all work kind of independently. And already by that time there were certainly examples of that in programming. Bill Budge, for example, had done some space games and then he worked for Apple for six months.

I think a lot of software people have plunged into building a huge software organization without realizing the limits to growth that eventually you're going to have to live with.

**What are those?**

The "mythical man-month," for one. Nine women can't make a baby in a month. And there comes a point in a software project where if you add more people it'll never get done. And I think that you have to find ways to keep things decentralized. Our model of the world is sort of the ultimate in decentralization.

The question is, how can we make these talented programmers and program designers who are working scattered all over the world as productive as possible? Once we can answer that, making the company grow indefinitely is just a function of finding the best talent and leveraging it more effectively than someone else can.

We have all the advantages that go with a small company. We can have a more personal relationship with the programmers. Apple certainly wasn't a huge company, but it had a lot of trouble, as many corporations do, dealing with the idea of putting the software people on a pedestal and treating them differently from everyone else. I realized, hey, they are dif-

ferent—let's put them up on a pedestal.

**Based on your view of home computers as a new medium and of programmers as artists, how have you organized Electronic Arts differently from other software houses?**

The most important department is the talent department, and that's staffed with producers. Producers

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**Our producers are very important people—they're a little like book editors, a little like film producers, and a lot like product managers.**

---

basically manage the relationship with the artist. They find the talent, work out product deals, get contracts signed, manage them, and bring them to their conclusion. The producers do most of the things that a product manager does. They don't do the marketing, which in some cases product managers do. They don't make decisions about packaging and merchandising, but they do get involved.

**They're like book editors, then?**

Yes, they're a little like book editors, a little bit like film producers, and a lot like product managers. I think the biggest time sink for a producer over the full course of the product development is working with the software artist while he's finishing the software—turning around new releases and getting the bugs eliminated and getting manuals straightened out. Usually what happens on the manual is that the original artist will provide something in some rough form, and the producer will figure out how to turn that into a final manual.

**Do producers get salaries?**

Yes, they're on salary. Some day, when it becomes really easy to figure out a measure of a producer's effectiveness, these people will get a piece of the action. Their performance will be based on how well the products do. I'm already trying to get them to think like portfolio managers—you have this much cash to invest in

terms of advances, and you've got this kind of bottom line to play with in terms of what royalty percentage you can give out, so how much can you spend on the overall marketing, that sort of thing. The idea is to figure out how to produce the most revenue from that. And whether you want a couple of really expensive high-risk, high-reward possibilities, or some of those balanced with some inexpensive 18-year-olds and one more expensive educational group or whatever.

**What are the producers' backgrounds?**

We have five of them full-time right now. Three of them worked at Apple; in fact, two of them worked directly for me. One was product marketing manager for all the Lisa software, and she's very good at working with engineering people. The other two people from Apple had similar kinds of reputations for being good at working with engineering people. One producer sold computers for IBM and then became an executive recruiter. He signed Gahan Wilson. Our fifth producer, who came from one of our competitors, Automated Simulations, was basically doing all of the company's product marketing. She's basically a social scientist.

**Are most of your contracts with individuals or with groups?**

It's a range. You have guys like Bill Budge who are individuals and then you have guys from a company like Childware, where it's a group of about four. Then there's another category where there might be one key individual, somebody like Dan Bunten at Ozark Softscape or Jon Freeman at Free Fall Associates. Dan Bunten's the guy who did Cartels and Cutthroats, Cytron Master, and Computer Quarterback. He did those pretty much on his own, but now he has his brother and some other family members involved, and they set up a separate company.

Then you have people like Jon Freeman. He specializes in design—game design, not even program design. His wife, Anne Westfall, specializes in program design. And then there are two other guys that they work with; one is strictly a program-



mer, and the other is a combination programmer and game designer. so it's a little bit of everything. Actually, I guess right now the solo performers are the exception. We have only four or five who can really work that independently

**Do you, like book publishers, get unsolicited products, unsolicited disks?**

We do. We expect that their volume is going to go up a lot once we're on the market

**Do you welcome that?**

Absolutely, although you tend to have a very low hit rate—about one in a hundred or worse. I've already been through that at Apple, and Rich Melmon. our vice president for marketing, went through it at Visicorp

**When a programmer signs a contract with you, how is it likely to make his life different than if he were doing software on his own?**

It's a really big difference. The guy to talk to about that would be Bill Budge because he recently was running his own company. I know in Bill's case,

there's a lot of time you spend answering the phone, talking to distributors, getting orders, approving artwork or packaging, getting labels printed, doing mailings to dealers, just doing a whole lot of stuff that I find interesting. People like Bill

**In some situations now we're much happier to be dealing with lawyers rather than programmers because they don't get freaked-out when they first see a contract.**

find it thoroughly tedious. Some programmers out there enjoy it, and I think in some cases it will prove to be their downfall because they're not very good at it, but they like it, and so they'll do a mediocre job both running a company and trying to do the software.

**Do you expect to be dealing with**

**agents for programmers some day?** Sometimes we already do. They do exist. In some cases they're just lawyers, but, depending on the amount of experience they have, they can be very smart. There are situations right now where we're much happier to be dealing with lawyers because they don't get freaked-out when they first see a contract.

**Contracts with Programmers**

**What are contracts with programmers like now?**

The typical software contract spends most of the time talking about maintenance and support and stuff like that. Once the kind of software that we buy from an outsider is done, it's done, so there's less emphasis on issues like support. There's more emphasis, though, on the rights to different kinds of things. So in fact it's really much more closely modeled after a recording contract. We want to make sure that if we ever want to do "greatest hits of 1983," we can put all the programs on one disk.

**What about the fundamental financial aspects of the contract?**

It really boils down to a royalty rate on products that we manufacture, which is the market range, typically 10 to 20 percent of the wholesale revenue. Some manufacturers are more out of sync with the market than others, but I think over the next year the rates will become reasonably standard, the same way they are in the record business. Right now they're still all over the map.

**How does the range in software compare with what's available in books?**

We don't actually encourage too much of a range. So much of our business is driven by percentages of sales that you can't really justify paying a much higher percentage of sales to one guy than another guy. What you're really looking for is higher total revenue on a better product. If you look at our marketing costs, sales commissions, things like rack servicing fees and administrative and R&D budgets, they all tend to be set up as a percentage of sales. What you're really looking for in a big hit product is something that is going to do so much more sales volume that all of

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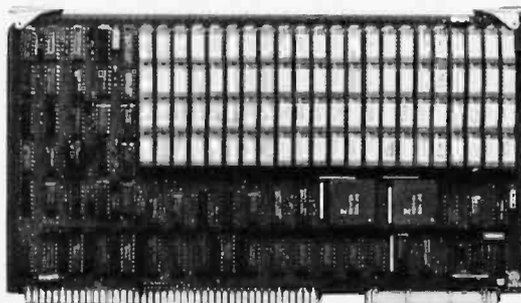
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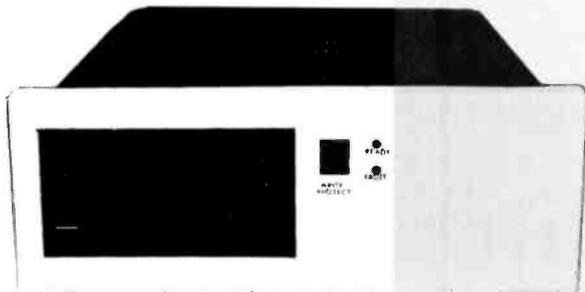
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those percentages start to work in your favor.

**So all your programmers will be getting the same royalty?**

No, I wasn't trying to suggest that. A certain amount is a function of bargaining and a certain amount is just a function of what we think is fair. The rates are not widely disparate. The thing that does change is the amount of the advance, and that's a function of the track record of the software artist. If he or she really has a strong track record or if the software development method used is clearly more expensive than somebody else's, but we think it's the right method, then we're going to pay for it.

For example, right now we're working with Childware, a group that specializes in educational software. When people from the company came in and showed us their first script, it was something like 32 professionally drawn pictures on a storyboard. That kind of richness of communication is going to cost you.

Some of these groups now have a staff graphic artist and a staff musician, and they'll have certain expenses built into the way they do the development.

One other point I wanted to make about the royalties is that we divide things into three categories. There are royalty rates on products that we are actually manufacturing. There are two subcategories there. One is products where the programming is done by the original artist, who gets a residual royalty rate. If it's a derivative version that's on a machine in which the artist did not do the original programming, he still gets some royalty, and that's worked out.

The second category is licenses. For example, the Bolivian government says, "We'll pay you \$100,000 just for the rights to convert Pinball Construction Set to Bolivian." If there's a straight license, a much higher percentage of that goes to the artist because we don't have to do any manufacturing and distribution.

The third category really has more

to do with merchandising. We may want to create a product specifically for merchandising, but we're not the manufacturer. For example, a T-shirt. The royalty rate there will be very low because we're not anticipating making any money on it.

**Research and Development**

**You also have a research and development department. With the software written mostly outside, what does the research and development department do?**

Develop proprietary software tools that our software artists can use to build products faster and to build products that they couldn't build on their own.

**Utilities that construct graphics for a particular machine?**

Let me talk short term and then long term. In the short term there are things like software theft protection, assistance in getting up on a machine that the particular artist is not familiar with, and assistance with sound. It's more the nuts and bolts kind of thing right now.

In the long term, we're going to put together a workstation that is specifically designed for creating the kind of software that we want to create. And the development system will have things like languages and debugging tools and compilers, and it'll have a lot more memory and a lot more processing power than any of the machines that the consumer is ultimately going to own, today or in the future.

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*Phil Lemmons is BYTE's West Coast Bureau Chief. Barbara Robertson is West Coast Technical Editor. They can be reached at McGraw-Hill, 425 Battery St., San Francisco, CA 94111.*

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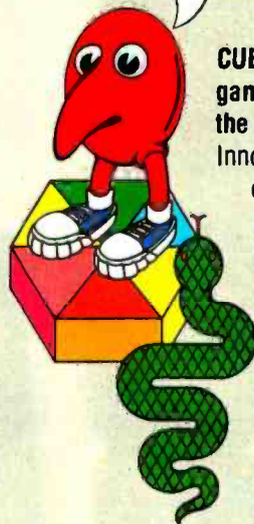
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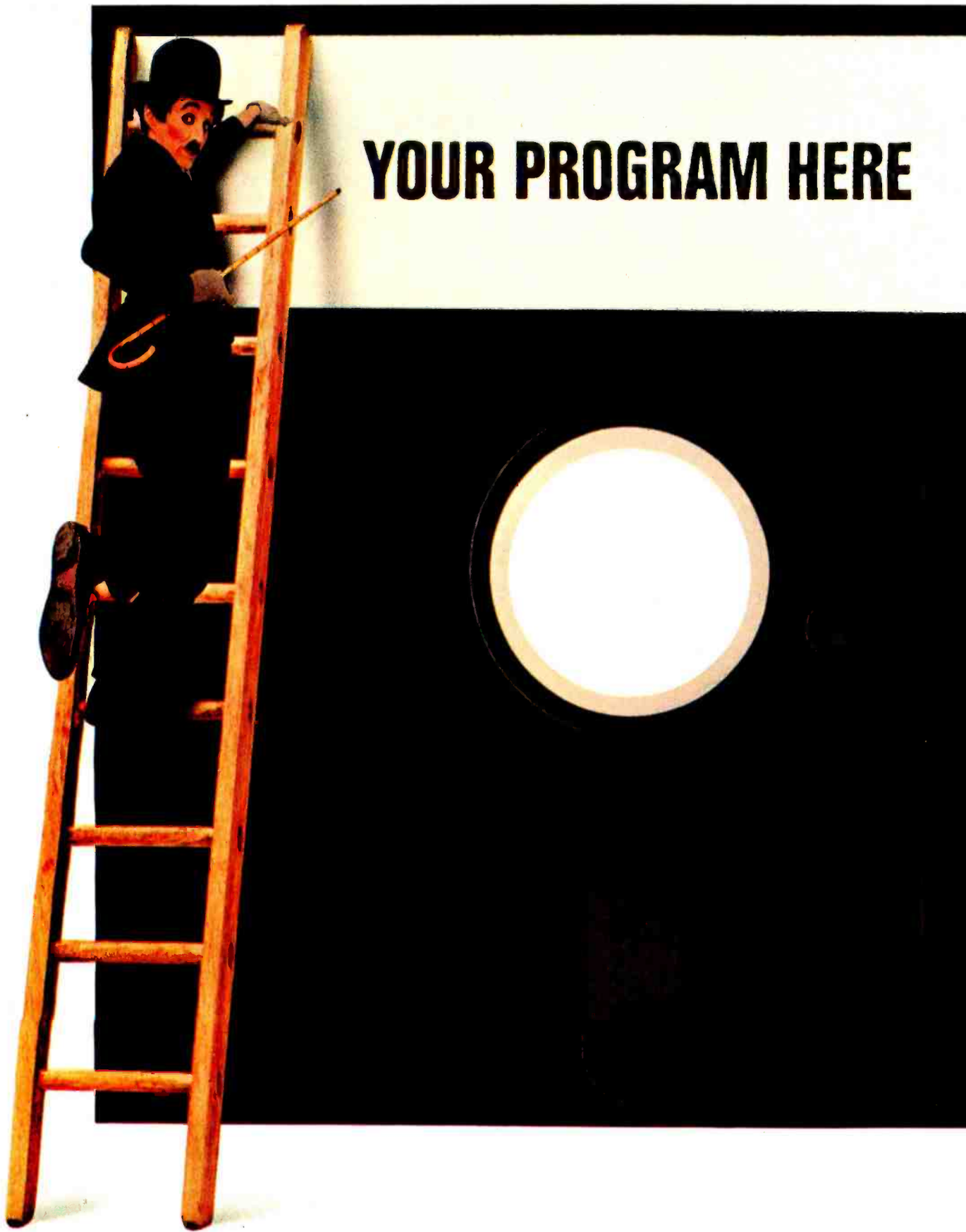
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# New Computers, Boards, Languages, and Other Tidbits

*What may be a revolutionary medical program highlights this month's potpourri*

by Jerry Pournelle

I'm writing a lot of this on my Otrona in a San Jose hotel room. I don't quite know where the month of June went. Actually, I do: two speeches, a convention, and a lot of work on my novel. Make that three speeches.

Fortunately, there's a lot to write about. Of course, when you're writing about the micro business, there's *always* a lot to write about.

For example: Modula-2/86 is here. The version I have just now runs on the IBM PC under CP/M-86; by the time you read this, there should be others. The Logitech version includes source code (in Modula-2, of course) for KEYBOARD.MOD and DISPLAY.MOD, which are the modules that define the keyboards and display; by fooling about with them, you can make Modula-2 work with a number of PC work-alikes.

You can be sure I'll have more to say about Modula-2.

### Something Really Wonderful

I like to give speeches. Most writers do, and as a former professor I often miss my classroom. I simply don't have the time to do it as often as I would like.

I particularly like to give speeches at conferences because I get to meet the other speakers and I learn things it might take me years to discover otherwise. That happened not long

ago at a physicians' conference in Vail, Colorado: I saw a real vision of the future of the micro.

I was supposed to speak at 0900, an hour I don't much care for. Physicians apparently are much earlier risers than I, for they were supposed to have a speaker at 0830. She was sensible, though, and presumed it a misprint, so they didn't have anyone at that ghastly hour. Rather than waste their time, they invited the next day's speaker to begin. He turned out to be Dr. Lawrence Weed, and he hadn't finished when I arrived. I thus discovered by accident the most exciting computer program I've seen this year.

The official name is Problem-Knowledge Coupler. I'd be more likely to call it "Diagnosis by Computer" or an "Auto-Doc." The interesting thing is that the night before I was discussing the possibility that "some-day" there would be computer programs to assist in diagnosis, and several physicians and I agreed that day would not come soon.

We were wrong. The Problem-Knowledge Coupler (PKC) is here right now. Dr. Weed demonstrated it to a fascinated group of physicians. Although most were pleased to see it, one medical student was terrified. "What is there for us to do if the machines can do it all?" he asked.

Of course, the PKC doesn't "do it

all," but it sure does a lot.

It is common knowledge that a patient's medical record is the single most important diagnostic tool available to a physician. A case history plus a good description of symptoms are vital to meaningful understanding. The PKC makes use of this.

A PKC is, of course, a computer program. The patient enters as much of his case history and symptoms as possible in response to a series of questions asked by the program. I'm told this can be done as a dialogue between patient and machine, but I'm sure it's a lot smoother if mediated by a medical professional, such as an office nurse.

Other information, such as blood pressure, pulse, and the like, can be entered by the nurse or the physician. When it's all done, the program offers a list of possible causes.

Note that the machine hasn't "made a diagnosis." It doesn't even present a weighted list; it merely gives all it knows about what could have caused the patient's problems. The physician is free to use intuition, leap to conclusions, order further tests, or do anything else that seems indicated.

It's possible that the physician knows of causes that the machine hasn't listed, in which case the program should be updated. According to Larry Weed, however, that's not

the typical situation.

Consider: we're dealing with a lot of symptoms and indicators. Age, weight, sex, presence or absence of facial hair, blood pressure, somatic type, hereditary factors, diet, previous operations—all these can be important. According to Dr. Weed, a physician generally has to think about as many as 40 indicators. Meanwhile, dozens of possible causes may exist, all linked to the various symptoms in highly complex ways.

Medical diagnosis approaches fundamental limits to human capabilities. Weed demonstrated this by giving the audience a list of symptoms and asking for possible diagnoses. The conference, with more than 40 physicians, could come up with no more than a dozen possibilities; the computer program knew of 28.

Clearly, a physician plus Problem-Knowledge Coupler will be more effective than the physician alone, and the more obscure the problem, the more likely this is to be true.

What really astounded me is that the program runs on microcomputers. Dr. Weed has versions for CP/M 2.2 on the North Star Advantage and the IBM PC. It should be easily adaptable to other CP/M systems.

### Aye, There's the Rub

Now comes the disclaimer. I am not a physician. My doctorates are in other fields entirely. Clearly, then, I am not competent to evaluate the medical effectiveness of Larry Weed's computer programs.

The programs are certainly easy to use. They seem to run without glitches. I say "seem to" only because I've yet to do any exhaustive testing, although I intend to.

I spent a lot of time with Larry Weed, including taking part in a dialogue discussion with the entire group, and I was much impressed. Weed has solid academic and medical credentials. He's also fond of pointing out that major league baseball teams and professional

opera companies do not make use of credentials when hiring talent. Performance organizations want to see what recruits can do, not what they've been taught.

Weed wants his PKC judged on that basis—and of course I can't do it. I haven't the credentials. I can only offer observations.

I've seen the program work with test cases. I've watched it list out probable diagnoses, each accompanied by a reference to a medical text. I've seen it list everything a room full of physicians thought of, then add some they hadn't considered but which when put to them were pronounced both reasonable and possible.

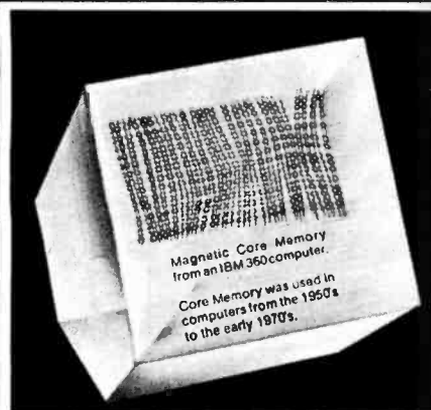
I haven't seen it "verified," nor can I think of a way the program could be verified. In particular, there's obviously no way to be certain that the program will list every possible cause of a particular patient's difficulties. I do think, though, that the program could be of great value to physicians.

My view isn't universal. Some physicians I've spoken with are horrified, and a few have said the programs are "demeaning." I fail to understand why. No one thinks checklists are demeaning; how is it different when the checklist is put on a machine? No one thinks reference libraries are demeaning, and everyone insists that reference books have indexes. The PKC looks to me like a very good index.

In any event, I found the programs fascinating, and I'll have more on the subject in a later column. Meanwhile, I'd appreciate comments from those with medical qualifications.

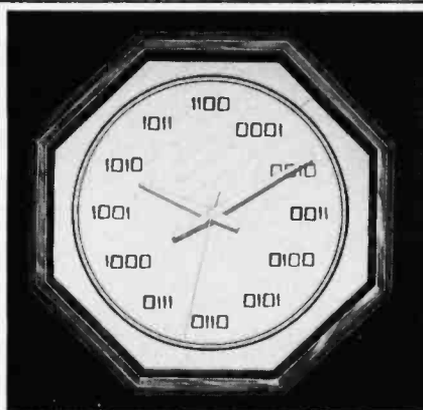
### Kaypro versus Osborne

When I give talks, there's one question I get fairly often: which do I recommend, Kaypro or Osborne? As with most questions, the answer is, "It depends." They're both good machines. When the Kaypro first came out, the Osborne software package was clearly superior to the Kaypro's; that's no longer true. The Kaypro 4 (which is in essence the original Kaypro II with double-sided disks) comes with an excellent selection of software.



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On the other hand, the Osborne Executive comes with much introductory material and a powerful software package, plus the possibility of updates to compatibility with the IBM PC, an option the Kaypro doesn't have. Osborne also has a widespread network of dealers and service centers; more than Kaypro as of this writing. That, too, is subject to change and could be different by the time you read this.

I have experience with both machines: I had a very early copy of both the Osborne 1 and the Kaypro II. Each had its problems, but all those difficulties were fixable. The early Kaypro II had some software problems that caused excessive disk wear. The early Osborne 1 had other troubles, particularly with the keyboards. In both cases the problems have been revised out of the later-production machines. I still have my old Osborne 1, and it does yeoman service as a loan-out machine; Barry Workman ended up buying (from Kaypro Corporation) my old Kaypro II. He has a special program that lets it read a wide selection of disk formats, and it has become a workhorse for his operation. Neither machine has required what I'd call excessive maintenance. They've both had their out-of-service periods, but nothing I wouldn't expect given their hard usage.

Thus, I have no trouble recommending either the Osborne 1 or Kaypro II as a first machine for someone with a low budget. Neither would be my first choice if I could afford more, but both are more than adequate as word processors and general-purpose computers for writers and small-business owners.

By the time you read this, however, you may not be able to find an Osborne 1; they don't make them anymore. They recently dropped the price to \$1295, and while they last, that's a pretty good deal. Some do appear on the used market. I've never advised anyone to buy a used computer. Given that this computer no longer exists, there's not a lot of competition down at the low end of the "transportable" professional computer price scale.

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## Kaypro 4 versus Osborne Executive

Either the Kaypro or the Osborne is satisfactory as a first computer. They're both competitive with anything else in their price range. My experiences with them are a bit limited, but so far neither has given me any trouble, and both are notable improvements over the earlier models—so much so that I urge anyone contemplating a first machine to try to spring for the extra bucks to get the Executive or Kaypro 4 rather than the Osborne 1 or Kaypro II.

The Executive has true composite video output: you can plug it direct-

ly into a monitor (but not a TV). If you want to use the Executive to drive a TV set for demonstrations or simply because you want a larger screen, you'll need an RF modulator. The Kaypro machines do not have any external video output. On the other hand, the screens for both the Executive and the Kaypro machines are adequate, although if I were doing a lot of work with either, I'd want something bigger.

The Executive has a *much* nicer screen, and the character set is more pleasing. These are matters of taste, of course, and not everyone would agree with me.

Neither the Osborne Executive nor

the Kaypro can be described as portable. "Transportable," yes; but not portable. Both weigh the same: too much (about 28 pounds stripped). I already have arms like an orangutan from carrying the Otrona Attache. (That machine weighs only 18 pounds, but with disks, power cord, documents, and shoulder-strap carrying case the entire mess comes to about 25 pounds; I'd be smarter to put most of the documents in my checked luggage.) Alex and I have carried both Osborne and Kaypro machines all across the country; you *can* do it, if you have to, although you won't enjoy it.

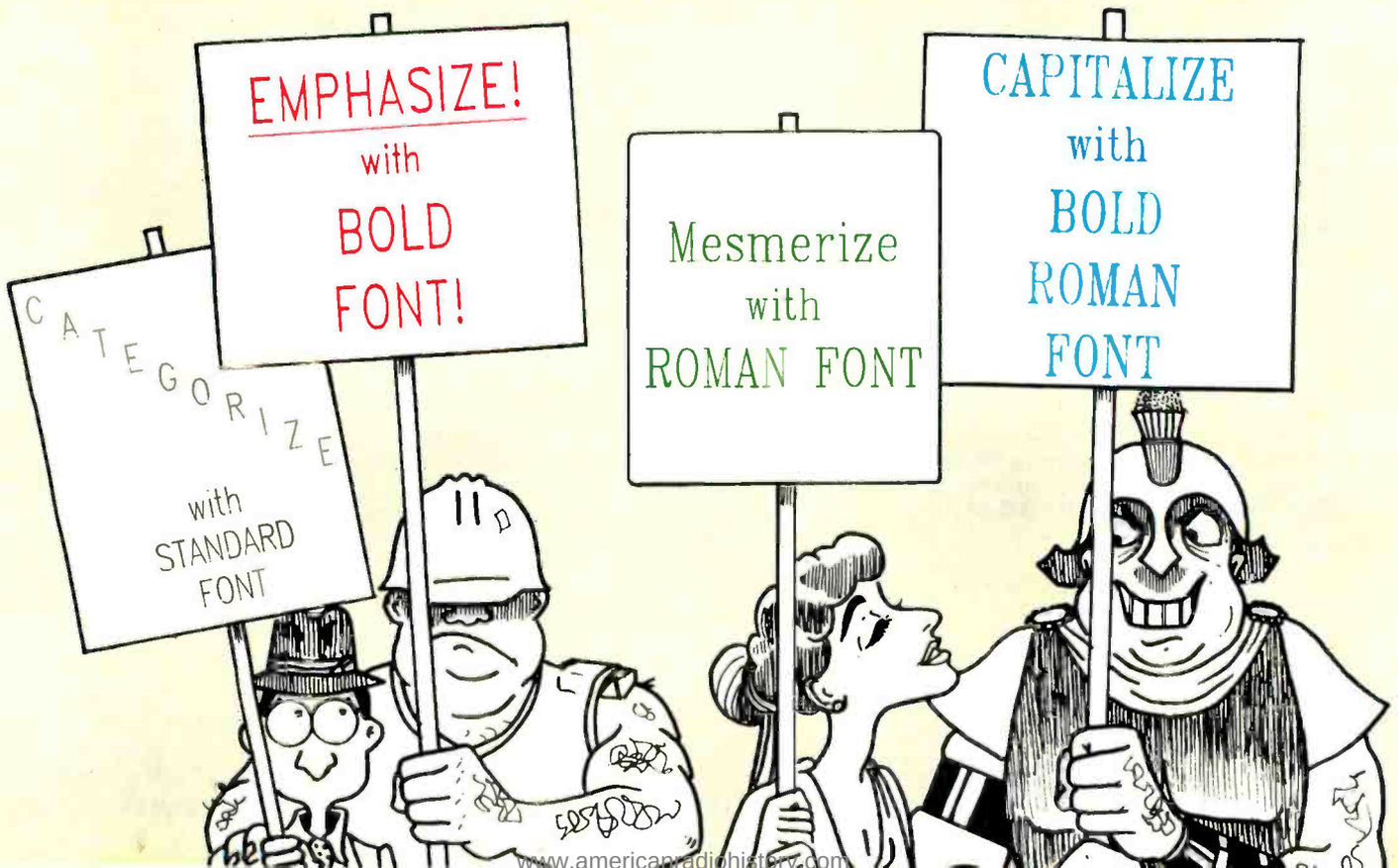
The Executive has single-sided

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double-density disks (180K bytes per disk); the Kaypro 4 has full double-sided disks, for a full 380K bytes on each. This is probably the most significant hardware difference between the two.

The Executive has two serial output ports and one parallel port that can be either IEEE-488 or Centronics (printer) compatible. Kaypro machines have one serial port and one Centronics port.

The real difference between the machines shows up in packaging and software. The Kaypro was designed by engineers and looks it. Alas, so were most of the Kaypro documents. The latest ones are a *vast* improve-

ment over the ones that came with the first machines, but they still assume you're willing to learn a good bit about CP/M and that you *want* to know things about your computer. Example: whenever your Kaypro does a warm boot, it tells you so by printing the words "warm boot" on the screen. Users not familiar with CP/M react to this in various ways, some of which can be ribald.

The Osborne "philosophy" is that most computer users know little and care less about the way computers work; Adam Osborne would rather commit seppuku with a printed-circuit board than gratuitously tell his users that the machine has done a

"warm boot." The Executive runs vanilla CP/M+ (3.0). The Osborne documents assume you don't know what that is and go from there. (When you turn the machine on with a Wordstar disk in it, the Osborne assumes you want to run Wordstar and brings that up; you never see CP/M unless you want to.)

Osborne's software package includes a number of industry standards, such as Supercalc and, of course, Wordstar. There's also Microsoft MBASIC, Digital's CBASIC, and a run-time disk that will let you run programs written in UCSD Pascal (but not write them; you'd have to buy that separately). Also included

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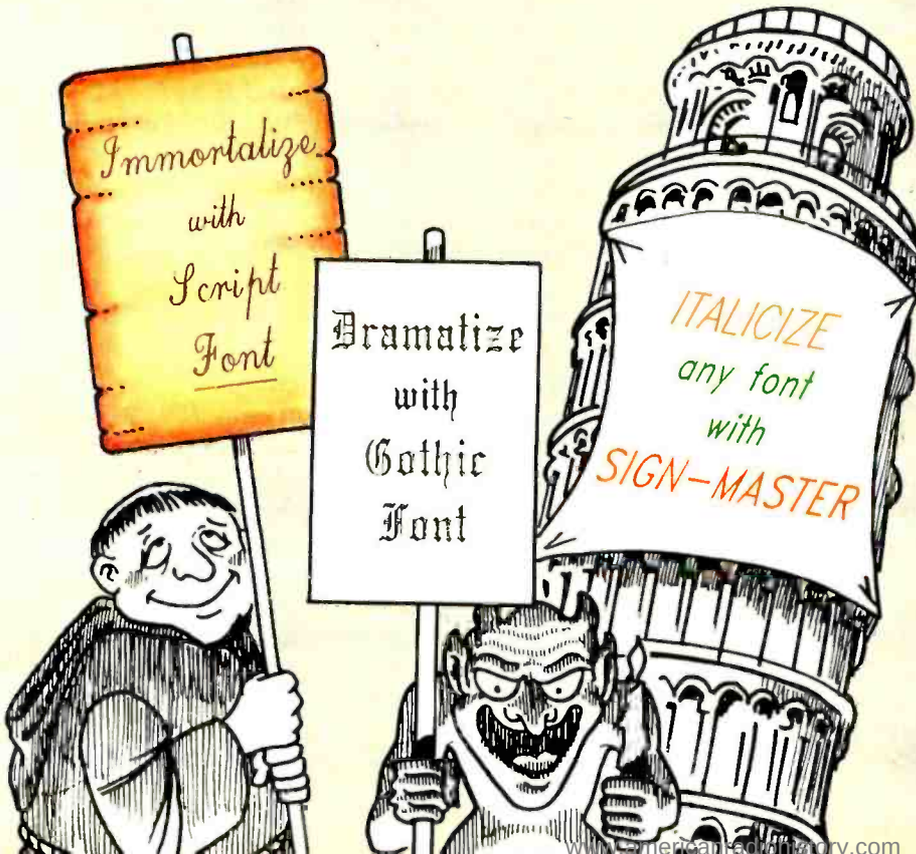
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8-MHz 8087. Intel, which makes the chip, was kind enough to supply one for my system. Hudson's board is designed to let you update by simply snipping off two small pins (it's explained fully in Hudson's documents); that will put your 8088 back up to 8 MHz after you get the faster 8087 chip. Intel's people say they'll be able to supply 8-MHz 8087 chips in quantity toward the end of 1983, possibly by the time you read this.

We put the 8-MHz 8087 in my system and speeded the 8088 back up to 8 MHz. The speed improvement is noticeable. There's also an improvement in disk operation speeds even when running 8-bit software with the 8085. My engineer friends tell me that's impossible. All I can say is that it seems faster.

There's not a lot of software that can make use of the 8087, but there's more than I would have supposed. Digital Research supplies 8087 packages with both Pascal MT+/86 and its C86 compilers. In addition, Digital's ASM86 assembler comes with 8087.LIB, a package of 8087 support routines. Supersoft advertises a FORTRAN 86 with 8087 support capability. Logitech's Modula-2 will have 8087 support modules.

Finally, Jim Hudson's piggyback 8087 board normally has no effect on the 8085 (8-bit) half of a dual processor, but there can be exceptions, as with Jack Hersh's FORTRAN 80-87 software reviewed below.

As I was writing this, Jim Hudson called to say that he has a version of the 8087 board for the NEC Personal Computer, and he expects to have one for the Zenith Z-100 by the time this is published. If you crunch numbers, this is a must.

### Speed, Precision . . .

The 8087, and especially the 8-MHz 8087, will have a larger impact on the micro community than you might think.

Because 8-bit machines are so very slow in operations involving high-precision numbers, a great deal of the 8-bit software has been written to use only single precision. The 8087 isn't particularly efficient at single-precision calculations, so for much soft-

Program	8-MHz 8087	5-MHz 8087	8-MHz processor (no 8087)	5-MHz processor
Test n=32,000	6.55 sec.	9.87 sec.	3 min., 53 sec.	6 min., 12 sec.
Mat20X	4.44 sec.	7.24 sec.	1 min., 11.96 sec.	1 min., 51 sec.
Mat50x	1 min., 3.5 sec.	1 min., 41 sec.	17 min., 52 sec.	27 min., 38.7 sec.

Table 1: Benchmark tests for the 8087 Systems Support Board.

is Personal Pearl—six disks' worth. Pearl is a "program writing program"; in practice that means you can write file-manager programs with it. If you work at it, you can write some pretty sophisticated stuff.

The Kaypro package is interesting. You have a choice of Perfect Writer or Wordstar; either way you get Wayne Holder's The Word Plus, the best spelling program I know of. The Perfect package includes Perfect Writer, Speller, Filer, and Calc. There's also Chang Lab's Profitplan, a spreadsheet something like Perfectcalc. It's not as good as Supercalc. The package now includes MBASIC and an off-brand BASIC called SBASIC (which is something like CBASIC in both speed and program structure).

In other words, the software packages are comparable. The real difference between Kaypro and Osborne is philosophical. If computers scare you but you can't live without them, Osborne is clearly the better way to go. If you're willing to live with ambiguities and you're curious about small computers, the Kaypro may be more appealing.

They're both good machines.

### That's Fast!

Jim Hudson has revised his 8087 math board; it now plugs directly into a Compupro 8085/8088 Dual Processor without modifications to the Compupro board. The board was reworked by Compupro, then redone again by Hudson, who tends to be something of a perfectionist.

The problem with the 8087 "math cruncher" chip is that it runs at 5

MHz (or 5 million cycles per second). That's somewhat slower than the 8 MHz of the 8088 processor ("brain") chip; the result is that if you want the extra math processing speed of the 8087, you have to slow the whole system down. This used to require modifications to the 8085/8088 processor board. Hudson's new board takes care of it without those modifications.

To install Hudson's math board, you must remove the 8088 chip from your processor, plug his board in where your chip used to be, and plug your chip into the empty socket on his board. Two pins on his board interact with the original Compupro processor board to slow it down without your having to do anything else.

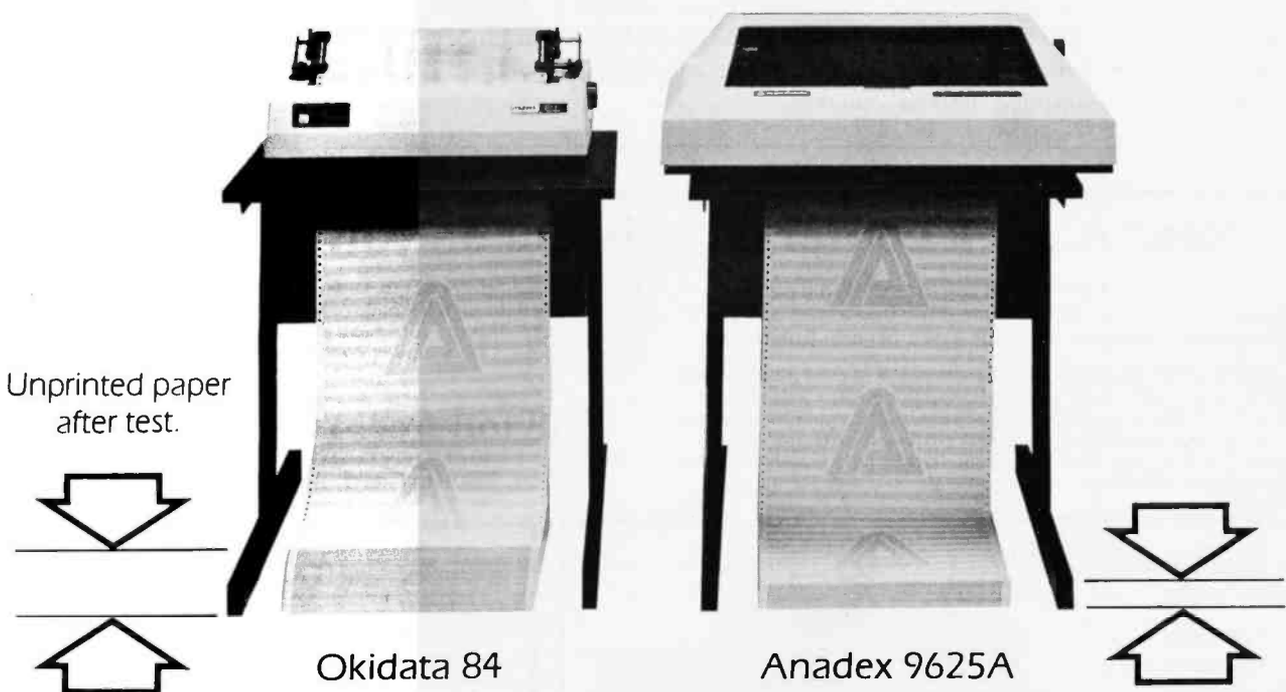
You wouldn't think it would be worth the effort to slow your system down, but if you have many calculations to make, it's not only worthwhile, it's necessary. The speed improvements are shown in table 1. Two benchmark tests are included in this table: 32,000 mathematical operations (program Test) and the matrix filling and multiplication "benchmark of sorts" I first described in my October 1982 BYTE column. As you expect, "Mat20x" fills and multiplies 20 by 20 matrices; the "Mat50x" times are for 50 by 50 matrices.

As you can see, adding the 8087 makes for dramatic speed improvements, even though you've slowed the whole system from 8 MHz to 5 MHz. For the past six months, I've run my system at the slower speed in order to take advantage of the 8087.

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ware written for, say, the Z80, there's only a gain of a factor of 3 to 4 if you put an 8087 in the loop.

If you use double precision, there's a gain of perhaps 500.

Thus, older micro programs may not be much improved, but if you want double precision (or greater) from a micro, there's a way to do it, provided you can work in FORTRAN. While I was at Jim Hudson's house, Jack Hersh came in.

People in the micro world tend to have nonmicro origins. Jim Hudson, for example, was an anthropology major in college and ended up working for Intel through a chain of coincidences. Similarly, Jack Hersh started off to be a philosopher but has become a computer whiz. He markets his stuff under the name Avant-Code.

Hersh has written a series of library modules for Microsoft's FORTRAN F-80. You write a normal double-precision program in FORTRAN and link in his modules with Microsoft's L-80 linker (which is supplied with its

FORTRAN).

Of course, that won't work on just any system. You need a Compupro Dual Processor with Jim Hudson's 8087 board attached. In addition, you must have the Compupro Systems Support Board, and you must run the system under the Compupro standard CBIOS (customized basic input/output system). Hersh's program runs fine with M-Drive/H pseudo disks, but it won't work with the earlier M-Drive or Warp Drive system.

What's happening, of course, is that although FORTRAN F-80 uses only the 8085 part of a Compupro Dual Processor Board, Hersh's routines wake up the normally dormant 8088 chip and induce it to do the management necessary to coordinate things for the 8087 chip. In order to do that, you need some extra memory. There's a slot for that memory on the Compupro Systems Support Board; Hersh supplies the memory chip to plug into the usually empty socket.

It all sounds complex, but in practice it's easy enough to install and use, and if you have a lot of double-precision numbers to crunch and must use 8-bit software, it's worth looking into.

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The Heath/Zenith Z-19 is a good terminal but has some problems. For one thing, if you try to run it at a really high speed—say at 19,200 bps—it drops characters and otherwise gives me trouble.

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The documents say that you can run the Z-19 at 38.4 kbps, but ours wouldn't run that fast. It goes at 19.2

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without a glitch, though. The Super-19 got a very extended test when Alex took the Z-19 terminal (with the Super-19 in it) off to UCSD (the school, not the system) last fall, and we both forgot to mention it in previous columns. Alex has had this installed as part of Helen (his CCS Z80 system) for months, with no problems, and he says he'd *never* go back to 9600 bps now. Recommended.

### A Glitch or Two

The Z-19 with Super-19 won't run at 38.4 kbps for the same reason that you can have trouble running the Heath/Zenith Z-29 terminal at 19.2 kbps. The cables are very sensitive to electrical noise.

In fact, if you want to run the Z-29 at 19.2, you must use the cables supplied with the machine, and don't extend them. Otherwise, the machine can sometimes drop characters. This can have dramatic results depending on the character dropped; leaving things out of a command string is always inconvenient and often disastrous.

It's a good general principle: if you're trying to run things up toward their limits, pay a lot of attention to cables and cable connectors, and keep all the lines as short as possible. This is only common sense, but it's sense that's too often ignored.

As long as you pay attention to the cables, the Z-29 works fine at 19.2, and we still like it a lot.

### Slowly but Surely . . .

A recent letter from Canada complains that the Compupro 8086/8087 board doesn't seem to run much faster than a Z80. My correspondent thought this impossible. I put the problem to Tony Pietsch, and tonight I got his report.

Much of the 8086 software, including the BIOS supplied by Compupro, is thinly reworked 8085 (8-bit) stuff. Some was hurriedly translated. The result is fast machines with v-e-r-y s-l-o-w software.

Help is on the way. Tony has begun rewriting all the Compupro BIOSes and is slowly working his way through all the products. He recent-

ly finished a new BIOS for the Dual Processor. I installed it tonight, and it speeds things up something wonderful. By the time you read this, the BIOS I use, including all the friendly little touches like recovering from some CP/M BDOS (basic disk operating system) errors, will be standard with Compupro equipment.

It does point up a problem: if you want the absolutely latest state-of-the-art hardware, you may have to either write your own software or put up with something not so fine for a while. On the other hand, what I think of as "not so good" often turns out to be better than what most people think is "standard," and when you have really high performance hardware, you can be certain that someone will eventually develop software worthy of it.

### Sweet Adeline

Alas, poor Adelle, my very low serial number Otrona, is no longer with me. She developed some problems with the disk speed regulator. Under ordinary circumstances, she'd have gone to an Otrona dealer to be fixed. The dealers simply swap out modular parts until the machine works again. This is easy enough because the Otrona is very modular in construction, and a very inexperienced technician can swap assemblies.

However, in my case Otrona tried fixing things under time pressure—I was always about to leave for somewhere—and with a minimum of inconvenience to me, meaning that Judy Seelig, from CTI (which represents Otrona in my area), would come out to Chaos Manor with new drives, new data separator chips, new software, etc., and see if that didn't solve the problem.

Adelle was an older machine. She'd been on more than a dozen trips with me, including a long train trip in Italy. All these changes were designed to bring her up to date so that she'd be similar to what Otrona is shipping now.

Sigh; while the improvements were obvious, none of those measures solved the disk speed problem. The wizards at Otrona concluded

that the problem was with the disk controller chip itself, but by then Judy had had enough of driving out here every Saturday morning. She came one last time and swapped Adeline for Adelle. Then, before Adelle went back to the factory, Judy took some of the parts, like the screen, to swap into her own system: Judy's Otrona is even older than Adelle.

Thus I'm writing this on Adeline, who has been with me to all my speeches and conventions this month and has also been in nearly constant use as an auxiliary machine at home. No hitches, no glitches, no problems.

I can continue to recommend the Otrona Attache as both sophisticated and reliable. The machine is easy to use, the keyboard is reconfigurable (we have one disk set up to change the keyboard into one optimized for the WRITE text editor we favor), and the software package is very good. I carry mine to all my conferences and speeches, and just about everyone is impressed. They particularly like the Charton graphics package that comes with the Otrona.

### Personal Basic

The war between Digital Research and Microsoft continues. DR is heating it up with Personal Basic, which is an interpretive BASIC for CP/M-86 and MS-DOS.

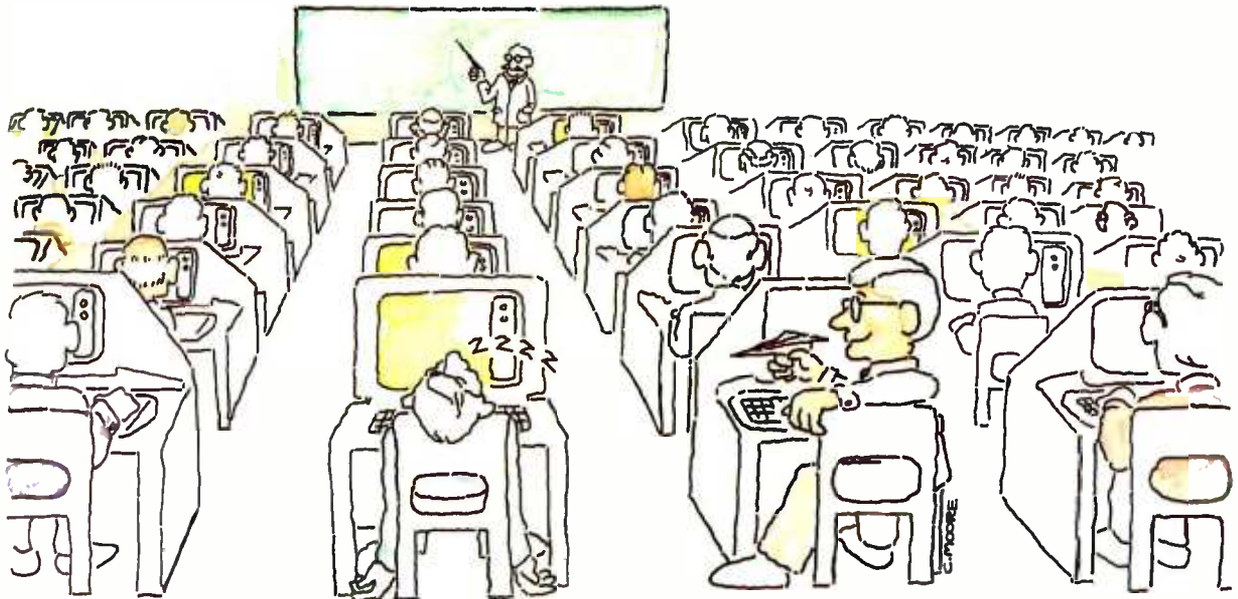
Personal Basic is a lot like Microsoft's MBASIC. That's not a coincidence.

On the other hand, it isn't identical. Some of the differences are significant. Others are simply annoying.

The most annoying is that there's no FILES statement in Personal Basic. Thus you cannot get a list of disk files from within a BASIC program. This seems very odd; surely Digital Research of all firms would know how to implement it. Digital's CBASIC and CB-80 don't have the feature either; I wonder if it's a policy?

I send copies of the column to the people affected. The man who wrote Personal Basic just called in some anxiety. The proper statement is DIR, which is what CP/M uses. In my

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defense, that was not listed under FILES, COMMANDS, or NAMES in the index.

A big difference between Personal Basic and MBASIC is the way programs are stored. MBASIC wants you to do

SAVE "D:Filename" or  
SAVE "D:Filename.ASC",A

In the first line, the file would be stored as a .BAS file, and the storage format would be binary; this has advantages in storage space and speed

of loading. The second line would produce an .ASC file that would be in ASCII characters, i.e., something readable by people as well as machines. To recover a program, you LOAD it:

LOAD "Filename"

Personal Basic wants you to do

SAVE Filename

in order to save a program. It will be stored as Filename.BAS and will be

in ASCII format; there is no provision for storing programs in binary format.

To get a Personal Basic program back, you don't LOAD; you type

OLD Filename

and if you alter the program and want to save it, you type

REPLACE Filename

I suppose there's nothing wrong with doing things this way; indeed, I recall being pretty tired of getting syntax errors when I didn't put the quote marks around a program name for LOAD or SAVE operations.

A lot of the differences between DR Personal Basic and Microsoft MBASIC are like that: possibly improvements, but not dramatic improvements; and they do take getting used to. The editing feature is *very* different. As of this moment I don't like DR's as much as Microsoft's, although I'm prepared to be convinced it's mostly a matter of what I'm used to, because it has some nice features not found in the MBASIC statement editor.

There are other differences. Take error messages, for example. If you type something incomprehensible, MBASIC prints the message "SYNTAX ERROR." Personal Basic prints "Something is wrong," which doesn't seem a great deal more helpful; however, Personal Basic also puts a small caret (^) at the point in your command line where the interpreter got lost. This can be useful.

The best and worst parts about Digital's Personal Basic are the documents.

The best part is a tutorial that teaches a fair amount about BASIC for people who've done zero BASIC programming. It's well written and reasonably well indexed, but it's not complete and doesn't tell much about advanced features like random-access files.

The tutorial is well written in English, but that's not true for the reference manual. While better than the old Digital Research documents (the ones translated into binary and

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then Swahili before being retranslated into English), this one really isn't very good. Worse, it gets truly obscure as soon as it tackles subjects too advanced for the tutorial.

Example: random-access files.

In order to have random-access files on a disk, each file must be exactly the same length. Let's suppose each file is 50 bytes long; to find record number 30, the program need only figure out where the 1500th byte is stored in that file; it goes and gets it and presents bytes 1501-1550. Similarly, if you want to alter the thirtieth record, the program writes the new 50-byte record in where bytes 1501-1550 were on the disk. This isn't particularly simple for the program, but it's easy for the programmer.

The problem comes when you specify what those 50 bytes are, and it's particularly tough if you want to compress the data.

Data compression is complicated, but it does save time and disk space. Consider: a single "word" for an 8-bit computer consists of 2 bytes. It can

take all values between 0 and 65,535 (or if we allow negative integers, between -32,768 and +32,767, more or less).

Suppose I have two integers, I1 = 2366 and I2 = 786, and I want to store them. What must I do?

If I store them in ASCII (human-readable) form, that will take 7 bytes; in addition, I will need a byte to separate the two numbers and another to separate the second number from any data following it. That's 9 bytes so far. This is the way CBASIC stores integers. It wastes space, but it's simple.

On the other hand, if I compress the data, I can do it all in 4 bytes: 2 for each integer. This requires two things: a routine that will convert my integers into binary (and back) and a way to tell my program that the first 4 bytes in a record are two integers.

Both Microsoft MBASIC and Digital Research Personal Basic do this. They do it in a slightly different way; Digital then thoughtfully supplies an option that allows you to read and

write compressed data in the same format as Microsoft.

Both recover compressed data through use of the dreaded FIELD statement. The FIELD statement isn't all that awful once you understand the theory. In our example above, for instance, the FIELD statement would be

FIELD #8, 2 as I1\$, 2 as I2\$

because we are going to store two integers, and each requires 2 bytes for storage. We've made a sort of map.

Now we have to convert I1 and I2 into strings. A special function converts integers to 2-byte strings (MKI\$). Of course they're not *real* strings; what they really are is binary numbers. They can't be real strings because they might contain goofy numbers such as 07 (which the computer interprets as a command to ring the bell). However, they're stored as strings and recovered that way.

We shove them into a record that is controlled through use of this particular FIELD associated with a particular file (#8 in this case). When we recover those numbers, the *value* of I1\$ will be our original integer 2366. A special function (CVI) can convert a 2-byte "string" into an integer, and we use it: I1 = CVI(I1\$).

You can have more than one FIELD. If this is confusing, don't worry about it. It's going to get worse.

Digital Research now tells us: "Reallocating field space does not cancel the original mapping; rather, the two maps coexist. For example, if you specify

FIELD #10, 20 AS X\$, 40 AS Z\$,  
10 AS Y\$

and

FIELD #10, 70 AS N\$

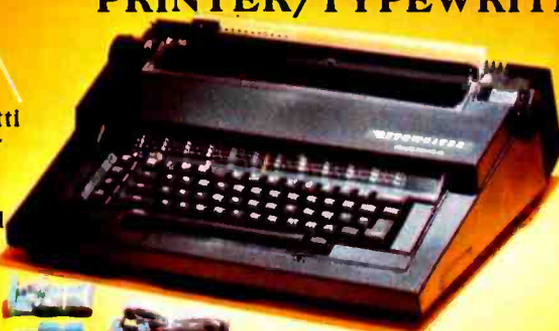
the first 20 bytes of N\$ are also in X\$, the next 40 also in Z\$, and the final 10 also in Y\$.

"Do not use an INPUT or LET statement with a variable that was declared in a FIELD statement. Otherwise, the variable's pointer moves to string space instead of to the buffer."

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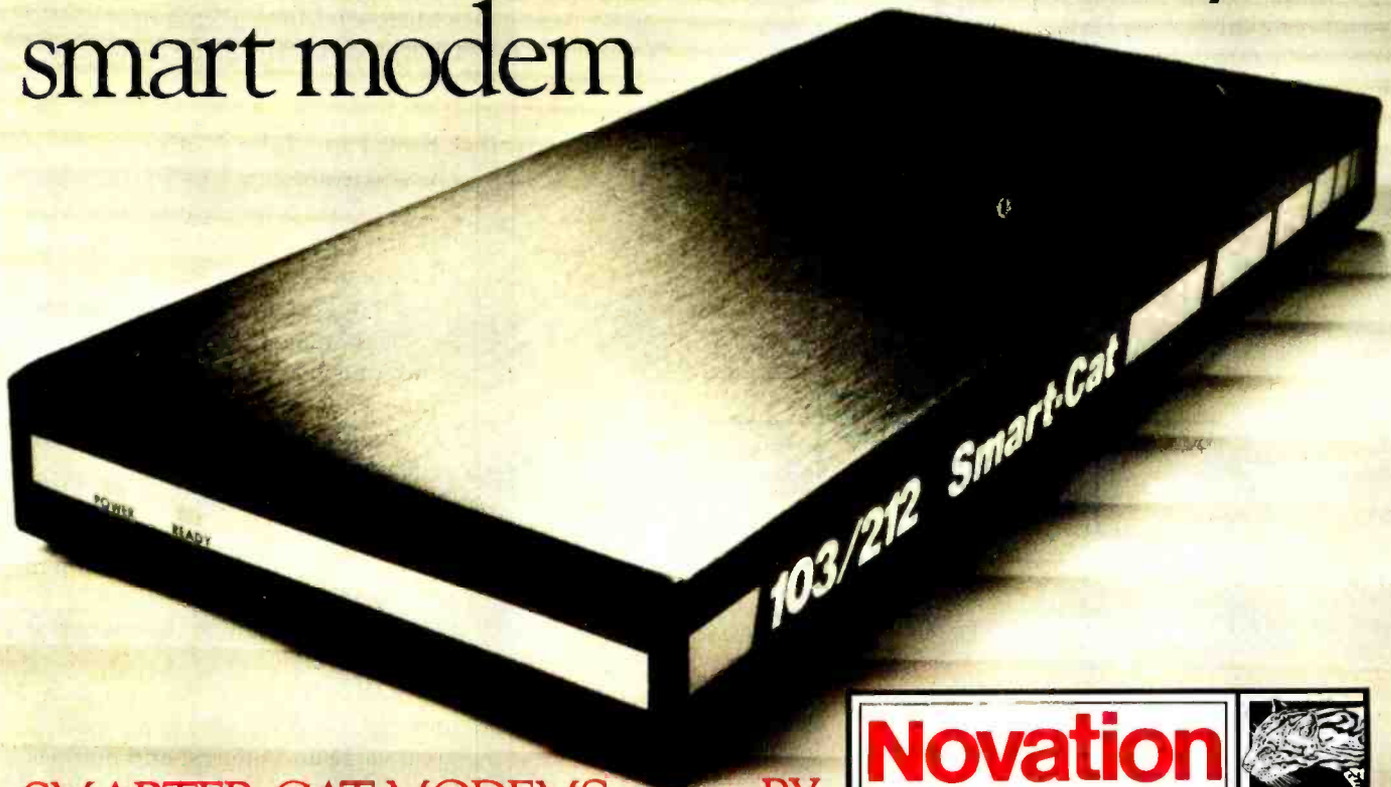
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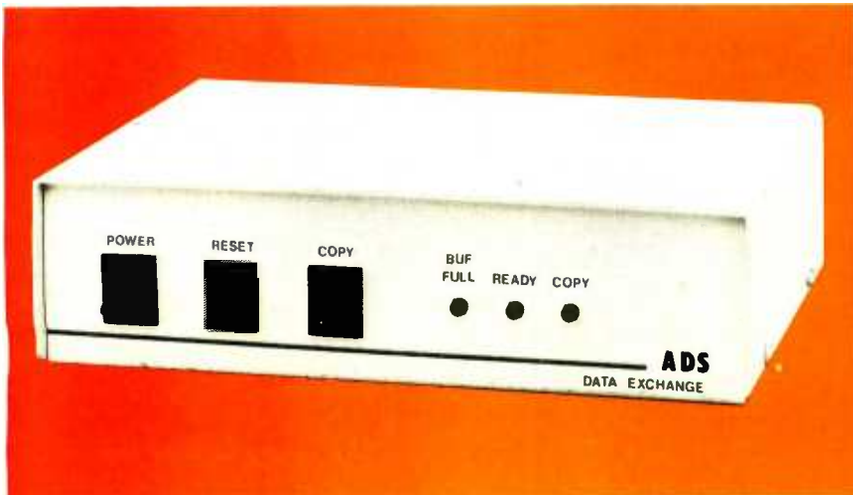
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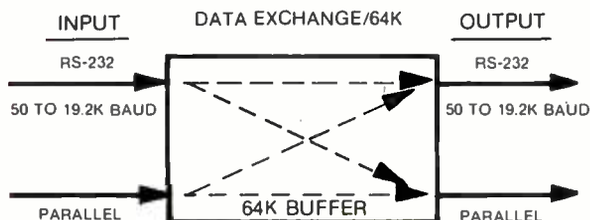
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I read that five times before I could figure out what it meant. It says that if you do one FIELD statement making one allocation (mapping) and another *using different variable names* doing another, then when you read in the data from a random file you can treat it either way: if you ask for N\$, you'll get all 70 bytes of the record; if you ask for Z\$, you'll get the middle 40 bytes. This is useful if you don't want all your records to have identical structures. (They must, however, all have the same *length*.)

Microsoft doesn't explain it a lot better, but it does give more examples of programs making use of files, so that it's a little easier to puzzle out how it's done.

Someday a software publisher is going to explain complex stuff like file structures as well as the simple stuff. That hasn't happened yet. Digital Research's Personal Basic tutorial is a step in the right direction, but it stops far short of what's really needed. Oh, well.

When I get my PC running properly, I'll benchmark Personal Basic against Microsoft MBASIC. My subjective impression is that they're pretty comparable, but I don't have a Microsoft MBASIC that runs under CP/M-86, so I can't do actual tests yet.

## CB-80 Fans Take Notice

CB-80 (compiling CBASIC) also has a means for compressing data and has its equivalent of the dreaded FIELD statement. CB-80 makes use of a Digital Research program called Access Manager; with it you can write some really complex CB-80 programs. Indeed, you can write database programs that rival dBASE II in their power and complexity.

I'll have a lot more on Access Manager in a later column; meanwhile, serious CB-80 programmers ought to be aware of it.

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utilities that let you handle data with CB-80. As an example, he gives you the function CVI(I\$), which will convert a two-character string to an in-

teger, and the reciprocal MKI\$(I), which will turn an integer into a 2-byte string. There are lots of functions that call in the contents of the

computer's registers; these are very useful if you're going to patch assembly-language routines into a CB-80 program.

Also included are date functions, functions for use with Access Manager, a really efficient SORT function based on the Quicksort algorithm, and other goodies. These are all made available as a library of functions you can call in a program and bring in at link time.

Al Dallas also has a book, *Inside CB-80*, that gives the addresses and actions of a whole lot of CB-80 routines; if you're heavily into mixing assembly-language routines into CB-80 programs, it is invaluable. It's a sort of advanced *grimoire* of CB-80 formulas; if you're not very familiar with CB-80, it won't do you any good.

For that matter, his Magic Library documents assume you know a good bit about CB-80 and Access Manager, although nowhere near as much as his book does. If you understand the dreaded FIELD statement, you can use Magic Library to good advantage. If you don't, you'll have to learn it elsewhere.

### Whimper . . .

Sigh. The pile of unreviewed—indeed, sometimes unopened—software, books, and even hardware grows daily. By its very nature, this column can tackle only stuff that I've found time to use. I cannot and will not write "reviews" from spec sheets and PR notices. Alas, that dooms me to fall farther and farther behind, but there seems no help for that. To those who sent products for review, I can only counsel patience. I'm dancing as fast as I can. ■

*Jerry Pournelle is a former aerospace engineer and current science-fiction writer who loves to play with computers.*

*Jerry Pournelle welcomes readers' comments and opinions. Send a self-addressed, stamped envelope to Jerry Pournelle, c/o BYTE Publications, POB 372, Hancock, NH 03449. Please put your address on the letter as well as on the envelope. Due to the high volume of letters, Jerry cannot guarantee a personal reply.*

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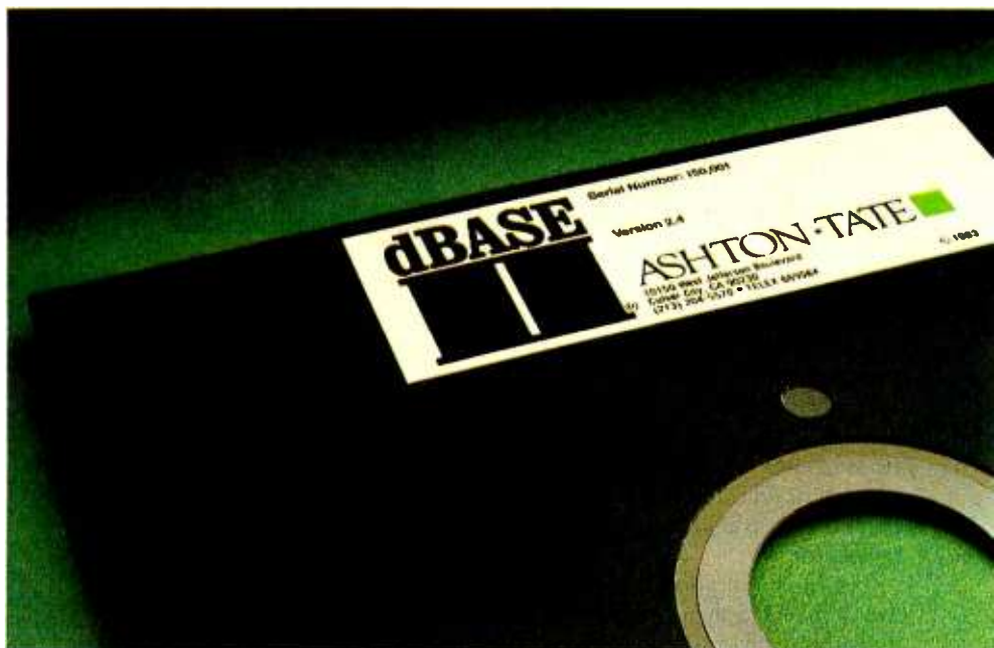
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# TK!SOLVER EXPLAINED

## TK!Solver does for equations what word processing did for words.

The first thing you should know about the TK!Solver™ program is that it is not a spreadsheet. Instead, it does something completely unheard of (until now!)—it turns your personal computer into a voracious equation processor.

The next thing you should know is that if the TK!Solver program can't make life with your personal computer easier (and pay for itself), even if you use it only 15 minutes a week, you are a very rare person.

And finally, you should know exactly what equation processing is, and how it works. If you keep reading this, you will.

## Equation processing with TK!Solver, or problem solving made easy.

The best way to understand what the TK!Solver program is, is to understand what it does. The following simple example is designed to do just that. If you're still a little in the dark after reading it, stop in at your local computer store for a very enlightening hands-on demonstration.

Begin by setting up your problem. The TK!Solver program lets you do it quickly, easily, and naturally. For example, a car costs \$9785. What would be the monthly payment on a three-year loan if the down payment is 25% and the interest rate is 15%?

**STEP 1.** Formulate the necessary equations to solve your problem and enter them on the "Rule Sheet" simply



by typing them in (as in the screen photo). For example: "price-down = loan."

**STEP 2.** Enter your known values the same way on the "Variable Sheet." For example: "9785" for price. You may also enter units and comments, if you want.\*

**STEP 3.** Type the action command ("!" on your keyboard) to solve the problem.

**STEP 4.** TK!Solver displays the answer: the monthly payment is \$254.40. **Backsolving, the heart of TK!Solver.** Now that you've defined

the problem and solved it, TK!Solver's unique backsolving ability also lets you think "backwards" to solve for any variable, regardless of its position in the equation. For example, if you can only afford a monthly payment of \$200, you can re-solve the problem in terms of that constraint. The TK!Solver program will solve the problem, displaying your choice of a higher down payment, a longer loan term, or a lesser interest rate. This unique backsolving capability forms the basis of TK!Solver's remarkably flexible problem-solving ability.

# SOLVER UNFINISHED:

Also, as you can see from the example on the screen, TK!Solver deals not only with single variables, but with entire equations and sets of simultaneous equations. It also deals with much more complicated problems than this one. How complicated? That's up to you. What kinds of problems? That's up to you, too, but popular applications include finance, engineering, science, design, and education.

## Other extremely useful and interesting things TK!Solver does.

Aside from its basic problem-solving abilities, the TK!Solver program performs a number of pretty fancy tricks. Like: *Iterative Solving*; in which TK!Solver performs successive approximations of an answer when confronted with equations that cannot be solved directly, (like  $\exp(x) = 2 - x \cdot y$  and  $\sin(x \cdot y) = 3 - x - y$ ). Like: *List Solving*; in which TK!Solver attacks complete lists of input values and solves them all, allowing you to examine numerous alternative solutions, and pick the one you like best. Like: *Tables and Graphs*; using the values you produced with the List Solver, the TK!Solver program will automatically produce tables and graphs of your data. You can look at your formatted output on the screen or send it to your printer with a single keystroke. And like: *Automatic*

\*You can easily define appropriate unit conversions on the unit sheet.

*Unit Conversion*; in which TK!Solver lets you formulate problems in one unit of measurement, and display answers in another. Very convenient what with all this talk about going metric.

The TK!Solver program also provides a wide variety of specialized business and mathematical functions like trig and log and net present value.

Then, there's TK!Solver's on-screen Help facility that provides information on commands and features any time you want it. Just type "?" and a topic name.

And of course the TK!Solver program combines all these features in one *integrated program*.

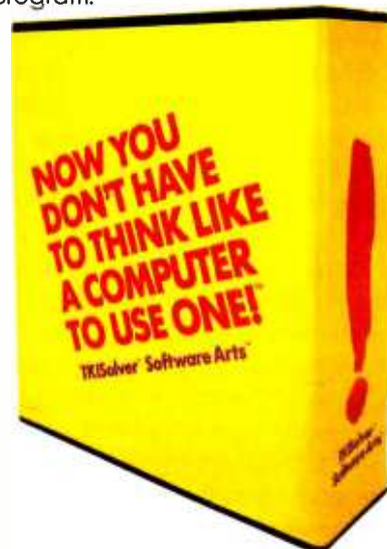
**TK!SolverPacks make problem-solving a picnic.** TK!SolverPack™ application packages are specially developed by experts in specific fields. Each package contains a diskette with about a dozen models that include the necessary equations, values, and tables for solving a particular problem. The models are usable as-is or you can easily modify them.

TK!SolverPack application packages available from Software Arts include Financial Management, Mechanical Engineering, Building Design and Construction, and Introductory Science. Additional TK!SolverPacks are on the way from Software

Arts, McGraw-Hill,™ and others.

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P/N 100-092 P 8/83

# The Unix Operating System

The Unix\* operating system has descended from the realm of minicomputers into the midst of microcomputers, mating advanced software features to new and powerful 16-bit microcomputer hardware designs. This multiuser, multitasking operating system developed at Bell Laboratories offers powers and abilities far beyond those of normal microcomputer operating systems. Although Unix has attracted attention for some time, access to it usually has meant being part of a research project or attending an academic institution. A growing market now takes advantage of portable software environment; the Unix operating system, written in the C language (see August 1983 BYTE), makes the move from 16-bit microcomputers to IBM mainframes and the Cray-1 a simple process.

In the near future, Western Electric (the marketing arm of Bell Labs) will offer the newest version of Unix, System 5, for the 80286, 6800, 16032, and Z8000 microprocessors. Some of the licensed versions of Unix already available for microcomputers are Xenix (Microsoft's enhanced Unix) for the Altos 586; Xenix and UniPlus+ for the Apple Lisa; 4.1 BSD Unix and Venix for Digital Equipment Corporation's Professional 350; the Fortune 32:16 with Unix version 7; Venix and Xenix for the IBM Personal Computer; and TRS-Xenix for the Model 16B. Western Electric is rumored to be planning a low-cost Unix microcomputer as well.

Computer professionals who once refused to take microcomputers seriously now take a second look at the powerful 16-bit microcomputers and the advanced software-development environment that Unix offers. Most find the vast collection of software tools (small general-purpose programs) in Unix a boon to their work. Other prominent features of the Unix operating system include its hierarchical (tree-structured) file system that allows you to break up your work area into easily identified groups, the ability to run several programs simultaneously, a flexible command shell that lets you customize the Unix system, I/O (input/output) redirection, and automatic "piping" of the output of one program into the input of the next program.

Unix also enables programs to make use of its advanced features. Applications for microcomputer Unix systems, everything from Wangwriter-like word-processing programs to accounting applications, are bursting onto the scene. Many of these are migrating from the minicomputer/mainframe environment and have multiuser/multitasking capabilities. Unfortunately, popular microcomputer programs written in assembly language may be slow in coming to Unix and hampered by a single-user, single-task orientation. The flexibility of Unix's user interface allows menu-driven command shells, such as those offered by Fortune and Altos, that make Unix simple to learn and use.

Unix systems are selling. The Internal Revenue Service (IRS) placed an order for \$30-million worth of the Zilog System 8000 with the Unix operating system to use for word-processing, financial-spreadsheet, and data-management applications. (One of the largest users of Unix systems outside the Bell system is the Federal Government.) Even McDonalds, looking for a break today, is buying Unix systems. With its expanding availability on microcomputers, the second coming of Unix is here.

— Bruce Roberts

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\*UNIX is a trademark of Bell Laboratories.



# The Unix Tutorial

## Part 3: Unix in the Microcomputer Marketplace

*Which software companies offer licensed Unix and which offer look-alikes and work-alikes*

by David Fiedler

In the preceding two articles of this series, we've examined the features and facilities of the Unix operating system, looked at a few of the many applications programs available to use with it, and seen how users can customize their working environments in Unix to the point of creating their own applications using available utilities. This last article explains the differences between the various Unix versions and between true Unix and Unix look-alike systems. You'll also see what changes various software firms have made to the Unix system and some of the computers it runs on.

### Implementations Old and New

Over the past 10 years six notable modifications of Unix have been available to groups outside the Bell System. In 1973, Unix Version 5 was released to selected educational institutions (version numbers were designated by the edition of the *Unix Programmer's Manual* released with the software). In 1975, Version 6 became the first incarnation of Unix to be sold to commercial firms as well as to schools. The most widely used version as recently as last year, Version 6 has been responsible for the

growth of the "Unix legend."

Because, under a government-ordered consent decree, the Bell System was forbidden to compete in the commercial marketplace, Unix was offered to all users under very restrictive terms. A source license only would be granted, and the software would be offered as is, with no support, no refunds, no warranty, and no maintenance.

These terms were decidedly uncompetitive because a Unix license would cost a company \$20,000 (educational institutions were charged \$200), but a few firms felt the improved productivity achieved with Unix was worth the fee.

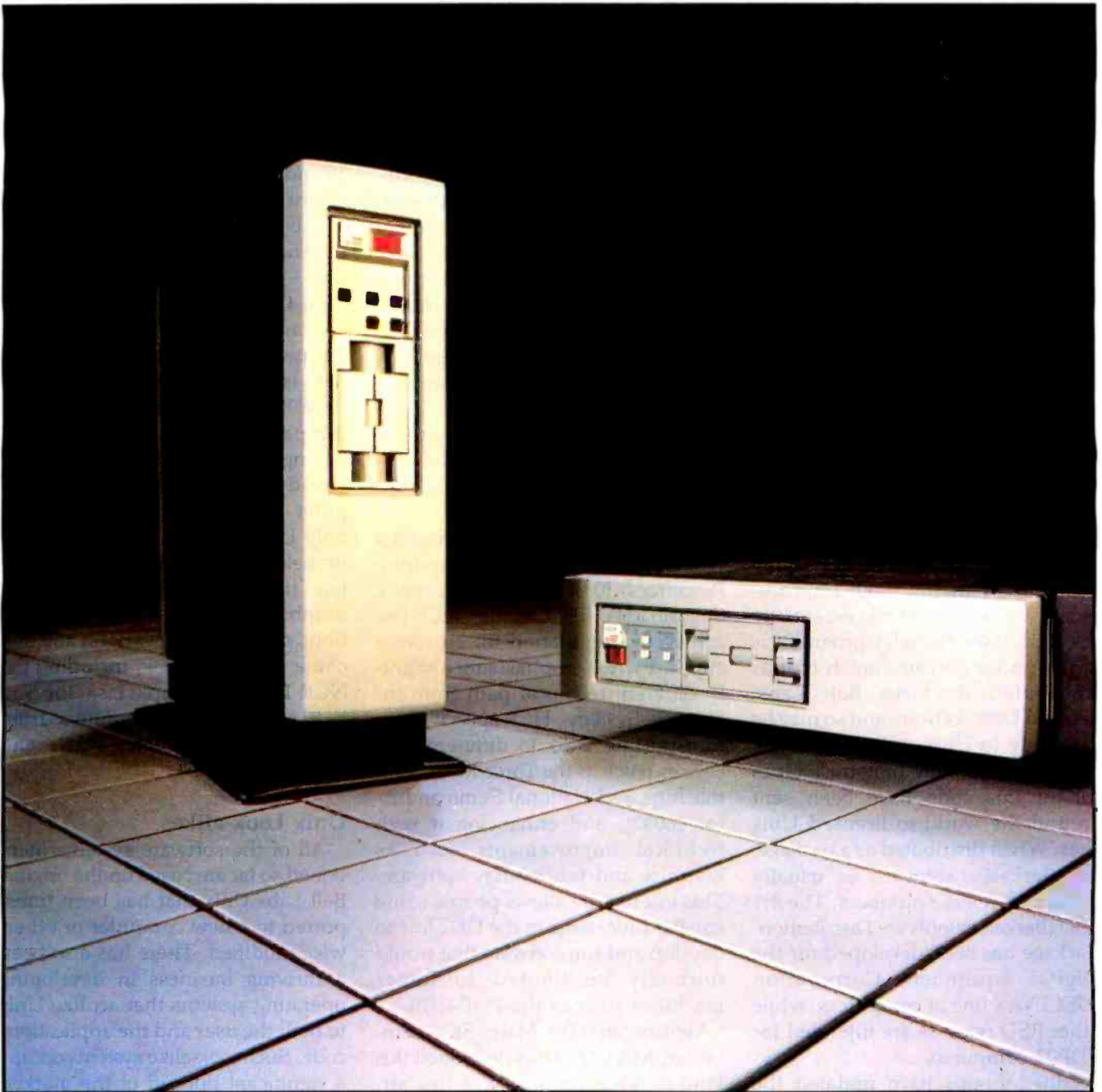
Programmer's Workbench, more commonly known as PWB, was essentially Version 6 with certain important utilities added. Among these were:

- the Source Code Control System (SCCS), which allows you to keep account of changes to a text file (whether program source code or an epic poem in German) so the text at any stage can be recreated
- a remote-job-entry (RJE) facility that lets Unix users process batch jobs on an IBM/370 system

- the *nroff* and *troff* packages for text formatting and typesetting support

The advent of Version 7 in 1979 brought new attention to Unix. Many of the previous rough spots had disappeared, the maximum file size had grown to 1 gigabyte, and a standard I/O (input/output) library had been introduced. During this period, microcomputers running Unix appeared, and Unix look-alikes such as Whitesmiths' Idris and Mark Williams' Coherent emerged.

While it sometimes seems as though Version 7 has been around for a long time, in fact it had been on the market for only two years when System III was announced in late 1981. Relatively few architectural changes were made, but System III consolidated the most important features of Version 6, PWB, and Version 7, thus allaying any uncertainty of potential customers as to which version was best. A new pricing policy was instituted under which licensees could offer binary sublicenses to their customers for as little as \$100. In the view of many observers within the industry, System III was the beginning of AT&T's deeper commitment to the Unix operating system as a com-



**Photo 1:** Digital Equipment Corporation's Micro/PDP-11 is a microcomputer version of the original PDP-11 that Unix was developed on. The system has a 10-megabyte hard disk (with floppy disks for backup) and 256K bytes of memory.

mercial product.

Unix System V was formally announced in January 1983, at the Unicom conference in San Diego. For the first time, users outside the Bell System would be working with the same version of Unix used by those inside, and they would be eligible for the same support, training, and service, as well. System V improvements included a redesigned file system for faster throughput and several internal changes for higher reliability.

ty. AT&T's recent announcement that it would be supporting source code licensees for Unix System V on four advanced microprocessors (the Intel 286, Motorola 68000, National Semiconductor 16032, and Zilog Z8000) gave notice to the industry that AT&T intends to keep promoting Unix aggressively in the fastest-growing segment of the market.

#### **Outside Bell Labs**

Software developers are never

satisfied with anything—even Unix. From the day the first tape left Bell Laboratories, Unix has been made bigger and smaller, faster and slower, friendlier and more cryptic. Surprisingly, all this poking around by people intent on improving Unix actually yielded some useful results, including several variants that are commercially important on their own.

The noncommercial institution best known for its work with Unix is the University of California at Berkeley.

The Berkeley Computer Science Department, under the primary leadership of Bill Joy (now at Sun Microsystems), has added the following features (among others) to Unix:

- the *ex* and *vi* screen editors
- the INGRES database-management system
- a replacement for the standard Unix Bourne Shell, called the C-shell
- the general-purpose video terminal interface packages called *curses* and *termcap*
- larger disk-blocking factors and other performance improvements
- an assortment of useful general-purpose utilities such as *more*, *apropos*, *finger*, *head*, and *strings* (exotic names are a Berkeley hallmark)

As is typical with academic groups, the Berkeley people have been quite generous in sharing their improvements with others. While essentially the code of the Berkeley programs is in the public domain, much of it as distributed discloses Bell Labs' licensed Unix software and so may be sent only to Unix source licensees. Nevertheless, entire nine-track tapes full of this code have been sent around the world to licensed Unix sites. When distributed as a package, the Berkeley software is usually known by release numbers. The 4.1 BSD (Berkeley Software Distribution) package has been developed for the Digital Equipment Corporation (DEC) VAX line of computers, while other BSD releases are intended for PDP-11 computers.

Other groups have updated the Berkeley software in turn and made it more general in scope. Many of the Berkeley enhancements have been transported to 68000-based machines by Unisoft Systems as part of its popular Uniplus+ package. It is safe to say that a majority of Unix sites today run some programs originally developed at Berkeley. Even AT&T adopted several of these programs as part of its latest Unix System V release.

### Commercial Enhancements

Interactive Systems (1212 Seventh St., Santa Monica, CA 90401) was the

first commercial organization with a Unix license. The company also has the distinction of being the first organization to offer hardware and software support for the Unix system. Since 1977, Interactive Systems has been distributing its own enhanced Unix system and set of utilities consisting primarily of what would today be called office-automation software. Collectively called the IS/1 system, enhancements include packages such as multiwindow screen editors (INed), improved electronic mail programs with Telex/TWX facilities (INmail), and word-processing packages (INroff, INtext). Once exclusively tied to DEC equipment, Interactive Systems now also supports smaller computers such as the Onyx and Plexus.

Another firm that's been around a while is HCR (Human Computing Resources, 10 St. Mary St., Toronto, Ontario M4Y 1P9, Canada). HCR has achieved a reputation for customer support while emphasizing a slightly different technical path from Interactive Systems. HCR specializes in transporting Unix to different processors (such as the Three Rivers Perq machine and National Semiconductor 16032), and enhancing it with technical improvements such as graphics and text overlay software. This last feature allows people using smaller processors in the DEC line to develop and run software that would normally be limited to larger machines such as the PDP-11/70.

Venturcom (139 Main St., Cambridge, MA 02142) has developed this kind of "shoehorning" to a fine art. Its Venix system manages to bring full Unix functionality to machines as small as the IBM Personal Computer and DEC LSI-11/2. Even with its small size, Venix adds real-time extensions that make it equally useful for larger computers. Venix has become quite popular for laboratory use and has given Venturcom a reputation for small-system expertise.

Microsoft (10700 Northup Way, Bellevue, WA 98004) is a name that has long been associated with microcomputer system software, yet the firm didn't offer Unix until relatively recently. While some early

versions of its Xenix system were developed by other software houses on contract, Microsoft has turned Xenix into a well-supported product with significant performance and reliability enhancements. Xenix is available on the Radio Shack Model 16 and Apple Lisa, to name just two recent versions.

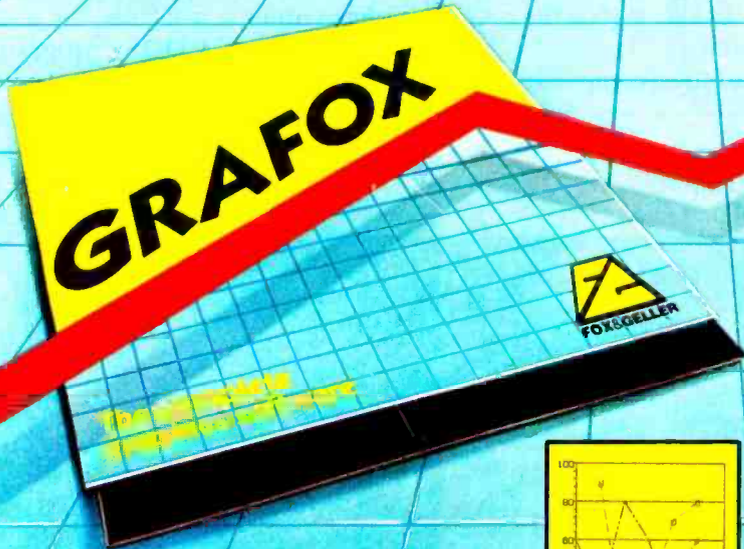
The most widely used of the independently available systems is Uniplus+ from Unisoft Systems (303 West 42nd St., New York, NY 10036), a company whose specialty is the narrowest of all. Unisoft's sole business is transporting Unix System III to 68000-based computers, and the company has plenty of experience, having done this 50 times or so already. Anyone who buys a computer running Uniplus+ gets not only Unix System III but also some Berkeley enhancements as well as a few that Unisoft added. A good number of compilers and applications packages will work on any machine with Uniplus+, including the NCR Tower, the Apple Lisa, the Sun Workstation, and computers from Dual, Callan, Codata, Pixel, and Corvus.

### Unix Look-alikes

All of the software systems mentioned so far are based on the original Bell Labs Unix that has been transported to a new computer or otherwise modified. There has also been a thriving business in developing operating systems that act like Unix to both the user and the applications code. Such look-alike systems occupy a significant portion of the market. When the first few Unix look-alikes were introduced, Unix sublicenses were priced in the thousands of dollars. Now that sublicense pricing has been substantially cut, look-alikes must both drop in price and have more functionality than before in order to stay competitive. Even so, it's historically been easier for computer manufacturers to deal with the look-alike vendors than with AT&T.

The first and best known look-alike system is Idris from Whitesmiths Ltd. (97 Lowell Rd., Concord, MA 01742). At this writing Idris is still compatible only with Unix Version 6, but it

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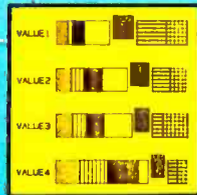
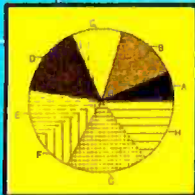
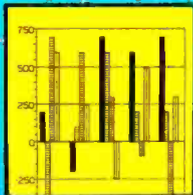
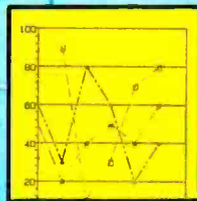
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has retained a loyal following among its users due to its small size and high degree of portability. An 8080-based computer with bank-switched memory running full Idris can write a floppy disk that can be read by a VAX running Idris—something that can't generally be done with machines running Unix. Idris now runs on computers based on any of five different microprocessors.

Another prominent look-alike is Coherent, introduced a few years ago by the Mark Williams Company (1430 West Wrightwood Ave., Chicago, IL 60614). Coherent's main claims to fame are that it is fully compatible with Unix Version 7 and that it comes with almost as many utilities as does Unix. It has been transported to the PDP-11, Z8000, and 8086.

UNOS, written by Charles River Data Systems (4 Tech Circle, Natick, MA 01760), was intended as a look-alike but goes even further than Unix. While UNOS is compatible with Version 7, it also supports real-time operations for fast response where necessary, such as in labora-

tory work or industrial process control. CRDS's own Universe 68 computer uses UNOS, as does Motorola on that firm's Versabus-based system. UNOS seems to be limited to 68000-based systems as a design constraint.

### Unix on Personal Computers

Ignoring for the moment the rapidly dropping prices in the computer world, most 16-bit computers that run Unix or Unix-like operating systems are out of the financial reach of many individuals. Never underestimate the ingenuity of software developers, though, who have made a variety of Unix-like systems targeted toward specific computers or processors. Like Unix, these systems all have hierarchical file arrangements and most are multiuser and multi-tasking, but some are closer to true Unix than others. While some of these systems may be able to run on floppy-disk-based computers, a hard disk or other high-speed disk drive is necessary to fully exploit the power of the software.

One of the oldest companies in the

microcomputer field, Cromemco (280 Bernardo Ave., Mountain View, CA 94043), introduced its Cromix operating system on the Z80 processor in 1981. Cromix might be properly termed a *work-alike* rather than a look-alike: while its user interface, utility programs, and file system are patterned after Unix, its system calls are not compatible. This somewhat limits Cromix in the marketplace because programs written for Unix are not automatically portable to Cromix (and vice versa). Nevertheless, Cromix has been popular among owners of Cromemco equipment because it can emulate their older operating system CDOS (itself a CP/M work-alike) and yields quite respectable performance even on a Z80-based system. With the advent of its dual processor Z80/68000 board, Cromemco introduced Cromix for the 68000, also. This version has probably been less of a success due to the large number of 68000-based systems running real Unix, but it still lets you run CDOS programs because the Z80 is present. It is prob-

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able that Cromemco will eventually adopt Unix and release a Cromix emulator to support its current customers.

Two work-alike systems for computers based on the underrated 6809 processor are Uniflex from Technical Systems Consultants (POB 2570, West Lafayette, IN 47906) and OS-9 from Microware Systems (5835 Grand Ave., Des Moines, IA 50312). Both systems are supported by a number of C compilers and applications programs on computers from several manufacturers.

Micronix is available from Morrow Designs (5221 Central Ave., Richmond, CA 94804) on its Z80-based Decision One line of computers only. This system is compatible with Version 6 Unix and includes a CP/M adapter that allows most programs written for that operating system to be run.

Owners of the IBM Personal Computer and its look-alikes can rejoice in the added power they get from the 8088 processor and the ability to handle over 64K bytes of memory. While several of the transportable Unix look-alike systems mentioned previously can run on the IBM PC, two newer products created expressly for the PC are worth some attention.

QNX from Quantum Software Systems (POB 5318, Station F, Ottawa, Ontario K2C 3H5, Canada) is a work-alike operating system that has the additional features of interprocess communication, prioritized tasks, and support of disk emulators to improve system throughput. A special utility allows you to transfer files between QNX and standard MS-DOS media. A C compiler and full-screen editor are included in the \$650 price.

A firm called Lantech Systems (861 Chartwell Dr., Dallas, TX 75243), which also specializes in user-transparent local-area network software, has announced an operating system called Unetix. Selling for only \$99, Unetix provides a special user interface that allows you to have as many as 10 concurrently active tasks, each one executing in its own separate window on the PC screen. Any or all of these tasks can be the included MS-DOS emulator, which lets you

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run most current programs unchanged. While Unetix is a single-user system, it is compatible with Unix. Eventually, multiple PCs running Unetix will be able to share resources and communicate at high speeds.

### What About Real Unix on Microcomputers?

Let's consider for a moment why Unix wasn't initially transported to machines both bigger and smaller than the PDP-11. While a college student might not need to justify spending hundreds of hours writing a C compiler for a new machine or moving Unix to that machine to satisfy his innate curiosity, the situation is different in the commercial world. The PDP-11 minicomputer line has, for years, been synonymous with good performance at a moderate price, and there were few competitors with as broad a base of installed systems as DEC had. It made little sense to move Unix to a larger computer, for what company would risk using an unsupported operating system on a \$300,000 machine? As for transporting Unix to smaller systems, for an entire decade, PDP-11s and similar machines were the smallest computers that could run Unix.

By the time Version 7 of Unix was announced in 1979, it was in use on hundreds of computers both inside and outside the Bell System, and thousands of computer science students at universities had begun to ask, "Why doesn't everyone use such a terrific system?" With this groundswell of support (and the entry into the business world of those university graduates), only one thing held back the general use of Unix—inexpensive, powerful hardware.

Only in the last few years, with the advent of 16-bit microprocessors, inexpensive semiconductor memory, and high-performance, low-cost hard-disk systems, has it been possible to bring the price of a powerful computer within reach of most small businesses and even many computer hobbyists. Unix, as both the first portable operating system and the first to emphasize programmer productivity over machine efficiency, is the



Photo 2: Plexus' P/40 uses multiple Z8000 microprocessors to achieve performance approaching that of a VAX.

natural choice for such systems.

### First Implementations on Microcomputers: The Z8000

The first implementation of Unix on a microcomputer was the Onyx C8002, introduced in 1980. Based on the Zilog Z8000 microprocessor, the original Onyx was a desktop machine with an integral hard disk, cartridge-tape backup, 256K bytes of memory, and enough RS-232C ports to support eight users. At about \$20,000 including the Unix operating system, at the time it was about half the price of any other computer that ran Unix. While early versions were hard-pressed to keep up with multiple users, Onyx (25 East Trimble Ave., San Jose, CA 95131) kept enhancing its machine's performance. Today's Onyx offerings are much improved, and systems in its Sundance line are available with the entire computer built into a video terminal—including the cartridge-tape backup, which has become Onyx's hallmark.

Zilog (1315 Dell Ave., Campbell, CA 95008) was not far behind in introducing a computer based on its own processor. The Z-Lab Model 20, a precursor of Zilog's current System 8000 line, marked the first entry of

any microprocessor manufacturer into the Unix arena. At the time, this was especially important because it meant *factory support* for the software and hardware both. The Zilog computers run ZEUS (Zilog Enhanced Unix System).

Probably the most carefully designed Z8000-based systems come from Plexus (2230 Martin Ave., Santa Clara, CA 95050). Built around Intel's Multibus, all Plexus machines share the same basic philosophy: spare the main processor from carrying the full computing load. With this in mind, intelligent controllers are used to run the disk, tape backup, terminal ports, and Ethernet interface. The part of the operating system code that runs each set of peripherals is actually resident in the peripheral controller itself. This way, the Unix code running on the main processor needs to make only high-level requests of the controllers and can then continue processing user programs. The result is that a computer such as the Plexus P/40 (see photo 2) has performance comparable to a VAX at a fraction of the price.

### An Aside on Chip Competition

Why were these machines based on the Z8000, rather than the Intel 8086 (which was available even earlier), the LSI-11/23, or the now-popular Motorola 68000? The fact that the 8086 has no memory management would allow users on the same 8086-based system to interfere with each other's programs and data; recently, however, engineers have found ways of adding this protection, and so 8086-based Unix systems have appeared. The 68000 wasn't available as a production item when the Onyx and Zilog machines were introduced, and other technical problems with this chip caused further delays in development of 68000-based computers. Perhaps as important as these factors is the similarity in architecture between the PDP-11 and Z8000: C compilers were developed quite early for the Zilog chip, a necessary first step for transporting Unix.

In spite of the early problems, the fact remains that the 68000 microprocessor can support a much larger

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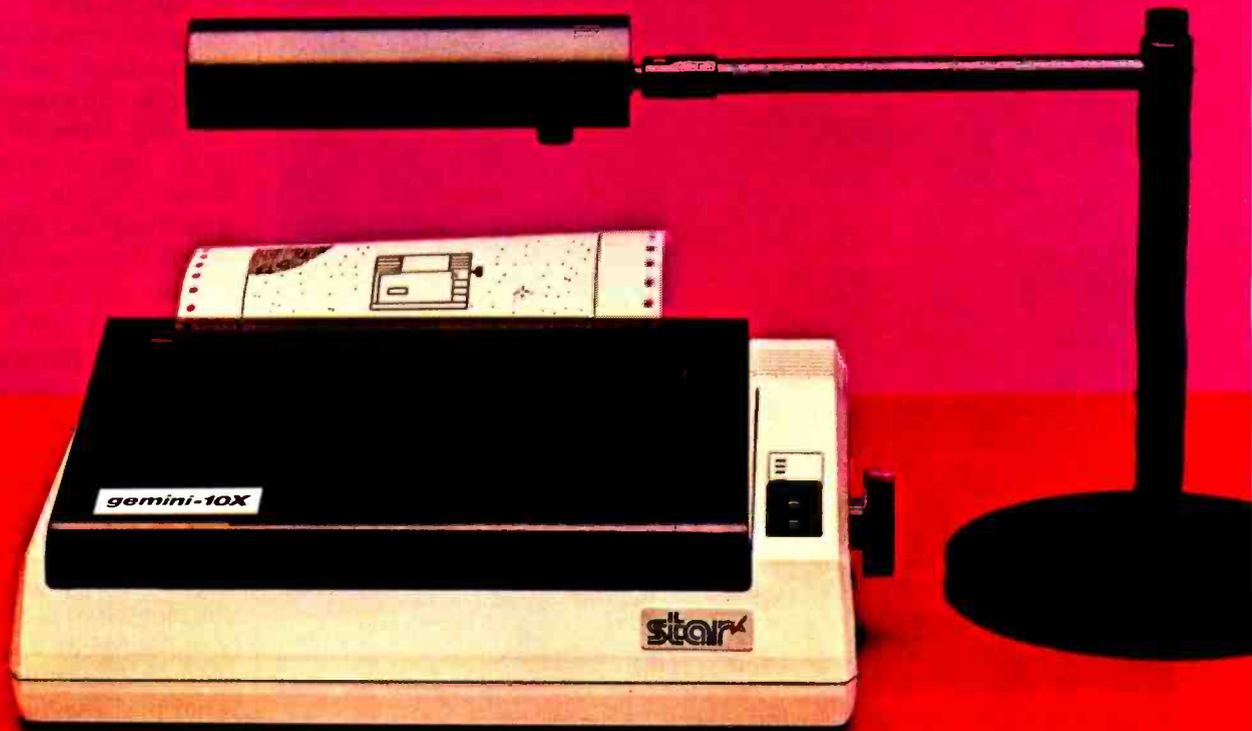
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linear addressing space per user than any other current 16-bit microprocessor. It can also run at higher clock speeds and support virtual-memory schemes and has 32-bit internal registers for manipulation of larger numbers than its competitors. For these reasons, and due to the relatively painless porting services provided by Unisoft Systems, the 68000 has become the most popular processor for small computers running the Unix system.

This doesn't necessarily mean that

the 68000 is the best chip, though. Intel, Zilog, and DEC would be quick to point out that any software firm writing programs that could run only on 68000-based systems would be cutting out a great deal of its possible market. In general, it's almost impossible to make a blanket statement as to which of these four processors is best for high-performance Unix systems because so much depends on the overall architecture of the machine. Selecting a computer that runs Unix should be done on the

basis of available software, expandability, adherence to industry standards, support, service, and price—not just the type of processor used.

### A Few 68000-Based Computers

Due to the large number of similar 68000-based systems in today's market, we'll examine only a few that are representative, innovative, or unique in some way.

Fortune Systems' 32:16 machine, for example, has won a great deal of admiration for its introduction of a menu shell that lets even novice users perform tasks ranging from file copying to system maintenance by following menu choices. Included with the Fortune machine is a powerful word-processing package and a stripped-down version of Unix. The C compiler and many development tools are available at extra cost, but because Fortune's chief market is executives, this isn't considered a great drawback. Fortune's base price of \$5000 created quite a stir when the system was introduced, although this is for just a bare-bones floppy-disk-based system. Still, the Fortune (1501 Industrial Rd., San Carlos, CA 94070) is highly competitive with an attractive package and a great deal of available software.

Pixel (1 Burt Rd., Andover, MA 01810) uses a strategy similar to Plexus in boosting the performance of its 80/AP and 100/AP machines. A TMS9900 processor handles system-level I/O (input/output) and memory mapping, a 68000 microprocessor runs user programs and the Unix system itself, and intelligent peripheral controllers pick up the rest of the load. A unique twist is the use of special video terminals that are memory-mapped into the video controller memory. The screen editor software can then manipulate strings of text in this memory directly, instantaneously updating the display without the overhead of sending the data over a serial port. Regular serial ports are supported by a separate controller.

The Universe 68 from Charles River Data Systems, as noted earlier, uses an in-house Unix look-alike called UNOS. Both hardware and software have been designed for high perfor-



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mance. The computer uses Motorola's Versabus, a 32-bit bus that allows high data-transfer rates. A 4K-byte high-speed cache memory is provided so that the main 68000 processor can run at 12.5 MHz without wait states, which would not be possible otherwise. This architecture, according to the vendor, allows performance greater than that of a VAX-11/730 at a price comparable to a Micro/PDP-11.

Another high-performance machine is designed for laboratory use but could be equally well-suited to an office environment. The Masscomp MC-500 uses three 68000 processors and three separate buses internally. A separate graphics terminal with its own 68000 and 384K bytes of memory supports multiple processes with a joystick and special windowing software. Masscomp (543 Great Rd., Littleton, MA 01460) has modified Unix to add process locking and priority scheduling and added a virtual-memory support package from Berkeley. A multiple-window menu system and graph-plotting round out the package; data acquisition runs on a separate processor still. The result is one of the fastest 68000-based computers on the market.

As a generic look at Multibus-based 68000 computers, let's examine the Sun Workstation from Sun Microsystems (2550 Garcia Ave., Mountain View, CA 94043). The original Sun processor board was developed at Stanford University, while the board Sun itself uses has been further enhanced. Sun's long suit is a high-quality workstation with 1024- by 800-pixel graphics. The Multibus allows Sun to provide a wide range of peripherals, and the company's software expertise enables it to offer the Berkeley 4.2 version of Unix, which is otherwise available only for DEC's VAX series of computers. Virtual memory, an optical mouse, multiple screen windows, and Ethernet support options enable a user to set up one Sun or a dozen with equal ease.

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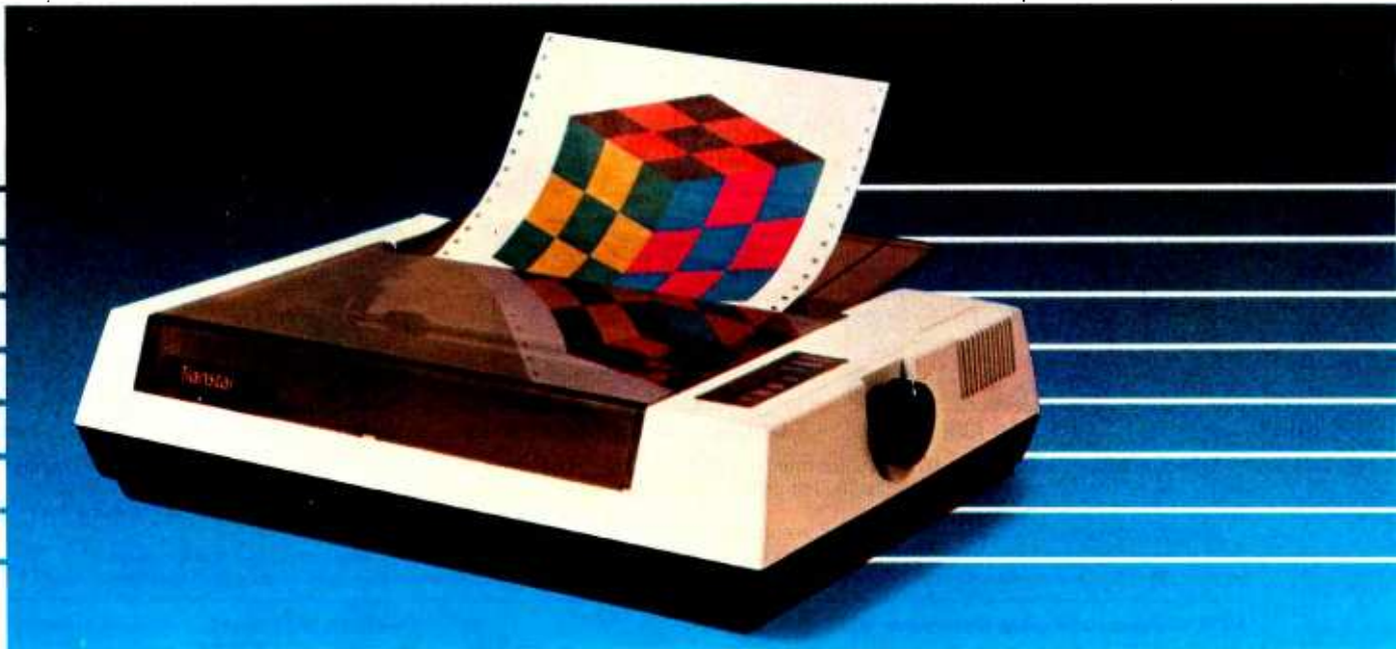
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who generally go to Unisoft Systems for their Unix license and then to any maker of Multibus peripheral and memory boards. As a result, quite a few 68000/Multibus/Sun-board/Uni-plus+ systems are available, each appealing to different market needs. While selecting between these systems can be confusing, ultimately it protects the consumer in the event of a market shakeout—if one vendor goes out of business, its surviving competitors can probably support its customers.

### The Intel 8086 Processor

As I explained above, 8086 implementations of Unix have been delayed due to hardware considerations. Altos (2641 Orchard Park Way, San Jose, CA 95134) is the chief supplier of 8086-based Xenix machines. Its ACS8600 computer is configured around the Multibus, while its newer 586 computer is based on a single board and is small, inexpensive, and powerful. For around \$8000, it provides up to six users with the power of a 10-MHz 8086 and 10-megabyte

hard disk. Intel's own Unix system is aimed primarily at OEMs and built around the Multibus, so future 80286 microprocessor boards can be easily integrated.

Any mention of the 8086 would be incomplete without a reminder that the hundreds of thousands of IBM Personal Computers and its clones represent the largest potential market for Unix-like software. The IBM PC is based on the 8088, which is internally like the 8086.

### Other Implementations

While the 8086, 68000, and Z8000 are the current "big three" in the microprocessor world, other popular single-chip processors can run Unix. The next generation of microprocessor chips includes the National Semiconductor 16032 and Intel 80286, both of which will be supported by AT&T with Unix System V. BYTE has presented in-depth technical coverage of these processors already, so I will only mention in passing that the specifications of the 16032 and 80286 are comparable to several cabinets'

worth of mainframe hardware. HCR and National Semiconductor have both demonstrated working Unix systems based on the 16032. Intel is already demonstrating Unix for the 80286.

Other computers are available that use proprietary microprocessors. For example, the DEC PDP-11/23 processor can be found in both traditional minicomputer environments and in DEC's new Micro/PDP-11. The Micro/PDP-11 is housed in a thin cabinet (see photo 1 on page 133) with a 10-megabyte hard disk, floppy-disk backup, 256K bytes of RAM, and two serial ports, all for \$9200. While these specifications are not unusual compared to some of the 68000-based systems, they are notable because they provide the Micro/PDP-11 user with upward compatibility through the PDP-11 line all the way up to the PDP-11/70. This can be an important consideration for an end user or OEM, especially because most software written to run on the Unix system (particularly public-domain software) was originally writ-

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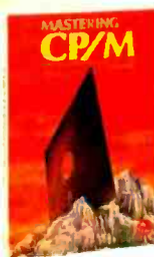


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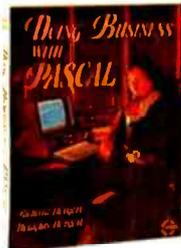
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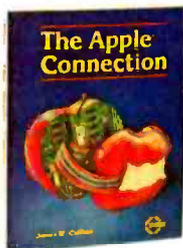
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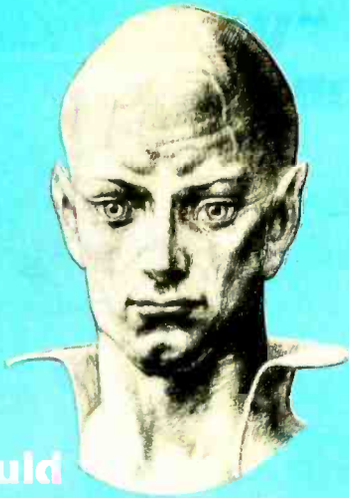
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ten for the PDP-11.

Hewlett-Packard has its own implementation of Unix running on its HP-9000, which superficially resembles an Apple except that it has three-dimensional color graphics, runs like a VAX, and costs over \$64,000. Three Rivers Computer's Perq workstation supports an HCR-transported Unix with multiple windows and extremely high-resolution graphics.

**Larger Unix Hosts**

The PDP-11s have long been used at Bell Laboratories for software development, engineering, and office automation under Unix. Use of both Unix and the PDP-11 spread to the Bell Operating Companies for the business applications necessary to run the Bell System. The top of the PDP-11 line, the PDP-11/70 minicomputer, requires several 6-foot-tall racks of equipment; this machine is rapidly becoming obsolete due to the newer additions to the VAX line as well as the more powerful microcomputers.

The VAX is currently DEC's most powerful line of computers. A true 32-bit machine with virtual addressing capabilities, the VAX has also become pervasive in the Unix world. Specific versions of Unix have been written to take advantage of VAX architecture: Berkeley's 4.2 BSD and a previous offering from AT&T known as Unix 32V. Other firms, such as HCR with its Unity system, have made Unix facilities available to users of Unix-based software "on top of" DEC's own operating system for the VAX, known as VMS.

The first non-DEC machine Unix was transported to was an Interdata 8/32. Interdata was replaced by Perkin-Elmer (2 Crescent Place, Oceanport, NJ 07757), the first mini-computer manufacturer to support Unix. This firm's most recent line of machines, the 3210 series, comprises fast 32-bit computers of file-cabinet size with prices comparable to high-end microcomputers (in the \$50,000 range).

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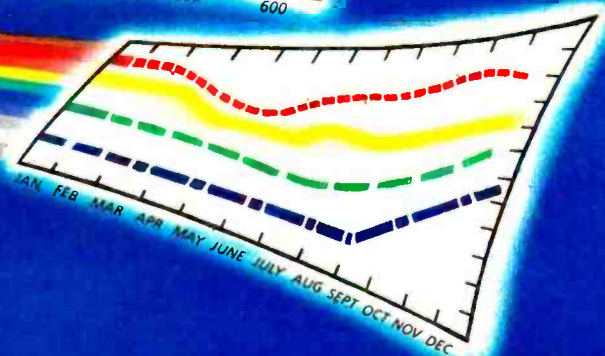
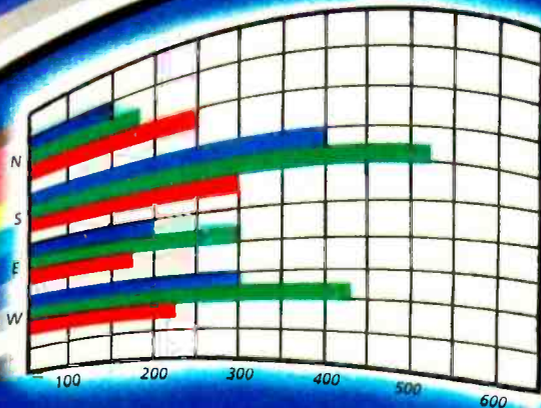
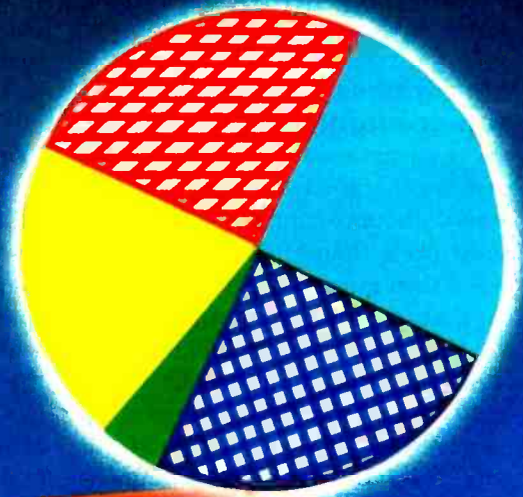
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Concept 32/87 series. At this writing, these are the most powerful computers running Unix with full factory support. Gould is rapidly becoming an important factor in Unix circles due to its commitment to Unix and wide-ranging product line.

Last but not least in the minicomputer world, we have the IBM Series 1. While this is the first computer IBM has offered with Unix support, it surely won't be the last. Apart from its Personal Computer, IBM is expected to supply its 4300 mainframe series with Unix as well.

## Mainframes and Supercomputers

The customers for this class of machines generally want operating systems with more controls, checks, and audit trails than Unix has: it's rare that a firm buys a mainframe just to support software development. Even so, Unix has been available on the famous IBM/370 computers for years, although not from IBM, and not commercially; Bell Labs transported it a while back to explore the ramifica-

tions of running Unix on these behemoths. Amdahl, the maker of the original IBM look-alikes, announced in 1981 that it would support Unix on its System 470 series.

Any other mainframe Unix implementations are for now at the rumor stage only. Current rumors include not only the IBM 4300 series but also the next version of the Cray supercomputer—without doubt the world's fastest. While these developments are indeed likely to occur, they point up a certain controversy: should every computer everywhere really run Unix? Is it necessary, desirable, and even possible?

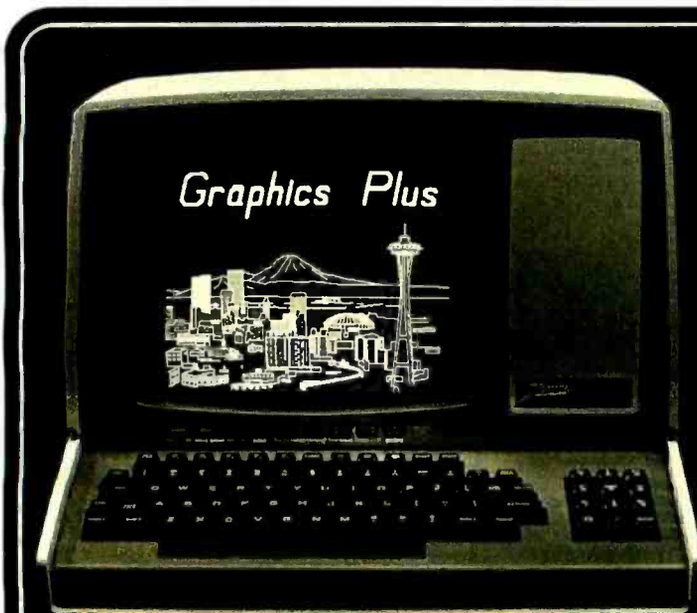
## Competition from Other Systems

Unix, if it is to be considered a candidate for the "universal" operating system, should be compared with every operating system on every computer. In the interest of brevity I will limit the discussion to some of the most popular of today's operating systems for microcomputers. Minicomputers and mainframes are in many cases capable of supporting

several operating systems simultaneously; nevertheless, these larger machines are more likely to use the manufacturer's own operating system because of the larger installed base of software.

In the first article of this series, I examined the CP/M operating system and mentioned that it was limited to 8080-compatible processors. While this is true for the most widely used version of CP/M (CP/M 2.2, also called CP/M-80), Digital Research Inc., the creator of CP/M, has also been selling versions of CP/M that will run on other processors: CP/M-86, CP/M-8000, and CP/M-68000. The user interface for these versions is similar, but it is not always possible to simply recompile all your programs written for CP/M-80. This is because fewer high-level language compilers are available for the 16-bit versions of CP/M, limiting the portability of applications programs.

CP/M was not designed as a portable operating system (although it was written in the high-level language PL/M, oddly enough), so the



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transported versions lack the universality that originally made CP/M so popular. Also, CP/M is a single-user, single-tasking system with relatively few built-in system utilities. In fact, many of the programs sold for use with CP/M-80 are utilities that, when added together, give that system many of the features of Unix. The only problem is that by the time you've purchased all these programs, you're short of both money and user memory. While CP/M-Plus will provide more performance for 8-bit machines, even the newer Concurrent CP/M for 16-bit processors is only a single-user system.

For these reasons, I don't expect CP/M to provide a serious challenge to Unix in those markets appropriate for Unix unless its capabilities are enhanced significantly. Even then, CP/M as a Unix-like system may find only the same limited acceptance as other Unix-like systems do today.

What of MS-DOS, Microsoft's operating system for the IBM PC that has become a de facto standard on 8086-based computers? Microsoft's plans for MS-DOS include gradual upgrades so that single-user MS-DOS will be virtually indistinguishable from single-user Xenix. A case in point is the current version of MS-DOS known as 2.0. This system has a hierarchical file structure, I/O redirection, and supports shell-like command files. Because Microsoft owns both Xenix and MS-DOS, it's a smart move on the company's part to coordinate an eventual merger.

However, this merging muddies the comparison. Clearly, if MS-DOS is to become like Xenix (and therefore like Unix), it will no longer be considered competition. MS-DOS is also limited to 8086 and 8088 processors, so let's look upon Xenix as the multi-user MS-DOS of the future and call this a battle already won by Unix.

The UCSD p-System is one of the few truly transportable operating systems on the market that doesn't resemble Unix. Sold by Softech Microsystems Inc. (16885 West Bernardo Dr., San Diego, CA 92127), the p-System's most distinctive feature is that programs written for it have close to full object code compatibility

regardless of what system they were written for. Programs don't even have to be recompiled to run on a different type of computer, as long as the p-System is supported on both machines. Currently, the p-System runs on a wide range of processors, including the 8080/Z80, 8086/8088, 6502, 6809, 68000, TMS9900, LSI-11, and PDP-11. However, the price you pay for this portability is speed.

The p-System depends on a special type of machine-independent object code called *p-code*. While p-code is the same for all machines, it has to be translated into the object code for any particular machine so it can actually execute. The catch is that this translation is done while the program is running: it's interpreted, the way most BASIC language implementations work. Also, the p-System is multitasking but not multiuser. The p-System doesn't seem to have made much of a dent in CP/M sales and shouldn't hold Unix back a whole lot, either.

There's another operating system being talked about a great deal lately that's considered by many to be new, but it was actually developed quite a while ago. Like Unix, it's both multi-user and multitasking, programmers who use it become inflamed with religious zeal, and many small computer makers are beginning to use it. It's called Pick.

Pick Computer Works of Irvine, California, licenses the Pick system on a select group of minicomputers and a growing number of high-performance microcomputers. Pick's chief strengths are that it was developed specifically with commercial applications in mind (it's essentially built around a database-management system) and that it has a strong base of applications software already in place. Pick has already proven itself a worthy competitor of Unix because it's been implemented on a few computers that don't have Unix also.

The Pick brigade is small but growing. A great deal depends, oddly enough, on the Unix software houses: if the visible output of Unix-based applications doesn't grow, word may spread that there's no software available for Unix. This would

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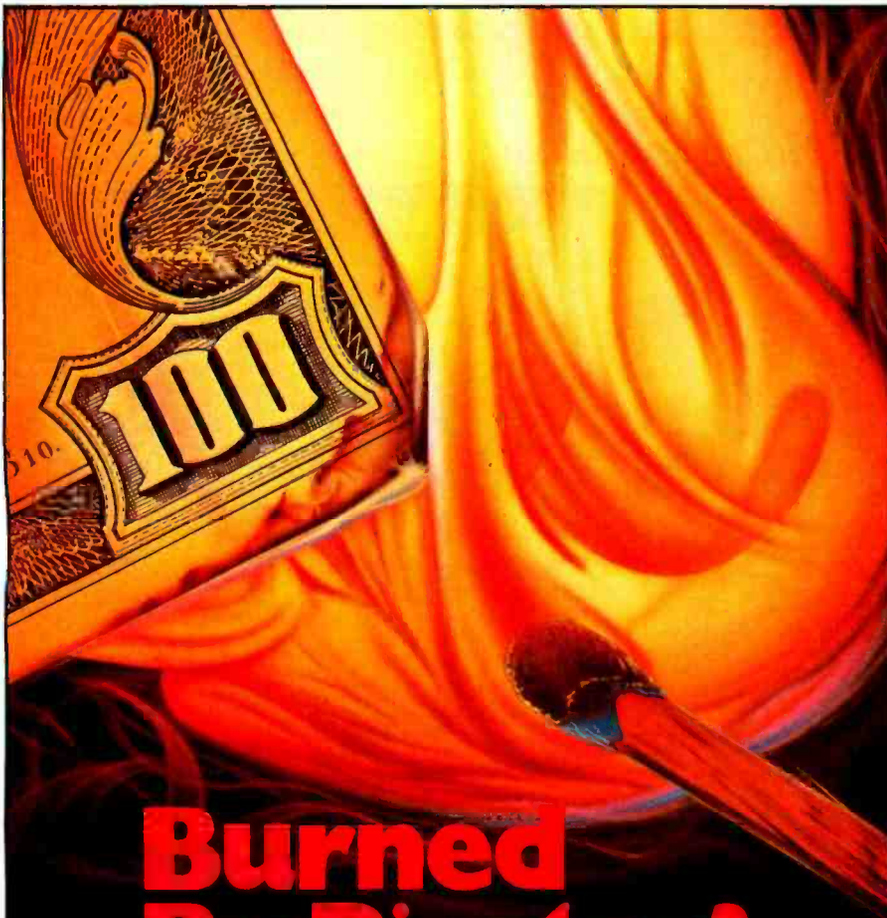
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cause a certain amount of disenchantment among potential Unix end users and be a boon for Pick. However, this is all just window dressing because already many more applications programs are available for Unix than for Pick. The Perchwell Corporation predicts that Pick will be the system of choice among OEMs who choose not to use Unix for proprietary reasons and that Pick will be successful in this second-fiddle role in much the same way that Oasis or Turbodos relates to CP/M.

### Competition from Look-Alikes

If Unix functionality and compatibility are the only way to go, then it seems reasonable that the biggest competition for standard (i.e., AT&T) Unix will not be from other operating systems but from the look-alikes and derivatives. Here, we're talking about real money competition rather than "which operating system is better" because all these implementors tacitly agree that Unix is better.

The biggest question mark is Microsoft and its Xenix. Apart from the success Xenix has had with hardware manufacturers such as Altos and Radio Shack, the tie-in to IBM with MS-DOS means that Microsoft is in a good position to bid on any possible IBM PC contract. It's hard to predict whether IBM will support a Unix-like system on the current PC or wait for its upcoming 80286-based model. AT&T itself could have the advantage in the latter case (because it will have the rights to the "official" 80286-based Unix), so IBM could well prefer to deal with AT&T directly.

IBM has proved unpredictable before, however, and might rather go with Microsoft because it is smaller. The smallest company of all here would be Venturcom, which has the advantage that its Venix system is well thought of by IBM. In the absence of any decision by IBM, the situation would be thrown open to all the current PC-compatible systems. Of these, Unetix and Venix would most likely end up ahead: the first for its price and the second for its embedded applications and heritage.

Look-alikes in general have some of the same advantages as systems such



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as CP/M and Pick. Some manufacturers will go for these systems specifically to have something they can control a bit better (some will do it just for the price differential). Uniplus+ will continue to be popular as long as the 68000 is king; it's an easy way to get into the market.

The most important factor will be compatibility; look-alikes will survive only as long as applications software is available for them. If the differences between a look-alike and the original mean that software has to be

transported to the look-alike, it won't be worth the trouble to use the look-alike in the long run. An effort is being made among these vendors to determine a standard system interface. This should go a long way toward keeping them all in business.

An interesting factor is that AT&T's size will actually promote competition. Because it's so big, it can't possibly do everything, and if it could, it certainly couldn't do everything right for everybody. And now that people are realizing how popular

Unix is becoming, they're beginning to leave the universities, the Bell Operating Companies, and Bell Labs. They all have their own ideas on how to improve Unix and write applications for it, and you'll be seeing many new companies spring up from this "underground" base of talent.

## Conclusions

We've seen that it's technically possible for just about any machine with a 16-bit processor (or larger) and a reasonable amount of disk and memory capacity to support Unix. And in spite of the other operating systems around, computer firms appear to be hedging their bets: they may support other systems, but a Unix implementation always happens to be available. It seems necessary, at least in the market for today and for the foreseeable future, for many computers to run Unix.

But do we really need Unix on every machine? Industry analysts have called for a universal user interface that would let people move to a new job without having to relearn all their computer skills. This would go a long way toward the dream of computer literacy for the masses. The rapid proliferation of Unix seems to indicate that it might be a candidate for such an honor. ■

A free, detailed set of charts listing companies mentioned in this article, their addresses, and their products, can be obtained by sending a stamped, self-addressed envelope to Unix Charts, c/o Infopro Systems, POB 33, East Hanover, NJ 07936.

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David Fiedler (Infopro Systems, POB 33, East Hanover, NJ 07936) is the editor of the monthly newsletter *Unique: Your Independent UNIX and C Advisor* and the magazine *UNIX Review*. He is also an analyst for The Perchwell Corporation, a consulting firm assisting management of companies using Unix.

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# Unix and the Standardization of Small Computer Systems

*Developed at Bell Labs around 1970, Unix is heavily influencing the assimilation of systems and applications software*

by Jean L. Yates

Small computer systems were first standardized at the hardware level, with standard microprocessors, buses, peripheral chips, and peripherals providing increasingly low-cost systems. Major hardware vendors are now working with software houses to standardize operating

systems and applications so that microcomputers and mainframes can communicate on program, file, and message levels. Within the next three years, the most commonly used type of personal computer will achieve multiprocessing capability, and the number of networks and multiuser

systems will grow dramatically. The Unix operating system and the C language will be major factors in the standardization of file handling and compatibility across small systems and mainframes.

Table 1 portrays the rapid decline in price and accompanying increase in hardware capabilities of typical small-business microcomputers over the past four years. In 1979 the Vector Graphic System B was one of the most popular small-business systems. With 56K bytes of memory, a Z80 microprocessor running CP/M, single-user capability, and 500K-byte floppy disks (very high density for its time), the system sold for \$5500.

By 1981 a new generation of computers with increased hardware capability and a corresponding higher price became popular. Onyx's 8002, for example, which could handle up to six users, offered 256K bytes of RAM (random-access read/write memory) with a Z8000 16-bit microprocessor and the Unix operating system. A tape backed up its 5- to 10-megabyte hard disk, and the system sold for \$15,000 to \$30,000, depending upon the configuration.

Today, products such as the Radio

Time of System's Popular Use	1979	1981	1983	1985
Type of Computer	Vector Graphic System B	Onyx	Altos 586	a future system
Storage Capacity (bytes)	56K	256K	512K	2 megabytes
Microprocessor Used	Z80	Z8000	8086	68010, 286, 386, or 32032
Operating System	CP/M	Unix	Xenix	a virtual type
Number of Users	1	1 to 6	1 to 6	1 to 25
Storage Media	two 500K-byte floppy disks	tape and 5 to 10 megabytes on hard disk	1 megabyte of floppy-disk backup for a 10-megabyte hard disk	a 2-megabyte backup for 50-200-megabyte hard disk
Price	\$5500	\$15,000 to \$30,000	\$8000	\$6000

**Table 1:** As great strides are made in improving hardware capabilities, prices of small-business computers will return to 1979 levels.

Shack TRS-80 Model 16 and the Altos 586 have radically reduced the price of Onyx-type systems. The Altos 586, which provides 512K bytes of RAM, an 8086 microprocessor, Microsoft's Xenix version of the Unix operating system, one- to six-user capability, and 1 megabyte of floppy-disk backup to a 10-megabyte hard disk, sells for about \$8000, depending upon the configuration. Table 1 points out that with \$6000, users could purchase much more computing power in 1983 than in 1979. In addition to the Altos 586, the TRS-80 Model 16, Fortune's 32:16, IBM PC-XT, and Victor 9000 are examples of systems offering high levels of hardware performance for a comparatively low price.

By 1985 a small-business micro-computer selling for \$6000 will provide 2 megabytes of memory, use a 32-bit microprocessor such as the 68010 or the 386, and offer a virtual operating system. (Today, such systems, which let you run other systems over them—as you would applications programs—are available only on 32-bit superminicomputers and mainframes.) This hypothetical 1985 system should let up to 25 users utilize a 2-megabyte floppy-disk, tape, or optical-storage backup and 50 to 200 megabytes of hard-disk storage.

Increasingly, operating systems for small-business computers are being written in higher-level programming languages such as C. These systems offer networking and other communications capabilities, hierarchical file systems, and disk sharing. Unix is often the vehicle used to take business applications from minicomputers to microcomputers. Unix and the C language are increasingly evident in standard software for 16-bit micros.

### The Drive to Standards

The standardization of hardware has been clearly demonstrated, and standardization of the operating system is evident from the popularity of CP/M, MS-DOS, and Unix. These three operating systems are keys to large libraries of applications

software. Currently, the big push in standards is to connect microcomputers to minis and mainframes. Although the hardware and operating-system levels are themselves problems, the biggest problem is connecting packaged applications such as Visicalc or word processors to mainframes and allowing files to be shared and manipulated from mini- or mainframe-based data storage to micro workstations.

## Licensed Unix sites will number 1.4 million by 1987.

Available for micros, minis, and mainframes, Unix becomes a viable standard for file and program compatibility.

### Standardization Areas

To connect micros to mainframes, standardization must occur at several levels. Although it might initially appear that standardization should occur at the hardware-connection level, most of the standardization needed for software transfer to mainframes and across different types of micros occurs at the operating-system level.

And in many cases, Unix is the standard by which new operating-system developments are being compared.

At the operating-system level, the file format, or the way in which files are held on a floppy disk, is undergoing considerable standardization. The type and order of bits at the beginning and end of files and the way in which data is held in the file maintain, in many operating systems, the same format that Unix has historically used. Unix holds almost all data and text files in standard ASCII (American National Standard Code for Information Interchange) code and does not encode or encrypt data unless it proves absolutely necessary. Great flexibility in moving or manipulating files is thus maintained. You can observe most Unix files with a text editor and see what they contain, unlike binary or hexadecimal files, which produce only dashes and blips on the screen.

Command names, directory structures (specifically the hierarchical directory of Unix), I/O (input/output), and record locking are other areas of standardization on which Unix is having a great impact. Language (gross and subsets) syntax and function call names and arguments are other areas where the C language

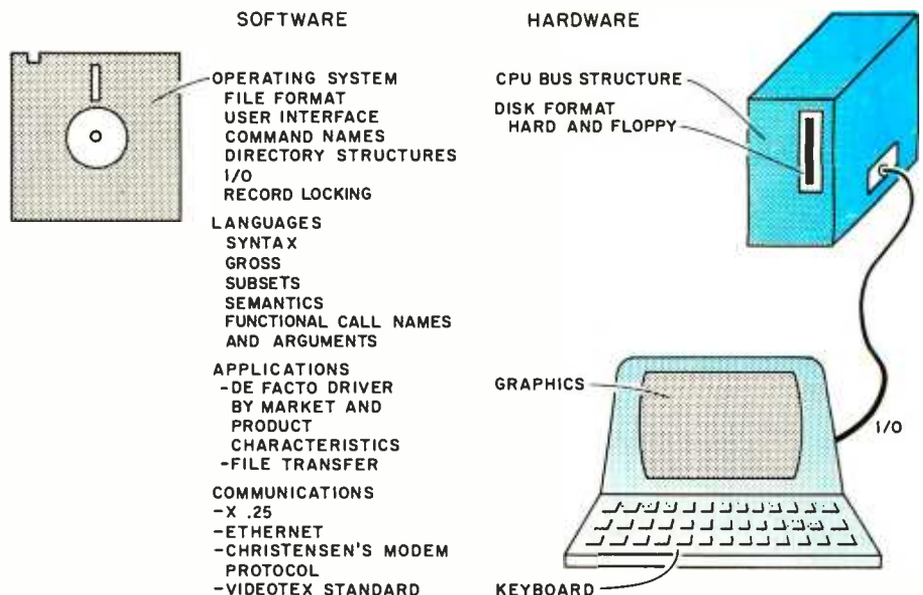


Figure 1: A look at the various areas that are experiencing standardization.

and the system calls of Unix are evolving.

At the applications-software level, drivers for terminals and disks are standardizing as vendors realize the importance of offering a standard interface for easy transfer to their computers. File transfer from micros to mainframes is also becoming standardized. A format growing in popularity is Visicorp's DIF, which has been adopted by most spreadsheet-application vendors as the standard way to hold and manipulate spreadsheet data. For more information on this data-interchange format, see "DIF: A Format for Data Exchange between Applications Programs" by Candace E. Kalish and Malinda F. Mayer (November 1981 BYTE, page 174). Some of these standards are shown in figure 1.

### Standard Operating Systems

The three major families of standard operating systems are MS-DOS, CP/M, and Unix. Figure 2 shows that MS-DOS is expected to be the market leader for the next three years. CP/M-80 and CP/M-86 together match the market size of MS-DOS, and the recent Visicorp/Digital Research alliance could push CP/M-86 up near the MS-DOS level. (Visicorp and Digital Research have

## Unix for Microcomputers—A History

Developed by Bell Laboratories around 1970 for use on minicomputers, the Unix operating system has evolved into a multi-user system for 16-bit business microcomputers. In contrast to the Apple II, which uses a 6502 8-bit microprocessor, or the TRS-80 Model 1, which incorporates a Z80, a 16-bit microcomputer includes such microprocessors as the 8086 or the 68000. As a multiuser system, it lets many users interact simultaneously with the computer from different terminals.

Unix is actually an operating-system chameleon; its many forms and flavors are the result of adapting research and development software to commercial uses. Today, the operating system is distributed by more than 100 computer and software ven-

dors. Some versions are specifically for use on microcomputers, and some forms of Unix have been reworked to meet the needs of such users as engineers, typesetters, and government agencies.

The majority of Unix users are microcomputer owners whose specific needs differ from those of the traditional computer user. Many find themselves confronting a multiuser operating system for the first time and are thus unfamiliar with the special software-maintenance requirements such systems involve. Because Unix was not developed for the uninstructed user, a beginner cannot take advantage of much of its computing power.

Two companies in particular are promoting the adaptation of Unix for microcom-

agreed to place Visi On, Visicorp's user interface, over Digital Research's operating systems and to provide language and tool support for each other's products.)

The number of licensed Unix installations by the end of 1986 will be only 1.4 million, although pending announcements by small-system manufacturers, specifically Commodore, could boost that figure by another million units. Although the number of Unix licenses is less than

that of MS-DOS or CP/M, those operating systems' sales figures (in dollars) are nearly equal. An average Unix-based system is a higher-performance micro or mini that can accommodate multiple users and costs more than a system running MS-DOS or CP/M.

Table 2 shows the number of new Unix licenses and the dollars that will be spent on licensed mainframes, minicomputers, and microcomputers from 1981 through 1986. The micro-

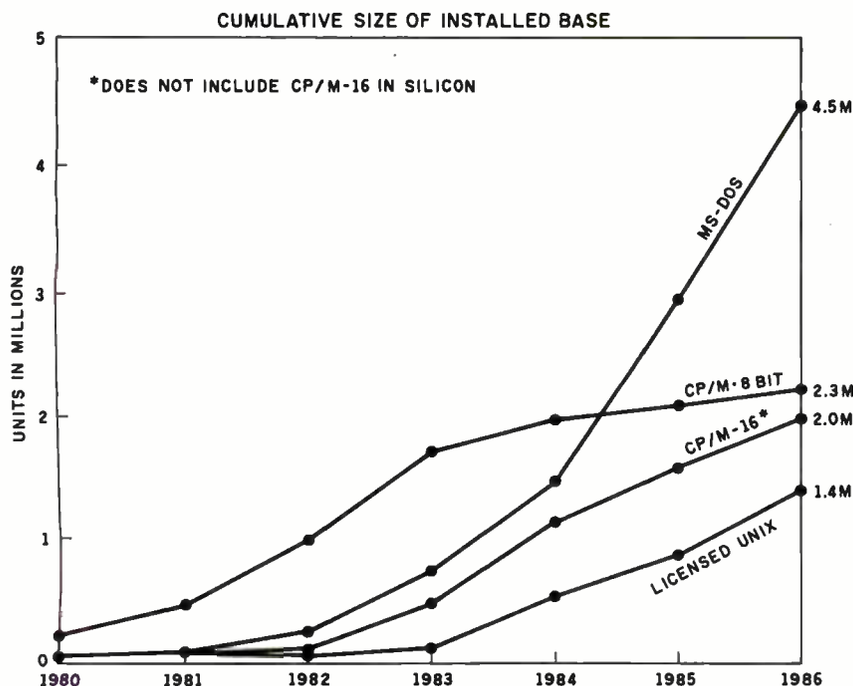


Figure 2: Projected sales of major nonproprietary operating systems through 1986.

CUMULATIVE NUMBER OF UNIX LICENSES THROUGH DECEMBER 1986

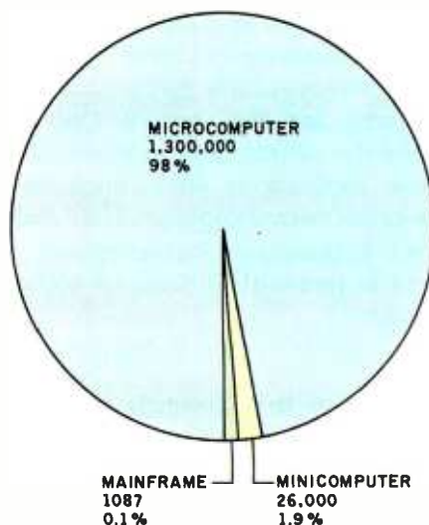


Figure 3: At the end of 1986, mainframe and minicomputer licenses for Unix will represent only 2 percent of the total number issued.

puters: Microsoft Corporation of Bellevue, Washington, with its Xenix operating system for use on 8086-, Z8000-, and 68000-based microcomputers, and Unisoft Systems of Berkeley, California, which makes a system for 68000-based microcomputers. Other vendors have brought Unix to such computers as the Onyx and Plexus.

From its origins as a software program for text editing and formatting, Unix has evolved over a decade to the point that it is now a massive set of programming tools for software development, text preparation, and communications in addition to its ability to perform operating-system functions. The developers of Unix pioneered the concept of software portability—the

capability of operating on various types of computers. This concept was introduced by the Bell System because it didn't want to have to write new software when it decided to use a new type of computer. Portability has proven to be a major selling point for Unix.

### The C Language

Unix is written in the C language (see the August 1983 BYTE), which was also developed at Bell Laboratories. Machine-independent C was designed for large software programs that can be used on various types of systems; Unix derives its portability from C. Many microcomputer companies develop applications software in C, often using Unix tools, which are

specifically designed for efficient C programming.

Bell Labs has continued to enhance Unix software and releases periodic updates. With its release of System V earlier this year, Bell demonstrated support of versions for microcomputers in addition to its line of minicomputer-oriented products. Bell may decide to offer additional microcomputer and business software in the future. Today, more than 200 independent software vendors offer Unix applications packages for spreadsheet, accounting, inventory-control, and other business uses.

computer market represents the bulk of Unix units and dollars, although the minicomputer sector is by no means insignificant. Figure 3 diagrams the predicted preponderance of Unix licenses for microcomputers through December 1986; those licenses will account for 98 percent of the total issued.

### The Shift to Commercial Use

From 1980 to 1986, Unix end users will change dramatically. As figure 4

indicates, Unix users in 1979 were almost entirely from research facilities and universities, the Bell System, or the government/military. At that time, commercial users made up only 3 percent of the total. By the fourth quarter of 1983, however, 93 percent of an estimated 100,000 total Unix sites will be commercial.

As the Unix market changes to meet commercial needs, it will also serve a vertical market, one that provides specialized software to such

diverse fields as banking and medicine, which implement Unix yet cannot share applications packages.

### The Vertical Unix Market

Yates Ventures surveyed more than 600 companies, mostly minicomputer systems houses that sell vertical-market software packages as turnkey systems with 16- or 32-bit minicomputers. Of the companies surveyed, more than 400 have products that could run under Unix; 250 expressed an interest in or said they planned to offer their software on a Unix system.

The vertical market's potential for Unix varies from area to area. One of the largest areas is the banking industry, which is particularly interested in lower-cost fault-tolerant or nonstop systems. Fault-tolerant systems provide built-in mechanisms that work to prevent breakdowns. Tandem originally had the market for nonstop systems to itself. Such companies as Auragen, Bunker-Ramo, Parallel, and Tolerant Transaction Systems, however, are now competing with Tandem and offering much less expensive computers. These manufacturers are providing a viable alternative for those sectors purchasing nonstop systems. Many of these groups simply cannot afford the bigger Tandem systems.

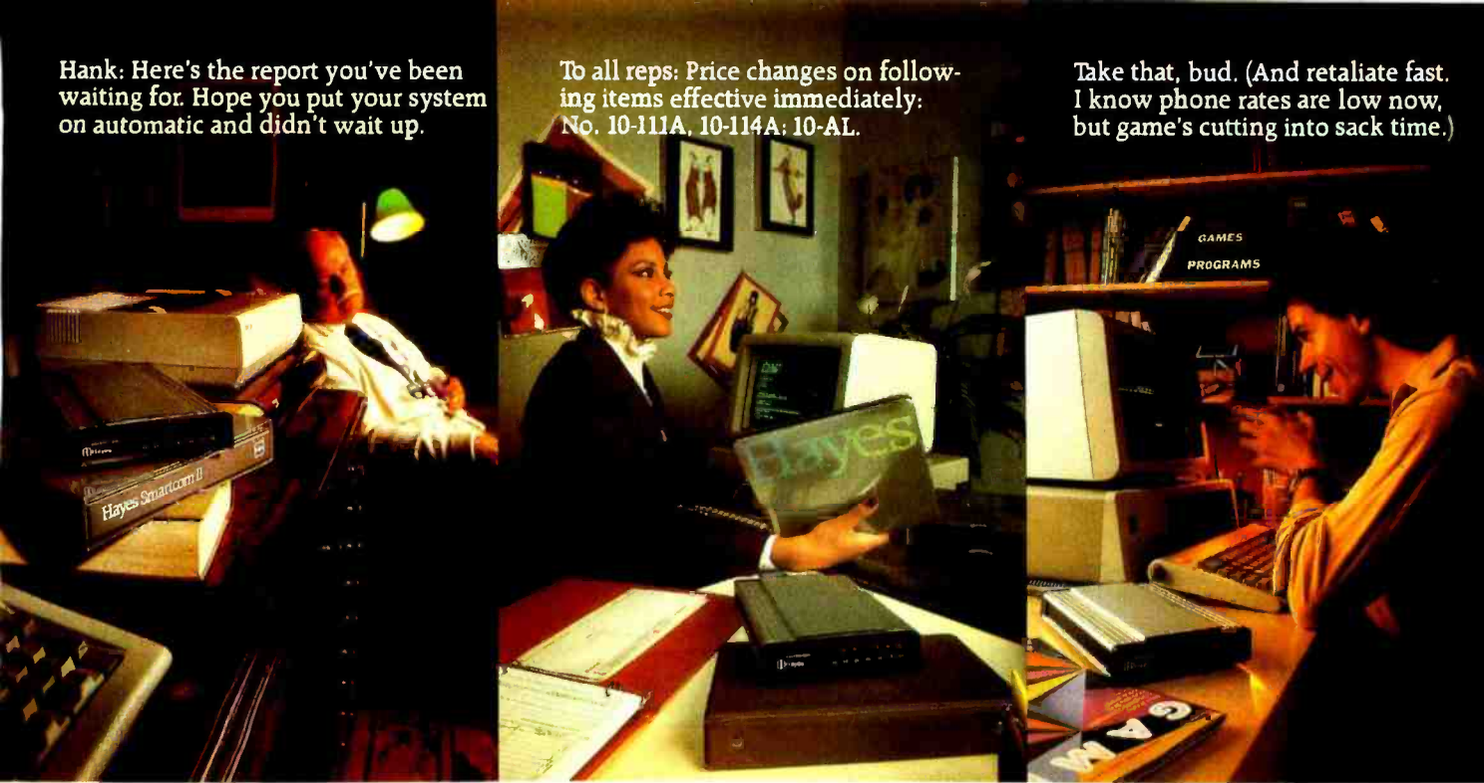
Annual Distribution of New Unix Licenses							
	1981	1982	1983	1984	1985	1986	Total
On mainframes							
\$ Million	3.7	7.6	42.2	88.3	111.9	119.1	372.8
Units	9	20	115	248	325	370	1087
On minicomputers							
\$ Million	220.5	357.0	542.0	838.0	1015.0	1053.0	4025.5
Units	1310	2200	3375	5050	6710	7690	26,335
On microcomputers							
\$ Million	31.4	447.3	1588.8	3437.7	4996.1	5256.5	15,757.8
Units	1320	23,710	110,600	269,800	414,800	495,500	1,315,730
Grand total							
\$ Million	255.6	811.9	2173.0	4364.0	6123.0	6428.6	20,156.1
Units	2639	25,930	114,090	275,098	421,835	530,560	1,343,152

**Table 2:** Demand for Unix licenses for microcomputers will skyrocket over the next three years.

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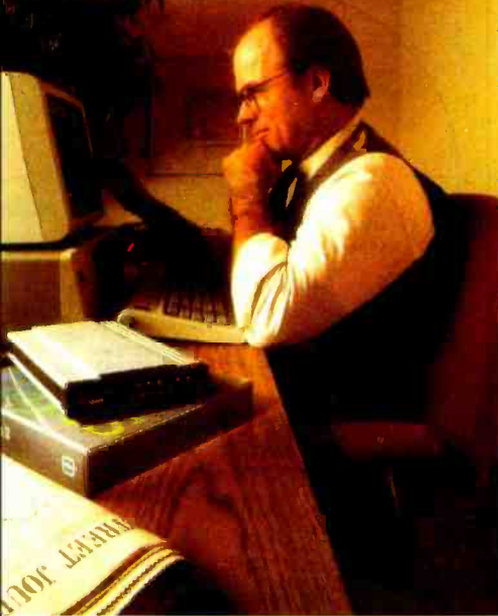
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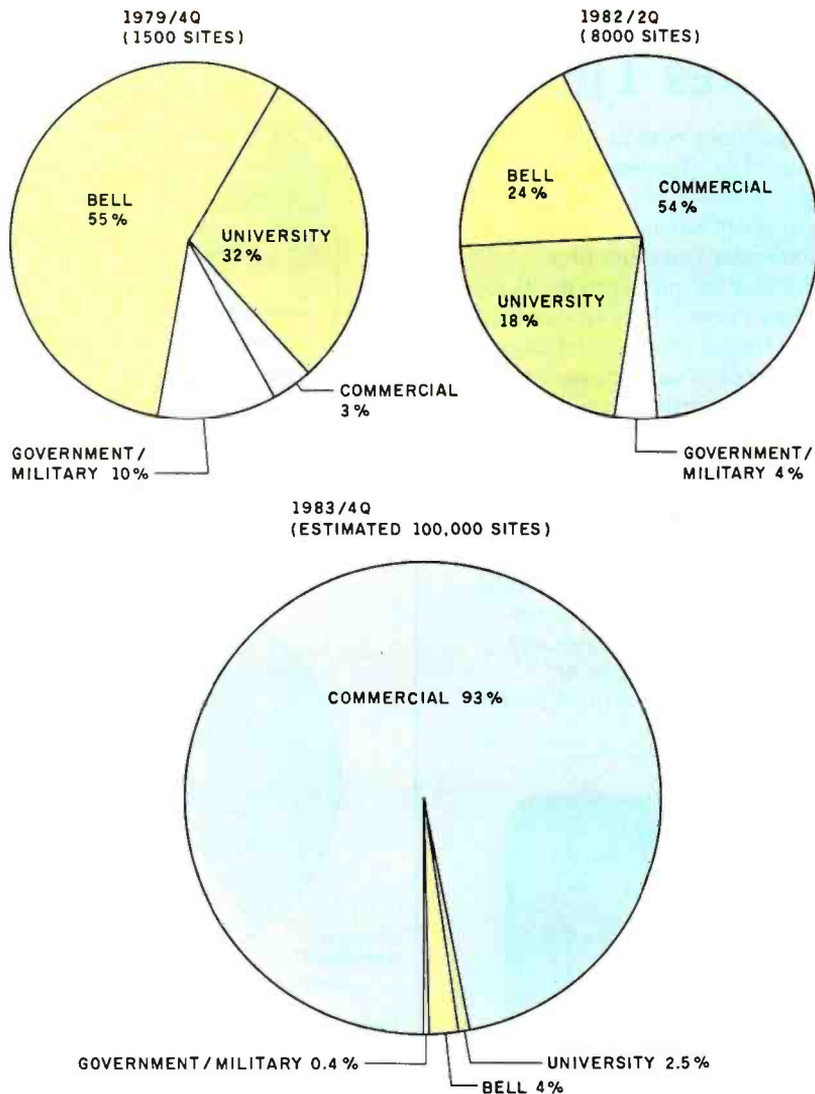


Figure 4: These pie charts show a projected shift in the type of user implementing Unix. By the end of this year, approximately 93 percent of licensed sites will be devoted to commercial applications.

**The Market for Unix Applications Software**

Based on marketing interviews it regularly conducts, Yates Ventures has projected what types of applications software will make up the total Unix market of \$282.6 million in 1983. Accounting and business-systems software, for example, will represent 30 percent of the Unix market. Word-processing packages will hold second place with a 25 percent share. The productivity-management sector, which includes such packages as electronic spreadsheets, will represent 15 percent. Figure 5 compares the applications-software-market breakdown for 1983 with projected figures for 1986.

By 1986 vertical-market packages will dominate a \$1.7 billion market, representing 37 percent of the total. Productivity-management packages will make up 26 percent of the overall market, with accounting and business-systems software running third at 15 percent. Figure 6 depicts the shift toward verticality—Unix applications-software vendors will see significant growth in that segment. Note, too, that in 1983 hardware vendors and applications-software developers will evenly share 80 percent of the sales of Unix applications packages. Systems integrators will represent a scant 4 percent. By 1986, however, that segment will be selling microcomputers

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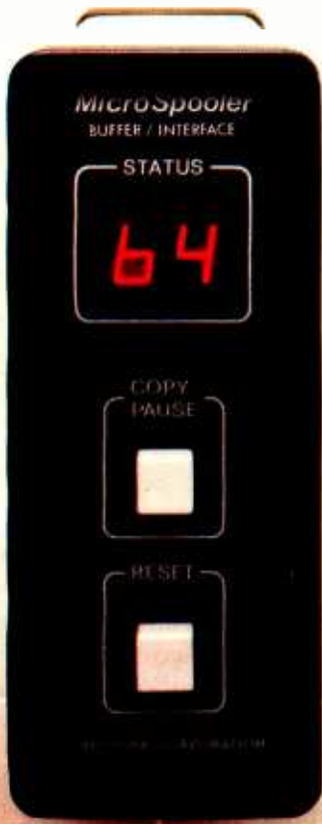
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UNIX 16-BIT APPLICATIONS-SOFTWARE MARKET SHARE (PERCENT BY NEW SALES)

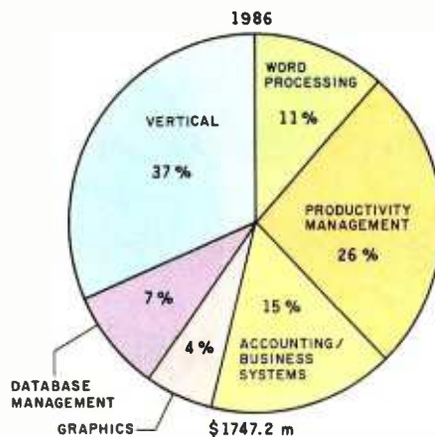
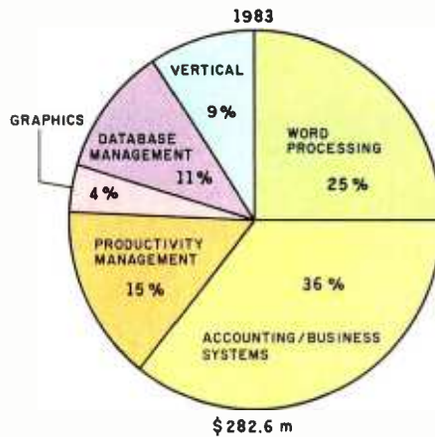


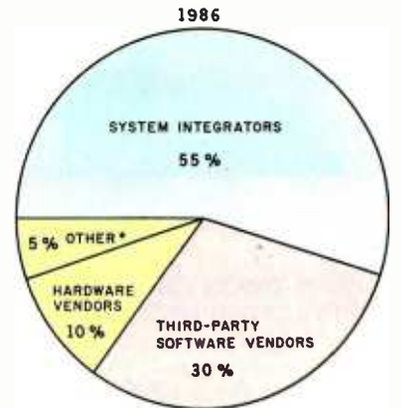
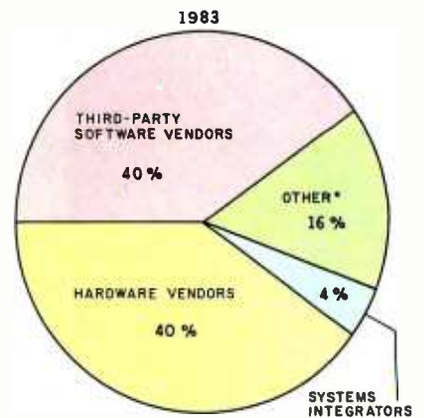
Figure 5: Applications software for Unix 16-bit systems will bring in more than \$1.7 billion in 1986.

with Unix as the standard operating system, and its turnkey system for vertical markets will bring its market share to 55 percent. Also by that time, independent third-party vendors of applications software will control 30 percent of the market while hardware vendors hold on to 10 percent.

**Conclusion**

The standardization of small computer systems, which began at the hardware level, has now reached operating systems and applications software aimed at the Unix market. Encouraged by the availability of Unix on microcomputers, minis, and mainframes, vendors will continue to adapt it across the spectrum of microcomputer and mainframe products. Moreover, the vertical market

APPLICATIONS-SOFTWARE VENDORS FOR UNIX

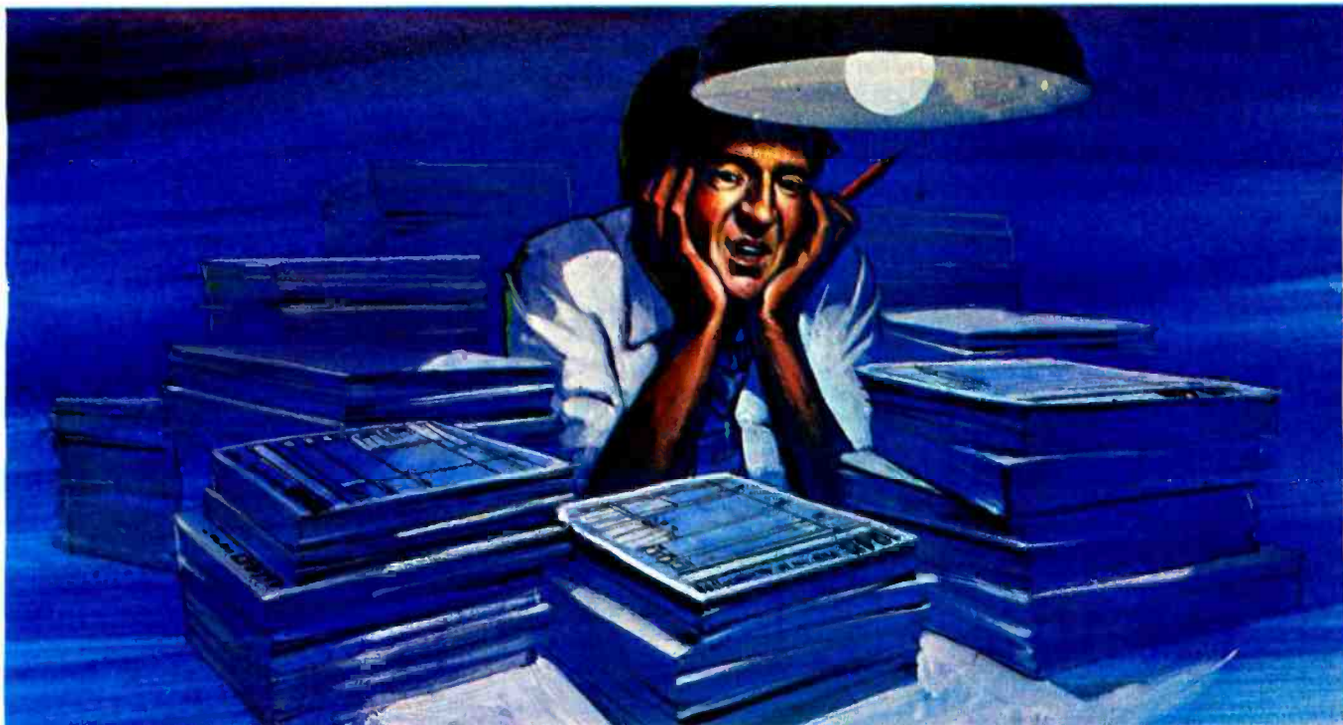


\* OTHER INCLUDES INDEPENDENT CONSULTANTS, RETAIL DEALERS AND MAIL-ORDER HOUSES.

Figure 6: Turnkey systems for vertical markets will strengthen systems integrators' position among vendors of Unix applications software.

for Unix will expand. In the future, Unix microcomputers can be expected to command a large share of the microcomputer market because they are priced higher than units that run MS-DOS and CP/M. In the years ahead, those Unix-based micros will be sold largely by systems integrators that will offer vertical-market turnkey systems previously offered only on minicomputers with proprietary operating systems. ■

Jean L. Yates is president of Yates Ventures (4962 El Camino Real, Los Altos, CA 94022), a firm that conducts marketing research on Unix, publishes periodicals and books, and produces training materials on the operating system's use. Author of The User Guide to the UNIX System and Business Guide to the UNIX System, she is also a member of the National Computer Conference program committee.



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# A Tour Through the Unix File System

*How to find your way around in the multiuser  
Unix operating system and its associated files*

by James Joyce

Unix, a large operating system designed for multiple users, gives rise to many system and user files that can be segregated into different file areas, each with its own directory. This is preferable to having hundreds of files lumped into one work area because a simple request for a directory listing would fill a terminal's screen several times over. The Unix operating system, therefore, has a hierarchical, or tree-like, file system (though the tree is upside down, with the root at the top), allowing directories to contain subdirectories. Some users find themselves at a loss to understand the tangle this seems to present. Let's take a tour of the file system and pause at points of interest to see the sights.

The first point of interest is where we get on the tour by logging into a Unix system. I'll use my company's system in these examples:

```
ITS UNIX Welcomes You. Please,
```

```
:login: guest
```

```
Password:
```

```
Step right this way for the tour!
```

```
%
```

The login procedure is standard on multiuser systems, with the system identifying itself and asking for user's name and password, then giving the message of the day once you successfully log on. The % is the Unix command interpreter's prompt character, letting you know it awaits your next command. Unix users will recognize the prompt as that of the C-shell developed by Bill Joy at the University of California at Berkeley. I will present examples in terms of the C-shell because it and other Berkeley enhancements to Unix are in widespread use

throughout the Unix community and because all examples will be typescripts of an actual tour through the file system on my company's computer. Everything I type in and the system's responses have been captured by the script program developed by Mark Horton while he was also at Berkeley.

To tell where we are in the file system, the `pwd` command will print the working directory; that is, the directory where we are currently working within the Unix file system. In Unix, a *directory* is a file containing information about other files that are said to be "inside" it.

```
% pwd  
/usr/guest  
%
```

The result of `pwd` is the full *path name* to the working directory, showing which directories you go through to get to the present directory. The first slash (/) indicates root, the top of the file system hierarchy. The root file contains `usr` (pronounced "user"—the directory of users), and the second slash separates the name `usr` from `guest`, our account name. The `guest` directory is inside the `usr` directory and contains all the files of the guest account. Figure 1 is a diagram of this relationship. Directory entries include *pointers* to files elsewhere on the disk, as the lines in the diagram suggest, rather than the actual files themselves.

## What's Inside `/usr/guest` ?

The login directory `/usr/guest` contains several files whose names you can see by typing the `ls` command to list file names:

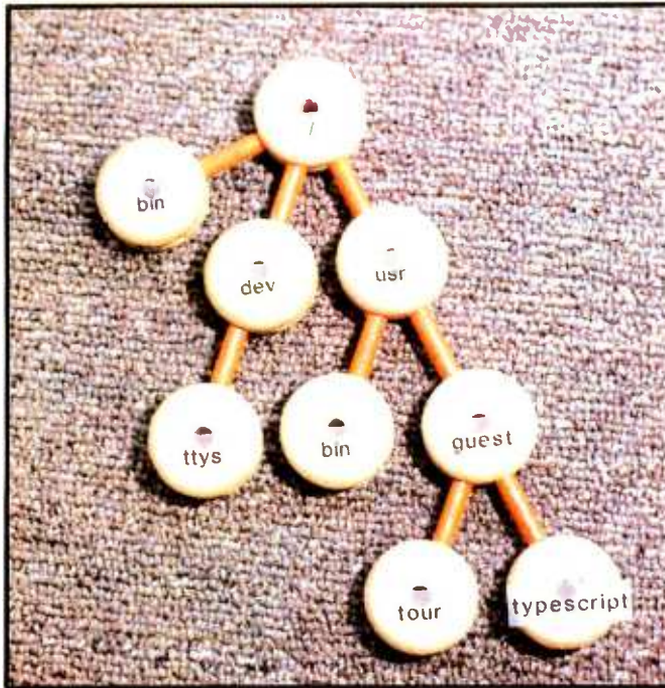


Figure 1: The relationship of directories and files in the Unix hierarchical file system. (Photo by James Joyce.)

```
% ls
tour
typescript
%
```

The file `tour` contains the text of this article, and `typescript` is the copy of what appears on my screen during the tour presented here.

The command `ls -a` produces a list of *all* files, even those that begin with a period or "dot" (`.`), which usually indicates special system file names.

```
% ls -a
.
..
.cshrc
tour
typescript
%
```

We see three new files, the names of which are pronounced "dot," "dot-dot," and "dot-c-s-h-r-c." The first filename, "dot," is a nickname for the current directory. (Perhaps an easy way to remember this is to think of the dot as the Unix shell, or command interpreter, pressing its finger against the inside of the screen to point to where it's currently working.) The listing of files gives the `.` and `..` directories, too, which means directories also are files. The second file, "dot-dot," is short for the parent directory, one level up from where you are. Every directory has at least two entries in it, one for "dot" and one for "dot-dot," files that are automatically created whenever a directory is made using `mkdir`, the make-directory command.

The file `.cshrc` is used by the C-shell to tailor its actions to your desires. You can even customize the prompt to something else by typing

```
set prompt="Yes, Jim?"
```

so that instead of `%` you are prompted with

```
Yes, Jim?
```

There is much more that can be done with the `.cshrc` file, but we must press on with the tour.

### Permissions, Owners, Sizes of Files

So far we are learning how to be tourists in the Unix file system. The `pwd` command tells us what directory we are in, and the `ls` command tells us what files are in that directory. Next we'll learn about permissions, ownership, the size of files, and date stamping. The command `ls -la` produces the *long* listing of *all* files:

```
% ls -la
drwxr-xr-x  2 guest   144 Jun 25 12:49 .
drwxr-xr-x 32 root    544 Jun 21 00:26 ..
-rwx----- 1 guest    98 Dec 18 1982 .cshrc
-rw-rw-rw-  1 guest 1561 Jun 25 12:46 tour
----- 1 guest   176 Jun 25 12:50 typescript
%
```

The first character in each line is either a hyphen, indicating the file is an ordinary file, or a `d`, indicating the file is a directory. Not surprisingly, "dot" (our working directory) and "dot-dot" (our parent directory) have a

d in the first position of the long listing of files.

We can see the file names in the right-most column of the `ls` command's output. Reading from the right, we can see a date stamp, expressed as month and day (Jun 25 for `typescript`), and time of last modification (12:50 on a 24-hour clock). The 176 indicates the number of bytes in the file, and `guest` is the file's owner. The 1 indicates the number of links to the file. Because each file is minimally linked once to its parent directory, the number of links is at least one. If the link count drops to zero, the file is deleted.

The line of hyphens for `typescript` tells us that all *permissions* for the file are "turned off." However, the line of permissions for `tour` says read and write permissions (`r` and `w`) are enabled for (from left to right) owner, group, and everyone else. This file is actually writable by anyone on the system—usually not a good idea, but a demonstration here of permissions.

Permissions for `.cshrc` are turned off for the group and everyone else, but the owner can read, write, and execute (`r`, `w`, and `x`) the file. Note that although "dot" is owned by `guest`, "dot-dot" is not—it is owned by `root`, the parent of all Unix files.

## Changing Directories

The `cd` command changes directories, and if you simply want to go up one level the command is

```
% cd ..
%
```

and, to verify that you have done so:

```
% pwd
/usr
%
```

Instead of `/usr/guest` the response from `pwd` is `/usr`, meaning that you have successfully moved up one level in the file system. The next thing to do is to see what files are at that level:

```
% ls -l
drwxr-xr-x 2 root      64 Jun 11 12:27 adm
drwxr-xr-x 2 check    400 Jun 22 14:22 bin
drwxr-xr-x 2 root     128 Jun 11 12:33 dict
drwxr-xr-x 3 root     336 Jun 11 12:38 games
drwxr-xr-x 2 guest    144 Jun 25 12:49 guest
drwxr-xr-x 4 root     448 Jun 11 12:46 include
drwxr-xr-x 9 jim      528 Jun 24 17:26 jim
drwxr-xr-x 13 root    496 Jun 13 15:41 lib
drwxr-xr-x 20 root    320 Jun 11 13:16 man
drwxr-xr-x 2 root     32 Jun 11 13:17 preserve
drwxr-xr-x 7 root    112 Jun 11 13:19 spool
drwxr-xr-x 14 root    320 May 30 15:06 src
drwxr-xr-x 2 root    112 Jun 11 13:20 sys
%
```

In this and following long listings of directories, some

lines have been omitted to save space.

We see `guest` in the list, the directory we just left. It comes alphabetically in the list, just after `games`, the directory where the Unix games are. The `man` directory contains the online *Unix Programmer's Manual*, and `src` and `sys` contain, respectively, the source code for the user utilities and for the Unix system.

## A Visit to Root

The root directory, `/`, is the parent of all directories, the *primum mobile* of the Unix system. And when we move up one level, and look at the contents of root we see:

```
% cd ..
% pwd
/
% ls -l
drwxr-xr-x 2 root      2672 Apr  5 16:38 bin
drwxr-xr-x 2 root      1024 Jun  8 15:21 dev
drwxr-xr-x 2 root       480 Jun 11 23:01 etc
drwxr-xr-x 2 root       448 Jun  8 17:00 lib
drwxr-xr-x 2 root     4128 Oct  5 1982 lost+found
drwxrwxrwx 2 root        32 Oct  5 1982 mnt
drwxrwxrwx 5 root       464 Jun 25 12:48 tmp
-rwxr--r-- 1 root    65206 Jun  8 12:09 unix
drwxr-xr-x 32 root      544 Jun 21 00:26 usr
%
```

The directory `bin` (pronounced as it is spelled) contains the executable binary versions of the Unix utilities, such as `ls` and `pwd`. Scanning down the list, the eye leaps to the file named `unix`. Unlike the other files, it is not a directory. It is an executable file, as the permissions indicate, but it is executable only by `root`, the owner. The file `unix` is the *kernel*, or the control program, of the Unix system. `Unix` is a term that can apply either to the kernel of the Unix system or to the totality and functionality of programs that run on the Unix system.

Let's tour some of the more interesting directories.

## Touring /bin

First we will change our working directory into `/bin` and then find the number of files inside it.

```
% cd /bin
% ls | wc -l
165
%
```

The second line in the example is a two-part command. First `ls` is run, and its output is sent (or *piped*) to the `wc` (word count) program, which is in turn told to report only the number of lines it counts. There are 165 commands in `/bin`. To see them we type

```
% ls -l
-rwx--x--x 1 bin      34964 Oct  5 1982  adb
-rwx--x--x 1 bin       307 Oct  5 1982  calendar
-rwx--x--x 1 bin     9216 Oct  5 1982  cat
```



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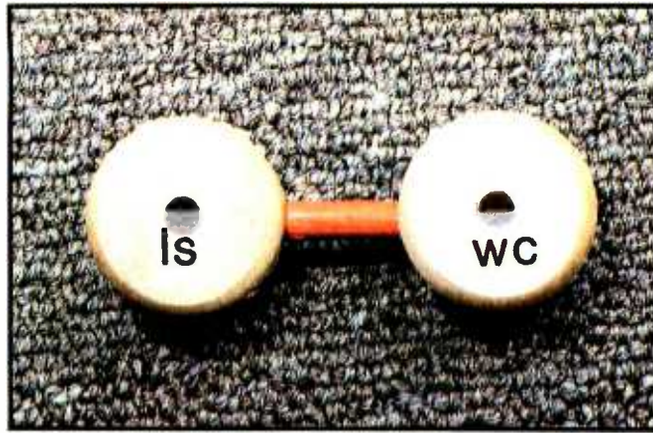


Figure 2: An example of piping the output of one program through another program. (Photo by James Joyce.)

```

-rwx--x--x 1 bin      12060 Oct 5 1982  cb
-rwx--x--x 1 bin      12892 Oct 5 1982  cc
-rwx--x--x 1 bin       8288 Oct 5 1982  chmod
-rwx--x--x 1 bin       9528 Oct 5 1982  cp
-rwx--x--x 1 bin     61212 Oct 5 1982  csh
-rwx--x--x 1 bin     10836 Oct 5 1982  date
-rwx--x--x 1 bin       2748 Oct 5 1982  echo
-rwx--x--x 1 bin     40244 Oct 5 1982  eqn
-rwx--x--x 1 bin     12508 Oct 5 1982  file
-rwx--x--x 1 bin     14324 Oct 5 1982  find
-rwxr-xr-x 1 bin        438 Oct 5 1982  lint
-rwx--x--x 1 bin     20564 Oct 5 1982  login
-rwx--x--x 1 bin     21148 Oct 5 1982  ls
-rws--x--x 1 root     23972 Oct 5 1982  mail
-rwx--x--x 1 bin     12112 Oct 5 1982  man
-rws--x--x 1 root      8636 Oct 5 1982  mkdir
-rwx--x--x 1 root     10236 Oct 5 1982  mv
-rwx--x--x 1 bin     57844 Oct 5 1982  nroff
-rws--x--x 1 root     16808 Oct 5 1982  passwd
-rwx--x--x 1 bin      8436 Oct 5 1982  pwd
-rwx--x--x 1 bin     10140 Oct 5 1982  rm
-rwx--x--x 1 bin     12564 Oct 5 1982  script
-rwx--x--x 1 bin     24900 Oct 5 1982  sh
-rwxr-xr-x 1 bin       546 Oct 5 1982  spell
-rwx--x--x 1 bin     42964 Oct 5 1982  tbl
-rwx--x--x 1 bin     62496 Oct 5 1982  troff
-rwx--x--t 4 bin     120456 Oct 5 1982  vi
-rwx--x--x 1 bin      8536 Oct 5 1982  wc
%
```

Some of the files, such as *vi*, the visual screen editor, seem astonishingly large, and others, such as *spell*, the program that checks spelling, seem astonishingly small. One explanation is that small files may be *shell scripts*, or files containing lines of shell commands that call on other programs to do parts of the desired task under the direction of the script.

Two entries in the long listing deserve brief mention. The *vi* entry has a *t* where execute permission for others is normally indicated. The *t* signifies that the "sticky bit" is set, so that *vi* stays around in the system's swap space, ready for execution. The *s* in the entry for *mkdir* indicates

"set user identification code on execution," allowing the user access to otherwise restricted files.

The vast number of commands in *bin* and the pipe symbol (*|*) help applications developers join them like Tinkertoys to make new applications. A Tinkertoy-style example of piping the output of *ls* through *wc* can be seen in figure 2. Often, using shell scripts, developers can produce applications by using existing general-purpose programs. These applications may be slower than specific programs written from scratch, but developers will have something working quite a bit sooner.

### Why /usr/bin ?

The */bin* directory is quite large, and in part to keep it manageable (remember that command names are searched for sequentially), the overflow from */bin* is put in */usr/bin*. The */usr/bin* directory is also the place for local program additions, although some installations create a directory called */local* for that purpose. Let's see what is in */usr/bin*.

```

% cd /usr/bin
% ls | wc -l
  22
% ls -l
-rwxr-xr-x 1 root      17020 Oct 27 1982  cu
-rwxr-xr-x 1 root     15652 Oct 27 1982  put
-rwxr-xr-x 1 root     21764 Oct 27 1982  take
-rwxr-xr-x 1 root     31060 Oct  5 1982  uucp
-rwxr-xr-x 1 root     18204 Oct  5 1982  uulog
-rwxr-xr-x 1 root      8712 Oct  5 1982  uuname
-rwxr-xr-x 1 root     28708 Oct  5 1982  uux
%
```

The first three files are parts of the *cu*, or call Unix, program that allows a user of one Unix system to call up another computer system over a telephone line and either execute commands on that system as though logged in as a normal user or communicate between the two machines to put a file to that system or take a copy

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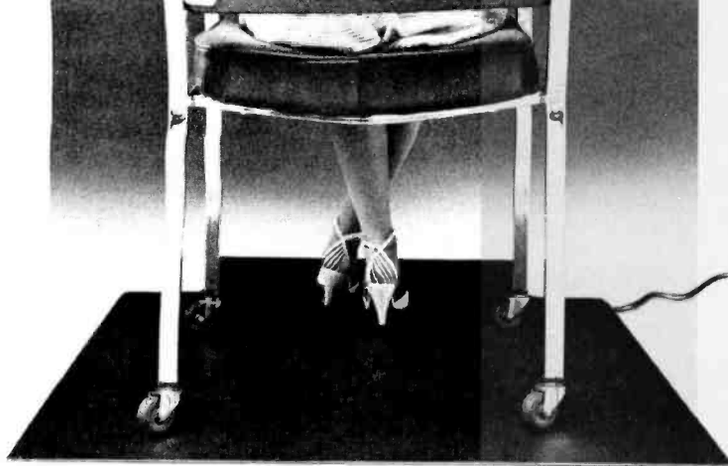
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of a file from that system. The other files are parts of the Unix-to-Unix copy program, an improved facility similar to cu. These communications capabilities come with the standard Unix system.

## Relative Pathnames and /usr/lib

Because every directory's parent has the nickname "dot-dot," we can change into a directory at the same level (that is, attached to the same parent directory) as our present directory by using .. in the cd command.

```
% cd ../lib
%
```

We are now in /usr/lib and can see how many files there are and what they are by using the commands we've learned.

```
% ls | wc -l
29
% ls -l
-rw-r--r-- 1 root      57 Mar 17 23:27 crontab
drwxr-xr-x 2 root      432 Jun 11 12:53 font
drwxr-xr-x 2 root      64 Jun 11 12:49 lex
drwxr-xr-x 2 root      64 Jun 11 12:49 macros
-rwx--x--x 1 root     14876 Oct 27 1982 spell
drwxr-xr-x 2 root      192 Jun 11 12:51 tmac
drwxr-xr-x 3 root      496 Jun 11 12:52 uucp
%
```

The files are restricted in that they are readable by others or executable by others but not writable by others. Just as with library books from your local public library, you are not to write in the holdings in this electronic library.

Some of the directories here are specific libraries for the named programs. For example, lex is a library for the lex program in /bin, and uucp is a library for the uucp programs in /usr/bin. But what is the directory called font? We can go look with the command

```
% cd font
%
```

Typing the commands to tell us how many files are in a directory and what they are is becoming a bit tiresome, and so it is time to introduce the history mechanism of the C-shell.

## Historical Commands

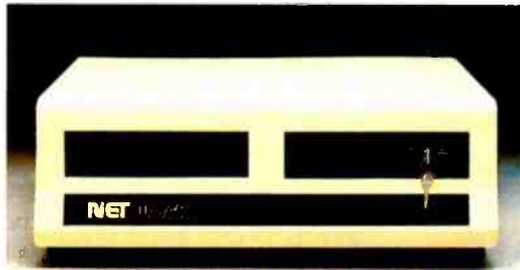
To see the most recent commands we have given the C-shell, we enter

```
% history
21 ls | wc -l
22 ls -l
23 cd font
24 history
%
```

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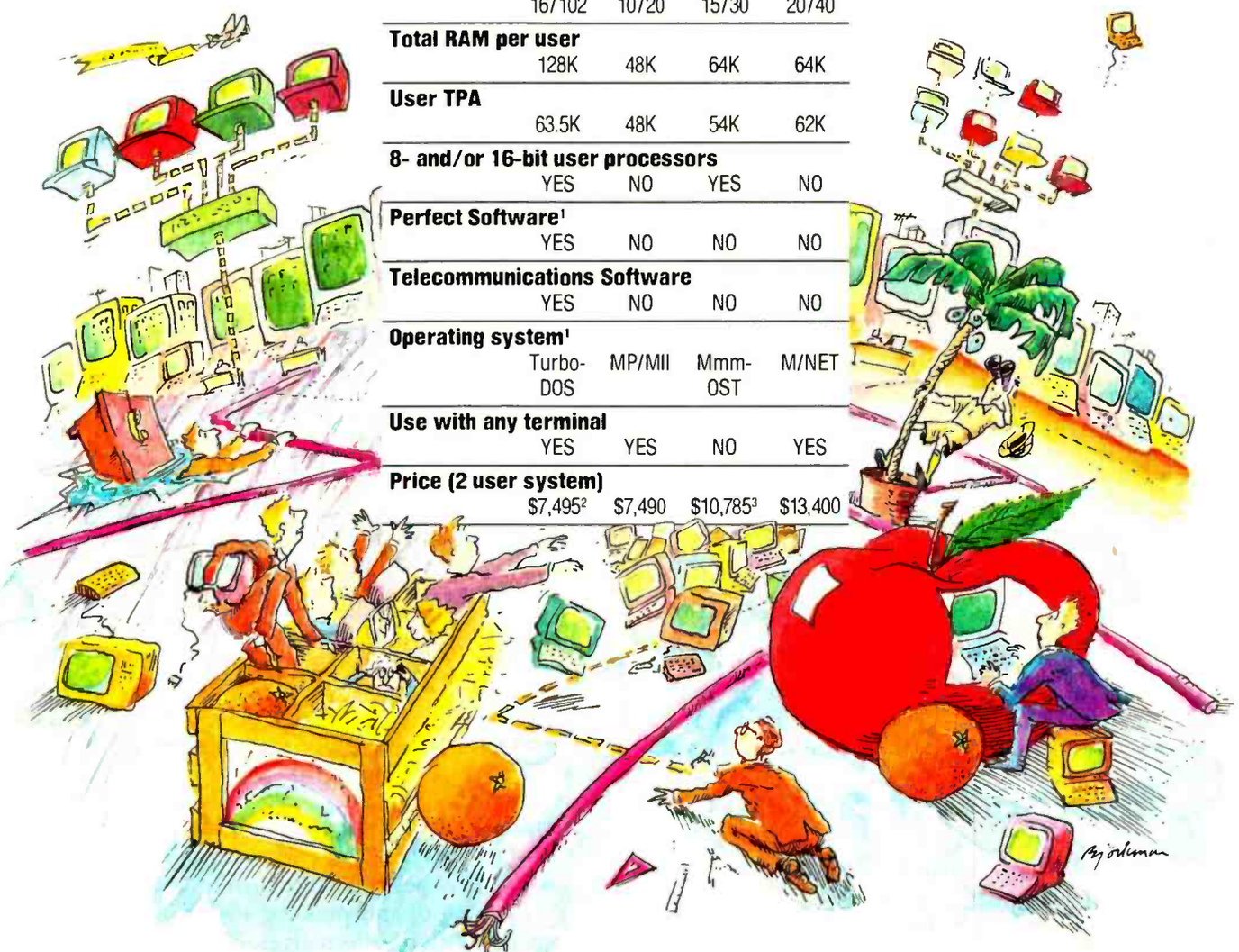
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<b>Total RAM per user</b>	128K	48K	64K	64K
<b>User TPA</b>	63.5K	48K	54K	62K
<b>8- and/or 16-bit user processors</b>	YES	NO	YES	NO
<b>Perfect Software<sup>1</sup></b>	YES	NO	NO	NO
<b>Telecommunications Software</b>	YES	NO	NO	NO
<b>Operating system<sup>1</sup></b>	TurboDOS	MP/MII	Mmm-OST	M/NET
<b>Use with any terminal</b>	YES	YES	NO	YES
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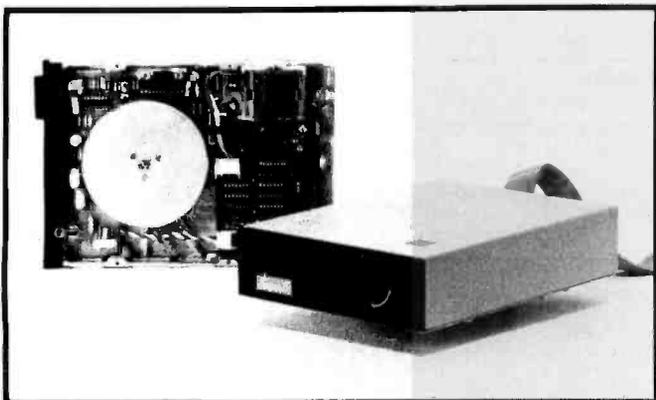
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The lines numbered 21 through 24 show the last four commands, indicating that they are the 21st through 24th commands typed so far. To execute a previous command, type the exclamation point (!) followed by the command number.

```
% !21
ls | wc -l
    25
%
```

Command number 21 is shown on the screen so you can see just what is being executed. After the command finishes, the output, 25, appears to let us know there are 25 files in the directory /usr/lib/font. Here are a few of them:

```
% !22
ls -l
-rw-r--r-- 1 root      256 Oct 27 1982  ftB
-rw-r--r-- 1 root      256 Oct 27 1982  ftI
-rw-r--r-- 1 root      256 Oct 27 1982  ftR
%
```

Again, a number of lines have been deleted in the interest of brevity. Those who know troff (the Unix typesetting utility) codes for the phototypesetter will recognize these names as the principal fonts—boldface, italic, and roman, respectively.

### You Can Go Home Again

This tour has taken us far and wide in the file system, and even the most ardent Unix fan must admit to having gotten lost one time or another. Of course, we can always find out where we are by using the pwd command.

```
% pwd
/usr/lib/font
%
```

But how do we get back home, to our login directory? (In Unix terminology, the log-in directory is the home directory.) The cd command has a most pleasant default—if you do not type a file name, it defaults to your home directory.

```
% cd
% pwd
/usr/guest
%
```

So no matter how much you explore Unix, no matter how lost you may feel, and no matter how deep in directories you may be, you can return to your home directory by typing cd and pressing Return.

Unix offers many alternatives, and in fact there is another way to go home—through use of the tilde (~) notation:

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```
% cd ~guest
% pwd
/usr/guest
%
```

The tilde notation is not restricted to your home directory but can be used with any valid login name.

```
% cd ~jim
% pwd
/usr/jim
%
```

You can specify a directory within a login directory if you know its name.

```
% cd ~jim/letters
% pwd
/usr/jim/letters
%
```

### The Unix System's Closet

We are nearing the close of our tour of the Unix file system, but we could not leave without looking into the Unix system's closet, */etc*.

```
% cd /etc
% ls | wc -l
28
% ls -l
-rwx----- 1 bin          7736 Apr  5 16:18 cron
-rw-r--r--  1 root         106 Jun  8 16:55 group
-rw-r--r--  1 bin           32 Jun  8 16:54 ident
-rwx----- 1 bin        6248 Apr  5 16:18 init
-rw-r--r--  1 bin           32 Jun 23 10:23 motd
-rw-r--r--  1 root        2467 Jun 21 00:26 passwd
-rw-r--r--  1 bin          321 Jun 21 15:43 rc
-rw-r--r--  1 bin       42020 Apr  5 16:18 termcap
-rw-r--r--  1 root         31 Jun 23 13:33 ttys
-rw-r--r--  1 bin          49 Jun 23 13:39 ttytype
%
```

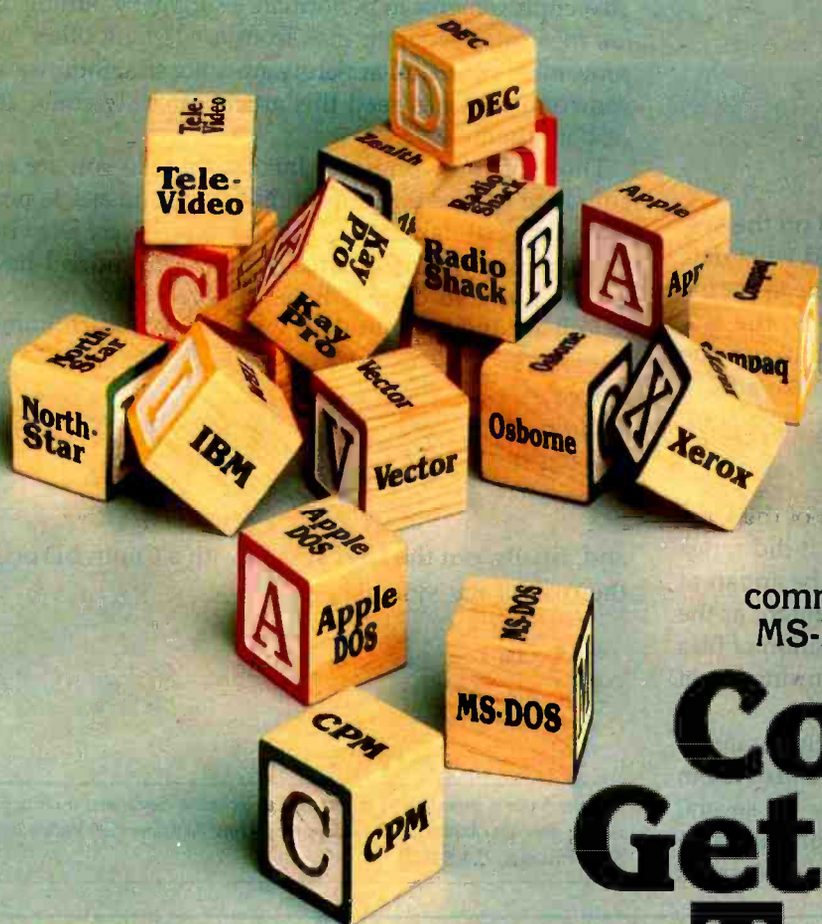
Many people may already know that the online password file is */etc/passwd*. Some may have heard of *termcap*, the file that describes terminal capabilities to such programs as the *vi* screen editor, the *rogue* game (similar to *Dungeons and Dragons*), and application programs doing screen-oriented updating using the *curses* package. But few will have heard of the other files here. They are employed by the system rather than by users, although users definitely benefit from them.

The *ident* file contains the greeting that identifies the system to a potential user. The contents of this file can be displayed by typing *cat*, the Unix command commonly used to display a file.

```
% cat ident
ITS UNIX Welcomes You. Please,
%
```

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The motd file contains the message of the day, displayed as each user logs into the system.

```
% cat motd
```

```
Step right this way for the tour!
```

```
%
```

The ttys file tells whether a given terminal on the system is allowed to display a login message, and what data rate the terminal connected to it must be. The ttytype file tells the type of terminal that is connected to the system, so the routines that use termcap can look up the characteristics of a particular terminal and take advantage of its capabilities.

### The End of This Tour

We now come to the end of this brief tour of the Unix file system. The tour did not last long, but it did range fairly widely over the file system. It should be apparent that the file system is highly organized, although, as the *Unix Programmer's Manual* indicates, the position of files is subject to change without notice. The warning is not given without reason.

Unix is disk-intensive, simply because there are so many files in so many directories. A typical Unix system takes 10 megabytes of disk storage to allow for several users. If the commands and user files are on the same disk, that disk often cannot keep up with the processor's

demands for data. Some Unix systems achieve noticeable improvements in performance simply by putting the /usr files on a separate disk from /bin. Many other improvements of a similar nature are quite straightforward; someone who has read this article carefully could anticipate them.

Those of you who have Unix available to you are encouraged to take this tour on line, with the article near your terminal, taking notes of the differences. Drawing a diagram of your system will show you much I have not had time to discuss here.

To leave the tour properly, we should return home:

```
% cd
% pwd
/usr/guest
%
```

and, finally, exit the Unix system with a Control-D or, in the case of my system,

```
% logout■
```

---

*James Joyce is president of International Technical Seminars, a Unix consulting firm, and founder of the Independent Unix Bookstore (520 Waller Street, San Francisco, CA 94117).*

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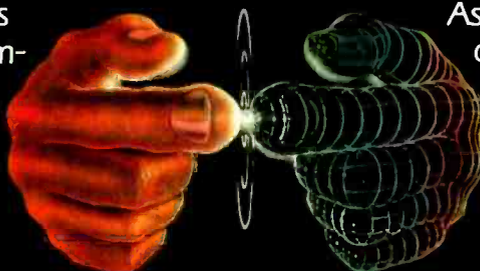
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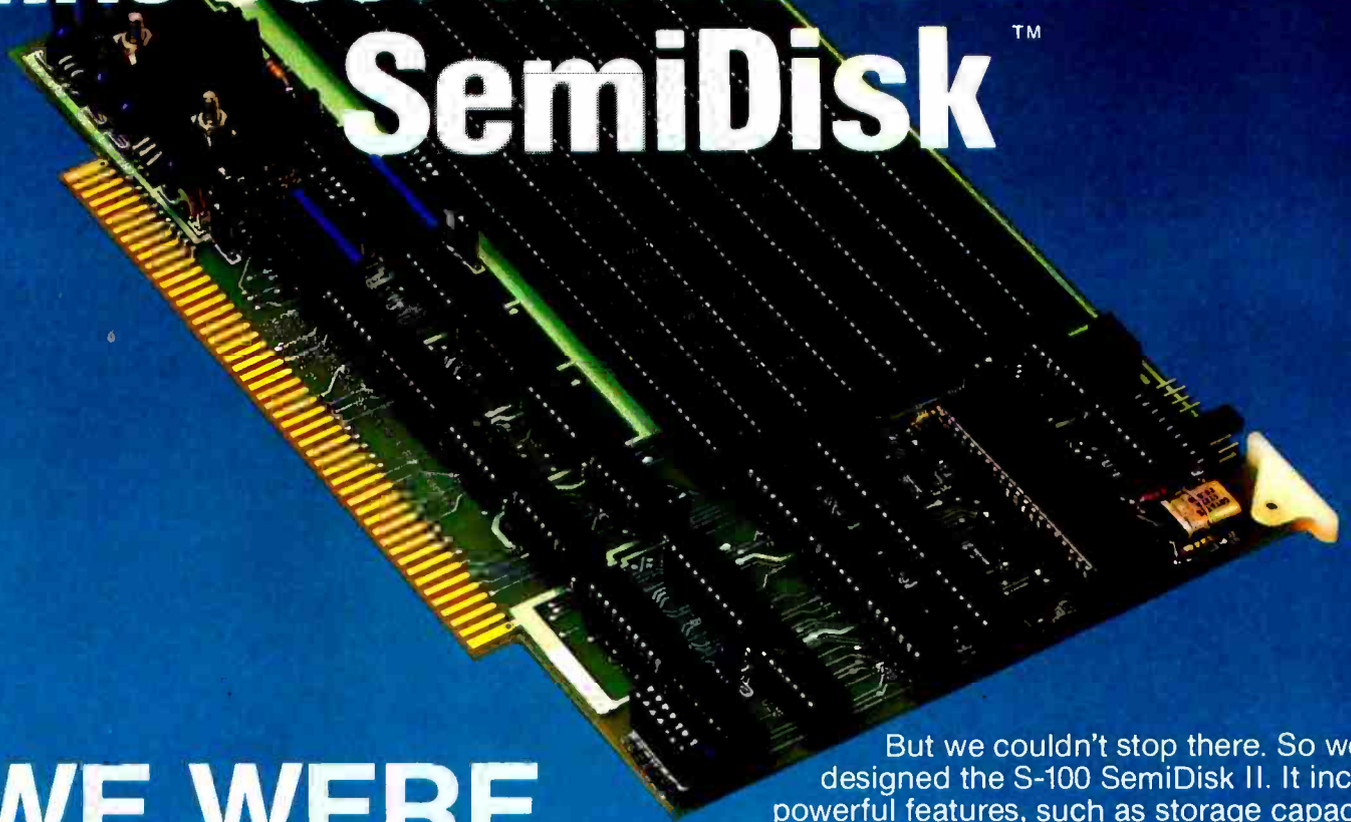
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NO WAITING

# The Unix Shell

*The Unix shell is both an interactive command interpreter and a programming language*

by Stephen R. Bourne

The Unix shell is both a programming language and a command language. As a command language it provides a user interface to the process- and file-handling facilities of the Unix operating system. As a programming language it contains mechanisms found in algorithmic languages. This combination encourages use of important concepts unique among operating systems. The shell can modify the environment in which commands are executed; the outcome of a command may determine the flow of control. The flow of data may also be controlled and redirected via the shell, enabling communication between processes.

The shell executes commands that are read from either a terminal or a file. Simple commands are written as sequences of "words" separated by blanks. The first word is the name of the command to be executed; remaining words are passed as arguments to the command invoked. For example, the command

```
ls -l
```

prints a list of the filenames in the current directory. The argument `-l` tells `ls` to print the date of last use, the size, and the status of each file.

Commands are similar to procedure calls in languages like Pascal or FORTRAN. The notation is different in two respects. First, although the arguments are arbitrary strings, they need not be enclosed in quotes in most cases. Second, there are neither parentheses enclosing the list of arguments nor commas separating

them. Command languages tend not to have the extensive expression syntax found in algorithmic languages. Their primary purpose is to issue commands; it is therefore important that the notation be free from superfluous characters.

To execute a command, the shell creates a new process and waits for it to finish. These operations are primitives available in the Unix operating system. A command may be run without waiting for it to finish using the postfix operator `&`. For example,

```
print file &
```

calls the `print` command with the argument `file` and executes it in the background. The `&` is a metacharacter (i.e., has special meaning to the shell) interpreted by the shell and is not passed as an argument to `print`.

Associated with each process is a set of file descriptors numbered 0, 1, . . . , used in all I/O (input/output) transactions between processes and the operating system. File descriptor 0 is termed the standard input, and file descriptor 1 is termed the standard output. Most commands produce their output on the standard output that is initially (after logging in) connected to a terminal. This output may be redirected for the duration of a command, as in

```
ls -l > file
```

The notation `>file` is interpreted by the shell and is not passed as an argument to `ls`. If the file does not

exist, it is created; otherwise, the contents of the file are replaced with the output from the command.

To append to a file, the notation `>>file` is provided, as in

```
ls -l >> file
```

The standard input may be taken from a file by writing, for example,

```
wc < file
```

`Wc` (word count) prints the number of characters, words, and lines on the standard input.

The standard output of one command may be connected to the standard input of another by writing the "pipe" operator, indicated by `|`, as in

```
ls -l | wc
```

Two commands connected in this way constitute a "pipeline," and the overall effect is the same as

```
ls -l > file
```

```
wc < file
```

except that no file is used. Instead, the two processes are connected by a pipe created by an operating system call. Pipes are unidirectional; synchronization is achieved by halting `wc` when there is nothing to read and halting `ls` when the pipe is full. The Unix operating system, not the shell, deals with this matter.

A *filter* is a command that reads input, transforms it in some way, and prints the result as output. One such filter, `grep` (to search a file for a pat-

1-2-3...

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tern), selects from its input those lines that contain some specified string. For example,

```
ls | grep old
```

prints those filenames from the current directory that contain the string old.

A pipeline may consist of more than two commands; the input of each is connected to the output of its predecessor. For example,

```
ls | grep old | wc -l
```

prints the number of files in the current directory with names containing the string old.

## Filename Generation

Many commands accept arguments that are filenames. For example,

```
ls -l main.c
```

prints information relating to the file main.c. The shell provides a mechanism for generating a list of filenames that match a pattern. For example,

```
ls -l *.c
```

generates, as arguments, to ls all filenames in the current directory that end in .c. The character \* is a pattern that matches any string including the null string. In general, shell patterns are specified using the following notation: \* matches any string of characters including the null string; ? matches any single character; [...] matches any of the individual characters enclosed. A pair of characters separated by a minus matches any character lexically between the pair.

For example,

```
[a-z]*
```

matches all names in the current directory beginning with one letter from a through z.

```
/usr/fred/epns/?*
```

matches all names in the directory /usr/fred/epns that consist of at least one character. If no filename matches the

pattern, the pattern is passed, unchanged, as an argument. This mechanism is useful both to save typing and to select names according to some pattern. It may also be used for finding files. For example,

```
echo /usr/fred/*core
```

finds and prints the names of all core files in first-level directories of /usr/fred. (Echo is a standard command that prints its arguments, separated by spaces.) This feature can be expensive, requiring a scan of all subdirectories of /usr/fred.

There is one exception to the rules given for patterns. The character . (period) at the start of a filename must be explicitly matched.

```
echo *
```

therefore echoes all filenames that don't begin with . in the current directory.

```
echo .*
```

echoes all filenames that begin with . in the current directory. This prevents inadvertent matching of the names . ("current directory") and .. ("parent directory"). (Ls suppresses information for . and ..)

Care should be taken when you use the rm command with generated patterns. You could easily remove more files than you intend. To reduce the chance of error, first echo the pattern, as shown in this example:

```
echo tmp*
```

followed by

```
rm tmp*
```

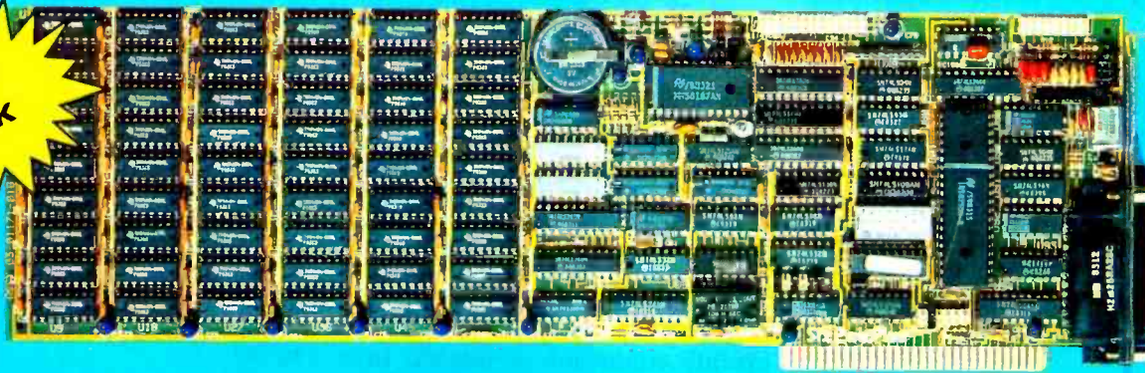
Be careful not to introduce a space between tmp and \*.

## Interactive Use of the Shell

When the shell is used from a terminal, it issues a prompt before reading a command. By default this prompt is \$. It may be changed by setting the prompt string;

```
PS1=yesdear
```

up to  
384k



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sets the prompt to be the string `yesdear`. If a *newline* (carriage return) is typed and further input is needed, the shell issues the prompt `>`. Mis-typing a quotation mark sometimes causes this. If the prompt is unexpected, an interrupt returns the shell to read another command. This prompt may be changed by saying, for example,

PS2=more

Following login, the shell reads and executes commands typed at the terminal. If your home directory contains a file named `.profile`, the shell executes it before reading any commands from the terminal. The following `.profile` is typical:

```
date
calendar
MAIL=/usr/spool/mail/srb
HOME=/usr/srb
PATH=../bin:/usr/bin:$HOME/bin
TERM=...
```

export MAIL HOME PATH TERM

This profile also prints the date and checks the calendar reminder service. If you always use the same terminal, then you should set the TERM variable in the profile.

### Shell Procedures

The shell may be used to read and execute commands contained in a file. For example,

```
sh file arg1 arg2 . . .
```

calls the shell (itself a program, called `sh`) to read commands from file. Such a file is called a "shell procedure." Arguments supplied with the call are referred to within the procedure using the positional parameters `$1,$2,...` If the file `wg` contains

```
who | grep $1
```

```
then
```

```
sh wg fred
```

is equivalent to

```
who | grep fred
```

where `$1` is replaced by `fred`, and `sh` is an append command. (The command to end the case statement is `esac`, "case" spelled backward.) When `append` is called with one argument, as in

is equivalent to

```
sh wg fred
```

This enables shell procedures and programs to be used interchangeably.

Frequently, procedures are used to loop through the arguments (`$1, $2,...`), executing commands once for each argument. An example of such a procedure is `tel`, which searches the file `/usr/lib/telnet` containing lines of the form

```
fred 277-0123
bert 277-0789
```

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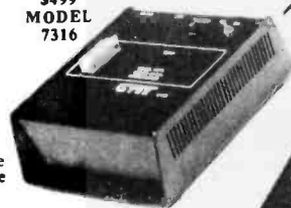
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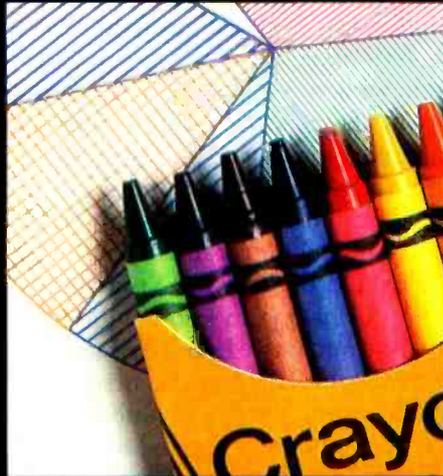
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The text of tel is

```
for i
do grep $i </usr/lib/telnos; done
```

The default in list for a for loop is the positional parameters. The command

```
tel fred bert
```

prints those lines in /usr/lib/telnos that contain the string fred, followed by those lines that contain bert.

You can use procedures to tailor the command environment to your needs. Because procedures are text files requiring no compilation, they are easy to create and maintain. The capability to try out parts of a procedure at a terminal helps in debugging. To further assist debugging, the shell provides two tracing mechanisms. If a procedure is invoked with the -v flag, as in

```
sh -v proc
```

the lines of proc are printed as they are read. This is useful when checking procedures for syntactic errors, particularly in conjunction with the -n flag, which suppresses command execution. An execution trace is specified by the -x flag and causes each command to be printed as it is executed. When errors in the flow of control are suspected, the -x flag is more useful than -v.

During the execution of a procedure, the standard I/O is left unchanged, allowing procedures to be used as filters. However, commands sometimes require inline data. A special input redirection notation, <<, is used to achieve this effect. For example, the editor takes its commands from the standard input. At a terminal,

```
ed file
```

calls the editor and reads editing requests from the terminal. Within a procedure, this is written

```
ed file <<!
editing requests
!
```

The lines between <<! and ! are called a *here* document; they are read by the shell and made available as the standard input to the command being executed. The string ! is arbitrary; a line that consists of the string following << terminates the document. There are a number of advantages to making "here" documents explicitly visible. The number of lines read from the procedure is under the control of the procedure writer, enabling a procedure to be understood without having to know what commands such as ed do. Furthermore, because the shell is the first to see such input, parameter substitution can be optionally applied to the text of the document.

### Control Flow

The case and for constructs provide for data-driven branching and looping. The for loop notation is recognized by the shell and has the general form

```
for name in w1 w2 . . .
do command-list
done
```

A *command list* is a sequence of one or more simple commands separated or terminated by a newline or ; (semicolon). Furthermore, reserved words like do and done are normally preceded by a newline or ;. A shell variable called *name* is set to the words w1 w2 . . . in turn each time the command list following do is executed. If in w1 w2 . . . is omitted, the loop is executed once for each positional parameter; that is, in \$\* is assumed.

Another example of the use of the for loop is the create command

```
for i do >$i; done
```

The command

```
create alpha beta
```

ensures that two empty files, alpha and beta, exist and are empty. The notation >file may be used on its own to create or to clear the contents of a file. Also note the ; (or newline) required before done. The notation <file

may also be used to test for the existence of a file.

A multiple-way branch is provided by the case notation. For example,

```
case $# in
  1) cat >>$1 ;;
  2) cat >>$2 <$1 ;;
  *) echo usage: append [ from ] to ;;
esac
```

is an append command. (The command to end the case statement is esac, "case" spelled backward.) When append is called with one argument, as in

```
append file
```

\$# is the string 1 and the standard input is copied onto the end of file using the command cat >>\$1.

```
append file1 file2
```

appends the contents of file1 onto file2. If the number of arguments supplied to append is other than 1 or 2, a message indicating proper usage is printed.

The general form of the case command is

```
case word in
  pattern) command-list ;;
  . . .
esac
```

each branch being terminated by ;;. The ;; preceding esac is optional.

The shell attempts to match word with each pattern in the order the patterns appear. If a match is found, the associated command list is executed, and execution of the case is complete. Because \* is the pattern that matches any string, it can be used for the default case. Caution: no check is made to ensure that only one pattern matches the case word. The first match found defines the set of commands to be executed. Below, the commands following the second \* will never be executed.

```
case $# in
  *) . . . ;;
  *) . . . ;;
esac
```

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30 END	30 END
Output: .9899999	Output: .99

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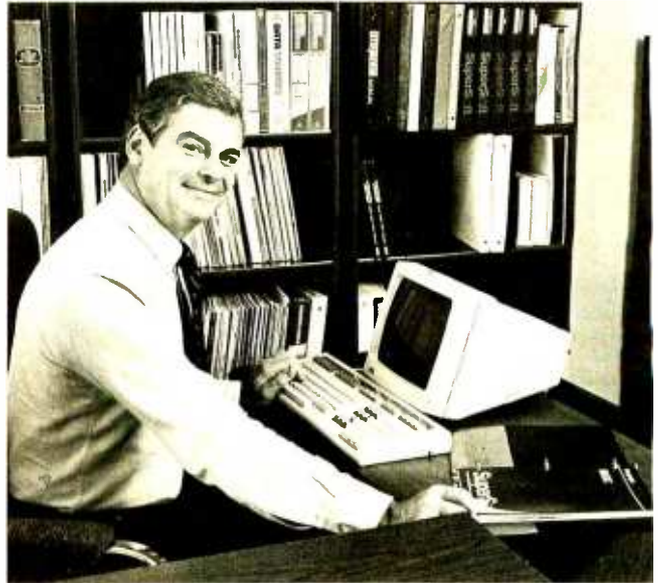
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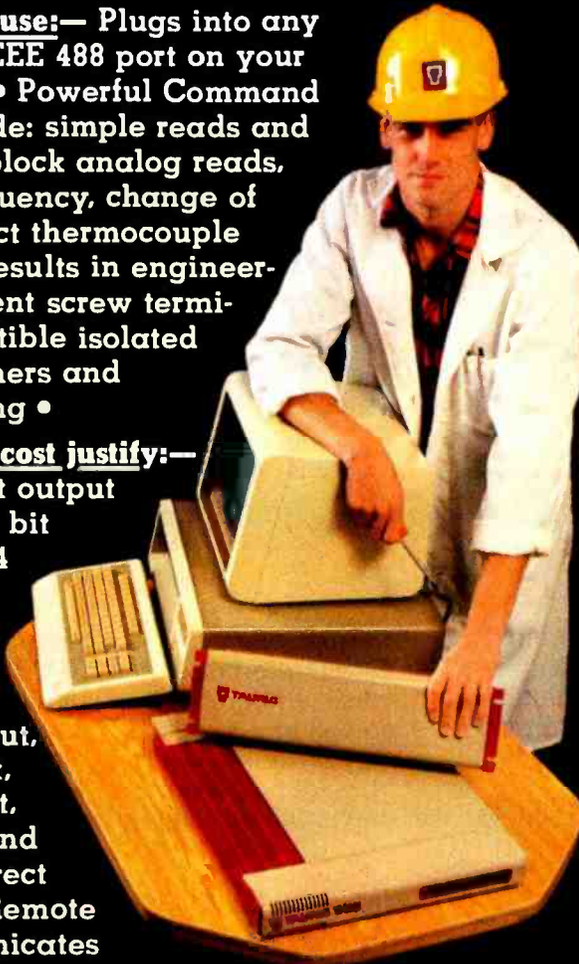
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The case construction can also be used to distinguish different forms of an argument. The following example is a fragment of a cc command.

```
for i
do case $i in
  -(ocs)) ... ;;
  -*) echo unknown flag $i ;;
  *.c) /lib/c0 $i ... ;;
  *) echo unexpected argument $i ;;
esac
done
```

To allow the same commands to be associated with more than one pattern, the case command provides for alternative patterns separated by a |. For example,

```
case $i in
  -x|-y) ...
esac
```

is equivalent to

```
case $i in
  -(xy)) ...
esac
```

The usual quoting conventions apply; thus

```
case $i in
  \?) ...
esac
```

matches the character ?.

When a command finishes execution, it returns an *exit status* (return code). Conventionally, a zero exit status means the command succeeded; nonzero means it failed. This Boolean value can be tested using the if and while constructs. The general form of the conditional branch is

```
if command-list
then command-list
else command-list
fi
```

The else part is optional. The value tested by if is that of the last simple command in the command list following if. Because this construction is bracketed by if and fi, it may

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be used unambiguously in any position that a simple command may be used. This is true of all the control-flow constructions. Furthermore, in the case of if there is no dangling else ambiguity. Apart from considerations of language design, this is important for interactive use. A C-language style if ... then ... else, in which the else is optional, involves looking ahead to see if the else is present. In this case, the shell is incapable of determining that the if construct is ended until the next command is read.

The conditional AND and OR operators are also provided for testing the success of a command; they are written && and ||, respectively.

```
command1 && command2 (1)
```

executes *command<sub>2</sub>* only if *command<sub>1</sub>* succeeds. It is equivalent to

```
if command1
then command2
fi
```

Conversely,

```
command1 || command2 (2)
```

executes *command<sub>2</sub>* only if *command<sub>1</sub>* fails. The value returned by these constructions is the value of the last command executed. Thus (1) returns true if and only if both *command<sub>1</sub>* and *command<sub>2</sub>* succeed, whereas (2) returns true if and only if either *command<sub>1</sub>* or *command<sub>2</sub>* succeeds.

The while loop has a form similar to if.

```
while command-list1
do command-list2
done
```

*Command-list<sub>1</sub>* is executed and its value tested each time around the loop. This provides a notation for a break in the middle of a loop, as in

```
while a; b
do c
done
```

First a, then b, is executed. If b returns false, the loop exits; otherwise, c is executed and the loop

resumes at a. This deals with many loop breaks, but break and continue are also available. Both take an optional integer argument specifying how many levels of loop to break from or at which level to continue, the default being considered one level.

## Variables

The shell provides string-valued variables that may be used within shell procedures and interactively as abbreviations for frequently used strings. Variable names begin with a letter and consist of letters, digits, and underscores.

Variables may be given values by an assignment or when a procedure is invoked. An argument to a procedure of the form *name=value* causes *value* to be assigned to *name* before execution of the procedure begins. The value of *name* in the invoking shell is not affected. Such names are sometimes called keyword parameters.

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```
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```

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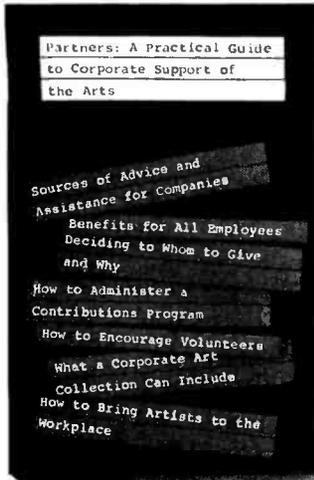
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Modification of such variables within the called procedure does not affect the values in the calling procedure. (Generally, a process may not modify the environment of its caller without an explicit request on the part of that caller. Files and shared file descriptors are the exceptions to this rule.)

A name with value intended to remain constant throughout a procedure may be declared `readonly`. The form of this command is similar to the `export` command,

```
readonly name ...
```

Subsequent attempts to set `readonly` variables are illegal.

Variables within a procedure are set by writing, for example,

```
user=fred
```

The value of a variable may be substituted by preceding its name with `$`;

```
echo $user
```

echoes `fred`. (Echo is a standard command that prints its arguments, separated by blanks.) The general notation for parameter (or variable) substitution is

```
${name}
```

and is used, for example, when the parameter name is followed by a letter or a digit. If a parameter is not set, the null string is substituted for it. Alternatively, a default string may be given, as in

```
echo ${d-}
```

which echoes the value of `d` if it is set, and `.` otherwise. Substitutions may be nested; thus

```
echo ${d-$1}
```

echoes the value of `d` if it is set; otherwise, it echoes the value (if any) of `$1`. A variable may be assigned a default value using the notation

```
 ${d=.
```

which substitutes the same string as

```
 ${d-}
```

unless `d` was not previously set, in which case it is set to the string `.` (The notation  `${...=...}`  is not available for positional parameters.)

When a parameter is required to be set, the notation

```
 ${d?message}
```

substitutes the value of the variable `d` if it has one; otherwise, `message` is printed, and execution of the procedure is abandoned. If `message` is absent, a standard message is printed.

A procedure that requires some parameters to be set might start with

```
 : ${user?} ${acct?} ${bin?}
```

The `:` command is built-in to the shell and does nothing after its arguments are evaluated. In this example, if any of the variables `user`, `acct`, or `bin` are not set, the shell abandons execution of the procedure. Some variables have a special meaning to the shell (see table 1).

## Command Substitution

Standard output from a command can be substituted in a way similar to parameter substitution. The command `pwd` prints on its standard output the name of the current working directory. If the current directory is `/usr/fred/bin`, the command

```
 d='pwd'
```

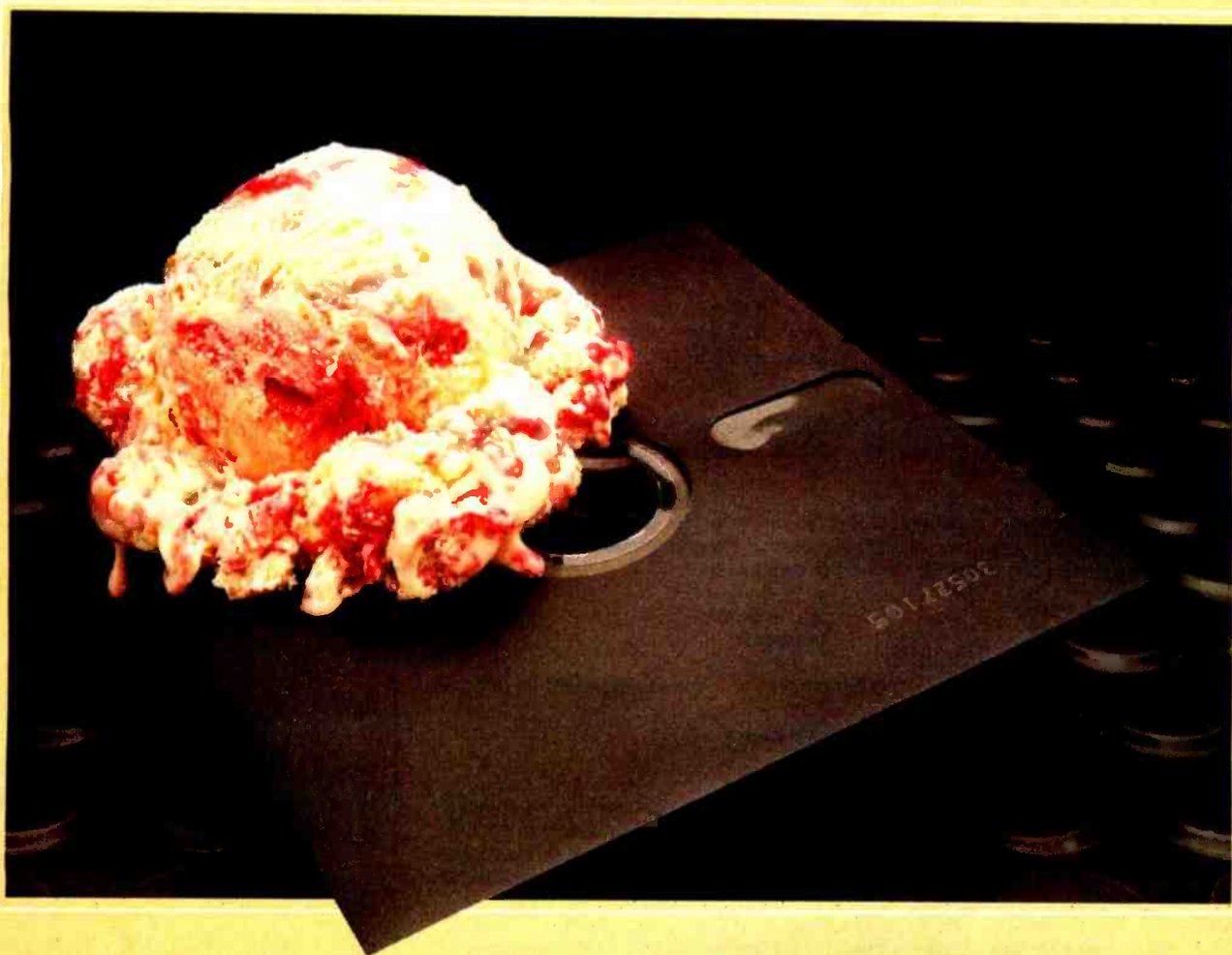
is equivalent to

```
 d=/usr/fred/bin
```

The entire string between grave accents (`'...'`) is taken as the command to be executed and is replaced with the output from the command. The command is written with the usual quoting conventions except a `'` must be escaped using `\`. For example,

```
 ls 'echo "$1"'
```

is equivalent to



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Command substitution occurs in all contexts in which parameter substitution occurs (including "here" documents) and the resulting text is treated the same in both cases. This mechanism allows string processing commands to be used within shell procedures. An example of such a command is `basename`, which removes a specified suffix from a string. For example,

```
basename main.c .c
```

prints the string `main`. The following fragment from a `cc` command illustrates the use of `basename`.

```
case $A in
...
*.c) B='basename $A .c'
...
esac
```

sets `B` to the part of `$A` with the suffix `.c` stripped. Here are some composite examples:

```
for i in `ls -t`; do ...
```

The variable is set to the names of files in time order, with the most recent files first.

```
set `date`; echo $6 $2 $3, $4
```

Print the date arguments in the order specified, e.g., `1970 Feb 3, 11:59:59`. The output from `date` is `Tue Feb 3 11:59:59 GMT 1970` and the shell breaks up this output as arguments for the `set` command. The result is assigned to the positional parameters.

```
a='expr $a + 1'
```

Increment the shell variable `a` by 1 using the output from the `expr` command.

### Evaluation and Quoting

The shell provides parameter substitution, command substitution, and filename generation for the arguments to commands. Let's look at the order in which substitutions occur and the effects of quoting mechanisms.

**(a)**

**\$?** The exit status (return code) of the last command executed as a decimal string. Most commands return a zero exit status if they complete successfully and return a nonzero exit status otherwise. Testing the value of return codes is deferred until the section on `if` and `while` commands.

**\$0** The name of the command procedure being executed. This variable can be used to distinguish cases when a command has more than one name. For example, the following script is called `tlytek` and a link to the same file exists called `tlyblit`. If the file has any other name, and is executed by that name, the default case applies. The command sets terminal options using the `stty` command

```
case $0 in
tlyblit) stty erase ^H kill @ ffo tabs ;;
tlytek) stty erase ^H kill @ tek -tabs ;;
*)      stty erase ^H kill @ ;;
esac
```

**\$#** The number of positional parameters (in decimal); used, for example, in the `append` command to check the number of parameters.  `$#` is also updated by the `set` command.

**\$\$** The process number of this shell (in decimal). Because process numbers are unique among all existing processes, this string is frequently used to generate temporary filenames. For example,

```
ps a >/tmp/ps$$
rm /tmp/ps$$
```

**\$!** The process number of the last process run in the background (in decimal).

**\$-** The current shell flags, such as `-x` and `-v`.

**(b)**

**\$MAIL** When used interactively, the shell looks at the file specified by this variable before it issues a prompt. If the specified file has been modified since it was last looked at, the shell prints the message you have mail before prompting for the next command. For user `fred`, this variable is set as `MAIL=/usr/spool/mail/fred`

**\$HOME** The default argument for the `cd` command. The current directory is used to resolve filename references that do not begin with a `/` and is changed using the `cd` command. For example, `cd /usr/fred/bin` makes the current directory `/usr/fred/bin`. `cd` with no argument is equivalent to `cd $HOME`

**\$CDPATH** The list of directories searched by `cd`. Each directory name is separated by `..`. A typical setting of this variable, `CDPATH=.:$HOME/desk` specifies that `cd` should search the current directory, the parent directory, `..`, and `$HOME/desk`. If the directory `./src` exists, and there is no `src` directory in the current directory, `cd src` changes the directory to `./src` and prints this string as confirmation.

**\$PATH** A list of directories that contain commands (the search path). Each time a command is executed by the shell, a list of directories is searched for an executable file. If `$PATH` is not set, the current directory, `/bin`, and `/usr/bin` are searched by default. `$PATH` consists of directory names separated by `..`. For example, `PATH=.:/bin:$HOME/bin:/bin:/usr/bin` specifies that the current directory (the one before the first `:`), `/bin`, `$HOME/bin`, `/bin`, and `/usr/bin` are to be searched in that order. In this way, individual users can have their own commands in `$HOME/bin` accessible independently of the current directory. The directory `./bin` allows access to any directory named `bin` from the current directory. This separates commands from data files within a directory associated with some project or activity. If the command name contains a `/`, the directory search is not used; a single attempt is made to execute the command. The form `./cmd` may be used to bypass the search path for command in the current directory.

**\$PS1** The primary shell prompt string, by default, `$`.

**\$PS2** The shell prompts with `$PS2` when more input is needed; by default, the value is `>`.

**\$IFS** The set of characters used for blank interpretation.

**Table 1: Variables that have special meaning to the shell. In table 1a, the variable `$?` is set after each execution of a command; all others are set initially by the shell. The variables in table 1b are typically set in the file `.profile` in the user's home directory.**

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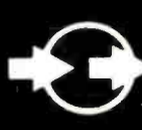
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Before a command is executed, the following evaluations occur.

- parameter substitution, e.g., \$user
- command substitution, e.g., `pwd`

Substituted strings are not re-scanned. For example, if the value of the variable X is the string \$y, then

echo \$X

echoes \$y.

After these substitutions have occurred, the resulting characters are broken into words (blank interpretation); the null string is not regarded as a word unless it is quoted. For example,

echo ''

passes on the null string as the first argument to echo, whereas

echo \$null

calls echo with no arguments if the variable null is not set or is set to the

null string. Each word is then scanned for the file pattern characters \*, ?, and [..], and an alphabetical list of filenames is generated to replace the word. Each such filename is a separate argument.

Metacharacters such as <, >, \*, ?, |, and & have a special meaning. Any character preceded by a \ is quoted and loses its special meaning, if any. The \ is ignored; thus

echo \?\\

echoes ?\ . To allow long strings to continue beyond one line, the sequence \newline is ignored.

A \ is convenient for quoting single characters. When more than one character needs quoting, the above mechanism is clumsy and error prone. A string of characters may be quoted by enclosing part of the string between single quotes, as in

echo '\*'

The quoted string may not contain a single quote.

A third quoting mechanism uses double quotes and prevents interpretation of some, but not all, meta-characters. Within double quotes, parameter substitution and command substitution occur, but filename generation and the interpretation of blanks do not. The characters in table 2 have a special meaning within double quotes and may be quoted using \ . For example,

echo "\$x"

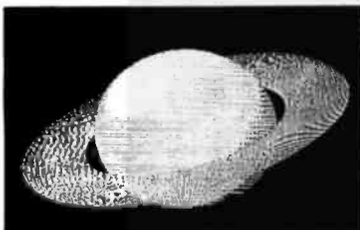
passes the value of the variable x to echo, whereas

echo 'x'

passes the string \$x to echo.

In cases requiring more than one evaluation of a string, the built-in command eval may be used. The eval command reads its arguments (which have therefore been evaluated once) and executes the resulting command(s). If the variable X has the value \$y, and if y has the value pqr,

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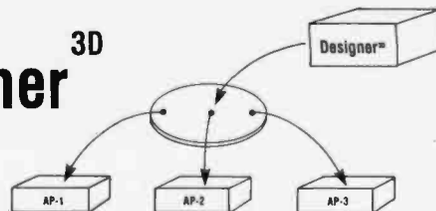
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then

eval echo \$X

echoes the string pqr.

### Errors and Faults

The treatment of errors depends on the type of error and on whether the shell is being used interactively. An interactive shell is one with I/O connected to a terminal. Execution of a command may fail for any of the following reasons:

- I/O redirection fails because a file does not exist or cannot be created; in this case, the command is not executed
- the command itself does not exist or is not executable
- the command terminates abnormally; for example, with a "memory fault"
- the command terminates normally but returns a nonzero exit status

In all of these cases, the shell goes on to execute the next command. Except

\$	parameter substitution
'	command substitution
"	ends the quoted string
\	quotes the special characters
	\$, ', ", \

Table 2: These characters have special meaning when enclosed in double quotes; they should be quoted using \.

for the last case, an error message is printed.

All remaining errors cause an exit from a procedure. An interactive shell returns to read another command from the terminal. Such errors include

- syntax errors; e.g., if... then... done
- a signal such as terminal interrupt; the shell waits for the current command, if any, to finish execution and then either exits or returns to the terminal
- failure of any of the built-in commands, such as cd

If any error is detected, the flag -e

causes the shell to terminate.

Procedures normally terminate when an interrupt is received from the terminal. An interrupt is communicated to a process as a signal. If cleaning up (e.g., removing temporary files) is required, the built-in command trap is used.

```
trap 'rm /tmp/ps$$; exit' 2
```

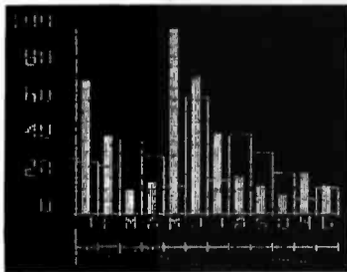
sets a trap for terminal interrupt (signal 2) and, if this interrupt is received, executes the commands

```
rm /tmp/ps$$; exit
```

Another built-in command is exit, which terminates a procedure. The exit is required in the preceding example; otherwise, after the trap is taken, execution resumes at the place where interrupted.

Signals can be handled by a process in one of three ways. They can be ignored, in which case the signal is never sent to the process; they can be caught, in which case the process must decide what to do; or they can

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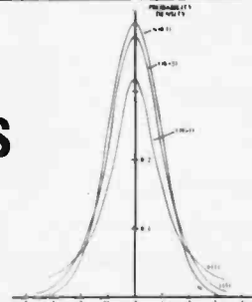
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be left to terminate the process. If a signal is ignored on entry to the procedure by invoking the procedure in the background, trap commands (and the signal) are ignored.

A procedure itself may elect to ignore signals by specifying the null string as the argument to trap. A trap may be reset by saying, for example,

```
trap 2
```

which resets the trap for signal 2 to its default value (exit).

The procedure scan exemplifies the use of trap without an exit in the trap command. The scan command takes each directory in the current directory, prompts with its name, then executes the command typed at the terminal. Interrupts are ignored while executing the requested commands but cause termination when scan is waiting for input.

```
d='pwd'
for i in *
do if test -d $d/$i
then cd $d/$i
while echo "$i:"
trap exit 2
read x
do trap : 2; eval $x; done
fi
done
```

The command

```
read x
```

is built-in to the shell and reads the next line from the standard input and assigns it to the variable x. The command

```
test -d arg
```

returns *true* if *arg* is a directory and *false* otherwise.

To execute a command, a new process is created using the system call fork. The execution environment for the command includes I/O and the states of signals. The environment is established in the created process before the command is executed. The built-in command *exec* is used in the rare cases requiring no fork.

The environment for a command

run in the background, such as

```
list *.c | lpr &
```

is modified in two ways. First, the default standard input for this kind of a command is the empty file */dev/null*. This prevents two parallel processes, the shell and the command, from trying to read the same input. Chaos would otherwise ensue.

ed file &

allows both the editor and the shell to read from the same input at the same time. The other means of modifying the environment of a background command is to turn off the *quit* and *interrupt* signals so they are ignored by the command, thus enabling use of these signals at the terminal without causing background commands to terminate.

## Summary

You should now be able to begin using the Unix shell as a programming language to write your own shell scripts. Existing Unix commands can be easily combined to create your own tools. Some of the examples shown in this article are extremely useful. I recommend that avid Unix users go on to greater proficiency with the Unix shell.

The major alternative to the standard Unix "Bourne" shell is the C-shell developed at the University of California at Berkeley. The C-shell is superior for interactive use with its aliasing, history, and job-control facilities. But if you want to write portable shell scripts that can be used on any Unix system, use of the standard Unix shell is recommended because it is available on all Unix systems. ■

*Dr. Stephen Bourne is best known for his contributions to the Unix system, including the "Bourne" shell and the book The Unix System. An internationally known computer scientist with 15 years of computer systems experience, he is one of the designers of the Cambridge Capability Computer and is recognized for his contributions to programming-language design and compiler-construction techniques. Dr. Bourne can be reached at Silicon Graphics Inc., 630 Clyde Court, Mountain View, CA 94043.*

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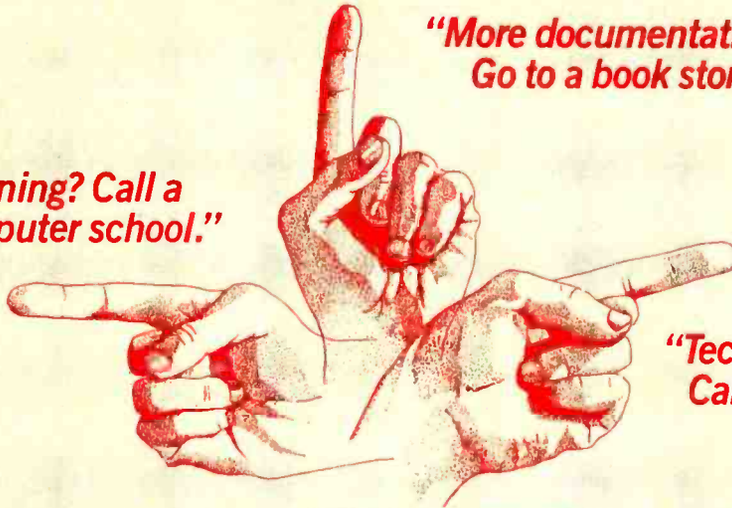


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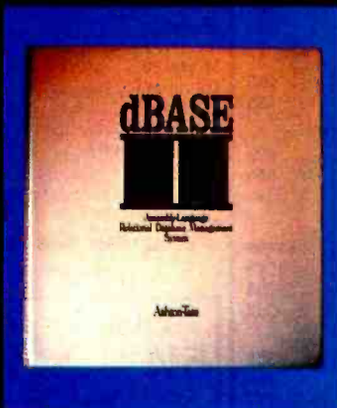
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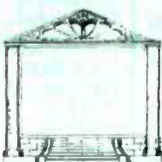
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# Unix as an Application Environment

*A tools approach to the needs of the business community*

by Mark Krieger and Fred Pack

The operating system defines a computer's environment. And the first requirement of an environment is that it be reliable. Users need a robust software foundation—one that's not susceptible to a crash yet is able to exit gracefully when necessary. The system's stability should quell the need for releases of new applications, and the sponsoring organization should provide reliable support. Generally speaking, the operating system should be mature.

Users also have secondary needs. The operating system must provide a framework for its two kinds of users: the developers and the end users. Developers are most productive when they have good tools to aid the programming process. These tools include languages, debugging aids, text editors, and other utilities. End users have an entirely different set of needs. They should be isolated from the esoterica of the computer and be given something that is easy to use.

Finally, various technical features are needed:

- the ability to handle multiple users
- interprocess communication and concurrent operations so that users and their tasks can work together

- communication capability so that users on different machines can work together
- file locking so that users do not get in each others' way
- a rich set of utilities so that we are spared from having to create our own routines
- portability so that the programs we write today will continue functioning in the advanced machines available in the future
- a large body of applications so that the computer can immediately perform useful work for us

Because it meets these criteria, we believe that the Unix operating system is one of the systems of choice.

## General Software Problems

Unfortunately, most designers of operating systems neglect the needs of the end user. The early designers didn't expect their systems to be used in the mass market, and later designers patterned their products after the originals to provide compatibility. Furthermore, most computer users were technically adept; system software "hand holding" wasn't necessary. Finally, until quite recently microcomputers' limited computational power kept designers from de-

voting the machine resources required to make the system software easy to use.

These historical problems are being overcome due to the dramatic drop in microcomputer prices and the increase in computer capabilities. Stated simply, a low-cost computer must not require extensive operator training. The typical computer user is someone with a problem to solve, not a computer professional.

The increased computer "horsepower," storage, and graphics capabilities that are standard today permit the system designer to make the system infinitely more pleasant to use for both computer professionals and the problem solver.

The historical problems of operating systems center on their tendency to be cryptic, unfriendly, and unstandardized. Phrasing a command precisely can require extensive study of a dense, technically oriented, and usually poorly worded system manual. Occasionally, machines respond even to proper commands with system-error-messages such as BDOS ERROR or ERR ON DEV 0/1, which are incomprehensible. The user may find that his data is lost because he forgot to issue the SYNC command when he turned off the

machine.

Integrated software application packages such as 1-2-3 from Lotus Development and Visi On from VisiCorp provide session guidance, common data and command structures, and consistent documentation. However, a fully integrated environment can be achieved only by the underlying operating system. Apple's Lisa is the first of such systems. Lisa provides extensive graphical representation, lets users issue commands without keying, and can exchange data with all the integrated applications.

### Alternatives

Several operating systems are vying for a significant share of the microcomputer marketplace. The primary ones are CP/M, MS-DOS, Pick, and Unix. Lisa-style operating systems will soon be contenders.

*CP/M:* CP/M was the first significant microcomputer operating system. Consequently, it has the largest collection of application software. Because the older microcomputers had limited power, CP/M did not provide sophistication for either developers or users. Updated versions have added concurrency, multiuser capability, and portability. Many of CP/M's features have become de facto standards because of CP/M's popularity on 8-bit computers; however, CP/M is hampered by its limited abilities.

*MS-DOS:* MS-DOS, designed for the newer 16-bit machines, remains largely compatible with the command syntax of CP/M. This has proven to be a winning strategy, and MS-DOS is very successful. At this time, MS-DOS is not portable and runs only on the 8086 microprocessor family. MS-DOS is evolving to more closely resemble Unix, by mimicking the tools approach and file structure, which is so useful for program development and applications.

*Pick:* the Pick operating system, an applications environment, was designed around databases and query facilities, which means it is easy to use. Because it permits programming only in BASIC, it is not efficient for math or computational applications.

Of course, a good deal of data processing is concerned specifically with databases. Pick is portable and runs on a wide range of machines. Originally designed for larger machines, it has the sophisticated facilities business users demand.

*Unix:* the Unix operating system, designed by Bell Laboratories 10 years ago as a program-development base, originally ran on minicomputers. It is

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## Several operating systems are vying for a significant share of the microcomputer marketplace. The primary ones are CP/M, MS-DOS, Pick, and Unix.

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very portable and has migrated both up- and down-scale. Though a fine development system, until recently Unix lacked application programs and was not for the end user. It has always provided an integrated, consistent, and powerful environment to software developers through the tools approach. We'll discuss Unix's strengths, weaknesses, and potential in greater detail later.

*Lisa:* the Lisa-style operating system will have a profound effect on the front-ends of all future operating systems. A Lisa user sees a graphics display with pictorial representations instead of words. He operates the system by manipulating a mouse, which moves the cursor among the pictures (or "icons"), each of which signifies a command or the data to be handled. In addition, extensive use is made of windowing, which enables the user to see several displays at once.

Mice and windows are proliferating in new application designs even for other operating systems. For instance, Multitool-Word, a new word processor from Microsoft, uses a mouse and multiple windows, as do Visi On and the Unipress EMACS extensible screen editor for Unix.

### Strengths of Unix

Unix has a reputation as the best

environment for writing and maintaining programs, but it is considered a poor basis for end-user applications. We feel that the acclaim is justly deserved, but the negative sentiment is not as appropriate regarding applications use.

*Unix is multiuser:* because the cost of a machine is borne by several users, it can be lower than multiple single-user alternatives. Other operating systems are moving toward multiuser capability, but Unix has always had this facility.

A less obvious advantage of multiuser systems is the availability of shared data. Most applications rely on a database of some kind, and this data is usually of general interest to the user community. While networks of single-user machines can theoretically access a common data bank, in practice this is a cumbersome process.

Another inherent virtue of multiuser systems is the ability to develop software jointly. Large projects require many people, and the individually created components become integrated during the course of the project. Interim testing and final integration are greatly simplified when all the components reside on the same computer. MP/M, a member of the CP/M family, is available in a multiuser format, as is Pick. Lisa and MS-DOS 2.0 are not multiuser systems.

*Multitasking capability:* the process of running more than one program concurrently is another asset of the Unix system. This permits you to do more than one job at your terminal: for example, you could query a database while printing a lengthy report. Most microcomputer operating systems do not provide this capability, and even some mainframe operating systems limit the scope of multitasking. Unix has no built-in constraints on the degree of concurrent work.

*Unix is the best program-development system:* though most computer users are not programmers, they do rely on the programmers' creations. Thus, Unix applications can be particularly sophisticated because the development environment is so rich.

A number of standard languages are included in Unix, among them C, assembler, and FORTRAN. Pascal, COBOL, BASIC, and Ada are also available. C combines the efficiency of assembly-language with the control structures of modern high-level languages. Many applications exist for most of the other languages. Unix also provides several editors and debugging aids. The standard `ed` line editor is usually supplemented with the `vi` screen editor, which is now part of Unix System V.

The concept of reusable tools permits existing program segments to be strung together. Many applications require sorting of data, for example. Under most operating systems, the programmer must either write his own sort or obtain a commercially available one. Using this sort may be a separate job step. As one of its hundreds of built-in utilities, Unix includes a sort that can be run as a concurrent task or as a separate step. All of these utilities can interface with either terminals or files and communicate with each other. An example is the `/RDB` database package. `/RDB` is a collection of approximately 40 interacting tools that let you build a relational database without writing a single program.

*An advanced file system:* historically, operating systems organized files in a "flat" structure so that users' data and programs were commingled. As system complexities and disk sizes grew, flat file systems became intolerable. Unix provides a far advanced method of managing data and programs: the tree-structured file hierarchy.

In Unix, files are members of directories, which are themselves members of higher-level directories. Data and programs can therefore be organized coherently according to need. Any file or directory can be protected against unauthorized access. This protection extends to read/write/execute access for specific users, groups of users, and the entire user community. The file system is easily navigable from within programs or the command line.

*Unix has extensive communications capabilities:* standard Unix utilities

transfer files between computers. In addition, the communications package permits a user to pass through one computer and log into another.

### Weaknesses of Unix

The most often cited criticisms of Unix are its "user unfriendliness," its tendency to destroy files when the hardware crashes, its lack of record interlock needed to permit multiple, simultaneous write access to shared data, and the lack of a body of avail-

able applications. Until recently, the Bell System seemed unconcerned with the commercial potential of its Unix product and thus did not take the steps needed to ensure its success in the marketplace.

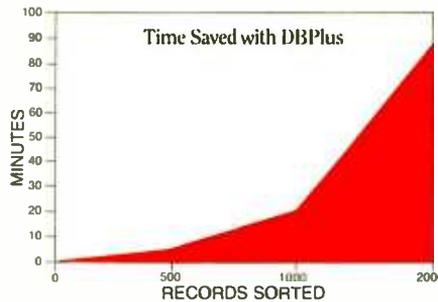
*User unfriendliness:* Unix was designed for computer professionals, an audience that appreciates terse command syntax because a minimum of keystrokes are needed to get results. Thus, to copy files you enter `cp` instead of "copy." This minimalist

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philosophy extends to the Unix manuals, which require considerable study to comprehend. Few examples are given, which further makes the system difficult to learn.

In reality, Unix is no harder to use than any command-line-oriented system. You must learn the syntax of the commands, and Unix cannot be faulted for having so many commands; these commands, after all, are what give it great power. The commands use a standard format and syntax, unlike some competing products. In addition, the development of new menu-oriented shells is making Unix more accessible to the end user. The documentation is improving considerably, and numerous books have been written on Unix, which improve the learning process.

*Propensity to destroy files:* the criticism goes back a few years. Because Unix uses a "write behind" file mechanism to improve disk performance, there is a risk of file corruption or data loss if the hardware is not properly turned off (e.g., dur-

ing a power failure). Such file losses occurred with regularity years ago; however, recent improvements have made Unix at least as robust as other systems.

*Lack of record interlock:* the lack of a record-interlock feature has been a serious impediment to widespread commercial use of Unix. Most data-processing applications require users to share a common database, and, as discussed earlier, Unix made shared

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**Unix comes with C and FORTRAN, and other languages are becoming available as demand increases.**

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data possible by its multiuser nature. Unfortunately, Unix did not protect these files against simultaneous write access, which created the risk of file degradation. Of course, application developers could arrange for their own protection, and many did. Even

so, the operating system is the best place for such protection, and Unix has not had it until recently.

*The Bell System:* another criticism of Unix has been that it is a creature of the Bell System, whose interests may not correspond to those of the commercial computer world. This observation has certainly been valid, and as Unix progressed (without complete upward compatibility) from Version 6 to 7, and later from System III to V, observers had the right to feel that the system was too unstable for them to rely on.

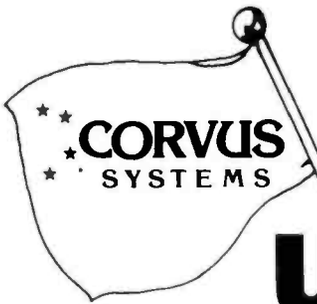
Bell has clearly responded to those objections: the royalty fee has been reduced, the company has promised that it will not make future enhancements at the expense of compatibility, and Bell Labs has begun working closely with the major hardware manufacturers so that Unix can be available in a standard manner on all the popular 16-bit microprocessors.

**Unix as an Applications Base**

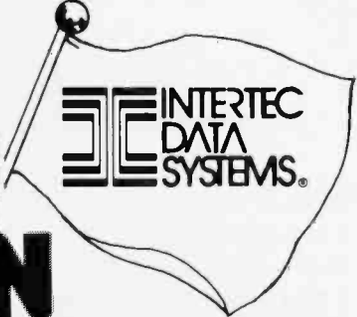
Unix is a sound vehicle for applications programs. The body of existing, commercially available Unix applications is not yet very large because until recently few microcomputer manufacturers supplied Unix with their machines. Applications are written as authors see a new market develop, and authors can reliably be expected to service the Unix area, just as they have flooded the MS-DOS arena, which did not even exist two years ago.

For years Unix has been the primary system in many research labs and engineering firms. These centers have designed many applications for internal use, and some of these are now appearing commercially.

*Languages:* Unix comes with C and FORTRAN, and other languages are becoming available as demand increases. Thus, both RM and CIS COBOLs, which are very popular on CP/M systems, now exist for Unix. BASIC from Microsoft and SMC have been ported. The first Ada implementations have been for Unix because Unix offered the best development base for its authors. Pascal, BASIC, and FORTRAN from SVS are



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**Menu systems:** the "user unfriendliness" issue has been disposed of by front-ends to Unix, which replace the command-line interpreter (shell) with a formatted screen that displays a menu. For example, Fortune and Altos Unix machines both include a menu shell. In addition, Unipress's menu system can be tailored easily either as a replacement Unix shell or as a front-end to any application. Properly configured menus can significantly reduce the learning period and error rates and guide the user.

**Word processors and editors:** Unix includes both word processors and text editors: the *nroff/troff* package is extremely powerful, although difficult to learn and use; the *ed* line editor has recently been supplemented with the full-screen *vi* product.

Software vendors are now providing excellent additional tools. The XED, Horizon, LEX, and the Fortune Forword word processors have features heretofore available only on dedicated word-processing machines.

EMACS is a screen editor that has migrated to Unix from its origins on DEC 10/20. This product has extraordinary powers; for example, multiple windows enable several files to be edited simultaneously, and a built-in compiled MLISP programming language provides great extensibility.

**Spreadsheets:** the microcomputer age was to an extent built upon the spreadsheet. Such programs are now available for Unix. The Unix environ-

ment is so powerful that spreadsheets like Ultracalc have no practical limits on the numbers of rows or columns. Unicalc is compatible with Visicalc and Supercalc. Both these spreadsheets are written in C, so they can be placed easily on any Unix machine. Multiplan is also available.

**Database and ISAM:** because Unix itself does not provide a keyed file mechanism, products have been written to fill this need. (Only Pick has been designed with a built-in database.) A variety of modern relational databases are now available. Mistress, Informix, Unify, Ingress, and /RDB are all tailored for Unix. Some of them also support query languages.

Programmers often want to access data based upon a key or index, without needing a full database system. The Phact ISAM (indexed sequential-access method) system from Unipress enables the C language programmer to build and maintain sophisticated multi-index, variable-length record, ISAM files. The Informix package also has an ISAM system.

**Emulators:** because so much software is designed for the older 8080/Z80 CP/M computers, several Unix software houses have written emulation packages that can interpret CP/M object code. This capability vastly extends the range of usable applications for Unix. Because Mimix, an emulator for CP/M, is written in C, it is portable and runs on PDP-11, VAX, 8086, and MC68000 Unix systems. The Bridge is another example.

Emulators for MS-DOS, Apple DOS, and CP/M-86 should be available soon.

**Business applications:** the word processors and spreadsheets mentioned above are the first step toward full business applications. In addition, now that COBOL and BASIC function on Unix, a tremendous body of application software for business can be ported to Unix. The Open Systems and MBSI financial packages already function on Unix, and others are following.

## Summary

This powerful operating system is demanding new applications; its software foundation is growing, and Bell Labs' decision to lower royalties and work with equipment manufacturers is giving Unix a needed push. As a result, great numbers of microcomputer users are being attracted by this multiuser operating system, no longer labeled unfriendly since the implementation of front-end menus. The Unix system is catering to the needs of both developers and end users, and a continued increase in widely known business applications will ensure that Unix meets its potential. ■

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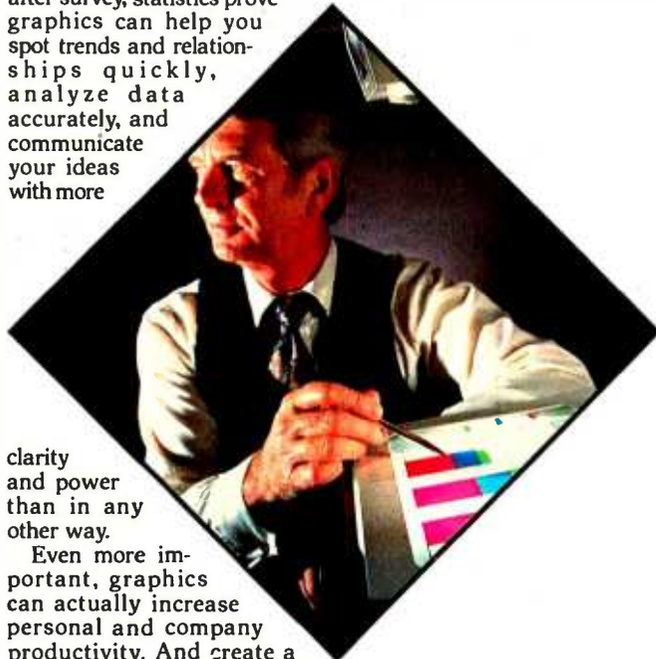
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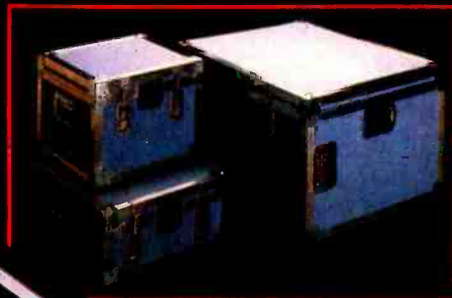
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# Usenet

## A Bulletin Board for Unix Users

*You can easily connect to a nationwide network of Unix enthusiasts*

by Sandra L. Emerson

Although they aren't as well known as Unix text editors and program-development tools, Unix communications programs are powerful packages that provide access to Usenet, an electronic network that links Unix users around the country. You need only a Unix system and a modem to electronically send and receive mail, transfer files, and discuss the delights and frustrations of using Bell Laboratories' operating system. The comprehensive set of networking capabilities even enables you to log in to both a local and a remote system and work on the two simultaneously.

### The Usenet Network

Usenet provides a set of programs (collectively called netnews) that allows messages to be posted in news groups, where user-defined topics are discussed. Anyone who has access to a Unix system running Usenet can participate in this network: there are no special membership requirements. The network is managed and maintained cooperatively by volunteers. Although no central administration exists, individual members who devote a significant amount of time to Usenet are generally considered opinion leaders when policy or strategy decisions are needed. Mark Horton, who works at a Bell Laboratories branch in Columbus, Ohio, is such a leader. Horton, who became

interested in Usenet while at the University of California at Berkeley, helped develop the current Usenet programs. He points out that Usenet has grown from 50 sites two years ago to more than 500 today, with 5 to 10 new sites joining every month. In January of this year, Horton polled Usenet members to assess their feelings about a potential surge in membership resulting from the spread of desktop Unix systems now available at more popular prices. Although some members were concerned that the network might become overloaded, the general sentiment was in favor of continuing to allow anyone with access to a Unix system to join.

### Participation in Usenet

To set up a Usenet site, you need a Unix system, a modem (preferably an auto-dial type), and disk storage to cope with the flood of messages that Usenet will unload once you are connected. It's not unusual for a large Usenet site to have more than 2 megabytes of messages in its queue.

The C-language Usenet programs run under the Unix operating system, but physical networks other than Unix's native uucp (Unix-to-Unix copy) can be used to carry the news: for example, gateways exist on a limited basis to the Defense Department's ARPANET and IBM's Bitnet. The majority of sites, however, use

the uucp programs because they are already supplied with the rest of the Unix software and their use requires no special hardware.

Usenet members can sign up for any of several dozen news groups on topics ranging from assembly language to auto mechanics. And any user can start a news group. The Usenet community—currently made up of Unix users at universities, manufacturers and packagers of Unix systems, and providers of Unix-related services—has already built a large, unique, and occasionally rich database of news and commentary.

### Usenet's History

The Usenet software was developed by a group of programmers—Steve Daniel, Tom Truscott, Steve Bellovin, and James Ellis—at Duke University in the spring of 1980. The first connection they made was to the neighboring University of North Carolina. Prior to the development of Usenet, Unix users could send electronic mail and files from point to point using the existing Unix network facilities, but no larger organizational framework or technical support was available for pooling news from a wide reading audience.

Version A of the Usenet front-end software was originally intended for use by the members of Usenix (university Unix users group) as a means

for online publication of their newsletter, but this implementation never really materialized. In the fall of 1980, Mark Horton at Berkeley learned of Usenet and became the first West Coast link. After the network was introduced at a Usenix meeting in Delaware, several more Unix sites were connected to it. Soon Usenet sites were scattered across the country; Oregon's Reed College and the University of Oklahoma were early members. Shortly afterward, programmers at Bell Labs (at the mother node in Holmdel, New Jersey) took notice, and Usenet was strengthened by the addition of Bell Labs personnel and facilities. With very little advertising, Usenet gained 50 member sites in its first year.

The Usenet software was originally designed to deal with a volume of one or two news articles per week. With an increasing volume of messages (the current level of activity is nearly 50 new articles per day), it became clear that new front-end software was needed. Aided by a talented young programmer named Matt Glickman, then a high school sophomore, Mark Horton and others at Berkeley rewrote the Usenet software early in 1982. The version B programs could handle the increased volume and, more important, could sort the messages by topic. Previously, messages for all news groups had been delivered in the order in which they arrived at the news machine. The version B programs (B News) contributed significantly to the growth of the network. The latest release of these programs is B News 2.10 (spring of 1983). The older form of the news programs, A News, is still in use at two of the original Usenet sites. A screen-editing front-end package called *notesfiles* is also available at some Usenet sites.

Between releases of front-end software, any Usenet member may suggest improvements or solutions for bugs and post them in a news group. They are then distributed to the network from news groups such as *net.sources*.

When a new member joins Usenet, a neighboring site sends a copy of the source for the news programs and

documentation to the new site. Installing the programs and custom-tailoring them to individual needs is not particularly complicated; adequate disk storage, however, is quite important because the programs and documents themselves now consume about 700,000 bytes. Because of its size, the 2.10 B News release is being distributed in Unix tar format (suitable for tape or disk) instead of through the *net.sources* news group.

Finding your nearest local site is a key part of getting on Usenet, either as a new site or as a user. Because there is no central distribution point for the Usenet programs, the spread of both news and software depends on the cooperation of member sites in forwarding materials to their part of the network.

### It's a Bulletin Board

Although the protocols of getting on Usenet and adding or reading messages are slightly more elaborate than those for The Source or CompuServe, Usenet does appear to the user as would most electronic bulletin boards. Messages are dated and posted in news groups, each of which is named according to the main subject matter of the messages it posts. Anyone entering a message must decide which news groups should receive it. Messages and announcements of general interest are posted to *net.general*. For example, *net.general* might announce the formation of new news groups, post trivia questions, and relate other miscellaneous messages.

As in many information utilities, each subscriber can select a personal list of topics. However, users may read articles from any news group at any time. The software can keep track of which articles have been read; unread articles are listed chronologically by publication date, beginning with the earliest.

Of the more than 500 official Usenet sites, most are at universities and Bell Labs research facilities. Each site that has an intelligent modem (and can therefore forward messages) agrees, by convention, to forward news to at least two or three other machines. This agreement cuts down

on phone costs and helps distribute network maintenance. However, each region also has one or more backbone network machines that link to up to 50 Unix systems. Recently, manufacturers of Unix systems and software and providers of Unix-related services have been joining Usenet in increasing numbers. The user population might therefore be shifting from an academic and research community to one including many representatives from the outside world. The Usenet reading audience undoubtedly numbers in the thousands.

### A Map of the Network

Of course, you don't have to be an official site in order to participate in Usenet. Many Usenet users simply obtain accounts on major network node machines, such as the nearest VAX, and dial into these machines to read the news. Users at official Usenet sites who have agreed to store and forward news set up *uucp* links with the network node machine and with their neighboring Usenet machines. The *uucp* programs function by queueing up work in a spooling directory and performing it at times specified in system files. The fact that the *uucp* process always involves copying—copying out work to be sent and copying in work to be received—is another reason that adequate disk storage is important for Usenet sites. Usenet sites poll the network on a regular basis, telephoning specific machines at agreed-upon times to send and receive work.

If you own a desktop Unix system, to join Usenet you will likely become an end node connected as a satellite to the nearest large Unix system. Particularly in the San Francisco Bay area, some manufacturers of Unix systems and software have been making their in-house development machines available on a limited basis for Usenet use.

Although no formal mechanism for network self-study is set up, interested users periodically measure the volume of traffic, make a map of the network, and even analyze the content of network news and post it to the appropriate news groups. Several

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different network maps have been produced according to various schemes. A list of longitude and latitude points of Usenet sites has also been published, but users comment that when lines are drawn to indicate links, the resulting map is quite confusing. Many cross-country links exist, and a geographical map of the network is therefore both hard to read and not particularly useful. Every few months, users such as Bill and Karen Shannon and Karen Summers Horton produce logical maps of the network. The Shannons' Usenet Logical Map (figure 1) is designed to be legible even in output from dot-matrix printers and will fit on one notebook page when reduced. As figure 1 shows, Usenet is a lumpy network, and, predictably, some of the largest nodes are supported by machines at Bell Labs. In recent months, the map has spawned an outrigger of West Coast Unix system manufacturers in its upper left quadrant, as witnessed by names such as Varian, Zehntel, Fortune, Altos 86, Sun, and Onyx.

### Current News Groups

Presently more than 100 news groups are in Usenet, including several groups whose messages are piped to Usenet from ARPANET. News groups with the prefix "fa" come from ARPANET: those prefixed with "net" are of network-wide distribution, and news groups with no prefix are local ones.

What do Usenet users talk about? As might be expected, this community of Unix users devotes most of its energy, by volume of news, to discussing Unix itself. Because the Unix programs and utilities were developed over more than 10 years in relatively sheltered environments such as Berkeley and Bell Labs, such discussions could go on for years. Not only are there hundreds of utility programs in the standard Bell Labs Unix distributions, but dozens more are under development. Moreover, systems such as Whitesmith's Idris constantly sound variations on the Unix theme. Now that Unix is available commercially, dozens of applications programs are being developed, each

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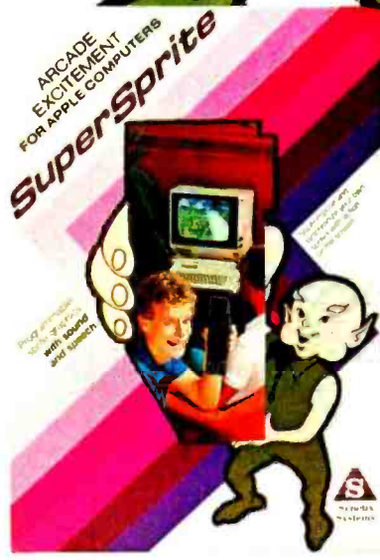
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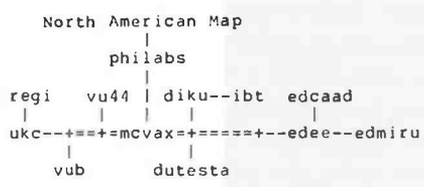


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alberta--ubc-vision--sfucmpt  wjhl2--foxvax1  utcsstat--utcsrgv--trigraph
ubc-medgen | mpvaxa grkermit--genrad--mitccc wateng--watdaisy | dciem
teltone--uw-beaver--uw-june--uw70  linus--security  watmath---+=utzoo=+
microsoft--fluke--vax1  uw-vlsi  wivax  vaxine  watarts  watcgl  hcr
| ssc-vax  vax2  vortex  unh  | medmap--cwruecmp--cwrunix
=====+=====+=====+decvax=+=====+=====+=====+
ittapp | ndcuts  tpdvax  twin40--web40  mi-cec--idis--pitt--dri0 | adiron
+=====ittvax=+=====+bunker  ikonas+=====+mcnc=+=====+=====duke=====+phs
qumix  sii  dcdwest  wxlvax  uvacs--ncsu  tucc--unc+  ucf-cs--uf-che
trwspf  trwssp +=====sdcsvax=====+sdchema  msdc  ecs  brl-bmd  fau
trw-unix--+  sdcsla  philabs--+  emory  udrelay  unm-ivax--nmtvax
sdcrcdf--sdccsu3  phonlab  micomvax  cmcl1  nybcb  rocky2  lanl-a  cubs45
bmcg  sdcattb--sdCatta  noscvax  +=====+=====+=====+-----esquire-----
| sdcarl  tpsa--spanky  e  f  g  j  (hocs*)  sbcs
| 594lux--machaida--hocda  d--+=hocsb=+-----+-----+-----+-----+-----+-----+
==houxm=====+ (houx*)  q  r  y  +=houxz=====+-----hou5d--hou5a  +=floyd=====+
---b--+=houxa+=+-----+houxi==+-----+-----+-----+-----+-----+-----+
-h--j--k  c  f  o  hound  uofm-cv  npoiv  hou5c  cornell
| bpa--sb6  scbhq  +-----+-----+-----+-----+-----+-----+-----+
att3--111--+=sbl=====+-----+-----+-----+-----+-----+-----+-----+
+=====+-----+-----+-----+-----+-----+-----+-----+-----+
we04-3b  nwuxc  inuxa  inuxb  inuxd  uniq  hoh-2  houxcg  deimos
princeton  +=====+-----+-----+-----+-----+-----+-----+-----+
-----pur-ee--iuvax--isrnix  iwlc8  iws11
minn-ua  ecn-pa--ecn-pb--ecn-ed  iwlc7--iws13--iws12
umn-cs  purdue-----+-----+-----+-----+-----+-----+-----+-----+
stolaf  ncrday--cincy  pucc-i  ihhf1  ihps2----iws14--iwlc6
ihps3  ihns  ixn5h  iheds  ihn5i  ihuxk--ihlap
+=====+-----+-----+-----+-----+-----+-----+-----+-----+
| ihpad  ixlpb  ixn5e  ihtpa  ihux[a-j,l-u,w,x]
ixn5d  ihima  ixn5c  cdlnccch--laidbak--trsvax
=====+=====+=====+=====+=====+=====+=====+=====+=====+=====+

```

\*\*\*\*\*  
\* European map \*  
\*\*\*\*\*  
EUROPE



of this writing, six out of the 100 active groups are discussing specific technical aspects of Unix. Another 16 news groups are concerned with other aspects of the computer industry. For example, six groups are

discussing microcomputers, one group has an interest in peripherals, and another is addressing data communications. In short, the Usenet online conference is somewhat like a real-time



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fa.info-terms	net.garden	net.music	net.sources
fa.info-vax	net.general	net.new.group	net.space
fa.info-visi	net.graphics	net.news	net.sport
junk	net.ham-radio	net.news.config	net.sport.baseball
msgs	net.invest	new.news.groups	net.startrek
net.ai	net.jobs	net.news.map	net.suicide
net.audio	net.joke	net.news.newsite	net.taxes
net.auto	net.jokes	net.nlang	net.test
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net.books	net.lan	net.periphs	net.tv
net.bugs.2bsd	net.lang	net.pets	net.unix-wizards
net.bugs.4bsd	net.lang.c	net.philosophy	net.usoft.s
net.bugs.uucp	net.lang.pasca	net.physics	net.wanted
net.college	net.lang.pascal	net.poems	net.wine
net.columbia	net.mail	net.politics	net.wines
net.comics	net.math	net.railroad	net.wobegon
net.cooks	net.med	net.rec	net.women
net.cycle	net.micro	net.rec.caves	net.works
net.dcom	net.micro.68k	net.rec.photo	parents
net.emacs	net.micro.apple	net.records	
net.flame	net.micro.atari	net.religion	
net.followup	net.micro.cpm	net.rumor	

**Table 1:** A list of active news groups compiled from a San Francisco Bay area news machine in May 1983. The net.cooks, net.unix-wizards, and net.sf-lovers were among the list's most active groups; each contained more than 500 current articles.

conference composed mostly of academic, technically sophisticated computerists: their favorite play is their work. However, at least a third of the news groups are concerned with hobbies and recreation. Computer games—mostly of the Dungeons and Dragons genre—are well represented. There have also been groups on birds, boats, bridges, caves, coins, photography, and scuba diving. The news groups on science fiction (net.sf-lovers) and the *Star Wars* movies have attracted so much activity that some members have grumbled publicly about these "groupies" and the amount of disk space they consume. Because messages stay on the network for two weeks unless an earlier expiration date is specified, a very active news group can indeed loom large on the network terrain. (For a partial listing of Usenet news groups, see table 1.)

### Usenet Site Requirements

The most important prerequisite for becoming a Usenet site is to know the location of the nearest existing Usenet site and the name and telephone number of the person in charge of it. You must have access to a Unix system and have system-man-

ager (superuser) privileges in order to set up the uucp and netnews system files. You also need a modem, preferably an auto-dial one (to initiate transactions), and sufficient disk storage to handle the news flow.

With an auto-dial modem, your system can telephone other systems and initiate uucp work, including Usenet work. Such systems are called active uucp sites. When an active system initiates a uucp transaction, it telephones the remote system and allows that system to log in as a user. The active system then performs work for the remote system. Without an auto-dial modem, you must wait until a neighboring active site telephones your system, then your work is passed along to the active site only after it has emptied its queue of work being sent to your system. Although being a passive site is not a great limitation, you must arrange for an active site to poll your system on a regular basis. You can do so by exchanging tokens such as system names and setting up system files that contain phone numbers and calling times. Although an active site can poll 7 to 10 machines for work, the uucp link connects only two machines at any time.



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Totals	1:02:30 hrs.	13:50:08 hrs.

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## Installing the uucp Programs

Installing the uucp programs is the first major hurdle a prospective Usenet site must clear. Some manufacturers of Unix systems, such as Intel, which makes the Xenix-based 86/330 system, are currently supporting uucp versions that are known to work. Although Microsoft's Xenix and Uniplus+ standard distributions include cleaned-up and newly documented versions of uucp, direct support from software suppliers ranges from limited to nonexistent.

The uucp programs were developed for much more restricted networking than they are currently being asked to sustain for Usenet and other uses. According to Mark Horton, the uucp programs have not been thoroughly revised since 1978, and they've needed many patches and fixes since then. Fortunately, Usenet itself has been the means of distributing many of these improvements, but most people who have tried to install the uucp programs would agree that they are remarkably temperamental. Paul Miller of Horizon Software Systems, who is currently writing a book with Charles Clanton on Unix system administration, enjoys using uucp but admits that the best way to get it up and running might be to hire someone who's done it before.

While I don't intend to provide here a complete guide to installing uucp, I can offer a few handy hints for system managers. Volume 1 of the *UNIX Programmer's Manual* (New York: Holt, Rinehart & Winston, 1983) provides additional instruction in the use of uucp under entries for uucp, uux, and mail. Tutorial papers, "A Dial-up Network of Unix Systems" and "Uucp Implementation Description" are included in volume 2 (part B).

Some of uucp's problems result from the nature of its assigned task. The ability of one system to log into another system (usually as a user named uucp) and receive or send files represents a fundamental breach of system security unless authorized access is verified. Many of uucp's failures are caused by lack of permission at some point in the transaction.

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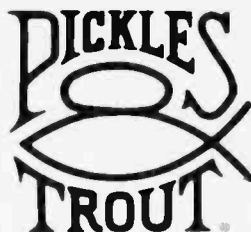
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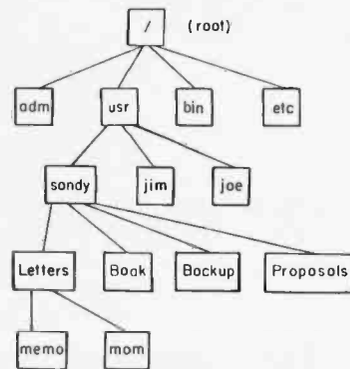


Figure 2: This diagram represents part of a Unix file system tree. Beginning with root (/), it shows four directories in root, three user directories, and four directories owned by sandy, one of which (Letters) contains two files.

flagged with a set of permission bits defining levels of access for the file's owner, the owner's group, and the general public. Access is defined as "read" (can read or copy), "write" (can edit), or "execute" (can execute a command or command file, or search a directory). Files are arranged hierarchically; beginning with the root of the file system, files are indexed in directories, which in turn point to other directories, and so forth (see figure 2).

The relationship of any file to the root directory is expressed as the file's path, which consists of directory names separated by slashes, ending in the file's name. For example, the file memo in the directory Letters might have the following path:

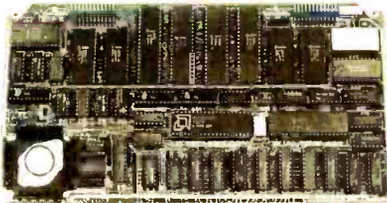
`/usr/sandy/Letters/memo`

(This user capitalizes the first letter of each of her directories so that they will be listed first in a directory listing.) The `usr` directory is a name conventionally given to the directory used to index the work of system users. When a user logs in, work is begun in the home directory, which usually has the same name as the account name. If the appropriate permissions are not in effect at any point in the path of a file involved in a uucp transaction, the transaction fails.

In addition to requiring appropriate permissions on the files and directories involved in uucp work, a number of system files are installed



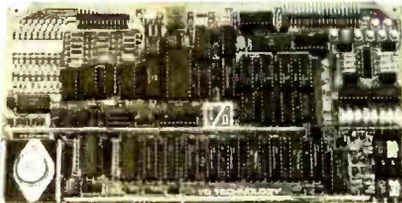
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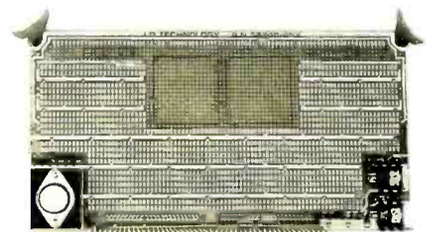
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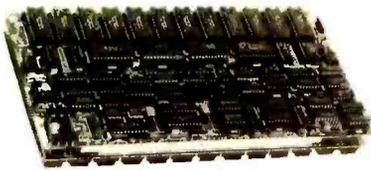
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in order to improve and refine uucp performance and security. These system files contain telephone numbers, site names, and access information used for linking to a remote machine.

The first requirement for performing uucp work is that a log-in name exist by which remote computers can identify themselves when they log in to your machine. Traditionally, the user name uucp is used, and an entry is made in the user account file, `/etc/passwd`.

### Locations of uucp Programs and System Files

Most uucp programs and files are stored in four areas: a commands directory (such as `/usr/bin`), a library (`/usr/lib/uucp`), a system-administration directory (`/etc`), and the spooling directory (`/usr/spool/uucp`).

System files such as L-devices, L-dialcodes, L.sys, SQFILE, and USERFILE contain utility and security information. Each machine in the network has a uucp site name; a machine's own name is usually stored in a file in the

`/etc` system-administration directory (e.g., `/etc/systemname`). The library file L.sys records the names of remote machines that will be logging in as uucp on your machine. Your machine's name, in turn, must be installed in the L.sys files of machines that yours will log into. The L.sys file must list the site names and connection information for all machines with which you plan to connect. A password for the uucp user may also be included in the L.sys file entry. Here are some sample entries from an L.sys file:

```
frobish Any tty13 1200 tty13 login:-
EOT-login: uucp ssword: Uucp-ppswd
usxvax Any ACU 1200 6328792 login:-
EOT-login: uucp ssword: Uucp-ppswd
cranshaw Any ACU 300 sr6760884
login:-EOT-login: uucp ssword:
Uucp-ppswd
```

L.sys entries include the site name, calling times, the device and speed for the connection, and a simulation of the log-in sequence. The letters

ACU in the sample entries stand for automatic calling device (or auto-dialer), and a telephone number that will be used by the intelligent modem appears. If no ACU is mentioned, the connection is assumed to be hard-wired. Area codes and their abbreviations (such as "sr" for Santa Rosa, California) are stored in the L-dialcodes file, which is also in the library directory. The dashes and EOT symbols between log-in tokens indicate a pause, so that the modems and computers can synchronize with one another. Because the leading letters of "password" are usually lost in transmission, they are omitted in the L.sys file entry. There are many different opinions on the correct way to set up the L.sys file. Some installations, for example, also use ogin: for login:. If trial and error doesn't result in success, try to make your L.sys file congruent with those of the machines you will be calling. The L-devices file contains one entry for each device on which uucp may call out. For example:

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tty5 tty5 300  
tty5 tty5 1200  
tty2 0 9600

This sample L-devices file specifies that calls may be made at 300 or 1200 bps (bits per second) through device tty5. A hard-wire link to another machine through device tty2 operates at 9600 bps. If the L-devices file is empty, the site is defined as passive—incapable of calling remote machines.

## USERFILE

The USERFILE restricts a local or remote uucp user's ability to access the local file system. Each entry in USERFILE may contain a user ID, a site name, and one or more path names. Each line specifies what areas of the file system a given user may access. The user can be a person logging into the system or a computer calling to perform uucp work.

For example, USERFILE could contain:

```
, /usr/public  
root, /  
uucp, /usr/public /usr/spool/uucp
```

The first entry allows any user (indicated by a null field followed by a comma) access to files beginning with the prefix /usr/public. The second entry allows the user root to access files beginning with the prefix "/"; this means those beginning with the root directory and extending to the whole file system. The third entry specifies that any remote computer logging in as uucp can access files beginning with the path /usr/public or /usr/spool/uucp.

Frequently, a shell script will be supplied with your uucp programs that will correctly set up the ownership and permission structure for the uucp files and programs. If no such script exists, a list of ownership and permission requirements is provided in the tutorial on uucp implementation.

Information about uucp transactions is accumulated in several record-keeping files in the /usr/spool/uucp directory. Periodically, old log files should be removed in order to recover disk space. The secondary programs uulog and uuclean aid in maintenance work: uulog updates the uucp log file or, optionally, reports on its contents; uuclean removes old files from the spool directory.

## Testing uucp

The quickest way to test whether you have correctly set up the UUCP system files is to copy a file to another place on the local system, using the -x9 option to provide the maximum amount of debugging information. Once you succeed (return status 0), you can try calling or being called by a remote system. Of course, you must first telephone someone at the other end of the potential connection so that you can install each other in your system files in an agreed-upon way.

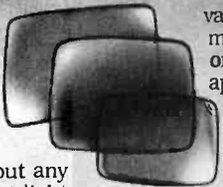
The syntax of the uucp command requires that each remote system name be followed by an exclamation point. Because uucp cannot deduce routing information on its own, each site name in a machine-to-machine

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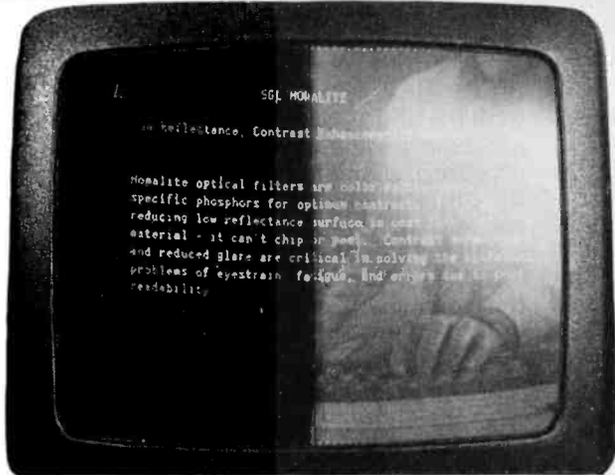


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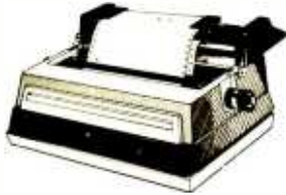
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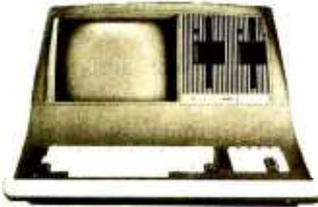
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path must be included on the command line. For example,

```
uucp -x9 /user/sandy/Letters/memo
frobish!usxvax!cranshaw!usr/arnold
```

would copy sandy's memo file to the arnold directory on the cranshaw machine via machines frobush and usxvax.

Currently, more than 1500 Unix systems are known to be uucp sites. A Usenet news group lists contact information for many of these machines. Mail and file-transfer services, as well as the Usenet news service, are supported.

### On the Network

Once you have established a uucp link to your nearest Usenet neighbor, you can copy over the news programs and install them. Matt Glickman has written a *USENET Version B Installation Guide*, which should be part of the initial documentation you receive. One of the first articles you submit should go to net.news.newsite in order

to provide contact information for use by the network. If you are planning to forward news to other sites, you must also install their site names and the names of the news groups to be forwarded in a sys file, which is similar to uucp's L.sys file.

Like other Unix programs, the news programs are simple commands with a number of options. On one command line, you specify what you want to do to whom and to what extent.

The basic Usenet news command is readnews, which forwards news to you from a default subscription list. Any user can custom-tailor the subscription list by creating a .newsrc file in the home directory. The news programs automatically update the .newsrc file with the number of news articles that have been read. A roughly accurate list of active news groups can be obtained by listing the news spooling directory, /usr/spool/news.

As each article is presented, a header indicates the name of the author, the subject, and the length of

the article (in number of lines). A more detailed header giving the transmission path of the article is shown on request. Entering a question mark will get you the complete list of news commands. A number of responses are possible; you can read all or part of an article, decline to read an article, skip to the next news group, or reply to any item. When you use the quit command (q), a record is made of which articles you read or refused, and you then exit from netnews.

Usenet is remarkable for its nationwide scope and density of information flow, but in many respects it resembles other bulletin-board systems. Much of the dialogue concerns the operation (or nonoperation) of software, including the news programs themselves. Useful information is present but may be buried in a host of humdrum commentaries and rather trivial complaints. If you're patient and persistent, though, the occasional gems can make reading all that other news worthwhile. Moreover, some of the articles indicate that reading and writing the news can also be a satisfying social activity for network members.

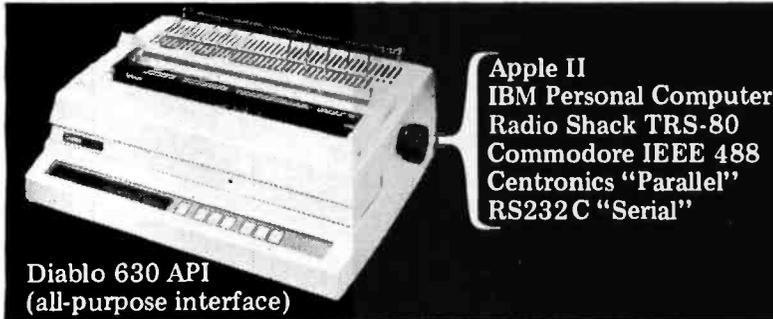
What is really remarkable is that the whole Usenet structure has been built and maintained by volunteers and that thus far no heavy-handed central administration has been necessary. Usenet is an egalitarian communications medium, still open to new members because of the good will of its current members. The implicit social contract that exists among Usenet members—to forward news, respond to requests for information, and participate in network maintenance—will continue to be a vital part of Usenet. ■

### Acknowledgment

Thanks to James Joyce, who runs *International Technical Seminars* and *The UNIX Bookstore*, for suggesting this article and providing invaluable advice and support.

Sandra L. Emerson (309 63rd St., Apt. D, Oakland, CA 94618) is a freelance technical writer and coauthor of a book on the Unix operating system. She holds a B.A. in English from Duke University and an M.S. in health education from the University of Toronto.

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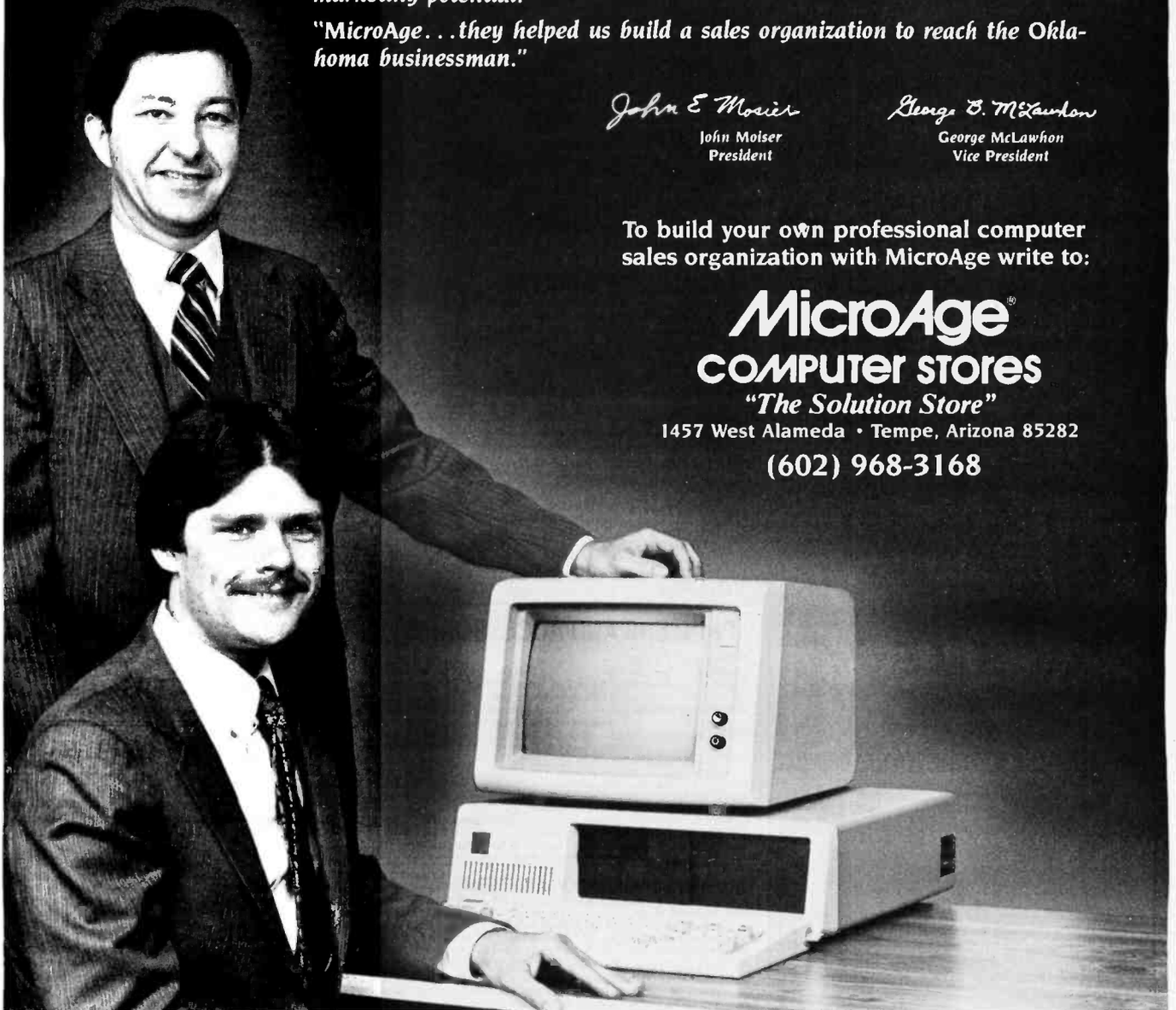
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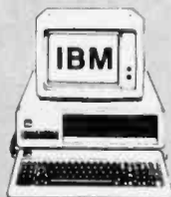
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CCS SuperVision, monochrome 132 Col., 44 line video board Z-Pus 64, last, 280B, 64K (expand to 192K), para port	\$ 850	\$ 680
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★ 13" Color III, RGB, Commercial (Ap. II, III)	\$ 479	\$ 399
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QUADRAM, Quadhome 12" RGB Color	\$ 795	\$ 565
QuadScreen 17", 968 x 512, 2 pages, w/cable, card, disk	\$ 1995	\$ 1595
SANYO, 9" Green, Model DM5109	\$ 200	\$ 139
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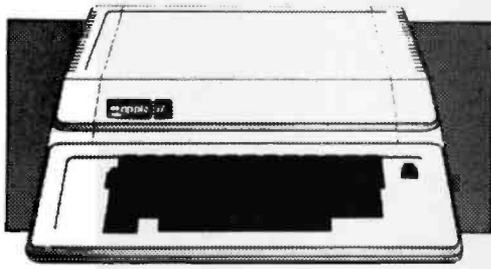
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*CCS, Serial Interface 7710A	\$ 150	\$ 99
*ComX, 16K RAM Card, 1Yr. Warranty, for II+	\$ 179	\$ 99
Microsoft, 16K RAM Card for II+	\$ 100	\$ 69
Satum Systems, 32K RAM Card for II+	\$ 249	\$169
64K RAM Card for II+	\$ 425	\$299
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*Microsoft, RAM Card (II+) 16K	\$ 100	\$ 69
*Satum Systems, RAM Card (II+) 32K	\$ 249	\$169
RAM Card (II+) 64K	\$ 425	\$299
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Eastside, Word Card (copier, + or e)	\$ 130	\$ 99
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Paddle (Ap III+)	\$ 50	\$ 39
M&R, Sup R lan (+ or e)	\$ 50	\$ 39
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Z80 Softcard Plus (+ or e)	\$ 645	\$459
Softcard Premium Pack (II+)	\$ 695	\$495
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Par/Ser (specify)	\$ 259	\$199
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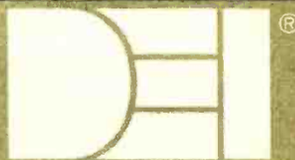
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# The Unix Writer's Workbench Software

*With this package, you can spot stylistic as well as grammatical problems in your prose*

by Lorinda L. Cherry and Nina H. Macdonald

The Unix Writer's Workbench software, consisting of programs and databases, is designed to help improve your writing. The package includes programs that identify mistakes and stylistic problems in your draft text as well as interactive programs to help you answer spelling and word-choice questions. Because the programs are general, you can use them with a variety of texts from letters to journal articles. You can also adapt the programs to meet your own needs. This article describes programs you might use in writing and revising a paper and how you can tailor the Writer's Workbench software to your own writing.

## Writing Help

Let's set the scene. You have just finished a huge program and can no longer avoid writing it up. You have a Unix operating system and are either composing your first draft at the terminal or writing it off line, planning to type it in later. You're using the standard Unix `mm` (memorandum) or `ms` (manuscript) macros for formatting. In one sentence, you use the word "seperate"—or should it be "separate"? The `spelltell` program can help you find out with its database of commonly misspelled words. If you can spell part of the word, the

program will return all the words on its list that match your entry. You type "sep.rate" or "~sep" or "rate\$" and get the correct spelling, "separate." (The period stands for any character, the caret for the beginning of the word, and the dollar sign for the end of the word.) Next you want to describe the "affect"—or should it be "effect"?—of your program on its input data. The `worduse` program and its database, with explanations of about 700 commonly confused or misused words, can set you straight.

## Proofreading Help

You've finished the first draft, it's stored in a file, and you now face the dreaded task of proofreading and revising it. It's time to put the main Writer's Workbench program, `wwb`, to work. The `wwb` program has two sections, `proof` and `prose`, which may each be run separately; in fact, the Writer's Workbench system has a hierarchical structure, as shown in listing 1, and most of its smaller programs can be run independently. If you're a poor typist or speller, however, you should probably run `spell` on your paper before invoking `wwb`; the stylistic analysis part of `wwb` relies on the words in the text being spelled correctly.

`Proof` first checks spelling and gives

you a list of misspelled words (see listing 2). Next, it runs the punctuation checker, `punct`. The errors it finds include unbalanced quotation marks or parentheses, violations of the standard rules governing the order of punctuation marks, and sentences that do not begin with a capital letter. If you do not understand why the checker is complaining about your punctuation, type `punctrules` and get a display of the rules the `punct` program enforces.

`Proof` then checks the text for "double" words; that is, a word occurring twice in a row. This common mistake is easier for the computer than a human proofreader to find. `Proof` next gives the diction output, which displays sentences containing wordy or frequently misused phrases and recommends substitutions. Diction has a database of about 450 awkward or wordy phrases; each sentence in the text containing one of these phrases is printed with the unacceptable phrase set off in special marks (\*[ and ]\*). And sometimes, for the sake of efficiency, only part of the unacceptable phrase is bracketed. However, you should not assume the program is always right. `Proof` also looks for split infinitives. If you don't recognize split infinitives or don't know why you shouldn't use them, call `splitrules` to

get information.

## Help with Prose

Perhaps the most important section of `wwb` output is `prose`, which analyzes your writing style by using a program that finds parts of speech. `Prose` gathers statistics, compares them with a standard you choose, and explains in English how the text might be improved. If your text compares favorably to the standards, `prose` will tell you so. If your text differs greatly from the standards, `prose` will suggest ways to improve it (see listing 3). The

program uses measures that writing experts agree lead to well-written text—varying sentence length and sentence type and avoiding the passive voice, for example.

With `wwb` output in hand, you'll probably want to start by making the changes suggested by `proofr`. These changes are fairly straightforward, but you will have to consider carefully the changes recommended in the section on word choice. It may be even harder for you to figure out how to follow the recommendations of `prose`. You can then run another pro-

gram, `style`, to find all sentences with certain characteristics. For example, you can ask `style` to print all sentences with passive verbs, nominalizations, expletives, or all sentences longer than 50 words. (See listing 3 for definitions.) This output should give you an idea of where to start. If you have too many passive verbs, try the `findbe` program, which provides a formatted draft of your text highlighting all forms of the verb "to be." Go through this draft and try to rewrite the highlighted verbs to lower your count. If there are many long words in your article, use `syl` to find them; give an integer to `syl`—5, for example—and it prints all the words in your article with five or more syllables.

Listing 1: A summary of the Unix Writer's Workbench system hierarchy.

### COMMAND-FUNCTION TABLE

---

Commands	
<code>abst file</code> .....	evaluates text abstractness
<code>acro file</code> .....	finds acronyms
<code>findbe file</code> .....	identifies difficult syntax
<code>match stylefile1 2 N</code> .....	collates statistics from different texts
<code>org file</code> .....	shows text structure
<code>parts file</code> .....	assigns grammatical parts of speech
<code>sexist file</code> .....	finds sexist phrases and suggests changes
<code>spelltell pattern</code> .....	prints commonly misspelled words containing pattern
<code>style file</code> .....	summarizes stylistic features
<code>syl -n file</code> .....	prints words of n syllables or longer
<code>topic file</code> .....	provides clue to topic, keywords
<code>parts file</code> .....	assigns grammatical parts of speech
<code>wwb file</code> .....	runs proofreading and stylistic analysis
<code>proofr file</code> .....	gives proofreading comments
.....	finds split infinitives
<code>diction file</code> .....	finds awkward phrases and suggests changes
<code>double file</code> .....	detects repeated typings of words
<code>punct file</code> .....	checks punctuation
<code>spellwwb file</code> .....	checks spelling, using <code>spelledict</code>
<code>prose file</code> .....	gives extended editorial comments
<code>style file</code> .....	summarizes stylistic features
<code>parts file</code> .....	assigns grammatical parts of speech
Explanations	
<code>prosestand</code> .....	prints standards used by <code>prose</code> to evaluate documents
<code>punctrules</code> .....	explains punctuation rules
<code>splitrules</code> .....	explains split infinitives
<code>worduse word</code> .....	explains frequently misused or confused words
<code>wwbhelp word</code> .....	gives information about commands and functions
<code>wwbinfo</code> .....	prints a copy of this table
Environmental Tailoring	
<code>dictadd</code> .....	adds phrases to <code>ddict</code> , <code>spelledict</code> , <code>sexdict</code> dictionary
<code>spelladd</code> .....	adds words to <code>spelledict</code> dictionary
<code>mkstand</code> .....	builds standards for <code>prose</code> from user documents
User Specified Dictionaries	
<code>ddict</code> .....	personal list of awkward phrases
<code>sexdict</code> .....	personal list of sexist terms
<code>spelledict</code> .....	personal list of correct spellings

---

Note. Indented commands are automatically run by the less indented commands that immediately precede them.

## Finishing Touches

The Writer's Workbench system contains several programs that let you look at text in different ways. The `org` program, for instance, prints all headings and the first and last sentences of each paragraph. If your text is well organized, the output of `org` should be reasonably coherent and can be used as a basis for a summary of the paper. If the output isn't coherent, you may have a serious problem. No program can tell you how to reorganize your paper; you'll have to decide how to present it to your readers. `Org` may help you see that you have problems, but it doesn't correct them.

Suppose you also wrote a short document to tell a user how to implement your program. Did you assume that your user was male or female? Many people resent such assumptions. A quick run of your documentation through the `sexist` program will ensure you won't make such a mistake. `Sexist` is simply a variant of the `diction` program with a different dictionary of phrases and substitutions.

If you need keywords for your paper, the `topic` program helps by printing the 20 most frequently used noun and adjective-noun pairs in the text. `Topic`'s output also gives you an idea of the subjects you've emphasized. A program called `acro` searches the text for acronyms, letting you

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quickly check if you've defined them upon introduction.

## Tailoring the System

Next, let's say you're finished with your paper and have submitted it for publication. The last time you ran `proofr`, however, it complained about the spelling of your last name and about that cute acronym you used to name your program. You can use `dic-tadd` to create your own supple-

mentary file that will be searched automatically next time you use the Writer's Workbench system. Some of the phrases `proofr` complains about are appropriate in context. Use `dictadd` and make a private file of phrases; in the future, `proofr` will ignore some of its own phrases and use yours instead. Using this supplementary file concept, you can adapt the output of the Writer's Workbench system to your own needs.

Suppose you decide the audience you usually address is much less sophisticated technically than readers of technical instructional manuals, and therefore you'd like different standards for prose. Or perhaps you have a favorite author whose style you would like to emulate. To adapt the software for such styles, you first have to gather text samples that reflect your standards. Because the Writer's Workbench system calculates statistics, you must have a reasonable number of samples on line—at least 20 samples of more than 2000 words each. Once you have the text in files, the `mkstand` (for "make standard") program will calculate all the statistics necessary for prose. Subsequently, when you run the program, you can have your text compared to your own standards rather than those of the system.

**Listing 2:** *The proofr program's output for a first draft of this article.*

```
***** SPELLING *****
Possible spelling errors in byte_draft are:

meta          sep.rate      SPELLTELL
misspeled     seperate     WORDCHOICE
scp

If any of these words are spelled correctly, later type
    spelladd word1 word2 ... wordn
to have them added to your spelldict file.

***** PUNCTUATION *****
The punctuation in byte_draft is first described.

0 double quotes and 18 single quotes
2 apostrophes
0 left parentheses and 1 right ones
Because of the unbalanced parentheses, the following check for mistakes
may make errors.

The program next prints any sentence that it thinks is
incorrectly punctuated and follows it by its correction.

line 3
OLD: you have just finished a super program and
NEW: You have just finished a super program and

For more information about punctuation rules, type:
    punctrules

***** DOUBLE WORDS *****
For file byte_draft:

the the appears beginning line 10 byte_draft

***** WORD CHOICE *****

Sentences with possibly wordy or misused phrases are listed next,
followed by suggested revisions.

For file byte_draft

beginning line 15 byte_draft
You *{ utiliz}*e the SPELLTELL program, an interactive program
with a data base of the most commonly misspelled words, to find
out.
```

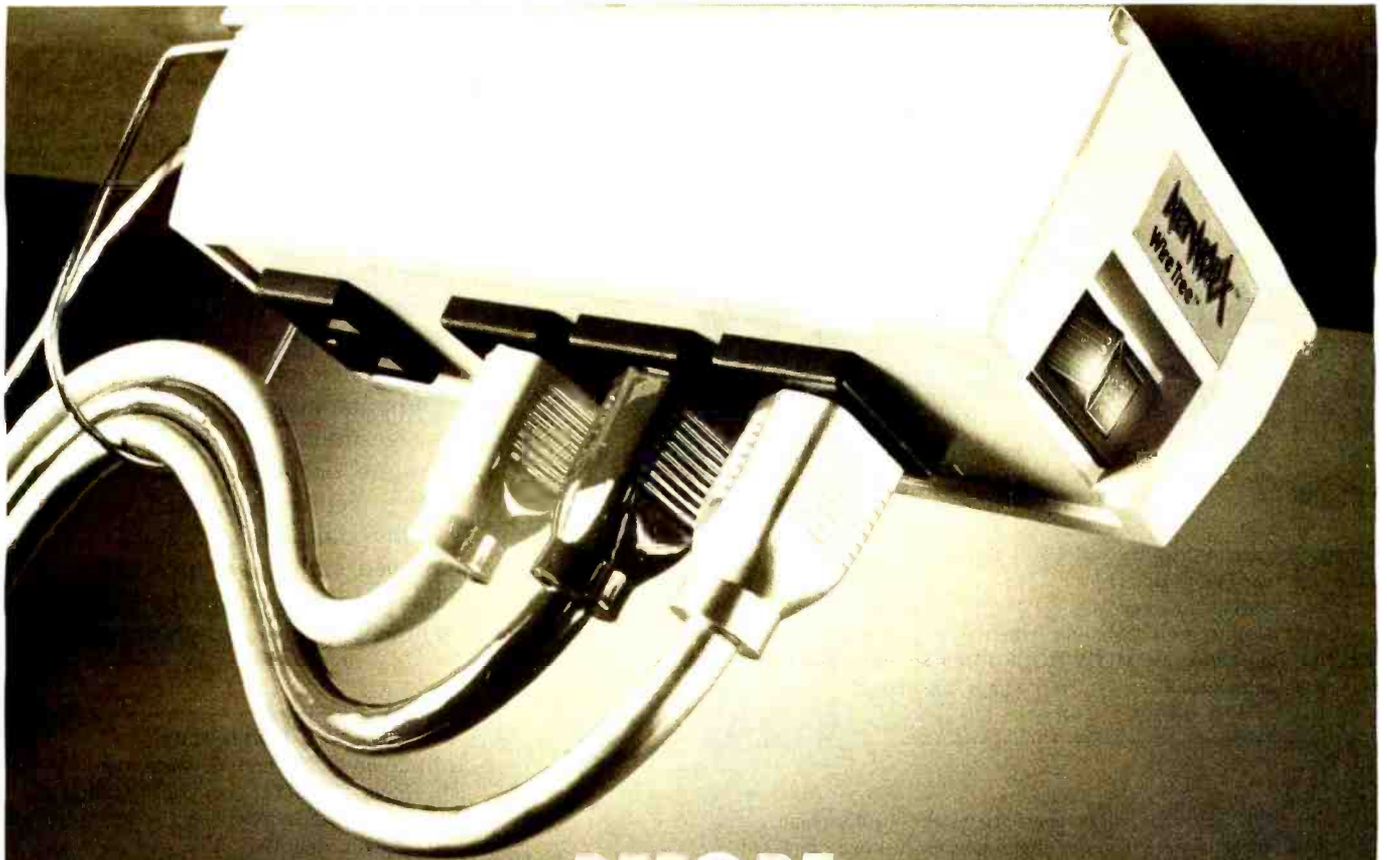
*Listing 2 continued on page 246*

## How It's All Done

The proofreading programs look at *all* the words in the text. The stylistic programs, on the other hand, separate the words in sentences from the words in headings and figures and tables. Those words should not be included in any counts of words in sentences, nor should they be included as part of any sentence. Writer's Workbench programs use embedded formatting commands to discard nonsentence text. Users of the Unix formatting macro packages label their nonsentence text with macros for headings, tables, centered lines, and other displays that are not part of the regular text. Thus, the stylistic programs can figure out which characters to include in their analyses. Word-processing systems in which a typist types as though on a typewriter do not allow this analysis, and the Writer's Workbench stylistic programs would be difficult to implement with such systems.

## Conclusion

The programs we've described are not designed to do everything for a writer; rather, they remove some of the tedious burden of proofreading and provide guidelines about style. In this way, they free writers to examine their organization and content.



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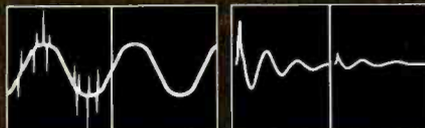
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Listing 2 continued:

beginning line 27 byte\_draft  
\*[ Through the use of]\* WORDCHOICE you discover the difference.

beginning line 27 byte\_draft  
WORDCHOICE is also an interactive program and has a  
\*[ very]\* large data base of the commonly confused or misused  
words.

file byte\_draft: number of lines 29 number of phrases found 3

Please wait for the substitution phrases

----- Table of Substitutions -----

PHRASE	SUBSTITUTION
through the use of:	use "by, with" for " through the use of"
utiliz:	use "use" for " utilize"
very:	use "OMIT" for " very"
very:	use "doubtless, no doubt" for " there is very little doubt that"
very:	use "in a sense or OMIT WHOLE PHRASE" for " in a very real sense"
very:	use "unimportant" for " of very minor importance"

- \* Not all the revisions will be appropriate for your document.
- \* When there is more than one suggestion for just one bracketed word, you will have to choose the case that fits your use.
- \* Capitalized words are instructions, not suggestions.
- \* To find out more about each phrase, type "worduse phrase."

NOTE: If you want this program to look for additional phrases or to stop looking for some, for instance to stop flagging "impact," type the command dictadd.

May 19 17:08 1983 PROOFR OUTPUT FOR byte\_draft Page 3

\*\*\*\*\* SPLIT INFINITIVES \*\*\*\*\*

For file byte\_draft:

Possible split infinitives:  
to now describe

For information on split infinitives type:  
splitrules

Listing 3: The prose program provided these comments on a poorly written technical paper.

NOTE: Your document is being compared against standards derived from 30 technical memoranda, classified as good by managers in the research area of Bell Laboratories.

READABILITY

The Kincaid readability formula predicts that your text can be read by someone with 16 or more years of schooling, which is rather high for this type of document. Good technical papers average close to 13th grade level, even though the audience has more education than that.

This text includes many long words. Consider running the syllable counting program, \_sy\_, to look at the words in this text with five or more syllables. To do this type the following command when this program is done.

Listing 3 continued on page 248

The programs were designed hierarchically; casual users can get a lot of information with just one command, and experienced users can run individual programs when necessary.

The Writer's Workbench software has been very well received by writers who have used it. They report that they like getting information about their papers privately; only the computer knows. They prefer specific suggestions to comments such as "vague" or "poorly written" that they often get from human reviewers. Many claim their writing has improved simply because the system has prodded them to think about the choices they make when writing. ■

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**Where to Learn More**

To find out more about the Unix Writer's Workbench software that was announced at the July 1983 Usenix conference, contact  
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syl -5 filename

If most of the long words are technical terms that you must use, consider providing a glossary of terms to make this paper easier to read. If the words aren't technical terms, use shorter words wherever you can. In changing your text, be sure not to use several different words for the same concept; such synonyms are frequently confusing to the reader.

VARIATION

You have an appropriate distribution of sentence types.

SENTENCE STRUCTURE

Passives

This text contains a higher percentage of passive verbs (32.0%) than is common in good documents of this type (22%). A sentence is in the passive voice when its grammatical subject is the receiver of the action.

PASSIVE: The ball was hit by the boy.

When the doer of the action in a sentence is the subject, the sentence is in the active voice.

ACTIVE: The boy hit the ball.

The passive voice is sometimes needed

1. to emphasize the object of the sentence,
2. to vary the rhythm of the text, or
3. to avoid naming an unimportant actor.

EXAMPLE: The appropriations were approved.

Although passive sentences are sometimes needed, psychological research has shown that they are harder to comprehend than active sentences. Because of this you should transform as many of your passives to actives as possible. You can use the `style` program to find all your sentences with passive verbs in them, by typing the following command when this program is finished.

style -p filename

Nominalizations

You have appropriately limited your nominalizations (nouns made from verbs, e.g., "description").

Expletives

This text contains a higher percentage of expletives ( 8.0%) than is common in good documents of this type ( 3%). Expletives are words that have no content. For instance, "it" and "there" are often used as expletives in sentences such as "It is dark" and "There are three solutions to this puzzle." In these sentences, "it" and "there" have no content; they are simply linguistic placeholders.

Expletives are sometimes necessary, e.g., "It is raining." Often, however, they add unnecessary words to a sentence: "There are three solutions to this puzzle" can

easily be shortened to "This puzzle has three solutions."

To find all the expletives counted by this program, type the following command after this program is finished.

style -e filename

PROSE OUTPUTS

Options

You can request that your document be compared against different standards; typing `-t` with the `prose` command, e.g.,

prose -t filename

will compare your text against training documents.

A `-s` option will provide a very short version of the `prose` output.

prose -s filename

If you already have a style table in a file, you can save time by using it as the input to `prose` rather than the textfile. To do this, precede the style table filename with a `-f`, e.g.,

prose -f styletable-filename

All the options can be selected at the same time and listed in any order.

prose -f styletable-filename -s -t

Statistics

The table of statistics generated by the program `style` can be found in your file `styl.tmp`. If you want to look at it type:

cat styl.tmp

You can also use the `match` program, which provides a better format, type:

match styl.tmp

If you are not interested in the file, remove it by typing:

rm styl.tmp

ORGANIZATION

The `prose` program cannot check the content or organization of your text. One way to look at the overall structure of your text is to use `grep` to list all the headings that were specified for the `mm` formatter. To do this, type:

grep ".H" filename

You can also use the organization program, `org`, to look at the structure of your text. `Org` will format your paper with all the headings and paragraph divisions intact, but will only print the first and last sentence of each paragraph in your text so you can check your flow of ideas.

org filename

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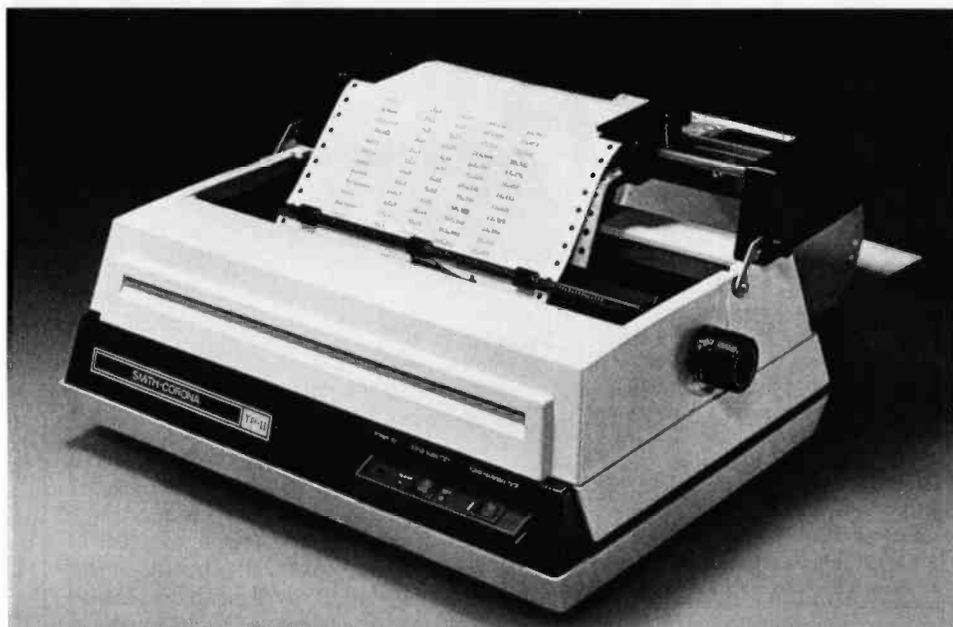
The TP-II has all the features of the TP-I. It's compatible with most microcomputers. It handles letter and legal sized paper. There's an optional tractor feed for handling fanfold paper.

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# Typesetting on the Unix System

*The formatting and typesetting system built around the troff program works reliably and can be learned in a day*

by Bill Tuthill

The Unix text and formatting system, based on the troff (Typesetter RunOFF) program, is the mainstay of document preparation at Bell Laboratories as well as many universities and research institutions. Offered free of charge with any computer that runs Unix, troff (pronounced tea-roff) is a dependable system that is easy to learn. Studies have shown that Unix composition is about 2.5 times as fast as typewriter composition and costs a third less (see reference 5). The current facility provides special languages that make tables, equations, and bibliographies easy to specify and format. Without change, it can have the same text file line-printed, typewritten (perhaps with proportional spacing), and phototypeset for publication. In newer releases the typesetting system also provides languages for drawing diagrams within a document.

The troff program was written in PDP assembly language in 1973 by Joseph Ossanna. The nroff program (New RunOFF) was devised to drive typewriter terminals instead of a typesetter and shares source code with troff. Updated programs were rewritten in the C language around 1975 and evolved slowly but steadily until late 1977, when Ossanna was killed in an automobile accident. Because nobody else knew exactly how troff worked, its evolution came to a halt.

## Offshoots of troff

Other programs later grew up around troff: tbl for producing complex tables, eqn for typesetting mathematical equations, and refer for handling bibliographic references. These programs are preprocessors for troff. That is, they look for appropriate areas of text and transform a high-level specification language into low-level typesetting codes. These codes are then passed from the preprocessors to troff using the Unix pipe

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**The original troff allowed for only four fonts and 15 point sizes; the new one permits 256 fonts and 128 point sizes.**

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mechanism. The functionality the preprocessors provide could never have been built into troff itself given the memory constraints of the time when troff was first used.

Another advantage of preprocessors is that existing ones can be changed, and new ones written, without modification of troff itself. Thus, the modularity provided by the Unix system allowed typesetting software to grow through accretion into the full, mature system it is today.

The first versions of troff produced typesetting code only for the Graphics Systems (later Wang) CAT/4. In late 1979 Brian Kernighan began rewriting troff to produce intermediate ASCII (American National Standard Code for Information Interchange) code, which could then, theoretically, be converted to binary codes for any typesetter. In 1982 this software was released to the public.

Educational source licenses cost \$300 per processor, and commercial source licenses sell for \$4000 per processor. Both are available only to Unix license holders. The distribution tape includes translating programs for the Mergenthaler Linotron 202, Compu-graphic 8400, and Autologic APS-5 phototypesetters and the Imagen Canon LBP-10 laser printer. Note, however, that recent releases of Unix, including 4.1 BSD and System V, do *not* include the new device-independent troff.

The original troff allowed for only four fonts and 15 point sizes; the new one permits 256 fonts and 128 point sizes. In addition, the former line-length limit of 7.54 inches has been lifted. The new troff also provides graphics primitives for drawing diagonal lines, circles, ellipses, arcs, and splines. Two new preprocessors, pic and ideal, provide a way to include diagrams in typeset documents. Pic is simpler and thus easier to learn, but ideal provides more powerful con-

structs for shading and opaquing. Unfortunately, neither program is as easy to use as Lisa Draw because they require that diagrams be specified linguistically rather than graphically.

The coding and design of *troff* are often criticized. It is true that its old C source code is largely un-commented, but it is also well organized and has proven extremely robust. The native input syntax is terse and unnatural, yet it is sufficiently general that macros at the user level are natural, mnemonic, and extensible. *Troff* is also criticized for its voracious appetite for computer resources, particularly when used in conjunction with the preprocessors. However, some typesetting systems are even worse. Let's face it: the computing required for text processing is inherently much greater than that required for numerical processing. Strings take up more space in memory than numbers; calculating character widths and filling and adjusting lines require a lot of number crunching.

### Other Formatting Systems

Most formatting systems that run on mainframes are based on the *runoff* formatter written at MIT in the early 1960s. The idea behind that formatter was to mix text and formatting directives in the same file. Formatting commands appear on lines starting with a period, whereas text lines do not start with a period. With this type of formatter, which could be called a batch system, files are prepared with a text editor and then material is run off with a separate program. The *troff* program descended from *runoff* and uses the same arrangement to specify commands.

Today, most word processors that run on microcomputers are interactive—files are formatted while you are entering text, using one unified program. In many ways this arrangement works better than a batch formatting system, because you aren't surprised by unusual results when you run off a file for the first time. However, the theory that "what you see is what you get" also implies that "what you see is *all* you get." Word-

star, for example, does not provide proportional spacing on a daisy-wheel printer, let alone the ability to do phototypesetting, mathematical equations, and complex tables.

The *troff* system has two principal competitors: *TEX*, from Stanford University, and *Scribe* from Unilogic. (In addition, many commercial typesetting systems are available that do not compete directly because of their high cost and because they do not run on general-purpose computers.)

*TEX* was developed in 1978 by Donald Knuth at Stanford. Parts of it, especially its equation-formatting capability, were inspired by the *eqn* program on Unix. The strength of *TEX* lies in its algorithms for boxes,

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### Batch formatting may produce unusual results but offers more powerful options.

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paragraphing, hyphenation, and "glue." *TEX* considers text objects (such as paragraphs and lists) to be boxes separated from each other by stretchable glue. Entire paragraphs are held in a data structure then output all at once to prevent orphans and widows. (An orphan is a *single* line from the beginning of a paragraph appearing at the bottom of a page, and a widow is a single line from the end of a paragraph appearing at the top of a page.) Hyphenation is avoided, if at all possible, simply by measuring how much room is left on the final line of a paragraph and placing extra words there. By contrast, *troff* works a line at a time. Therefore, widows and hyphenation problems occur every now and then, although orphans can easily be avoided.

The first version of *TEX* was written in *Sail*; newer versions are in a nonstandard version of *Pascal*. The principal drawbacks of *TEX* are that it is difficult to learn and use and poorly documented. Its input language is baroque and hard to read, and no useful beginner's manual is available—the one book by Knuth must suffice. In addition, many sym-

bols required by *TEX* are not available on standard ASCII keyboards. Tables are difficult to specify using *TEX*, no bibliographic tools are provided, and *TEX* has no graphics language. On the other hand, Knuth's *Metafont* provides a means of describing and creating entirely new symbols. Support for various output devices, both laser printers and typesetters, has improved. *TEX* was chosen by the American Mathematical Society as its standard document-formatting language. The American Physical Society chose *troff* as its standard language.

Arguably the easiest to use of all the batch formatting systems, *Scribe* was written in 1979 by Brian Reid at Carnegie-Mellon University and is now marketed by Unilogic Ltd. in Pittsburgh. Although not so much simpler to use that it can hold its own against interactive mouse-driven systems, the *Scribe* formatter does accommodate different types of documents (such as letters, articles, theses, books) and high-level text constructs (such as paragraphs, titles, and headers). Document types and text constructs are defined in an easily modified *Scribe* database. This system's beginner-level manual is excellent, as is the documentation for more advanced users.

*Scribe* has two principal drawbacks, however. Its licensing cost is relatively high, and the current version has no facility for producing mathematical equations, although such a feature is promised for future versions. Tables are fairly difficult to specify using *Scribe*, and it provides no graphics language.

Some users also complain that *Scribe* is verbose; when converting *Scribe* input to *troff* input, deletion is the most common operation required. However, *Scribe* support for different output devices is (and always has been) excellent. In addition to supporting typesetters that the new *troff* supports, and some that it doesn't, *Scribe* supports the Xerox 9700 laser printer.

### Typesetting with troff

To use the *troff* system, you enter text and interspersed formatting commands (lines beginning with a

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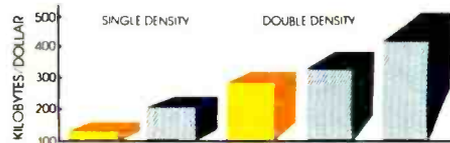
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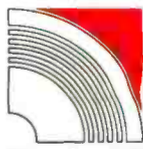
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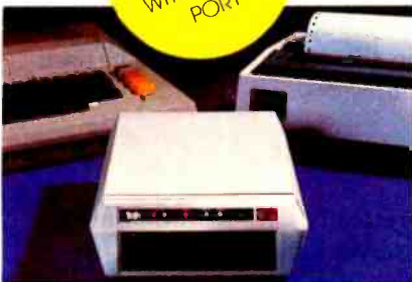


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period) into a file using a text editor. Most people use vi (pronounced vee-eye and standing for visual), a screen editor developed at the University of California. Some installations prefer the Rand editor in one of its many incarnations (ned, red, ined, e) or some version of emacs, originally from MIT and the inspiration for MINCE and Perfect Writer. All these editors are screen oriented. Some diehards and underprivileged typists still use line editors such as ed, which makes them far less productive than they would be using a good screen editor.

When you are ready to run off the text, the file is written to disk and the nroff formatter is invoked:

`$ nroff -ms file`

A macro package (such as -ms) is almost always involved because it provides pagination and common text structures such as headers, paragraphs, footnotes, and displays. Here is a short list of the most frequently used -ms macros:

- .TL title
- .SH section header
- .PP paragraph
- .DS display start
- .DE display end
- .FS footnote start
- .FE footnote end

The nroff formatter provides typewriter output. If you want to typeset the file, this command would be used instead:

`$ troff -ms file`

Theoretically, it would not be necessary to change the file. However, lineation and pagination are different with troff because the typesetter packs more words per line and thus more words per page.

If the text had particularly tricky tables, you might want to employ the tbl preprocessor:

`$ tbl file | nroff -ms`

or

`$ tbl file | troff -ms`

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# CD CONTROL DATA



(1a)

```

.vs 14
.TS
allbox;
cfB s s s s
c c c c c
l l n l l.
.sp
\s+2Northern California Whitewater\s-2
.sp
\fiRiver      Class   Length  Season  Comments\fp
Lower Klamath  2-3    25 mi.  summer  warm water and pleasant scenery
Cal Salmon    4-5    21 mi.  spring  extremely technical, many rocks
Yuba N Fork   3-4    9 mi.   spring  portage 10 ft. waterfall at end
American N Fork 4-5    13 mi.  spring  beautiful, several portages required
American Middle 3-4    17 mi.  summer  has tunnel through rock, 3 portages
American S Fork 2-3    18 mi.  summer  most popular whitewater section
Stanislaus    2-3    9 mi.   summer  inundated by New Melones Reservoir
Tuolumne      4-5    18 mi.  summer  continuously difficult and fast
Merced        3-4    14 mi.  spring  no dams above, very cold water
Carson E Fork 2       20 mi.  spring  scenic, includes hot springs
Truckee       1-3    25 mi.  spring  scenic, easy access, variety
.TE

```

(1b)

Northern California Whitewater				
<i>River</i>	<i>Class</i>	<i>Length</i>	<i>Season</i>	<i>Comments</i>
Lower Klamath	2-3	25 mi.	summer	warm water and pleasant scenery
Cal Salmon	4-5	21 mi.	spring	extremely technical, many rocks
Yuba N Fork	3-4	9 mi.	spring	portage 10 ft. waterfall at end
American N Fork	4-5	13 mi.	spring	beautiful, several portages required
American Middle	3-4	17 mi.	summer	has tunnel through rock, 3 portages
American S Fork	2-3	18 mi.	summer	most popular whitewater section
Stanislaus	2-3	9 mi.	summer	inundated by New Melones Reservoir
Tuolumne	4-5	18 mi.	summer	continuously difficult and fast
Merced	3-4	14 mi.	spring	no dams above, very cold water
Carson E Fork	2	20 mi.	spring	scenic, includes hot springs
Truckee	1-3	25 mi.	spring	scenic, easy access, variety

Figure 1: Through use of the tbl preprocessor, the input in 1a resulted in the attractive table shown in 1b.

Simple lists can be done by hand, but it's difficult to make them work properly on both a typewriter and a typesetter. If you fail to call the tbl program, junk will appear in place of a good-looking table. See figure 1 for an example of table input and output.

If the text contains mathematical equations, you will want to invoke the eqn preprocessor:

\$ neqn file | nroff -ms

or

\$ eqn file | troff -ms

The neqn variant is used for typewriters, while eqn is used with a typesetter. Both programs, developed by a compiler-compiler, translate a simple context-free grammar into appropriate formatting commands. See figure 2 for an example of equation input and output.

The refer preprocessor can be used to deal with bibliographic material. The pic and ideal languages provide for the inclusion of graphics into a

document. Tables of contents, as in figure 3, can be collected and generated automatically or produced as an afterthought.

### Documentation Guide

The troff system is a well-documented one. The original manuals from Bell Laboratories are not suitable for beginners, however, because they are organized by program rather than in tutorial order and assume far too much knowledge on the part of the reader. Better material is available, though. For people with

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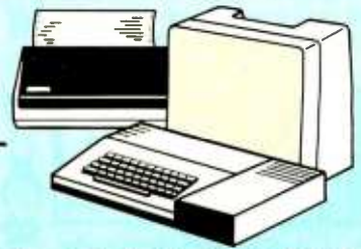
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(2a)

```
.EQ
gsize 12
alpha over {2 pi} int from 1 to omega ~
left { sum from k=1 to inf sin sup 2 X sub k (t) right }
left [ f(t) + g(t) right ] cdot sqrt {lambda over phi}
.EN
```

(2b)

$$\frac{\alpha}{2\pi} \int_1^{\omega} \left\{ \sum_{k=1}^{\infty} \sin^2 X_k(t) \right\} [f(t) + g(t)] \cdot \sqrt{\frac{\lambda}{\phi}}$$

Figure 2: Example of input (2a) and the resulting equation (2b) set using the eqn preprocessor.

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Figure 3: Information for a contents page like this one can be gathered and generated automatically or collected later in the production cycle.

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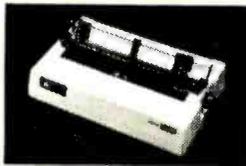
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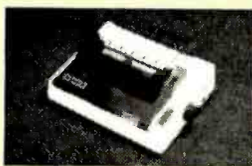
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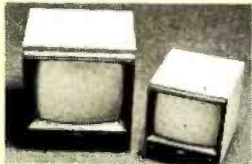
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no previous computer experience, one book teaches editing and formatting in about eight hours. *The Unix Tutorial* by Peter Birns, Pat Brown, and John Muster (UC Berkeley, 1983, to be published by Prentice-Hall late this year as *Unix for People*) starts with the vi screen editor, as is appropriate, rather than with an outmoded line editor such as ed or ex.

For those interested in learning all the facets of Unix, rather than merely document preparation, *Introducing the Unix System* by Henry McGilton

and Rachel Morgan (McGraw-Hill, 1983) is a clear but detailed book that includes several chapters on the various editors and formatting tools. It is so good that it is unlikely to be superseded. The System V Unix release from AT&T includes a new guide to document preparation. Unfortunately, like most of the new documentation from Western Electric, this guide adds more paper to the stack of Unix manuals—but little functionality. It is hard to use this book, and the text is often lifted ver-

batim from material available elsewhere. Consult the books listed in the references list at the end of this article for more on the Unix formatting and typesetting system.

But realize that by the time a software system is as mature, reliable, and well documented as troff is, it is already outmoded. Anybody who has thought seriously about troff will tell you that someone should write a better formatting and typesetting system. Such a system would provide interactive previewing on a bit-map display, the capability of incorporating pictures and graphs within a document, and a simple icon-oriented user interface. Of course, those people never volunteer to write this system themselves, nor do they offer to pay for the years of labor required to carry out such a project. Until a better system is developed, users can try some of the sophisticated Unix-based systems, such as the Bedford system, that are already on the market. Those alternatives, however, are very expensive. ■

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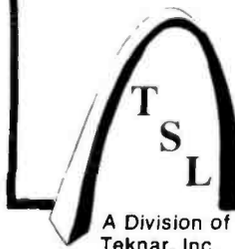
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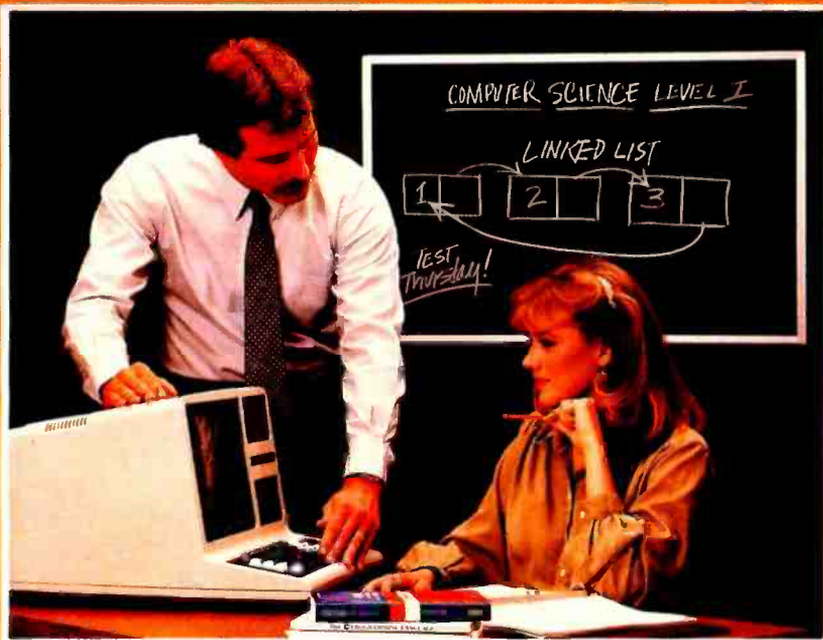
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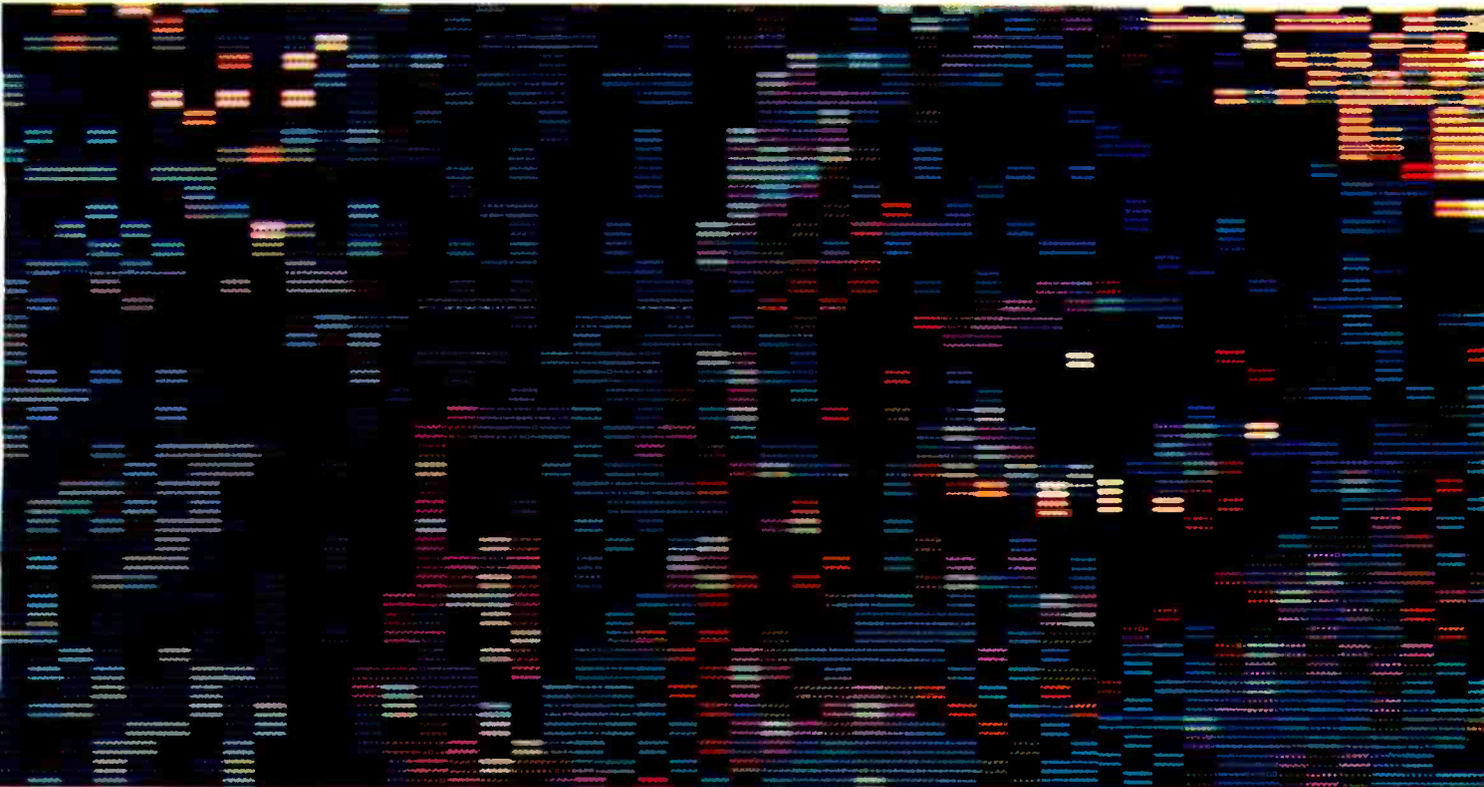
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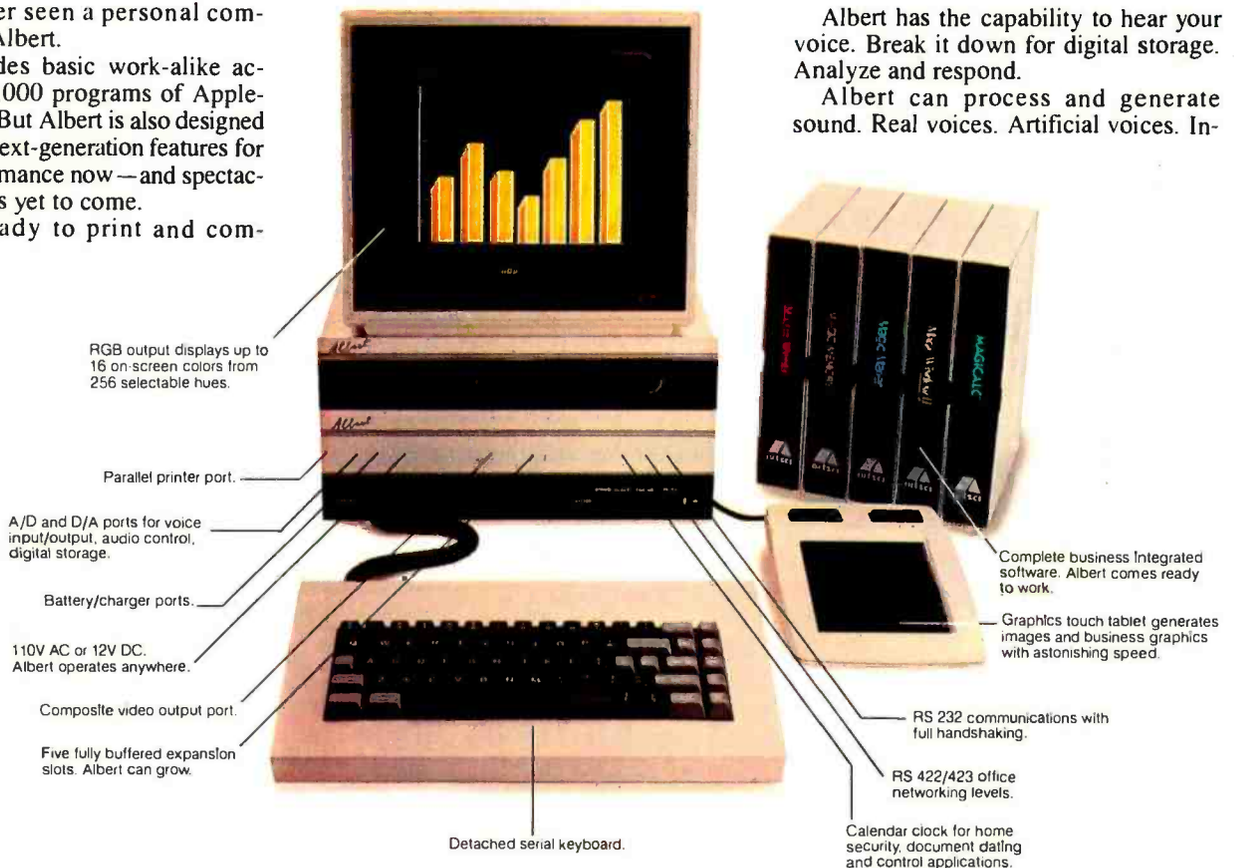
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# Moving Unix to New Machines

*Some portability considerations and a case history of Unix for the NS16032*

by Michael Tilson

Noted for its power and elegance, the Unix operating system is highly portable. As a result, largely compatible versions of Unix exist on a staggering number of computers. The task of moving ("porting," in Unix jargon) the operating system to a new machine, however, can prove challenging, as we will see.

## Software History

Before we look at a case study, consider the trends that have influenced software development and the features that make Unix portable. A major development in the history of software has been the movement away from machine-specific (nonportable) code toward machine-independent (portable) code. The earliest computers were programmed in machine language, and the resulting programs would run only on a specific type of machine.

Later, high-level languages made it possible for programs to be written more quickly; these languages could directly express high-level concepts, freeing programmers from having to deal with many machine-level details. The high-level concept of addition, for example, is independent of the machinery that performs the calculation, and high-level languages that directly express the idea of ad-

dition with the + operator can free programmers from having to know the format of a particular machine-level ADD instruction. This programming ease made software usable on more than one type of machine when high-level languages were implemented on new machine environments.

Although languages quickly achieved a high degree of computational portability, things were not as easy when it came to noncomputational tasks. The operating-system environments in which the high-level programs ran were very different from one machine type to the next. Although the ability to open, read, and write files is as important in real-world applications as computation, each operating system had a different way of performing these basic functions as well as a different command syntax and a different set of utility programs for editing or file maintenance. Moreover, most operating systems required that the programmer deal with machine details (such as disk-track size) that were unimportant from an applications standpoint.

## Unix Portability Advantages

In an attempt to overcome these drawbacks, Unix was designed to be portable. Because the Unix system

hides most machine details, it can serve a broad range of computers. In fact, Unix is available on machines ranging in price from a few thousand dollars to tens of millions of dollars. No other system has the same degree of portability (see table 1).

Portability, in this case, means that software developed for Unix can run without change on almost every available computer (if that computer is running Unix). Programmers also benefit from this portability. For example, a programmer using a 16-bit microcomputer version of Unix can make use of the full set of Unix utilities, and if he or she moves to an Amdahl mainframe, the same programming environment can be used. The same commands are used to copy or remove files or to compile C programs. A few details may be different, but the programmer needn't relearn everything.

Other operating systems take other approaches to portability. The original CP/M, for example, was portable in the sense that binary 8080 programs could be insulated from the details of device support. Because the 8080 (and Z80) was dominant in the early personal computer market, programs that used CP/M could run on many machines. However, most CP/M programs were written in 8080

assembly language, so moving these programs to new processors such as the 68000 is not easy. CP/M is also unable to provide some services needed by larger systems, such as multiprocess and multiuser support or a standard high-level implementation language. Thus, it does not span the range of machines Unix does. It is hard to imagine, for instance, the CP/M system in control of an IBM mainframe.

Another approach to portability that has achieved wide acceptance is the UCSD p-System.

P-System programs are typically written in Pascal. Like Unix, the p-System provides an entire operating environment. Because the p-System is interpretive, it is possible to write binary programs that can run on any p-System machine, making p-System applications highly portable. Unfortunately, the interpretation is inefficient. And, as with CP/M, the p-System environment lacks multiprocess and multiuser support and does not comfortably scale up to larger configurations.



**Photo 1:** The NS16000 workstation, which includes memory-management and floating-point capabilities. This workstation was used to port a demand-paging virtual-memory implementation of Unix to the NS16032 processor.

Another portability approach makes use of a "layer" of software. The layer's function is to hide the ugly details of the operating systems. The most widely known example of this is the Software Tools package, which provides a virtual operating system. With it, programs are written in highly portable FORTRAN (using a preprocessor to translate an enhanced language into standard FORTRAN). All operating-system functions are performed using only a standard set of library routines.

Thus, all that is required to move a program is standard FORTRAN and the necessary library.

Now consider the Unix system. It is portable at the source-code level; therefore, if an applications program is written in the C language using standard Unix system calls, that program should be portable to any Unix environment. The Unix system comes with a complete set of utility programs, so that large applications can be constructed using standard tools that function in the same way on all machines.

The system has enough power to be used on large machines as well as microcomputers.

### **What Makes Unix Portable?**

To understand the portability of Unix, we must look at the steps involved in porting Unix. How does one get Unix on a new machine? There are three components: a C compiler, the Unix kernel, and the Unix utilities.

The Unix system is written almost entirely in the C high-level systems-

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Honeywell	Western Electric
IBM	Wicat
ICL	Zentec
Intel	Zilog

**Table 1:** A partial list of manufacturers whose computers can run Unix.

implementation language. C is similar to Pascal, although C has a more abbreviated syntax, greater expressive power, and offers much more freedom to access low-level machine resources. The use of C is pervasive throughout the Unix code for both the system proper and the utility programs. Thus, a reliable C compiler is a prerequisite for porting Unix to a new machine. The portable C compiler is an important part of the Unix system. This compiler is designed to be adaptable to new machines.

The Unix system, which consists of approximately 200 programs, is structured in two levels: the kernel level and the user level. The kernel has full control of the machine resources, while user-level code has no direct access to any resource. The kernel is responsible for process management, I/O (input/output) support, and file-system management. All resource usage (for example, process creation, file creation, or file I/O) is accomplished by system calls to the kernel. There are about 40 important system calls. Over the years, additional features have been added to

the Unix kernel. These features are frills—the basic 40 system calls support 99 percent of the applications programs.

These system calls are machine independent to enhance Unix's portability. For example, the write system call writes an arbitrary number of bytes to a file at an arbitrary byte position. The parameters do not depend in any way on disk-track sizes or other hardware features. In fact, one can write to a file, a tape, or a line printer in exactly the same way. Most aspects of the file-system, process-management, and process-scheduling functions are also machine-independent.

The kernel interface is narrow and powerful. A small set of primitives provides the necessary services in a way that does not depend on the features of the underlying hardware. This hardware independence stems from the original Unix system's design, which was based on a simple but high-level notion of operating-system service; this concept is akin to the idea of providing the + operator in a high-level language rather than using machine-level ADD

instructions. Although the first versions of Unix were not portable (in fact, the earliest Unix system was written in assembly language), the high-level concepts involved are inherently portable. The "ideas" of addition and file I/O are the same on all machines.

The Unix kernel, which is mostly machine-independent and written almost entirely in C, consists of less than 20,000 lines of code. Roughly 1000 of these lines are low-level assembly-language support routines. Around 4000 lines are devoted to device, memory-management, and process support. If these 1000-line and 4000-line sections are rewritten, the kernel should run on a new machine.

The remainder of the Unix system (the kernel represents only a fraction of the total code) consists of machine-independent user-level code—even the Unix command interpreter is just an ordinary user-level C program that needs no special machine-dependent privileges at the hardware level. Therefore, to implement Unix on a new machine, you need only build a C compiler and implement the Unix kernel. In theory, everything else comes easily. In practice, it isn't that simple.

### The Challenge of Porting Unix

One consideration in the implementation of Unix is its demand on hardware—Unix needs more hardware facilities than either CP/M or the p-System. For example, because Unix is a true multiuser, multiprocess operating system, it usually requires memory management and protection. Memory management enables the system to allocate processes to any free area of memory, and memory protection prevents one program from destroying the code or data of another program that may be running simultaneously. Memory protection is also used to enforce the narrow and well-defined interface between the user level and the kernel level.

Unix systems are oriented toward disk access. Users can request large amounts of work from the system (this means less work for people and



more work for machines). As a result, the system makes heavy use of the disk for program loading and file I/O. The design of the system revolves around the file system; therefore, it is not reasonable to run the system without a hard disk. Finally, most Unix configurations require at least 256K bytes of semiconductor main memory.

Although Unix is a powerful system, it can't run on all computers—the hardware must have a certain level of sophistication. An IBM Personal Computer with a hard disk probably represents the minimum configuration. Although the IBM PC, based on the 8088 processor, lacks memory protection, it can run Unix because it is a single-user machine and needs less memory protection than a multiuser system would.

### Portability Problems

Given the right hardware, it seems easy to implement Unix. However, Unix is not perfect, and various problems will arise. For example, many Unix utilities make unfortunate assumptions about the underlying machine. It is usually easy to compensate for these assumptions on a machine for which they are false, but it can take some time to test all 200 Unix programs to discover any portability problems.

Ironically, some portability problems arise from features built into the C language, which was chosen in part to enhance Unix's portability. The C language is about twice as extensive as Pascal, mainly because many low-level features (such as arithmetic on pointers) have been included in the language to allow machine-independent programming. For example, if a C command increments a pointer by one, the pointer points to the location of the next data item in memory, not to the location of the next byte. (The latter result would typically occur in response to a hardware-dependent pointer-increment command.) Thus, with the C implementation, adding one to a pointer that points to a double-precision number yields a pointer to the next double-precision number; this operation has the same

meaning on all machines running C.

Unfortunately (at least from the standpoint of portability), however, some machine-dependent operations are also allowed in C. For example, C allows you to treat a pointer as an integer and to perform bit-masking tests on the value of that pointer. Although this capability can be useful for implementing functions such as storage managers, the capability is inherently nonportable because some machines store pointers simply as byte numbers while others use more complex schemes. If a program knows that a certain bit in a pointer indicates a certain fact, then the program can successfully run only on machines for which that bit indicates the same fact.

Another difficulty encountered in porting Unix is implementing the C compiler. On some machines, implementation is not difficult, but because the language is large and subtle, eliminating all of the bugs is never a trivial task. On other machines, construction of the compiler can be a formidable undertaking. For example, the "character" is a C data type, and the C language requires pointers to character (i.e., byte) locations. But some machines are word-addressed—their natural machine pointer can only refer to an entire 16- or 32-bit word, and the compiler may have to resort to extreme measures to provide the necessary byte pointers. At Human Computing Resources (HCR) our implementation team has implemented compilers for two such machines and has found the task difficult.

The C language is based on a simple model of the underlying hardware; some more complicated machines have been designed specifically for other languages such as Pascal. The implementation of a C compiler on single-language machines often requires ingenuity because all of those "good" machine features turn into obstacles that must be circumvented, subverted, or otherwise overcome. (For example, C and Pascal subroutine calling conventions are quite different. If a machine is designed specifically for the Pascal convention, implementation of the C convention may be difficult.) At HCR

we did it once, and we can testify that it isn't easy.

Once a C compiler is implemented, it is necessary to implement the kernel. Again, some machines fit well with Unix, while other machines have features that must be overcome. The closer the fit, the shorter the implementation time required.

Other problems are not so obvious. For instance, a machine may have used its own proprietary operating system for years, and the programs that drive its various peripheral devices (often written in assembly language) have been passed down from one generation of programmers to the next. In some cases, nobody has looked at the hardware manuals for years. Unix is a whole new system. The implementation team must sit down with the manuals and write the kernel hardware-support routines. Because the kernel is written in a high-level language, it will probably use all of the available hardware features. In fact, Unix is known for driving machines harder than any other system. When implementing Unix, programmers often find that the manuals are incorrect or incomplete or that some hardware feature has never before been used and doesn't work. This can wreak havoc with implementation schedules.

New machines have similar problems. The documentation may be incomplete or wrong. The machines may have design errors. Again, these errors are often not apparent in testing but show up under the load of a Unix system. Prototype machines especially tend to have reliability problems. Most programmers never expected to have to learn how to use a logic analyzer and often find tracking down subtle hardware errors a frustrating experience. At HCR, we often experience this problem because our implementation team usually uses prototype machines a year or more before they reach the public.

### A Case Study: the NS16032

This case study provides some insight into the process of porting Unix. In mid-1982, we began work on our Unity version of Unix for the Na-



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tional Semiconductor 16032. (This work resulted in a public demonstration at the November 1982 Comdex show. That demonstration was the first public exhibit of a true demand-paged, virtual-memory implementation of Unix on a microprocessor.)

The National 16000 series is probably the most suitable chip set available for Unix. It has a 32-bit software architecture, so there are no unnecessary memory-addressing limits. The instruction set has been designed to support high-level languages. Architecturally similar to the DEC VAX superminicomputer, the 16032 has some additional features. Full memory management is provided with a standard chip, including demand paging, which allows virtual memory to be supported. A floating-point chip provides a true floating-point instruction set; the NS16032 does not rely on the cumbersome coprocessor scheme used by some other machines. Although the details and actual instructions are different, the machine may be described as a "VAX on a chip." Because the standard Bell Laboratory release of Unix ran on the VAX, we expected this implementation to be easier than others.

The basic process of a "Unix port" is simple, but there are many complicated details. The first step involves becoming familiar with the target machine. In my company's case, we took delivery of a prototype workstation from National Semiconductor (see photo 1). This station had all of the necessary equipment but no software except for some bootstrap ROMs and some diagnostics. All initial software development took place on a VAX 780 running Unix. (It is conceivable that one could port Unix without a nearby Unix development system, but it would be needlessly difficult.) A period of reading and experimenting ensued.

When doing work of this sort, it's always a good idea to start with similar software and modify it. We used the portable C compiler for the VAX and converted it into a 16000 compiler. A skeleton of the 16000 compiler already existed. Implementation of the compiler proper posed no great technical problems.

We did have to make a significant design tradeoff: the 16000 architecture allows global data and procedures to be directly addressed, or you can access data and code via the "module table." The latter procedure is a bit slower but results in smaller code because a user might often be able to use 8-bit offsets into the module table rather than full 32-bit address constants. We decided to use the module table because there are many benefits to having smaller code. Smaller code reduces program loading time and reduces the virtual-memory paging rate. The VAX does not have an equivalent feature.

The portable C compiler generates symbolic assembly code. That code is then assembled, and the resulting object module is linked with other modules and library routines.

---

### **The idea of porting Unix is simple; the implementation can become complicated.**

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The second step in porting Unix was construction of an assembler and linker. The main difficulties here involved the large variety of addressing modes and the correspondingly complicated program-relocation information needed by the linker. The module table added significant complexity. The assembler and linker probably involved as much work as the compiler.

Having "finished" the compiler/assembler/linker, we had to test the result. We developed down-line loading software so that we could compile programs on the VAX and run them on the National machine. We then started to test the compiler. During previous projects (HCR has ported Unix to a number of machines, including the MC68000, the Computer Automation 4/95, and the Three Rivers PERQ), HCR had developed an extensive test suite for the C compiler. This test suite requires minimal hardware support—only the ability to print characters. The test suite is not perfect, but it

does check out a large fraction of the compiler. On the National machine, the compiler stabilized quickly. Because the machine architecture is very regular, there are not a large number of special cases, which are often a source of compiler bugs.

In parallel with the compiler effort, we began work on the kernel. The first requirements were for a bootstrap loader, a low-level machine assist, some software to handle communication with the host development machine, and driver software for the disk unit. When these were met, we ran our first stand-alone programs. These stand-alone programs were some of the basic Unix maintenance programs, modified to call a library of stand-alone routines rather than the (as yet nonexistent) operating system. The programs were used for initial setup, such as construction of an empty file system on the disk or loading of files into the file system. This stage also checked out the team's fundamental understanding of the hardware.

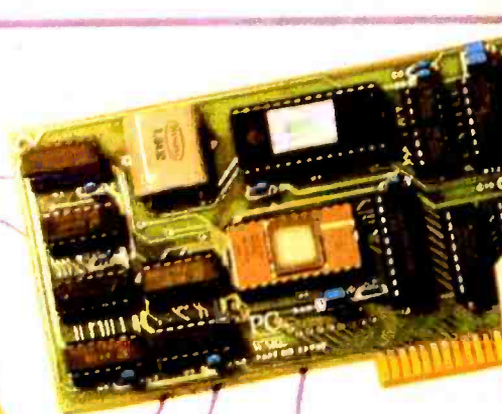
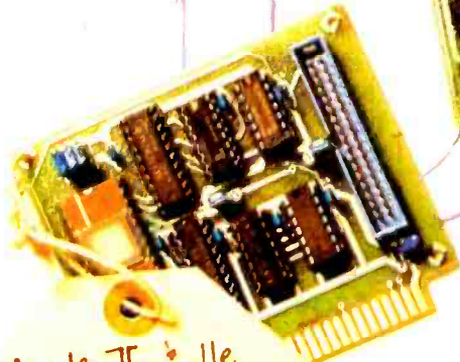
The kernel was the next big step. We adapted a VAX version of Unix to run with the National hardware. As expected, most of the code ran unchanged. It was especially helpful that the memory-management scheme closely resembles that of the VAX. We used the demand-paging code from the Berkeley version of Unix. That code was far from perfect, but it did work, and it gave us a starting point. The initial kernel had a number of loose ends, but it was solid enough to start loading processes. We have an initial kernel test process that verifies that basic functions work correctly.

Once the initial kernel had come up, we were ready to finish the job. We started cross-compiling the utility programs, starting with the most important. (The utility that rebuilds damaged file systems is quite useful at this point because the system is still likely to crash from time to time.) At the same time, we finished off loose ends in the kernel. Moving utility programs was easy because the 16000 architecture is so similar to that of the VAX. In fact, it is hard for a C program to know that the

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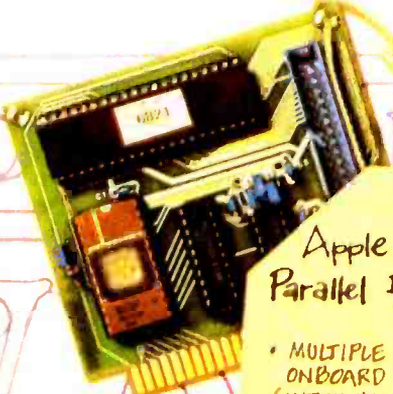
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machine is not a VAX. This is in stark contrast to other machines in our experience. The major task was to verify that all of the utilities are operational. Again we employed a test suite. As a result we found a few more compiler bugs and one or two kernel bugs.

Some other programs require adaptation to the specific machine (for example, the FORTRAN compiler). We also added a few extra system features, such as bitmap display support.

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**Moving C programs to the 16032 was easy because the 16000 architecture is similar to that of the VAX.**

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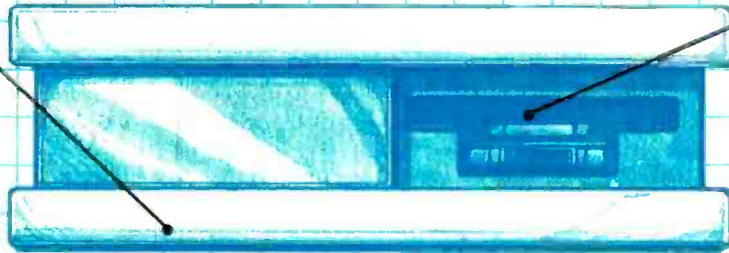
All of this sounds too easy. In fact, we did encounter some difficulties. Nearly all of the problems stemmed from the fact that we were using prototype hardware with engineering sample chips. At one time or another, everything that could go wrong did. There were errors in the documentation. The disk did not work. The disk controller did not work. The central processor board did not work. The central processor chip did not work. The memory-management chip did not work. The interrupt controller did not work. The floating-point chip did not exist at first and then did not work. The problems were usually intermittent, often subtle, and always maddening.

(Important note: it would be false to conclude that the National chips or hardware are unreliable; these problems always occur with new chips or prototype hardware. Before parts reach production quality, they exist in experimental form. National provided good support during the project and the problems have been solved. We have since then had excellent success in making our product run on original equipment manufacturer (OEM) machines using the 16032 processor. Because chip-development cycles are long, we

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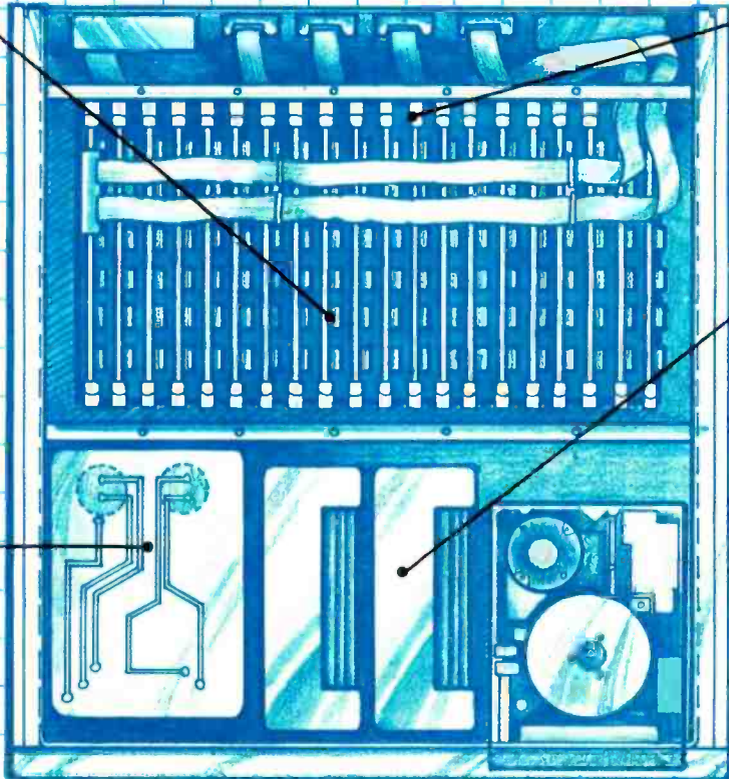
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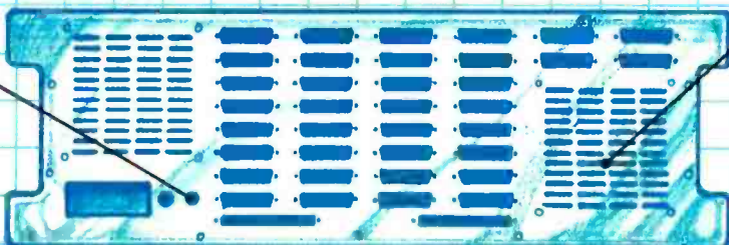
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often had to patch around the problems to continue work. We were only able to demonstrate at Comdex because of the quality, dedication, and perseverance of the implementation team. This kind of debugging requires a high level of expertise. Having to do this debugging is the penalty you pay for being on the leading edge—if you wait for the final production hardware, you won't be first.)

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Many people think that it is easy to bring up the Unix system on a new machine. In fact, it is possible to bring up a limping kernel with a

buggy compiler in about four months. However, to bring up a system with all of the utilities, with an allowance for inevitable problems, with some performance tuning and commercial enhancements, and with everything tested and solid, takes about a year. Once Unix has been ported to a particular hardware type (e.g., the 16032 chip set), you can adapt the system to other configurations fairly quickly. Each OEM will use the chip set to build systems with various bus structures and I/O devices. Adapting Unix to a new configuration can take from one or two weeks (if the target machine works and only one or two device drivers

are required) to several months (if the hardware doesn't work or is otherwise intractable, or if "strange" devices must be supported). Some people also refer to this configuration process as "porting" Unix, but the final process of adaptation to OEM requirements is not nearly so difficult. ■

---

*Michael Tilson is vice-president for technical development at Human Computing Resources Corporation (10 St. Mary St., Toronto, Ontario M4Y 1P9, Canada). He has many years of experience with Unix and Unix-based software products. He has been involved with the implementation of Unix on several machines and is actively involved with industry efforts to increase the level of standardization of Unix-like systems.*

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## The NEC Advanced Personal Computer

*High-resolution graphics, color, and 16-bit performance in an attractive package*

by David B. Suits

Not long ago, I started looking for a new microcomputer. Actually, I wasn't looking so much as musing about which computer would be a significant step up from my 8080-based system. My next computer, I knew, would have a 16-bit CPU (central processing unit). It would use Digital Research's CP/M-86, have a high-resolution color-graphics display, and come with dual 8-inch disk drives. The drives would be arranged so that the disks could be inserted vertically. (Perhaps I have strange wrist bones, but I find it uncomfortable to have to load disks horizontally.) I also wanted a detachable keyboard with four cursor-control keys arranged in a diamond-shaped pattern. The keyboard would have to have a separate calculator-style keypad for easy entry of numeric data and some special-function keys to make application programs (such as word processors) easier.

Nothing advertised in the magazines met my requirements. I thought I would have to start making some compromises.

### The APC

Perhaps NECIS (NEC Information Systems) read my mind. Its APC (Advanced Personal Computer) fulfilled my expectations (see photo 1) and, in fact, exceeded them. The NEC APC also has double-sided double-density disk drives; the keyboard has 22 programmable function keys; there is a user-definable character set; and the system includes a real-time calendar/clock, a single-voice music generator, 128K bytes of RAM (random-

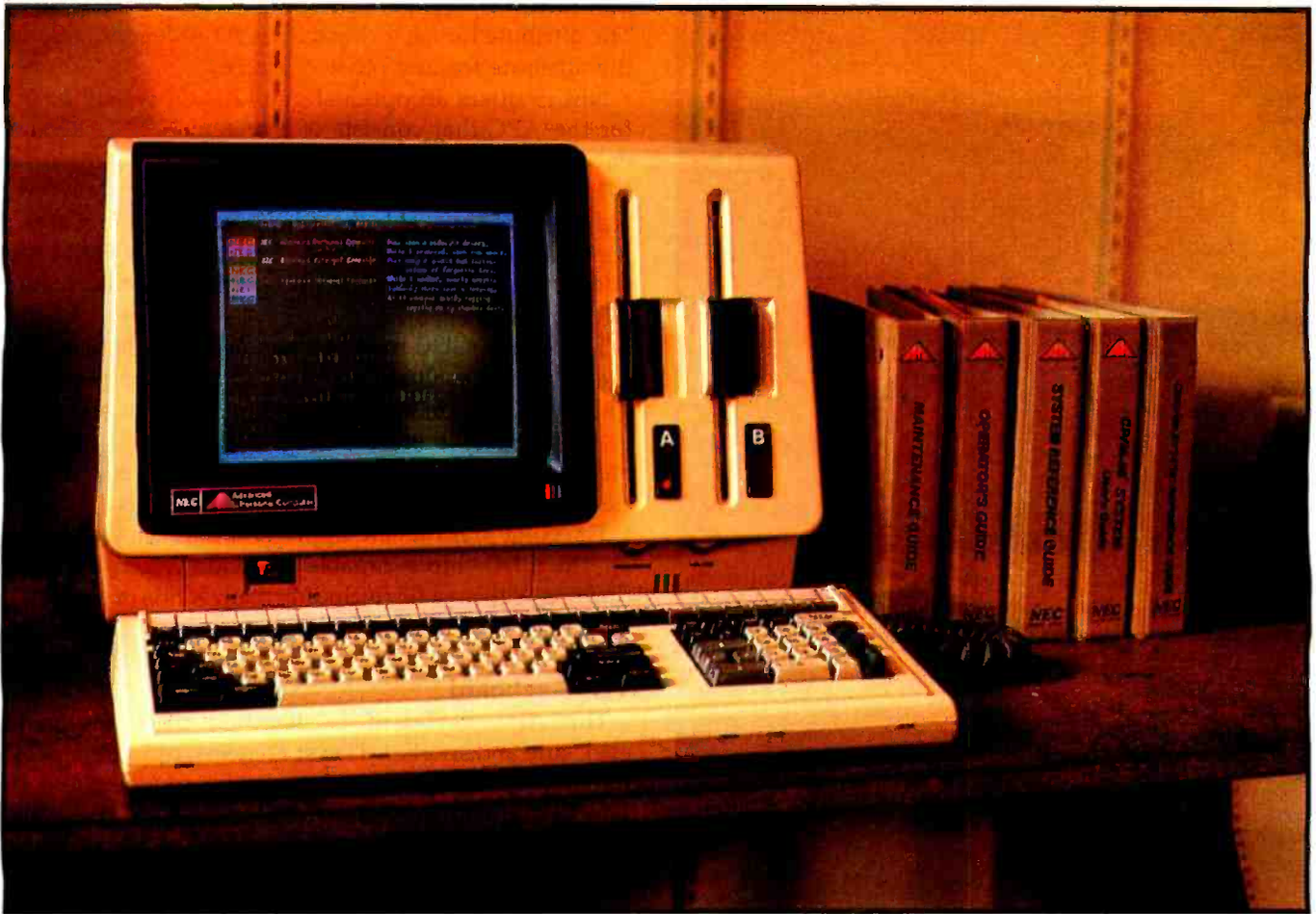
access read/write memory), and 4K bytes of battery-powered RAM that will retain data even when the computer is off (see At a Glance box on page 284). There is also an automatic power-off feature so the machine can be turned off under software control.

The APC is available in a monochrome or color model. The monochrome model comes with one disk drive; two drives are optional. The color model comes with two integrated drives. The disk-controller chip, the NEC 765, handles up to four single- or double-density floppy-disk drives. Having "grown up" with single-density 5¼-inch disks, I was impressed by the new double-density 8-inch disks. The formatted capacity of each disk is 1 megabyte, and data is transferred via DMA (direct memory access) at 62.5K bytes per second.

### The APC Display

The 12-inch CRT (cathode-ray tube) display is handled by NEC's 7220 GDC (Graphics Display Controller), a complex and powerful chip that can control up to 256K 16-bit words of display memory, partition the display into four text or graphics areas, and perform figure drawing, area fill, panning, and zooming. The APC display refresh memory (without the optional graphics subsystem installed) consists of 12K bytes of static RAM separate from the 8086 microprocessor's main memory.

The screen has 25 lines of 80 characters each, with a 26th line, or status line, at the top (see photo 2). The status line shows a digital calendar/clock, indicates which



**Photo 1:** The NEC APC (color model), with five volumes of documentation. The main power switch is under the display. The brightness and volume controls are under the disk drives. Note the main power cord, which attaches to the front of the system.

of four latching-switch keys is down (Caps Lock, Grph1, Grph2, and Alt), and shows what NECIS calls the "speed," a number from 0 to 9 that indicates the relative speed with which characters are output to the screen. (The speed is user-determinable from the keyboard, but it is not clear where its usefulness lies.)

Each of the character positions on the screen is composed from a matrix 8 pixels wide by 19 pixels high. While some APC special characters use the entire width or height of the matrix, the ASCII (American National Standard Code for Information Interchange) characters are displayed in an 8 by 13 subarea, and the user-defined characters are formed in an 8 by 16 subarea.

The 8 by 19 character box and the 25-line by 80-character screen give the screen a resolution of 640 pixels horizontally by 475 pixels vertically. However, the status line at the top of the screen also occupies display memory, so the actual vertical resolution is 494 pixels. NECIS's CBIOS (customized basic input/output system) routines that come with CP/M-86 allow for turning the status line on and off but not for moving the cursor into that line. To make use of the full 26 display lines, I had to write a custom routine to handle the GDC. The documentation supplied with the APC is extensive but

seemed complex. After I understood the basics of the GDC, however, I found that it was relatively simple to get it to do what I wanted in the way of cursor, character, and attribute manipulation. The powerful graphics features of the GDC are a bit more difficult to manage, and I have only recently begun to tackle them.

Any display character may have six attributes: overline, underline, vertical strike through, reverse video, blink, and color. The overlines, underlines, and vertical lines always appear in steady green, even if the character appears in some other color or is blinking.

There are eight screen colors available: black, red, blue, purple, green, yellow, light blue, and white (see photo 2). (I prefer "magenta" to "purple" and "cyan" to "light blue," but NECIS uses the less esoteric names. On the other hand, NECIS refers to black as "secret.") In the monochrome version only black, green, and "highlight" (bright green) are available as color attributes. When the "reverse" attribute bit is set, the selected color appears as the background for the character, and the character itself is black. (I wish there were a way to select foreground and background colors on the color model so characters could appear in any of the eight colors against any of eight background colors. But that would require



**Photo 2:** The APC display, showing normal ASCII characters, special characters, and user-defined characters. Eight colors are available (in normal and reverse video), plus underline, overline, vertical line, and blink.



**Photo 3:** Examples of color graphics on the APC. Although each pixel may be only one of eight colors, different colored pixels that are close to each other appear as new hues or shades.



**Photo 4:** The APC keyboard. Twenty-two programmable function keys are above the regular keys. At the top of the keyboard is an overlay strip that can be used to indicate the programmed functions of the special keys. Notice that the left Shift key is upside down (see text).

that each character's attribute be extended by three bits.) The attribute for each character is set independently of the attribute for any other character.

NECIS offers an optional graphics subsystem board for the APC that consists of a second 7220 GDC and enough memory to specify the color for each pixel in a 1024 by 1024 array. (The actual screen display, however, is a 640 by 494 movable "window" into that larger area.) For the monochrome model, 128K bytes of RAM are added; for the color model, the graphics board contains 384K bytes.

The second GDC runs independently of the first, and the outputs of each are combined and sent to the screen. This means not only that text and high-resolution graphics may be displayed simultaneously, but also that they are manipulated independently of each other (like two transparent display planes, one on top of the other).

The color graphics are impressive and fast (see photo 3). The GDC chip is capable of a wide variety of figure drawing with area fill (including many kinds of patterns), panning, and zooming.

### The Keyboard

The APC keyboard is detached from the main enclosure and sports 108 keys; 22 are user-programmable function keys on the top of the keyboard (see photo 4). The KEY utility program provided on disk allows the user to program only the first 16 of these keys; the remaining six keys are "reserved," although no definite use is claimed for them anywhere in the documentation. They are programmable, but you would have to dip into the CBIOS routines to program them. To the left of these function keys is a key labeled FNC, which acts as a shift key, giving each of the 22 function keys a second function (also programmable).

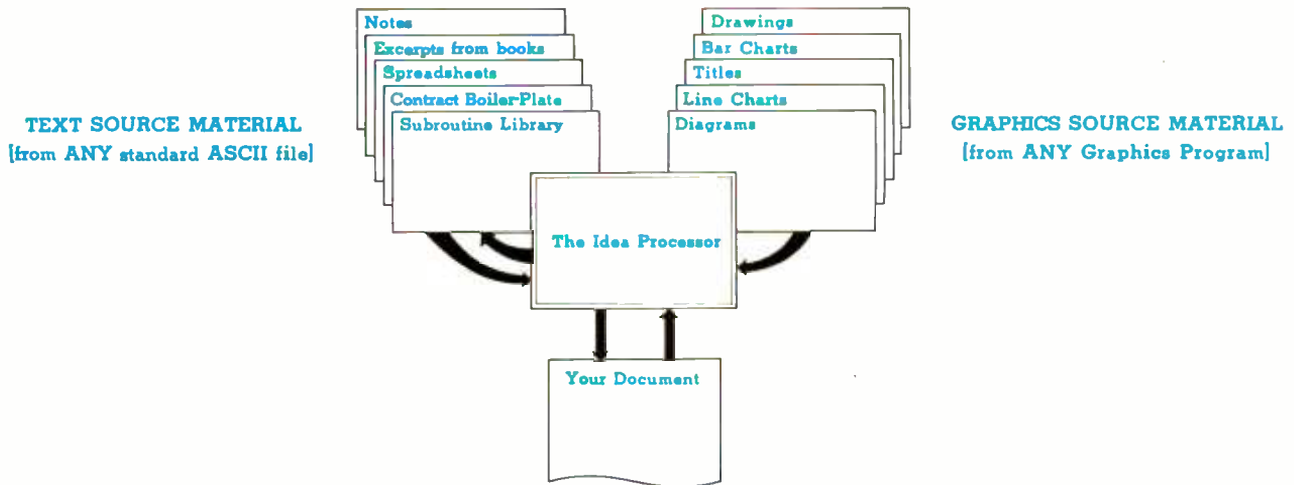
In addition to the alphanumeric and programmable function keys, there are, on either side of the space bar, four new keys: Grph1, Grph2, Alt, and Help. The Grph1 and Grph2 keys access the APC's special characters (Greek letters, mathematic symbols, and character graphics). The Alt key is supposed to allow access to the user-defined character set, but it does not. (I had to write my own assembly-language routine to access this set. In the process I discovered that the APC's CBIOS routines could have easily allowed the Alt key to access the user-defined characters, but, for some reason, did not. I suspect that it was a mistake that might be remedied with one or two additional instructions in the code.) The Help key ordinarily echoes as a question mark, but application programmers may reprogram it to present help messages.

Separate from the main set of keys is a 25-key cluster including a numeric keypad, a Delete key, an Insert key, a Clear/Home key, a Print key, a Break/Stop key, and four cursor-control keys. The CP/M-86 utility programs recognize the Break/Stop key as a Pause key (Control-S); pressing it once causes processing to stop and pressing it a second time causes processing to continue. Pressing Shift along with the Break/Stop key generates Con-

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## At a Glance

### Name

NEC APC (Advanced Personal Computer)

### Manufacturer

NEC Information Systems  
5 Militia Dr.  
Lexington, MA 02173  
(617) 862-3120

(NEC Information Systems should not be confused with NEC Home Electronics, distributors of the PC-8000 microcomputer, although both organizations are divisions of Nippon Electric Company, Ltd.)

### Dimensions

Main enclosure: 18.5 by 13.8 by 18.1 inches; keyboard: 18.9 by 2.2 by 8.5 inches

### Weight

Main enclosure: monochrome model—52.8 pounds (24 kg); color model—74.8 pounds (34 kg); keyboard: 5.1 pounds (2.3 kg)

### Power Requirements

105 volts to 130VAC, 50/60 Hz; 150–340 watts maximum (without options)

### Processor

5-MHz NEC PD8086 16-bit microprocessor

### Memory

4K bytes of bootstrap ROM, 128K bytes of dynamic RAM (expandable to 640K bytes in increments of 128K bytes), and 4K bytes CMOS RAM with battery backup power

### Standard Configuration

Main unit with integrated CRT display, integrated disk drive(s) and five-slot card cage, parallel-printer interface, RS-232C synchronous or asynchronous serial interface, programmable music generator with speaker, hardware calendar/clock, 108-key keyboard

### Video Display

12-inch diagonal CRT with long-persistence phosphor,

black/green/highlight (monochrome model) or eight colors (color model), 80 characters by 25 lines plus a 26th status line. Video resolution is 640 by 494 pixels with underline, overline, vertical line, reverse video, and blink. Character ROM has 224 characters with 256 user-definable characters. The video is controlled by a NEC 7220 Graphics Display Controller

### Keyboard

Detached with 108 keys, including four cursor keys, a numeric keypad, and 22 dual-mode programmable function keys

### Disk Drives

One (standard with monochrome model) or two (standard with color model) 8-inch double-sided double-density floppy-disk drives with a capacity of 1.2 megabytes each (single-density disks are also supported), integrated into the main enclosure

### Options

RAM expandable to 640K, second serial interface, 8231 arithmetic chip, graphics subsystem board, hard disk, prototyping boards

### Software Supported by NECIS

Accounting Plus (\$695), Benchmark Word Processor (\$495), Benchmark Telecommunicator (\$95), Benchmark Mailing List Manager (\$195), Microplan Financial Spreadsheet (\$195), Microplan Business Planner (\$495), dBASE II (\$695), CP/M-86 (\$150), MS-DOS (\$150), various terminal emulator and communications packages (from \$245-\$1485)

### Prices

APC-HO1 (monochrome, one disk drive)	\$2748
APC-HO2 (monochrome, two disk drives)	\$3448
APC-HO3 (color, two disk drives)	\$4198
Additional 128K bytes RAM	\$ 700
Each additional 128K bytes RAM	\$ 200
Monochrome graphics subsystem	\$ 448
Color graphics subsystem	\$ 648
Arithmetic coprocessor chip	\$ 250
Additional serial port (with cable)	\$ 335
12-megabyte hard disk	\$2698
Second hard disk	\$2398
Engineering-development boards	\$ 89

trol-C, which CP/M-86 interprets as an interrupt. Print is a convenient way to issue Control-P and causes data being sent to the screen to be sent to the printer as well. Pressing Print a second time turns off that function. Del acts as an "erase input line" key (Control-X). Ins, which issues character code 1C hexadecimal, is merely echoed as Control-backslash. Clear/Home sends the cursor to the top left corner of the screen; pressing it in conjunction with Shift will erase the screen.

The four cursor-control keys are positioned in a diamond shape so that the up-arrow key is on top, the left-arrow key is on the left, etc.

There is a useful feature that enables the screen to act as a "window" into a 50-line display area at any given time. Using the Control key in conjunction with the up- or down-arrow keys causes the window to move up or down through the larger display area, so that up to 25 lines that have already scrolled up and off the screen can be easily displayed.

The keys have an excellent feel and sound. It is the fastest and most comfortable keyboard I have used, and typing on it is a joy (with one exception, which I'll mention later).

Inside the keyboard is an 8048 8-bit microprocessor that monitors the keys. When a key is pressed, the 8048 decodes it, sends an interrupt request to the 8086, and presents the key code to one of the 8086's ports. At the same time, the status of the switch keys (Shift, Control, etc.) is presented to another port. When the 8086 acknowledges the interrupt, a software routine reads the keyboard data into a 64-byte FIFO (first in, first out) buffer. This manner of handling the keyboard has two desirable consequences. First, it relieves the 8086 from having to interrupt what it is doing to poll the keyboard every so many milliseconds to see if a key is pressed; second, the 64-byte buffer acts as a type-ahead buffer so that if you type faster than the application program can process the input, no characters are likely to be lost.

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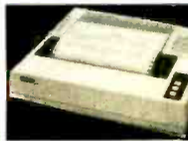
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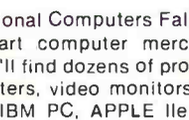
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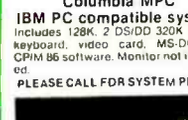
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**Photo 5:** The APC nonmaskable interrupt switch. Access to the switch is possible only by removing a rubber plug in the rear of the keyboard.

The keyboard has an undocumented feature. A close look reveals the absence of any CPU reset key. Nor does the main enclosure have such a switch. The only "panic button" evident is the main power switch, which is a poor substitute for a reset. There is nevertheless a hardware reset switch hidden inside the keyboard. (It took me several weeks to realize it was there.) Access to it is possible only by removing the rubber plug on the rear of the keyboard (see photo 5). You can stick a finger inside and press a momentary-contact switch that generates the 8086 nonmaskable interrupt. Unfortunately, unless you have inserted the proper jump vector into low memory, the 8086 jumps to a routine that prints "INTERRUPT TRAP HALT" on the screen and then stops dead in its tracks. The APC then has to be turned off and back on. I would have thought a warm or cold boot of CP/M-86 would have been more useful, but this is better than nothing.

### Inside the Main Enclosure

One reason I was especially interested in the APC was because I had learned to associate NECIS with high-quality products. I was not disappointed.

On the outside, the APC has a clean and aesthetically pleasing design. A peek inside the main enclosure (see photo 6) reveals a thick steel chassis that reminds me of the tough insides of NEC's Spinwriter. The top cover securing latches, for example, could have been plastic, but instead they are 1/8-inch steel. The routing of all cables is neat and secure. There is nothing that hints of any last minute changes (except that the red, blue, and green bias pots on the analog board have been replaced by small shorting jumpers).

The two slim 8-inch disk drives to the right of the CRT are NEC's own (FD 1165 S). The six-slot card cage is occupied by three 100-contact circuit boards (not, alas, S-100). One board is the main processor board with the 8086 and 128K bytes of RAM. Another board contains the controllers for the CRT, disk drives, and serial and parallel interfaces, with an empty socket for an optional

8231 arithmetic coprocessor chip. (Rumor has it that NECIS may soon offer the 8087 chip instead.) The third board contains an additional 128K bytes of RAM and the second 7220 GDC with its own 384K bytes of RAM. Adding a second serial controller and the hard-disk controller would take up two more slots on the card cage, leaving only one. But the size of the boards (11 by 9½ inches) allows for a great deal of hardware on one board. You could, for example, get another 384K bytes of RAM (bringing it up to the maximum 640K allowed) on another board and still have room for something else. (A light pen would be nice.)

### Documentation

The APC documentation is slick. Pages are typeset and arranged in two small three-ring binders. The *Operator's Guide* gives the user a brief overview of the system, unpacking instructions, etc. The *System Reference Guide* consists of several hundred pages of detailed descriptions of the APC hardware. I was amazed at the amount of information provided. There are even IC (integrated circuit) data sheets for the 8086 processor, the 7220 GDC, the 765 disk controller, and other important chips. (Not included are the data on the 8048 keyboard controller, the 8255A programmable peripheral interface, and the 1771 sound generator.) In addition, there are 22 pages of schematics. Even the PAL (Programmable Array Logic) decoding specifications are provided. Each manual has a table of contents, and the *System Reference Guide* has a glossary.

The CP/M-86 operating system has two other manuals: the *CP/M-86 System User's Guide* and the *CP/M-86 System Reference Guide*. They are typeset versions of Digital Research's manuals, with additions and caveats concerning the APC implementation and APC-specific features such as music generation, user-programmable charac-



**Photo 6:** Inside the APC (color model). At left are the two 8-inch disk drives. To the right is the ventilation fan. Behind the fan is the six-slot card cage, presently occupied by three boards. To the left of the card cage is the CRT, and behind that is the main analog board.

ters, and so on. These manuals live up to Digital Research's strict requirements for near-completeness amid utter confusion. But a clever reader can often figure out some way to arrange a series of trial-and-error experiments on the computer to discover what the manuals were hinting at. Maybe.

In the text portions of the four manuals, I found only five typographical errors. The tables and drawings, however, were another matter. At last count there were 76 errors, most of them minor, but some of them the source of a great deal of confusion and wasted time.

An optional *Maintenance Guide* includes data not provided in the *System Reference Guide*, most notably a trouble-shooting guide, schematics for the analog board, and several pages of illustrated parts breakdowns. The trouble-shooting guide is interesting in that, if a faulty part is located, it instructs you to send the entire subsystem in for replacement. I suspect that this will make field maintenance of the APC a simple matter. Fortunately, my machine has been performing flawlessly from the time I first plugged it in, so I have had no occasion to seek maintenance.

## Problems

The APC has some minor annoyances. I mentioned that the keyboard is excellent with one exception—the left Shift key. The key cap is about two and a half times wider than usual, which makes finding it with your little finger an easy matter. The cap attaches to the switch underneath by means of a shaft that comes down from the left edge of the cap. Unfortunately, a typist's fast-moving little finger often presses down near the center or the right edge of the cap. This applies torque to the shaft, which then binds—a real nuisance. Fortunately, the key can be unsoldered from the printed-circuit board underneath and moved over to the right (it's as though the keyboard was designed for the key to be soldered into either spot). This solves the problem of the sticking key, but at a slight aesthetic cost: the keycap must now be turned around, and you see Shift printed upside down.

A second problem has to do with the way the CBIOS routines handle the keyboard under CP/M-86. I mentioned before that the Alt key is not decoded to give access to the user-defined characters as it should. In addition, there are certain key strokes which the CBIOS routines will not allow your program to know about. Specifically, the programmable-function keys will always generate their programmed sequence of characters, and CONTROL plus the up- or down-arrow key will always cause the screen to scroll up or down. There is no way to intercept these key codes to take some other action unless you write your own keyboard-decoding routine.

The third problem concerns the display. When a large portion of the screen holds characters in reverse video (or when the graphics have printed over a large area of the screen), there is a flicker to the display. The display also wiggles slightly, although most people probably would not notice it.

## Support

What kind of support is the APC owner likely to get from NECIS? Over the past four years I have occasionally dealt with NECIS for servicing of my (second-hand) Spinwriter printer. I have found the company consistently courteous, prompt, and helpful (over the phone, anyway). Although the printer is years out of warranty, they sent me, free of charge, an upgraded main processor board for it, along with a more recent users manual.

Although NECIS wants its APC customers to deal with their dealers and not directly with the head office, the head office seems to be bypassing its dealers and going directly to its customers. I was recently mailed an updated version of the CP/M-86 disk, but my dealer has not received a copy. (The updated version, by the way, provided for a 200 percent speed improvement in certain disk accesses and included Digital Research's GSX-86 graphics-system extension package which provides graphics handling routines allowing programs to talk to a number of graphics devices (CRTs, printers, plotters) in a uniform manner without having to worry about coordinate translations and scaling.)

Several months ago I received a letter from NECIS saying that some users felt the ventilating fan in the color model was too loud. (It is. The fan is a 4½-inch Sanyo that is noisy when the APC is positioned close to a wall that reflects the noise.) The letter said that users will be able to pick up smaller fans from their dealers and install them themselves. How much will this cost the user? Nothing. Moreover, NECIS does not even require the original fan in exchange. Unfortunately, my dealer was not told about these new fans, and even after several months he has still not been able to get any.

In spite of the lack of communication between NECIS's head office and the dealers, I believe that NECIS is taking a continued interest in customer satisfaction. The company distributes a number of software packages for the APC and each package is guaranteed to conform to the specifications supplied with it. (If it doesn't, NECIS will fix it or give you your money back.) Because the software includes database management, accounting, spreadsheet, word-processing, and communication packages, the company's guarantee is a significant indication of its support for the APC.

All of its software, however, must be run under the CP/M-86 operating system. Will NECIS support any high-level language or any other operating system? Yes and no. MS-DOS, the operating system from Microsoft that the IBM Personal Computer has made so popular, is now available for the APC. Getting a copy, however, has been so far impossible. I'll have to wait and see what happens. As for a high-level language from NECIS, there is PTOS BASIC, a BASIC interpreter provided only to dealers for running some graphics demonstration programs. Although no documentation is provided with PTOS BASIC, I did a little experimenting that revealed that it is similar to Microsoft BASIC with almost all the bells and whistles you could imagine and with some

**Listing 1: The Sieve of Eratosthenes Benchmark Program written in PTOS BASIC for the NEC APC.**

```

5 DEFINT A-Z
10 S=8190
20 DIM F(S)
30 PRINT "10 ITERATIONS"
40 FOR M=1 TO 10
50 C=0:FOR I=1 TO S:F(I)=1:NEXT
60 FOR I=1 TO S:IF F(I)=0 THEN 100
70 P=I+I+3:K=I+P
80 IF K <= S THEN F(K)=0:K=K+P:GOTO 80
90 C=C+1
100 NEXT
110 NEXT
120 PRINT C" PRIMES"
    
```

powerful graphics commands. I hope NECIS chooses to release this BASIC.

To test the speed of the APC, I rewrote the Sieve of Eratosthenes program (see listing 1) in PTOS BASIC. Execution time (10 iterations): 1680 seconds. After removing line 5 (so that variables were single-precision floating point), execution time slowed to 2070 seconds. (The program was adapted from the BASIC version for the program listed in "Eratosthenes Revisited, Once More through the Sieve," January 1983 BYTE, page 283).

The APC is a member of the new generation of high-performance microcomputers. It will not compete in the low-end market dominated by Apple, Atari, Radio Shack, and Commodore. It does, however, represent an option to the IBM PC, but its success as a PC competitor will depend to a large extent on independent hardware and software vendors. There are already dozens of CP/M-86 programs—from business applications to languages to games—available from independent vendors that are written for, or can be customized for, the APC.

The list is too long to include here (NECIS can provide about a 30-page list), but one item is worthy of note: Ticom (13470 Washington Blvd., Marina del Rey, CA 90291) has reportedly adapted the UCSD p-System for the APC and added support for the APC's graphics, music, and clock/calendar features. This opens a whole new range of application software.

It is by now a firm tradition that each brand of computer be supported by some kind of newsletter. An independent APC news journal, *NexWorld* (285 Beach St., Belmont, MA 02178), began publication in April. A slick (and a bit expensive) monthly publication, it is under the editorship of Kenneth T. Mazur.

### Conclusion

When I set out on my search for a new-generation microcomputer, I had a checklist of desirable features. The APC fulfilled all my requirements and then some. I am pleased with its quality, design, and power. The high-resolution color graphics are impressive. The manuals supplied with the system contain a great deal of information about the machine's hardware. The problems I've encountered after six months of fairly intimate work with the APC can be classified as minor annoyances. On a scale of 1 to 10, I give the NEC APC a 9. ■

*I would like to thank the staff of the Computer Center of Rochester, New York, for their assistance in the preparation of this article.*

*David B. Suits, assistant professor of Philosophy at the Rochester Institute of Technology, is currently studying for an MS in Computer Science. He has written articles for other microcomputer publications, published the book Color Graphics for Intecolor 3651 and Compucolor II Computers, and is coeditor of Colorcue, a newsletter for Compucolor and Intecolor computer users. He can be reached at the College of Liberal Arts, Rochester Institute of Technology, POB 9887, Rochester, NY 14623.*

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# Hardware Review



Photo 1: The TRS-80 Model 4 may look like a Model III in a white cabinet, but it is really a new computer. (All photos by Glenn Mead.)

## Radio Shack's TRS-80 Model 4

*This Model III-compatible computer has a host of new features and a lower price tag than its precursor*

by Rowland Archer Jr.

The design of Radio Shack's new TRS-80 Model 4 computer is proof that large corporations can be responsive to the needs of their customers. An enhanced version of the popular TRS-80 Model III, its new features read like a Model III owner's wish list. Highlights include a 24-line by 80-column screen with normal and reverse video, an enhanced keyboard, a 4-MHz Z80A central processor, up to 128K bytes of RAM (random-access read/write memory), the ability to run normal CP/M, and an internal speaker for sound output. The Model

4 can also run any Model III software in a totally compatible mode. I tried hard, but I couldn't find a single piece of Model III software that didn't run perfectly on the Model 4.

### Overview

The least expensive Model 4 is the \$999 tape-based version. For \$1699 you can get a Model 4 with one disk drive; most people will probably buy the two-drive system, priced at \$1999. You can start with any model

and upgrade in stages all the way to the top of the line. Separately priced options include 64K bytes of memory for \$149, the first disk drive for \$649, the second disk drive for \$240, and a 5-megabyte Winchester disk drive for \$1999. There is an additional installation charge (not specified) for any upgrade. Radio Shack plans to offer a high-resolution (640 by 240 pixels) monochrome graphics plug-in card for \$249.95.

If you own a Model III, you weren't forgotten. You can upgrade a Model III to a Model 4 for \$799. This may seem expensive, but the upgrade includes a completely new main circuit board and keyboard, lets you run all your old software, and gets you into the new Model 4 world.

The cassette version of the Model 4 looks (photo 1) and acts a lot like a TRS-80 Model III in a white case. It includes 16K bytes of RAM, Microsoft BASIC in ROM (read-only memory), a 16-line by 64-column upper- and lowercase display, a parallel printer port, and a cassette I/O (input/output) port. The keyboard has been upgraded to include a control key, a caps lock key, and three function keys. Those are the only new features that are standard with the cassette-based Model 4. You must add at least one disk drive to get any other Model 4 features, even the internal speaker.

The single-disk system includes the above features plus one 180K-byte single-sided double-density disk drive with 40 tracks. The \$1999, two-drive system also adds an RS-232C serial port.

A disk-based Model 4 is a dual-personality machine. When you run Model III software, it mimics a Model III exactly. But when you boot the TRSDOS 6.0 disk that

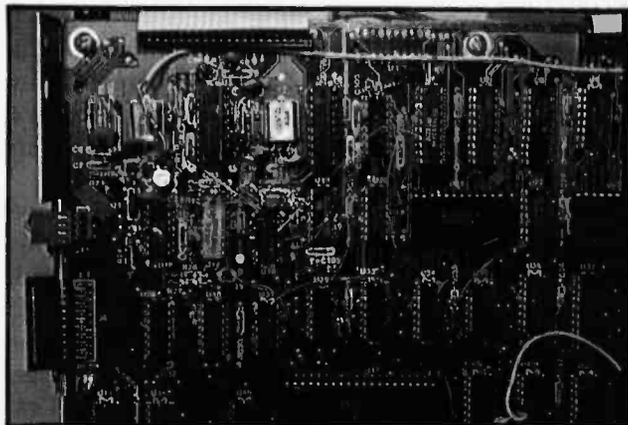


Photo 2: A nest of blue wires bears witness to an engineering staff's last-minute work to get the bugs out of the Model 4.

comes with any disk system or upgrade, the real Model 4 and all of its features emerge. CP/M Plus, an extra-cost option not available at the time of this writing, will also run in Model 4 mode.

Any Model 4 can be upgraded to 128K bytes of RAM. Because the Z80 can address only 64K bytes of memory at a time, the extra memory is switched in and out of the top 32K-byte bank of the Z80's address space. TRSDOS 6.0 software can use the extra memory for a printer spooler or memory disk (more on these later).

### Model III Compatibility

When my Model 4 arrived, the first thing on my mind was to check out the claimed Model III compatibility. I

## At a Glance

### Name

Radio Shack TRS-80 Model 4

### Manufacturer

Radio Shack  
One Tandy Center  
Fort Worth, TX 76102

### Price

\$199 (16K bytes of RAM; cassette storage)  
\$1699 (64K bytes of RAM; one disk drive)  
\$1999 (64K bytes of RAM; two disk drives)  
\$149 (additional 64K bytes of RAM, 128K bytes maximum)

### Dimensions

18½ by 20½ by 12½ inches  
36 lbs. (with two disk drives)

### Processor

Z80A running at 2 MHz (Model III mode) or 4 MHz (Model 4 mode)

### Memory

16K bytes of RAM minimum, optional 64K bytes or 128K bytes;  
14K bytes of ROM (active only in Model III mode)

### Data Storage

Cassette in Model III mode; a maximum of four (two in main unit, two external) single-sided double-density floppy-disk drives holding 180K bytes each; a maximum of four 5-megabyte external hard-disk drives may be added

### Keyboard

70 keys including control, caps lock, three function keys, and separate numeric data-entry pad

### Standard Features

16-line by 64-column display, full ASCII character set, parallel printer port, Model III compatibility on all models; Model 4 mode with 24-line by 80-column display, sound capability on disk-based systems, RS-232C serial port on two-disk systems

### Software

Runs all Model III software; all models include Model III ROM BASIC; disk systems include TRSDOS 6.0 and TRSDOS 6.0 BASIC; CP/M Plus optional

### Documentation

Getting Started with TRS-80 BASIC, beginner's guide, 342 pp.  
Model 4 Disk System Owner's Manual, advanced users loose-leaf reference guide, 500 pp.  
Introduction to Your Disk System, TRS-80 Model 4, beginner's guide, 42 pp. All the above include table of contents and index.  
Model 4 Quick Reference Guide, TRSDOS 6.0 and BASIC commands, 38 pp.

### Audience

Users looking for an expandable system capable of running BASIC and a wide range of Model III TRS-80 and CP/M software

was admittedly skeptical because when the Model III was announced, it was claimed to be compatible with its predecessor, the Model I. There was some truth to this claim, but there were also enough differences to cause most non-BASIC Model I software to require modification before it would run on the Model III.

After unpacking the Model 4 and admiring its off-white, textured plastic case (no tears here for the demise of battleship gray), I plugged it in and booted up a Model III TRSDOS disk. The familiar opening graphics of a Model III appeared, and everything worked OK beginning with the "TRSDOS Ready" prompt. I ran several BASIC programs and found no problems. So far I was not too surprised, because BASIC provides a fair amount of insulation from hardware differences.

Determined to find the cracks in the Model 4's armor, I started running Radio Shack machine-language software. Scripsit, Visicalc, and Profile all checked out OK. Then I ran some non-Radio Shack arcade games—still no problems. Getting desperate, I moved on to self-booting disks such as Powersoft's Super Utility Plus. It came up flying, opening graphics and all. The Model 4 is truly compatible with the Model III.

Part of the key to the Model 4's compatibility with the Model III is the inclusion of a complete set of Model III ROMs, the chips containing Model III BASIC and the Model III I/O driver routines that handle the screen, keyboard, line printer, and cassette port. These chips enable software that makes use of Model III ROM routines to work without changes. The Model III ROMs are located at the beginning of the Z80's address space, in conflict with addresses reserved by CP/M. When you run in Model 4 mode, these ROMs are switched out of the Z80's address space and replaced with RAM. The result is a full-fledged 64K-byte Z80 machine that can run normal CP/M.

Radio Shack deserves a lot of credit for adding so many new features to the Model 4 while retaining total Model III compatibility. The Model 4 user has immediate access to a large range of Model III software and will be able to take advantage of CP/M and TRSDOS 6.0 software as it becomes available.

### Screen and Keyboard

The Model 4 has four different screen formats. Two are in Model III mode: 16 lines by 64 columns and a double-width character mode with 32 characters per line. TRSDOS 6.0 automatically switches the screen to a 24-line by 80-column format. Double-width characters, in Model 4 mode, result in 40 characters per line. One annoy-

ance is the need to readjust the brightness when you switch between 16 by 64 and 24 by 80 modes. Apparently the increase in the number of video scan lines to create 24 lines of characters reduces the brightness of each line, making the overall screen image dimmer. When a large solid graphics object is displayed, such as the Tandy hourglass logo that accompanies TRSDOS 6.0 booting, a noticeable hash pattern appears over the graphics image, and bright vertical lines occur where each column meets an adjacent column. This is not a serious deficiency but could benefit from some cleanup work in future revisions of the Model 4. As photo 2 shows, several wiring modifications were made after the PC board was designed, a sure sign that a new PC board is coming soon.

When the Model 4 is in 24 by 80 mode, the video memory is not directly accessible to BASIC programs via PEEK and POKE, as it is in Model III mode. The same physical RAM supports both the 16 by 64 and the 24 by 80 modes, but in the latter mode it is relocated out of directly addressable memory. The Model III graphics character set is available in 24 by 80 mode, and the new larger screen format has higher resolution: 72 by 160 individual pixels in Model 4 mode instead of the Model III's 48 by 128.

The new keyboard (see photo 3) adds several desirable keys to the Model III's layout: a control key (to the left of the space bar, marked CTRL), an uppercase lock key (to the right of the space bar, marked CAPS), and three function keys (over the numeric keypad, marked F1, F2, and F3). With the shift key, the function keys produce six different programmable functions. Keyboards are one of those things that no two people ever seem to agree on, but I think this one has a good feel and is pleasant to use. The control key is somewhat out of the way, down by the space bar, but it is still an improvement over the Model III, which has no control key at all.

The keyboard does not have separate keys to generate some of the less frequently used ASCII (American National Standard Code for Information Interchange) characters, such as braces ( { } ) or brackets ( [ ] ). These characters can be generated, however, by compound key sequences such as CLEAR plus " < " to generate the left bracket, CLEAR plus " > " to generate the right bracket, and so on. Key sequences are provided for all 128 ASCII characters as well as for most of the high range codes (128 to 255).

TRSDOS lets you turn an audible key click sound on or off during key depression. The sound is very muted and seems to get lost



**Photo 3:** The Model 4's keyboard enhances the Model III's with a caps lock, control key, and three function keys.

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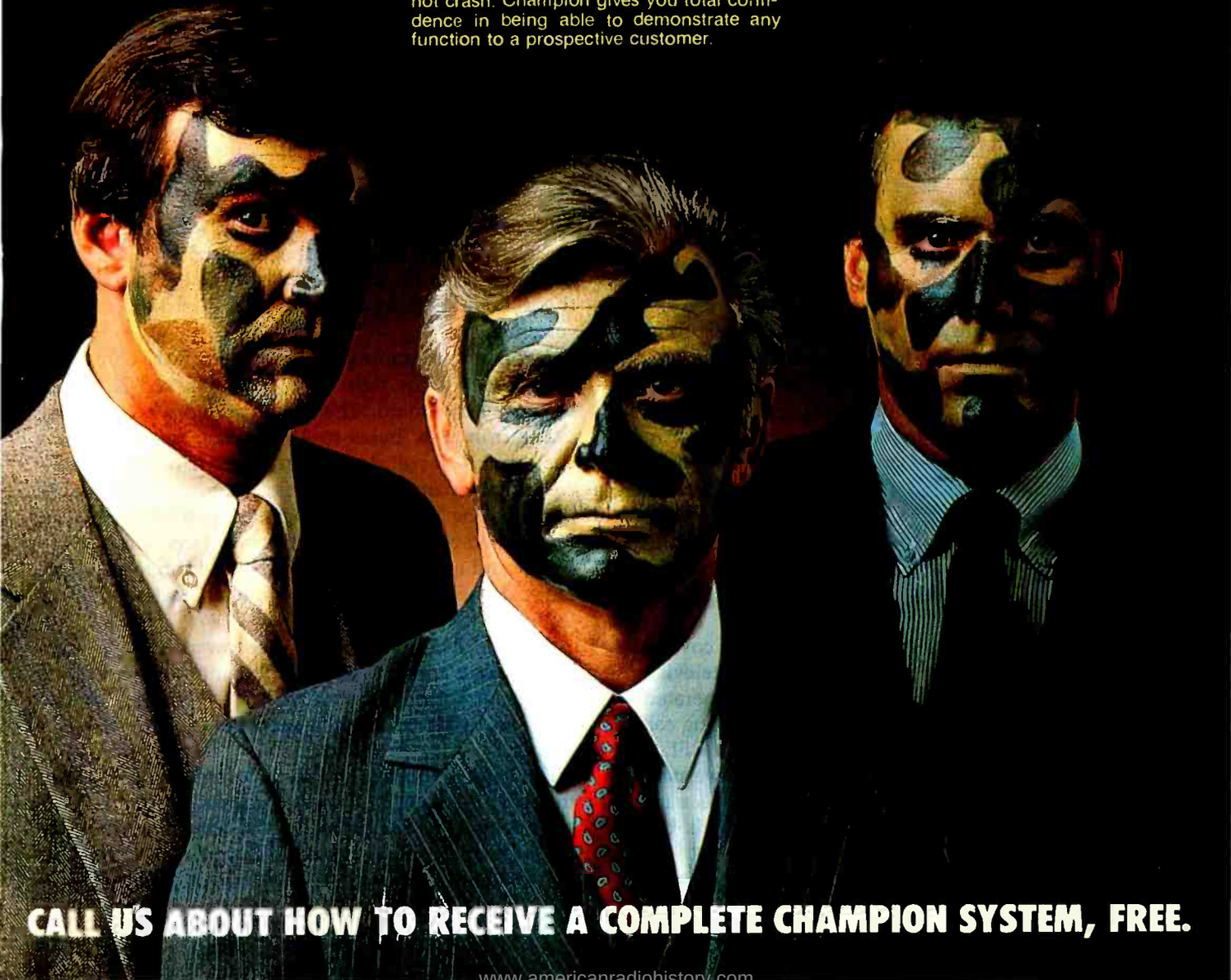
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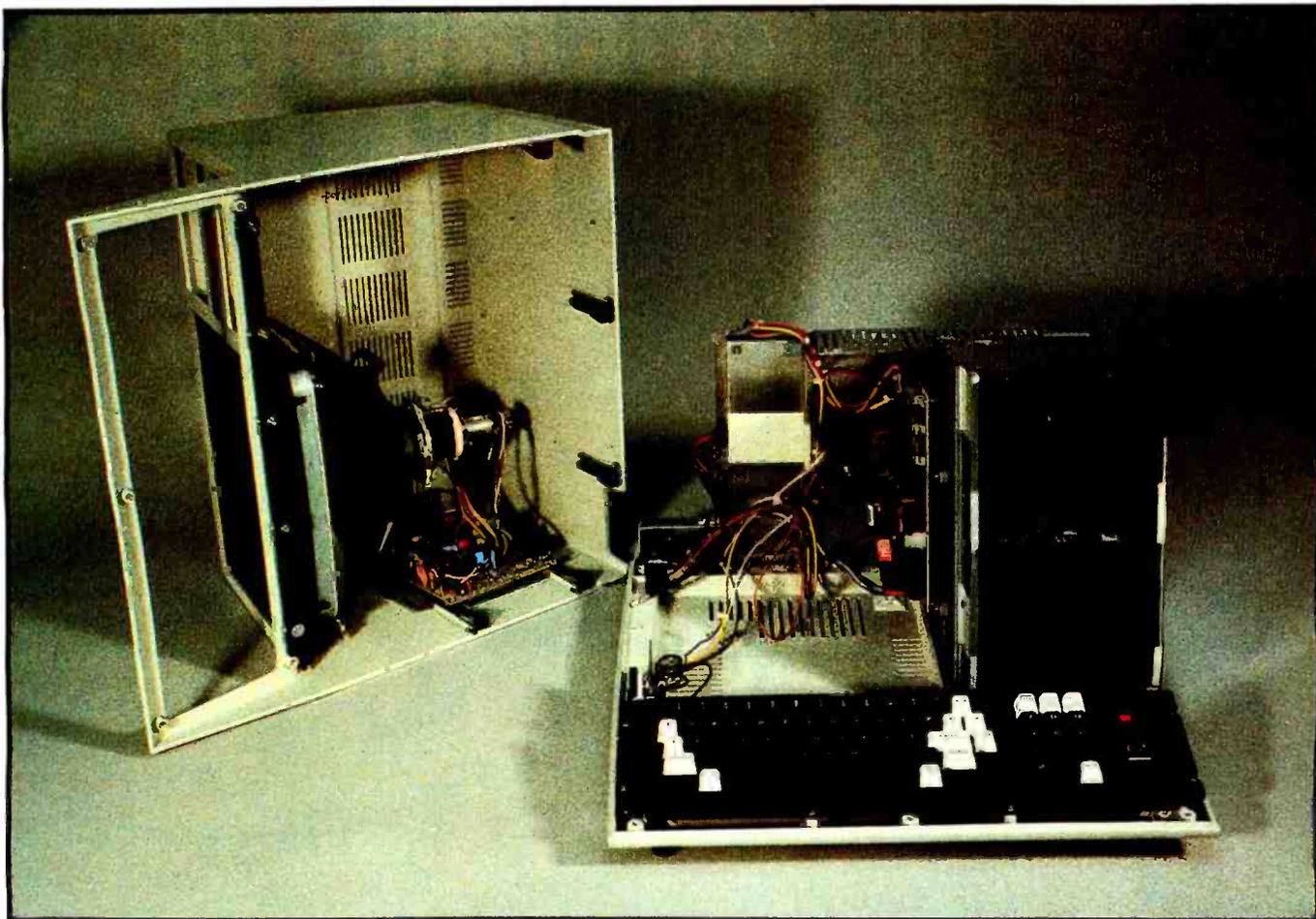
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**Photo 4:** *The Model 4 exposed: the video-display terminal and analog video board are in the top half of the cabinet; everything else resides in the bottom half.*

in the mechanical clatter of key presses, so I left it turned off.

### Inside the Model 4

The Model 4's hardware secrets are easily exposed by removing one screw on the back and 10 on the bottom of the case. The video display and analog video board are mounted in the top half of the cabinet, as you can see in photo 4. The bottom half of the cabinet holds most of the Model 4's goodies. Disk-based Model IIIs have two power supplies; the Model 4s have one, mounted vertically to the left of the disk drives. A small board carrying the amplifier and speaker for internal sound is located behind the disk drives. The RS-232C board and the disk controller are also mounted out of sight across the back of the cabinet.

A piece of grounded aluminum completely covers the motherboard, shielding nearby radios and televisions from the radio-frequency interference (RFI) generated by all computer circuitry. All potentially interfering cables are wrapped with aluminum tape to help cut RFI. This shielding pays off; I enjoy listening to shortwave stations while I compute, and my TRS-80 Model I was a horrible broadband polluter. The Model 4's RFI is barely noticeable on a radio in the same room.

Removing the shield exposes the main circuit board

(photo 5). To the lower right, you can see the two banks of eight 64K-bit RAM chips that make up the 128K bytes. The three large chips at the bottom and left of center are the ROMs that hold Model III BASIC and I/O support routines.

A custom programmable array logic (PAL) chip is the second chip to the right of the ROM marked "C" at the bottom of the board. The PAL is added when you upgrade from 64K bytes to 128K bytes; because it is a custom chip, it will slow down alternate vendors of low-cost memory upgrades. The first 40-pin chip above the ROMs is the Z80 central processor; just above it is the 6845 video-controller chip. The two large chips at the center and near the top of the board, from left to right, are video RAM and the custom character-generator ROM.

A tangle of blue wire-wrap wires toward the upper left-hand corner attests to a host of last-minute engineering changes (photo 2). My test machine was serial number 5831, so Radio Shack has been doing a lot of hand-wiring.

The cassette-port connector is located at the back of the machine near the power cord feed-through. Card-edge connectors are exposed at the bottom of the Model 4 for parallel printer, external floppy-disk drive, and master I/O bus connections. RS-232C connection is made

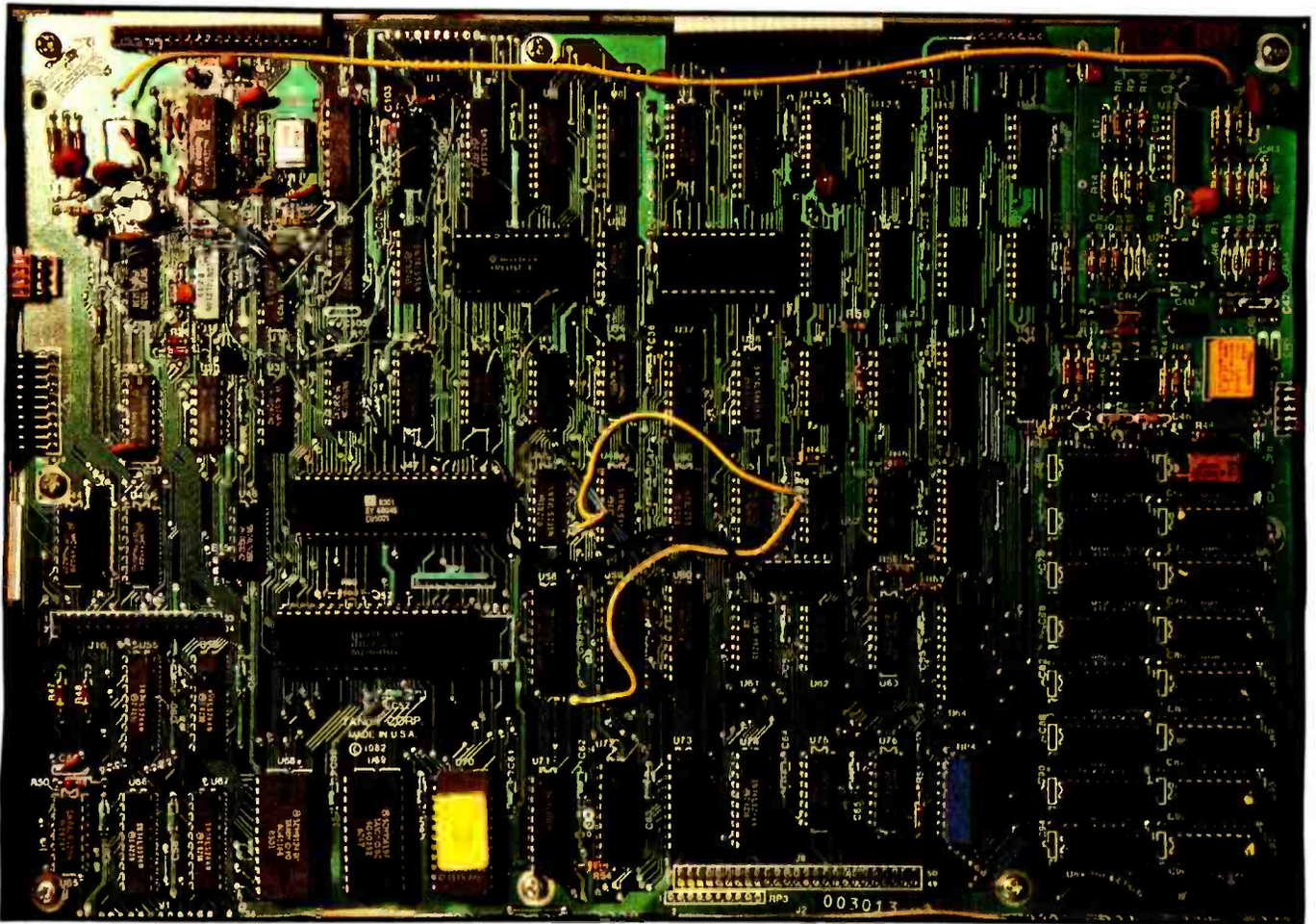


Photo 5: The Model 4's main circuit board. See the text for a tour of its major features.

through a female DB-25 connector on the bottom of the machine.

### TRSDOS 6.0

Every disk-based Model 4 computer includes TRSDOS 6.0, which is identical to LDOS 6.00, the latest revision from Logical Systems Inc. LDOS grew out of the original TRSDOS and is largely a superset of it. It should be fairly easy for the experienced TRSDOS user to learn the essentials of TRSDOS 6.0.

TRSDOS 6.0 is totally RAM-based, meaning that it does not use any ROM support code. The Model III ROMs are switched out of the Z80's address space when TRSDOS 6.0 is running. Memory locations 0000 (hexadecimal) to 25FF are used by the resident portion of TRSDOS 6.0. Overlays are mapped from 2600 to 2FFF. User memory starts at 3000, leaving 52K bytes free in a 64K-byte system.

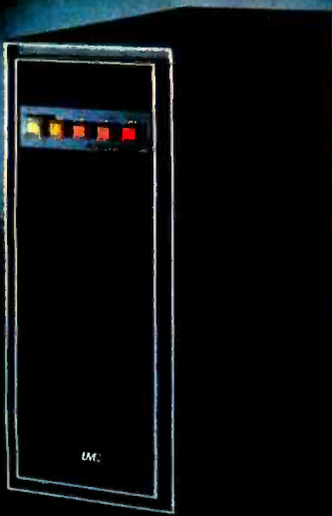
TRSDOS 6.0 can read and write any LDOS formatted disk and convert files from a TRSDOS 1.3 disk. All the powerful features of LDOS are included; see the March 1982 BYTE for a complete review. Suffice it to say here that LDOS is a well-documented, tested, and supported operating system that has sold thousands of copies for more than \$100 each; it is a substantial piece of software to include with the Model 4.

Most of the command syntax of TRSDOS 6.0 is identical to that of LDOS 5.1.3. The following new features are incorporated as well:

- SETKI sets the delay until a key repeats and the rate at which it repeats
- KILL has been replaced by REMOVE, which accepts a list of filenames to delete (TRSDOS 6.0 BASIC still uses the keyword KILL to delete files)
- TAPE100 can read and write Model 100-format cassette tapes, allowing BASIC program and text-file exchange

As mentioned above, the Model 4 can be configured with 128K bytes of RAM. TRSDOS 6.0 includes two programs that take advantage of the extra 64K-byte bank of memory. The first, called MEMDISK, lets you address the extra memory as if it were a disk drive. MEMDISK can also work in a 64K-byte machine, using the available memory you allocate to it. Any files put in a MEMDISK will be accessed at memory speeds, much faster than floppy-disk access times. If you put the TRSDOS system overlay files there, you can make TRSDOS totally memory resident, meaning that you can take the DOS disk out of drive 0 and use that disk drive for a data-storage disk.

The other TRSDOS command that can use the extra



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memory is SPOOL. Like MEMDISK, SPOOL can use available memory (and disk space) in a 64K-byte machine. The most common use of SPOOL is a printer spooler. Output destined for the printer is buffered in memory and sent to the printer whenever it is ready to accept characters to print. As long as your program's printer output does not exceed available memory, it can proceed without having to wait for the printer. For example, you can print a file from TRSDOS, then do other things while it is printing. Although the spooler worked fine from TRSDOS, the version I tested had a problem interacting with BASIC: BASIC generated an internal error whenever I tried to print using the spooler.

For assembly-language programmers, TRSDOS 6.0 has one major difference from TRSDOS 1.3: the use of "supervisor calls" (SVCs), instead of vector addresses, to call DOS routines. SVCs tie down less memory than vector addresses because one address is called with a function number in the A register instead of calling a different address for each function. The Model III's DOS vector table was located above the ROMs, putting it in the middle of user program space on the all-RAM-based Model 4. As a result, any machine-language program that used TRSDOS 1.3 vectors to perform I/O or handle interrupts will not function under TRSDOS 6.0 until it has been changed to use SVCs. LDOS 5.1.3 supported both vector addresses and SVCs, and the manual warned that the use of SVCs was recommended for compatibility with future releases of LDOS. Vendors that took this warning seriously will have the easiest time converting to TRSDOS 6.0.

### TRSDOS 6.0 BASIC

Model 4 disk systems also include a new Microsoft BASIC. Although Model 4 BASIC is largely compatible with Model III BASIC, enough differences exist that many programs will require conversion to run in Model 4 mode. The differences are as follows:

- The first 40 characters of variable names are significant; Model III BASIC supported only two significant characters
- Spaces are required between keywords and variables; Model III BASIC allowed them to be omitted in many places
- Floating-point numbers are rounded instead of truncated when they are converted to integers; e.g., PRINT TAB (X), where X is 7.5, prints in column 8 under TRSDOS 6.0 BASIC; it prints at column 7 under Model III BASIC
- ERR is the actual error number, not ERR/2+1
- POINT, SET, and RESET are gone: you can only PRINT graphics characters, and there is no way to PEEK or POKE to the screen
- If a FOR. . .NEXT loop test fails before the first time through the loop, the loop is skipped altogether; Model III BASIC always performs the loop at least once

The entire set of CMD functions (CMD "A" through CMD "Z") is gone; many of the functions have been

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replaced by new ones with different syntax, e.g., SYSTEM instead of the old CMD "S" command returns you to TRSDOS Ready. There are no replacements for the following functions, however: CMD "C" (compress a BASIC program), CMD "J" (Julian date conversion), CMD "O" (string array sort), and CMD "X" (program cross-reference).

TRSDOS 6.0 BASIC has quite a few new features:

- WHILE. . . WEND loop control
- OPTION BASE selects array origin as 0 or 1
- COMMON stores variable values when CHAINing between BASIC programs
- SWAP exchanges the values of two variables in a single statement
- ERASE removes arrays during program execution
- WAIT suspends execution until a given value is seen at a Z80 port
- WRITE # automatically supplies double quotes and commas when writing strings to a file
- PRINT @ takes either a linear screen position or a row, column location to position the cursor before printing
- WIDTH sets the output line width on either the video display or printer
- CALL augments USR with the ability to call assembly-language routines and pass more parameters
- HEX\$ converts integers to hexadecimal ASCII strings
- OCT\$ converts integers to octal ASCII strings

- LPOS returns the current line printer output column position
- CLEAR sets the high memory pointer and reserves stack space. CLEAR is no longer needed to reserve string space; strings use available memory dynamically
- SYSTEM("command") executes a TRSDOS command and returns to BASIC

TRSDOS 6.0 BASIC is a more powerful BASIC in many ways than Model III BASIC, but it will require program conversion to make use of those features. Fortunately, Model III BASIC will also run on the Model 4, so you can run your old applications without rewriting them.

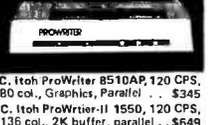
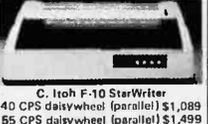
## Documentation

Model 4 disk systems come with one old and three new manuals. The old one is the Model I and III introductory BASIC manual, *Getting Started with TRS-80 BASIC*, a tutorial that is written in a light, entertaining style without being condescending. It follows the tradition of the highly commended Level I BASIC manual written by David Lien. Examples abound, and lots of tips and techniques are highlighted in the margins. I wish this manual had been around when I learned BASIC.

The new manuals are a tutorial introduction to Model 4 disk systems, a large TRSDOS 6.0 and TRSDOS 6.0 BASIC reference manual, and a quick reference guide. *Introduction to Your Disk System* takes the new user step by step from plugging the computer in through running

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Small Package	Yes		Yes
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Low Power	Yes		Yes
Single Voltage	Yes		No (RS-232C Model)
Absolute Coordinates	Yes		No
Off Screen Menu	Yes		No
Trace Graphics	Yes		No
Stylus Option	Yes		No
4D (Stylus tilt output)*	Yes		No
4 buttons	Yes		No
Digitizer Compatible	Yes		No
Dual RS-232C	Yes		No
Hostile Environment	Yes		No
Proven Supplier	Yes		?

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BASIC application programs. A sample mailing-list program, written in BASIC, is supplied with TRSDOS 6.0. Chapter 4 takes you through the process of loading and running the program. Even though this is a small manual (42 pages), it thoughtfully includes an index.

The *Model 4 Disk System Owner's Manual*, based on the LDOS manual, is a large, loose-leaf volume containing both TRSDOS 6.0 and TRSDOS 6.0 BASIC documentation. Each command is described in detail and many examples are given. Written for the programmer, this manual is quite a step up from the introductory booklet. The LDOS technical reference section is not included here; I hope it will be in the promised technical reference manual. Those who need to interface to TRSDOS 6.0 through SVC calls should consult with LDOS 5.1.3 documentation until the technical reference manual becomes available.

The BASIC section of the manual is similar in layout and style to the TRSDOS part. A good understanding of BASIC programming is assumed, and the novice had better work through the *Getting Started* manual before tackling this one. There are a number of appendixes, including a glossary, error message discussion, a list of differences between Model III and TRSDOS 6.0 BASIC, and several on TRSDOS 6.0 programming techniques such as the use of logical devices and filters. The manual closes with a fairly complete index. This manual will require a lot of study on the part of a new user, while ex-

perienced LDOS users should have little trouble.

The *Quick Reference Guide's* 33 pages include an alphabetical listing of TRSDOS 6.0 and TRSDOS 6.0 BASIC commands, statements, and functions. Each command's syntax is given, followed by a one-sentence description and one or two examples. I found the quick reference very helpful once I had learned a command, but not very useful for learning new commands.

### Conclusion

The TRS-80 Model 4 provides a lot of flexible computing power. It incorporates many of the most frequently requested enhancements to the Model III. Although a very large library of Model III software already exists, the lack of Model 4 mode software at the time of this review made me feel as if I was driving a sports car that was rigged to keep it from going over 55 MPH. By the time you read this, plenty of CP/M and at least some basic TRSDOS 6.0 software packages should be available.

Given all the new features in the TRS-80 Model 4 and a price that's lower than its predecessor, the popular Model III, it's safe to say that Radio Shack has a guaranteed winner. ■

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*Rowland Archer Jr. (5420 Loyal Place, Durham, NC 27713) is manager of software development for a minicomputer company. He has been working with TRS-80s for four years.*

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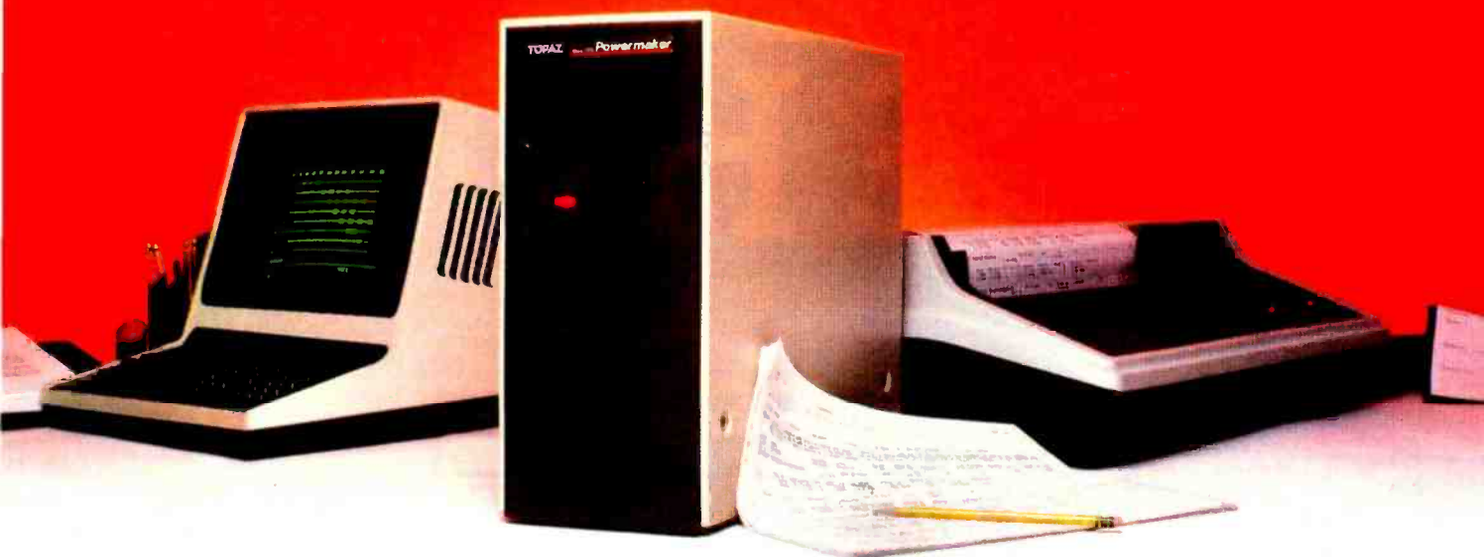
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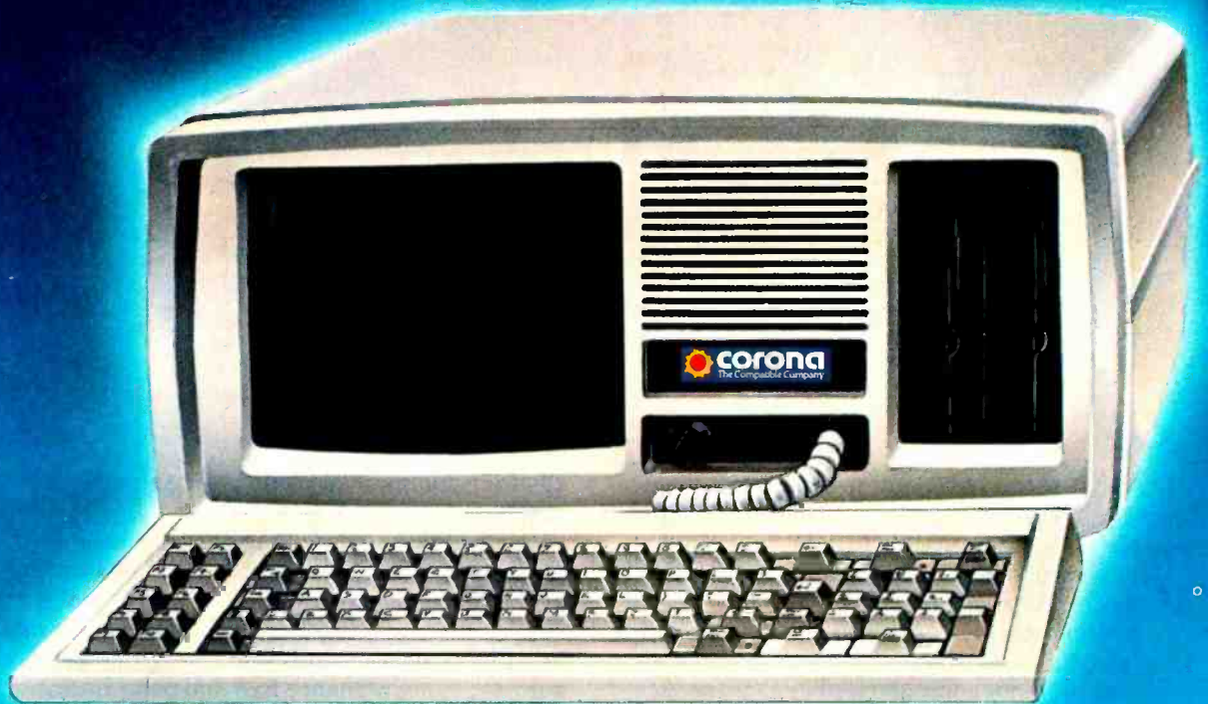
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Circle 538 on inquiry card.

## The Morrow Micro Decision

*A look at Morrow's first effort at a single-board, stand-alone personal computer*

by Tom Wadlow

A new contender has entered the field of midrange computers: the Micro Decision, created by Morrow Designs (see photo 1). Midrange computers bridge the gap between low-cost home computers, such as Sinclair, Radio Shack, and Atari machines, and the more expensive systems such as IBM's Personal Computer and the various S-100 and professional systems. The hallmarks of this breed are a large software library (included in the price of the machine) and a price that is always under \$2000.

The midrange category was opened by the Osborne 1 and its close rival, the Kaypro II. The Micro Decision is similar to both these systems and should be a direct competitor with them.

Morrow Designs and its founder, George Morrow, have been in the microcomputer industry for almost as long as the industry has existed. Morrow is known primarily for his work in the area of high-quality S-100 components and systems. The Micro Decision is his first effort in the single-board, stand-alone personal computer market. It is based, in part, on the Decision I, an S-100-based system that is currently Morrow's mainstay.

### System Overview

The Morrow Micro Decision is composed of a processor unit, including disk drives and input/output ports, and a terminal. The portable system is built around a single circuit board containing a Zilog Z80A microprocessor running at 4 MHz, 64K bytes of memory (no other size is available), a floppy-disk-drive controller, and two RS-232C serial ports.

The cabinet, which is similar in design to that of IBM's

Personal Computer, is fairly small and will fit easily on a desk or tabletop. The top of the cabinet is a convenient place for the video display. The keyboard is not attached to the display, allowing the screen to be placed at eye level without making the computer uncomfortable to type at. The computer's Reset button is inconspicuously located at the lower right front corner of the processor unit, under the lip of the cabinet frame, making it impossible to reset the system by bumping the chassis with the keyboard. The power switch is on the back of the cabinet.

The terminal provided with the Micro Decision is a Lear Siegler ADM 20), a two-piece unit with the keyboard connected to the back of the display by a coiled 4-foot cable. Brightness and power controls are located on the front of the display. The keyboard has a numeric keypad and cursor control keys in addition to the alphanumeric keypad.

The basic Micro Decision comes equipped with a single 5¼-inch disk drive that holds approximately 200K bytes of information and software that allows you to read and write disks in Osborne, Xerox, and IBM formats.

### Micro Decision Hardware

One of the two serial ports is dedicated for communications with the terminal, and the other can be used as a printer port or for connection to a modem. There is also a connector to allow additional disk drives. Lack of a third port is somewhat annoying, as most people prefer not to disconnect cables to switch between their modem and printer. Fortunately, the terminal is equipped with

an auxiliary serial port, and cable swapping can be avoided by connecting the modem to the second serial port and the printer to the terminal's auxiliary port. Morrow should consider, however, addition of a parallel printer port to leave the second serial line free for the modem. This would allow greater printing speed and a wider choice of printers.

### Disk Storage

Unlike the Osborne and Kaypro, which each come equipped with two 5¼-inch disk drives, the Micro Decision basic system has only one. The basic drive is single-sided single-density and stores about 200K bytes. Also available are double-sided double-density drives. Programs distributed with the system allow the user to set drive characteristics so that the Micro Decision can be used to read and write formats other than its own. Currently, programs are available for IBM Personal Computer (CP/M-86, not PC-DOS), Osborne, and Xerox disks.

I reviewed a Micro Decision 3. The differences between systems 1, 2, and 3 are in the type of disk drives that are installed. An MD-1 is a system with a single two-thirds-height 5¼-inch drive, an MD-2 has a pair of two-thirds-height drives, and an MD-3 has between two and

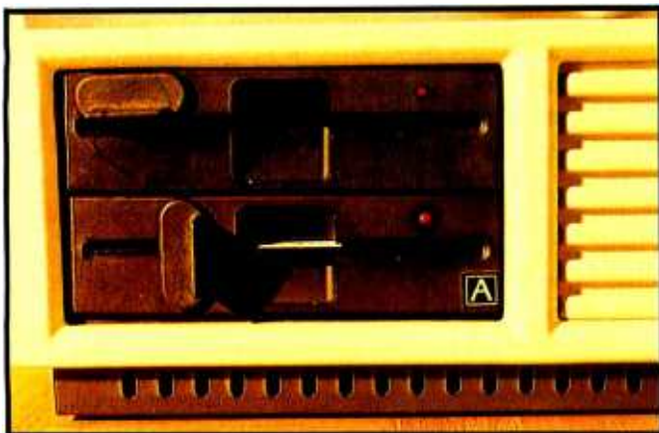
four half-height drives. The MD-1 and MD-2 drives are single-sided, with 200K bytes of storage per drive. The half-height drives for the MD-3 are double-sided with 384K bytes per drive. The drives for all systems are manufactured by Tandon.

Tandon half-height drives are very quiet. I would not hesitate to recommend them for use in a small office, where even the hum of a fan can be annoying. On the same note, the Micro Decision has no cooling fans, so other than the faint, intermittent noise of the disks, the unit is absolutely quiet. All Micro Decision drives spin for a few moments after they have been used and then shut down to preserve the media and the equipment (Tandon drives are also fast). Other pleasing features of the system include the Morrow virtual-drive capability and the rewritten software for the disk controller.

The Micro Decision can have up to four physical drives and any number of virtual drives. For example, if you reference a third drive in a two-drive system (perhaps by performing a "STAT C:"), the BDOS (basic disk operating system) will redefine drive A: as drive C: and ask you to change floppy disks. A reference to drive A: will undo the change, again causing a request for you to swap disks.



**Photo 1:** The Morrow Micro Decision. The system consists of a single-board computer based on Zilog's Z80 processor, some number of 5¼-inch floppy-disk drives, and a Lear Siegler ADM 20 terminal. At press time, Morrow planned to offer a Freedom terminal with the system instead of the Lear Siegler terminal.



**Photo 2:** This photo shows the rather odd arrangement used to close the disk drives.

Rewritten software for the disk controller offers the user a choice of responses when faced with CP/M's BDOS error messages. Instead of "BDOS ERROR on B:R/O," the user is now given the option of retrying, aborting the operation, or ignoring the error.

One feature of the system that I did not care for, however, was the knob used to secure the media in the drive (see photo 2). Instead of the usual "garage-door" type latch, these knobs must be turned 90 degrees to close the drive. This is an unnatural motion for most people. But it is a minor inconvenience when considering there are four disk drives in a small enclosure.

## The Terminal

My misgivings about this system concern the terminal. I found the keyboard layout poor. For example, the Control key is next to the Space bar, putting it underneath the palm of the left hand; the cursor control keys are in the top row, above the number keys, when there is a numeric keypad that could have doubled as arrow keys (as on many popular terminals); there is a huge Caps lock key, but a tiny Delete key; and the terminal has an extremely loud and annoying bell tone, with no volume control.

The display, however, is crisp and clear. The terminal has two levels of brightness (an advantage in the menu-driven CP/M provided by Morrow).

Very little information about the terminal comes with the computer. In addition, the terminal is delivered unconfigured. A new Micro Decision user must set the terminal characteristics using a single sheet of instructions and two cursor keys while looking at a baffling row of 1s and 0s that appear at the bottom of the screen. Fortunately, the terminal has a nonvolatile memory, so this setup need only be performed once.

## Software

Like the Osborne and the Kaypro, the Micro Decision comes equipped with a basic set of programs, making the computer useful immediately. It also is equipped with a CP/M-compatible screen-oriented text editor, a spreadsheet program, and a database manager.

**Morrow PILOT and CP/M:** When the Micro Decision's operating system is first loaded, the computer displays a menu of available CP/M commands (see photo 3). This menu is written in PILOT (Programmed Inquiry, Learning or Teaching language), originally designed for writing computer-aided instruction lessons. The menu system provides a clean, simple way to use most of the capabilities of CP/M. Each possibility is described clearly and concisely, with the CP/M command that will be invoked listed with the explanation. Two or three keystrokes will implement almost any command. As each command is executed, the user can watch PILOT invoke the commands from the conventional CP/M prompt. For a novice user, this automated walk-through makes up for the slowness of the menu system because he or she can see the command happening each time. After watching menu commands, the user should gain the confidence and familiarity with CP/M to try the system in the usual interactive manner.

From the menus it is also possible to call each of the packages provided, such as Wordstar and Logicalc. An ambitious user could learn PILOT well enough to add entries to the menu, or perhaps entire new pages containing customized menus.

**Logicalc** is an interactive spreadsheet program, following the tradition of Visicalc. A spreadsheet calculator consists of an array of cells; each may contain a number, a label, or an equation based on the value of other cells.

## At a Glance

### Name

Morrow Micro Decision

### Use

Personal and general-purpose computing

### Manufacturer

Morrow  
600 McCormick St.  
San Leandro, CA 94577  
(800) 521-3493

### Size

16.7 by 5.3 by 11.3 inches

### Standard Features

Hardware: 4-MHz Z80A processor, 64K bytes of RAM  
Software: CP/M 2.2 disk operating system, Wordstar, Correct-It, Logicalc, Microsoft BASIC, North Star-compatible BaZic, Personal Pearl Database

### Options

May be ordered with a Lear Siegler ADM 20 video terminal and one or two single-sided disk drives, or two double-sided half-height drives

### Price

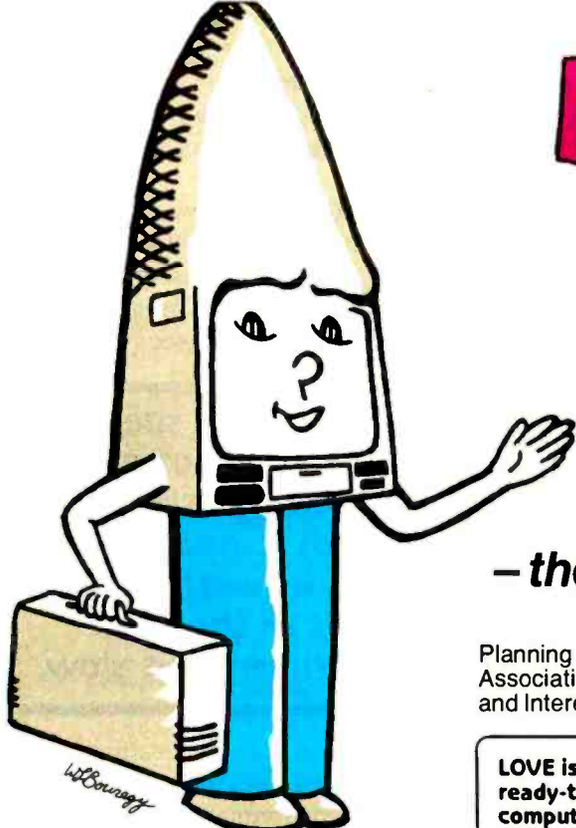
With one drive: \$1195; with two drives: \$1545; with two half-height drives: \$1695; \$595 for the video terminal

### Mass Storage

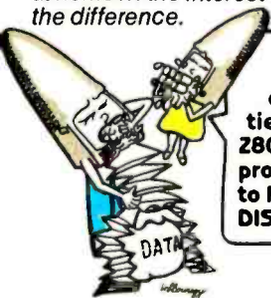
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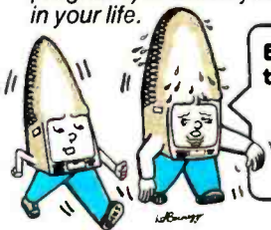


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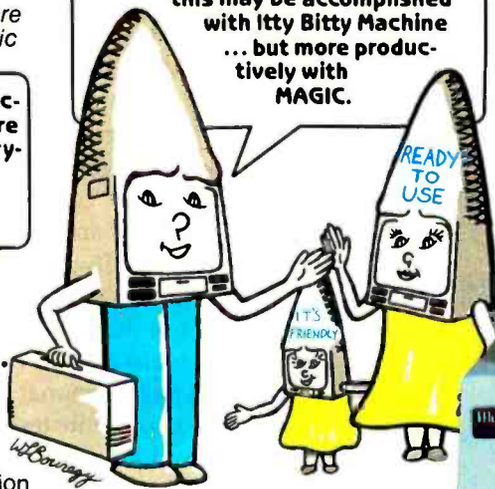
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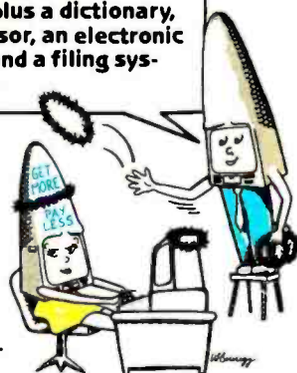
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(3a)

```
THE MICRO DECISION MICRO MENU

This menu is your road map through the CP/M operating system. To
perform these functions, just enter the appropriate number after
the OPTION prompt below, then follow the instructions given.

0  CREATE A WORKING DISKETTE
1  RUN A PROGRAM
2  DISPLAY A DISKETTE DIRECTORY (DIR)
3  VIEW OR PRINT A FILE (TYPE, PIP)
4  COPY A FILE (PIP)
5  FORMAT A DISKETTE (FORMAT)
6  MAKE A BACKUP DISKETTE (FORMAT, BACKUP)
7  CHECK DISKETTE AND FILE SIZE (STAT)
8  OTHER OPTIONS (REN, ERA, STAT)
9  EXECUTE A CP/M COMMAND
ESC  EXIT TO CP/M

OPTION :

Current File:                               Current Drive: A:
```

By changing the value of key cells, it is possible to play the game of "what-if?" Spreadsheets are popular with people who work with a large volume of interrelated numeric calculations.

Logicalc can handle a universe of 255 rows by 127 columns of cells. Of those 32,385 cells, only 10 rows by up to 15 columns are visible at any one time, using the standard display mode. An extended-screen mode is provided that permits a display of 15 rows (see photo 4).

---

**Correct-It is an interactive spelling corrector. Given the name of a text file, it will pass through the file and display words it does not recognize. You can leave the word as is or correct it in the text. Correct-It is well written, but slow.**

---

Logicalc is not as easy to use as Visicalc, creating some problems for novice users, but it does the job. Its major failing in the Micro Decision environment is that it is not integrated well with this computer. Logicalc does not require the use of terminal cursor keys, but rather a group of control characters on the left side of the keyboard. With the inconvenient placement of the Control key, my left hand was cramped during extended Logicalc use. Also, I found the Logicalc installation process confusing.

Another problem with Logicalc is its lack of compatibility with other packages. Although it can save and load spreadsheets, the format of those files is not in the DIF (Data Interchange Format) standard, making it impossible to use Logicalc in conjunction with other popular software on the market. It is, however, compatible with packages written by Software Products International, the authors of Logicalc.

**Wordstar and Correct-It:** Wordstar is one of the most popular personal computer text editors on the market today. It is a screen-oriented editor that is used as both a word-processing system and in the creation of software.

Correct-It is an interactive spelling corrector written by Aspen Software. Given the name of a text file, Correct-It will pass through the file and display words it does not recognize. The user has the option of leaving the word as is or correcting it in the text. Correct-It can add to its dictionary, so that it can "learn" new words as they occur in the text. It has a basic dictionary of 36,000 words and knows about the dot (text formatting) commands used by Wordstar.

Correct-It is well written, but slow. It took approximately a minute to load and sort a text file that consisted of a single sentence of 14 words, three of which were misspelled. For full-sized documents, it would be usable, but frustrating.

**MBASIC and BaZic:** The Micro Decision is available with two versions of BASIC. Microsoft BASIC is a stan-

(3b)

```
DISPLAY A DISKETTE DIRECTORY (DIR)

You may obtain an on-screen list of files on a diskette by
entering your choice after the OPTION prompt.

1  Display of files on current drive
2  Display of files on another drive or diskette
ESC  Exit to CP/MENU

OPTION :
```

(3c)

```
COPY A FILE

Choices in this menu allow you to copy a single file, or a group
of files, onto another diskette. The diskette upon which the
files will be copied must already be formatted and have enough
room to accept the new files. Enter your choice from the list
below after the OPTION prompt.

1  Copy a single file to another diskette
2  Copy all files on one diskette to another diskette
ESC  Exit to CP/MENU

OPTION :_
```

**Photo 3:** Menu-driven CP/M. Photo 3a shows the main menu and the CP/M commands that may be accessed through it. Photos 3b and 3c show the submenus for displaying the directory of a disk and copying a file.

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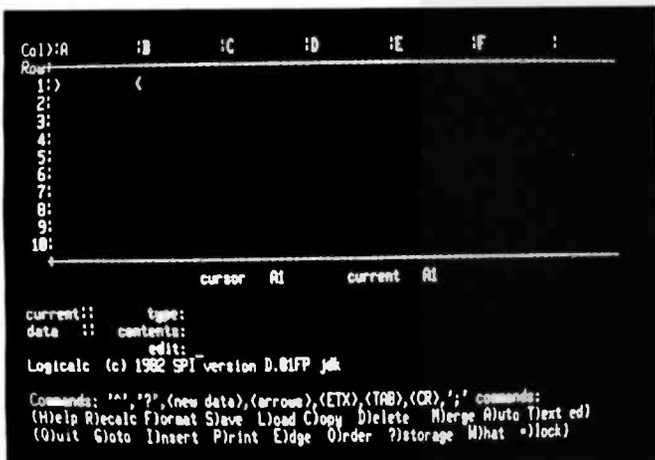


Photo 4: The Logicalc spreadsheet program.

standard in the personal computer industry, running on both 8080 and Z80 microcomputer systems. BaZic is a North Star-compatible BASIC interpreter (written by Micro Mike's Inc. of Amarillo, Texas) that uses the full Z80 instruction set. It is faster than MBASIC but more idiosyncratic. Many, but not all, MBASIC programs will run under BaZic.

Personal Pearl will be the database manager distributed as standard software with the Micro Decision. At the time of this review, Personal Pearl was unavailable for examination.

## The Bottom Line

As previously stated, the price of midrange computers is approximately \$2000, and the price of various versions of the Micro Decision is roughly the same. However, the Micro Decision price can be reduced. It can be purchased without a terminal (\$595), bringing the price of the basic unit (MD-1) to \$1195. The MD-2 costs \$1545, and the MD-3 costs \$1695. Full systems cost \$1790, \$2140, and \$2290, respectively.

## Comments and Conclusions

The Micro Decision would make a good second computer for people who are familiar with CP/M systems or for those who have had experience with computers. From a hardware-design standpoint, the system is well constructed and reliable. Morrow's software is not suitable for novice users; the documentation for Logicalc and Correct-It consists of references containing little in the way of tutorials (tutorials and examples are vital for inexperienced users).

The major failing of the system is its terminal; however, it is possible to purchase a Micro Decision without one. The software can be configured to work with most popular terminals on the market today. ■

*Tom Wadlow is an engineer and freelance writer living in the San Francisco Bay area. He can be reached at Apt. 226, 5157 Norma Way, Livermore, CA 94550.*

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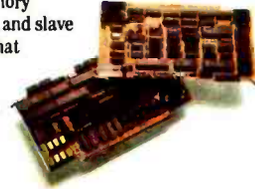
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## The Microneye

*This low-cost image-sensing camera interfaces easily with a variety of popular microcomputers*

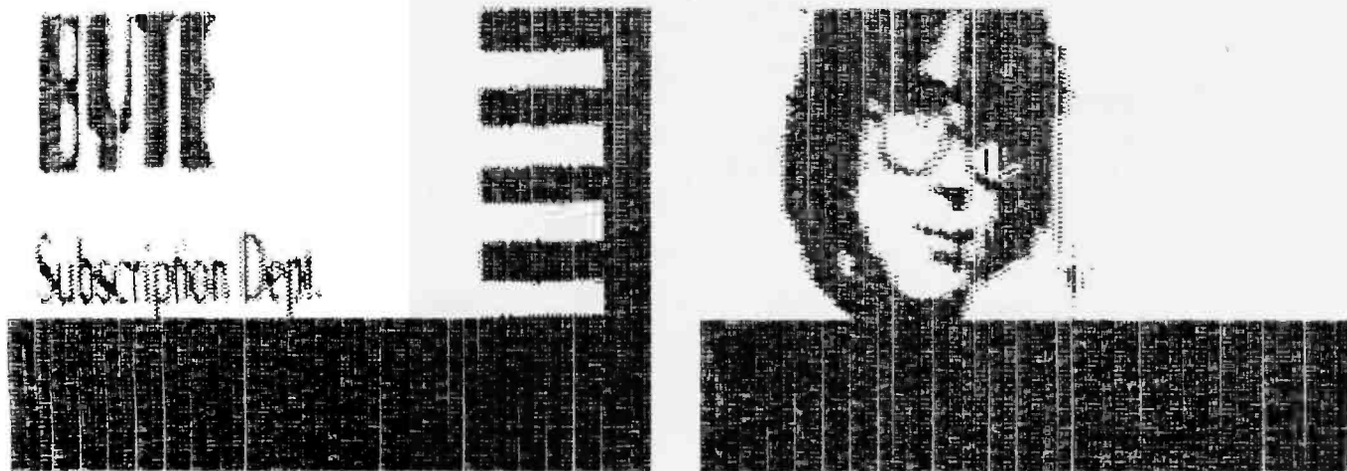
by Dr. Chris Wieland

If you stop and think for a minute about science-fiction movies in which a computer goes wild and turns on its owner, the computer always possesses one attribute—vision. Invariably, as its hapless victim tries one thing after another to escape, the mad computer watches, blocking each attempt at just the last minute, the better to torment its victim. One can only assume that computers have a twisted sense of humor; surely, many computer users can attest to that fact.

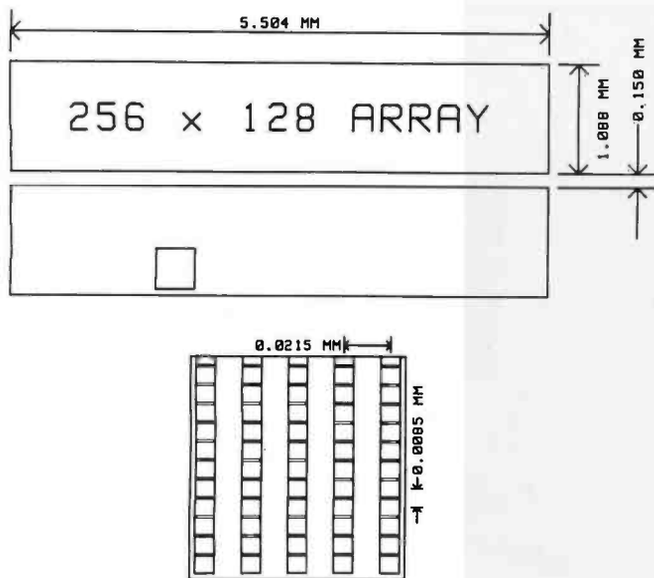
Fortunately, such computers have thus far been kept in check because the cost of adding vision has been out of reach for nearly all computer users. So far, few stories

have appeared in the newspapers about home computers turning on their owners. This situation may change dramatically, however, thanks to the introduction of a product called the Microneye.

The Microneye is a low-cost (as little as \$295) imaging system designed to interface easily with a variety of popular microcomputers. Made by Micron Technology of Boise, Idaho, this solid-state camera is capable of recording high-resolution images at rates of up to 15 frames per second (or a frame every 67 milliseconds). In other words, this imaging device can function as a movie camera, catching the activity of any moving object. Con-



**Figure 1:** Two examples of images produced by the Microneye solid-state camera. On the left is a view of one of those annoying subscriber cards that fall out of magazines. On the right is a picture of a photograph of the author. The card was photographed at a distance of about 3 feet, the author's photo from about 5 feet. Both images were displayed on an Apple high-resolution screen and printed on an Axiom printer using a screen-dump routine. The broad black band at the bottom of each image is a result of the fact that the 256- by 192-pixel area of the Microneye does not completely fill the 256- by 192-pixel area of the Apple's high-resolution screen.



ENLARGEMENT OF DETAIL

**Figure 2:** Dimensions of the photosensitive array of the IS32 Optic RAM chip. Enlargement shows center-to-center spacing distances of individual light-sensing elements (pixels). Each pixel is 8 by 9 micrometers. Array and detail dimensions are drawn to scale.

sequently, the Microneye can be used for motion detection or image analysis; the camera can replace similar, but more expensive, solid-state systems such as those based on CCDs (charge-coupled devices) or photodiode arrays.

### Inside the Camera

The basis of the Microneye camera, and a major reason for its low cost, is an integrated circuit called the IS32 Optic RAM, manufactured by Micron Technology. The RAM in the name of this image-sensing chip is well chosen because the chip is precisely that, a dynamic 64K-by 1-bit RAM (random-access read/write memory) circuit modified for image-sensing capabilities. This chip keeps the cost of the Microneye quite reasonable because the process of manufacturing dynamic RAM chips is already well established; thus, Micron avoided the cost of developing a totally new silicon technology.

### Forming an Image

If you are familiar with the operation of dynamic memory, you know that dynamic RAMs must be refreshed (recharged) every so often or they lose their data. Each storage location, or bit, in the memory acts like a tiny capacitor or battery that slowly loses its charge if it is not periodically refreshed to its original voltage level.

When light falls on the surface of a dynamic RAM silicon chip, it accelerates the rate at which charge is lost from the memory locations in the chip. This photosensitive property is the basis of the image-sensing capability of the IS32 Optic RAM. The Microneye produces a picture for the host computer when an image is optically focused on the surface of the Optic RAM. Light from

## At a Glance

### Name

Microneye Bullet, Microneye camera, and RS-232 camera package

### Manufacturer

Micron Technology Inc.  
2805 East Columbia Rd.  
Boise, ID 83706  
(208) 383-4000

### Price

Microneye Bullet camera, \$295; Microneye camera, \$485; RS-232 Microneye camera package, \$540

### Hardware Required

Apple II Plus, IBM PC, or Commodore 64 with one disk drive; Radio Shack Color Computer or Commodore 64 with cassette interface; or any computer with RS-232C interface for RS-232 unit

### Documentation

19-page operator's manual; program listings on copyable disk

### Audience

Anyone who needs low-cost, high-resolution imaging

an image reaches the surface through a rectangular quartz window in the top of the IC. The window covers the small square of silicon comprising the chip and makes it look physically much like an EPROM (erasable programmable read-only memory) chip. To create the image, the data in every memory location is initially set to a value of logic 1. Then, after a specific delay, the data from the memory is read back. Under normal circumstances the data does not change; it is still all 1s. However, because light focuses on certain areas of the chip, indeed on specific memory storage "cells," the discharge rate of these memory locations accelerates. As a result, the contents of these particular memory locations change from 1s into 0s.

Now, if you take each memory location and display it on your computer's graphics display in the same configuration found on the surface of the Optic RAM (using a white dot to represent a 1 and a black dot to represent a 0), you'll have a picture of the image focused on the chip (figure 1).

The resolution of the IS32 Optic RAM chip is 128 by 256 pixels (picture elements). However, the Optic RAM actually contains two 128 by 256 photosensitive arrays separated by a narrow nonphotosensitive strip (see figure 2), making a total array size of 256 by 256 elements. Through software manipulation, you can partition the array into smaller units to provide, for example, zoom effects or to meet user requirements dictated by limited memory space. Thus, depending on your needs, you can form the picture into a square of 100 by 100 pixels or a long rectangle of 256 by 8 pixels.

You can choose from three models—the Microneye Bullet, the Microneye camera, and the RS-232 Microneye

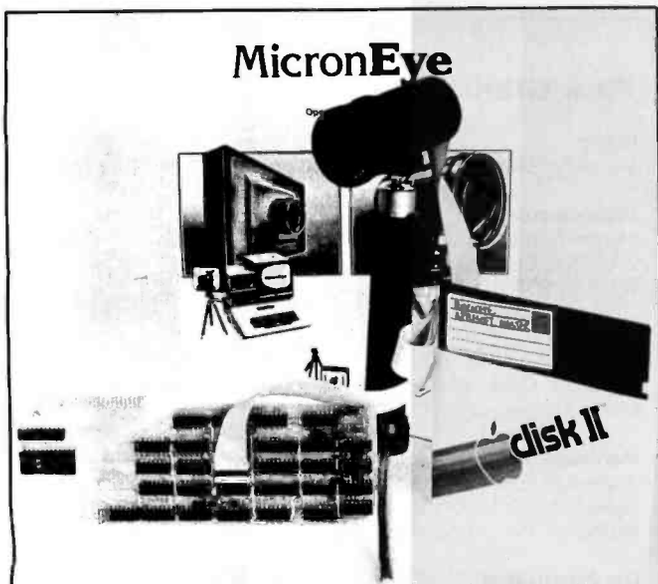


Photo 1: Microneye, Bullet version.

camera—to meet your computer, budget, and image-sensing requirements. The Microneye Bullet (photo 1) is designed for use with the Apple II Plus, the IBM Personal Computer, the Radio Shack Color Computer, and the Commodore 64. The name Bullet refers to the shape of the cylindrical case in which the image-sensing element is housed. This unit is quite small—less than 3½ inches long and 1½ inches in diameter—and is composed of only a C-mount lens and the IS32 Optic RAM chip in a cylindrical housing. A double-sided PC board that plugs into a specific user slot on each computer contains the electronics that interface the chip to the computer. Because the controls of the IS32 Optic RAM are located within the computer and because many signals must travel between the interface board and the Bullet unit, a user is limited to 4 feet of cable connecting the computer to the Bullet.

I am currently using this version with my Apple II Plus computer and find the short cable to be only slightly restrictive. A nice feature of this unit is its small size; it can be mounted where other image-recording devices would never fit.

A second version, the Microneye camera, has all the interfacing electronics, along with the Optic RAM and the lens, located in the camera case (photo 2). With this version, a six-conductor modular telephone cable connects the camera to a small 3- by 3-inch card located in the computer, allowing remote sensing at distances of up to 25 feet (although only a 6-foot cable is supplied with the unit). This second version is available for the same four computers listed for the Bullet.

The third version, the RS-232 Microneye camera, is fully self-contained and enables data and camera commands to be sent over a standard RS-232C interface, making it usable with nearly any computer. Externally, the RS-232 version looks identical to the Microneye camera.

Included with each camera is an easy-to-use software-driver package. This package comes on a 5¼-inch disk



Photo 2: Microneye, camera version.

for the Apple II Plus, IBM PC, and Commodore 64 or on cassette tape for the Radio Shack Color Computer and Commodore 64. Pascal and 6502 assembly-language listings are available for the RS-232 version. A small tripod is also included for camera mounting. All versions derive power from the host computer and use only 50 milliamperes of current from the +5-volt supply, owing to the extensive use of CMOS (complementary metal-oxide semiconductor) circuitry.

### The User Interface

The software driver is quite easy to use; it is clear that Micron Technology worked hard to develop a software package that lets you quickly start up the camera with a minimum of difficulty and allows you to retain complete flexibility in changing the camera's operating mode. The main program begins by presenting a menu of operating conditions you select through single keystrokes. You can control the light sensitivity of the camera by selecting options from the menu; exposure times may be set at ranges from 0.001 seconds for bright images to 60 seconds for dimly lit scenes or time-exposure effects. In addition, the exposure rate can be set to a mode in which the time is automatically changed to match a user-selected light level. Pictures may be saved or loaded from the storage medium or dumped to a printer with graphics capabilities. When you use a graphics printer for display, you can generate images using gray levels (figure 3). This image generation is accomplished by averaging multiple samples of the same image (taken at varying exposures) to estimate the relative intensity of each pixel.

The software can be listed and copied and is fully documented with comments that even encourage a user to make modifications.

### Possible Applications

If the preceding description has not yet made you rush to order the Microneye, perhaps a few ideas about ap-

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plications will change your mind. My own application for the Microneye involves automation of scientific animal-behavior experiments. Many studies of animal behavior require that the position, orientation, or mechanical motion of animals be recorded. Often, such material must be recorded for long periods of time at evenly spaced intervals; at other times, the activity to be recorded may last only 5 seconds and need to be analyzed 10 times per second. Such studies can be carried out with videotape or film systems; however, the extraction of data from these media is tedious, to say the least, and the cost of either system is prohibitive.

Because of the limitations of video and film, the introduction of the Microneye is welcome. Now, for a very low cost, the experiments mentioned above can be carried out automatically by a camera and computer; data collection as well as analysis can be automated (figure 4).

Some other applications for this solid-state camera include robotics, motion detection, security systems, image analysis and pattern recognition, graphic arts work, remote sensing stations, position and size monitoring for production, and inexpensive reading machines for the blind.

The Microneye camera is an extremely versatile image-sensing device that can be used in many personal, scientific, or industrial applications. The unit's cost, relatively low compared to standard video systems or more exotic schemes of image recording, makes it particularly attractive. ■

**Editor's Note:** For information on how you can build a digital camera similar to the Microneye, see page 67.



Figure 3: An example of an image incorporating gray levels, generated with a graphics printer.

Dr. Chris Wieland (Campus Box B-334, University of Colorado, Boulder, CO 80309) holds a PhD in biology. A research associate at the University of Colorado, he is studying the neurophysiology of animal behavior.

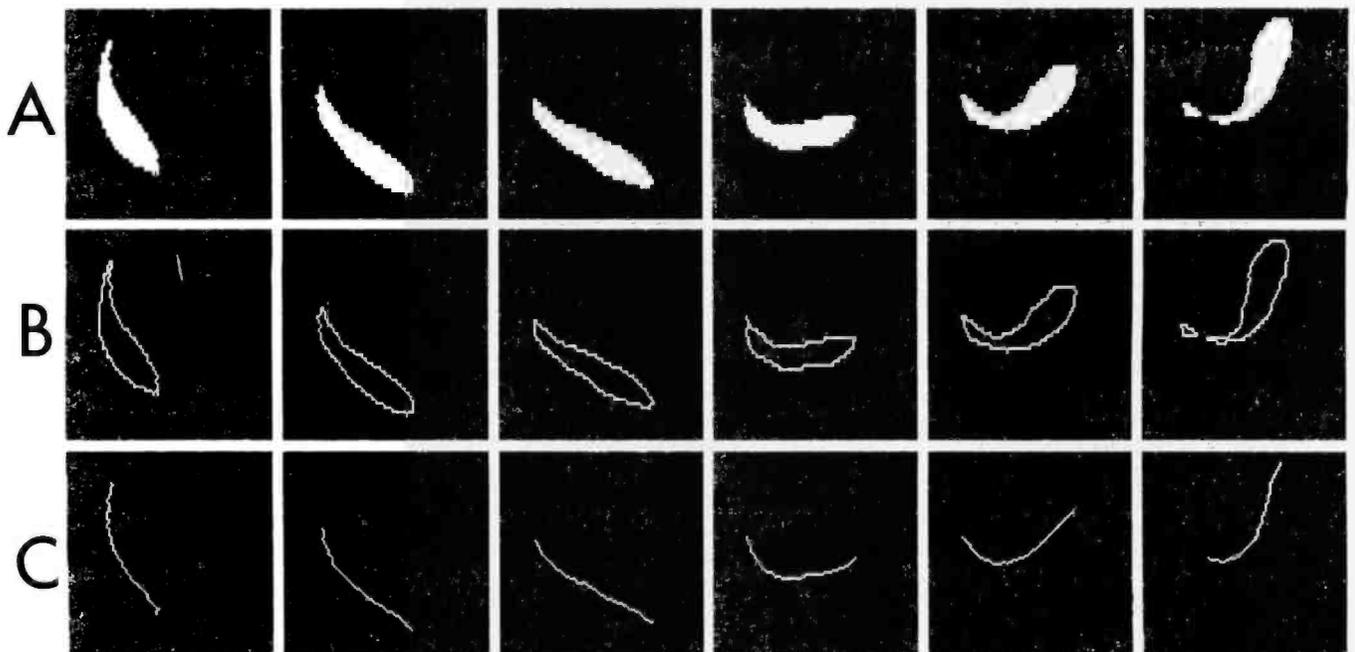


Figure 4: An example of image analysis based on a digital image generated by the Microneye. Shown are sequential frames, "filmed" from beneath a glass aquarium, of a goldfish executing a turn. Using binary image information supplied by the Microneye camera and image-analysis programs (designed by the author and not supplied with the camera), it is possible to determine mechanical properties (such as angular velocity and displacement speed) of the fish's turn. Time between each frame is 370 milliseconds. A shows the fish silhouette (the original camera image); B, the computer-generated outline; and C, the computer-generated midline.

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ScratchPad with VoiceDrive is currently compatible with the Tecmar voice recognition card for the IBM PC, with compatibility in other environments soon to come. Both software and hardware can be purchased through SuperSoft and its dealers worldwide.

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## The M68000 Educational Computer Board

*A look at Motorola's \$495, 68000-based single-board computer*

by Robert W. Floyd

If you're interested in getting acquainted with Motorola's 68000 16-bit microprocessor but can't part with \$5000 or more, Motorola offers a usable system for only \$495. For that price, don't expect a disk drive and a Unix operating system, but do expect a 68000-based single-board computer with 32K bytes of RAM (random-access read/write memory) and what may be the best monitor program in ROM (read-only memory) ever developed.

At \$495 per unit, Motorola is not going to get rich by selling its Educational Computer Board (ECB). Obviously the strategy is to educate the coming generation of engineers and programmers about the 68000, with the expectation that they will design products that use the 68000. In addition to its intended audience of educators and students, this board is of interest to both hobbyists and people involved in developing 68000-based products. It is *not* a development system, but its interpretative assembler and disassembler make it handy to quickly test short routines.

### The 68000

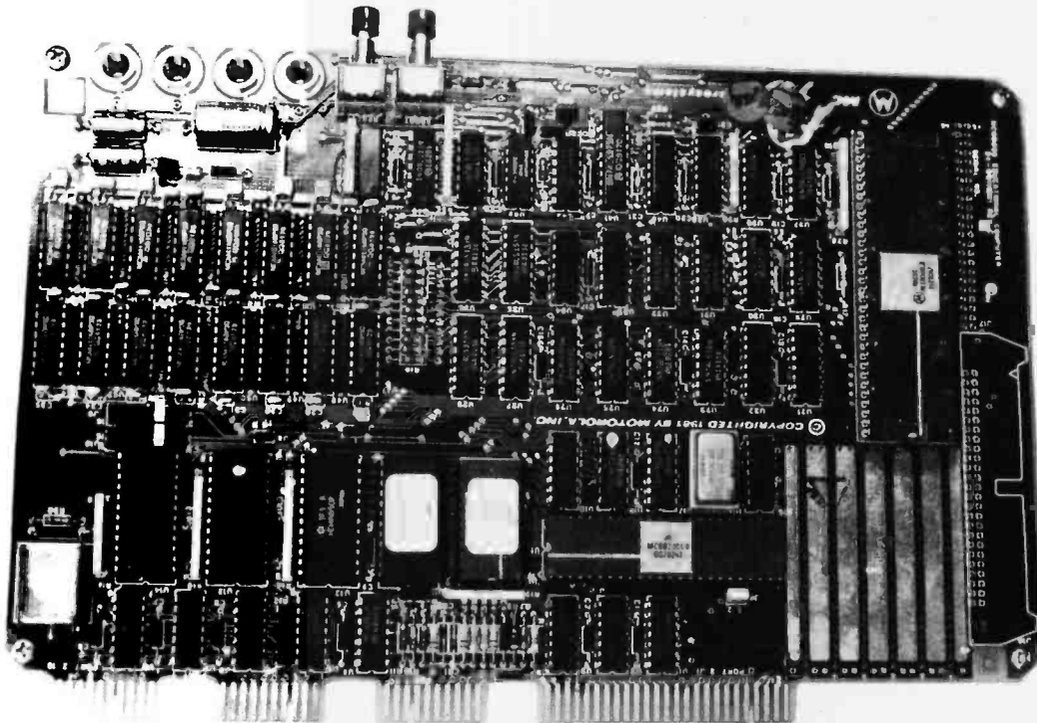
The 68000 is becoming an increasingly important microprocessor in today's market, as evidenced by the frequent announcements of products using the 68000. The chip is expandable by design, and Motorola has announced that a full 32-bit version will be available in 1984. Before jumping on the bandwagon, however, you should

know that the 68000 is not just a bigger version of the old 8-bit microcomputer; it is considerably more complex than many of the 16-bit minicomputers popular since the 1970s.

Before reviewing the system, I'll briefly highlight some of the major differences between the 68000 and the old 8-bit devices we're familiar with. The machine language supports byte, word (16-bit), and long-word (32-bit) operations. It has eight data registers and eight address registers, each 32 bits wide. Except for one register, A7, which is always the current stack pointer, all address and data registers are treated identically.

The processor operates in two states: user and supervisor. Certain instructions are legal only in the supervisor states. Once in the user state, the processor will stay there until an *exception* occurs. Exceptions may be caused by resets, interrupts, bus errors, a variety of runtime errors, and executions of TRAP. Besides some of the interrupt conditions, all exceptions are auto-vectored; when the exception occurs, the processor gets the address of the exception-handling program from a specific location in memory. These exception vectors take up the first 1K bytes of memory and should all be initialized immediately after a reset occurs if you don't want your processor going off in strange directions.

The large number of 16-bit op codes makes a greater assortment of instructions possible. In the 68000, these possibilities appear as both new operations and a vari-



**Photo 1:** The very large integrated circuit (IC) in the upper right is the 68000. The other large IC near the wire-wrap area is the 48-pin MC68230 parallel interface/timer. The two serial interface ICs are at lower left. The edge connectors on the bottom are, from left to right, serial port 2 (host), serial port 1 (terminal), port 4 (cassette recorder), and port 3 (Centronics-type parallel printer).

ety of addressing modes for the standard operations. Most of these operations fall into the general scheme of supporting higher-level languages. These include instructions such as a branch subroutine (BSR), which allows relative branches to any address within 32K words above the program counter's address; the LINK and UNLINK instructions, which ease the construction of reentrant subroutines; and the move-multiple-registers instruction (MOVEM) for quickly saving registers. In addition, 12 addressing modes contain many instructions. These different modes are available for data transfer and logical and arithmetical operations. They can also be used in some of the transfer-of-control operations. In other words, a jump to subroutine (JSR) doesn't have to go to an absolute address—it might go to the address calculated by adding a data register to an address register plus an immediate value included in the instruction (by the way, that's one I haven't used yet). The result of this addressing arrangement is that it takes skill to write a program shorter than 64K bytes that is *not* relocatable, and it is very easy to write reentrant subroutines.

If Motorola simply added eight more address and eight more data lines to an 8-bit processor, only 56 pins would be needed. You well might ask what other functions have been added to require 64 pins. First, the 68000 is asynchronous in operation; it will not terminate any bus cycle until it recognizes that data transfer is complete, which is normally done by having the memory or pe-

ripheral device assert a data transfer acknowledge (DTACK). Because not all devices run asynchronously, the 68000 has a provision for synchronous devices, particularly those designed for the old 6800 microprocessor. In this case, a line called valid peripheral address (VPA) is used instead of DTACK.

When the 68000 detects this signal, it replies with a valid memory address (VMA) signal and synchronizes the bus operation to the Motorola 6800 E cycle. To provide more flexibility in the interrupt structure, three interrupt control lines produce seven levels of interrupts. Three bus arbitration lines allow DMA (direct memory access), refresh, and so on. One last note—RESET is bidirectional, so the 68000 can execute an instruction that resets all peripheral devices but does not affect operation of the processor.

### Hardware

Let's take a look at what you get for \$495. The ECB is a single-board computer measuring 7½ by 10½ inches. The quality of construction is excellent. The board's edge contacts as well as its traces are gold plated. The ECB provides a 68000 operating at 4 MHz, a 16K-byte ROM monitor, 32K bytes of dynamic RAM, two RS-232C serial interface ports, and the MC68230 parallel interface/timer (PIT) that provides a cassette tape recorder interface, a Centronics-type printer interface, a 24-bit timer, plus

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Mnemonic	Function
HE	help, displays Tutor commands
MD	memory display
MM, M	modify memory
MS	store into memory
.A0-.A7	display/set address registers
.D0-.D7	display/set data registers
.PC	display/set program counter
.SR	display/set status register
.SS	display/set supervisor stack pointer
.US	display/set user stack pointer
DF	display formatted registers
OF	display offset registers
.R0-.R6	display/set offset registers
DC	convert decimal to hexadecimal
BF	block of memory fill
BM	block of memory move
BS	block of memory search
BT	block of memory test
BR	set a breakpoint
NOBR	remove breakpoint
GO, G	execute user program
GT	execute until breakpoint
GD	execute without setting breakpoints
TR, T	trace
TT	temporary breakpoint trace
DU	dump memory to a port
LO	load memory from a port
VE	verify memory load/dump
PA	printer attach
NOPA	reset printer attach
PF	port format
TM	transparent mode
*	send message

Table 1: The commands available in the Tutor monitor.

some uncommitted I/O (input/output) pins for a user to play with (see photo 1).

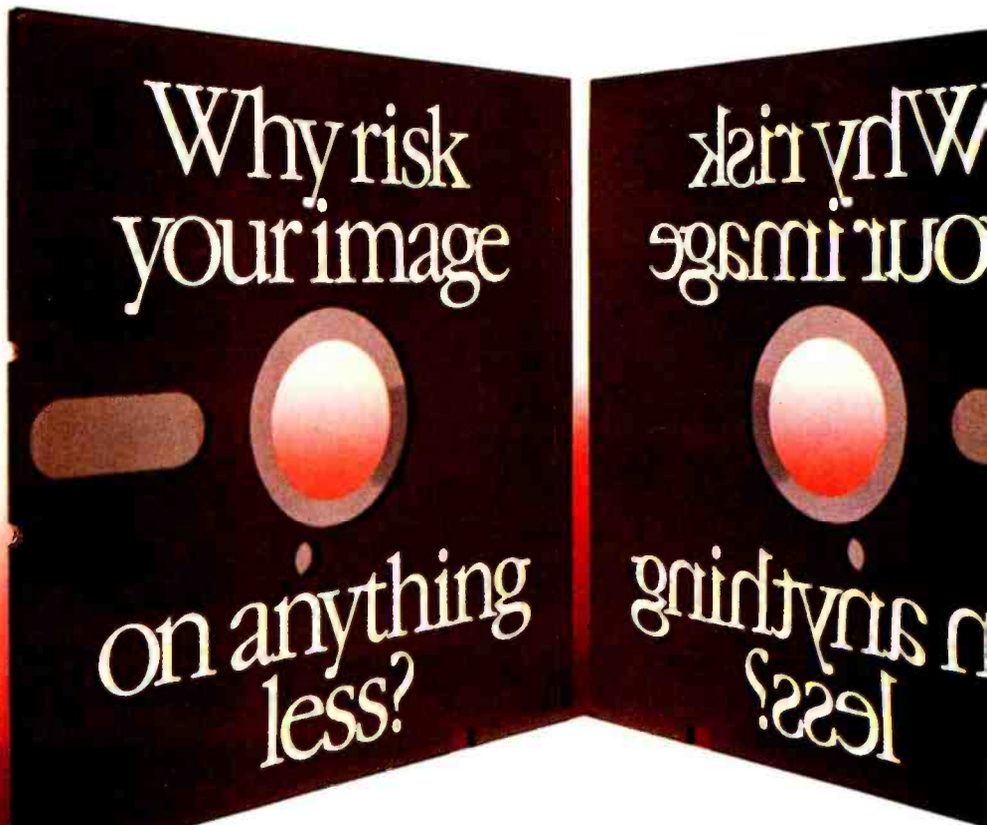
The MC68000L4 microprocessor in this kit is the slowest version Motorola makes of this chip, running at 4 MHz (compared to 12 1/2 MHz for the fastest version). Remember: this board was designed for educators, not benchmark freaks. Yet even at this leisurely pace its minimum instruction time is only 1 microsecond. Because any given instruction on a 16-bit chip generally does a lot more than a single instruction on an 8-bit microprocessor, the throughput of a slow 16-bit chip is several times greater than that of the fastest 8-bit machine.

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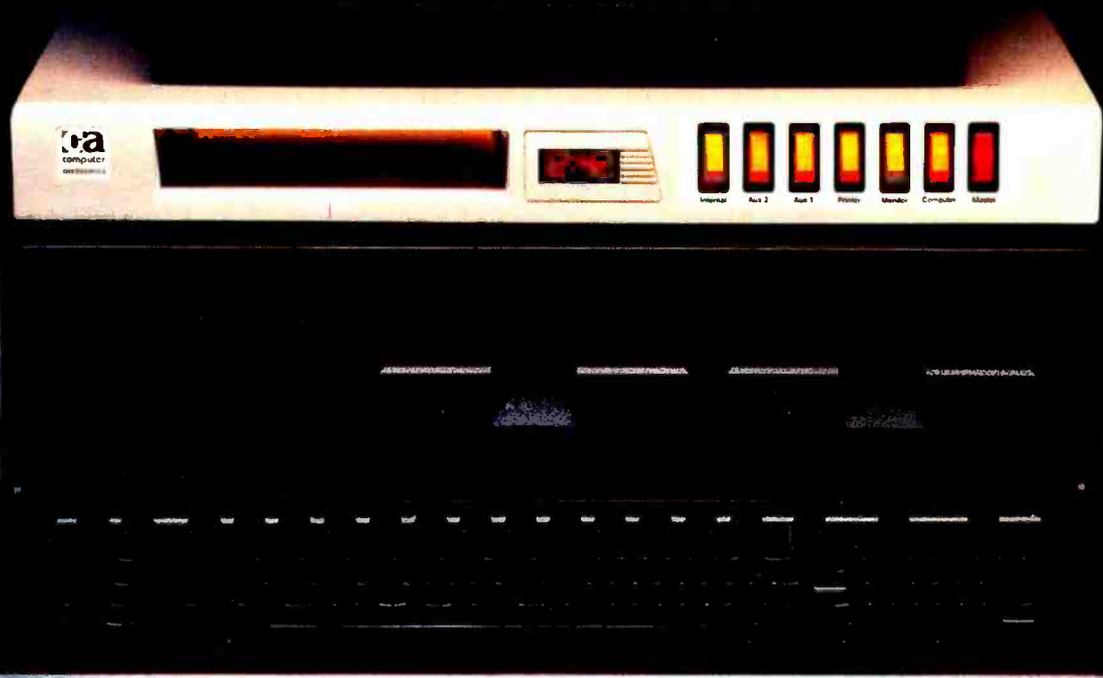
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The 32K bytes of RAM are located in the lowest memory space and consist of sixteen 16K by 1-bit dynamic RAM chips. The monitor program, which resides in two 8K by 8-bit ROMs, is located in address space 8000 to BFFF (hexadecimal), making it awkward to expand the RAM because any additional memory will be noncontiguous with the original RAM. (Because it should be no more difficult to have the monitor reside at higher memory, why not do so and give hobbyists more flexibility?)

Communication to the ECB is through one of its two RS-232C serial ports. The data rate is user-selected from 110 to 9600 bits per second. Although any RS-232C terminal can be used, a video terminal is definitely preferable. For example, if you are doing a program trace, displaying eighteen 32-bit registers can burn a lot of paper and time. Also, the assembler works by first disassembling an instruction, letting the programmer change it, then overwriting the original instruction with the new. This makes for a pretty messy display if you're using a teletype.

In addition to the transmit and receive lines (pins 2 and 3), serial port 1 must supply the DTR (data-terminal ready) signal. Pin 1 is not connected on the board, so make sure ground is tied to pin 7 on your DB-25 connector. The other serial port, the designated host port, allows the ECB to act like a terminal to a host computer, which enables programs to be downloaded from (or uploaded to) a host computer. The serial ports on the ECB come out to 20-pin edge connectors instead of to a DB-25 connector. If you don't want to make or modify your own cables, Motorola sells cables that mate from the edge connector to a standard DB-25.

The operation of the MC68230 PIT, a remarkable device in itself, requires a 32-page manual. The chip provides three 8-bit parallel ports with handshake and a 24-bit timer. Separate interrupt vectors for both the parallel ports and the timer may be stored in the PIT. This chip supports a Centronics-type parallel printer port (which drives my Epson MX-80) and provides a cassette-recorder interface.

In addition to the peripherals, you need a power supply for the ECB. The board requires only 5 volts at 750 milliamperes and +12 volts at 100 milliamperes. All the components are tied together on the board on a simple, unbuffered bus. Although there is no edge-of-board connector for system expansion, most of the 68000's pins are brought out to a wire-wrap area, and a provision exists for inserting a 50-pin connector for expansion by the user. Because these lines are unbuffered, three-state buffers should be installed if more than a couple of extra chips are added to the bus.

## Software

The ECB contains a monitor in ROM called Tutor. In addition to the usual monitor functions, it provides a disassembler and a line-by-line assembler. Compared to what else is on the market, the monitor alone is worth

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## At a Glance

### Name

M68000 Educational Computer Board (Motorola part # MEX68KECB)

### Manufacturer

Motorola Inc.  
Microsystems Division  
3102 North 56th St.  
Phoenix, AZ 85018  
Distributed by Hamilton/Avnet Electronics

### Hardware

Single-board computer, 6½ by 10½ inches, containing a 68000 microprocessor running at 4 MHz; 16K-byte monitor ROM; 32K-byte dynamic RAM; two serial I/O ports with data rate individually selectable from 110 to 9600 bps; MC68230 parallel port/timer that provides three 8-bit parallel ports with handshaking; audio cassette I/O; Centronics-type printer port; and wire-wrap area. Operation requires an external power supply (+5V at 750 mA, +12V at 100 mA), RS-232C-compatible video terminal, and connecting cable

### Software

16K-byte monitor ROM with most of the functions of the Motorola Macsbug plus interpretative assembler, disassembler, printer and tape recorder functions, and a series of TRAP #14 functions that allows user program access to most of the monitor data conversion and I/O routines

### Options

Interface cables to connect computer board to terminals, printers

### Price

\$495

### Warranty

90-day warranty includes parts, labor, and return shipping

### Documentation

Over 450 pages, including data sheets on LSI circuits, a software manual for the 68000, and a manual on the ECB hardware and monitor

### Audience

Educators, students, hard-core hobbyists, and 68000 systems developers who would like to use the ECB as a supplementary aid

bly-language programs starting at an even address, such as 1000 hexadecimal. If you are following the book *68000 Assembly Language Programming* by Gerry Kane, Doug Hawkins, and Lance Leventhal (Berkeley, CA: Osborne/McGraw-Hill, 1981), you will notice that all the programs in the book start at 4000 hexadecimal. However, if more than one program is being used, the others have to reside somewhere else in memory.

Assigning the starting addresses of the routines to offset registers makes testing the routines a lot easier. Let's try an example. Assume you have a routine that starts at 4F7E hexadecimal and you'd like to test a piece of code hexadecimal 1A6 bytes from the origin. If adept at this sort of thing, you could perform hexadecimal arithmetic, come up with 5124, then type GO 5124. An easier way of doing this is to set R1=4F7E and then type GO R1+1A6 (or whatever displacement you need). The same technique is used for looking at the *n*th item of a buffer and checking the value in a peripheral chip.

The block search command (BS) lets you search through any block of memory looking for either ASCII (American National Standard Code for Information Interchange) strings or binary data. This is useful when looking for particular memory references, such as I/O locations. The block fill command (BF) is useful for zeroing memory or buffers or for setting ASCII buffers to all space characters. The GO command starts program execution at a specified location, but a return from subroutine (RTS) will not return to the monitor. To do so, you have to use a special TRAP instruction.

In transparent mode (TM), the ECB acts as a dumb terminal to a host computer. Everything received on port 1 is immediately transmitted on port 2. I was able to use the TM command to good advantage when installing the ECB in my Heath H-19 video terminal. Internally, I wired the output of the H-19 to the terminal port of the ECB, and the ECB's host port to the input of the H-19. When first powered on, the H-19 talks to the ECB; but once TM is executed, it behaves like a normal H-19.

DU (dump) and LO (load) commands let you dump automatically formatted binary files either to or from memory. Normally this command is used with port 4 for a tape recorder or with port 2 to a host computer. The VE (verify) command reloads a program saved using the DU command and verifies that it matches what is in memory. The contents of memory can be either dumped or loaded using the DU and LO commands, respectively. Memory is dumped in what Motorola designates "S" records, which consist of header and data dumps in hexadecimal ASCII. You can use the DU command with all supported I/O channels (terminal, host, printer, and cassette tape). The LO command supports input from all but the printer. Because data is transferred in hexadecimal ASCII instead of straight binary, 2 bytes need to be saved for every single byte of actual data, which can be annoying when you have to wait two minutes to load a 4K-byte file.

Probably the two most important parts of the monitor are the assembler and disassembler. These features are

the price of the board. Table 1 lists the monitor commands provided in Tutor. Most of them resemble those of run-of-the-mill monitors, but a few require some explanation. Note the variety of addressing commands for Tutor. Most other monitor commands work only in the immediate mode (the user enters the explicit physical address), but Tutor has eight separate addressing modes. The most important of these are absolute, absolute plus the contents of an offset register, address register indirect, address register plus displacement indirect, and memory indirect.

One of the more sophisticated monitor commands is .Rn, which enables you to display and modify any of the eight special registers. Remember that the 68000 programs are intrinsically relocatable. These registers help users write position-independent code by being automatically added to addresses specified in Tutor commands. For example, it's generally easier to write assem-

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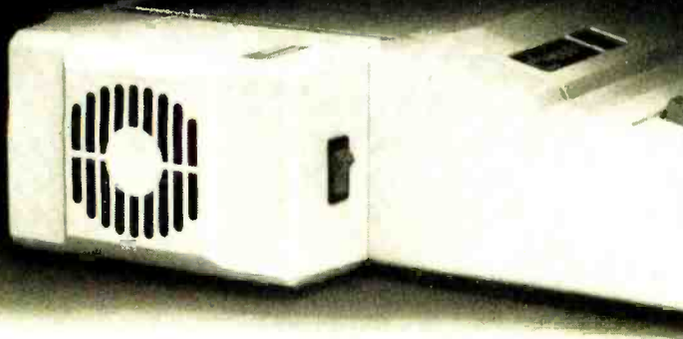
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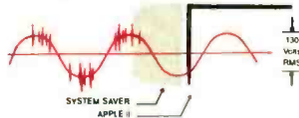
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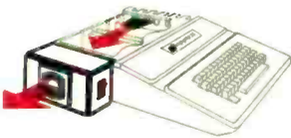
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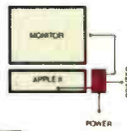
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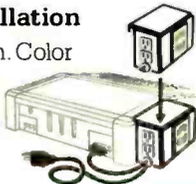
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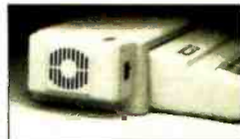


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004030	FFFF	DC.W	9FFF ?.
TUTOR	1.1 > MD 4000 2F;DI		
004000	307C6000	MOVE.W	024576, A0
004004	4200	CLR.L	D0
004006	1010	MOVE.B	(A0)+, D0
004008	6724	BEQ.S	\$00402E
00400A	43E00001	LEA.L	1(A0), A1
00400E	00010000	BCLR	00, D1
004012	5340	SUBQ.W	01, D0
004014	600E	BRN.S	\$004024
004016	0300	CMPL.B	(A0)+, (A1)+
004018	630A	BLS.S	\$004024
00401A	1420	MOVE.B	-(A0), D2
00401C	10E1	MOVE.B	-(A1), (A0)+
00401E	12C2	MOVE.B	D2, (A1)+
004020	00C10000	DSET	00, D1
004024	51C0FFFO	DBF.L	D0, \$004016
004028	00010000	BTST	00, D1
00402C	6602	DNE.S	\$004000
TUTOR	1.1 > MM 402E;DI		
00402E	4E73	RTE	? RTS_

Photo 2: The assembly and disassembly functions, invoked by typing DI after a memory display or memory modify command. Assembly is done line by line—the code at the current memory is first disassembled and followed by a question mark. The programmer then types in the correct code, and the original code is overwritten with the new. Any value not recognized as a valid op code is disassembled as the declare word (DC.W) pseudo op.

of much greater necessity than their counterparts on an 8-bit computer. Many times I've hand-assembled 100 or so lines of 6502 code, but I wouldn't even think of hand-assembling more than one line of 68000 code. Each instruction must be coded on a bit-by-bit basis, and the results must be converted to hexadecimal.

The assembler is a line-by-line interpretative routine, invoked by typing the MM (memory modify) command, the starting address, and the DI option. The assembler first disassembles the code at the current location, then prompts the programmer to enter the new instruction to be assembled. The new instruction is then written over the original. This process requires a video terminal because a printing terminal would type the new instruction over the old, resulting in illegible copy. Because it is a line-by-line assembler, labels can't be used in the operand field. Previously defined offsets, however, can be used. For forward references (address unknown), the \* can be used. This generates the code for a jump to the location of the operation just assembled. When the entire routine has been written, it can be disassembled and the correct memory location inserted at all instructions that branch to themselves.

The disassembler may be invoked in the same manner as the assembler: it disassembles one line at a time. To get a complete listing, the MD (memory display) command can be used with the DI option (see photo 2). The listing can be directed to all four I/O ports. However, the

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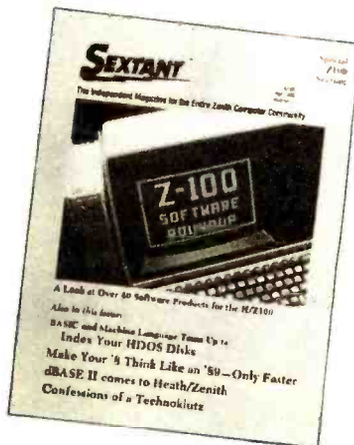
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software does not support reading anything other than "S" files from the tape recorder, and I have not yet found a way of retrieving disassembled listings from tape.

Motorola does not supply source listings of the Tutor program, which could be a pain for anyone writing I/O routines, but it does support a large number of user-available routines that can be accessed through the TRAP #14 instruction. The TRAP function is the only graceful way to enter supervisor mode from user mode. The function desired is passed as a parameter in register D7. Currently, 28 different I/O and utility routines are available to the user through the TRAP, and 127 additional numbers are available for user-defined functions.

Tutor is the only software available for the ECB. As dedicated software hackers get the board, this situation will change. I plan to purchase the FORTH source code for the 68000, along with the installation manual, from the FORTH Interest Group (FIG).

## Documentation

When you first open the shipping container, the board seems dwarfed by the nearly 500 pages of documentation that come with the system (see photo 3). The documentation consists of a 240-page programming manual for the 68000, a 130-page manual for the educational board, and data booklets on the three major LSI (large-scale integration) chips on the board—the MC68000 microprocessor, the MC68230 parallel interface adapter and timer, and the MC6850 asynchronous communications interface.

I've read a lot of computer documentation and have found, as a rule, that Motorola documentation is the most thorough and intelligible. The documentation for the ECB is no exception. Only the source listing for Tutor is lacking. The documentation is not simple because the computer and its software are complex, but so far I haven't come across any problems that couldn't be solved by reading the book. Overall, the material reflects a standard of excellence I would like to see other manufacturers emulate.

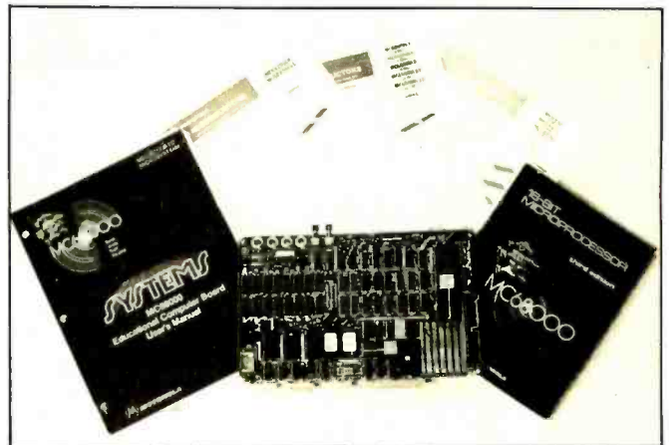


Photo 3: The documentation seems to dwarf the ECB. Clockwise from left are the Educational Computer Board Users' Manual, data books on the MC68230 timer, the 68000, the MC6850 serial interface adapter, and the MC68000 Programmer's Manual.

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**Photo 4:** The ECB fits neatly into a Heathkit H-19 terminal. Regulated power is obtained from the H-19 through the wires in the upper left. The serial output of the terminal goes directly to the ECB, and the host port of the ECB is wired to the serial output port of the H-19. Separate holes punched in the rear chassis are for the cassette and disk I/O connectors.

## Homebrew Capabilities

Although the board is designed primarily for educational purposes, it has great potential as the basis of a

homebrew project. In fact, that was my prime motivation in buying the board. Because it starts out with an excellent monitor, 32K bytes of RAM, and some basic I/O functions, I was already on the way to having a system with reasonable capabilities.

I wanted video capabilities, so I installed the board inside a Heathkit H-19 terminal (see photo 4). The ECB draws only a few watts, thus there is no problem with it using the H-19 power supply. The serial output of the H-19 board goes directly into the ECB board, and port 2 of the board hooks to the DB-25 connector on the back. In this way, the system acts like a normal H-19 terminal when the program is in transparent mode.

Because I soon tired of loading programs from tape and had an old 8-inch disk drive I had picked up at a swap meet, I decided to construct a disk controller. The design I used is a modification of Nicholson and Camp's "Super Simple Floppy-Disk Interface" (see May 1981 BYTE, page 360). The interface turned out to be even simpler on the ECB because the 68000 is fast enough to perform some functions in software that had been implemented in hardware on the original design.

## Conclusions

If you are interested in learning about the 68000, and particularly about 68000 assembly language, the ECB is hard to beat. Even if you already have a 68000 development system, the ECB is valuable for writing and testing short routines.

The monitor program alone, which includes an assembler and disassembler, is worth the price of the board. I expect a 16K-byte monitor to be very powerful, and this one is.

The Motorola documentation is excellent but lacks a source listing of the monitor program. However, most of the important I/O and conversion routines are available through the TRAP #14 function. ■

*Robert W. Floyd (1123 Kainui Dr., Kailua, HI 96734) works as a physicist at the Naval Ocean Systems Center, Hawaii Laboratory.*

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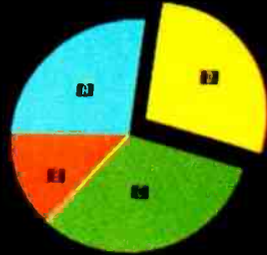


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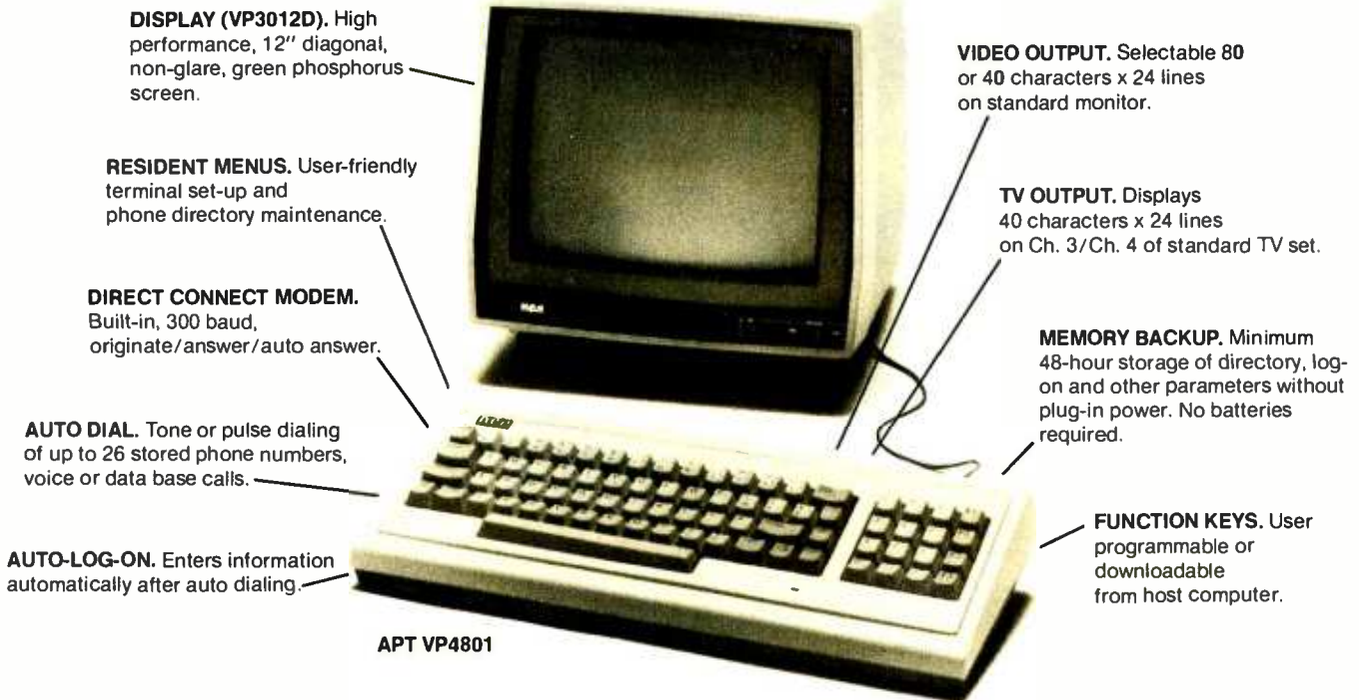
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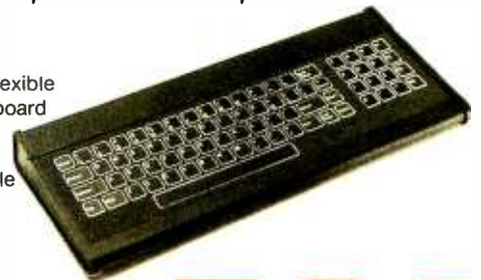
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# RCA

## Fancy Font

*Increase the versatility of your Epson printer*

by Paul E. Hoffman

Since before the age of wooden presses, typographers have been concerned with designing typefaces to suit specifications and tastes; that concern continues in this day of dot-matrix machines. Softcraft has released a program called Fancy Font that lets Epson printer users design their own type styles.

Epson printers, because they use dot-addressable graphics, are capable of considerable versatility; however, modifying your own program to directly control each pin in the Epson's print head is a difficult and time-consuming task.

With the Fancy Font system, you can alter the size and style of characters and create unique symbols. This easy-to-use package runs under CP/M-80 or PC-DOS and works with any MX-80, MX-100, FX-80, or FX-100 printer. (The MX series must have Grafrax graphics chips; all

FX printers come with the Grafrax installed.) With just a few additions to your text files, you can print in roman, italic, sans serif, Old English, script, or a font of your own design.

Fancy Font achieves a very high quality print by using the Epson's dot-addressable characteristics—it prints the necessary dots for each line, moves down a fraction of a dot-width, prints the line again, and so on, six passes per line. Although this procedure makes printing your final draft quite slow, the output is significantly more attractive than the standard type style available.

The people at Softcraft have apparently gone to great lengths to make Fancy Font a usable program; they've packaged extensive command-line options, help messages at all prompts, informative error messages, and, most important, a complete and well-written users manual for \$180. The market for Fancy Font includes anyone with a CP/M-80 or PC-DOS machine and an Epson printer who wants a variety of type styles.

### Features of Fancy Font

Fancy Font, loaded with features, lets you customize output to fit your needs. As a result, you can actually come up with new uses, instead of a list of wishes, for the system. This flexibility is important to anyone who uses a computer for different applications.

One of the package's most apparent features is the number of predefined fonts it offers. The 33 font files (see table 1) provide enough latitude that you will probably never need to define your own font. The fonts are very well designed and resemble closely the type from a standard typesetter; examples of each font are shown in figure 1.

You can have as many as 10 fonts active at any one

Style	Sizes
Roman regular	8, 10, 11, 12, 18, 40
Roman italic	10, 11, 12, 18
Roman bold	10, 11, 12, 18
Roman subscript	8
Roman superscript	8
Sans serif regular	8, 10, 11, 12, 18
Sans serif italic	12
Old English	18, 20, 40
Script	12, 14, 18, 20, 40
Special characters	12, 20, 40

**Table 1:** Sizes of fonts supplied with Fancy Font. All sizes are given in points; 1 point is equal to 1/72 of an inch.

These are Roman regular, *Roman italic*, and **Roman bold**. Many people prefer the Sans Serif regular or *Sans Serif italic*, but the most proper and high-minded among us prefer Script or even **Old English**.

Figure 1: Samples of the type styles provided with Fancy Font.

time. Fancy Font tries to load into memory as many fonts as possible in order to reduce disk access time, but it will swap fonts in and out of memory as necessary. You probably won't use more than three or four type styles in any one document, but you might have many files with the special symbols and characters you create, and you may want to use different sizes of one style for things such as headings, body, and footnotes.

You need to make only minor modifications to your current text files to accommodate Fancy Font. All formatting commands are given with a backslash and can be inserted in-line. The commands let you space vertically on the page with accuracy to 1/72 of an inch, space horizontally with accuracy to 1/120 of an inch, justify text, substitute strings specified on the command line, and a host of other functions (see table 2).

Tables are especially easy to format with Fancy Font because you can specify both relative movements (from your position on the page) or absolute movements (from the top or left margin).

Command	Description
fn	Switch to font number n
vn	Move down n/72 inches
wn	Move to n/72 inches from the top of page
h	Move right by 1/120 of an inch
in	Move right n/120 inches
an	Move to n/120 inches from the left margin
p (or ^ L)	Go to next top of page
t (or ^ I)	Move to next tab stop
u	Toggle underlining
c	Center the current line
r	Make the current line flush right
b	Break the current line
j	Turn on justification
k	Turn off justification
dn	Print ASCII character n
sn	Substitute string number n
s#	Substitute the current page number
sf	Substitute the current filename

**Table 2:** Formatting commands in Fancy Font. These commands may appear anywhere on a line of text. They are all preceded by a backslash (e.g., \c).

Because Fancy Font works with any text editor, you can type in the text you want to print, then add the formatting commands afterward. Unfortunately, Fancy Font does not format paragraphs, so each line has to be the right length; however, with the justification command, there is a reasonable amount of leeway. Many text editors let you set the margins for their own paragraph filling; you can simply adjust these to the ones you choose in your Fancy Font output.

People rarely agree on how they like their text to look, so Softcraft has included an editor that lets you change the characters provided. Though it's not quite as easy to use as the formatting program, the new user can pick it up fairly quickly. The program lets you modify existing fonts and create your own. Figure 2 shows three letters as they appear on the distribution disk and after modification using Fancy Font. It took less than two minutes to make the changes. To modify characters, you choose a character set for the originals and instruct Fancy Font to save each character as a file of asterisks, each asterisk representing a dot to be printed. You then edit each file, asterisk by asterisk, shaping the letters to your preference; for example, you can add asterisks to make characters bolder or wider and remove asterisks to make characters lighter or more narrow.

You may want to create special characters that do not correspond to ASCII (American National Standard Code for Information Interchange) codes. The Fancy Font system contains a program called Cfont that lets you select characters from the Hershey set, a collection of graphics symbols and letters, and insert them in your own fonts. Of course, you can also modify these characters the same way you modify the ASCII characters.

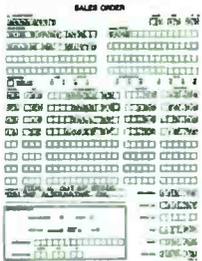
Figure 3 shows an AND gate in a shaded box and the input to the formatter that made the figure. The gate was created with a text editor, and the shaded box was supplied as a combination of the characters in one of the special fonts. In font 0 (the supplied special-character font), b makes the vertical line and g makes the box. In font 1 (created with the electronic symbols), A generates the AND gate.

With the Hershey set's four type styles and almost 1600 symbols (including Greek, Hebrew, and Russian characters), you may think you have all the printing characters you would ever want. One of the nicest features of Fancy Font is that its writers knew this would not be the case and that you would want an easy way to create your own characters.

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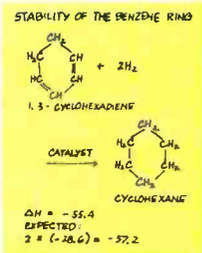
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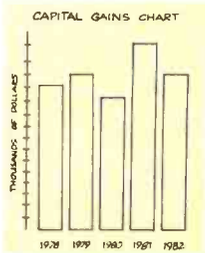
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Before Fancy Font begins formatting your text, you can give commands that set margins, substitute strings, and print the copy you need. You can give these parameters (see table 3) on the CP/M or PC-DOS command line, have them stored in the PFONT command file for repetitive use of the formatter, or enter them interactively.

The interactive input for these parameters is especially easy to use; every software company should be as helpful in guiding users as Softcraft is. At any prompt, you can type a ? to get more information about what your options are at that point. You can also type a & to find out all of the current values, a < and a filename (a la Unix) to get more parameter commands from a command file, a Control-V to get a general help message, or a Control-C to quit (the system asks if you are sure before tossing you back to the operating system).

While your file is printing, you can abort the printing of an individual page by typing a Control-P, abort the rest of the current file by typing a Control-F, or abort printing completely by typing a Control-C. Perhaps this seems like an excessive number of features, but once you start using Fancy Font you will probably want them all.

## Disadvantages

Fancy Font is a very useful program; however, it has two disadvantages. First, because the program requires six passes over each line (and prevents the printer from running bidirectionally), it takes an incredibly long time to print anything. Second, the formatter does not know

Old:  
New:

XYZ  
XYZ

Figure 2: The top line shows characters from the distribution disk. The bottom line shows those characters modified using Fancy Font.



\f0bgb \a0003 \f1A

Figure 3: An AND gate in a shaded box and the line of text used to produce it. The AND gate was designed with a text editor and made part of a font of electronic symbols.

## At a Glance

### Name

Fancy Font version 1.7

### Type

Text formatter for enhanced printing with Epson printers

### Manufacturer

Softcraft  
8726 South Sepulveda Blvd., Suite 1641  
Los Angeles, CA 90045  
(213) 821-8476

### Price

\$180

### Format

5¼- or 8-inch floppy disk for CP/M, Apple CP/M, Kaypro, Epson QX-10, Osborne, and IBM PC-DOS; files can be transferred to a hard disk

### Computer System

CP/M-80-based system with 48K bytes of usable RAM or IBM PC with PC-DOS; Epson MX-80, MX-100, FX-80, or FX-100 with Graftrax PROMs; full 8-bit parallel or serial printer interface

### Documentation

94 pages, including nine appendixes and a table of contents

### Audience

Users who want high-quality, fancy printing from an Epson MX-80, MX-100, FX-80, or FX-100

Command	Description
FI	Name of file(s) to print; up to 15 may be specified
FO	Name of fonts to use; up to 10 may be specified
RD	Rough draft mode; this allows two faster, but lower-quality, print modes
EP	Use normal Epson fonts, including compressed, expanded, double-strike, etc.
SD	Screen display
SU	Strings to substitute for
FP	First page to print
LP	Last page to print
CF	Concatenate files without a page break
LM	Left margin
SP	Spacing between lines
TM	Top margin (between page top and text)
BM	Bottom margin (between text and page bottom)
HM	Heading margin (between page top and header)
FM	Footling margin (between footer and page bottom)
PL	Total page length in inches
LW	Line width
HL	Heading line for top of page
FL	Footling line for bottom of page
NF	Suppress header and footer on first page
PP	Pause between pages for paper insertion
PF	Process formfeeds
PN	Initial page number
CI	Change command indicator
IS	Set initialization string
PG	Enable vertical margins
TB	Set tab stops

Table 3: Parameters to the PFONT command.

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how to wrap paragraphs; the lines in your input file must be the correct length when you run the formatter.

The lack of paragraph wrap is a program deficiency I hope will be rectified in future releases of Fancy Font. Although Softcraft claims you can generally guess the correct line length, you will more than likely need to go through two rough drafts to get the line lengths right. It would be much handier for Softcraft to simply figure out how many characters can fit on a line (accounting for differences in character sizes) and break the line at the nearest word.

The slow printing speed is necessary for Fancy Font to produce high-quality type. To partially alleviate this problem, Softcraft gives you three choices of type for rough drafts: two lower-density print modes and the straightforward Epson typeface. You can look at rough drafts of your work, then print out the final copy later. The two rough-draft modes run about three and four times faster than the final draft mode but about half as fast as the Epson font mode. In the high-quality mode, it takes 10 to 15 minutes to type an average page of text.

### Documentation

As you would expect from a program with an excellent user interface, the manual is clear and easy to read. The text begins with an example of how to start printing with Fancy Font and explains all options and parameters in detail.

The nine appendixes cover everything from using Fancy Font with Wordstar to the internal formats of the font files. They also show samples of the different type styles and all of the characters in the Hershey set. The back cover serves as a reference card for the formatter parameters and options.

The people at Softcraft, very responsive on the telephone, are more than willing to answer detailed technical questions.

### Conclusions

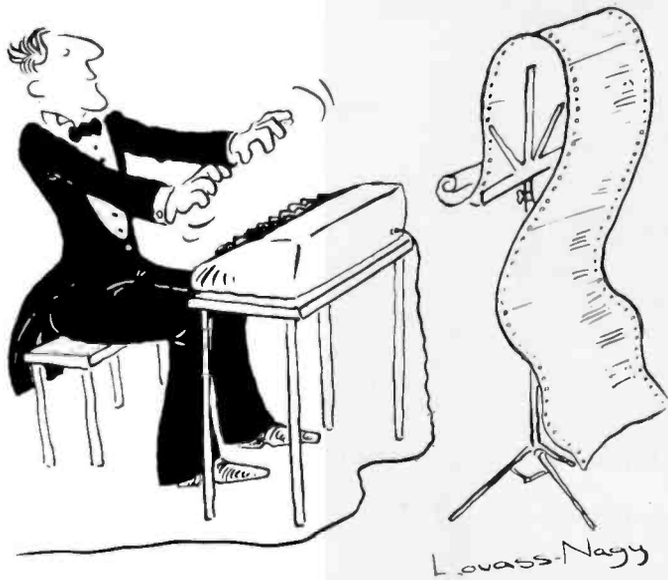
Fancy Font will give your CP/M-80 or PC-DOS computer a new way to present text. The system's resolution is quite good (it can be improved by reducing the printed output with a photocopier), and the program is very easy to learn and use.

Although the final output takes a significantly long time to print, its high quality is usually worth the wait. Also, being able to design your own characters and symbols frees you from having to cut and paste them on printed pages.

The number of Fancy Font's print features is impressive. For anyone with an Epson printer, Fancy Font's ease of use makes it a package worth considering. The price of the package is fair compared to others on the market, and its capabilities make it a very good buy. ■

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*Paul E. Hoffman, president of Proper Software (Suite 1024, 2000 Center St., Berkeley, CA 94704), writes manuals for many microcomputer companies in the San Francisco area.*



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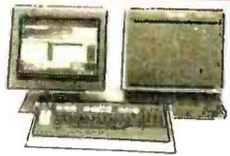
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PFS: File	125	83		
PFS: Report	125	83		
PFS: Graph	125	83		
VisiCalc 3.3	250	186		
Advanced Visicalc (Apple III)	400	315		
VisiFile	250	186		
Eduware (all)		CALL		
Desktop Plan 3.3	250	189		
Modifiable D/Base	90	59		
D/B Master	229	160		
<b>Word Processors:</b>				
Spellstar	295	180		
Mailmerge	295	180		
Supersort	195	180		
BONUS PACK (includes: Wordstar & M/Merge)	990 <sup>455</sup>			
Word Handler	199	139		
<b>Games:</b>				
Cannon Ball Blitz	35	25		
Eggs II	30	21		
Frogger	35	25		
Kamikaze	35	27		
Master Type	40	27		
Olympic Decathlon	29	23		
Robot Wars	40	24		
Wizardry	50	35		
<b>CP/M (Most Formats)</b>				
CP +	150	109		
Random House Thes.	150	109		
dPATCH	195	129		
MicroLab File Lib.	295	195		
ATI-Pwr. for CP/M	75	54		
ATI Power: WordStar/Supercalc/dBASE/Multi-Plan/MBASIC (each)	75	54		
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Bottom Line Strat.	400	289		
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Micro B +	260	209		
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SuperFile	195	117		
Deadline	59	42		
Star Cross	49	36		
Mathemagic	99	74		
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Pascal BZ (bus. ver.)	450	378		
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Benchmark mailist	250	179		
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FORTH 79	139	109		
CROSSTALK	195	153		
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ZIP for both C- and M-BASIC	225	142		
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The Word Plus	150	108		
Textwriter III	125	108		
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Pearl 2	295	179		
Pearl 3	495	297		
Personal Pearl	295	179		
The Quad	495	419		
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Quick 'N Easy Gen.	295	214		
CRT FORM	400	289		
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Disk Doctor	100	72		
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# Photographic Animation of Microcomputer Graphics

*By compensating for a computer's slow rate of display generation, a movie camera can produce pleasing animated graphics*

by Peter Cann

A computer's ability to generate pictorial displays opens the door to many exciting applications, but most computers can't achieve the animation quality of commercial movies or TV. Interfacing a movie camera to a computer, however, can overcome this drawback.

The inability of most computers to achieve TV-quality animation stems from their video-display generation rates. These low rates prevent a computer from generating the successive, slightly different images quickly enough to create the illusion of continuous motion as perceived by the human eye. For example, simulating

a piece of TV footage in real time (requiring 60 frames per second) is a challenge beyond the capability of any ordinary computer.

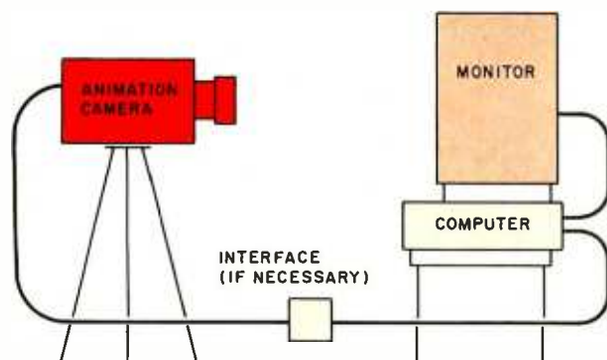
The phrase "in real time" in the preceding paragraph is significant. Without it, the sentence it qualifies would be false. For in terms of resolution, many computers can generate images showing much more detail than can broadcast TV, even though these computers might not be able to flash a new frame on the screen every 1/24 or 1/60 second, as can movie and TV equipment, respectively.

One way to solve the speed problem is to photographically animate a

computer's visual output. This technique allows a computer to take as much time as it needs to generate each frame. When the computer completes one frame, a movie camera, whose shutter is triggered electronically by the computer, transfers that image to a single frame of film and then advances the film by one frame. The computer then begins to draw the next frame. When it finishes, the camera records that frame and again advances its film one frame. When the entire presentation has been captured one frame at a time in this manner, the film is developed and shown at sufficient speeds to be of interest to people.

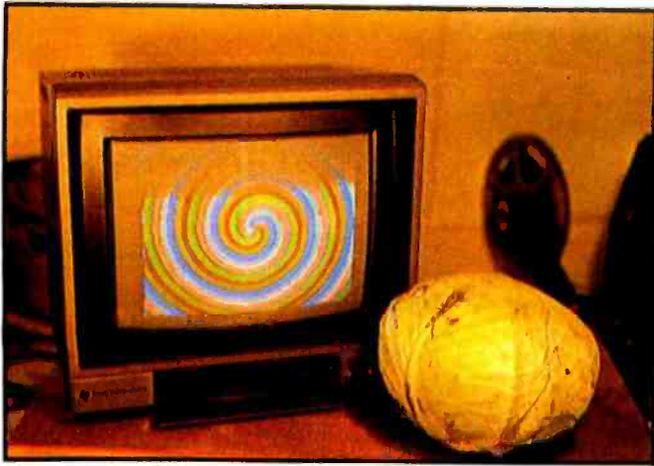
Effective use of this technique requires an understanding of the factors that affect still photography of video images, such as exposure timing, ambient light, and the alignment of the camera with the screen. For all but the briefest presentations, it is almost imperative to have the camera controlled by the computer (see figure 1).

This article offers various tips for those interested in still or stop-action photography of video displays. Along with explanations and suggestions of a general nature, I will present examples, including programs and camera-control interfaces, for the TI-99/4 and Apple II computers.



**Figure 1:** A system block diagram. In this configuration, the animation camera is focused on the monitor, which in turn receives and displays the computer's video output. The camera's trigger circuit is interfaced to the computer.

(1a)



(1b)



**Photo 1:** Video display and cabbage. Photo 1a shows that bright external light and a brief (1/125 second) exposure are good for the cabbage but bad for the video display. Photo 1b, in contrast, shows that no external light and a long (1/2 second) exposure are great for video display—but where's the cabbage?

### Shooting Video

Photographing a TV picture is not the same as photographing, say, a cabbage (see photo 1). The TV image is created by an electron beam of varying intensity that scans across the phosphor-coated screen at high speed. The phosphor glows where the beam hits it, with a brightness related to the beam's intensity. The beam scans one horizontal line every 60 microseconds or so, generating a complete frame every 1/60 second.

A photograph of a TV screen exposed for less than 1/60 second comes out with parts of the picture much darker than the rest (see photo 2a). These parts may not be completely black because the phosphor continues to glow dimly for a short time after the electron beam stops striking it. An exposure slightly

longer than 1/60 second results in parts of the picture being somewhat brighter than the rest (see photo 2b); the bright parts were scanned twice during the exposure while the rest of the picture was scanned only once.

Any exposure that is an exact multiple of 1/60 second should provide an excellent picture, but camera timing accuracy must be better than  $\pm 1$  percent for the lower multiples—for example, 2/60 or 3/60 second. The few cameras whose timing accuracies I have observed have not met this requirement (see photo 2c).

One good way to photograph an unchanging TV image is with a very long exposure. Because each dot is generally scanned either  $n$  or  $n+1$  times during an exposure, you can simply make  $n$  great enough so that the difference between the two pos-

sibilities is insignificant. I recommend something like 1/2 second, which entails about 30 video scans. Anything shorter than 1/15 second results in noticeable image degradation due to timing effects.

These timing problems are much less serious if a monitor with a high-persistence phosphor is used. The persistence of a phosphor is a measure of how long a piece of it glows after being momentarily excited by an electron beam. The phosphor used in most green-screen monitors has much higher persistence than that found on TV.

Another threat to picture quality is stray light. Unlike the cabbage, which we see by means of the light it reflects, the TV picture is luminous. It makes its own light, and any light striking it from outside only washes

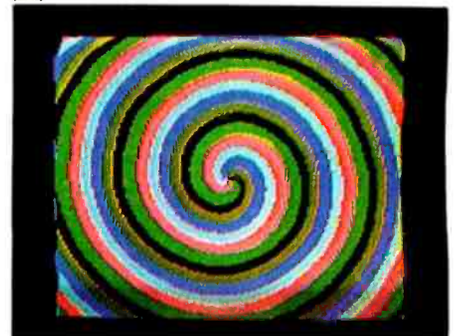
(2a)



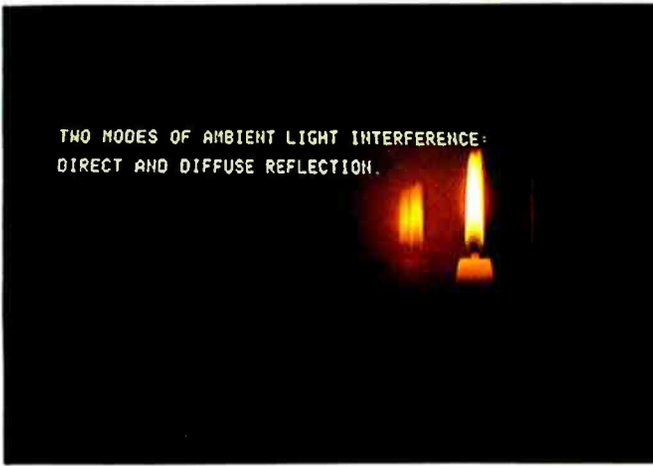
(2b)



(2c)



**Photo 2:** Video-display photographs illustrating the effects of camera timing. The 1/125-second exposure used to take photo 2a was too brief to record a whole frame. The shutter opened while the middle of the screen was being scanned and closed before the electron beam returned to the top of the screen. Note that the phosphor near the top was still glowing during the exposure even though the electron beam had passed on. In taking photo 2b, the timing control was set between 1/60 and 1/30 second; thus, some screen areas were scanned twice while the shutter was open, some only once. To take photo 2c, the camera was set for a 1/30-second exposure. Every part of the screen should have been scanned exactly twice while the shutter was open. Unfortunately, the camera's timing mechanism is not sufficiently precise for this purpose.



**Photo 3:** Video display with candle, resulting in two sharp reflections of the candle's flame: one from the front surface of the glass screen and another from the back surface. Light from the flame also scatters back from the phosphor in all directions.

out the picture. This problem manifests itself in two modes: some light may bounce from the surface of the glass as if from a mirror, while other light may scatter back from the light-gray phosphor inside (see photo 3). Cue lights on the front of the camera should not be overlooked as a source of such interference. For example, the jumbo red LED (light-emitting diode) on the front of our animation camera at Logo Computer Systems Inc. (LCSI) bounced light off the surface of the screen and into the lens, showing up on the film. To prevent image degradation due to this light, we usually covered the LED with tape.

One last point: if the camera is not aligned squarely with the screen, parallax distortion occurs. For example, if two parallel lines of equal

length are displayed on the screen, and the part of the screen containing one line is closer to the camera than the part containing the other, the closer line will appear longer on the film (see photo 4).

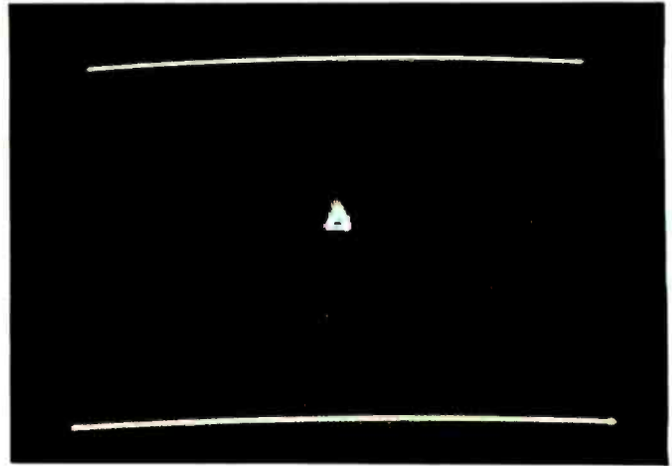
### The Animation Camera

At LCSI we used a Canon 1014 XL-S camera for animation. This Super-8 camera with single-frame capability and electronic remote control (see photo 5) offers three film speeds: 9, 18, and 24 frames per second, as set by the film-speed knob. In run mode these film speeds result in approximate exposure times of 1/15, 1/30, and 1/60 second, respectively. The 1/15-second exposure works pretty well for shooting video images.

With the camera in single-frame

mode, the film-speed knob continues to control exposure time. Unfortunately, the 9-frames-per-second position now gives a 1/30-second exposure. This setting produces an unsatisfactory picture with flickering diagonal stripes resulting from interaction of the camera's rotating slotted-disk shutter with the video scan.

While playing with the camera, we discovered that it would shoot a single frame at 1/15 second if we put it in the 9-frames-per-second run mode and closed the camera's trigger circuit for 1/3 second. (It seems likely that many cameras without a single-frame mode could be convinced to shoot single frames by using this method. Even the old windup movie cameras could prob-



**Photo 4:** This photo indicates parallax effects. Although the two lines shown here are of equal length on the computer monitor, the lower one looks longer because the camera was positioned below the monitor, looking up at an angle of about 45 degrees.



**Photo 5:** Two views of the Canon 1014 XL-S animation camera.

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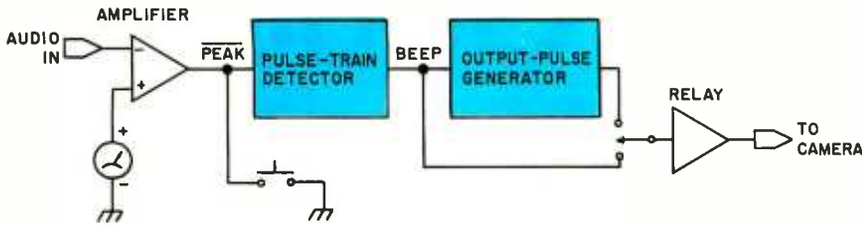
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**Figure 2:** A block diagram of the TI-99/4A interface. The audio signal is amplified and fed to a detection circuit, which provides a digital output indicating whether a tone is present. Pressing the push button simulates a tone. A tone-presence signal BEEP is fed to the output-pulse generator. Pulses are triggered by the falling edge of BEEP. The relay can be driven by the output-pulse generator or directly from BEEP or it can be left unconnected.

ably be controlled this way if you could devise an electromagnetic actuator for the trigger.)

### Interfacing

I was originally retained by LCSI to develop an interface to permit a TI-99/4 computer to control a Super-8 animation camera under control of the TI Logo language. The interface was to be used in the production of an experimental animated movie.

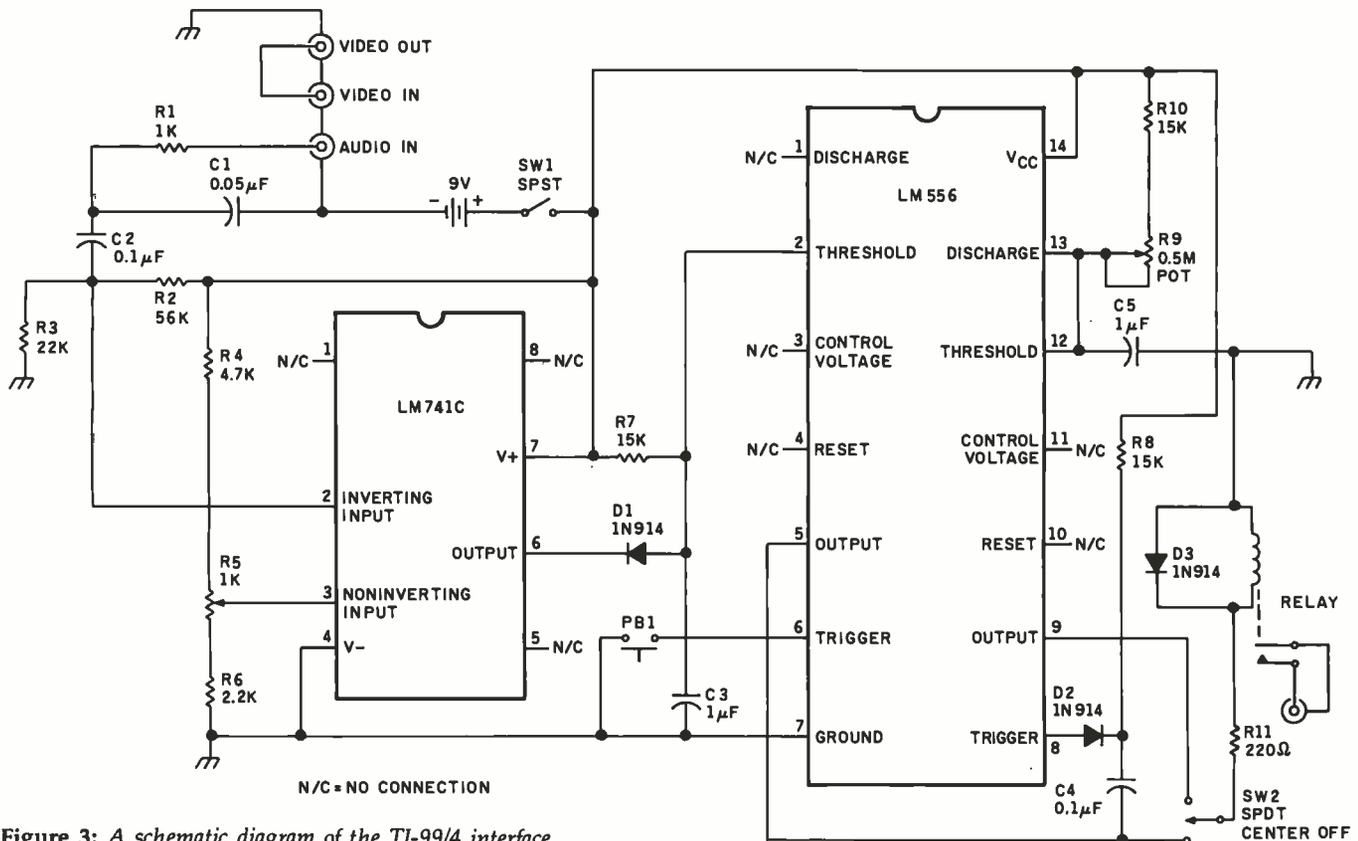
I decided to control my TI-to-camera interface with the audio output of the 99/4, which is usually

plugged into the monitor. TI Logo supports the generation of a 1/2-volt (V), 400-Hz square wave at this output. The duration of the camera triggering pulse could have been controlled by a WAIT <time> instruction in the software, but there seemed to be some risk that Logo housekeeping operations, known as garbage collections, might occasionally occur during the pulse, extending it and causing the camera to shoot a number of frames when only one was wanted. In view of this possible problem, my interface provides a

hardware-timed contact closure that is triggered for a single pulse every time the audio signal goes away (see figure 2).

In the interface the audio input is continuously compared to a threshold voltage selected to be slightly less than the peak audio voltage. The comparison result NOT-PEAK is normally high (+9 V), going low (0 V) whenever the audio level exceeds the threshold level or whenever the push button is pressed. The retriggerable one-shot output BEEP is high if—and only if—its input was low within the previous 1/100 second—in other words, during the BEEP or while the button is being pressed. The output-pulse generator is triggered on the falling edge of BEEP. A three-position toggle switch allows connection of the output-relay coil to the output-pulse generator, nothing, or BEEP. The center (open) position is useful for preventing a power-on glitch from firing the camera.

Figure 3 shows the TI-99/4-interface schematic diagram. In this circuit the audio signal runs through a 6-kHz low-pass filter made up of R1 and C1 to remove high-frequency noise. It is



**Figure 3:** A schematic diagram of the TI-99/4 interface.

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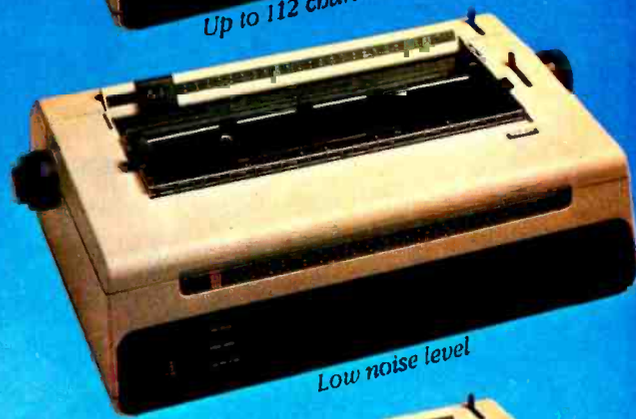
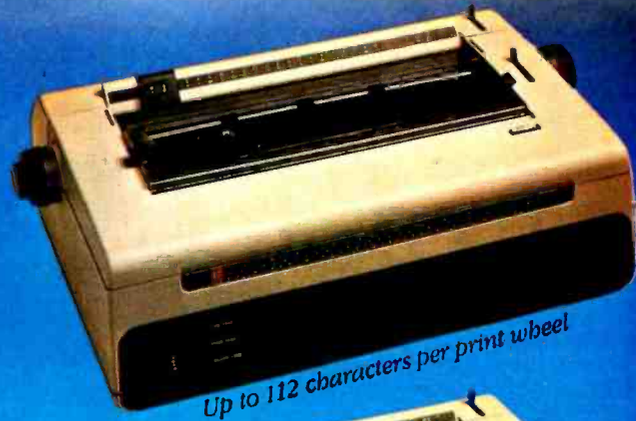


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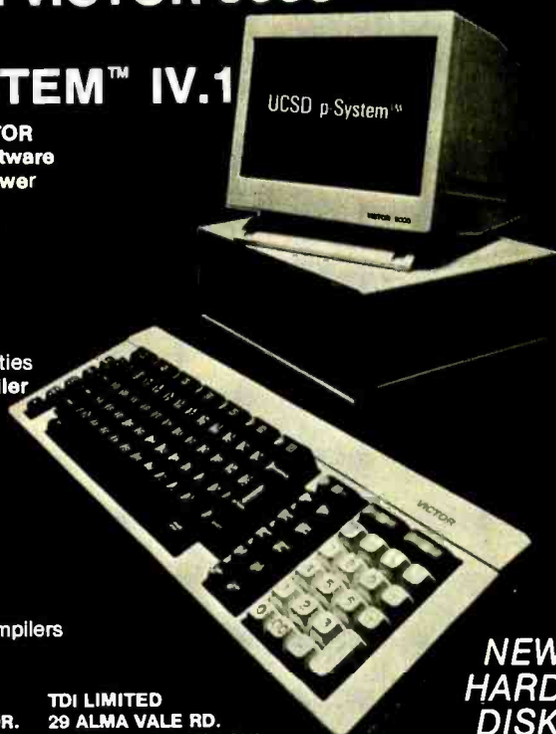
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then AC-coupled to the inverting input of the LM741C op amp through C2. This input is biased at +2.5 V by the voltage divider consisting of R2 and R3. The noninverting input of the op amp is tied to a voltage in the range of +2.5 to +3.6 V by the adjustable voltage divider consisting of R4, R5, and R6. The exact voltage is selected by experiment.

The output of the op amp is filtered by the R7-C3 combination. Diode D1 provides the desired fast-discharge, slow-charge action. Push button PB1, when pressed, holds C3 in the discharged state, duplicating the effect of the audio-beep signal. The voltage across C3 is interpreted by one of the twin 555-type timers in the LM556 chip. This half of the chip is configured as an inverter with hysteresis. Trip points at the input are 1/3 and 2/3 of the supply voltage. Including R7, C3, and D1, this circuit can be called a retriggerable one-shot.

The retriggerable one-shot output (LM556 pin 5) is made available to SW2 (mode select) and is coupled to the output-pulse-generator trigger input (LM556 pin 8) through the C4-R8 high-pass filter. Diode D2 protects this input from the +18-V spike created by the rising edge of the one-shot's output. The time constant for the output-pulse generator equals (R9+R10)C5, R10 added to avoid the possibility of a short circuit at low settings of R9.

SW2 connects the reed-relay coil to LM556 pin 5 (direct mode), nothing (safe mode), or LM556 pin 9 (pulse mode). Freewheeling diode D3 kills spikes created when the reed-relay coil is deenergized, and ballast resistor R11 reduces the load on the pulse-generator output (LM556 pin 9) sufficiently to ensure proper operation when SW2 is in pulse mode. (Adding R11 shouldn't be necessary; a healthy LM556 chip should be able to function while supplying up to 200 milliamperes to the relay. The interface that I built, however, couldn't end the output pulse until I installed the resistor. Other solutions might involve more careful layout or increased use of filter capacitors on the power lines.)

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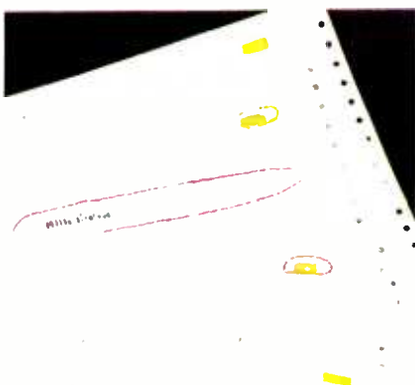
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Photo 6: Filming under control of TI's Logo language.

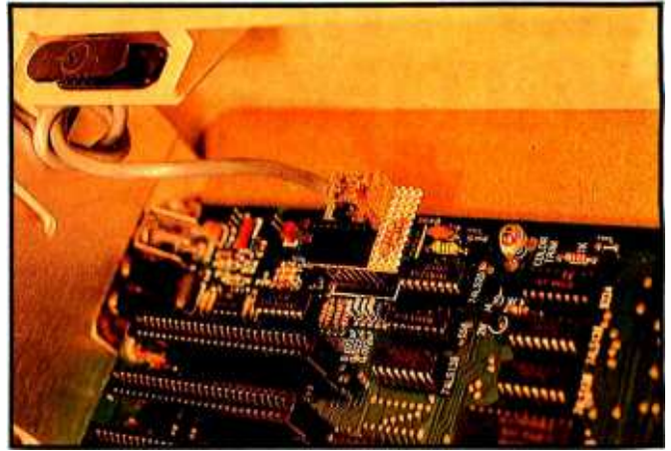


Photo 7: For a few dollars, this interface lets the Apple computer control an isolated set of contacts, which can control cameras, cassette decks, model trains, and other items. Game paddles can be plugged in on top.

trolled by SW1 and filtered by C6. C7 reduces harmful arcing of the reed-relay contacts. Video ground is used as a reference for interpreting the voltage on the single audio conductor supplied by the 99/4.

In use the camera is focused on the monitor screen and connected to the interface (see photo 6). The interface accepts the 99/4's audio and video plugs and provides a video plug to the monitor. The video plug is involved because the 99/4 has only one wire going to the audio plug; the interface, like the monitor, uses video ground as a reference for interpreting the audio signal.

I have also made a camera-control interface for the Apple that is much less complex than that for the 99/4. This relative simplicity is possible because the Apple provides latched logic outputs at its game I/O (input/output) socket along with power for user circuits. These outputs are controlled by referencing certain physical-Logo implementations for the Apple support this output control with .DEPOSIT <address> <value> and .EXAMINE <address> commands. They also provide a means of forcing a garbage collection, which prevents arbitrary garbage collections

from popping up for a little while, allowing generation of an accurate delay with a software loop.

The Apple interface consists of a relay driven by a transistor that is in turn driven by the Apple's Annunciator 0 (ANN0) output. The circuit is constructed on a vector board with a 16-pin wire-wrapping socket used as a plug to mate with the Apple's game I/O socket (see photo 7). Using the wire-wrapping socket is an easy way to allow things to be plugged in on top of the interface. If you feel uncomfortable about forcing the wire-wrapping pins into the Apple's socket, you can use a 16-pin header. This interface can be used without modification to control a cassette-deck motor.

The device to be controlled is connected to the normally open contacts of the relay (see figure 4). When ANN0 (pin 15) goes high, the resistor network pulls up the base of the transistor, saturating the transistor and energizing the relay coil. The resistor network limits the current in the base circuit when ANN0 is high and divides the voltage from ANN0 by a factor sufficient to ensure that, when ANN0 is low, the voltage on the base is comfortably below the turn-on threshold of the transistor. Referencing physical address 49241 turns the relay on, and referencing 49240 turns it off. Note the diode across the relay coil that allows for the orderly disposal of energy stored in the coil's magnetic field. Without the diode, a

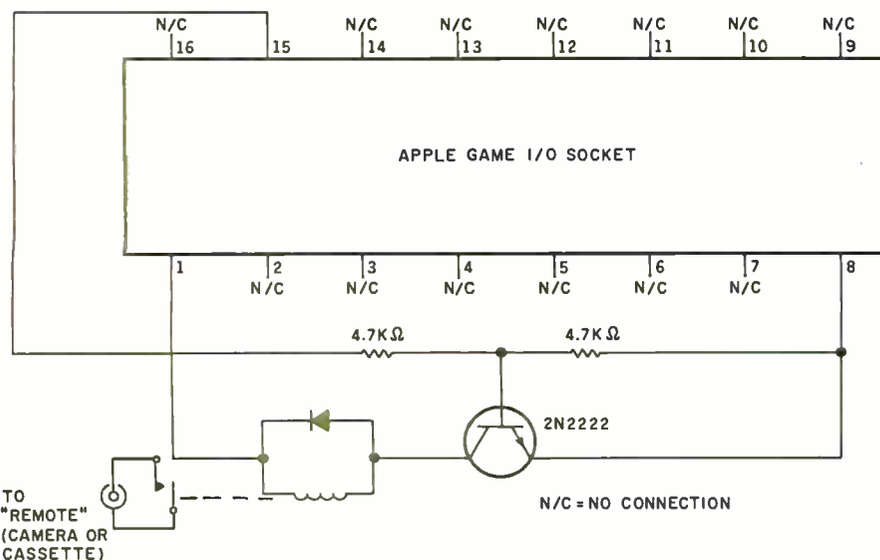


Figure 4: Apple-interface schematic diagram. The Annunciator 0 output of the Apple is amplified by the transistor and used to control the relay. The resistors protect the Apple and the transistor and ensure that the transistor turns off when it should. The diode allows the relay's coil current to decay gradually when the transistor turns off.



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voltage many times greater than the supply voltage could appear across the transistor when the transistor tries to interrupt the current in the relay coil.

On machines already equipped with a software-controllable cassette-motor relay, the Remote cord

can be plugged directly into the 1014 XL-S camera. Such a direct connection should also work with machines that use a transistor to control the cassette motor if the wiring is such that the camera's control-circuit current can flow through the transistor in the appropriate direction.

Listing 1: TI Logo procedures used to generate an animated film, frames of which appear in photo 8.

```
TO ACTION
TELL TURTLE
CLEARSCREEN
HIDETURTLE
COLORBACKGROUND 1
SETCOLOR 15
SX - 80
SY 30
SETHEADING 90
L
O
G
O
NOPENCIL
REPEAT 24 [SHOOT]
SIGNAL
END
```

```
TO L
PENDOWN
RIGHT 90
DRAWFORWARD 24
LEFT 90
DRAWFORWARD 16
PENUP
LEFT 90
DRAWFORWARD 24
RIGHT 90
DRAWFORWARD 4
END
```

```
TO O
PENUP
DRAWFORWARD 12
PENDOWN
REPEAT 72 [DRAWFORWARD 1 RIGHT 5]
PENUP
DRAWFORWARD 16
END
```

```
TO G
PENUP
DRAWFORWARD 12
REPEAT 9 [DRAWFORWARD 1 RIGHT 5]
RIGHT 180
PENDOWN
REPEAT 63 [DRAWFORWARD 1 LEFT 5]
LEFT 90
DRAWFORWARD 12
PENUP
RIGHT 90
DRAWFORWARD 12
RIGHT 90
DRAWFORWARD 16
END
```

```
TO DRAWFORWARD :STEPS
IF :STEPS = 0 THEN STOP
FORWARD 1
BUILDPENCIL
SHOOT
DRAWFORWARD ( :STEPS - 1 )
END
```

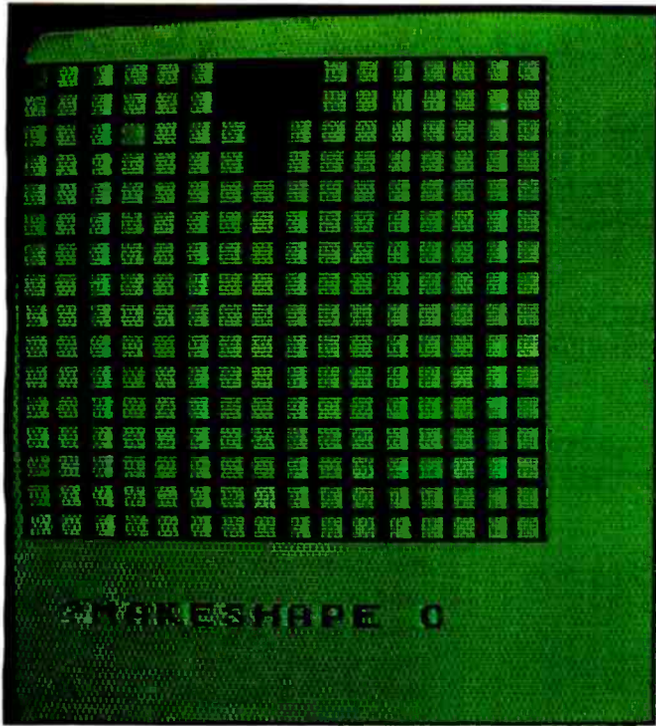
```
TO BUILDPENCIL
MAKE "X ( XCOR - 7 )
MAKE "Y YCOR
TELL SPRITE 0
SETCOLOR 4
SY ( :Y + 4 )
SX :X
CARRY 0
TELL SPRITE 1
SETCOLOR 11
SY ( :Y + 12 )
SX :X
CARRY 1
TELL [2 3]
SETCOLOR 3
SY ( :Y + 28 )
SX :X
CARRY 2
TELL SPRITE 3
SY ( :Y + 44 )
TELL SPRITE 4
SETCOLOR 6
SY ( :Y + 60 )
SX :X
CARRY 3
TELL TURTLE
HIDETURTLE
END
```

```
TO SHOOT
BEEP
WAIT 10
NOBEEP
WAIT 60
END
```

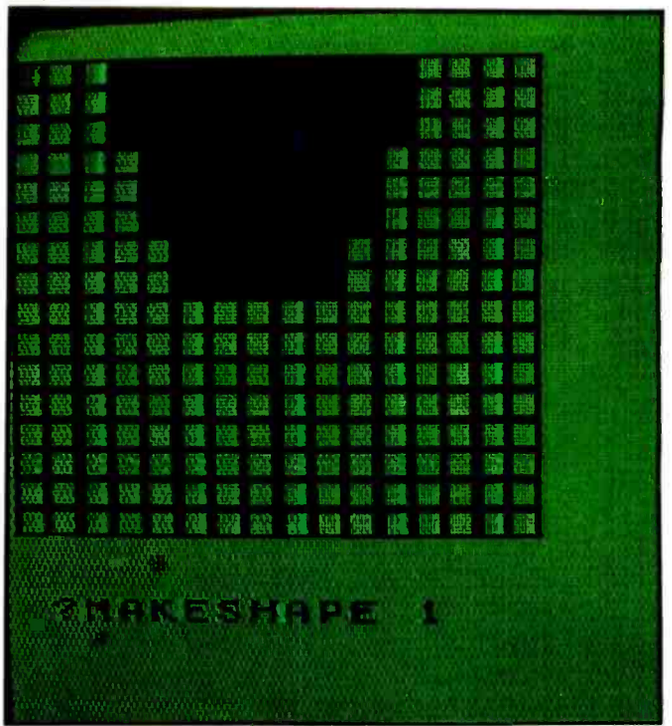
```
TO NOPENCIL
TELL [0 1 2 3 4]
SETCOLOR 0
END
```

```
TO SIGNAL
COLORBACKGROUND 15
PRINT [ALL DONE.]
WAIT 60
COLORBACKGROUND 1
WAIT 30
SIGNAL
END
```

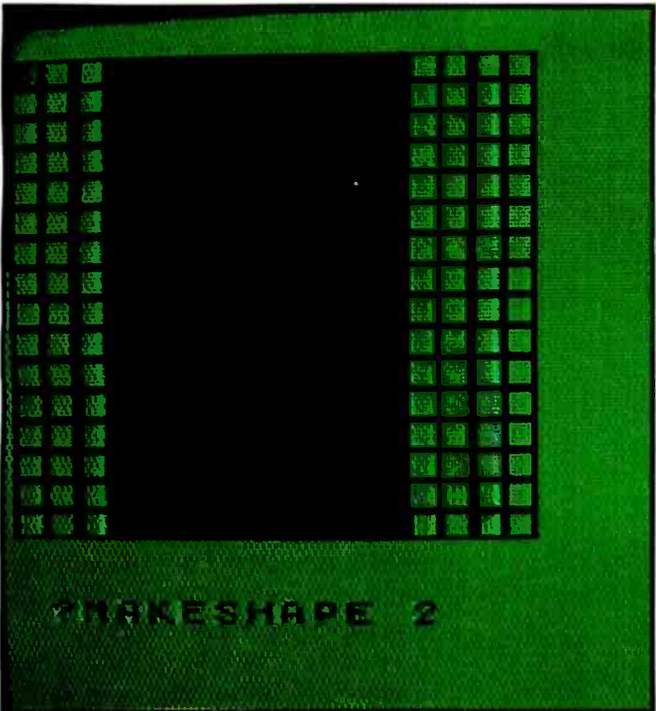
(8a)



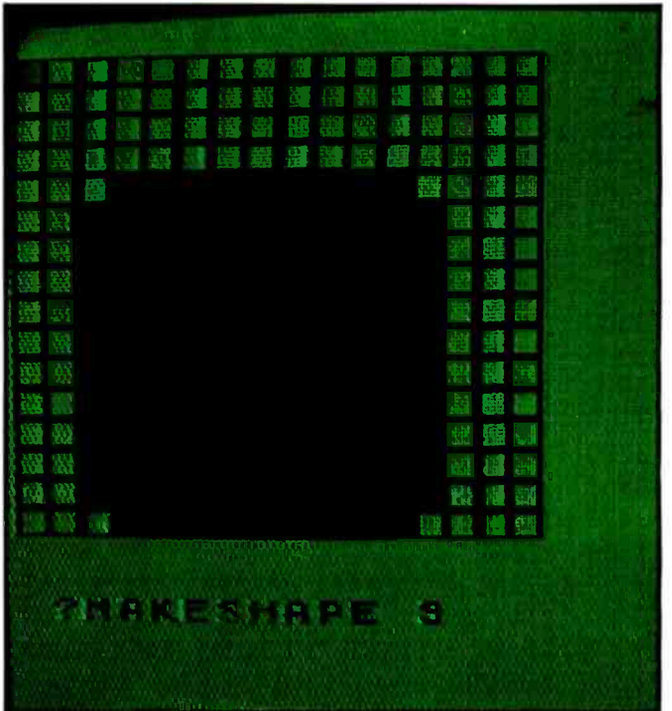
(8b)



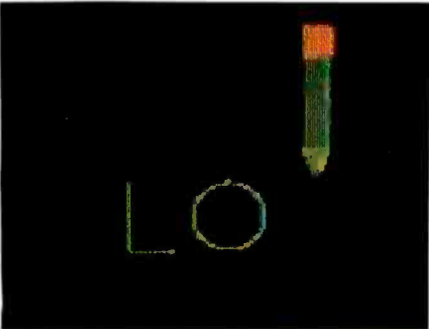
(8c)



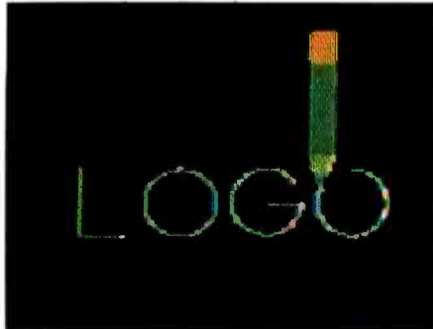
(8d)



(8e)



(8f)



(8g)



Photo 8: TI Logo shape definitions (photos 8a through 8d) and the resulting action shots (photos 8e through 8g).

```

100 TEXT : HOME : VTAB 5
200 PRINT "THIS PROGRAM GENERATES AN ANIMATED FILM"
300 PRINT "OF A TIME-VARYING GRAPH OF VOLTAGE (Y)"
400 PRINT "VERSUS POSITION (X) VERSUS TIME (T) FOR"
500 PRINT "A RESONATING LENGTH OF PERFECT TRANS-"
600 PRINT "MISSION LINE WITH SHUNTED ENDS."
700 PRINT
800 PRINT "THE LINE IS ASSUMED TO BE RESONATING"
900 PRINT "AT ITS FIRST AND SECOND HARMONICS WITH"
1000 PRINT "EQUAL AMPLITUDES."
1100 PRINT
1200 PRINT "WHEN PROJECTED AT 24 FRAMES PER SECOND"
1300 PRINT "EACH CYCLE OF THE FIRST HARMONIC TAKES"
1400 PRINT "ABOUT ONE SECOND."
1500 PRINT : PRINT
1600 PRINT "PLEASE ENTER THE NUMBER OF SECONDS TO"
1700 PRINT "BE FILMED. RETURN TO BEGIN. --->";
1800 INPUT S
1825 PRINT
1850 PRINT "STANDING WAVE,"
1875 PRINT "FIRST AND SECOND HARMONICS."
1890 HCOLOR= 7
1900 FOR T = 0 TO (S * 6.28318) STEP .261799
2000 HGR
2100 FOR X = - 1 TO + 1 STEP .02
2200 Y1 = SIN (T) * COS (X * 1.57080)
2300 Y2 = SIN (T * 2) * COS ((X + .5) * 3.14159)
2400 Y = Y1 + Y2
2500 HPOINT (130 + (X * 120)),(90 + (Y * 40))
2600 NEXT X
2700 POKE 49241,0
2800 FOR D = 1 TO 300
2900 NEXT D
3000 POKE 49240,0
3100 FOR D = 1 TO 1000
3200 NEXT D
3300 NEXT T
3400 TEXT : HOME : VTAB 10
3500 FLASH
3600 PRINT "*****"
3700 INVERSE
3800 PRINT : PRINT "FILMING COMPLETED."
3900 NORMAL
4000 END

```

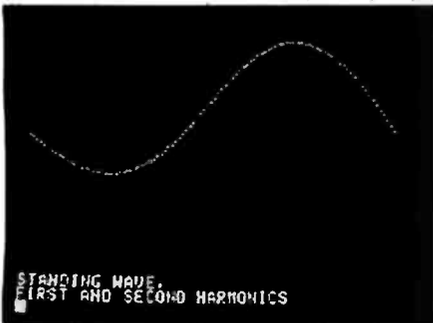


Photo 9: Two examples of the Applesoft transmission-line model in action.

## Photographic Animation Examples

The set of TI Logo procedures shown in listing 1 and shape definitions shown in photo 8 cause the previously described TI hardware system to generate an animated film of a pencil writing the word "LOGO." Although this animation looks pretty good on the monitor, the film provides better animation quality. The procedures are given in the order that they are first called. ACTION is the top-level, script procedure.

The Applesoft program shown in listing 2 generates a time-varying graph (see photo 9). The graph represents relative voltage in terms of time and position along a resonating length of perfect transmission line with shunted ends. The line is assumed to be resonating electromagnetically at its first and second harmonics. The length of the line is equal to one-half the wavelength of the lower frequency and one wavelength of the higher. The amplitudes of the two frequencies are the same.

## Conclusion

It is often useful to photograph a computer-generated video image. Exposure timing, ambient light, and the positions of the camera and monitor are critical to the success of such photography.

When a computer is able to generate a series of displays that would be interesting or useful if—and only if—display rates could be many times faster, photographic animation can be used to achieve the desired multiplication of speed. In almost all applications of this technique, it is extremely desirable to place the camera under the control of the program generating the display. ■

*This project was carried out under the auspices of Logo Computer Systems Inc. (9960 Cote de Liesse, Lachine, Quebec H8T 1A1, Canada, (514) 631-7081).*

*Peter Cann, who is almost entirely self-educated in the computer field, has a near congenital fascination with machines. His first exposure was to an IBM 370 running FORTRAN. After a brief stay at MIT and a few years of freight handling, he wound up at Logo Computer Systems. He is now with Atari (5 Cambridge Ctr., Cambridge, MA 02142) maintaining a Unix VAX. Peter enjoys hacking anything that beeps, whirrs, or crunches.*

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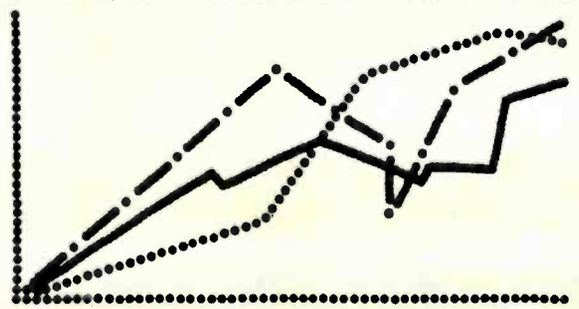
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# The Fourth National Computer Graphics Association Conference

*Graphics hardware is better, faster, and cheaper—but the software  
still lags behind*

by Alexander Pournelle



**Photo 1:** A view of McCormick Place, where NCGA 1983 was held. (Photo by the author.)

The National Computer Graphics Association (NCGA) Conference is to computer graphics what the National Computer Conference (NCC) is to the entire computer industry. All the manufacturers go to the NCGA show to exhibit their latest in picture-making equipment. The conference is only about a quarter the size of the NCC, but that means there's a fighting chance one person can see the whole show. (Some of the companies represented at NCGA and SIGGRAPH are listed in the text box at the end of this article.)

This summer's NCGA was held in Chicago's McCormick Place, the largest convention hall in the United States (see photo 1). I spent only two days at the show last year. I was at this year's for four solid days and still didn't see every booth and exhibit.

What can these newfangled machines do that Aunt Rhoda's Atari can't? Well, an Atari 800 can display only eight colors at a time on a field of 320 by 192 pixels (picture elements). The very best in computer graphics displays are 4096 by 4096 pixels and can display over 16 million colors. Top-of-the-line machinery can write at more than 10 million pixels per second, making images move incredibly fast. Only the most demanding applications can currently justify the high price (\$30,000 and up) that quality demands. Prices are falling, however. What was \$100,000 last year is now \$50,000.

The theme of 1982's NCGA conference was electronic drafting. This year, the focus moved to electronic graphs. Businessmen surpass engineers as the largest market segment. Businesses want "presentation graphics"—bar and line graphs, pie charts—and they're willing to pay a lot for them. The tone of this year's NCGA show was quite different from last year's. Electronic drafting and CAD/CAM (computer-aided design/computer-aided manufacture), although still very important, were second-place topics behind presentation graphics. Office automation (which overlaps the graphics industry) and imaging tied for third place. New companies making one or two graphics devices were the most

exciting part of the show, as always.

Robert Heinlein fans will be happy to know that Drafting Dan, from the book *Door into Summer*, is alive and well. Heinlein described Dan as a cross between a drafting table and a typewriter but didn't predict that plans would be laid out on a video display before pen ever touched paper. Tedious redrawing for engineering change orders can be all but eliminated with current CAD/CAM equipment.

Why are so many people interested in business graphics? It seems that designing a building is less important than presenting last year's sales figures in color. Management wants more productivity; color graphs can be drawn by computer much more

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### **Drawing software at the conference ranged from poor to good.**

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quickly than by hand. The data is available before it's out of date. "Graphics at Work" was the show's official theme, but "Improving Business Communications" would be more accurate.

What are people in business doing with computer graphics? They're doing lines, bars, and pies: the three basic chart groups. I thought it was tragic to see so much equipment making such unimaginative pictures. I can only hope this will change. (For the author's report on a show emphasizing more imaginative graphics, see the text box at the end of this article.)

Last year I complained about the lack of games at the conference; it's a shame because games can demonstrate just what all this incredible machinery can do. This year I figured out why there are no games: credibility. The attitude I encountered was, "Can you imagine some corporate vice-president walking up to my booth and seeing Star Raiders? He'd never buy anything from me!"

### **Show Highlights and Lowlights**

Interest in graphics is accelerating—the NCGA show grew about 20 per-

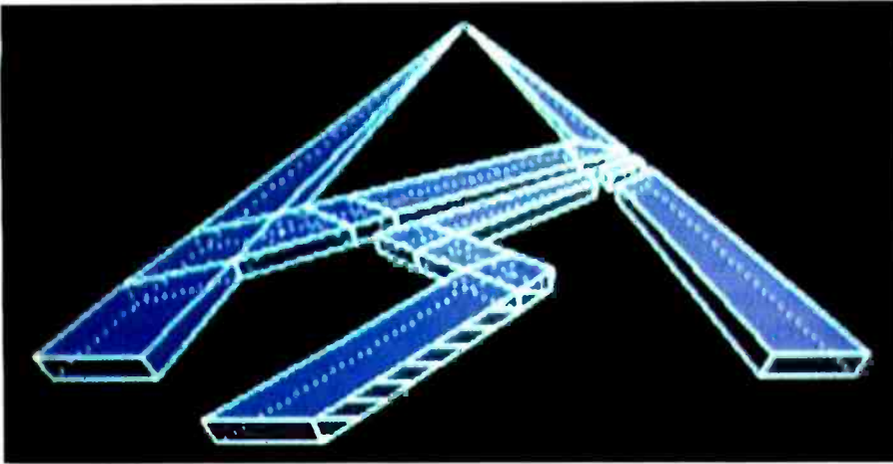
cent in floor space this year; already the number of companies signed up for 1984's show exceeds the number of this year's exhibitors. The highlight of 1983's show was galloping technology that's resulting in some outstanding equipment with astonishing potential. The show's lowlight was the drawing software, which translates the operator's (or artist's) commands into pictures. Drawing software at the conference ranged from poor to good; none of it was excellent.

The drawing software currently available enables you to draw lines, boxes, shades, circles, planes, and so on, but it lags behind the hardware by two years or so. Like most microcomputer software, it's not very self-explanatory or helpful. Slowly, microcomputer software has improved; there's a bunch that is really outstanding. I see that trend in drawing programs. A major cause of the lag is that companies formed to make new graphics products usually make hardware. If they write any software, it is often to test their new boards. As a result, the new guys on the block (and there are a lot of them) have incredibly powerful hardware but nothing to do with it. When the IBM Personal Computer was announced, little software was available. The situation improved when software writers saw the enormous potential market. The graphics market is perhaps less concentrated but almost as large as the PC software market.

### **New Product Profiles**

Shows are horrible places to get any in-depth data on new products; nothing works perfectly. One company's main processor died the first afternoon of NCGA and wasn't revived until the next day. On the other hand, shows are great if you're worried about a company's product reliability. Electronics are notorious for breaking when moved.

Prices are plummeting. New, low-priced, medium-performance, medium-density boards were everywhere this year. Of course, low price to people in the graphics industry means \$4000 and up because they're used to paying \$40,000.



**Photo 2:** Color graphics from the Rampage board by Parallax Systems. The Rampage currently runs on LSI-11 machines, including the Heath H-11. (Photo by the author.)

A new product of interest is the Rampage, a low-priced, high-performance, medium-density board. The manufacturer, Parallax Systems Inc., started (of course) in a garage. Seven ex-employees of other graphics companies thought they could do better than their old bosses.

They may have been right. The Rampage awed other design engineers at the show. They would come over to the Parallax booth, quietly watch some demonstrations, then return later with more designers. What was so impressive was not the actual pictures being displayed but the speed with which they could be manipulated. Photo 2 shows the Parallax company logo in transparency; note how the lines behind it are dashed. The Rampage can switch quickly between this translucent mode and hidden-line mode (in which none of the back side shows). The board (about \$7000) is priced at less than a quarter of the nearest competition. Currently, the Rampage works only on the Digital Equipment Corp. (DEC) Q-bus, although Parallax plans to make different versions available quickly.

3M (you know, the makers of Scotch Tape) announced an interesting item: a fast overhead-transparency maker. Expect it at your graphics service bureau late this year or early next.

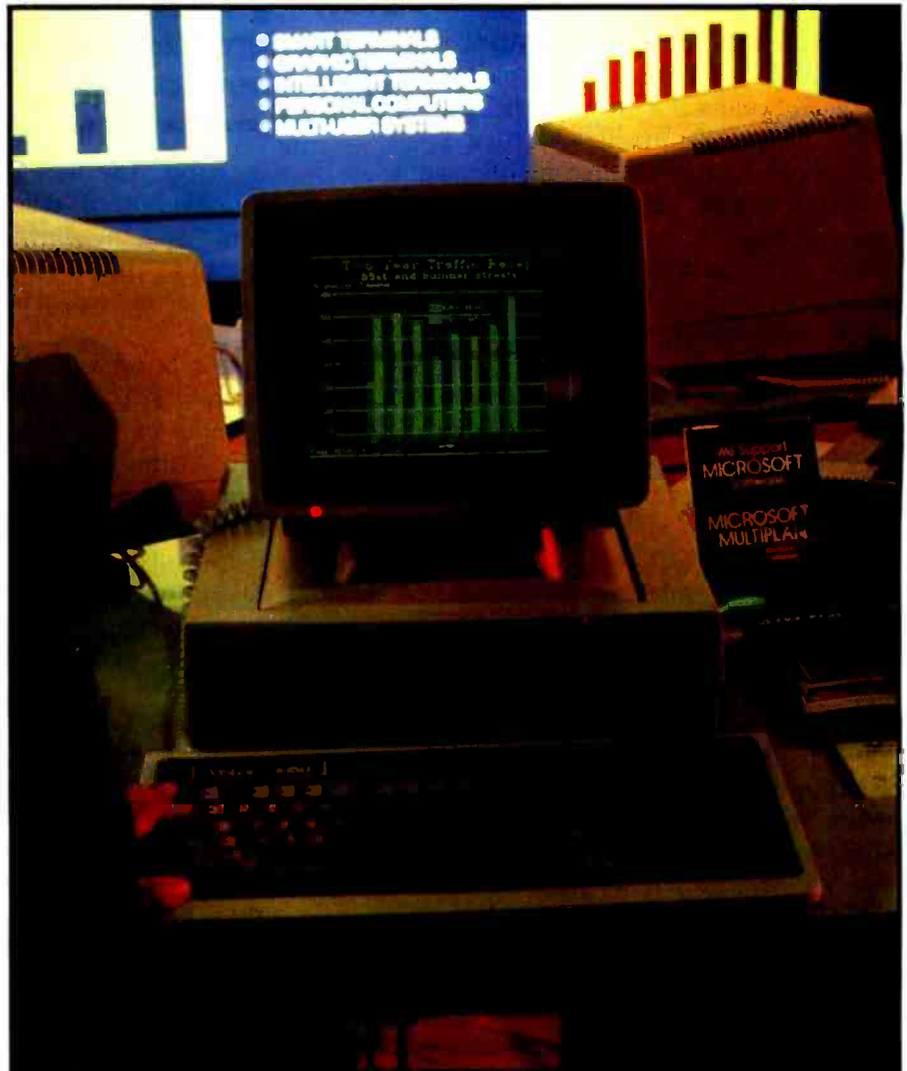
CP/M has long lacked any kind of graphics standard. Digital Research Inc. (DR) formulated what it calls GSX, or Graphics System Extension,

but almost no companies use it. The Visual 1050, a CP/M-based machine (see photo 3) that has true mono-

chrome dot graphics (640 by 300) built in at no extra cost, debuted at NCGA. The 1050 uses DR's GSX, can emulate a DEC VT-100, and comes with Wordstar, Multiplan, CBASIC, and CP/M 3.0; it should be available by the time you read this.

Speaking of CP/M, DR had better watch out for Unix. I was surprised last year to see so many CP/M-compatible machines but was more surprised this year to see a great switch-over to Unix and Unix-like operating systems. Graphics depend partially on operating systems for portability, and CP/M is still not set up properly for graphics.

As IBM PC look-alikes proliferate in the micro world, so do DEC VT-100 and Tektronix Inc. 4014 look-alikes in the graphics world. There are many



**Photo 3:** Visual Technology's first move from terminals to computers. This version of the 1050, with software, two drives, CP/M 3.0, and manuals, lists for \$2695. True dot graphics are displayed with text. (Photo by the author.)



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# The Changing Face of Computer Graphics

Computer graphics systems are usually composed of the same basic parts. First, there's the operator, without whom not much gets done. Next is the main processor or host computer, which does the thinking. Then there's the display computer, which holds and may process the image being displayed. These pictures or images are displayed on a video monitor, which is much like the guts of your television set. The software controls everything.

Getting data into the computer requires input devices such as mice, bit pads, trackballs, keyboards, and video cameras. For more permanent image copies, there are output devices like plotters, printers, and slide cameras. Communications links, usually cables, connect all these parts. A typical computer graphics system is shown in the photo below.

The division between these parts is somewhat arbitrary; the host computer, for instance, may be part of the graphics system. There may be only one processor hosting and displaying (as in Apple Computer Inc.'s Lisa). However the parts fall together, the sum is only as fast as its weakest link. That weak link is often the controlling software.

## Standards

The difficulty of moving software from one machine to another is direct-

ly proportional to the differences between the two machines. That's why the whole graphics industry has decided on some de facto standards and one formalized one. The formalized standard is the ACM/SIGGRAPH CORE standard. Unfortunately, it came along too late for universal acceptance. Many machines conform to it, but older, less ambitious standards—namely PLOT10 and FORTRAN—are still prevalent.

PLOT10 was designed by Tektronix more than 10 years ago so that FORTRAN programs could draw pictures on the then-new Tektronix graphics terminals. One Tektronix employee admitted no one ever expected PLOT10 to survive longer than five years. But like color television and the QWERTY keyboard, any standard will survive if enough units are in the field. The same reasoning applies to FORTRAN, which has become self-perpetuating. Every new machine must have a FORTRAN compiler: no one wants to rewrite that giant catalog of old programs. If this isn't depressing enough, one of the products at the NCGA show was a processor that ran FORTRAN directly in microcode.

Graphics systems come in two types: raster and vector. A television is a raster device—pictures are drawn from left to right across the screen, a line at a time. In vector graphics, the lines in a picture are drawn contiguously; to draw a

square, vector graphics draws all four sides, one at a time. (See Gregg Williams' article "A Graphics Primer," November 1982 BYTE, page 448 for more information.) Vector graphics machines are slowly losing their position; even CAD/CAM systems, the largest users of vector graphics, are switching to raster. Vector may never die out completely, but raster will be what the majority use.

## Two Strategies for Generating Images

Generating computer pictures requires much data manipulation. One photo represents millions of operations by the computer. These operations can be performed either directly by special-purpose hardware or by special-purpose software running on a general-purpose computer.

Among those who generate video and film computer graphics are followers of both camps. Lucasfilm, the company that brought you the *Return of the Jedi* graphics, uses a lot of specialized hardware. Digital Productions owns a Cray-1, a very fast general-purpose mainframe, and doesn't use much specialized hardware. Both approaches have their pluses and minuses. Hardware takes longer to realize but can manipulate very quickly. Developing software that generates images takes less time than developing hardware, but the finished software isn't as fast as special-purpose hardware. A combination of new hardware and software is much more difficult to coordinate; at least some items should be "stock" or familiar.

## Communications

Computers usually talk to terminals and modems in "serial" fashion: one bit at a time. The most popular method of communicating, the RS-232C port, is susceptible to noise, can work only over short distances (25 feet), and is comparatively slow (only up to about 1000 characters per second). Two much more modern methods of communicating serially are the RS-422A and RS-423A ports, but the industry, largely due to inertia, has not yet changed to these standards. It's unfortunate because these newer communications standards solve the problems of the RS-232C and run very fast. Speed is important



A complete graphics system that includes an Apple IIe (background left) and a Jupiter 7 (foreground right). Commands are entered with a Summagraphics bit-pad pointer.

because most display and host computers can run much faster than the line between them, which means screen updates (displaying new pictures) take longer than they ought to. I know of no computer company (graphics or otherwise) that uses RS-422A or RS-423A ports to move data. In the graphics field, I had hoped to see optional RS-422A on some terminals and computers, but it didn't happen this year. Sooner or later, at least one company will offer RS-422A and RS-232C ports, and the ball will roll. A really fast terminal is especially important in graphics because a nice picture can be as long as 25,000 words.

### Portrait of the Computer as a Young Artist

I'm not a very good draftsman or artist. With a computer, I can draw straight lines; more important, I can erase. Artists and nonartists alike can benefit from computerized graphics systems. Nonartists benefit because another means of communication opens for them; artists benefit because the drudgery, the repetitive work is lessened. If the world wants "boilerplate" pies, bars, and lines, it can have them quickly and professionally.

Computers are great for the commercial arts, but what about the fine arts? The photo at right shows an image that could qualify as an example of either commercial or fine art. At SIGGRAPH, there is an art show just for computer graphics art.

I don't think artists will be replaced by computers. Instead, the drudge work will be automated, leaving more time for creative work. A computer can be an artist's tool, just as premade brushes are a tool. Soon, an artist will be able to walk into an art supply store and buy a new reflections package as he would a tube of gouache. This will be a sort of industrial revolution for art.

There is, however, one major controversy. When is art actually original? If I have the tools, it doesn't take long to set up the machine to make a really beautiful drawing. But I didn't do the work of painting the reflections—the computer did, with software someone else may have written. The problem will fade in importance as the public becomes more familiar with computer pictures and more demanding about



*Is it commercial art or fine art? Eleanor Matthews used the Beacon Illustrator system by Florida Computer Graphics to produce this picture. The Beacon has a point resolution of 640 by 480, but the picture's resolution was increased to 2000 by 2000 with Matrix Corp.'s Lasergraphics enhancer unit. The image was then photographed with a Matrix QCR.*

what it sees. The problem of judging originality should lessen as graphics acquire a history.

### What It's All Good For

**Education:** Schools and computer graphics will go well together. Consider how much easier teaching economics would be if graphs of demand curves and gross national product could be changed instantly. If students could access and experiment with the data, "math phobia" could be conquered.

Such developments await lower prices, better software, and teacher acceptance. The first two are inevitable. An Apple or IBM PC would suffice in the classroom, although not as well as a larger machine. With the coming precipitous drops in prices, such tools could be in common use in less than five years.

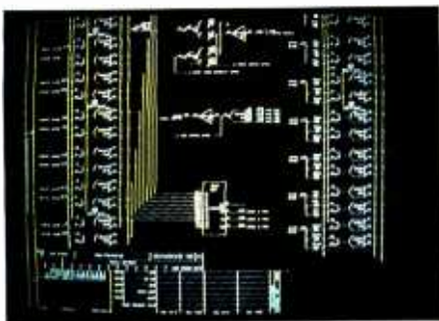
**Office:** Computers are slowly being accepted in the workplace. Computer graphics lag behind office automation in businesses. Word processing is still used only by word-processing specialists, not by managers.

But many people entering the workforce now have grown up with com-

puters and aren't afraid to type. They will help their coworkers learn to use computers. Almost every office in middle management will have its own terminal in five years, if only because interoffice mail and electronic memos are so much easier than the paper equivalents. The trend of acceptance will slowly come to include graphics, too. After a while, almost everyone will latch on to the simple graphics triumvirate, bar/line/pie, although artists will still be called to make the more complicated drawings.

### Engineering Productivity

Because there aren't enough engineers, we have to make the ones we have work faster. Blueprint changes no longer need to be a slow and tedious process. The next barrier is that every engineer will want to have a terminal on his desk rather than wait in line for one of a few terminals. When prices come down, terminals will proliferate very quickly just as soon as management realizes how much more can be accomplished. Several companies, notably Apollo and Versatec, are pushing such combined office/engineering networks.



**Photo 4:** An example of computer-aided design. This DEC schematic demonstrates just how much detail the best equipment can show. On the original screen, you could see the tiniest writing in the bottom right corner. (Photo by the author, taken from a Conrac monitor using a Lexidata generator with DEC graphics data.)

of these terminals out on the market today and ample software, too. In a surprise move, Tektronix has brought out a relatively low-cost line of terminals that emulate both a VT-100 and Tektronix's own 4014 with color. At \$4000 to \$8000, the 4100 family is going to be very popular.

Last year I said that Conrac (a long-time maker of video monitors) didn't want to be overrun by the Japanese and was quickening its usually sedentary pace of product introduction. It displayed several new products, including what I thought was the best monitor at the show. It was a 19-inch 60-Hz noninterlaced model that was great to watch. Photo 4 shows an image from that monitor; I warn you that it looks better in person.

If picture quality is of major importance to you, a dedicated camera is in order. Polaroid Corp. has now entered the graphics camera market with low- to medium-priced (\$2000 to \$7500) camera packages that attach to IBM PCs or Apples and make transparencies, prints, or slides. The Videoprinter line was making impressive screen copies from an IBM PC. Lang Systems Inc., maker of the Videoslides recorder, was worried about such large competition, but its unit is more adaptable than Polaroid's. The market should support both. These cameras don't do much more than take a picture from a screen. That means the picture's

resolution—how many dots high and wide—is the same as your screen's. More ambitious pictures, ones with more colors and more dots, require more ambitious hardware to smooth out jagged lines, use more natural colors, and so on. Such hardware is expensive but impressive.

If your needs are greater than your budget, a graphics service bureau, which takes your data and returns finished graphics, is still the way to go. Hardware investments are lower because most of the expensive equipment is theirs, not yours. You send your picture data over a modem and they photograph and return your pictures, usually in two days. Most bureaus automatically remove jags and beautify your pictures. If you're worried about others seeing your valuable data, most service bureaus will send your pictures back undeveloped. Bureaus charge between \$5 and \$15 a slide (less for large orders).

True 3-D was before its time and remains a pretty sideshow. Obviously, true three-dimensional display (as compared to three-dimensional projection on a two-dimensional picture tube) is a powerful tool, but it's yet to be perfected or accepted. I hope I'm at the show when holographic computer graphics are first demonstrated; it will be an exciting milestone.

The prize for best give-away item goes to Jupiter Systems for its "Show Hospitality Sweet," a chocolate shaped like the planet Jupiter, complete with red spot. Jupiter also showed off its new Jupiter 12, a computer graphics workstation with higher resolution than the Jupiter 7.

*The Works*, scheduled to be the first all-computer-graphics, full-length motion picture, is still stalled without enough capital. The world will wait another year.

Commercial graphics houses are producing. Digital Productions is handling the space footage for *The Last Starfighter*, to be released next year. The company is rumored to be working on good computer models of the human figure, too. I wish I could show you some pictures, but Digital Productions is understandably secretive.



**Photo 5:** The Enter Computer Sweet-P plotter fits into a briefcase and is relatively light. The pen moves in one direction only; the paper moves in the opposite direction. Enter has made plots "up to 10 feet long" on the Sweet-P using this feature. (Photo by the author.)

## Networks and Graphics

Versatec's network, called the Expert, is based on the ill-marketed Xerox Star and combines office automation and CAD. Versatec (a division of Xerox) is more famous for a laser printer/plotter that intersperses pictures and text. The unit does a professional job, and I've noticed only one problem: the text doesn't look as good as phototypeset text, which I'm told is a function of how many dots per inch are laid down. The new generation of laser printers should be an improvement.

Apollo Computer Inc.'s Domain network is meant more for office automation than design, although it does both. It has some very important network features. You can access data from other nodes (terminals) as easily as from your own, which means you can get a program from your coworker's disk and run it or send files to any printer on the network. The network has some ambitious security provisions. One important security item: each terminal has a floppy disk, so you can take your data with you. Why don't the micro companies sell a network like this?

At the moment, the cost of such networks prohibits giving every user a terminal, but don't be surprised if this changes in two years.

## Some Product Developments

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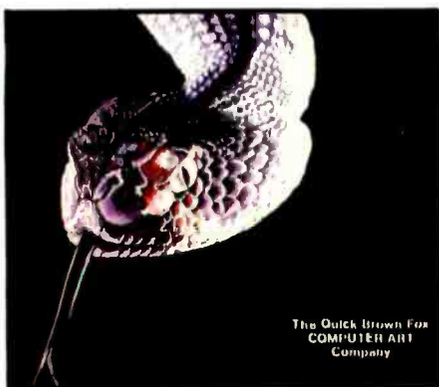
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**Photo 6:** This image was drawn by hand. The artist used a Summagraphics bit pad and software designed for drawing by hand. The system, put together by New England Technology, uses a Jupiter 7 and an Apple IIe. (Photo by Quick Brown Fox.)

Computer Corp. has a cute little plotter it calls the Sweet-P (see photo 5). Unlike the more advanced plotters, the Sweet-P is easily interfaced to most common micros over a Centronics or RS-232C line. Enter showed the Sweet-P working on a Compaq and a Kaypro II. Plot commands can be sent in an MBASIC LPRINT statement, meaning you don't need very sophisticated software to make some rather impressive graphs. Plot pens are changed by hand. Epson America Inc., the world's largest volume-manufacturer of printers, has selected the \$795 Sweet-P as the companion to its QX-10 computer.

Eagle Computers makes more than computers: Eagle started as Audio Visual Laboratories and then branched into computers. This explains the keyboard on its IBM PC work-alikes; it has keys marked with visual terms such as "enhance." Now there is a combination product: "A complete desktop computer graphics system" that includes a digitizing pad, an 8086-based computer, a high-resolution monitor, and a camera.

Ithaca Intersystems, an S-100 computer company, brought out the Graphos VT-100-compatible color graphics terminal. The Graphos has a screen resolution of 640 by 480 pixels; it supports up to 16 windows or independent screens within the screen. Each of these windows can display 16 different colors. Graphos starts at \$8000 (a lot less than most of its competition) and can be ex-

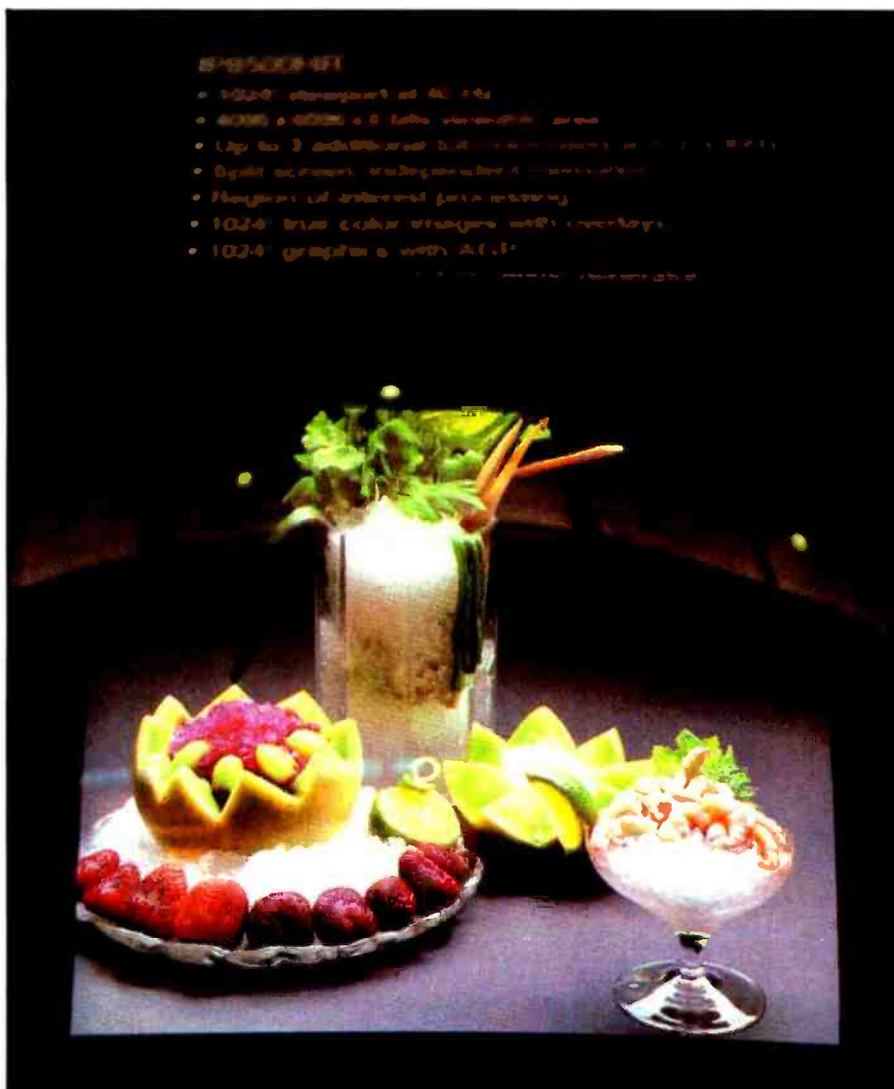
panded to include an S-100 card cage. I asked the Ithaca people why a nice S-100 company is going into graphics, and they said they didn't want to stay a nice little S-100 company. Bravo.

Computer graphics can be created two ways: from scratch (by hand, as in photo 6) or from real-world data (photos, maps, diagrams, or any television image). The second method is called imaging, a very powerful tool. Imaging is used in medicine to "clean up" x-rays and CAT scans. Space and astronomical photographs are enhanced on similar equipment. Gould Inc.'s DeAnza Imaging and Graphics division had what I thought was the best imaging equipment at the show. DeAnza was showing images good enough to eat (see photo 7).

## Color Picture Tubes

Color "bottles" are all foreign-made, mostly in Japan. The American firms have given up without a fight. American graphics companies would love to use domestic tube; it's often the only foreign-built part in their machines. But unless some more elegant display method comes along, the foreign monopoly is likely to continue.

There's still no replacement for the television picture tube. IBM announced a step toward it at NCC: a dense plasma display (July 1983 BYTE, page 297) which it had working on a PC. The display doesn't offer color and it isn't cheap, but the only vacuum tube most of us use is closer to being replaced. I won't be sorry to



**Photo 7:** Tasty imaging. This picture was first taken with a high-quality television camera, digitized, then stored on disk; what you see here was shot from a monitor. Such images can be called up at any time and manipulated; you could zoom in, enhance one section of the picture, save that result, then return to the original. (Photo by the author.)

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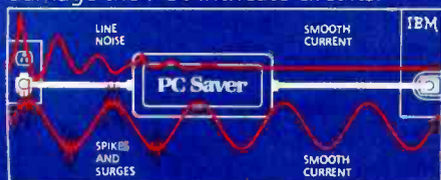
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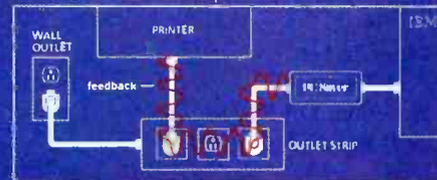
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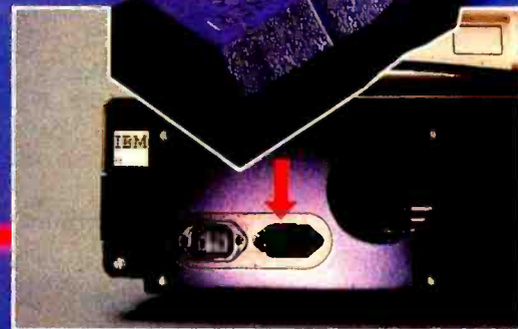
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see it go. By decade's end, all-in-one computers and terminals will optionally come with something other than a picture tube. The tube will never die out; it's like black-and-white film—too familiar and too capable to become obsolete. But the competition will have advantages: smaller computers, lower power con-

sumption, fewer parts to align. The new displays will represent the single largest change in computer components since magnetic cores were replaced by memory chips.

### Competition

The Japanese aren't here yet. They displayed a few interesting things at

the conference but remain in the wings. Most companies are running scared of their competitors, foreign and domestic; consequently, development proceeds at a fast pace. No one wants to be blind-sided, especially in an industry in which being hit unawares means waiting until the entire crowd passes over you. Because

## For More Information

### Slide makers and graphics photographic recorders:

*Lang Systems Inc.*  
1392 Borregas Ave.  
Sunnyvale, CA 94086  
(408) 734-3332

*Polaroid Corp.*  
575 Technology Sq.  
Cambridge, MA 02139  
(617) 577-2000

### Sweet-P plotter:

*Enter Computer Inc.*  
6867 Nancy Ridge Dr., Suite D  
San Diego, CA 92121  
(619) 450-0601

### Fiber optics communications:

*Artel Communications Corp.*  
POB 100, West Side Station  
Worcester, MA 01602  
(617) 752-5690

### Video monitors:

*Amtron Corp.*  
5620 Freedom Blvd.  
Aptos, CA 95003  
(408) 688-4445

### Overhead (Vue-Graph) maker:

*3M Audio Visual Division, AV82-19*  
POB 33600  
Saint Paul, MN 55133

### Jupiter series of graphics terminals:

*Jupiter Systems*  
2126 Sixth St.  
Berkeley, CA 94710  
(415) 644-1024

### Office automation networks with graphics:

*Versatec, a division of Xerox*  
2710 Walsh Ave.  
Santa Clara, CA 95051  
(408) 988-2800

*Apollo Computer Inc.*  
15 Elizabeth Dr.  
Chelmsford, MA 01824  
(617) 256-6600

### Image-processing systems:

*Gould Inc., DeAnza Imaging and Graphics Division*  
1870 Lundy Ave.  
San Jose, CA 95131  
(408) 263-7155

### Visual 1050 personal CP/M computer with graphics:

*Visual Technology Inc.*  
540 Main St.  
Tewksbury, MA 01876  
(617) 851-5000

### Rampage fast graphics add-on board:

*Parallax Systems Inc.*  
1030 East Duane Ave., Suite H  
Sunnyvale, CA 94086  
(408) 720-1600

### Color VT-100-compatible graphics terminals:

*Ithaca Intersystems Inc.*  
200 East Buffalo, Box 91  
Ithaca, NY 14851

*Tektronix Inc.*

POB 500  
Beaverton, OR 97077  
(501) 644-0161

### Graphics presentation makers (software and hardware):

*New England Technology Group*  
400 West Cummings Park  
Woburn, MA 01801  
(617) 938-8833

*Audio Visual Laboratories/Eagle*  
500 Hillside Ave.  
Atlantic Highlands, NJ 07716-2197  
(201) 291-4400

### Antics animation software:

*Grove Park Studio Animations Ltd.*  
104 Grove Park  
Camberwell, London SE5 8LE  
England

### AC gas discharge plasma display:

*Photonics Technology*  
POB 432  
Luckey, OH 43443

### Apple/IBM color graphics add-ons:

*Number Nine Computer Engineering Inc.*  
POB 1802  
Hartford, CT 06144  
(203) 233-8134

### Software for Number Nine board:

*Visual Data Enterprises*  
POB 30563  
Los Angeles, CA 90030  
(213) 250-4977

### Apple/IBM-based postproduction graphics equipment:

*Symtec Inc.*  
15933 West Eight Mile Rd.  
Detroit, MI 48235  
(313) 272-2950

### Beacon Illustrator system:

*Florida Computer Graphics*  
1000 Sandy Pond Rd.  
Lake Mary, FL 32746  
(305) 321-3000

### Graphics shows and associations:

*National Computer Graphics Association*  
8401 Arlington Blvd., Suite 601  
Fairfax, VA 22031

*Special Interest Group on Computer Graphics (SIGGRAPH)*  
*Association for Computing Machinery*  
111 East Wacker Dr.  
Chicago, IL 60601  
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neither hardware nor software can do much alone, the single technological "gotcha" is not as large a worry as the company that quietly goes for two years without a major product change and then announces a whole line of new machines. No one did that at this year's show, but I wonder if it won't happen in 1984.

People frequently start graphics companies to compete with their former employers, often with direct product copies. Watch for a shakeout, with some "me-too" companies merging. One-product companies that don't branch out may find themselves in serious trouble. Will the market support four firms making exactly the same CAD/CAM equipment?

For all of you who have read Tracy Kidder's *The Soul of a New Machine*, this won't come as a surprise. Data General (DG) announced the MV/10000, a more powerful MV/8000 (the machine described in Kidder's book). The MV/8000 is a direct com-

petitor of DEC's VAX 11/780 computer, but the MV/10000 has no real competition (from DEC, anyway). One prominent DEC employee was overheard saying DEC won't have anything for at least a year and a half to compete with the MV/10000. This is a perfect example of how a single product can stomp the competition. DEC will lose customers to DG the way DG lost customers to DEC, then DEC might come out with an ultra-VAX that takes customers from the MV/10000.

Computer graphics require large amounts of data very quickly; most large color terminals have enormous cable bundles connecting them to their host. Fiber optic cables transmit over a much more modest light-conducting fiber, which Artel Corp. demonstrated by sending data from booth to booth over very thin cables. The image received wasn't quite as good as one transmitted by coaxial cable, but fiber optic lines really come into their own after about 50 feet. At

longer distances, coaxial cables are susceptible to screen interference; fiber optic cables are not.

### What Next?

Within five years, I think a lot of small businesses from interior decorators to tailors will make use of graphics. Home animators, architects, and (of course) game designers already use graphics; watch for magazines like *Computer Animator*. Rock bands are already using graphics. Anyone who wants fast previews of reality without waiting for a draftsman will appreciate CAD/CAM-type systems. We can expect graphics consulting houses to spring up the same way software companies have. High-density, low-cost computer graphics are as powerful a wave as the micro-computer revolution itself. ■

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*Alex Pournelle is chief programmer at Workman Associates (112 Marion Ave., Pasadena, CA 91106). He also attends UC San Diego and is collaborating on a textbook. He would like to hear from people working on low-cost graphics visuals.*

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## The SIGGRAPH Conference

The NCGA show focuses on the business side of graphics; the SIGGRAPH conference focuses on innovation. SIGGRAPHS are run by the Special Interest Group on Graphics, which is part of the Association for Computing Machinery (an organization of computer professionals, students, and academicians). The conference is officially named the "Annual Conference on Computer Graphics and Interactive Techniques," but everyone calls them SIGGRAPHS. This year's, the tenth, was held in Detroit's Cobo Hall in July.

For a novice, SIGGRAPHS are much more engaging than NCGA shows. If you're curious about what Lucasfilm is up to, want to make your own cartoons at home, or want a fast education on graphics, this conference is the place to be; you see the leading edge in computer graphics. Don't misunderstand: the two conferences are different in emphasis, not in quality. At SIGGRAPH, the emphasis is on the new, whether it's better pictures, bet-

ter machinery, faster computers, or new ways of using graphics.

The art show was worth the trip alone. There were exhibits of "pictures" (wall hangings) and "videos" (moving pictures on videotape), both ranging from fair to superior. Several pieces required less than \$15,000 in equipment, which is a modest investment in this field. Encouragingly, much of the work came from schools with computer graphics courses.

In addition to the art exhibit, there was a film and video show. About four hours of computer graphics were shown over two nights. The material ranged from pure art to pure entertainment. Demonstration reels included commercials, network logos, and presentations. Not all of the notable artistic films and videos were computer-generated; some were computer-enhanced or hybrid (analog/digital) material.

"ACT III," six minutes of graphics synchronized to Philip Glass music, was an impressive piece. "Oua Oua,"

made live by Ed Tannenbaum on his homebrew Apple-based system, was pure fun. The piece that elicited the greatest reaction from the crowd was a short segment (about 45 seconds long) from *The Works*, billed as the "first all-computer-generated, full-length motion picture." This film was started by the New York Institute of Technology's Computer Graphics Laboratory about three years ago, but lack of computing power and money have delayed its completion.

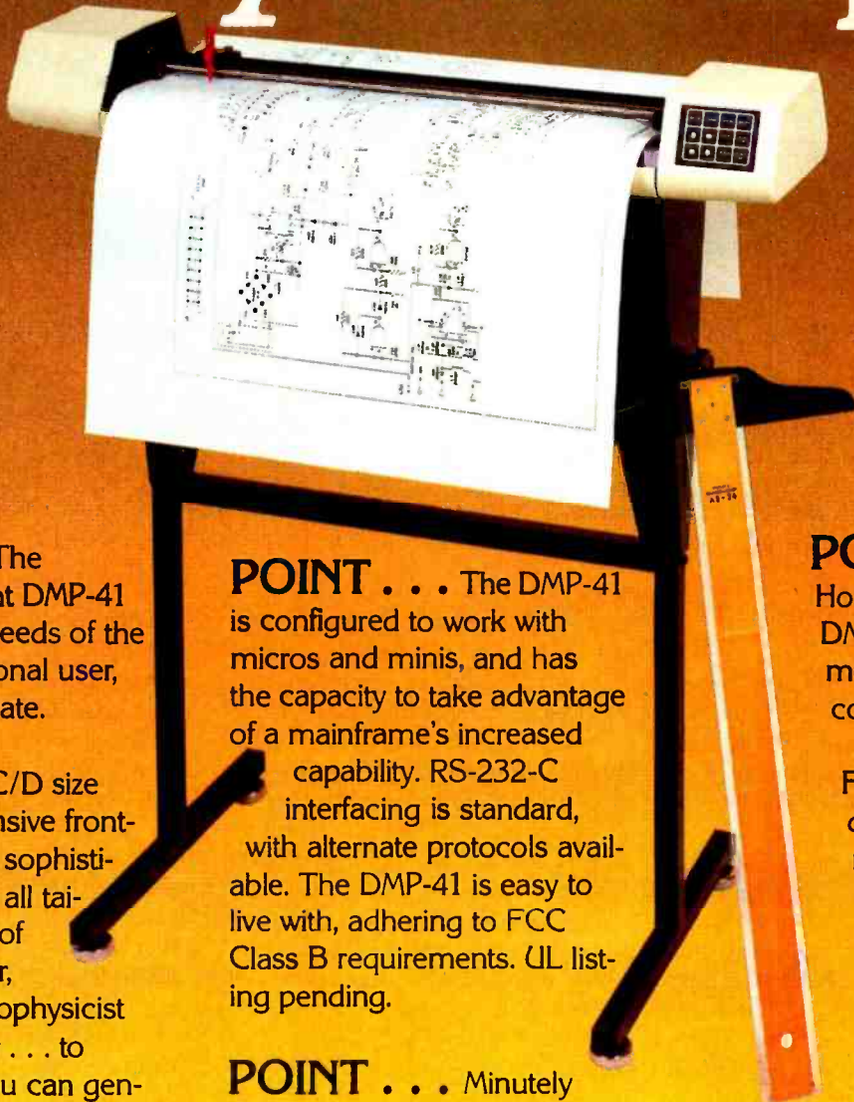
SIGGRAPH also sponsors one- and two-day courses on various topics within the field: computer-aided design (CAD), robotics, solids modeling, animation, and so on. I attended most of the Introduction to Animation course and was very impressed. I learned a lot about computer animation and how much more there is to learn.

### More New Products

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*Text box continued on page 380*

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A frame from an animated film produced by the Nippon Animation Co., Tokyo, using the Antics software.

*Text box continued from page 378:*

only a month apart, I thought SIGGRAPH would offer little new to see. But that was not the case. Several companies decided to skip NCGA and show off their new products *only* at SIGGRAPH. What follows is a short report on the newest and the best.

For the Apple II or IBM Personal Computer user, there's a new series of high-resolution color boards from Number Nine Computer Engineering (named after the Beatles' song "Revolution Number Nine"). Starting as low as \$895, this expandable board has software from Visual Data Enterprises that lets you "paint" and draw on the screen and save images on an Apple disk. Based on the cursory look I got at the system, I'd say Number Nine has a real winner. Most functions (zoom, pan, scroll, plane selection) are under software control. The board comes standard with 16 colors, 512 by 512 resolution, and RGB-TTL interface. It's definitely worth examining if you want to do some home or business graphics.

There is a lot of room between Number Nine and companies that

make equipment for the television networks. Symtec Inc. announced the PGS III system for the Apple II or IBM PC. Designed to produce graphics for low- to medium-budget video projects, this box is good for postproduction work. It can't compete with network broadcast graphics and isn't meant to. At \$2000 (black and white) to \$10,000 (deluxe color), the PGS III is much more affordable than the equipment the networks use.

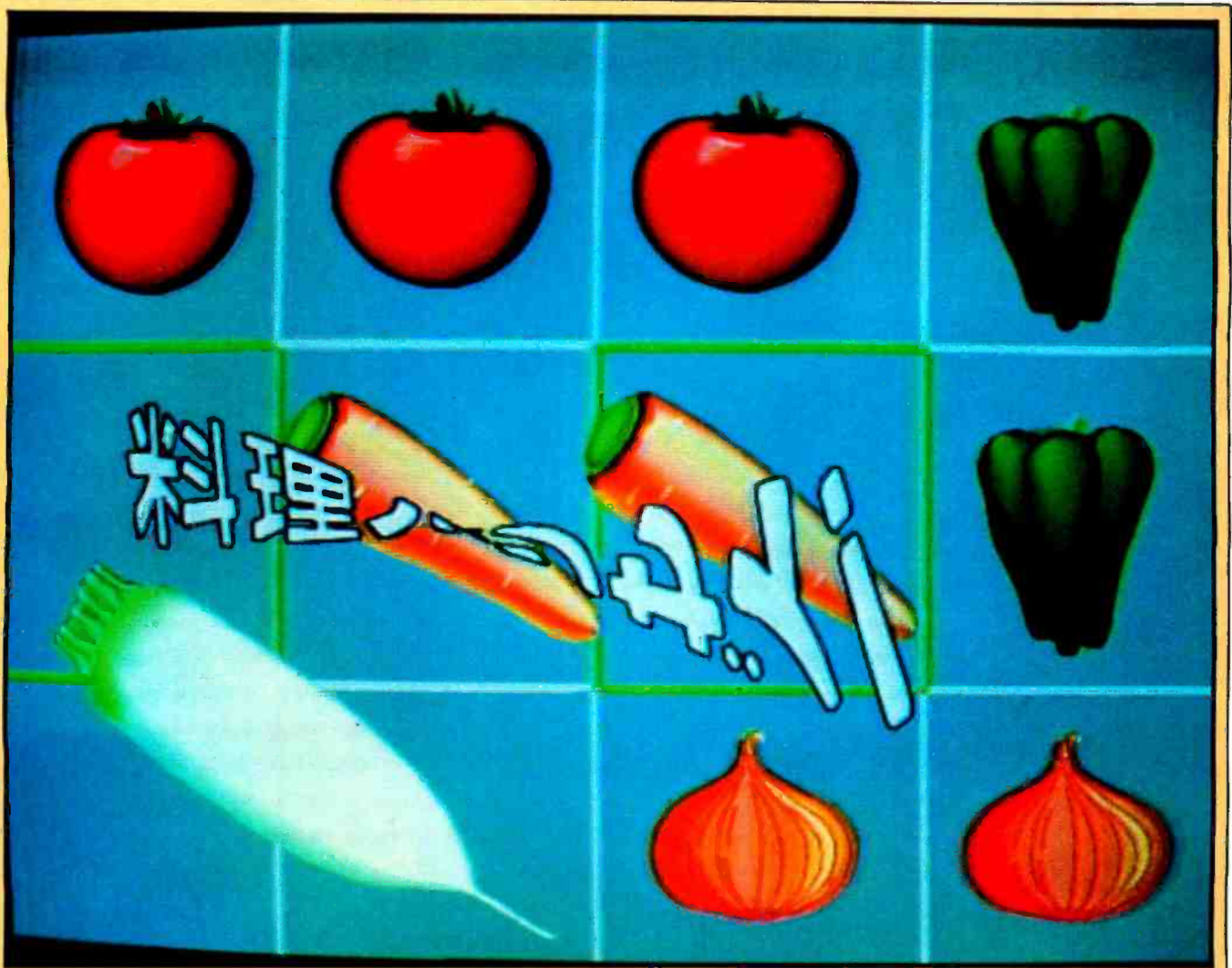
Plasma screens are here and they look great if you want a big, bright, monochrome (one-color) display. Photonics Technology showed its 42- by 42-inch orange plasma display, which is only 1/2-inch thick. It's very easy to look at in any light; because it's transparent, you can put a drawing behind it for tracing. Although too expensive for the average user, expect to find them commonly used for design conferences in five years. Considering that plasma units are very large (1-meter diagonal measure), they are the most rugged thing available. The army is using them for battlefield situation displays.

IBM also believes in plasma displays.

Big Blue exhibited a plasma display, in a terminal, that can show one to four separate tasks simultaneously. The unit is a smaller version of the Photonics display. Only three things are wrong with it: it's \$7000, uses EBCDIC, and has an Egyptian keyboard. Well, hieroglyphic. The same people who brought you the most popular keyboard in America (the Selectric layout) now have one even more cryptic than the PC's. There's a little picture of an open lock on the Shift Lock key, and an arrow shaped like a reversed L on the Return key. Pardon my density, but I didn't figure out that the little open lock meant "shift lock." English is more readable than pictograms. Didn't pictograms go out with hieroglyphics?

### Graphics Engines

You thought the 8087 was expensive: most graphics involve crunching a whole lot of floating-point (i.e., real) numbers. Most computers aren't very good at this alone and need an add-on box or card to increase their speed. For instance, the chip that does this for the IBM PC (and other 8086/88



This title frame, from a sequence designed by Nippon Animation, illustrates the coloring and shading capabilities of the Antics package.

machines) is the Intel Corp. 8087, currently about \$100. Be happy that it's cheap. Real number crunching begins at "only" \$50,000 for minis. Of course, those units are incredibly fast; they are required for the sheer numbers of calculations that graphics require.

Cray Research was pushing the Cray-1 and its bigger brothers as graphics engines. Cray was the only company that didn't bring its own machine; the Cray-1 is a little hard to carry around. If the Mercedes is the sign that you've made it in Hollywood, the Cray (starting at \$5 million) is the sign that you want to compute some pretty impressive graphics.

More proof that FORTRAN will never die: the Antics animation software package is written in it. This package has been developed by a group in England called Grove Park

Studio Animations Ltd. Antics (not related to ANTIC, the graphics chip in Ataris) works with most hardware (so you can upgrade your black boxes) and allows a great variety of creature and object animation. The photos above and at left are examples of Antics graphics. We have seen only the beginning of the revolution; there are concepts and wrinkles not even thought of yet. And yet Grove Park must use a 25-year-old language for portability.

The Japanese embrace computer graphics with professional relish. They will be a force to reckon with. I expect them to use computer graphics to churn out more film animation. Currently, just about all graphics equipment (except the TV tube) is American-made, as is most innovation. But this is changing rapidly. The U.S. still

has a lead but isn't accelerating fast enough to stay ahead. I think computer graphics will become a rage in Japan like cartoon animation is now.

One problem with covering these shows is that there's too much to see. By Thursday, the day the exhibits closed, everyone was exhausted. Videos that had made people applaud or laugh on Monday were greeted with silence on Thursday. Such shows cause information overload. Even if only half the exhibitors have something worth looking at, 10 minutes per booth works out to about 14 hours of looking at equipment. Then there's the art show, the film and video show, technical lectures, parties, and classes. Five full days is barely enough time to spend at SIGGRAPH if you're trying to cover everything.



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# Echonet

## Part 2: The Compiler

### *How Echonet produces relocatable code from English-like programs*

by C. Bradford Barber

Last month, I introduced Echonet with scenarios and a comparison to other programming systems. This month I'll show how Echonet works by examples and a glossary. The first example presents the Echonet concept and the second example describes, in detail, the Echonet compiler.

In brief, programs in Echonet are *entries* and *objects* stored in an Echonet dictionary. Entries consist of an entry *name*, an entry *definition*, and the *relocatable machine code* that causes a computer to perform the entry's task. Entries are defined by instructions that indicate other entries and objects. Objects contain data used by entries.

Echonet describes programs in terms of their design. While programmers using other languages go through a cycle of establishing requirements and specifications, designing, encoding, testing, and maintenance, an Echonet user repeats a shorter cycle of idea, design, and test. The key is the Echonet dictionary, whose many entries offer a broad selection of preprogrammed functions. Each time a new program is designed, the Echonet dictionary is enhanced by that program for the next design cycle.

### Programming Languages

Before studying Echonet, let's review how programming systems currently work. A programming system provides a programming language, an editor for writing programs, and an interpreter or compiler. Interpreters (e.g., most BASICs) execute a program one instruction

at a time, while compilers (e.g., FORTRAN) translate a program into machine instructions.

A programming language—whether it is compiled or interpreted—provides a fixed set of statements, operations, and data types. A language's reference manual describes:

- statements that specify actions; for example, the BASIC statement PRINT X prints the value of X
- operations that specify functions of one or more variables; for example, X + Y computes the value of X plus Y
- data types that describe variables; for example, an integer data type may be any whole number between -32768 and +32767

When you write a program, you write a sequence of instructions, comments, and declarations. The following BASIC program prints 0, 1, 2, 3, 4, 5, etc., until you interrupt it:

```
0010 REM PRINT NUMBERS
0020 LET J = 0
0030 PRINT J
0040 LET J = J + 1
0050 GO TO 30
```

Line 10 is a comment. The instruction at line 20 sets a variable, J, to zero. The instruction at line 30 prints the value of J. The instruction at line 40 increments J by adding 1 to the old value. The instruction at line 50 repeats execution starting at line 30.

This program is short. Unfortunately, useful programs

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*Echonet is a trademark of Echo Systems Company.*

are much longer. Programs of 300 instructions, 3000 instructions, and even 10,000 instructions are common.

### Invented Words, Mysterious Instructions

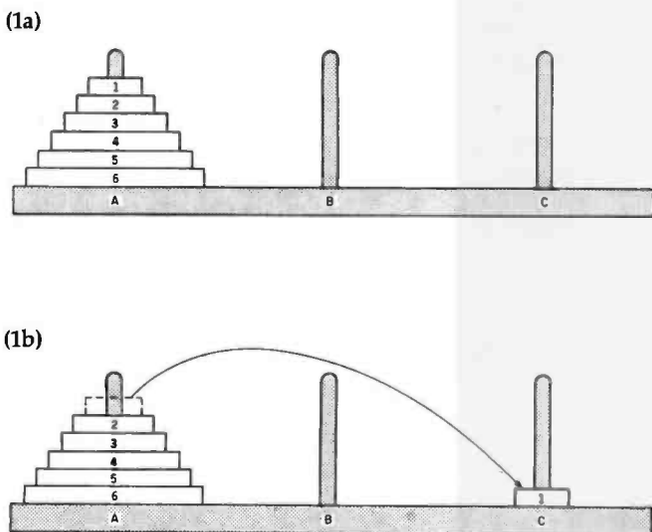
Programs are unusual documents. They're heavy reading in both senses of the word. They are hard to read because programs are not written in English, nor are they really written in a programming language. Let's look at the short BASIC program. Not counting line numbers and comments, it contains eight words and notations provided by BASIC: LET, =, PRINT, LET, =, +, GO, and TO. I invented the other seven words and numbers for the program: J, 0, J, J, J, 1, and 30. This is not unusual—in a typical program, almost half of the words are invented for that program or for a collection of related programs.

Besides invented words, programs contain mysterious instructions that the reader must decode. For example, line 40 of the BASIC program means "increment J" yet says "LET J = J + 1."

If a program were written once and then forgotten, an invented language wouldn't be a problem. Unfortunately, most programs are modified many times during their useful lives. Once the program is finished, it is set aside. Soon it needs enhancement or correction. The program is modified, then set aside again until the next change. Each time, the program must be read. Each time, its mysteries must be decoded and understood.

### Echonet and Entries

With Echonet, you write programs as understandable phrases. Let's look at an example entry used in solving the Hanoi Tower Puzzle. Figure 1 diagrams the puzzle. The aim is to move a stack of rings from one tower to another tower. You can move the topmost ring of a tower to any other tower, but you cannot place a larger ring



**Figure 1:** The Hanoi Tower Puzzle. Figure 1a shows the initial position, figure 1b the first move. The object is to transfer all the disks to another tower without ever placing a larger disk on a smaller one.

on top of a smaller ring. Listing 1 shows some of the entries used in solving the Hanoi Tower Puzzle. Each entry has an entry name shown in bold type and an entry definition written underneath. (In the following discussion, I have italicized words that have special meaning; for a glossary of these terms, see page 394.)

The first entry in listing 1 moves the topmost ring of any tower in figure 1 to any other tower. It is one step in solving the Hanoi Tower Puzzle. It has an *entry name* (**move TowerRing from HanoiTowerA to HanoiTowerB**), an *entry definition* (the three lines following the entry name), and *relocatable code* (Echonet stores relocatable code for executing the entry or *compiling* other entries).

The first entry definition in listing 1 is a sequence of three *instructions* with one instruction per line. Each instruction in the sequence starts at the same column. In this way, the visual appearance of an entry corresponds to its internal structure.

Each instruction in an entry definition *indicates* another entry. The three instructions in the first entry definition of listing 1 indicate the other three entries in listing 1. In turn, every instruction in these three entries indicates other entries (not shown) in an *Echonet dictionary*.

In an Echonet dictionary, every entry has a unique entry name. This makes all names unambiguous; given an entry name, both you and the computer can locate the entry.

### Objects

In Echonet, words that start with a capital letter indicate *objects*. Table 1 lists the objects used in listing 1. Every object has an *object name* for indicating the object, *data* for describing the object, and *data types* for indicating entries by instructions. Objects are used as *arguments*, *parameters*, and *data types*.

Data typing in Echonet is a way of using objects to

**Listing 1:** Four entries used in solving the Hanoi Tower Puzzle. The name of each entry appears in boldface type, while its definition appears below.

**move TowerRing from HanoiTowerA to HanoiTowerB**

```
raise TowerRing above HanoiTowerA
move TowerRing above HanoiTowerA to HanoiTowerB
lower TowerRing onto HanoiTowerB
```

**raise TowerRing above HanoiTower**

```
for ScreenLine from TowerRing. .position to above. .HanoiTower
erase TowerRing on HanoiTower at ScreenLine
draw TowerRing on HanoiTower at next Higher. .ScreenLine
```

**move TowerRing above HanoiTowerA to HanoiTowerB**

```
on line above. .HanoiTowerA, move TowerRing from
--- HanoiTowerA to HanoiTowerB
```

**lower TowerRing onto HanoiTower**

```
for ScreenLine from above. .HanoiTower to onTopOf. .HanoiTower
erase TowerRing on HanoiTower at next Higher. .ScreenLine
draw TowerRing on HanoiTower at ScreenLine
```

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Object Name	Data Type	Description
HanoiTower	HanoiTower	any tower in figure 1
HanoiTowerA	HanoiTower	any tower in figure 1
HanoiTowerB	HanoiTower	any tower in figure 1
ScreenLine	ScreenLine	any line of the screen
TowerRing	TowerRing	any ring on a HanoiTower

Table 1: The objects used in listing 1.

match instructions with entry names. Every object has one or more data types, and every data type is an object. An instruction matches an entry name if (1) all *name words* and *notations* in both instruction and entry name match exactly, (2) arguments and parameters occur at the same locations in both instruction and entry name, and (3) a data type of each argument is the same as a data type of the corresponding parameter. For example, the instruction "raise TowerRing above HanoiTowerA" indicates the entry **raise TowerRing above HanoiTower**, as does any instruction "raise XXXX above YYYY" where a data type of XXXX is **TowerRing** and a data type of YYYY is **HanoiTower**.

## Operations

The third entry in listing 1 contains a . . (double dot), a \_ \_ \_ (triple underscore), and a comma. The double dot makes the surrounding words ("above" and "HanoiTowerA") belong to an *operation*. The triple underscore makes the second line a continuation of the first line. The comma matches a comma in the indicated entry name.

Operations in Echonet are like value-returning function calls in a programming language. Just as with function calls, the results of operations become arguments to instructions. When Echonet looks up an instruction in an Echonet dictionary, it first replaces operations with a temporary object that is the operation's result.

In the third entry of listing 1, the operation "above. HanoiTowerA" is like a function call "getScreenLineAbove (HanoiTowerA)." It indicates the entry **ScreenLine := above. .HanoiTower**, and it is replaced by a temporary object, **TemporaryA**, whose data type is made to be **ScreenLine**. After replacing the operation, the entry's instruction would read "on line TemporaryA, move TowerRing from HanoiTowerA to HanoiTowerB," which indicates the entry on line **ScreenLine**, **move TowerRing from HanoiTowerA to HanoiTowerB**.

## Indented Programs

The last feature of listing 1 is indentation that defines an *indented program*. For example, the entry **raise TowerRing above HanoiTower** indents two instructions below the first instruction. The first instruction is similar to a BASIC statement such as FOR I = 1 TO 4. It starts **ScreenLine** at "TowerRing. .position" and repeats the indented program until **ScreenLine** is "above. .HanoiTower." Each repetition erases a **TowerRing** at its current

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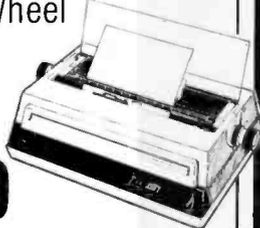
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position and redraws it one line higher. The first instruction contains two operations that indicate entries **ScreenLine := TowerRing.** position and **ScreenLine := above.** **HanoiTower.**

Because the first parameter of each entry is **ScreenLine**, and the data type of an indented program is **IndentedProgram**, the first instruction indicates the entry for **ScreenLine** from **ScreenLineA** to **ScreenLineB** **IndentedProgram.**

---

**Entries in Echonet are like words in a dictionary. As with words, people will use them many times.**

---

As described below, an indented program is compiled into relocatable code for an entry. A similar construct, not used in this example, is an *embedded clause*. Its main purpose is to embed conditional expressions into relocatable code (e.g., "while A = B do . . ." contains A = B as an embedded clause).

### A Review of Entries

The entries in listing 1 illustrate several properties of Echonet:

- Echonet divides programs into components called entries and objects.
- Objects contain data. Object names start with a capital letter (e.g., **TowerRing**).
- Every entry has a multiword name that describes the entry (e.g., **move TowerRing from HanoiTowerA to HanoiTowerB**).
- Entries are defined by instructions that indicate entries and objects. Instructions may include operations or embedded clauses.

Entries in Echonet are like words in a dictionary. Entries are durable. As with words, people will use them many times. Instead of starting from scratch—inventing variable names, procedure names, and program names—Echonet users build upon an Echonet dictionary of entries and objects written by many people. Instead of encoding their programs in an invented language, Echonet users write their programs in a language made from entries.

### Relocatable Code

Unlike words in a dictionary, Echonet entries contain relocatable code for execution by a computer. Echonet *compiles* relocatable code for an entry by (1) dividing the entry definition into instructions, (2) locating entries and objects indicated by the instructions, and (3) creating

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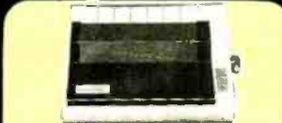
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**Listing 2:** Entries for demonstrating the Echonet compiler. The instructions in listing 2a clear and increment Count, while the instructions in listing 2b repeat the code of listing 2a.

<p>(2a)</p> <p>nonsense instruction</p> <p>clear Count</p> <p>increment Count</p>	<p>(2b)</p> <p>forever nonsense</p> <p>repeat</p> <p>nonsense instruction</p>
---	---

**Listing 3:** Entries for demonstrating the Echonet compiler (listed alphabetically). The entries in listing 3a are indicated by instructions in listing 2. The entries in listing 3b are indicated by instructions in listing 3a. Entries in listing 3c are indicated by code instructions in listings 3a, 3b, and 3c; entries not listed here are preceded by "append."

(3a)

```
clear Integer
Integer < - 0

increment Integer
Code_increment_16Bits of Count

repeat IndentedProgram
label Loop
do IndentedProgram
go to Loop
```

(3b)

```
do IndentedProgram
Code_do_program of IndentedProgram

go to Label
Code_go_to_Label of Label

Integer < - Number
Code_set_16Bits of Integer to Number

label Label
Code_define_label of Label
```

(3c)

```
CodeValue instruction
execute during compile:
append CodeValue to New_relocatable_code

CodeValue of Object
execute during compile:
append CodeValue to New_relocatable_code
append Object to New_relocatable_code

CodeValue of ObjectA to ObjectB
execute during compile:
append CodeValue to New_relocatable_code
append ObjectA to New_relocatable_code
append ObjectB to New_relocatable_code

execute during compile: IndentedProgram
Code_compiler_executes instruction
do IndentedProgram
Code_finish_executes instruction
```

new relocatable code from relocatable code stored with each indicated entry.

When Echonet compiles relocatable code for the first entry in listing 1, it concatenates relocatable code from three entries (raise TowerRing above HanoiTower, move TowerRing above HanoiTowerA to HanoiTowerB, and lower TowerRing onto HanoiTower) and stores the new relocatable code into a fourth entry (move TowerRing from HanoiTowerA to HanoiTowerB). The resulting relocatable code can execute directly. It doesn't need an operating system or an interpreter. It is like a program stored on a disk, but with two advantages: it can execute anywhere in computer memory, and other entries can use it for compiling new relocatable code.

### Compiling Relocatable Code from Relocatable Code

The following will describe how Echonet compiles relocatable code. Listing 2 shows two entries: one called **nonsense instruction**, which clears and increments a count, the other called **forever nonsense**, which repeats "nonsense instruction" forever. Listings 3a, 3b, and 3c

**Relocatable code for an entry is a sequence of code instructions. The sequence is compiled by concatenating shorter sequences.**

show entries indicated by these instructions. Table 2 describes all objects used in the demonstration.

Relocatable code for an entry is a sequence of *code instructions*. The sequence is compiled by concatenating shorter sequences together. These shorter sequences were compiled by concatenating still shorter sequences together. The shortest sequence is a single code instruction. If you look at the definition of an entry, the definitions of each instruction, and the definitions of the instructions of the definitions of each instruction, you will in due course find code instructions. If you look at the *code* for an entry, you will find relocatable code.

Note that the entries in listing 3c reference each other. Echonet can have circular references because the meaning of an entry is different from its definition. The former is relocatable code while the latter is readable text. This difference distinguishes Echonet from programming languages such as FORTH and Smalltalk and from macro-processors used with assembly languages.

### Compiling an Entry

Echonet compiles an entry by concatenating relocatable code indicated by instructions. Let's see how Echonet compiles **nonsense instruction** (from listing 2).

**Step 1:** The compiler looks up the first instruction,

Object Name	Data Type	Description
Code_compiler_executes	CodeValue	start compiler execution
Code_define_label	CodeValue	define a label
Code_do_program	CodeValue	compile a program
Code_finish_executes	CodeValue	finish compiler execution
Code_go_to_label	CodeValue	branch to a label
Code_increment_16Bits	CodeValue	increment a 16-bit value
Code_set_16Bits	CodeValue	set a 16-bit value
CodeValue	CodeValue	a data type that represents a numeric value for selecting a code instruction
Count	Integer	an integer counter
IndentedProgram	IndentedProgram	a data type that represents a sequence of indented instructions
Integer	Integer	a data type that represents a 16-bit value
Label	Label	a data type that represents a location's label
Loop	Label	a label for looping
New_relocatable_code	RelocatableCode	a buffer for building relocatable code
Number	Number	any numeric literal
Object	Object	a data type that represents any object in Echonet
ObjectA	Object	an Object
ObjectB	Object	an Object

**Table 2:** *The objects used in listings 2 and 3.*

"clear Count." This instruction indicates **clear Integer** (listing 3a) because **Integer** is the data type of **Count**. The compiler appends the relocatable code for **clear Integer** to the new relocatable code. It replaces the parameter **Integer** with the argument **Count**. The resulting code is:

```
new relocatable code
relocatable code for "Integer < - 0"
```

which after parameter replacement produces the same code as:

```
new relocatable code
Code__set__16Bits of Count to 0
```

Because **Count** is not a parameter of **nonsense instruction**, the compiler allocates **Count** as the first temporary value in **nonsense instruction**.

**Step 2:** The compiler looks up the entry for "increment Count" and finds **increment Integer** (listing 3a). It appends this entry's relocatable code to the new relocatable code and replaces the parameter **Integer** with the argument **Count**:

```
new relocatable code
Code__set__16Bits of Count to 0
Code__increment__16Bits of Count
```

**Step 3:** The compiler finishes the code and stores it with **nonsense instruction**. The result is:

```
relocatable code for— nonsense instruction
Code__set__16Bits of Count to 0
Code__increment__16Bits of Count
```

The entry **nonsense instruction** is no different from other entries; after an entry is compiled, it contains relocatable code. This code can be executed or used for compiling an entry. You execute an entry by writing the entry's name and pressing the function key labeled Do. If you typed in the words "nonsense instruction" and pressed Do, Echonet would look up the entry named **nonsense instruction**, load the entry's relocatable code, and execute the loaded code.

### Compiling an Entry with an Indented Program

In listing 2b, I used "nonsense instruction" for defining **forever nonsense**. After compiling **nonsense instruction** Echonet has relocatable code for compiling **forever nonsense**.

**Step 1:** The compiler looks up the instruction "repeat" followed by an indented program. Because the data type of an indented program is **IndentedProgram**, "repeat" indicates the entry **repeat IndentedProgram** (listing 3a). Echonet had compiled this entry from three instructions:

```
relocatable code for—repeat IndentedProgram
relocatable code for "label Loop"
relocatable code for "do IndentedProgram"
relocatable code for "go to Loop"
```

which produced a sequence of code instructions:

```
relocatable code for—repeat IndentedProgram
Code__define__label of Loop
Code__do__program of IndentedProgram
Code__go__to__label of Loop
```

**Step 2:** The compiler appends the first code instruction of **repeat IndentedProgram**:

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new relocatable code  
Code\_define\_label of Loop

**Step 3:** The second code instruction of **repeat IndentedProgram** is "Code\_do\_program of IndentedProgram." This is a special code instruction that tells the compiler to start appending relocatable code for the indented program.

**Step 4:** The indented program of **forever nonsense** (listing 2) consists of a single instruction, "nonsense instruction." The compiler locates the relocatable code for "nonsense instruction" and appends it to the new relocatable code:

new relocatable code  
Code\_define\_label of Loop  
Code\_set\_16Bits of Count to 0  
Code\_increment\_16Bits of Count

**Step 5:** The compiler has finished the indented program of **forever nonsense**, so it returns to the relocatable code for **repeat IndentedProgram**.

**Step 6:** The compiler appends the third code instruction of **repeat IndentedProgram**:

new relocatable code  
Code\_define\_label of Loop  
Code\_set\_16Bits of Count to 0  
Code\_increment\_16Bits of Count  
Code\_go\_to\_label of Loop

**Step 7:** The compiler is finished with the relocatable code for **repeat IndentedProgram**. It returns to the definition of **forever nonsense** (listing 2). It doesn't find any more instructions in **forever nonsense**, so it stores the new relocatable code. The result is:

relocatable code for—forever nonsense  
Code\_define\_label of Loop  
Code\_set\_16Bits of Count to 0  
Code\_increment\_16Bits of Count  
Code\_go\_to\_label of Loop

Now you can execute **forever nonsense** or use it in compiling another entry. If you typed "forever nonsense" and pressed Do, Echonet would load the relocatable code stored with **forever nonsense** and start the computer executing that code. On a Z80 microcomputer, Echonet would load:

## Glossary of Echonet Terms

The following glossary defines the Echonet system by defining the important words used for describing Echonet. Because Echonet is a new way of looking at programs and programming, it uses many of these familiar words in new ways. All words defined by the glossary are italicized at some point in the main text.

**argument:** the part of an instruction or operation that indicates an object. An argument may be an object name, an operation, an indented program, an embedded clause, a string, or a number. For example, the operation "Count + 3" has two arguments: object name **Count** and number 3.

**code:** data that defines a sequence of computer instructions. For example, code 60 in a Z80 microprocessor increments the accumulator.

**code instruction:** the smallest unit of code that Echonet can execute or use in compiling an entry. A code instruction is identified by a numeric value called a "code value." A code instruction contains data that describes its arguments. Relocatable code is a sequence of code instructions.

**compile:** to generate relocatable code from an entry definition and an Echonet dictionary. Echonet compiles relocatable code from relocatable code stored with entries indicated by instructions and operations.

**data:** a bit string stored in a computer or stored on computer-readable media. A bit string is a sequence of ones and zeros that encodes a sequence of numeric values. Everything in Echonet is ultimately represented as data stored in an Echonet dictionary.

**data type:** an object assigned to objects and operations that is used for indicating entries with instructions and operations. For example, the object **TowerRing** is a data type for the objects **TowerRingA** and **TowerRing**. This allows the instruction "draw TowerRingA" to indicate the entry **draw TowerRing**. Users assign data types to objects when they define an object.

**Echonet dictionary:** a dictionary of entries and objects accessed by unique entry names and unique object names. An Echonet dictionary stores entries and objects for a user and for groups of users. An Echonet dictionary may contain hundreds of thousands of entries and objects.

**embedded clause:** part of an instruction identified by an embedded-clause pattern. An embedded clause is an argument whose data type is the object **EmbeddedClause**. On compilation, an embedded clause is passed as text to the indicated relocatable code.

**embedded-clause pattern:** a sequence of name words, notations, and textual classes. For example, "while any-clause do" is an embedded-clause pattern.

**entry:** an entry name, an entry definition, and data. Many entries contain relocatable code for execution or for compiling other entries. An Echonet dictionary stores entries.

**entry definition:** either text or a sequence of instructions. An entry definition describes an entry. The Echonet compiler turns an entry definition into relocatable code.

**entry name:** a sequence of name words, notations, and object names. Instructions and operations indicate entries by entry names. Object names in an entry name indicate parameters. Each entry name is unique within an Echonet dictionary.

```

Loop:                ;;repeat
  ld hl , 0          ;; nonsense instruction
  inc hl
  jp Loop            ;hl = Count

```

The values of **Count** would be 0, 1, 0, 1, 0, 1, 0, 1, etc.

## Discussion

I named Echonet after the Echo 1 satellite, which, in 1960, introduced me to information technology. At that time, Echo 1 reflected messages from earth. Now, Echonet reflects and captures ideas for computer programs.

Research on Echonet started when I first saw assembly-language listings produced by an optimizing ALGOL compiler. Such listings, especially those for nonarithmetic programs, were verbose and convoluted. By studying these listings, I learned that high-level programming languages did not accurately specify computer actions.

Echonet resulted from my search for a programming system that could symbolically represent any sequence of computer actions. The first breakthrough was deciding to make entry names the grammar for instructions. The second breakthrough was separating entry definitions from relocatable code. This removed the need for built-

in instructions. The third breakthrough was using entries as Echonet's user interface.

One of my guiding principles was to accept the fundamental differences between people and computers. For example, computers can compute and store data far better than people can, while people recognize similarities and differences far better than computers can. The Echonet compiler connects the two by automatically translating from the personal world of symbolic entries and objects into the computer world of data and executable code. ■

---

*Brad Barber runs Echo Systems Company (POB 5192, Westport, CT 06881), a one-person research firm. He recently joined ITT Programming as part of a research group that works on coordination systems.*

---

## Acknowledgments

Careful reviews by Terry Baker, Charles Barber, Robin Barber, Earl Gilmore, Chris LeTocq, and Gregg Williams greatly enhanced this article. My thanks to them and to the editors of BYTE for their help and encouragement.

---

*Echonet is a research project of Echo Systems Company. To receive the next Echonet Newsletter, please send a stamped, self-addressed envelope to Newsletter, Echo Systems Company, POB 5192, Westport, CT 06881.*

**indented program:** an indented sequence of instructions below another instruction. An indented program is an argument of the preceding instruction. The object **IndentedProgram** is the data type of an indented program.

**indicate:** to select an entry with an instruction or operation. Also, to select an object by matching text with an object name. An instruction or operation indicates an entry when it matches an entry name. Before matching, Echonet replaces arguments and parameters with data types. If a match fails, Echonet tries other data types for the arguments.

**instruction:** one line of text. An instruction can indicate an entry. Many instructions indicate entries that have relocatable code. Instructions often contain arguments.

**name word:** a sequence of letters, digits, and underscores that starts with a lowercase letter. Name words occur in embedded-clause patterns, entry names, and operator patterns.

**notation:** printable characters other than letters and digits. For example, "\$" and ">" are notations.

**number:** a sequence of digits. A number has the data type **Number**. For example, the instruction "print 123" indicates the entry **print Number**.

**object:** an object name, data types, and data. The same object can act as parameter, argument, or data type, depending on its use. An Echonet dictionary stores objects.

**object name:** a sequence of letters, digits, and underscores that starts with a capital letter. An object name is unique within an Echonet dictionary. Instructions and entry names indicate objects by object names.

**operation:** part of an instruction that matches an operator pat-

tern. An operation is an argument to an instruction or operation. Operations indicate entries whose entry names start with a parameter followed by :=. The data types of an operation are the data types of the initial parameter. For example, the instruction "print integer + 3" contains the operation "Integer +3." This operation indicates the entry **IntegerResult := Integer + Number** which has an **Integer** data type. So, this instruction indicates the entry **print Integer**.

**operator pattern:** a sequence of name words, notations, and textual classes. For example, "any-object-name + any-object-name" is an operator pattern. Operator patterns show the operations in an instruction.

**parameter:** an object indicated by an object name in an entry name. For example, the entry **print Integer** has a parameter **Integer**. In an entry definition, parameters become arguments to instructions and operations.

**relocatable code:** a sequence of code instructions that Echonet can execute anywhere in computer memory. Echonet uses relocatable code to compile new relocatable code. Relocatable code may contain several thousand code instructions.

**string:** text enclosed by quotes. A string has the data type **String**. For example, the instructions **print "this is a string"** indicates the entry **print String**.

**text:** characters that can appear on a page or a screen. Text may be 212 characters wide.

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# Computer Crime: A Growing Threat

*The proliferation of home computers has eased illegal access to small-business computers and corporate mainframes*

by Collen Gillard and Jim Smith

*In this article, Collen Gillard and Jim Smith describe two facets of the computer crime problem. Gillard begins by introducing background information based on documented cases of computer crime. The names of individuals and companies have been changed to protect their privacy. Starting on page 412, Smith discusses the technical requirements of a security system designed to deter the computer criminal.*

Few businesses can operate today without the help of a computer. Computer-stored data, once the province of wealthy corporations, is now available to small-business owners as well, thanks to the falling costs of microcomputers and the development of easy-to-use applications software. Unfortunately, however, this same machine that provides businesses with a competitive edge also places them at the mercy of a new type of lawbreaker—the computer criminal.

Consider this case from the files of the International Association of Computer Crime Investigators (IACCI), headquartered in Burlingame, California:

In San Jose, California, in 1982, a successful software company lost a key employee in a dispute over a pay raise. The disgruntled ex-employee soon began to market a similar software line. To develop a customer base, he merely turned to his home computer, equipped with a modem, for easy access to his former employer's confidential files.

From the privacy of his home, he dialed the former employer's computer and, discovering that his file had been deactivated, tried those of company employees, guessing at their passwords. After a few attempts, he penetrated the system and located proprietary product-development information as well as customer

lists. In minutes, his chief competitor's business secrets were flowing from the printer in his study.

The former employer's customers soon revealed that he was approaching them with products similar to those of his former employer, but at attractive discounts.

Knowing that their product data and customer records were confidential, the company's executives could draw only one conclusion—their computer system had been tapped. Fortunately, though, because a secret monitoring device was in place, the intrusion was identified and, after a detailed investigation, the ex-employee was apprehended and prosecuted. However, during the investigation, service for more than 50 key customers was interrupted. This case is unusual because it was detected and prosecuted. The vast majority of intrusions go undetected, and an untold number of crimes are therefore not prosecuted.

## **The Potential for Damage**

Trade secrets and marketing data are not the only types of material threatened by the access home computers and remote terminals provide. The government stores sensitive information on its military installations, manpower, and defense plans in computer systems. Are these top-secret files safe from unauthorized access?

In the recent film, *WarGames*, a teenage computer whiz nearly launches World War III while playing what he believes to be a simulated war game with a remote computer.

Although parts of the plot may be farfetched, the film highlights some current realities: namely, the ease with which dial-up access is gained to an airline reservations system and a bank. Moreover, months before the film was released, a group of 12 teenagers from Milwaukee managed to gain access to computers in the nuclear-weapons laboratory at Los Alamos, New Mexico. The Milwaukee teenagers used procedures for dial-up entry and password search not unlike those used by the high-school student in the movie. In wry homage to the movie after its release, one of the Milwaukee students began to sign in to the Los Alamos computer as "Joshua," the password that enabled the computer whiz in the film to log onto the game-playing computer.

A disturbing aspect of the Los Alamos raid is a statement from one of the youths whose knowledge of the machines consisted of a six-week computer course. He described the break-in as "really easy to do. All you have to find is someone with a computer and modem. And we all have computers and modems."

The youths, aged 15 to 21, had logged onto the Los Alamos system

through dialing into the Telenet network. Such a national network requires only a local telephone number to get into the service and an account number to use it.

As one youth summed up the situation, the problem occurred because of the vulnerability of the computers. He admitted that "it got out of hand," but added that, "it's not our fault, either. There's no security in it . . . It didn't take too much intelligence to get into the things."

In this case, the violated systems contained no classified material. But what if the perpetrators had been more threatening and the computer files more sensitive?

The case of the Milwaukee youths,

who also admitted breaking into business and corporate computers, proves that illegal forays into computer systems can be as simple as the acquisition of a telephone number and a password code. Dial-up penetration of computer systems today is a serious threat to businesses large and small. For large corporations and institutions like the U.S. government, such threats can have far-reaching consequences.

In a similar case from a year ago, a student who was enrolled at Carnegie-Mellon University in Pittsburgh demonstrated the vulnerability of the military's computer systems from his dormitory room when he broke into the U.S. Department of

Defense computer network. From there, he moved onto an Air Force computer system. When discovered and questioned as to his intentions, he said he was gathering "missile plans" to publish in an underground newsletter called *TAP*.

Geoffrey Goodfellow, a systems analyst with Stanford Research Institute (SRI) International in Menlo Park, California, explains: "Once someone accesses a national network like the one used by the Department of Defense, that person has unlimited access to any of the computer systems belonging to the universities or corporations hooked to the network. In this case, the student from Carnegie-Mellon wandered in and



**Photo 1:** The Secure Access Unit works with a telephone and modem that provide direct-dial access to a computer. It calls back a remote terminal to verify that the user is requesting access at an authorized location.

out of systems all over the country, accessing directories, reading files—just, as the student put it, 'browsing around for something interesting.' "

The point? Casual intruders can have two effects: while browsing, they can innocently destroy records and alter operating systems; and, when they *do* find interesting information, the temptation to steal it is strong.

### Fear of Publicity Cripples Awareness

Although most authorities on computer security won't speculate on how much computer criminals steal annually, all agree that the dollar figure is far into the millions. Charles Wood of SRI points out, "We will never know how many crimes go undetected and how many unreported. Many firms don't want the publicity, nor do they want to encourage other thieves. Banks, in particular, shun publicity. There is nothing like this kind of publicity to foster loss of confidence in your firm's ability to handle security."

Although solid data on losses resulting from computer crimes is not available, statistics from the F.B.I. are still illuminating. They reveal that the average amount stolen in an armed robbery is \$3000; by embezzlers, \$19,000; and by computer thieves, an astounding \$100,000.

Doug DeVries, DP security manager at Hewlett-Packard Co., warns that unless businesses act on the problem, losses from computer crime could increase in the future. Experts recommend computer security systems to protect highly vulnerable systems and curb computer crime.

The fast-moving field of computer technology has surpassed computer law and its associated areas, particularly criminal investigation. According to Bruce Goldstein, computer criminologist and founder of the IACCI, "In all the world, approximately 200 police investigators have completed technical training in this special type of criminality. Present databases indicate a far-reaching problem beyond the scope of this limited number of individuals." In-

deed, as many computer security analysts admit, part of the problem lies just in anticipating the locations of a system's vulnerability.

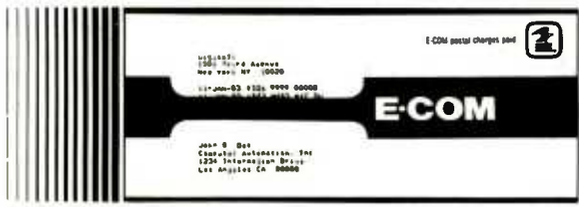
At one time, corporate officials thought that the highly technical nature of computers ensured their security. After observing how vulnerable those systems actually are, firms are now forming "tiger teams" to find holes in their computer security systems.

These teams are composed of computer experts in systems analysis, operating systems, applications programming, and physical security. They take a "no holds barred" approach and attack the integrity and security of an entire computer system in order to find exposures and vulnerabilities. Such teams are discovering that a multiplicity of solutions is necessary to plug security holes. Technical products include encryption devices, password and software systems, and a call-back device such as the Secure Access Unit (SAU) and its multiport cousin, the Secure Access Multiport (SAM) from a San

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Francisco company named LeeMAH. These devices restrict outside dial-ups to certain authorized locations. All function best when employed together to secure a system. No single solution can do the job.

### A Different Kind of Culprit

In a sense, computer crimes do not differ significantly from more traditional crimes. As SRI computer security specialist Donn Parker and his associate Charles Wood explain, such crimes as fraud, theft, larceny, embezzlement, extortion, sabotage, es-

pionage, and violation of privacy have the same results regardless of the means used. Yet computer crime is different. "The occupations of the perpetrators, the timing of the acts, the geographic locations of the parties involved, and the environments in which these acts take place have all changed," say Parker and Wood.

Computer criminals, for example, are generally white-collar, well-educated professionals without police records. When caught, many have based effective defenses on the claim that their ethical judgment was

undermined by the impersonal nature of their act.

In his book, *Crime by Computer*, Donn Parker states that the most common characteristic among computer criminals is that, as formerly honest people, they have difficulty accepting their dishonesty. Hence, they work hard to rationalize their crimes. For example, they claim they don't steal from people, only from corporations; or, because they don't like their bosses, they say they embezzle more for revenge than personal gain and try to justify their retaliation.

Computer embezzlers often prefer to see themselves as borrowers—not thieves—who became criminals without intending to. They often have problems with alcoholism, drugs, or financial responsibilities, says Parker, adding that computer criminals are generally people who by nature seek easy solutions to complex problems.

In August of 1977 the *New Yorker* told the story of an accountant who embezzled more than \$200,000 a year from the produce-packing company where he worked. "I had a very tough job at best, organizing the accounts of a company run by people I didn't like," he said.

When he didn't get the bonus he'd been expecting, he warned, "There's one guy in this organization you shouldn't fool around with." He said his motive for embezzling was revenge.

A more recent case involved a former Federal Reserve Bank employee who illegally accessed the bank's database. The culprit was able to dial up using the password of an existing employee to obtain confidential data on money supply and interest rates.

### The Hacker

For many young computer enthusiasts, though, breaking into a computer system is just a game. Such electronic whiz-kids—"hackers" in computer lingo—say they break in for the challenge, or "because it's there."

Consider, for example, the case in which workers at the New Jersey Board of Education turned on their terminals one morning to find their

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normally friendly machines with new foulmouthed personas. In addition, the board's files had been wiped out. Security operators finally located the perpetrator—a 15-year-old.

Unauthorized computer users and their motives fall into three groups: employees (for embezzlement or vengeful destruction), hackers—high-school and college students (for malicious reasons or out of curiosity), and computer users from outside a company (committing grand theft). Alan Fielding meets what security experts consider the profile of the curious hacker turned by temptation to illegal profit.

When the law caught up with Fielding, the 21-year-old computer whiz had already illegally made a million dollars from a telephone supply company that he set up.

While studying engineering at U.C.L.A., Fielding developed intimate knowledge of telephone company technology. Referring to telephone company discards he had collected since youth, he developed a scheme

to obtain equipment from a California telephone company and resell it. He had used one telephone company's computerized ordering system to build a lucrative illegal business. He ultimately was prosecuted and convicted.

Fielding is an example of what many computer security experts fear most: the high-school hacker who turns to bigger things. Massachusetts Institute of Technology programmer Richard Stallman defines a hacker as "someone who knows computers inside and out, gets a nonprofessional amount of fun out of them, and can appreciate the irony and beauty of a program."

As applied to students, this description must also include an element of youthful and undisciplined exuberance. As Wood puts it, "Kids are often motivated by challenge or the respect of their peers. It's like joyriding in cars used to be. And, like joyriding, it's mostly a male phenomenon. Our obvious concern is, what happens when these kids grow up and mischief turns to per-

sonal gain?"

SRI's Geoffrey Goodfellow broke into his first major computer network at age 15. He calls himself a hacker—a term, he notes, that once had less derogatory connotations.

Although Goodfellow distinguishes the malicious from the mischievous or harmless hacker from the more dangerous computer criminal, security officials take a dim view of *anyone* who romps through company files. Such innocent romps, they say, sometimes cause as much damage as intentional assaults.

### The Basic Tools

Fielding is just one of many who have discovered that the phone lines, a modem, and a home computer provide a computer wizard with all the burglary tools necessary to dial up and break into a computer system. From there, the possibilities are as unlimited as your imagination and skill and the information a computer system stores.

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computer store or by mail. The information required for breaking in can be bought, sold, or traded on an easily accessed dial-up computerized bulletin board.

Computer security experts have identified both legitimate and "cracker" bulletin boards. The "cracker boards" are fed and manned by "T.H.E.M.," as the group is called in computer crime circles. T.H.E.M. is an acronym for Telecommunications Hackers, Embezzlers, and Manipulators. There are more than 800 of these boards operating today

in the United States, according to IACCI founder Goldstein.

The computer criminal, then, has all the needed tools: hardware to use in illegal access and, via the bulletin boards, access codes to computers across the country.

### The Legal Issues

Newspaper and magazine reports have sensationalized crime committed with computers. Many articles claim that the nature of the medium makes detection of unauthorized use impossible, or that even if such use

is detected, it is impossible to prove in court. These claims are the subject of much debate.

Legislators and the courts are beginning to take computer crime very seriously. Some states, particularly those with industry bases in high technology, have passed some legislation helping to govern computer crime; indeed, bills have been proposed in the U.S. House of Representatives that may bring clarity to a multitude of complex and inter-related questions. Sentences may one day reflect the magnitude of the offense.

Unfortunately, the legal process takes time, whether at the state, local, or national level. And victims and potential victims cannot wait for those channels to yield solutions to computer-crime-related issues.

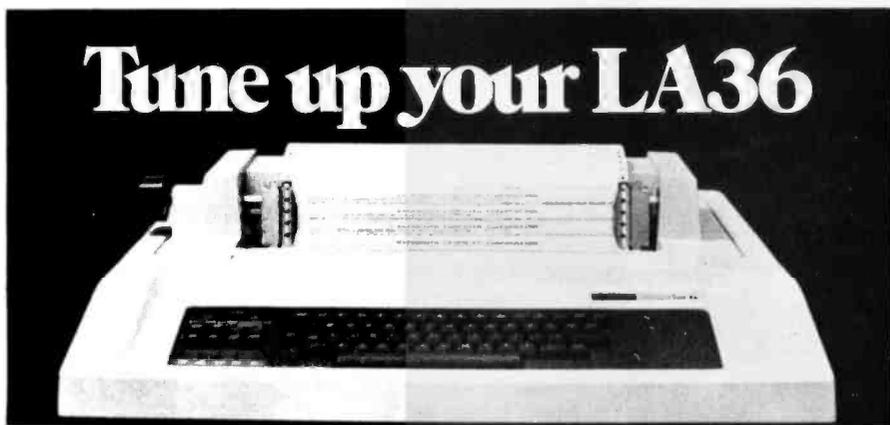
If the problem arises through technical vulnerabilities, the obvious solutions are to be found on a technical level. Technical innovations now are available that can limit vulnerability and make computer systems with dial-up access much easier to protect.

### Limiting Computer Access

In the past, log-in passwords gave computer systems at least superficial protection from outside dial-up intruders. A "gray market" in these passwords, however, has weakened the protection those words once afforded. Computer gray markets, DeVries explains, operate out of underground newspapers and electronic bulletin boards, which advertise the availability of such items as telephone numbers, log-in or user names, and passwords for company computers. Such information is available in trade for similar means of access.

DeVries points out that the larger the computer system and the greater the amount of information it stores, the harder it is to supervise those using it. A system's ports of access, he says, are the weak links in a system's security.

Today new products are emerging to address the growing concern over computer security. The LeeMAH Secure Access Unit (SAU), for exam-

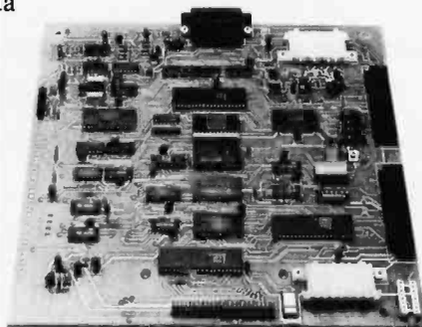


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## Protecting Information from Unauthorized Access

A variety of security techniques have emerged to combat the costly and destructive types of computer crime described in this article. The purpose of each of them is to limit access to such authorized users as employees who are traveling or working at home.

Communication with a computer from a remote terminal is usually carried out via a direct-dial telephone network. Although many online terminals are connected to the host via dedicated or private-line telephone circuits, an employee working away from his office normally accesses the company computer through the standard local and long-distance telephone network. This arrangement permits the greatest flexibility at the lowest cost.

ple, is a device designed to protect single-port systems; its recently introduced counterpart, the Secure Access Multiport (SAM), guards multiport systems. These products and others are designed to prevent unauthorized access to a system.

DeVries says that one advantage of the SAU is that it limits dial-up access to previously selected dial-up sites. Like an answering service, it screens callers before they reach the company's computer modem and log on. (See the text box on this page for details.)

Callers use a push-button telephone to send the SAU a six-digit Location-Identification Number (LIN). The device receives it, hangs up, and checks its memory for the authorized six digits.

Like an automatic electronic watchman, the SAU and the SAM answer all incoming calls to the system and provide call-back access only to those who are at authorized locations.

Within a matter of seconds, the device answers the call and receives the six-digit LIN via a push-button telephone. At this point, the device emits an acknowledgment tone and disconnects.

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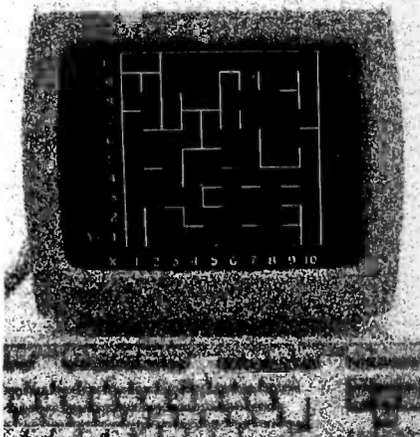
location. It then calls back. At the authorized site, the user answers the call, enters a one-digit connection code, and is connected to the system. If the incoming call came from an unauthorized site, the attempt to breach the security is thwarted, and, in the case of the SAM, an audit trail logs the unsuccessful attempt. Additionally, the audit trail monitors successful connections and reports on modem and line operation.

Phone-line access to company systems permits thefts of software, files, money, and materials from any distance, DeVries notes. "The tremendous proliferation of personal computers, modems, and hacking skill means that there are statistically just that many more people out there with the capability of breaking into company systems," DeVries says. "Today there are more and more people who know how to program, how to get passwords, how files and directories look, and who just might see something interesting on your system. With just passwords, someone

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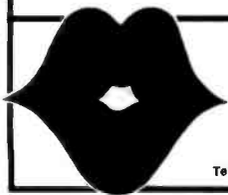
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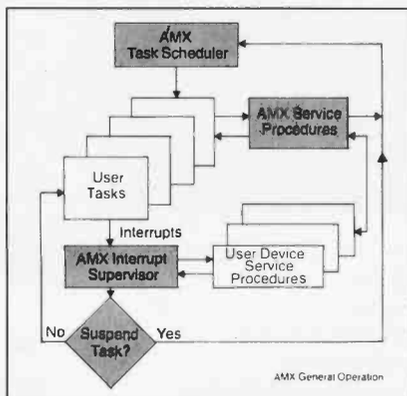
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in Timbuktu would have everything he needed."

"Computers are dumb and accept at face value any material put to them," Goodfellow says. For this reason, he is dissatisfied with the password system of protection. "It's too easily broken, or obtained, to provide security to something as valuable as a computer system," he explains. "People often have ridiculously obvious passwords, like their initials [or] wife's, children's, or dog's names. And if it isn't sufficiently mnemonic, they'll write it down somewhere on their desk. Obviously, for this last reason, it's impractical to assign them."

And as sensational news stories have shown, reliance upon passwords to block outsiders is foolhardy and only a partial step toward reliable security. A first step might be to remove one's computer's telephone number, thus limiting the computer's exposure to the finite number of telephone numbers in its directory.

As Goodfellow says, "What's nice about the SAU is that you know exactly who's getting in, and you can stop him at any time. You can stop ex-employees by removing their authorization numbers from the SAU directory."

**A View from a Computer  
Criminologist**

"In the 1980s," notes IACCI Executive Director Goldstein, "almost all phases of our lives have been computerized—from offices to assembly lines to farms to homes, we are increasingly in contact with computer information networks.

"We have made ourselves even more vulnerable by allowing not only our internal losses to cripple us—we have opened this door to the corporate vaults (our computer-stored data) to a dial-up criminal who can rob us from the safety and comfort of his home computer. *WarGames* of another ilk is a reality."

Goldstein added that, "One recommendation that represents a realistic appraisal of the situation is to consider a viable telecommunications device to limit or control access to the computer."

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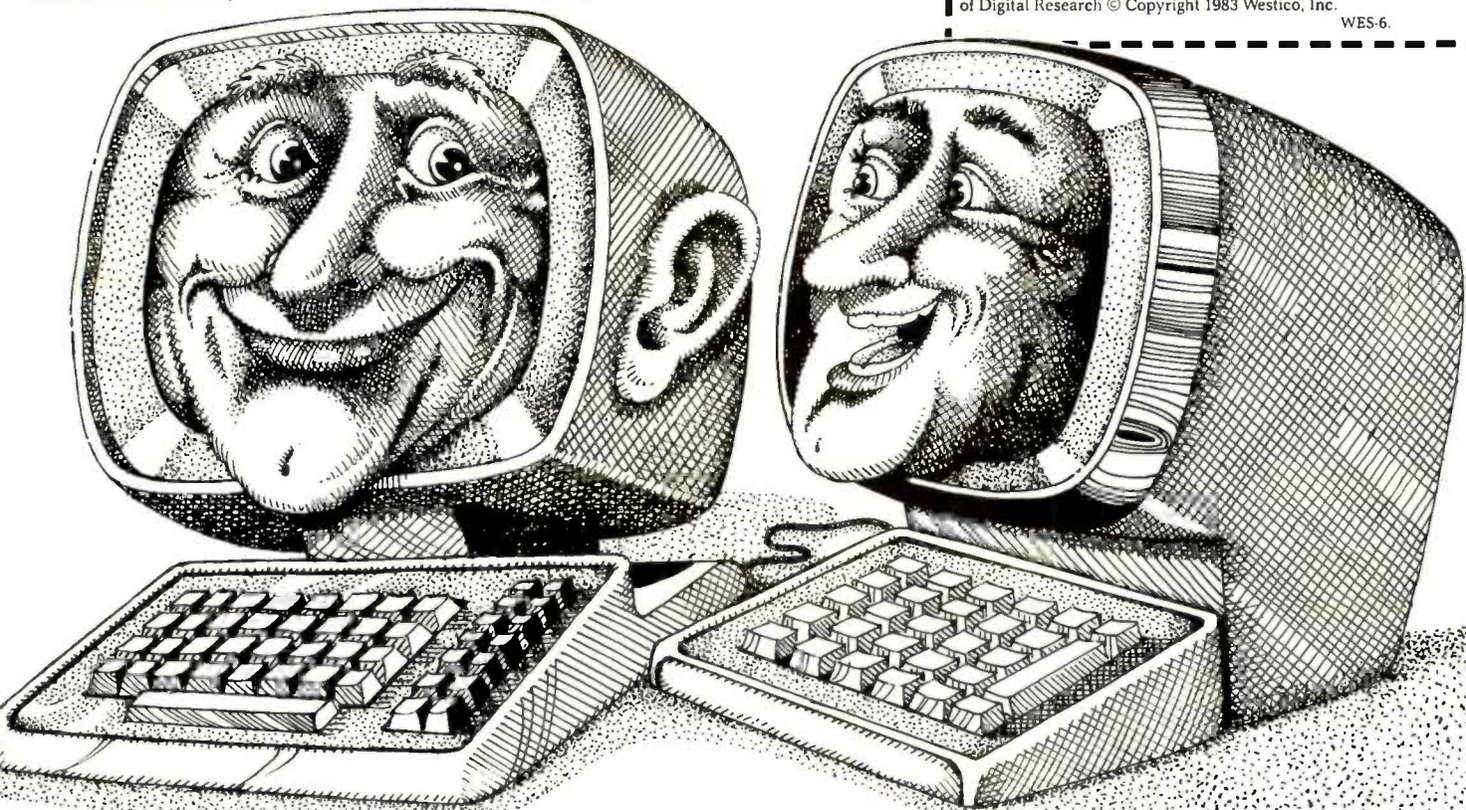
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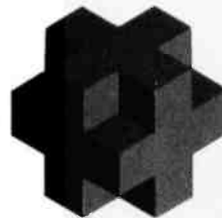
**Easy Access: Curse Or Boon?**

Easy access, while a blessing to the computer user away from the office, also makes the computer vulnerable to intruders. Through the same direct-dial access port that allows a company's outside personnel to access the computer, so can a computer hacker dial in and attempt to access private and sensitive information. To prevent the loss of important data, many companies avoid direct-dial telephone access into their corporate computers. But for those companies that permit telephone access, several hardware and software devices and systems aid in preventing and detecting unauthorized usage.

**Improving Security Tools**

One of the simplest and oldest ways to protect a direct-dial interface port is to use an unpublished telephone number. This technique usually prevents unauthorized company personnel from dialing into the computer just to have fun. However, an unlisted telephone number is a poor security solution. Keeping a number secret and changing it as needed pose difficult problems. But perhaps the biggest drawback of using unlisted numbers is the fact that a serious attempt to discover the direct-dial-access port of a computer requires no knowledge of the telephone number itself. A smart terminal or personal computer system equipped with a simple control program and the appropriate modem and automatic dialer circuitry can be used to dial telephone numbers at random and identify those numbers that answer with the conventional modem carrier tone. This renders even an unlisted telephone number useless.

The most popular security approach in use is the password system. This software technique requires a user to enter a password to gain access to a computer's operating system. The password, like an unlisted telephone number, is kept secret and often reassigned periodically to prevent unauthorized use. And, like the unlisted telephone number, the secret password is vulnerable to random or systematic at-



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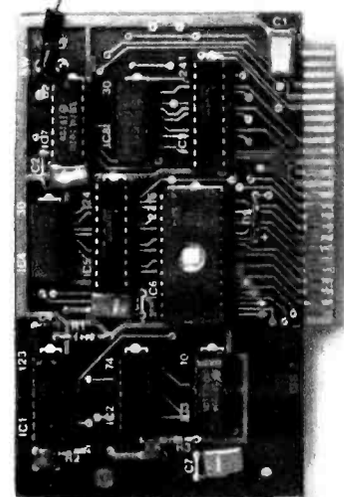
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tack using a personal computer. A dedicated hacker using an unrelenting trial-and-error technique can often uncover a valid password and unlock a company's computer software system with little or no effort. In fact, the major problem with a password approach is that users often assign very simple and easy-to-remember (and guess) passwords that often go unchanged for months and even years.

In fact, it is not uncommon for an employee to leave a company and find that the password he was assigned is still completely valid long after his departure.

Related to the password approach is a hardware solution known as the pass-through technique. With this method, after an incoming call is answered, the calling party enters an identification code, usually using the Touch-Tone telephone to enter the data. A valid code causes the pass-through circuitry to establish a full connection between the caller and the computer modem. A normal connection sequence then occurs. The

relative ease of determining a secret code and gaining entry makes this system as susceptible to failure as the password approach is.

Although these three approaches are effective for individual situations, none provides solid protection for the direct-dial computer-access port. Yet all are widely used. They should not be totally scrapped, but instead used to provide layers of security according to the requirements of the individual installations. Unpublished telephone numbers and passwords are valuable defenses even if additional security equipment and software are in place.

### An Emerging Technology

Several new techniques aimed at limiting computer access are emerging. Four are data encryption, voice and fingerprint recognition, and retina scan. The first is not actually an access-control method but a message-coding technique. Voice and fingerprint recognition, on the other hand, are normally used as a user-unique "password" to control com-

puter access.

The accepted method for data encryption is the National Bureau of Standards' Data Encryption Standard (DES). This technique scrambles the transmitted data by iterative multiplication with a randomly generated 56-bit key. An additional 8 data bits in the key are provided for parity checking, thus making the DES key 64 bits long. DES keys are themselves highly secret and must be guarded as carefully as passwords.

The major drawback to data encryption is the high cost to implement even a simple system. An encrypted communications channel requires DES circuitry at both ends of a link. At the host computer, where the number of data-access ports is limited, the added cost of encryption equipment is small compared to the cost of the entire system, and the DES equipment is easily justified. Because similar equipment must also be installed at each terminal used to access the host computer, the resulting cost to modify these terminals for data encryption can easily exceed the

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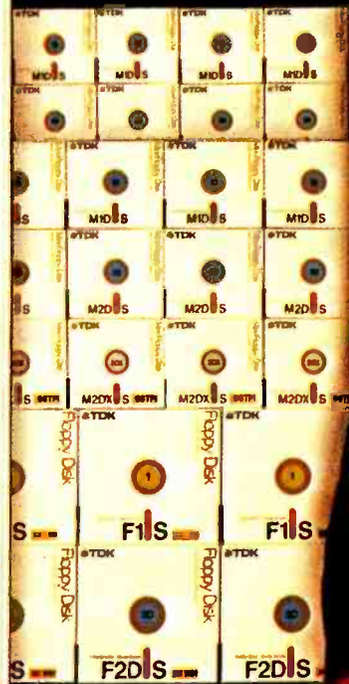
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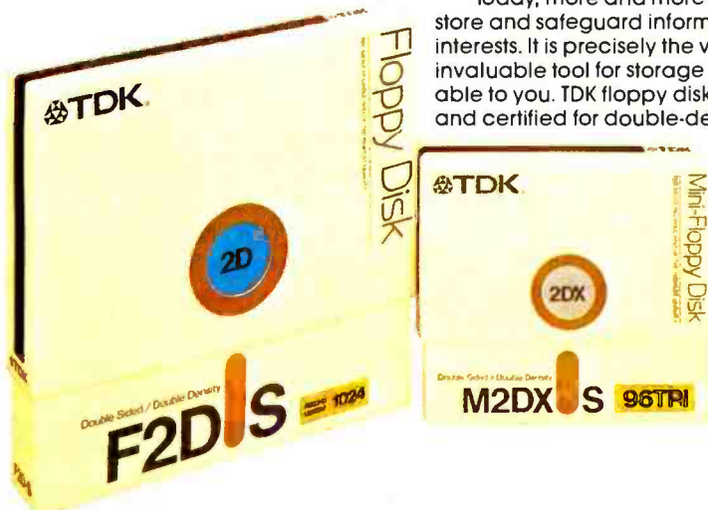
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terminal's initial cost by a factor of two or more. Furthermore, management of a DES key can prove difficult; a terminal with DES key codes installed is an easy target for an unauthorized user and thus provides little security. The implementation of data encryption often only shifts the data-security problem from one of controlling computer access to controlling terminal use.

Two other security techniques, voice and fingerprint recognition, are relatively new, expensive, and unproven, but they could prove useful in the future. For use in monitoring dial-access connections, voice recognition is more attractive than fingerprint verification because it does not require the use of additional hardware on remote terminal equipment. The purpose of both methods, however, is the same: to identify the user.

### Tracking Attempts to Breach the System

To monitor the effectiveness of any of these security methods, a computer system should also generate an

audit trail, a record of the transactions it makes. A typical record would describe the telephone line or lines involved in each connection, the time and duration of each connection, and the access codes used to establish the connection. A log of successful and unsuccessful access attempts should also be included. This record, coupled with the call accounting records generated by most of the modern PABX and telephone-company switching systems, can be invaluable in tracing computer criminal activity.

### User vs. Location Authorization

The security approaches described thus far are used to identify the user on a direct-dial access port into a computer. A second, highly accurate technique identifies the user's location rather than the actual user or his terminal. Because most legitimate users access a company computer from home or a company field office, location identification can be an important way to spot an unauthorized user.

The Secure Access Unit (SAU) provides the means to implement this technique. It verifies the location of a direct-dial access request and denies access if the call originates at an unauthorized location. This simple, low-cost hardware solution operates outside of the host computer equipment and its dial-access modems. The latter feature is important because many computer security problems stem from the unauthorized alteration of computer software or data by personnel who have access to the machine through unprotected online terminals. Once system software has been altered, the security control on outside access may be compromised.

The SAU telephone-line interface is housed in a package that's 8.5 by 11 by 2¼ inches deep (see photo 1 and figure 1). It is installed between the direct-dial telephone network and the modem on a computer-interface port; it can also be used on the remote-access port of any remotely controlled equipment and works with any conventional modem or ac-

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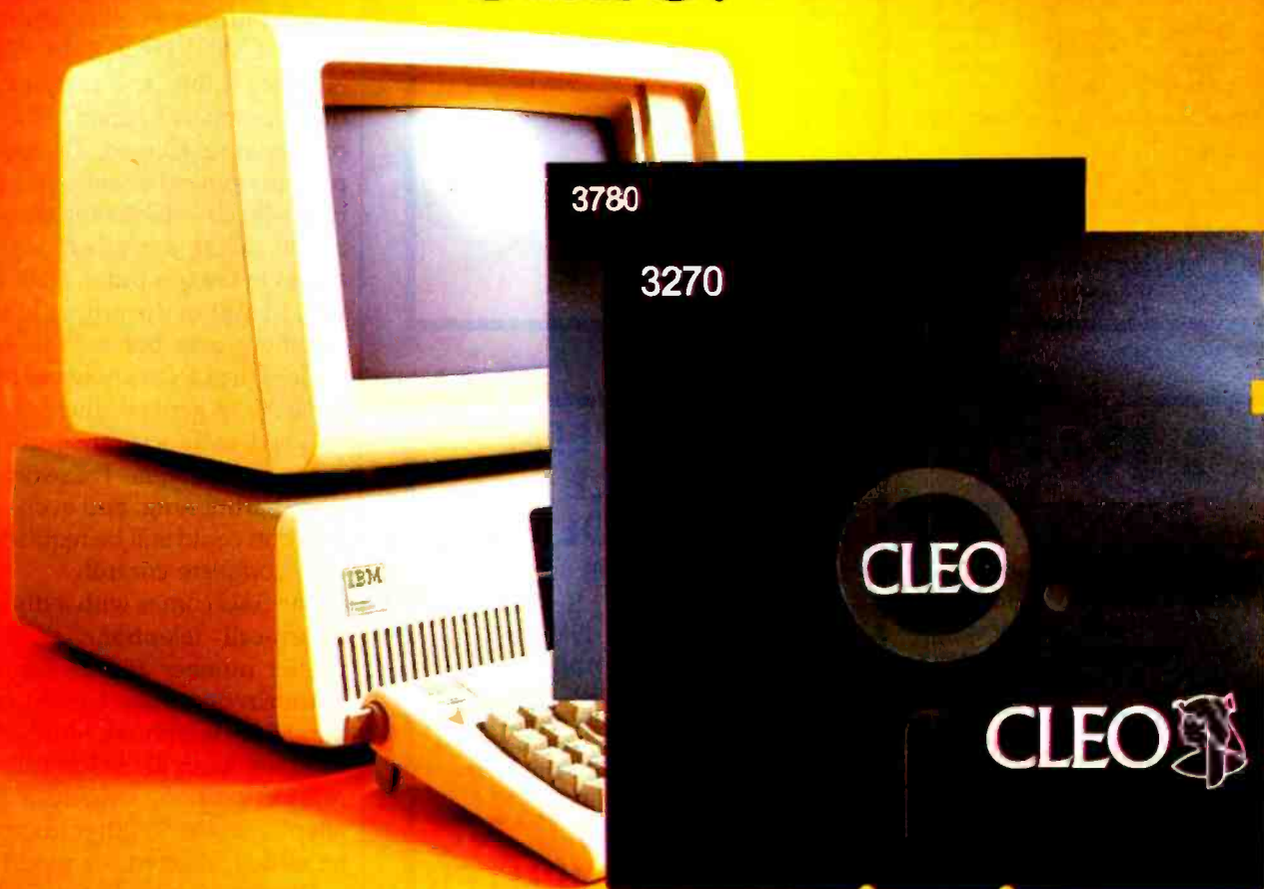
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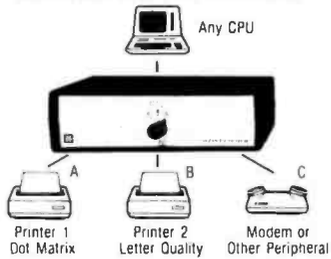
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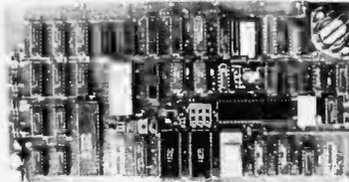
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cess controller that functions with voice-band data communications. Typically installed on a wall in the telephone-equipment closet next to a computer room, the unit can alternatively be rack mounted in the computer room.

The SAU contains the circuitry needed to answer all incoming calls, accept a valid Location-Identification Number (LIN), and return a call to the appropriate location before a final connection is allowed. The return call prevents general unauthorized access by positively establishing the location of the calling party before allowing access to the computer. Note that the SAU identifies the proper location of a remote user but not his identity (unless the LIN is known to only one person). In general, the SAU would be used with several security measures on a system. Passwords, software partitioning, and even data encryption could still be required to ensure complete control.

The SAU comes with a directory of return-call telephone numbers—a master number and as many as 99 authorized-location telephone numbers. Each telephone number can be as many as 16 digits long. From the master location, usually a secured telephone, the 99 other numbers can be added, deleted, or modified.

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The SAU can be used to access small single-line systems and the SAM can be used for larger systems. Usually the SAU operates with one telephone line. Because it must control access into the data modem of the computer's interface port, it can function with any standard modem at any data rate. After allowing a user to access a protected computer, the unit becomes transparent during the actual data connection. The microprocessor-controlled device includes extensive self-test and maintenance

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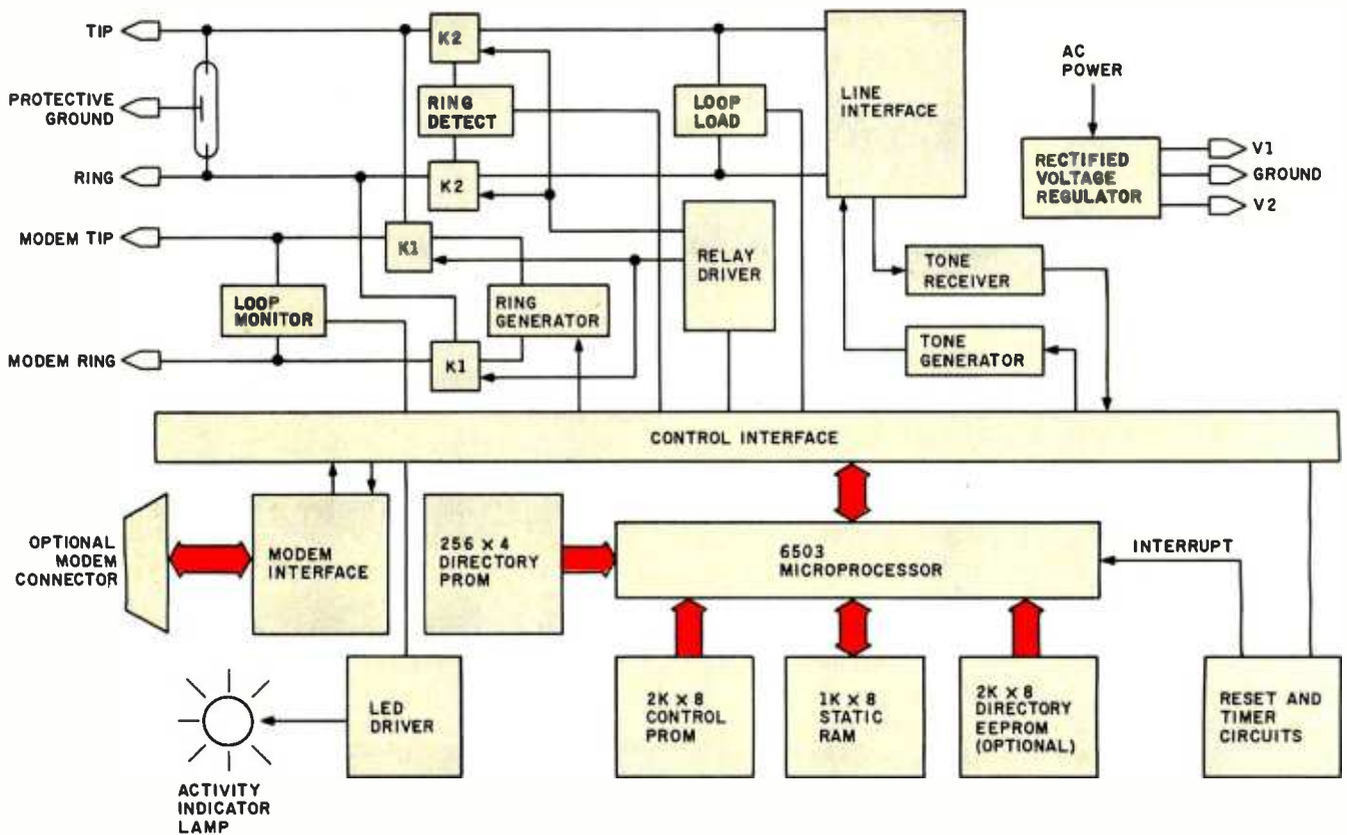


Figure 1: A block diagram of the Secure Access Unit's circuitry.

capabilities, fail-safe control of malfunctions, and remote testing features.

Figure 1 is a block diagram of the SAU's circuitry. The device normally derives power from a wall-plug low-voltage transformer. The circuit board is enclosed in a metal housing with a hinged-cover door that can be equipped with a locking latch.

The SAU interfaces the telephone line through the "TIP" and "RING" terminals. Detection of the ring current is accomplished with the block marked Ring Detect, an optoisolator coupler detection circuit that provides high isolation between the telephone line and the SAU's control circuits. The 6503-based main controller analyzes the ring signal information and answers the incoming call by operating relay K2. Next, a DC loop load circuit block and an AC line interface block are connected to the TIP and RING terminals. The SAU is then prepared to receive the LIN as a tone code from the calling party.

After the SAU receives the LIN, a sequence of six digits, it checks the code against a table of telephone

numbers stored in its directory. If a match is found, it uses the tone generator to send the user an acknowledgment tone and then monitors the DC loop conditions for the proper network disconnect signal to ensure that the user has properly hung up the telephone handset. If this network signal does not occur at the appropriate time, the SAU begins a forced disconnect procedure.

The SAU also terminates incoming telephone calls that do not result in a valid LIN code within a preset time period. This function prevents a caller from hanging on the line to tie up the device and the computer port it protects.

As depicted in the operational flowchart in figure 2, the SAU continues its security function by returning to an off-hook state and dialing the telephone number that corresponds to the valid LIN it received. After the user answers this return call and enters a one- or two-digit connection code, the SAU activates its associated modem and relay K1 to connect the user through to the host computer's modem. The SAU monitors the con-

nection first through the normal line-interface circuit block to ensure a proper modem handshake sequence has occurred and then through the high-impedance loop-monitor circuit block to detect the completion of the call. When this call is complete, the SAU returns to its idle state, ready to receive the next call.

The SAU can interface the host computer modem in one of two ways. Because normal direct-dial interface ports are arranged with automatic answer modems, the SAU's primary interface arrangement is through the ring-generator circuit block; the unit is wired to the modem through the two terminals marked MODEM TIP and MODEM RING. When the SAU is ready to activate the modem, it synthesizes a high-voltage 20-Hz ring signal that it transmits to the idle modem. The modem, interpreting this signal as an incoming call, connects to the MODEM TIP and MODEM RING lines to answer the call. The SAU then operates the K1 relay and connects the modem to the normal TIP and RING telephone lines.

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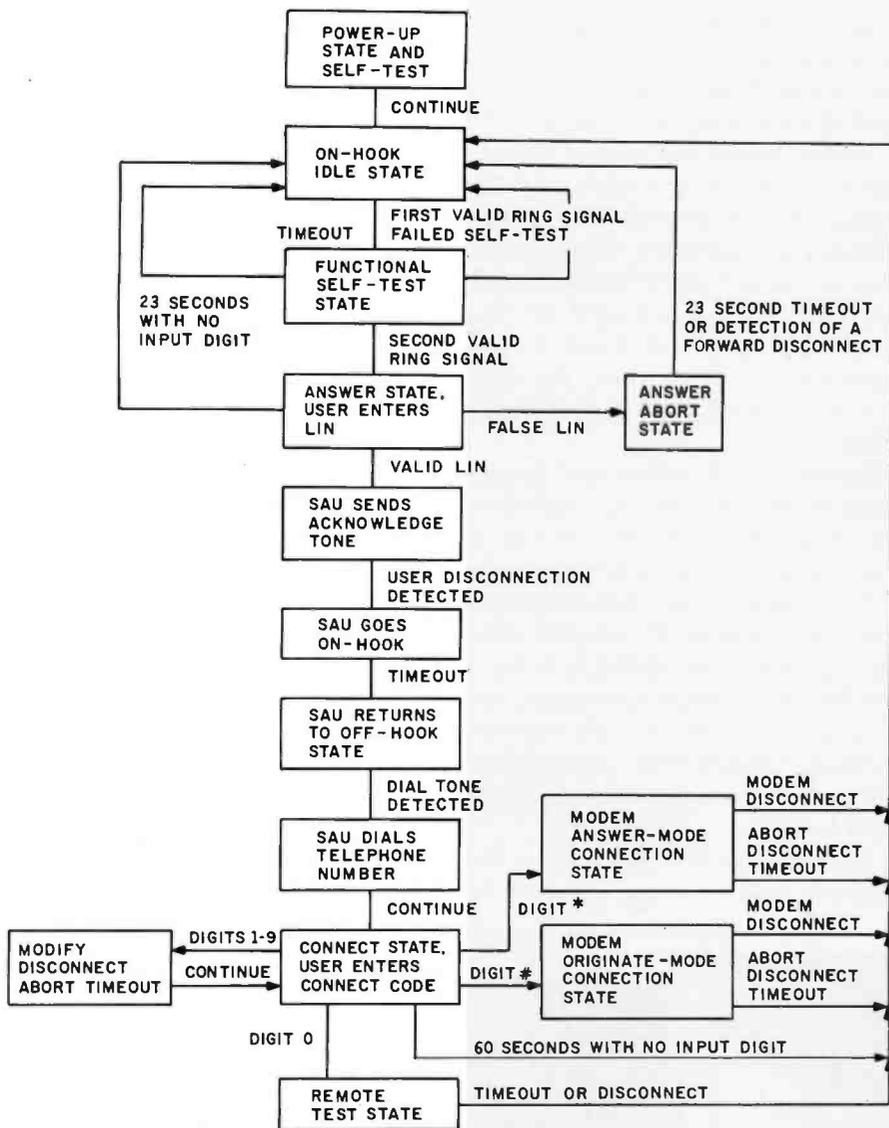


Figure 2: This flowchart describes the Secure Access Unit's (SAU) operation. Note that if the unit receives an invalid (false) Location-Identification Number (LIN), it aborts the attempt to access the host computer and returns to the idle state.

An auxiliary connector (marked in figure 1 as the optional modem connector) and the modem-interface circuit block provide additional control leads and functions to activate an originate-mode modem. In this interfacing scheme, the SAU connects the MODEM TIP and MODEM RING lines to the telephone lines while it operates a control lead to the modem. The modem is forced into the connection state—originate mode—and listens for the normal answer-tone carrier signal from the user's modem. After the connection is established, the SAU resumes its line-monitoring functions.

Several control and dialing features

are provided in the SAU's software. For installations with full automatic modem equipment at both ends of the connection, the SAU can function without the need for a connection code from the user after the return-call operation is complete. Also, the device can be requested to dial out one of ten 16-digit prefix numbers before dialing a regular number from its return-call directory. This system has two advantages: it allows telephone numbers as long as 30 digits to be dialed, and the prefix numbers need only be entered into the directory once.

The SAU performs several self-tests before it answers an incoming call.

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These include functional verification of the tone generator and receiver, tests of the telephone line loop voltage and impedance, tests of the connection veracity between SAU and the modem, and verification that the proper connection arrangement exists between the SAU and the telephone line. Should a test fail, the unit does not answer calls, thus guaranteeing that no malfunctions occur during the critical return-call operation.

In addition to performing self-tests, the SAU can be placed in a remote-test operating mode. Remote testing allows a reading of the directory serial number (not its contents), measurement of tone levels and frequencies from the tone generator, correct operation of the tone receiver, and verification of the connection wiring to the companion modem. As are all the SAU's operations, the remote-test state is protected by the return-call sequence to prevent unauthorized remote-controlled tampering of the unit.

The SAU/SAM return-call security technique, like almost any computer-security method, increases the time needed for access-port connection. In a normal automatic-answer direct-dial modem setup, it adds approximately 15 to 45 seconds to the time required to establish a data connection—the time it takes the user to dial the LIN and that required for the return-call operation. Once a data connection is established, the unit does not delay the actual data transmission.

Password and voice- and fingerprint-recognition security schemes take less overall time than the unit; the data-encryption approach probably increases the call duration, though, because it reduces data throughput. Time added to make a connection can be an annoyance, but it's a minor inconvenience compared to those resulting from unauthorized entry into a corporate computer's data banks.

Similar to the SAU technique is the manual call-screening process in

which an operator (instead of the SAU) verifies each incoming call by returning a call to a prearranged telephone number. Unless the calling party has wiretapped the telephone line or broken into the location of the authorized telephone number and guessed the correct LIN, this return-call operation is very effective at establishing a legitimate connection. Such techniques as encryption, passwords, or pass-through connections cannot provide a similar level of security at a comparable cost.

Remember, however, that the SAU/SAM does not provide the total solution for every situation. Layers of security control are crucial and should be carefully considered before a total direct-dial-access security package is chosen. ■

*Collen Gillard holds a master's degree in communications from Stanford University and writes frequently on computer-related subjects. Jim Smith is a partner in Omnicom Engineering, a design firm that developed the LeeMAH Security Access products.*

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## More Unix-Style Software Tools for CP/M

*The CP/M Microtools include the most popular utilities available for the Unix operating system*

by Christopher O. Kern

Microtools, a package of Unix-style utilities for the CP/M environment, testifies to the popularity of the Unix operating system and its utilities. The 26 programs in this package can be used with regular CP/M or with CP/M enhanced by Microshell, a command interpreter similar to the Unix Shell. Microshell replaces the stan-

dard console command processor (CCP) of CP/M and creates a Unix-like framework within which the Microtools programs run. Both Microtools and Microshell are distributed by the same company, hence it's not surprising that they work together.

The Microtools package is similar, in many respects, to another set of Unix-style software tools, called Unica, which I reviewed in a previous issue (see "Microshell and Unica: Unix-Style Enhancements for CP/M," December 1982 BYTE, page 206). There is some overlap between Microtools and Unica. For example, both products include pattern-matching programs modeled after the Unix grep family of utilities and both offer file-comparison programs based on the diff utility that is available on Unix systems (see listing 1).

The two products are guided by the same philosophy of small, general-purpose programs, as well. Both, for instance, provide a consistent command syntax. Options and parameters for the programs are specified in a similar manner for all the programs in each package.

The programs in each package are also designed to work together. Using temporary files, they can be combined in "pipelines" that read the output of one program into the input of the next program, as shown in listing 2c. Both packages feed the output from one program to a temporary file, from which the next program reads its input. That means that the time required to execute a pipeline is equal to at least the sum of the times required to run the programs individually. Unica is also capable of these composite functions.

Under Unix, which is a multiuser, multitasking operating system, the programs in a pipeline execute simultaneously. The system provides coordination and transfers data between them.

There are some important differences between Microtools and Unica, however. The Microtools programs are all designed to be compatible with the Microshell com-

### At a Glance

**Name**

Microtools

**Type**

Unix-style utilities for CP/M

**Author**

Donald Graft  
Microtool Software  
POB 12  
Naperville, IL 60566

**Distributor**

New Generation Systems Inc.  
2153 Golf Course Dr.  
Reston, VA 22091  
(703) 476-9143

**Price**

\$150

**Format**

Various CP/M floppy-disk formats

**Computer**

8080/8085/Z80-based computers with the CP/M-80 operating system

**Documentation**

73-page users manual

**Audience**

Business users and hobbyists who want the utilities available on Unix

Listing 1: A comparison of the Microtools and Unica utility programs made by using the col program.

FUNCTION	MICROTOOLS	UNICA
Concatenate files	cat.com	cat.com
List words in file	deform.com (option)	wx.com
Compare text files	diff.com	sc.com
Search for regular expression in file	grep.com	sr.com
Create file link	ln.com	ln.com
Create pipeline without Microshell	p.com	(not necessary)
Concatenate files horizontally	paste.com	hc.com
Sort lines in memory	sort.com	srt.com
Save temporary file from pipeline	tee.com	tee.com
Find unique lines in file	uniq.com	srt.com (option)
Count words, lines, characters	wc.com	wc.com
Print files in columns	col.com	n/a
Print lines common to two files	com.com	n/a
Encrypt file	crypt.com	n/a
Cut columns from file	cut.com	n/a
Remove editor commands	deform.com	n/a
Echo arguments	echo.com	n/a
Search for string in file	find.com	n/a
Get drive, user for Microshell	get.com	n/a
Merge sorted files	merge.com	n/a
Get item from list for Microshell	next.com	n/a
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Compare binary files	n/a	bc.com
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Create disk allocation map	n/a	dm.com
Compute file CRC	n/a	fid.com
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Change name of file	n/a	mv.com
Set (change) file attributes	n/a	sfa.com
Find spelling errors	n/a	sp.com
Transliterate characters in file	n/a	tr.com
Look up words in dictionary	n/a	wl.com

mand interpreter. The Unica programs, on the other hand, are designed to stand alone, although I have used most of them under Microshell with no serious ill effects. The Microtools programs were written in C (alas, no source code is included). The Unica utilities, by contrast, were written in a structured Z80 assembly language. As a result, the Microtools programs tend to be somewhat larger and slower than their Unica counterparts.

### Microcomputer Software Tools

The Microtools packages are distributed by New Generation Systems of Reston, Virginia, the manufacturer of Microshell, and their compatibility with Microshell is one of the main features of the programs. As you might suspect, the company recommends Microshell for use with Microtools.

The Microtools programs, however, can also work with the normal CP/M command interpreter. They contain code to perform input and output redirection and a special, separate utility simulates pipelines. It works by creating a file for submit.com, the batch-processing program supplied with CP/M.

Nevertheless, pipelines are much simpler and cleaner under Microshell. And Microshell provides many other features that these programs can use. The most important is the ability to create "shell files," also known as shell procedures. As the name implies, these files are executable procedures. Their components are whole programs rather than the statements of a programming language.

Two Microtools programs, get.com and next.com, are designed especially for Microshell. They manipulate values in memory that can be used within shell files to pass parameters to programs or to alter program flow.

For example, next.com and another Microtools program, find.com, can be used to create a shell file for erasing some members of a group of related files. This shell file is invoked by typing

```
eraq <ambiguous filename>
```

after which you're prompted for the files you want to erase.

The source code—a normal text file—is shown in listing 3. The first line uses the -w option of the find program

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**Listing 2: Using shell files and pipelines.** A sample telephone listing (a) is encrypted by the Microtools crypt program using the password "justice" (b). Getphone.sub, a simple Microshell shell file containing a pipeline, is shown in (c). It reads the encrypted file, phones.cpt, using the d(encrypt) option of the crypt program with the second argument of the command line (the password). The output of the crypt program is then "piped" (using the | symbol) to the grep pattern-matching utility. An invocation of getphone.sub under Microshell is shown in (d). The tilde (~) character indicates that the name johnson begins with an uppercase "J." (The Microshell prompt is "AO>".)

(2a)

```
Blair, John          789-1796
Chase, Samuel       796-1811
Cushing, William   789-1810
Iredell, James     790-1799
Johnson, Thomas   791-1794
Johnson, William  804-1834
Livingston, Brockholst 806-1823
Moore, Alfred      799-1804
Paterson, William  793-1806
Todd, Thomas       807-1826
Washington, Bushrod 798-1829
Wilson, James      789-1798
```

(2b)

```
X2*8;TO#XT'      )4E<FFGK          e-,8)WU8I[ ]LZ          BJA7BS\_
Z+O/@HGfY7Sfil^iDUYSQWW`
k:'%->Nqk/EXZx  ?@>EYbjd_.7@KA?dbF]jbUn%
OWIDO_qod((8MLQi\ :ViloaLHPWVTZ\g          q4;-9<X\]Vsn:zztvr '>B f]jk ))$
elAG@aT|Q[jc\?QTNLRQ_ w.;+?JVX|j@Yfvvtz          JV` ]gh_1
~<71XS1U_cQb   HCP@CQUi!%62=RNvTywI #r{ "dleYdu )w(2COquc,J`hy          <DOSZfb`
```

(2c)

```
%break off : ignore attempts to interrupt command
crypt -dp $2 phones.cpt | grep $1
%break on
```

(2d)

```
AO> getphone ~johnson justice
Johnson, Thomas    791-1794
Johnson, William  804-1834
```

AO>

to list all files matching the ambiguous file reference. Find lists one filename on each line. The list is placed in the temporary file 0raq.tmp using Microshell's output redirection.

Next.com fetches the name of each program from the list in sequence, erases it from the temporary file, and places it where the Microshell command interpreter can find it. The shell file then prints each filename, asking whether the file should be erased. Depending on the answer, the shell file either erases the file or loops immediately to the next filename. The percent (%) character introduces intrinsic Microshell commands; %print <string> outputs a string to the console terminal. The result is a new CP/M utility "program." It works more slowly than a compiled program, but it took only a few minutes to create and debug.

The Microtools programs can also be used independently. For example, I used the program col.com to create the columns in listing 1. Listing 4 shows part of the source file that was fed to col to produce it.

The fact that the programs can work together smoothly is also very important. It makes it possible to create new procedures by constructing shell files. For example, using Microshell and the Microtools utilities, it would be relatively easy to construct a menu-driven software shell, or "front-end", for CP/M.

This front-end processor displays the commands that are available and prompts you in your choice.

Or a simple spelling aid could be created from the Microtools deform.com, sort.com, and uniq.com. Deform (with the -w or word-list option) would break a text file into individual words, one per line. The output of deform

**Listing 3:** *Eraq.sub—a Microshell shell file to erase multiple files, with a query before each erasure. The shell file (a) uses two Microtools programs, find.com and next.com. The syntax is eraq <ambiguous filename>. An invocation of eraq.sub under Microshell is shown in (b).*

(3a)

```
find -w $1 >eraq.tmp
%loop
    next eraq.tmp
    %memstr %l
    %if %l = done then goto fin
    %print -n "Erase "
    %print -n %l
    %print -n " (y/n)? "
    %getchr %AS <$T
    %print
    %locase %AS
    %if %AS NE y then goto %loop
    era $l
    %print -n %l
    %print " erased"
    %goto loop
%fin
era eraq.tmp
%exit
```

(3b)

```
A0> eraq byte*.txt
Erase BYTE882.TXT (y/n)? y
BYTE282.TXT erased
Erase BYTE1282.TXT (y/n)? y
BYTE1282.TXT erased
Erase BYTE183.TXT (y/n)? n
Erase BYTE283.TXT (y/n)? n
Erase BYTE883.TXT (y/n)? n
```

A0>

**Listing 4:** *The source file for listing 1. The file was fed to the Microtools program col.com to produce the multicolumn output. Only the first 39 lines of this file are printed.*

```
FUNCTION
MICROTOOLS
UNICA

Concatenate files
cat.com
cat.com
List words in file
deform.com (option)
wx.com
Compare text files
diff.com
sc.com
Search for regular expression in file
grep.com
sr.com
Create file link
ln.com
ln.com
Create pipeline without Microshell
p.com
(not necessary)
Concatenate files horizontally
paste.com
hc.com
Sort lines in memory
sort.com
srt.com
Save temporary file from pipeline
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tee.com
Find unique lines in file
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srt.com (option)
Count words, lines, characters
wc.com
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```

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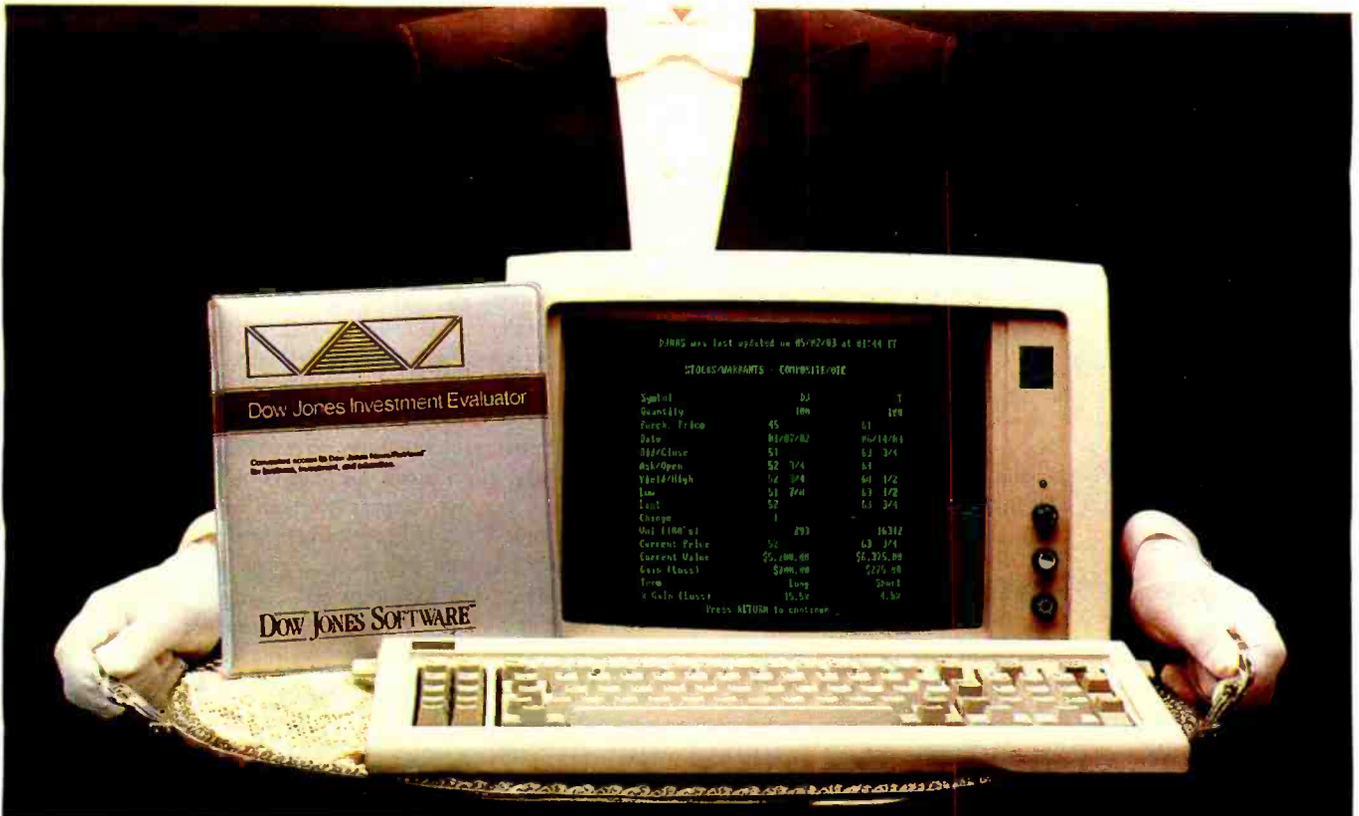
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## Unica: an Update

There has been one major change in the Unica utilities since BYTE last reported on them. The package now includes an outstanding implementation of the Unix utility `grep`, which stands for "Globally look for Regular Expressions and Print."

`grep` is a pattern-matching program. The pattern is a regular expression, composed of normal characters and "metacharacters." The metacharacters generate ambiguously defined patterns that `grep` then searches for. For example, the command

```
grep BYTE . *page <filename>
```

will find all lines in a file that contain the word "BYTE" followed by the word "page" and then print them on the console.

An implementation of `grep` is included with the Microtools package. It is roughly equivalent to a version of `grep`, originally distributed by the DEC users' group, DECUS. I adapted it for CP/M and placed it in the public domain earlier this year. In fact, the public-domain program is a bit faster than the Microtools version. (The program is available for the taking from a number of remote CP/M systems around the country.)

The Unica program `sr.com` is considerably more sophisticated. It accepts full regular expressions, including conditionals. For example, the command

```
sr unix:microtools:unica <filename>
```

will print each line containing the words "Unix," "Microtools," or "Unica." Each subexpression can contain metacharacters and be of arbitrary complexity.

The astonishing thing about `sr` is that it is more than twice as fast as either the public-domain or Microtools programs, neither of which permits conditional expressions. The key is a better algorithm—better, as it turns out, than the one used by the Unix utility that matches full regular expressions, `egrep`.

A character-transliteration program has also been added to the Unica package. This enables you to make certain substitutions in text files. For example, Unica's `tr.com` can be used to map all the characters in a file to either lowercase or uppercase.

A spelling program, which was almost unusable in the first release of Unica, has been improved. A large dictionary is now available. Unfortunately, the program still doesn't recognize many common variants of root words. And it is much slower than the commercial spelling programs I have seen.

The developers of Unica have taken obvious care to make sure its documentation is properly updated to reflect the current versions of the programs. I wish every software vendor were as conscientious.

would be passed to `sort.com` in a pipeline. `Sort`, in turn, would put the lines (words) in alphabetical order. `Uniq.com`, the last program in the pipeline, would filter out duplicate words. The result: a list of the individual words in the text file, in alphabetical order. The list could then be scanned for any possible misspellings.

Unfortunately, `sort.com` uses a relatively slow "shell sort" algorithm. It took almost twice as long to sort a file of 1000 words as my homegrown in-memory sorting program, which was created with the same compiler that was used for the Microtools but which utilizes a "quick-sort" algorithm. The Unica sorting utility, which was written in a form of assembly language, was faster yet.

Used intelligently, the Microtools programs can be put

together to provide some of the facilities of a simple database management system. One of the examples in the well-written manual shows how you can take a text file containing lines of the form—name:address:phone:notation, then cut it up, reformat it, and use it to print mailing labels.

The manual is well organized and clear. But because the idea of connecting programs together is probably a new one for most CP/M users, more examples would be useful. ■

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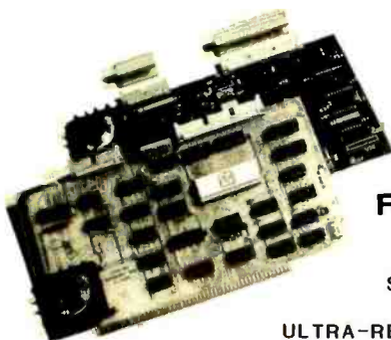
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## Mainframe Graphics on a Microcomputer

*Display Tektronix-type plots on your microcomputer*

by Mahlon Kelly

Did you ever wish you could display complex graphics displays on your microcomputer? Interfacing a microcomputer to a mainframe gives you several advantages. You can double or triple the capabilities of your system. But not all the power of a mainframe is easily available. The high-resolution graphics available on most mainframes require expensive graphics terminals. Except for simple line-plot graphics, most microcomputers don't have the speed or software to handle mainframe graphics.

If you have a microcomputer capable of high-resolution graphics and a smart-terminal program, it's possible to display high-resolution mainframe graphics previously requiring expensive terminals. Just save the mainframe's output as a disk file, then display it on your microcomputer's screen. It's only a matter of converting the output from the mainframe system into a form that your computer will understand.

Tektronix (the oscilloscope company) was the first to produce a high-resolution graphics terminal for large computers. Along with the terminal it produced the software that generated the code necessary to tell the terminal what to do. This set a de facto standard for the industry. Most large computers will produce the code to

drive Tektronix terminals. But how can you put the display on the screen of your microcomputer?

### The Problem

My research work generates a lot of data that must be interpreted visually. (See "Data Collection with a Microcomputer," March 1983 BYTE, page 295.) The recorded data are sent to a Cyber computer, where they are processed and massaged in various ways. The reduced data are then sent back to my microcomputer for further processing and storage.

The problem is that I can get a good look at the data using various graphics programs, but those programs send output only to a Tektronix terminal or some other terminal that's configured to think it's a Tektronix. (The Retrographics package produced by Digital Engineering for the ADM-3A is a good example.) I was spending too much time commuting between my own LNW-80 microcomputer and our University's Tektronix facility. I needed to send the graphics output to my microcomputer and display it on the screen. Although that seemed difficult at first, it took only a 30-line BASIC program to do the whole job (it took about two weeks of spare time to figure out how). The Tektronix emulation pro-

gram (see listing 1) has been developed for LNW-BASIC on the LNW-80, a microcomputer that is functionally the same as the TRS-80 Model I but that, among other features, has both high-resolution black-and-white and color graphics. The program can easily be translated to other versions of BASIC.

### Communications

To understand how the Tektronix terminal works, it's important to understand how computers and terminals communicate over the phone lines. Most terminals respond to ASCII (American National Standard Code for Information Interchange) characters that are transmitted bit by bit. The Tektronix does everything in response to ASCII characters. These characters consist of seven bits of information that can be converted into a set of 127 different decimal-based numbers or an equivalent number of alphanumeric and control characters. The first 31 ASCII characters are control characters. They tell a "normal" terminal what to do. For example, an ASCII 7 tells the terminal to beep or sound a bell, an 8 tells it to do a backspace. Characters 32 through 63 represent various special characters such as \*, ?, %, and the numbers 1 through 9. The characters 64 through 95

**Listing 1:** *The Tektronix emulation program to translate a file of Tektronix graphics control characters to a plot on a microcomputer screen. The program is designed for an LNW-80, but only five lines need to be changed to adapt it to other machines.*

```

10 ' THIS PROGRAM TO PLOT A FILE IN EMULATION OF A TEKTRONIX TERMINAL HAS BEEN DESIGNED TO BE USED ON A LNW-80.
20 ' THE FIVE LINES WITH A REMARK STATEMENT STARTING WITH 'xxxx' USE THE LNW-BASIC GRAPHICS LANGUAGE. THEY SHOULD BE
30 ' MODIFIED FOR WHATEVER SYSTEM IS TO BE USED. THE PURPOSE OF THOSE LINES SHOULD BE SELF-EXPLANATORY.
40 '
50 '
60 CLEAR 1000
70 MODE 1 ' xxxx PUTS THE LNW IN HIGH RESOLUTION MODE
80 ' xxxx IN LINE 40 PCLS CLEARS THE HIGH RESOLUTION SCREEN; CLS CLEARS ALPHANUMERIC.
90 PCLS: CLS: HX=0: HY=0: LX=0: LY=0: OLD=0: CH=0
100 FLAG$="T" ' TELLS THE PROGRAM TO EXPECT TEXT AS A DEFAULT
110 PRINT "WHAT IS THE INPUT FILE NAME? ";
120 LINEINPUT FILE$
130 '
140 ' START THE INPUT.
150 '
160 OPEN "I",1,FILE$ ' OPEN THE INPUT FILE.
170 LINEINPUT #1,A$ ' LINEINPUT BECAUSE THE STRING MAY HAVE UNPRINTABLE CHARACTERS.
180 IF LEN(A$)=0 GOTO 170 ' IF THE INPUT WAS A NULL STRING, GET ANOTHER.
190 '
200 FOR I=1 TO LEN(A$) ' LOOK AT THE WHOLE STRING CHARACTER BY CHARACTER.
210 OLD=CH ' SAVE THE ASCII VALUE OF THE PRECEDING CHARACTER.
220 CH=ASC(MID$(A$,I,1)) ' LET CH = THE ASCII VALUE OF THE CHARACTER POINTED TO.
230 IF CH=29 FLAG$="B" ' IF THE CHARACTER IS A CONTROL GS, SET A FLAG SO THAT THE PEN WILL BE MOVED BUT THE LINE NOT DRAWN.
240 IF CH=12 AND OLD=27 THEN CLS: PCLS ' IF THE CHARACTER PAIR ESC,FF WAS RECEIVED, CLEAR THE GRAPHICS AND ALPHANUMERIC SCREEN.
250 IF CH=31 THEN FLAG$="T" ' IF US WAS RECEIVED, SET THE FLAG TO EXPECT ALPHANUMERIC INPUT.
260 IF CH<32 GOTO 290 ' IF THE CHARACTER IS A CONTROL CHARACTER, JUMP.
270 IF FLAG$="T" PRINT CHR$(CH);GOTO 290 ' IF IN TEXT MODE, PRINT THE CHARACTER AND GET ANOTHER.
280 GOSUB 350 ' BRANCH TO THE SUBROUTINE THAT DECIDES WHAT THE GRAPHICS CHARACTER DOES.
290 NEXT I ' GO GET ANOTHER CHARACTER.
300 IF EOF(1) THEN CLOSE: STOP ' QUIT IF FILE DONE.
310 GOTO 170 ' GO GET ANOTHER STRING.
320 '
330 ' FOLLOWING IS A SUBROUTINE TO DECIDE WHAT TO DO WITH THE GRAPHICS CHARACTERS.
340 '
350 IF CH>31 AND CH<64 AND OLD>95 AND OLD<128 THEN HX=CH: OLD=CH: RETURN ' IF THE CHARACTER IS A 'HI'
360 ' AND THE PREVIOUS WAS A 'LO Y', THEN THE CHARACTER IS A 'HI X' (SEE TEXT).
370 IF CH>31 AND CH<64 THEN HY=CH: OLD=CH: RETURN ' IF THE CHARACTER HAS A VALUE BETWEEN 31 AND 64,
380 ' THEN IT'S A 'HI Y'; IT ISN'T A 'HI X' BECAUSE IT PASSED THE TEST OF THE PREVIOUS STATEMENT.
390 IF CH>95 AND CH<128 THEN LY=CH: OLD=CH: RETURN ' IF THE CHARACTER VALUE IS BETWEEN 95 AND 128 THEN IT'S A 'LO Y'.
400 IF CH>63 AND CH<96 THEN LX=CH: OLD=CH: GOSUB 440: RETURN ' IF THE VALUE IS BETWEEN 63 AND 96 THEN IT'S A 'LO X'; DO A PLOT.
410 '
420 ' SUBROUTINE FOR ACTUAL PLOTTING; CHANGE LINES 480 AND 490 FOR APPROPRIATE SCREEN RESOLUTION. SEE TEXT.
430 '
440 X=.47*((HX-32)*32+LX-64) ' xxxx CONVERT HX AND LX TO THE VALUE OF X TO BE PLOTTED. SEE TEXT.
450 Y=.25*((HY-32)*32+LY-96) ' xxxx CONVERT HY AND LY TO THE VALUE OF Y TO BE PLOTTED. SEE TEXT
460 DRAW"XFLAG$,MX,Y" ' xxxx IF FLAG$="B" MOVE TO X AND Y BUT DON'T DRAW. IF FLAG$="A" THEN MOVE AND DRAW.
470 FLAG$="A" ' SET IT SO THE NEXT LINE WILL BE DRAWN.
480 RETURN

```

represent uppercase letters and a few symbols like @. From 96 through 127, the input represents lowercase letters and a few other symbols. While most terminals will respond to the ASCII codes—that is, they will print a B when the code 66 is sent—the Tektronix can either act like a normal terminal or interpret the characters to draw straight lines.

That's all the Tektronix terminal can do. In terms of graphics, all it can do

is draw straight lines. Think of it as a plotter with a point on the screen that can move from one point (specified as an *x,y* coordinate) to another point. It can move the pen in a down or lifted position; that is, it can move it and draw a line or move it without drawing a line. Of course, very short, straight lines when combined end to end can look like a curve. Everything on a Tektronix screen is the product of a series of straight lines, written

with the pen either in the up or down position.

How can this help you use a microcomputer to plot a graph intended for a Tektronix? First, you need to receive the characters intended for the graphics terminal. If you have a good smart-terminal package and you can access a mainframe, tell the mainframe that you are using a Tektronix terminal (you would tell the same lie if you had a modified ADM-3), set it

**Listing 2:** Part of an output file giving directions for a graphics plot on a Tektronix terminal. Although it may look like garbage, it produces very precise instructions and plots.

```
AZcChF1HnKpMPoRmUjWgZdI`_$_|/BwDrGmIhLbN#|QwSrVmXiCeJa0@"^CCEXhvJtMsOrRTWsYu\x^|1
AC#dFkIrKkYn#ePhSpUwX^ZzeJj_lo2ErDtGJLs0qQoT1VjYgEd^`3@#3CxEsHoJjMfPeR#U|WgZv\l_r4
ApDnFmIkKNPSlUmXoCsJx5@CB^E#BghJpLx0Z`QfTiUnYr\l^v6ACFuHtKqMoPmRjUgWdZaJ#D_z7Bvd
rGoIkLiNfQdSbV`X#e|J|C8@zCyEHJMOCr|T3W^Y\#a^c9ACdFIKNePffSgUiXjZJ_i;BqDeGcIaL`O#Q
^T3vCYgCw^"r#DFIKNfQSUvXCJrZ@BBEGHJMORTVYc\^r#ACFGIKMMPRUxyZJ_r^BDGIKLNQRSVYcJ
r(@BDEHJMOPRUvWY\^r)ABDFHIKNPSTUXZZJ_r*BEFGJLMNQTvYYc^_r+ACEHJKMPQ:UEUwtU$1ACDFI
KNQGSUVXZJr-@BBEGHJMORTTUVYz\^r.ACfHKLNPruwxZJ__r/BDFIKLNQGSVYcJ^r0@BCEHJMooRTUwz
\^r1ACfHIKNPRTvXZZJ_r2BEFGJLLNQTUVYc^_r3@CFHJJMOQRUWZ\J_r4BCDFIKNQRSUVXcJr5@ABEG
GJLORSTUVYZc^r6ACFFHKLNPruwxZJ^_r7BDGIJLNPQSVXc\^r8@CCEGJMooRTUwz\^r9AACFGIKNPSUX
YZJ_r;BDEGJLLQRSVYc^_r;MGJf1FngMlNjNiMoNqNrMnqMnrNmQmVnWmGx^fCFJGM:ENxNwM3NMG#^fb
FcGmbN`N`M#eN"rCr;^#o^o;CeGgFiFjGHiIqIiIjKMiNgNeMiNnNoMnNmNoMnMsNtMGuFxFyGMxNuN
tMzNcMG3FFZ^GM#N3cMzAn#oCo;^&k^k;CgGfFcFbGMcNfNgLfKbLhNkNlNmNkMnNmKpNqMGrFuFvG
MuNrNqMwNxmGyF|F3GM|NgNxM^NkCk;^(\^h;C^M^NcNdMGcF^F^H^I^dIeNh
```

up to send the output for a plot, and then save the output to a disk file. You may have to change the translation tables in your smart-terminal program so that the control characters aren't changed, but that should be straightforward. You now have a file that was intended to produce a plot. It will look like garbage (listing 2 shows part of such a file), but it really does have meaning.

How does the Tektronix interpret the characters it receives to draw a line? This is the hard part. First, remember that it only draws a straight line from a point where the last line left off to a new point specified by X and Y coordinates with the pen either lifted or down. (At the start of a program the terminal assumes the pen to be at coordinates

0,0.) The terminal has to receive 4 bytes (actually four 7-bit characters between 0 and 127 decimal) to know where to end the line. There's not enough information in a single byte to specify an X or Y coordinate, so each coordinate uses 2 bytes. The bytes are called Hi X (HX) and Lo X (LX) and Hi Y (HY) and Lo Y (LY); Hi specifies the larger part of the number for the coordinate and Lo specifies the smaller. HY and LY are converted to a value corresponding to a Y coordinate and HX and LX do the same for X. The numbers are stored, and as soon as an LX is received, the terminal responds by drawing a line. When it receives HX, HY, or LY, it simply stores them while waiting for the LX.

How does the terminal know

whether the character it receives is an HX, an LY, or whatever? Remember that each character that's received has an associated numerical value. If the value is between 64 and 95, it's an LX. If it's between 96 and 127, it's an LY. If it's between 32 and 63, it can be either an HX or an HY. If the Hi number is immediately preceded by an LY, then it is an HX; otherwise it's an HY. So the terminal stores LX and LY according to the value of the incoming byte, and it stores HX or HY according to the value of the byte and whether the previous byte was an LY.

You might think that the computer would send 4 bytes for every line to be plotted, but it doesn't. Because the line is often short, HX and HY change infrequently, and often only X or Y changes. To wait for 4 bytes

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to be sent when 1, 2, and 3 would do is very inefficient. Of course, if HY, LY, HX, and LX are sent in that order, all will be stored, and that's OK with the terminal. However, if only the LX value must be changed, then only an LX is sent (remember that a line is drawn whenever an LX is received). If LY and LX must be changed, two bytes will be sent (LY and LX). If HX and LX must be changed, then LY, HX, and LX will be sent in that order. The LY tells the terminal that the Hi byte is an HX and not an HY. If HY and LX must be changed, then HY and LX are sent. To change all 4 bytes, all 4 bytes are sent.

Once the terminal has 4 bytes in memory and it receives an LX, how does it know where to draw the line? First, the line starts at the end of the last line. That's simple. The end of the new line is specified by HY, LY, HX, and LX as they are stored in memory. The coordinates are calculated as follows:

$$X = (HX - 32) * 32 + LX - 64$$

and

$$Y = (HY - 32) * 32 + LY - 96.$$

Those equations are for a Tektronix terminal, and that terminal has a maximum value for X of 1024 and a maximum for Y of 780. You must multiply X and Y by appropriate factors if your screen has a lower resolution. For example, my LNW has a maximum resolution for X of 492, and I must multiply X by 492/1024 to have all of the plot on the screen. A few computers expect Y=0 to be in the upper left-hand corner. In that case, subtraction is needed, as for my LNW. For the LNW,  $Y = 192 - (192/780 * ((HY - 32) * 32 + LY - 96))$  and  $X = 492/1024 * ((HX - 32) * 32 + LX - 64)$  will produce a plot with X=0 and Y=0 in the lower left-hand corner.

The terminal also responds to control characters. The two most important characters have ASCII values of 31 and 29. Remember that the terminal has two modes of operation: graphics and alphanumeric. If it's in graphics mode and receives a 31, the

terminal sets itself to alphanumeric mode and will print the string "rose" not as the flower but the word. If it receives 31 while in alphanumeric mode, it will do nothing. If it receives a 29 while in alphanumeric mode, it will go into graphics mode. The first coordinate it receives (as HY, LY, HX, LX) will make it move its pen, but with the pen raised, thus going to a new line origin. The second set of coordinates will make it draw a line. Each set of coordinates after that will produce another line. If it receives a 29 in graphics mode, the pen will be lifted and go to the next set of coordinates to be received. If the received coordinates are exactly the same as were previously received, then a single point will be drawn. Using this scheme any shape can be drawn, and the pen can be moved around to plot anywhere on the screen (if a 29 is sent first).

There are other control codes. The most important is a sequence of two bytes: 27 (escape) and then 12. This tells the terminal to erase the screen, both the graphics and alphanumeric modes. The code 26 erases the alphanumerics but not the plot.

It should be possible for some enterprising programmer who understands mainframe graphics to write a smart-terminal program for most microcomputers that would eliminate the step of storing the graphics file and then displaying it with a BASIC program. The microcomputer, in other words, would act just like a Tektronix terminal with the plot appearing as it came in over the phone. The advantages would be that the plot could be stored on disk and sent to a point-addressable printer. Writing such a program is beyond my ability and ambition.

Tektronix has defined the most simple and efficient way to transfer graphics output. If the procedure is understood by microcomputer programmers, we will soon have smart terminals that have the ability to receive not only alphanumeric output but graphics displays as well. ■

*Mahlon Kelly (268 Turkey Ridge Rd., Charlottesville, VA 22901) is associate professor of Environmental Sciences at the University of Virginia.*

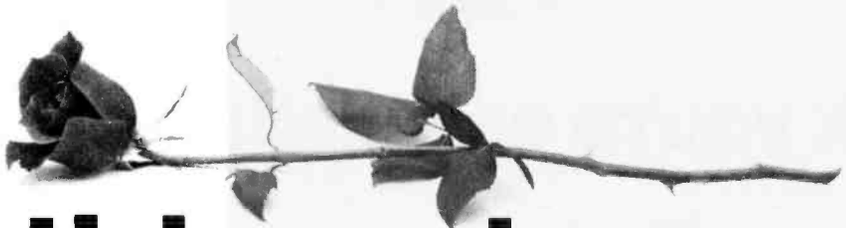
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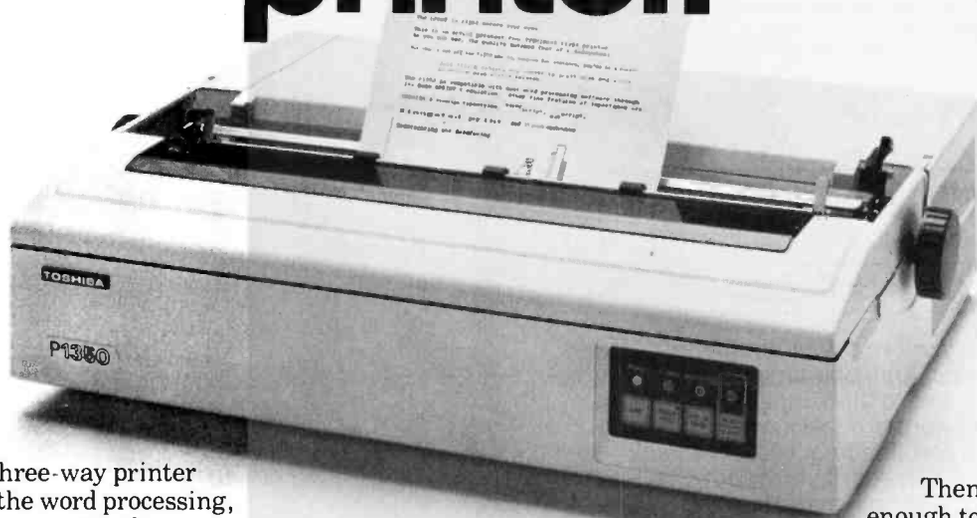
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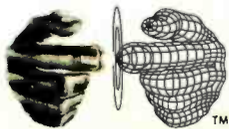
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# Talker

*A routine developed for Radio Shack's TRS-80 and Votrax's Type-N-Talk makes writing talking programs easier*

by Heyward S. Williams

Writing a talking program is simple if you can use the PRINT and INPUT statements to automatically transfer information to the speech synthesizer. Talker is a keyboard and video-intercept routine that performs this function for the TRS-80 and the Votrax Type-N-Talk voice synthesizer. Although vocal programs are useful in many areas, I wrote this utility routine specifically because I became involved with writing programs for the visually handicapped.

I began work on Talker in 1981 when my wife, Suzanne, lost her sight from a combination of neurovascular rubeosis and retinopathy.

During her rehabilitation, we searched for better ways to handle everyday problems that confront a blind person, such as writing letters and finding addresses or recipes. There was little hope that Suzanne could return to her profession in retailing if she could not access the data she needed to perform her job.

To help solve these problems, I began an investigation of voice synthesizers that would enable Suzanne to use our TRS-80. The only synthesizers available at the time had specific vocabularies, which limited them in our application. One unit, the Sweet Talker from Micromint

Inc., provided its host computer with a software-resident text-to-speech capability and seemed to be the best solution. Unfortunately, it ran only on an Apple II, and because I had already spent several lifetimes learning the idiosyncrasies of my TRS-80, I was hesitant to change machines. Then Votrax Inc. introduced the Type-N-Talk. This unit uses an RS-232C interface and includes a microprocessor programmed to internally execute a text-to-speech algorithm that simplifies the job of writing voice-output programs. Although it is somewhat primitive and occasionally amuses us with original pronunciations, it is reasonably priced and adequately fulfills our requirements.

The first program I wrote for the Type-N-Talk was a typing review and exercise routine that served to overcome Suzanne's mild case of "computerphobia" and familiarize me with the requirements of the synthesizer. Written in machine language, the program is relatively simple.

Next came a more ambitious project: I wrote a simple word-processing program or, as we call it, the Friendly Letter Writer. Although this program is also written in machine language, by the time I had it almost

finished I was convinced that I needed to find a way to write future programs in BASIC if I hoped to ever get them done.

Sending text to the synthesizer from BASIC is not difficult, but the task does require extra lines. This constraint was undesirable because I wanted to use commercially available programs with little or no modification. Back I went to my editor-assembler to write a machine-language program that would make programming spoken text easier. The result, presented here, is called Talker.

## Features

Talker has many useful features:

- It is transparent to the keyboard and video routines so that normal BASIC commands such as INKEY\$ and PRINT can transfer information to the synthesizer as well as execute their normal functions
- It is written in machine language to minimize processing delay
- It repeats each key as it is pressed
- It reads whatever is written to the video display
- A character immediately sent to the video display from the keyboard is not repeated

- It pronounces punctuation marks and, if they are returned from the keyboard, the control codes (the Type-'N-Talk unit alone does not pronounce punctuation or control codes)
- It skips redundant spaces, which are often used to position titles on the display but which would result in excessive delays in the spoken text
- The text transmitted to the Type-'N-Talk is spoken if a carriage-return character or two consecutive spaces are encountered
- The spoken response can be turned off and on from the keyboard or by sending special characters to the display
- Talker can be put into a mode in which it ignores some punctuation by sending special characters to the display
- It automatically relocates itself to the end of high memory, resets the high-memory pointer, changes the keyboard and video-driver vectors, and jumps to BASIC or returns to the disk operating system (DOS)
- The program operates without modification on Model I or Model III computers
- It occupies less than 1/2K byte of memory

•It is compatible with Level II BASIC, TRSDOS, and NEWDOS

Talker operates best with a disk system because of the ease with which some programs can be implemented, but a disk system is not necessary.

### In one mode, Talker ignores some punctuation by sending special characters to the display.

#### Hardware and Setup

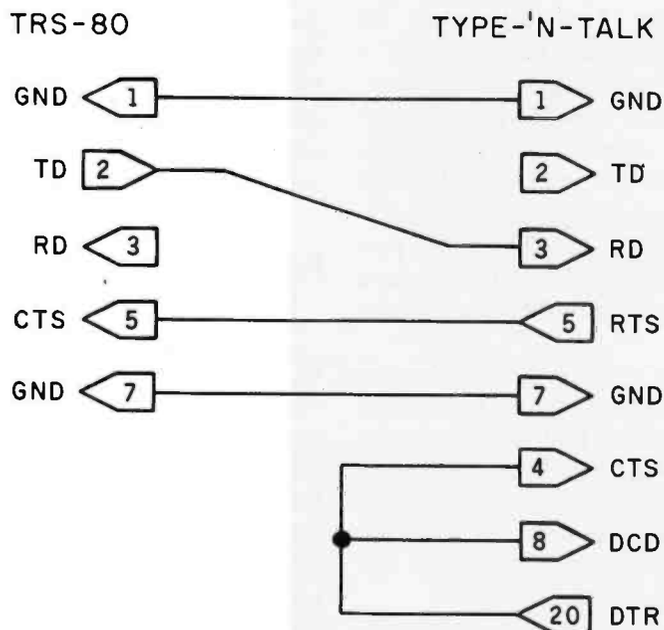
To run Talker, you'll need an RS-232C interface board to enable the Type-'N-Talk unit to receive information from the computer. These boards are available from Radio Shack (part numbers 26-1145 and AXX0511 for Models I and III, respectively). You must modify the RS-232C connection to work with the Votrax unit, however, because this application requires only the RECEIVE-ONLY mode (the Votrax unit provides more modes than are neces-

sary). To implement the RECEIVE-ONLY mode, the Ground Return lines (pins 1 and 7) and the Ready to Transmit (RTS, pin 5) lines must connect to the TRS-80. The next step involves resolution of the standard problem associated with RS-232C transmissions: the proper connection of the Transmit Data and Receive Data lines. It seems that every piece of equipment designed considers itself the controller, asserting that pin 2 on its connector is the Transmit Data line and expecting that everything else will dutifully receive data on this line. The Type-'N-Talk is no exception to this, and to make it work properly, pin 2 on the TRS-80 connector must go to pin 3 on the synthesizer. (In theory, you could put the COMM/TERM switch on the Model I's RS-232C board in the COMM position to solve this problem; the Model III doesn't have this switch.) Finally, pins 4, 8, and 20 on the Type-'N-Talk must connect for proper operation. I used two RS-232C connectors (Radio Shack 276-1547 male and 276-1548 female) separated by 3/4-inch spacers (from Radio Shack's 64-3024 assortment) and held together by 1-inch 4-40 machine screws to make a jumper. Figure 1 shows the necessary connections. The female connector plugs into the RS-232C cable, and the male connector plugs into the Votrax unit. For a Model I system, the COMM/TERM switch must be in the TERM position. The sense switch settings on the Model I RS-232C board are not important because the bps (bits-per-second) rate is set in the software.

The Type-'N-Talk can retransmit data it receives to other units (modems and printers) on the same RS-232C line. I disabled this feature to improve throughput because my printer has a parallel interface. I have not investigated whether this program can run both the Votrax unit and a printer on the same interface.

Set the Baud Rate switches on the back of the Type-'N-Talk for 9600 bps (switches 1 through 7 up, switch 8 down), the rate selected in the software.

You'll need an external speaker and, to connect it to the synthesizer,



RS-232C CONNECTIONS

Figure 1: A schematic illustrating the RS-232C connections between a TRS-80 computer and a Type-'N-Talk voice synthesizer.

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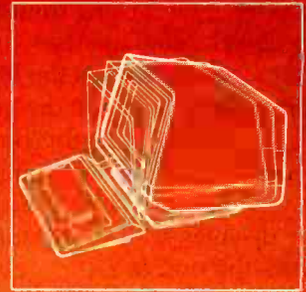
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### Commands and Operation

You can select four Type-N-Talk operating modes using control codes. The Talker program uses only one mode. The first causes the phoneme codes corresponding to the input text to be transmitted to the host computer. The Talker implementation does not use this mode, therefore the unit disables it. The second mode causes the unit to retransmit the input text on the RS-232C lines to other peripherals in a daisy-chain configuration. The Talker program disables this function. The next mode, also disabled in this application, spells out all consecutive capital letters. Finally, an internal timer causes any text in the buffer to be spoken if more than approximately four seconds have elapsed since the last character was received. This mode is left operational and is used by Talker.

The most important command that the Votrax unit recognizes is the carriage

return (hexadecimal 0D, decimal 13). This command causes any text in the buffer to be spoken and is used extensively by the Talker program.

Within the Type-N-Talk, an internal 750-character buffer stores incoming text. If it is filled before a carriage return is received, the unit stops accepting transmissions and speaks the text. Recognizable characters are limited to uppercase and lowercase characters and numbers. The unit ignores punctuation and control characters; they must be translated by the program.

Talker does not use the phonetic programming modes of the Type-N-Talk unit; the text-to-speech algorithm is adequate.

### The Driver Vectors

The key to program operation lies in the use of vector addressing to locate the keyboard and video-display driver routines in the TRS-80. A block of RAM (random-access read/write memory) is set aside for information about the keyboard and the

display. The RAM locations in the block are initialized when the computer is first turned on or reset; the locations contain the information listed in table 1 on page 452.

The RAM locations allow execution of appropriate subroutines. For example, if a PRINT statement is encountered, the BASIC interpreter calls a subroutine that goes to hexadecimal RAM 401E through 401F (decimal 16414 through 16415) to find the address of the driver that will print the specified character on the display and then jumps to that address. It isn't difficult, therefore, to insert the Talker routine in series with the display driver. The original address is taken from the vector location hexadecimal 401E through 401F and saved as the exit address from Talker. The address of Talker is written in its place. When the display driver is called, the program goes first to the Talker routine, then on to the original driver, and finally back to the host program.

Essentially the same thing happens to the keyboard driver except that the

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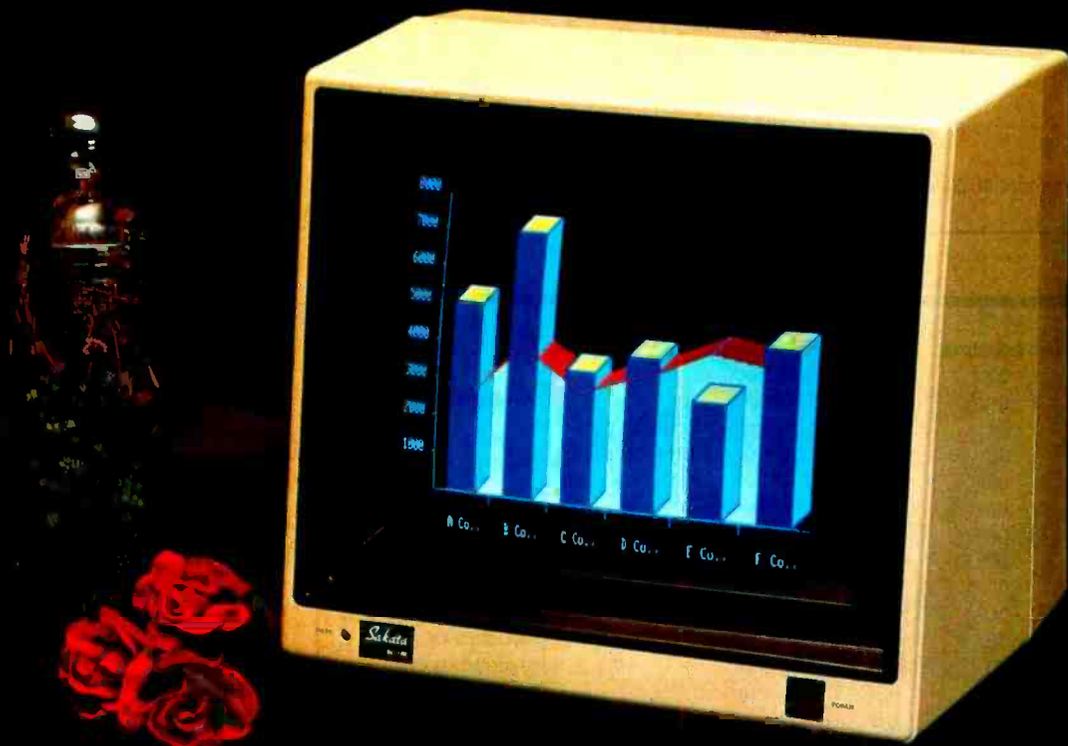
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Location	Description
4015 hexadecimal 16405	Start of keyboard block—driver type
4016 hexadecimal 16406	Driver address—least significant byte
4017 hexadecimal 16407	Driver address—most significant byte
401D hexadecimal 16413	Start of video block—driver type
401E hexadecimal 16414	Driver address—least significant byte
401F hexadecimal 16415	Driver address—most significant byte

**Table 1:** *The special codes used to control Talker.*

Decimal	Hexadecimal	ASCII	Translated
00	00	NULL	Ignored
01	01	SOH	Break (keyboard only)
04	04	EOT	Control — Turns off punctuation
05	05	ENQ	Control — Turns on punctuation
06	06	ACK	Control — Turns Talker off
07	07	BEL	Control — Turns Talker on
08	08	BS	Back (keyboard only)
09	09	HT	Tab (keyboard only)
10	0A	LF	Down (keyboard only)
10	0D	CR	Sends carriage return
24	18	CAN	Shift back (keyboard only)
25	19	EM	Shift tab (keyboard only)
27	1B	ESC	Shift up (keyboard only)
31	1F	US	Clear (keyboard only)
32	20	SP	Space (keyboard only)
33	21	!	Exclamation *
34	22	"	Quote *
35	23	#	Number
36	24	\$	Dollar
37	25	%	Percent
38	26	&	And
39	27	'	Apostrophe *
40	28	(	Paran *
41	29	)	Close paran *
42	2A	*	Asterisk *
43	2B	+	Plus
44	2C	,	Comma *
45	2D	-	Minus * (could be dash)
46	2E	.	Point * (could be period)
47	2F	/	Slash
48-57	30-39	0-9	Numbers 1 through 9
58	3A	:	Colon *
59	3B	;	Semicolon *
60	3C	<	Less
61	3D	=	Equals
62	3E	>	Greater
63	3F	?	Question *
64	40	@	At
65-90	41-5A	A-Z	Letters A through Z
91	5B	_	Up *
92-95	5C-5F		Ignored
96	60		Control — Turns Talker off (keyboard)
97-122	61-7A	a-z	Letters a through z
123-255	7B-FF		Ignored

\* Not spoken if punctuation off

**Table 2:** *The characters recognized as valid by Talker and their translations. The spelling errors correct pronunciation problems in the voice synthesizer.*

Talker program must intercept the character after it has been generated by the keyboard. Here the Talker program calls the original keyboard driver. After the original keyboard driver has done its job, it returns to the Talker program, which performs its magic and returns to the host program.

## Philosophy

Because the program was written for a visually impaired person who was not computer-oriented, simplicity and ease of use were important.

Each key on the keyboard, including all the punctuation marks and control codes (see table 2), is spoken as it is pressed. Although more characters can be displayed on the video screen, only those that correspond to the keyboard are spoken, keeping the number of characters to a minimum. To make the visualization process even easier and to increase the speed at which the text can be read, the operator has the option of preventing some punctuation marks from being spoken when they are displayed on the video screen. Imagine (comma), if you can (comma), how advantageous this can be (exclamation)!

Ideally, turning the computer on should automatically load the program to eliminate any technical decisions that might be confusing to a blind operator. The computer operating system becomes transparent to the user, who can concentrate on the requirements of a specific applications program. Incidentally, I have found that this philosophy is equally valuable when writing programs for people who are not handicapped by anything but their own fear of computers. In fact, I often use it on programs written for my own use, simply because I am too lazy to type in all the required statements to get the program to run time after time.

If the program is not being used by a visually handicapped person, the character set can be expanded, and normal modes of loading and executing programs can be used.

## Loading

I was able to implement the automatic loading system easily using a

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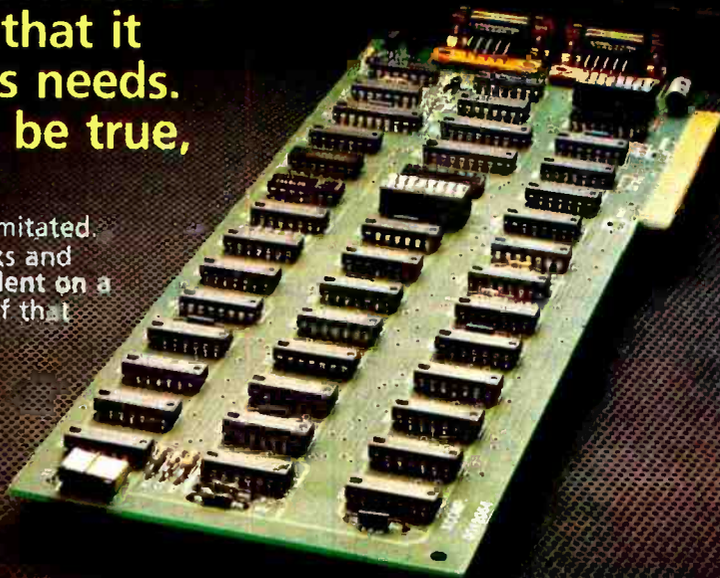
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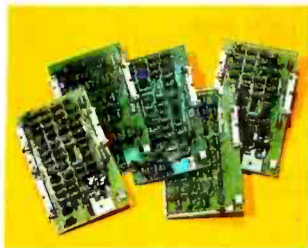
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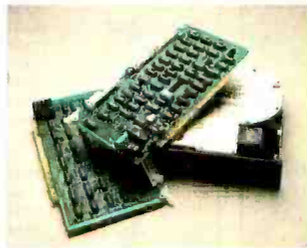
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disk system and NEWDOS/80 version 2.0. I disabled the date and time prompts using the NEWDOS SYSTEM command and set the AUTO command to run TALKER/CMD. When the computer is turned on, the program relocates itself, performs some housekeeping to set up the interfaces, exits to BASIC, and starts executing a menu program. This procedure works equally well with Model I and Model III TRS-80 computers.

When I decided to write this article, I realized that I would have to try the program with TRSDOS. I found

my old Model I TRSDOS 2.3 disk and discovered that I could use the AUTO command, which loads and executes the Talker program. However, when the relocation routine exits to DOS, the operator must type BASIC, answer the NUMBER OF FILES? and MEMORY SIZE? questions, and then select a specific program to run. But don't despair; keep reading and you will find a version of the Talker program that simplifies this operation.

The same result can be accomplished with TRSDOS on the Model III; however, the DATE and TIME questions must be answered before

*Text continued on page 466*

Listing 1: The Talker program and symbol table.

```

00100 ;RELOCATABLE TALKING INTERCEPT PROGRAM (TALKER)
00110 ;
7000 00120 ORG 7000H
00130 ;
7000 20 00140 DEFM ' 14 APRIL 1983 '
00150 ;
00160 ; ROUTINE TO RELOCATE PROGRAM TO HIGH MEMORY
00170 ;
00180 ; ONCE THE PROGRAM HAS BEEN RELOCATED, THIS PART OF THE
00190 ; PROGRAM IS DISCARDED
00200 ;
4049 00210 HIMEM1 EQU 4049H ;MODEL I END OF MEM ADDR
4411 00220 HIMEM3 EQU 4411H ;MODEL III END OF MEM ADDR
4016 00230 KBDADR EQU 4016H ;KEYBOARD DRIVER VECTOR LOCATION
401E 00240 CRTADR EQU 401EH ;DISPLAY DRIVER VECTOR LOCATION
00250 ;
00260 ; FIRST THE DISPLAY & KEYBOARD DRIVER ADDRESSES ARE
00270 ; TRANSFERRED FROM THE VECTOR LOCATIONS INTO THE PROGRAM
00280 ;
7010 2A1E40 00290 START LD HL,(CRTADR) ;DISPLAY DRIVER VECTOR
7013 225972 00300 LD (CRTRET),HL
00310 ;
7016 2A1640 00320 LD HL,(KBDADR) ;KEYBOARD DRIVER VECTOR
7019 220172 00330 LD (KBDRET),HL
00340 ;
00350 ; NEXT THE RS-232 PORT IS INITIALIZED
00360 ;
701C 3EEE 00370 LD A,0EEH ;9600 BAUD
701E D3EB 00380 OUT (0EBH),A ;RST UART
7020 D3E9 00390 OUT (0E9H),A ;SET BAUD RATE
7022 3E6C 00400 LD -A,6CH
7024 D3EA 00410 OUT (0EAH),A ;SET CONTROL REGISTER
00420 ;
00430 ;THE RETRANSMISSION MODE OF THE VOTRAX UNIT IS TURNED OFF
00440 ;
7026 3E1B 00450 LD A,1BH ;TO TURN OFF ECHO MODE
7028 CDCB72 00460 CALL SEND ;SEND CHARACTERS 1BH 14H
702B 3E14 00470 LD A,14H
702D CDCB72 00480 CALL SEND
00490 ;
00500 ; NOW THE LENGTH OF THE PROGRAM IS DETERMINED
00510 ; AND HIGH MEMORY IS CHANGED
00520 ;
7030 2A4940 00530 LD HL,(HIMEM1) ;MODEL I END OF MEM ADDR
7033 3A5000 00540 LD A,(0050H) ;CHECK MOD I OR MOD III
7036 FE0D 00550 CP ODH
7038 2B03 00560 JR Z,SET1 ;JUMP IF MODEL I
703A 2A1144 00570 LD HL,(HIMEM3) ;MODEL III END OF MEM ADDR
00580 ;
703D 01B401 00590 SET1 LD BC,LAST-BEGIN ;LENGTH OF PROGRAM
7040 B7 00600 OR ;CLEAR CARRY
7041 ED42 00610 SBC HL,BC
00620 ;
7043 FE0D 00630 CP ODH ;CHECK MODEL I OR MODEL III
7045 2B05 00640 JR Z,SET2 ;JUMP IF MODEL I
7047 221144 00650 LD (HIMEM3),HL ;SET MODEL III HIGH MEM
704A 1B03 00660 JR SET3
704C 224940 00670 SET2 LD (HIMEM1),HL ;SET MODEL I HIGH MEM
704F 23 00690 SET3 INC HL ;POINT HL @ NEW START ADDR OF PROG
7050 E5 00700 PUSH HL ;SAVE NEW START ADDRESS
00710 ;
00720 ; DETERMINE NUMBER OF BYTES BETWEEN THE PRESENT LOCATION
00730 ; OF THE PROGRAM & THE ADDRESS AT WHICH IT WILL BE WHEN
00740 ; IT IS RELOCATED
00750 ;
7051 110072 00760 LD DE,BEGIN ;PRESENT ADDR 1ST BYTE OF PROG
7054 AF 00770 XOR A

```

*Listing 1 continued on page 456*

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### Listing 1 continued:

7055 ED52	00780	SBC	HL,DE	;NEW BEGINNING - PRES BEGINNING
7057 EB	00790	EX	DE,HL	;DIFFERENCE INTO REGISTER DE
	00800 ;			
	00810 ;			NEXT THE VARIOUS ABSOLUTE ADDRESSES IN THE PROGRAM ARE
	00820 ;			ADJUSTED TO REFLECT THE NEW LOCATION
	00830 ;			
7058 21B372	00840	LD	HL,FIND	
705B 19	00850	ADD	HL,DE	
705C 221A72	00860	LD	(F11+1),HL	
	00870 ;			
705F 215B72	00880	LD	HL,DISTLK	
7062 19	00890	ADD	HL,DE	
7063 225472	00900	LD	(CONT+2),HL	
	00910 ;			
7066 21E372	00920	LD	HL,LTRFLG	
7069 19	00930	ADD	HL,DE	
706A 224B72	00940	LD	(CONS+1),HL	
	00950 ;			
706D 21DF72	00960	LD	HL,TOGG	
7070 19	00970	ADD	HL,DE	
7071 220772	00980	LD	(S1+1),HL	
7074 223072	00990	LD	(S2+1),HL	
	01000 ;			
7077 21C872	01050	LD	HL,SEND	
707A 19	01060	ADD	HL,DE	
707B 22B472	01070	LD	(T1+1),HL	
	01080 ;			
707E 21C672	01090	LD	HL,CR	
7081 19	01100	ADD	HL,DE	
7082 222272	01110	LD	(T2+1),HL	
	01120 ;			
7085 21C272	01130	LD	HL,SPACE	
7088 19	01140	ADD	HL,DE	
7089 22AF72	01150	LD	(SPKW-2),HL	
	01170 ;			THE NEW KEYBOARD & DISPLAY VECTORS ARE THEN CALCULATED
	01180 ;			AND PUT IN THE NORMAL VECTOR LOCATIONS
	01190 ;			
708C 21D272	01200	LD	HL,TCRT	;DISPLAY ROUTINE
708F 19	01210	ADD	HL,DE	
7090 221E40	01220	LD	(CRTADR),HL	
	01230 ;			
7093 210072	01240	LD	HL,ECHO	;KEYBOARD ROUTINE
7096 19	01250	ADD	HL,DE	
7097 221640	01260	LD	(KBDADR),HL	
	01270 ;			
	01280 ;			FINALLY THE PROGRAM IS TRANSFERED TO THE NEW LOCATION
	01290 ;			
709A D1	01300	POP	DE	;NEW BEGINNING ADDRESS
709B 210072	01310	LD	HL,BEGIN	;OLD BEGINNING ADDRESS
709E EDB0	01320	LDIR		;REG BC STILL HAS LENGTH OF PROG
	01330 ;			
	01340 ;			NOW RETURN TO DOS OR JUMP TO BASIC & RUN A PROGRAM
	01350 ;			
70A0 21A670	01360	LD	HL,BASIC	
70A3 C30544	01370	JP	4405H	;NEWDOS DOS COMMAND MODE
	01380 ;			
70A6 42	01390	BASIC	DEFM	*BASIC 3V, RUN"DATE"*
70BB 0D	01400		DEFB	ODH
	01420 ;			TRSDOS CHAINING ROUTINE
	01430 ;			
	01440 ;			THE NEW KEYBOARD & DISPLAY VECTORS ARE CALCULATED
	01450 ;			AND PUT IN THE NORMAL VECTOR LOCATIONS
	01460 ;			
70B9 21D272	01470	LD	HL,TCRT	;DISPLAY ROUTINE
70BC 19	01480	ADD	HL,DE	
70BD 221E40	01490	LD	(CRTADR),HL	
	01500 ;			
70C0 210072	01510	LD	HL,ECHO	;KEYBOARD ROUTINE
70C3 19	01520	ADD	HL,DE	
70C4 22FB70	01530	LD	(TKBDR),HL	;SAVE FOR FUTURE USE
	01540 ;			
	01550 ;			FINALLY THE PROGRAM IS TRANSFERED TO THE NEW LOCATION
	01560 ;			
70C7 D1	01570	POP	DE	;NEW BEGINNING ADDRESS
70CB 210072	01580	LD	HL,BEGIN	;OLD BEGINNING ADDRESS
70CB EDB0	01590	LDIR		;REG BC STILL HAS LENGTH OF PROG
	01600 ;			
	01610 ;			NOW RETURN TO DOS & CHAIN TO BASIC
	01620 ;			
70CD 21DC70	01630	LD	HL,CHAIN	;SET KBD VECTOR FOR CHAIN
70D0 221640	01640	LD	(KBDADR),HL	
	01650 ;			
70D3 21FA70	01660	LD	HL,COMD	;COMMAND STRING
70D6 22F670	01670	LD	(COMREG),HL	;SAVE HL
70D9 C32D40	01680	JP	402DH	;JUMP TO TRSDOS
	01690 ;			
70DC 2AF670	01700	CHAIN	LD	HL,(COMREG)
70DF 4E	01710	LD	C,(HL)	;COMMAND CHARACTER
70E0 23	01720	INC	HL	;POINT TO NEXT CHARACTER
70E1 22F670	01730	LD	(COMREG),HL	;SAVE NEXT STRING ADDR
70E4 110C71	01740	LD	DE,ECOMD+1	;END OF COMMAND STRING
70E7 7C	01750	LD	A,H	;TEST FOR END OF COMM STR
70E8 92	01760	SUB	D	
70E9 2002	01770	JR	NZ,CH1	
70EB 7D	01780	LD	A,L	
70EC 93	01790	SUB	E	
70ED 79	01800	CH1	LD	A,C
70EE C0	01810	RET	NZ	;RETURN IF NOT END

Listing 1 continued on page 458



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Now, you can get brand-new computer games for families who want *more* than shoot-'em-up space wars with flat stick-figure graphics. These are absorbing one-of-a-kind games that will treat you to the most advanced color animation ever for the Apple® Personal Computer.

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AM13-G23

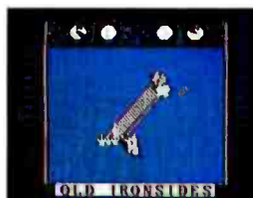
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Listing 1 continued:

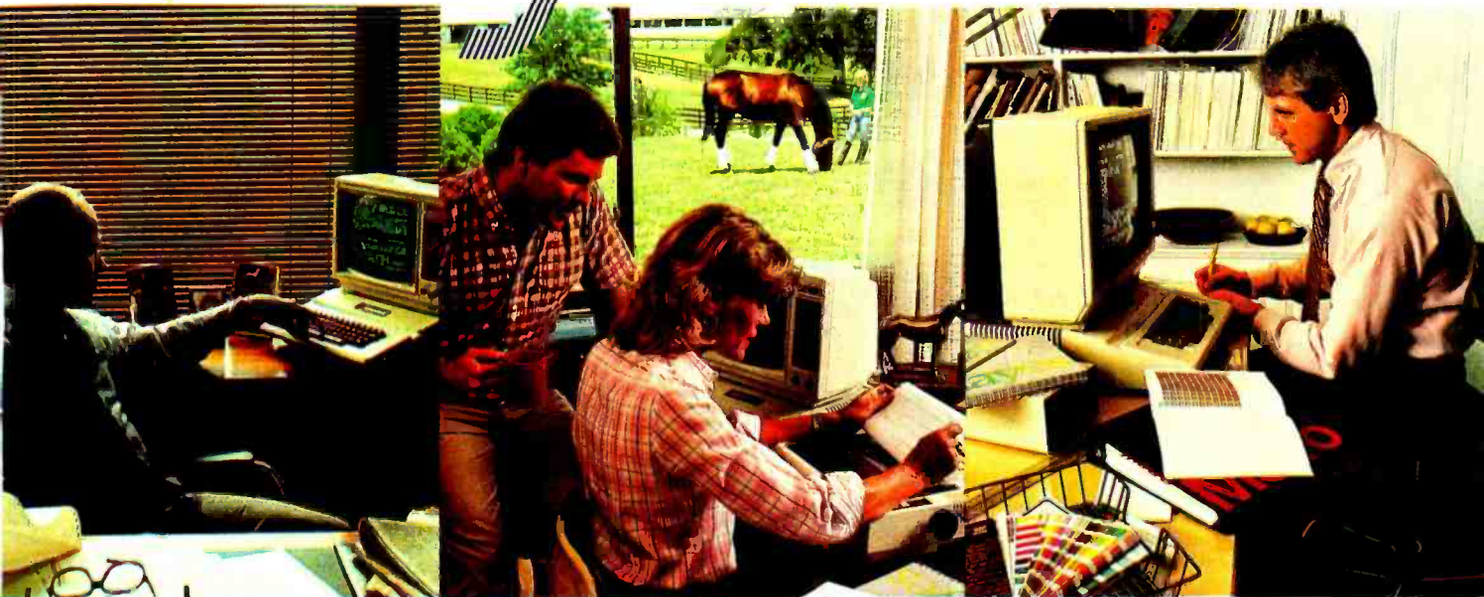
```

70EF 2AF870 01820 ; LD HL, (TKBDR) ;SET NEW KEYBOARD VECTOR:
70F2 221640 01830 LD (KBDADR),HL
70F5 C9 01840 RET
01850
01860 ;
70F6 01870 COMREG DEFS 2 ;COMMAND ADDRESS REG
70F8 01880 TKBDR DEFS 2 ;KEYBOARD VECTOR REG
01890 ;
70FA 42 01900 COMD DEFM 'BASIC'
70FF 0D 01910 DEFB 0DH
7100 0D 01920 DEFB 0DH ;RETURN FOR # OF FILES ?
7101 0D 01930 DEFB 0DH ;RETURN FOR MEMORY SIZE ?
7102 52 01940 DEFM 'RUN"DATE"' ;RUN SPECIFIED PROGRAM
710B 0D 01950 ECOMD DEFB 0DH ;END OF COMMAND SEQUENCE
7200 01960 ORG 7200H
01965 ;
7200 01970 BEGIN EQU $ ;BEGINNING ADDRESS OF PROGRAM
01980 ;
01990 ; ROUTINE TO ECHO KEYBOARD
02000 ;
02010 ; PROGRAM GOES TO KEYBOARD DRIVER THEN RETURNS TO ECHO
02020 ;
02030 ; ALL KEYS EXCEPT ENTER SPOKEN
02040 ; IF SAME LETTER IS IMMEDIATELY SENT TO DISPLAY,
02050 ; IT WILL NOT BE REPEATED
02060 ; SHIFT @ KEY TOGGLES TALKER ON/OFF
02070 ;
7200 CDE303 02100 ECHO CALL 03E3H ;CALL OLD KEYBOARD ROUTINE
7201 02110 KBDRET EQU $-2 ;KEYBOARD ROUTINE ADDRESS
02120 ;
7203 B7 02150 OR A ;TEST CHAR RETURNED FROM KEYBOARD
7204 CB 02160 RET Z ;RETURN IF 0 (NO CHARACTER)
02170 ;
7205 4F 02180 LD C,A ;SAVE CHARACTER
7206 21DF72 02190 S1 HL,TOGG ;ECHO ON/OFF REGISTER
7209 FE60 02200 CP 60H ;TEST FOR SHIFT @
720B 2B19 02210 JR Z,ONOFF ;TOGGLE TALKER ON/OFF IF SHIFT @
02220 ;
720D 34 02230 INC (HL) ;TEST TOGGLE REG FOR 0
720E 35 02240 DEC (HL) ;WHICH MEANS TALKER OFF
720F CB 02250 RET Z ;RETURN IF TALKER OFF
02260 ;
7210 23 02270 INC HL ;POINT HL @ LAST CHARACTER REG
7211 77 02280 LD (HL),A ;SAVE CHAR
02290 ;
7212 23 02300 INC HL ;POINT HL @ KEYBOARD REGISTER
7213 34 02310 INC (HL) ;SET KEYBOARD REGISTER
02320 ;
7214 23 02330 INC HL ;POINT HL @ SPACE FLAG REGISTER
7215 23 02340 INC HL ;POINT HL @ LETTER FLAG REGISTER
7216 CBF5 02350 SET 7,(HL) ;SET LETTER FLAG REGISTER
02360 ;
721B C5 02370 PUSH BC
7219 CDB372 02380 F11 CALL FIND ;SPEAK LETTER OR COMMAND
721C C1 02390 POP BC
721D FE0D 02400 CP ODH ;SEE IF A REG RETURNS WITH C/R
721F 2B03 02410 JR Z,TKRET ;JUMP IF IT DOES
02420 ;
7221 CDC672 02430 T2 CALL CR ;OTHERWISE SEND C/R
7224 79 02440 TKRET LD A,C ;RECOVER ORIGINAL CHARACTER
7225 C9 02450 RET
02460 ;
02470 ; ROUTINE TO TURN TALKER OFF OR ON IF SHIFT @ KEYS HIT
02480 ;
7226 AF 02490 ONOFF XOR A ;CLEAR A REG
7227 BE 02500 CP (HL) ;TEST TOGGLE REG FOR 0 (OFF)
7228 77 02510 LD (HL),A ;SET TOGGLE REG TO 0
7229 79 02520 LD A,C ;RECOVER ORIGINAL CHAR (60H)
722A C0 02530 RET NZ ;RETURN IF TOGGLE REG WAS NOT 0
722B 34 02540 INC (HL) ;OTHERWISE SET TOGGLE REG TO 1
722C C9 02550 RET
02570 ; ROUTINE TO READ TEXT THAT IS SENT TO THE DISPLAY
02580 ;
02590 ;CHARACTER IS SENT TO TALKER BEFORE IT GOES TO DISPLAY
02600 ; COMMANDS NOT SPOKEN BUT CARRIAGE RETURN (C/R) SENT
02610 ; AUTOMATIC C/R IF 2 CONSEQUITIVE SPACES
02620 ; WILL NOT REPEAT CHAR JUST ENTERED ON KEYBOARD
02630 ; CHAR 07 TURNS TALKER ON
02640 ; CHAR 06 TURNS TALKER OFF
02650 ; CHAR 05 SPEAKS BOTH LETTERS & PUNCTUATION
02660 ; CHAR 04 SPEAKS LETTERS ONLY
02670 ;
722D 3B29 02680 TCRT JR C,DISP ;IF READ FROM DISP SKIP TALKER
02690 ;
722F 21DF72 02700 S2 LD HL,TOGG ;TALKER ON/OFF REGISTER
7232 79 02710 LD A,C ;NEW CHARACTER
7233 FE07 02720 CP 07H ;TEST FOR TALKER ON SWITCH CHAR
7235 2003 02730 JR NZ,CON1 ;JUMP IF NOT
7237 3601 02740 LD (HL),1 ;SET TOGGLE REGISTER ON
7239 C9 02750 RET ;RETURN
02760 ;
723A 3016 02770 CON1 JR NC,CONT ;SKIP IF NOT SWITCH CHARACTER
02780 ;
723C FE06 02790 CP 06H ;TEST FOR TALKER OFF SWITCH CHAR
723E 2003 02800 JR NZ,CON2 ;JUMP IF NOT
7240 3600 02810 LD (HL),0 ;SET TOGGLE REGISTER OFF
7242 C9 02820 RET
    
```

Listing 1 continued on page 460

# Hayes

Your Apple's telephone.



"Thanks for the prompt reply. Sure was a lot faster than waiting for the mail!"

"Gary: The pedigrees for next week's auction are as follows.."

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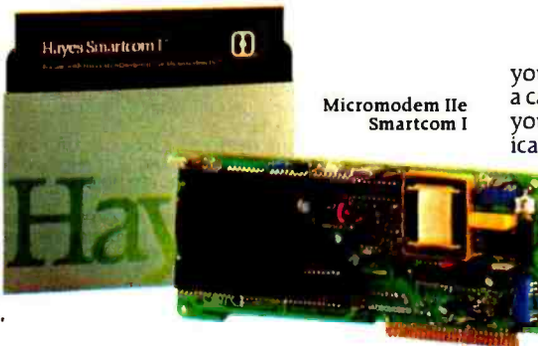
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**Micromodem IIe. Think of it as your Apple's telephone.** It allows your computer to communicate with any Bell-103 type modem over ordinary telephone lines, at 110 or 300 bits per second. Micromodem IIe installs easily in an expansion slot, and requires no outside power source. It connects directly to either a single or multiline modular phone jack, to perform both Touch-Tone® and pulse dialing.

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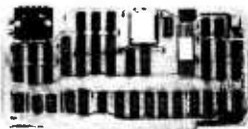
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## S-100 Boards from S. C. Digital



### NEW 80186 CPU BOARD

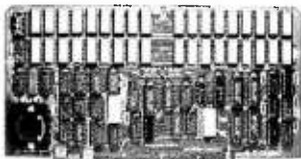
features: **Model: 80186 CPU**  
 • Intel 80186 Based • Executes 8086 codes plus 10 additional • built in DMA channels, timers, interrupt controller • Interface to Numeric Data Processor, 8087 • 8 or 16 bit data transfer, with 4 or 8 MHz clock • Provision to run 2 different CPU's on the bus, such as our M:280 CPU.

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features: **Model Z80 CPU**  
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features: **Model 256KZ**  
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### 64K STATIC RAM

features: **Model 64KS**  
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### Listing 1 continued:

7243 FE05	02830 ;			
7245 2004	02840 CON2	CP	OSH	; LETTER & PUNCTUATION SWITCH CHAR
7247 32E372	02850	JR	NZ,CON3	
724A C9	02860 CONS	LD	(LTRFLG),A	; SET LETTER FLAG REGISTER
	02870	RET		
	02880 ;			
724B FE04	02890 CON3	CP	04H	; LETTERS ONLY SWITCH CHAR
724D 2009	02900	JR	NZ,DISP	; GO TO DISPLAY IF NOT
724F AF	02910	XOR	A	; CLEAR A REGISTER
7250 18F5	02920	JR	CONS	; SET LETTER FLAG REGISTER ON
	02940 ;			ROUTINE TO CHECK FOR COMMANDS SENT TO DISPLAY
	02950 ;			ALSO MULTIPLE SPACE COMMANDS
	02960 ;			
7252 C5	02970 CONT	PUSH	BC	
7253 CD5B72	02980	CALL	DISTLK	; SPEAK CHARACTER SENT TO DISPLAY
7256 C1	02990	POP	BC	
7257 AF	03000	XOR	A	; CLEAR CARRY
7258 C35B04	03010 DISP	JP	45BH	; GO TO DISPLAY DRIVER
7259	03020 CRTRET	EQU	%-2	; DISPLAY DRIVER ADDRESS
	03030 ;			
	03040 ;			
725B 34	03050 DISTLK	INC	(HL)	; TEST TOGGLE REG FOR 0
725C 35	03060	DEC	(HL)	
725D CB	03070	RET	Z	; RETURN IF TALKER OFF
	03080 ;			
725E 23	03090	INC	HL	; POINT HL @ LAST CHARACTER REG
725F 46	03100	LD	B,(HL)	; LAST CHARACTER
7260 3620	03110	LD	(HL),20H	; STORE SPACE IN LAST CHAR REG
7262 79	03120	LD	A,C	; GET NEW CHARACTER
7263 FE0C	03130	CP	0COH	; CHECK FOR SPACE COMPRESSION CODE
7265 305B	03140	JR	NC,SPACE	; SEND SPACE IF TRUE
	03150 ;			
7267 71	03160	LD	(HL),C	; LOAD REG WITH NEW CHARACTER
7268 23	03170	INC	HL	; POINT HL @ KEYBOARD FLAG REGISTER
7269 35	03180	DEC	(HL)	; TEST FOR KEYBOARD FLAG
726A 3600	03190	LD	(HL),0	; RESET KEYBOARD FLAG REGISTER
726C 2002	03200	JR	NZ,LNFK	; JUMP IF LAST INPUT NOT FROM KBD
	03210 ;			
726E BB	03220	CP	B	; COMPARE LAST & NEW CHARACTERS
726F CB	03230	RET	Z	; RETURN IF SAME
	03240 ;			
7270 23	03250 LNFK	INC	HL	; POINT HL @ SPACE FLAG REG
7271 FE20	03260	CP	20H	; SEE IF IT IS A SPACE
7273 3B51	03270	JR	C,CR	; SEND C/R IF IT IS A COMMAND
	03280 ;			
7275 2009	03290	JR	NZ,NSPC	; SPEAK CHARACTER IF NOT SPACE
	03300 ;			
7277 BB	03310	CP	B	; IF IT IS A SPACE SEE IF LAST
7278 204E	03320	JR	NZ,SEND	; CHAR WAS ALSO & SEND IF NOT
	03330 ;			
727A 34	03340	INC	(HL)	; TEST SPACE FLAG REG
727B 35	03350	DEC	(HL)	
727C CB	03360	RET	Z	; RETURN IF SPACE FLAG SET
	03370 ;			
727D 34	03380	INC	(HL)	; SET SPACE FLAG
727E 1846	03390	JR	CR	; SEND C/R
	03400 ;			
7280 3600	03410 NSPC	LD	(HL),0	; RESET SPACE FLAG REGISTER
7282 23	03420	INC	HL	; POINT HL @ LETTER FLAG REGISTER
	03440 ;			ROUTINE TO SPEAK CHARACTERS
	03450 ;			
	03460 ;			COMMANDS SPOKEN IF FROM KEYBOARD
	03470 ;			PUNCTUATION SPOKEN ONLY IF LETTER FLAG NOT 0
	03480 ;			CHARACTERS ABOVE 7BH ARE IGNORED
	03490 ;			
7283 FE7B	03500 FIND	CP	7BH	
7285 D0	03510	RET	NC	; RETURN (IGNORE) IF CHAR >7BH
	03520 ;			
	03530 ;			SEE IF CHAR =5BH (UP ARROW) THIS IS THE ONLY CHARACTER
	03540 ;			RECOGNIZED BETWEEN 5AH & 60H
	03550 ;			
7286 FE5B	03560	CP	5BH	
7288 2B0C	03570	JR	Z,WORD	; A=5BH
	03580 ;			
	03590 ;			SEE IF CHARACTER IS A LETTER (UPPER OR LOWER CASE)
	03600 ;			
728A FE41	03610	CP	'A'	
728C 303A	03620	JR	NC,SEND	; 41H<A<7AH
	03630 ;			
	03640 ;			SEE IF CHARACTER IS A PUNCTUATION MARK ; <=>?@
	03650 ;			
728E FE3A	03660	CP	' ; '	
7290 3004	03670	JR	NC,WORD	; 39H<A<41H
	03680 ;			
	03690 ;			SEE IF CHARACTER IS A NUMBER
	03700 ;			
7292 FE30	03710	CP	' 0 '	
7294 3032	03720	JR	NC,SEND	; 2FH<A<3AH
	03730 ;			
	03740 ;			OTHERWISE CHAR MUST BE A COMMAND OR PUNCTUATION MARK
	03750 ;			
	03760 ;			
	03770 ;			ROUTINE TO FIND THE PROPER WORD TO SPEAK
	03780 ;			FOR COMMANDS & PUNCTUATION
	03790 ;			
7296 46	03800 WORD	LD	B,(HL)	; SAVE LETTER FLAG FOR USE LATER
7297 CBBE	03810	RES	7,(HL)	; CLEAR KBD FLAG IN LETTER FLAG REG
	03820 ;			
7299 23	03830 TERM	INC	HL	; POINT HL TO BEGINNING OF TABLE

Listing 1 continued on page 462

THE ONE AND ONLY

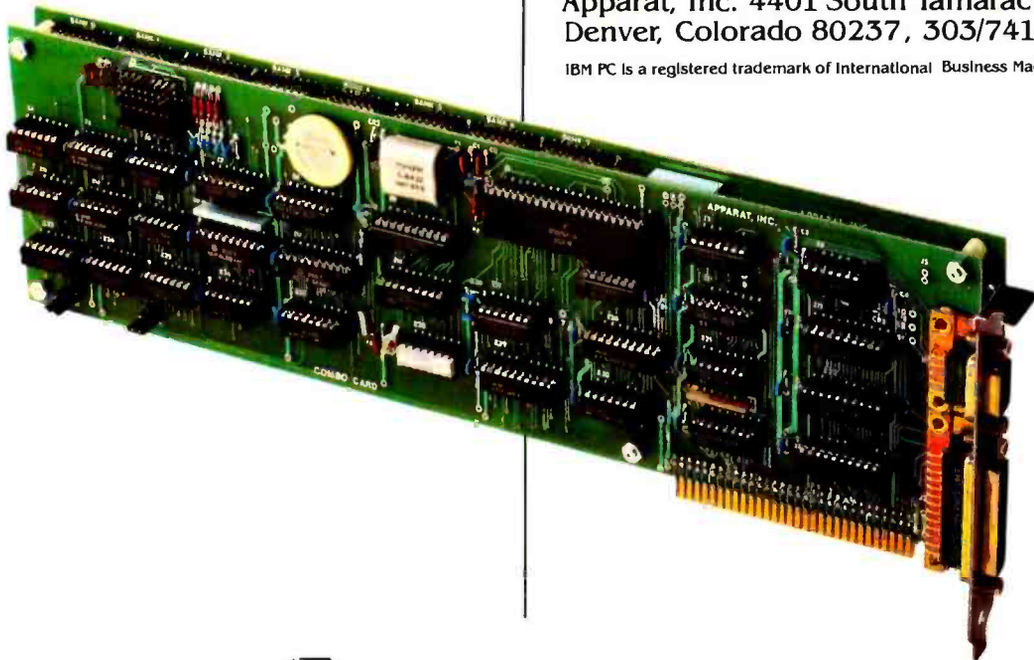
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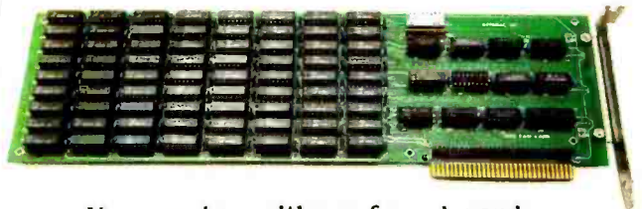
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Go check out the CRAMBO at the same store carrying all those Combo Cards and RAM Cards. If they don't have the CRAMBO have them call us. **800/525-7674**. Or write: Apparat, Inc. 4401 South Tamarac Parkway, Denver, Colorado 80237, 303/741-1778.

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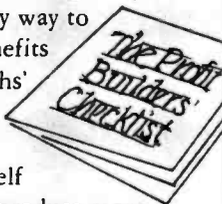
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Listing 1 continued:

729A CB7E	03840	BIT	7, (HL)	; FIND TERMINATING CHAR
729C 23	03850	INC	HL	
729D 28FB	03860	JR	Z, *-3	
	03870 ;			
729F 7E	03880	LD	A, (HL)	; GET CHARACTER FROM TABLE
72A0 E67F	03890	AND	7FH	; REMOVE FLAG BIT
72A2 C8	03900	RET	Z	; RETURN IF END OF TABLE
	03910 ;			
72A3 B9	03920	CP	C	; COMPARE TO NEW CHARACTER
72A4 20F3	03930	JR	NZ, TERM	; CONTINUE SEARCH IF NOT SAME
72A6 78	03940	LD	A, B	; TEST LETTER FLAG TO SEE IF ALL
72A7 B7	03950	OR	A	; PUNCT TO BE SPOKEN
72AB 2004	03960	JR	NZ, *+6	; SEND REGARDLESS IF SET
72AA CB7E	03970	BIT	7, (HL)	; CHECK CHAR FLAG IN TABLE
72AC 2814	03980	JR	Z, SPACE	; SEND SPACE IF CHAR NOT ALLOWED
	04000 ;			
	04010 ;			
72AE CDC272	04020	CALL	SPACE	; SEND SPACE TO SEPARATE WORD
72B1 23	04030	INC	HL	
72B2 7E	04040	LD	A, (HL)	
72B3 CDCB72	04050	T1 CALL	SEND	; SEND WORD
72B6 CB7E	04060	BIT	7, (HL)	; CHECK FOR TERMINATOR
72B8 28F7	04070	JR	Z, SPKWD	; CONTINUE IF NOT TERMINATOR
	04080 ;			
72BA 7E	04090	LD	A, (HL)	
72BB FEA0	04100	CP	0A0H	; IF TERMINATOR = A0H CONTINUE
72BD 2007	04110	JR	NZ, CR	; OTHERWISE SEND C/R
72BF 23	04120	INC	HL	
72C0 18EF	04130	JR	SPKWD	
	04140 ;			
	04150 ;			
	04160 ;			
	04170 ;			
	04180	SPACE LD	A, 20H	; SEND SPACE TO VOTRAX
72C2 3E20	04190	JR	SEND	
72C4 1802	04200 ;			
72C6 3E0D	04210	CR LD	A, 0DH	; SEND C/R TO VOTRAX
	04220 ;			
72C8 F5	04230	SEND	PUSH	AF ; SAVE CHARACTER
	04240 ;			
72C9 DBEA	04250	SEND1	IN	A, (0EAH) ; CHECK RS-232 STATUS
72CB CB77	04260	BIT	6, A	
72CD 28FA	04270	JR	Z, SEND1	; LOOP IF RS-232 NOT READY
	04280 ;			
72CF AF	04290	XOR	A	; DELAY FOR ONE FRAME GIVE VOTRAX
72D0 3D	04300	DELAY	DEC	A ; TIME TO RESET CLEAR TO SEND LINE
72D1 20FD	04310	JR	NZ, DELAY	
	04320 ;			
72D3 DBEB	04330	SEND2	IN	A, (0EBH) ; SEE IF VOTRAX READY TO RECEIVE
72D5 CB7F	04340	BIT	7, A	; CLEAR TO SEND (CTS) TRUE
72D7 20FA	04350	JR	NZ, SEND2	; LOOP IF NOT READY
	04360 ;			
72D9 F1	04370	PDP	AF	; RESTORE CHARACTER
72DA E67F	04380	AND	7FH	; REMOVE FLAG BIT
72DC D3EB	04390	OUT	(0EBH), A	; SEND CHARACTER TO RS-232
72DE C9	04400	RET		
	04420 ;			
	04430 ;			
	04440	T0GG	DEFB 1	; TALKER ON/OFF FLAG REGISTER
72DF 01	04450	DEFB	0	; LAST CHARACTER REGISTER
72E0 00	04460	DEFB	0	; KEYBOARD REGISTER
72E1 00	04470	DEFB	0	; SPACE FLAG REGISTER
72E2 00	04480	LTRFLG	DEFB 1	; LETTERS & NUMBERS ONLY FLAG REG
72E3 01	04490			
	04500 ;			
	04510 ;			
	04520	DEFB	80H	; TABLE MUST START W/ 80H
72E4 80	04530 ;			
72E5 3B	04540	DEFB	' ; '	
72E6 53	04550	DEFM	' SEMI '	
72EA A0	04560	DEFB	0A0H	
	04570 ;			
72EB 3A	04580	DEFB	' ; '	
72EC 43	04590	DEFM	' COLO '	
72F0 CE	04600	DEFB	' N' +80H	
	04610 ;			
72F1 3C	04620	DEFB	' < '	
72F2 4C	04630	DEFM	' LES '	
72F5 D3	04640	DEFB	' S' +80H	
	04650 ;			
72F6 BD	04660	DEFB	' = ' +80H	; ALWAYS SPOKEN
72F7 45	04670	DEFM	' EEQUAL '	
72FD D3	04680	DEFB	' S' +80H	
	04690 ;			
72FE 3E	04700	DEFB	' > '	
72FF 47	04710	DEFM	' GRATE '	
7304 D2	04720	DEFB	' R' +80H	
	04730 ;			
7305 3F	04740	DEFB	' ? '	
7306 51	04750	DEFM	' QUESTIO '	
730D CE	04760	DEFB	' N' +80H	
	04770 ;			
730E C0	04780	DEFB	' @ ' +80H	; ALWAYS SPOKEN
730F 41	04790	DEFM	' A '	
7310 D4	04800	DEFB	' T' +80H	
	04810 ;			
7311 21	04820	DEFB	' ! '	
7312 45	04830	DEFM	' EXCLAMATIO '	
731C CE	04840	DEFB	' N' +80H	

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```

73B3 00      05B50      NOP          ;TABLE MUST END W/ 00
              05B60 ;
73B4      05B70 LAST EQU      $      ;END OF ROUTINE
              05B80 ;
7010      05B90      END      START
00000 TOTAL ERRORS
    
```

SYMBOL TABLE

```

BASIC 70A6 01390 01360
BEGIN 7200 01970 00590 00760 01310 01580
CH1    70ED 01800 01770
CHAIN 70DC 01700 01630
CMD    70FA 01900 01660
COMREG 70F6 01870 01670 01700 01730
CON1   723A 02770 02730
CON2   7243 02840 02800
CON3   724B 02890 02850
CONS   7247 02860 00940 02920
CONT   7252 02970 00900 02770
CR      72C6 04210 01090 02430 03270 03390 04110
CRTADR 401E 00240 00290 01220 01490
CRTRET 7259 03020 00300
DELAY  72D0 04300 04310
DISP   725B 03010 02680 02900
DISTLK 725B 03050 00880 02980
ECHO   7200 02100 01240 01510
ECCMD  710B 01950 01740
F11    7219 02380 00860
FIND   72B3 03500 00840 02380
HIMEM1 4049 00210 00530 00670
HIMEM3 4411 00220 00570 00650
KBDADR 4016 00230 00320 01260 01640 01840
KBDRET 7201 02110 00330
LAST   73B4 05B70 00590
LNFK   7270 03250 03200
LTRFLG 72E3 04480 00920 02860
NSPC   72B0 03410 03290
ONOFF  7226 02490 02210
S1     7206 02190 00980
S2     722F 02700 00990
SEND   72CB 04230 00460 00480 01050 03320 03620 03720 04050
              04190
SEND1  72C9 04250 04270
SEND2  72D3 04330 04350
SET1   703D 00590 00560
SET2   704C 00670 00640
SET3   704F 00690 00660
SPACE  72C2 04180 01130 03140 03980 04020
SPKWD  72B1 04030 01150 04070 04130
START  7010 00290 05B90
T1     72B3 04050 01070
T2     7221 02430 01110
TCRT   722D 02680 01200 01470
TERM   7299 03830 03930
TKBDR  70FB 01880 01530 01830
TKRET  7224 02440 02410
TOGG   72DF 04440 00960 02190 02700
WORD   7296 03800 03570 03670
    
```

Text continued from page 454:

the Talker program can execute. Knowing how and when to do this is difficult for a blind operator because there are no audio prompts. A patch to eliminate this problem was written by John Ratzlaff and appeared in the September 1982 issue of *80 Micro* (page 34). It is: patch\*0:0 (Add=4EA9, Find=CA, Chg=C3).

Don't use the DO command and a chain file with TRSDOS because, when the command file is complete, the keyboard vectors are rewritten, bypassing Talker. Use the chain shown in listing 1 or use NEWDOS.

In a cassette system, the memory size must be set using the SYSTEM command before the program can be loaded and further programs run manually.

Regardless of which system you use, the Talker program consists of two major parts: the intercept routines and a relocation/initialization routine. When loaded and run, the initializing routine retrieves the keyboard and video-driver vectors, sets the RS-232C parameters, turns off the retransmission mode of the Type-N-Talk, relocates the intercept routines to the end of memory, determines if the host computer is a Model I or III and sets the high-memory pointer accordingly, inserts new addresses into the keyboard- and video-vector locations, and exits to DOS. The initialization routine is then discarded,

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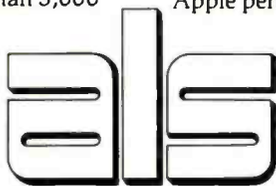
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and the memory space that it occupies can be reused.

### The Keyboard Intercept

If the keyboard driver is called, the character returned from the normal keyboard routine is intercepted before it is sent back to the host program. If the character is a letter or number, it is transmitted to the Type-'N-Talk followed by a carriage return so that it is spoken immediately and no distinction is made between uppercase and lowercase letters (if available). If it is a punctuation mark or control character, it must be translated into a word or the Votrax unit will ignore it. This word is then sent and immediately spoken. Flags are set so that if the same character is immediately sent to the video-display driver, it is not repeated. The Talker program can be toggled off and on by pressing the Shift and @ keys simultaneously. This key combination represents the only command that can be sent to the Talker program directly from the keyboard.

### The Video Intercept

If the video-display driver is called, the character is intercepted before it is sent to the display, and unless it is one of the special program control characters (numbers 04 through 07), it will be spoken and then sent on to the display. If the video driver is being used to read a character already on the display, the intercept program passes the request to the driver.

The video-intercept routine sends any number or letter (uppercase or lowercase) directly to the Type-'N-Talk. Control codes for the display (such as BACK SPACE and TAB) are not transmitted, but a carriage return is sent in their place, causing the previously transmitted text to be spoken. The carriage return and the space characters are transmitted directly. If two or more consecutive space characters are encountered, the first space is sent, a carriage return is sent in place of the second space character, and subsequent consecutive spaces are ignored.

Punctuation marks are translated

into words and sent to the Type-'N-Talk preceded by a space and followed by a carriage return, provided that the intercept routine has not been instructed to ignore them. The marks that are ignored and their pronunciation can be easily changed by modifying the lookup table in the program. For example, you may want to substitute PERIOD for POINT or DASH for MINUS.

All graphics codes are ignored. Space-compression codes result in a single space being sent to the Votrax unit. The special character codes of the Model III (numbers 192 through 255) are considered space-compression codes.

Four special codes can be used to control the intercept program. The BASIC statement PRINT CHR\$(4) will cause punctuation marks to be ignored; PRINT CHR\$(5) causes them to be spoken. This command has no effect on punctuation characters originating from the keyboard. PRINT CHR\$(6) causes the program to stop talking, and PRINT CHR\$(7)

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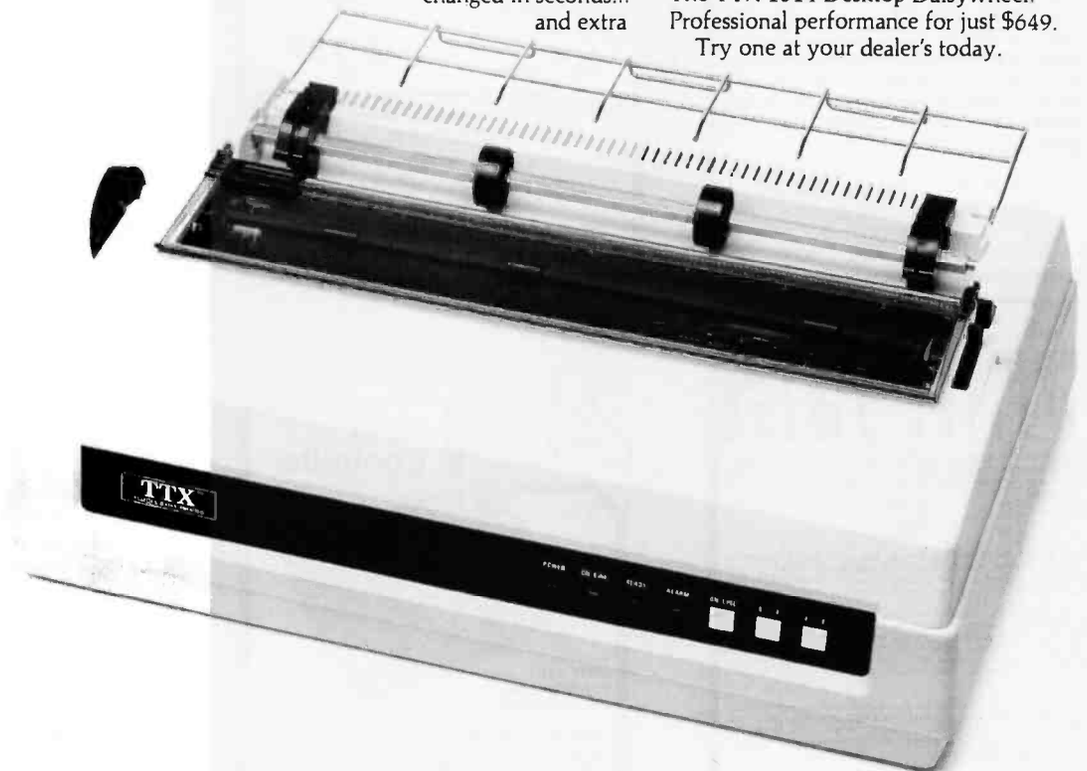
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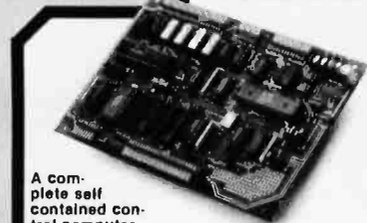
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starts the Type-N-Talk speaking again. These commands are not sent to the display because they would be ignored anyway.

As I mentioned before, the two major parts of the Talker program are the relocation/initialization routine and the intercept routine. Descriptions of these routines follow (see listing 1).

## The Relocation/Initialization Routine

The Talker program is loaded at hexadecimal 7000 (decimal 28672) and starts at 7010, which allows you to use the program on computers with 16K, 32K, or 48K bytes of memory without changes. The message in line 140 serves as a check on the date of the program. I have the program on several different disks and I find it helpful to have a clear ASCII (American National Standard Code for Information Interchange) date that I can read with DEBUG to ensure that I have the latest version.

First, the normal keyboard and display-driver addresses are taken from the vector locations and stored in the intercept program (lines 290 through 330). Next, the RS-232C interface is initialized, and the bps rate set to 9600 (lines 370 through 410). The program then turns off the retransmission mode of the synthesizer, which is normally used in daisy-chain configurations, by sending it the characters hexadecimal 1B and 14 (decimal 27 and 20).

The high-memory pointer determines how much memory is available for program use and is located at hexadecimal 4049 (decimal 16457) for the Model I and 4411 (decimal 17425) for the Model III. The program automatically finds which computer is being used by looking into the ROM (read-only memory) at location 0050 (decimal 80), where the special character table is located in Model I for keyboard decoding. If the byte stored there is hexadecimal 0D, you have a Model I; if not it's a Model III (lines 530 through 570). I have included this capability because I regularly run the program on both computers, and it is a nuisance to keep changing the pointer address

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back and forth. If the program was to be run on only one or the other, this check could be eliminated, but because this part of the program eventually is discarded, the extra memory use is not a factor. Once the model type is determined, the length of the intercept routine (LAST-BEGIN = 436 bytes) is subtracted from the existing high-memory pointer, and this new address becomes the end of usable memory and is stored in the pointer location (lines 590 through 670). The intercept routine starts at this address plus 1 byte when it is relocated. For example, if the high-memory pointer were 32767, it would become 32767 - 436 or 32331, and the intercept routine would start at 32332 when it was relocated.

The difference between the new starting address (32332 in the example) and the present starting address (hexadecimal 7200 or decimal 29184) of the intercept routine is then calculated. Now various absolute addresses (subroutine calls and flag register addresses) are adjusted to reflect the new location (lines 760 through 1150), and the new locations of the keyboard and display intercepts are written back into the driver vector locations (lines 1200 through 1260). At last the intercept routine is transferred to the new location. The HL register pair is then loaded with the address of a DOS command string, and a jump to NEWDOS automatically starts execution of a BASIC program called "Date," a program I wrote that asks for the date from the operator, reads it back in English, and then runs a menu of available programs.

Remember that I promised to give a chaining routine for TRSDOS if you read far enough? Well, lines 1470 through 1950 do just that. Instead of the keyboard intercept vector being immediately loaded in the driver location, it is stored temporarily, and the location of a keyboard chain routine set in the driver vector's place. Whenever the keyboard is called, this new routine sends back a character instead. It types in "BASIC," answers the NUMBER OF FILES? and MEMORY SIZE? questions, and types in the name of the BASIC program to be

run automatically. Before returning with the last character, however, it replaces the keyboard driver vector with the address of the keyboard intercept routine. If you use this chaining routine, remember to assemble it in place of lines 1200 through 1400 and insert the name of the program to be run in place of Date.

The relocation and initialization are now complete, and this part of the program can be written over by BASIC.

### The Intercept Routines

For clarity, the intercept routines are broken into three parts: the keyboard intercept, the video intercept, and their partner, the Find routine. Remember that, although listing 1 shows the program assembled at hexadecimal 7200 (decimal 29184), it is actually residing at the end of high memory.

---

## The Find routine sends a character to the synthesizer or translates it into a word and transmits it.

---

The routine that echoes the keyboard is called, as you might suspect, Echo. This routine first calls the original keyboard routine to get a character.

Now the fun begins. First the character is checked to see if it is a null (00), which would indicate that no key had been pressed (lines 2150 through 2160). If this is the case, the program returns immediately to the host program as it normally would. If there is a character, it is then compared to hexadecimal 60 (the shift @ key), which is used to toggle Talker on and off (lines 2200 through 2210). If it is the hexadecimal 60, the routine jumps to lines 2490 through 2550 to turn on Talker; otherwise the TOGGLE flag register is checked to see if Talker has already been turned off (lines 2230 through 2250). Assuming that Talker is still on, the routine saves the character in the LAST CHARACTER register and sets the

KEYBOARD flag register (lines 2270 through 2310). The video-intercept routine uses these registers to prevent repetition of a character sent to the display after being input from the keyboard. Next, bit 7 of the LETTER flag register is set to make sure that all punctuation is spoken even though the PUNCTUATION OFF mode has been selected (lines 2330 through 2350).

The character is then passed to the Find routine, which either sends it directly to the synthesizer or translates it into a word and transmits it. Upon return from this routine, a test checks whether the last character sent to Type-N-Talk was a carriage return (hexadecimal 0D), and if it was not, a carriage return is sent (lines 2400 through 2450). Finally, the original character from the keyboard is returned to the host program.

The video-intercept routine is straightforward in that you can intercept the character on its way to the display, but many decisions and assumptions must be made before the job is complete. First, the condition codes must be examined to determine if the video driver was called to read a character already on the display. The carry flag indicates this condition and, if that flag is set, the routine continues directly to the video-display driver (line 2680). Assuming that the host program is really trying to write something on the display, the intercept routine next checks to see if the character is one of the special codes used to control Talker (see table 1) and, if it is, the appropriate action is taken (lines 2700 through 2920). The intercept routine returns directly to the host program when these codes occur because they are ignored by the normal display routine.

If the character is not a control code, the Distlk (display talker) subroutine is called. This routine first tests the TOGGLE flag register to see if the Votrax unit is still talking and returns to the host program if the unit is quiet (lines 3050 through 3070). The character in the LAST CHARACTER register is removed and saved temporarily (you'll need it later), and a space (hexadecimal 20)

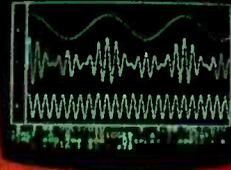
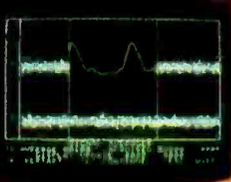
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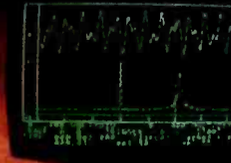
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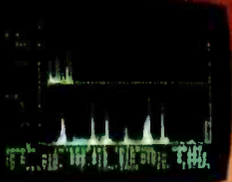
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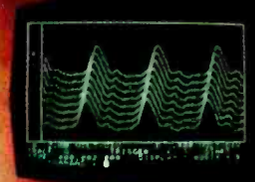
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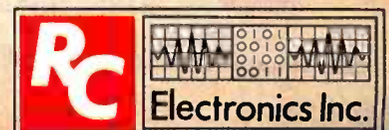


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is stored in its place. The character to be displayed is then tested, and if it is a space-compression code (hexadecimal C0 through FF, decimal 192 through 255), a space is sent to the synthesizer, and the compression code is sent on to the display (lines 3090 through 3140). If it is not, the new character is put in the LAST CHARACTER register for subsequent reference.

The next section (lines 3170 through 3230) eliminates repetition of a character that has just been input from the keyboard. If the keyboard flag register is not 0 and the new and last characters are the same, the new character is ignored. (There is a possibility, of course, that the last character from the keyboard was never sent to the display and that this character is the first letter of a new prompt. Unfortunately, if this is the case, the second one will still be ignored.)

The next test determines whether the new character is a control code to the display (TAB or BACK SPACE, for example), in which case a carriage

return is sent to the synthesizer. Otherwise, the program determines whether the host program is sending consecutive spaces and, if so, it ignores all but the first one. Here, execution jumps to line 3410 if the new character is not a space. If it is a space, it is compared with the last character to see if you just sent one. If you did not, you send it along to the synthesizer. Otherwise, to prevent sending lines of nothing, you must test the SPACE FLAG register, which, when it is not 0, indicates that at least two consecutive spaces have occurred. If it is 0, you set it and send a carriage return; otherwise, you ignore the space and return (lines 3250 through 3390).

Assuming that execution reaches line 3410, you clear the SPACE FLAG register, and the character or the word for it is sent to the Type-N-Talk by the Find routine (lines 3410 through 3420). The Find routine provides the return and, after clearing the carry (which you may have set), the character is sent on to the original video driver and then home to the

host program (lines 2990 through 3010).

### The Find Routine

The Find routine checks an incoming character to see if it is a letter or number, translates it if it is not, and sends it to the synthesizer. (Refer to table 2 for the characters that are translated.) Lines 3500 through 3720 do the actual testing. If the character is greater than hexadecimal 7B, it is ignored, and 5B (up arrow) is the only character recognized between the uppercase and lowercase letter sets, so if the character falls between hexadecimal 41 (A) and 7A (z), it is transmitted directly. The numbers are handled similarly, and everything else must be made into a word before it can be sent. The translation is done (only if permitted by the LETTER flag) by looking up the character in the table, which is located at lines 4520 through 5850. This is done in lines 3800 through 3980.

A word about the table is in order at this point. First, some misspellings are evident. This is done intentionally



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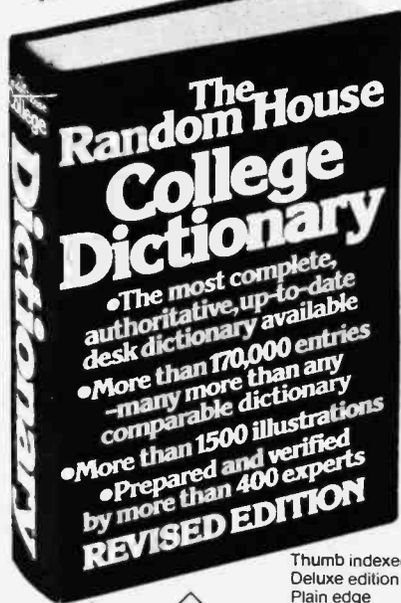


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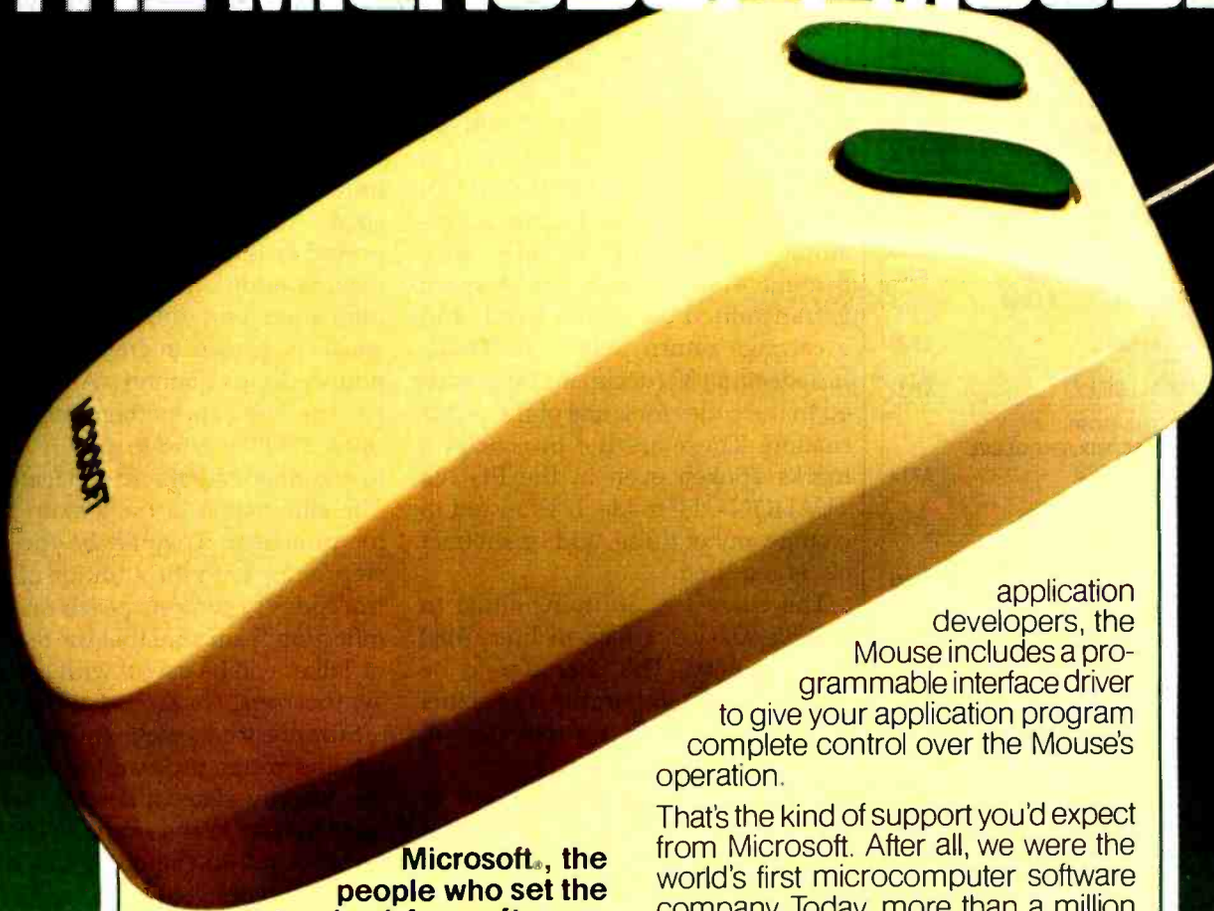
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to correct some pronunciation problems in the Type-N-Talk. Second, the terminating characters are denoted by adding hexadecimal 80 to the ASCII code for the last letter of the word. (Note that the table must start with hexadecimal 80 and end with 00). Unless this character happens to be A0, the word stops there. If it is A0, the next character is skipped, and the reading continues, enabling you to save space by using SEMI COLON for both semicolon and colon, for example. The routine in lines 4020 through 4130 sorts this out. A space is transmitted before the word, and a carriage return follows it. Third, hexadecimal 80 (decimal 128) is added to the codes for some of the punctuation. These are the punctuation marks spoken even in the PUNCTUATION OFF mode. If you want to change any of these, add or subtract 80 as required.

The characters are transmitted to the RS-232C interface in lines 4180 through 4400. The character to be sent is saved temporarily, the status of the RS-232C transmitter is checked, a delay is inserted to ensure that the Type-N-Talk has had time to turn off the CLEAR TO SEND line if it is talking, and the status of this line is tested. If everything is ready, the character is sent and the subroutine returns.

The flag registers (lines 4440 through 4480) are located just before the word table in memory and should be kept in that order because they are accessed by indexing the HL register pair. Eventually HL is left pointing at the start of the table. Note that if the TOGG register is set to 0 when the program is assembled, the Talker program will initially be off and must be turned on by the shift @ key or by sending 07 to the display. I use this to prevent the BASIC headers from being spoken while the system is being initialized. The PUNCTUATION ONLY mode may be similarly set by initializing the LTRFLG to 0.

**New Speech Synthesizers**

Since we purchased our Type-N-Talk, several improved synthesizers have appeared on the market. Votrax

has introduced a new model (and reduced the price of the old one), and Steve Ciarcia has published two articles in BYTE (September and October 1982) describing a unit called Microvox, which is available in kit form from Micromint Inc. and as a finished unit called the Intex-Talker from Intex Micro Systems Inc. In addition, a company called Street Electronics Corporation has released a unit called the Echo Speech Synthesizer. All of these units have improved text-to-speech algorithms and include additional features such as intonation and inflection, internal speakers, parallel interfaces, and pronounced punctuation. Although I have not used any of them yet, I don't think it will be hard to modify Talker to accommodate the added features. The elimination of the lookup table for punctuation would be the first step, along with the addition of control codes to control speech rate and inflection. I am sure that the features of Talker will be useful with the new synthesizers.

Suzanne wants me to finish a cooking and recipe program for her and has already stated that she doesn't want to have to run from the kitchen (downstairs) to the computer room (upstairs) when she is using it. This means that I will have to develop a remote terminal with another synthesizer that she can use in the kitchen, so I may get a chance to try out a new model, after all.

**Conclusion**

I was once told that if you give a job to a lazy man, he will get it done in the easiest possible manner. This program seems to justify that saying. Talker is a utility routine that loads itself automatically and makes vocal programs only a PRINT statement away. Now I can concentrate on the real task of satisfying my wife's growing demand for more and more programs that substitute speech for sight. ■

*Heyward Williams is head of the Systems Engineering Department at Alpha Industries Inc. in Woburn, Massachusetts. He can be reached at 57 Franklin St., Derry, NH 03038.*

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# Bitmaps Speed Data-Handling Tasks

*Programming techniques employing bitmaps enhance the speed of list comparison and make short work of file searches*

by Eric Sohr

Bitmaps are data structures that can speed data-handling tasks and reduce memory requirements in a variety of programming applications. Specifically, bitmaps—strings of 1s and 0s—can make short work of ordered-list comparisons and file searches.

This article describes programming techniques that evolved during the three years I spent developing a cross-indexing system called LITMAS (literature manipulation system). LITMAS uses bitmaps extensively for data handling and disk files; it runs on the 6502-based Apple II.

To present this material logically, I will begin by describing ordered lists and then bitmap representations of ordered lists. I will also illustrate the speed of bitmap operations when compared to alternative methods of processing and present the 6502 assembly-language coding and documentation. I will conclude with sections on bitmap compression.

## Ordered Lists

For our purposes "ordered list" means a set of nonnegative integers such as  $L_y = (y_1, y_2, y_3, y_4 \dots y_n)$ , where each  $y_i \geq 0$  and where  $y_1 < y_2 < y_3 < y_4 \dots < y_n$ .

For example, (1, 8, 16, 21) is an ordered list, while (1, 16, 8, 21) is a set that contains exactly the same elements but is not an ordered list. The elements 16 and 8 are out of sequence in the second set.

Ordered lists are often useful in computer operations. The ordering sequence minimizes the number of tests that must be performed when comparing one list with another. Suppose, for example, that you want to find the common members of two lists:  $L_x = (X_1, X_2, X_3, X_4 \dots X_m)$  and  $L_y = (Y_1, Y_2, Y_3, Y_4 \dots Y_n)$ . If the sets are not ordered, you must choose one set and compare each member of that set with each member of the second set. If there are  $m$  members of the first set and  $n$  members of the second set, you must perform  $m \times n$  comparisons between list members. If, however, the two sets are ordered, you need only perform  $m+n$  comparisons. Ordering permits you to read each set only once to determine common items. Sorting techniques and algorithms are important research topics because of the time savings possible after the creation of ordered lists. A guarantee of ordering permits critical shortcuts in finding, inserting, and deleting members of a list.

## An Algorithm for Examining Two Sequential Lists

The following algorithm can compare two ordered lists. The lists in this case are:

List 1 =  $L_x = (X_1, X_2, X_3, X_4 \dots X_m)$

List 2 =  $L_y = (Y_1, Y_2, Y_3, Y_4 \dots Y_n)$

In computer implementations of this algorithm, two memory locations serve as counters:  $a$  is the counter for  $L_x$  and  $b$  is the counter for  $L_y$ . The comparison is completed as soon as the algorithm has operated on all of the elements in either List 1 or List 2, i.e., when either  $a$  exceeds  $m$  or  $b$  exceeds  $n$ . Assume that each list has at least one member. The algorithm steps are:

1.  $a=0, b=0$ —Set the counters for each list to an initial value of zero.
2.  $a = a+1 : b = b+1$ —Increment the list counters.
3. If  $a > m$ , then quit—If  $a$  exceeds  $m$ , then there are no more members of  $L_x$ .
4. If  $b > n$ , then quit—If  $b$  exceeds  $n$ , then there are no more members of  $L_y$ .
5. Read  $X_a$  : Read  $Y_b$ —Read the next member of each list.
6. If  $X_a = Y_b$ , then go to step 16—A match. Add this value to the answer list.

(If step 6 fails, no match is found and either  $X_a$  or  $Y_b$  is larger than the other. After determining which list contains the smaller value, increment the counter for that list and read the next item in the list.)

7. If  $X_a < Y_b$ , then go to step 12—If true, then  $X_a$  is smaller, and the next member of  $L_x$  should be read.

(If step 7 is not true, then  $Y_b$  must be less than  $X_a$ . Therefore, increment  $b$  and read the next member of  $L_y$ .)

8.  $b = b + 1$ —Increment the counter for  $L_y$ .
9. If  $b > n$ , then quit—If  $b$  exceeds  $n$ , then the entire list has been read.
10. Read  $Y_b$ —Read the  $b^{\text{th}}$  member of list  $L_y$ .
11. Go to step 6—Do comparison.
12.  $a = a + 1$ —Increment the counter for list  $L_x$ .
13. If  $a > m$ , then quit—If  $a$  exceeds  $m$ , then the entire list has been read.
14. Read  $X_a$ —Read  $a^{\text{th}}$  member of list  $L_x$ .
15. Go to step 6—Do comparison.
16. Write the value  $X_a$  in answer list—Update the answer list. Either  $X_a$  or  $Y_b$  can be chosen since they are equal. (No discussion in the manner in which answer list is maintained is presented here.)
17. Go to step 2—Get the next list members.

Notice that each list member is examined one time and that the answer list is always ordered.

This algorithm performs set intersection. A similar algorithm can be devised to do set union. The intersection of two sets is the set that contains items common to both sets. The union of two sets is the set of items contained in one, the other, or both lists.

Notice that a single step in the algorithm—step 6—compares the two values in each list. The remainder of the algorithm is bookkeeping—testing for the end of lists and determining which list counter,  $a$  or  $b$ , should be incremented. Another method of comparison using bitmaps affords the opportunity to use machine-language instructions to find the intersection and union of two ordered lists.

### Bitmaps

A bitmap is a string of 1s and 0s. Each member of the bitmap has a position and a value, and each posi-

tion in the bitmap can take on the value 0 or 1. A bitmap of length 8 (a byte of memory) can represent any ordered list of the integers 0 through 7. A value of 1 in a bitmap position means that the integer corresponding to that position is included in the list; a 0 in that position means that the integer is not included in the ordered list. The bitmap 10001001 thus stands for the ordered list (0, 4, 7) (see table 1). Table 2 provides some other examples.

A single byte can be used to represent an ordered list of from 0 to 8 elements in the range of integers 0 to 7. Thus, the ordered lists ( ) and (0, 1, 2, 3, 4, 5, 6, 7) can be represented by a single byte, as table 2 shows.

In some cases, bitmaps may represent a memory savings over alternative methods of representing an ordered list. I will have more to say about such memory requirements when I discuss compression of bitmaps.

### Bitmaps for Comparisons

Bitmaps provide an elegant method for comparing ordered lists. This method relies on the powerful AND and OR Boolean operations found in most machine languages. The results of the AND operation on 2 bits equals 0 unless both bits are 1, and the result of the OR operation on 2 bits equals 1 unless both bits are 0. Table 3 shows the AND and OR operations performed on bitmap representations of the two lists (0, 2, 5, 7) and (1, 3, 5, 6).

If you are unfamiliar with Boolean operations, look closely at table 3. A bit-by-bit operation has been performed vertically. Notice that the results are ordered lists. Hundreds of machine cycles would have been required to solve these problems using a standard algorithm. (For example, try using the 17-step comparison algorithm to find the intersection of the two lists in table 3, keeping track of the number of increments and comparisons.) An assembly-language program to solve the same problems using bitmaps is much faster. If location A contains a bitmap representation of (0, 2, 5, 7) and location B contains a bitmap representation of (1, 3,

01234567—Position (0 through 7)  
10001001—Value (0 or 1)

**Table 1:** The bitmap 10001001, which represents the ordered list (0, 4, 7).

Bitmap	List
00010001	(3, 7)
11100001	(0, 1, 2, 7)
00111100	(2, 3, 4, 5)
00000000	( ) (List with no members)
11111111	(0, 1, 2, 3, 4, 5, 6, 7)

**Table 2:** Bitmap examples and the corresponding lists.

a. The intersection of two sets.

	Bitmap	List
Input	10100101	— (0, 2, 5, 7)
	AND	
	01010110	— (1, 3, 5, 6)
	—	
Result	00000100	— (5)

b. The union of two sets.

	Bitmap	List
Input	10100101	— (0, 2, 5, 7)
	OR	
	01010110	— (1, 3, 5, 6)
Result	11110111	— (0, 1, 2, 3, 5, 6, 7)

**Table 3:** Boolean operations on the bitmap representations of two lists: (0, 2, 5, 7) and (1, 3, 5, 6). The bit-by-bit AND operation (a) yields a bit representing the intersection of the sets of elements in the two input lists; the OR operation (b) yields a bitmap representing the union of the two input lists.

5, 6), then a two-step program performs the intersection:

```
LDA A
AND B
```

The first of these two statements loads the accumulator with the contents of A. The second statement performs an AND on the contents of the accumulator with the contents of memory location B. Only three machine cycles are required for each instruction, using a 6502 microprocessor. Eight machine cycles are

**Listing 1:** The assembly-language code that performs the intersection of two 256-byte ordered lists.

```

LDX #0          Load the X register with 0.
LOOP LDA A,X     Load the accumulator with the contents of address A
                modified by register X. The actual address to be used is A
                + the contents of the X register.
AND B,X         Perform an AND on the contents of the accumulator with the
                contents of the address B modified by register X.
STA C,X         Store the result of the AND operation in the memory location
                C modified by register X.
INX             Increment the X register, i.e., add 1 to the existing contents
                of the X register.
CPX #0         Compare contents of X register with number 0. In the 6502,
                a wraparound occurs when the value 255 is incremented, i.e.,
                255 + 1 = 0.
BNE LOOP       If the comparison of X with 0 is not equal to 0, then go to
                LOOP.
    
```

Merely replace the instruction AND B,X with ORA B,X (perform an OR on the contents of the accumulator with the contents of location B modified by register X).

### Use of Bitmaps

Perhaps the most familiar use of bitmaps in home microcomputers is in the disk operating system (DOS), in which each sector on a disk is given a particular position in a bitmap. The use of a 1 in that place means that the sector is free and able to be used for a new file. The use of a 0 in that place means that the sector has been used and is unavailable for a new file. In the DOS application, there are only two possible values for a sector, either used or unused—a binary attribute.

A particular database may contain several binary attributes that can be handled with bitmap representations. Take, for example, a personnel file for a corporation that has extensive European operations. Table 4 illustrates the bitmap representation of such a file, and table 5 details the file's construction for five employees.

Based on the table 5 data, employee 1 is an unmarried male with a college degree who can type and who speaks French and German but not Italian or Russian. Employee 2 is a married female without a college degree who can type and who speaks Russian but not French, German, or Italian. Employee 3 is a married female with a college degree who does not type and who speaks French, Italian, and Russian but not German.

Notice that the table 5 structure is a matrix. The characteristics for an employee are stored horizontally. The vertical representation is also interesting. Looking down the Typist column, note that employees 1, 2, and 4 can type. Also notice that employees 2, 3, and 5 speak Russian, and so on. The columns are examples of inverted lists. The inverted lists in the personnel file enable the manager to easily find employees who have certain skills.

Because the columns of the matrix form a bitmap, the AND and OR operations can be used on the col-

Bitmap Position	Abbreviation	Attribute
0	SEX	0 = MALE 1 = FEMALE
1	MAR	0 = UNMARRIED 1 = MARRIED
2	TYP	0 = DOES NOT TYPE 1 = TYPES
3	COL	0 = NOT COLLEGE GRAD 1 = COLLEGE GRAD
4	FRN	0 = NOT FRENCH SPEAKING 1 = SPEAKS FRENCH
5	GER	0 = NOT GERMAN SPEAKING 1 = SPEAKS GERMAN
6	ITL	0 = NOT ITALIAN SPEAKING 1 = SPEAKS ITALIAN
7	RUS	0 = NOT RUSSIAN SPEAKING 1 = SPEAKS RUSSIAN

**Table 4:** The bitmap representation of an employee file.

Bitmap Abbreviation—	SEX	MAR	TYP	COL	FRN	GER	ITL	RUS
Employee 1	0	0	1	1	1	1	0	0
Employee 2	1	1	1	0	0	0	0	1
Employee 3	1	1	0	1	1	0	1	1
Employee 4	0	0	1	1	0	1	1	0
Employee 5	1	1	0	0	1	1	0	1

**Table 5:** The bitmap construction for a personnel file. The abbreviations are defined in table 4.

needed to compare bitmaps as opposed to hundreds of machine cycles required to compare ordered lists represented in some other fashion.

A bitmap of length 8 is not a particularly exciting data structure because it is limited to the integers 0 to 7. However, by using a page of memory (256 bytes × 8 bits/byte = 2048 bits), we can use bitmaps to represent ordered lists for the integers 0 to 2047. Here we see the possibilities

for a much more powerful data structure.

In extending our single-byte example for intersection, we will use two ordered lists of 256 bytes. The first list begins at location A and the second at location B. We wish to store the intersection beginning at location C. The assembly-language code in listing 1 performs the intersection for A and B.

The union operation is analogous.

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Employee Number	RUS	SEX	Intermediate Answer	COL	Answer
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2	2	1	1	0	0
3	1	AND 1	1	AND 1	1
4	0	0	0	1	0
5	1	1	1	0	0

**Table 6:** The intersection of RUS, SEX, and COL columns of the table 5 bitmap construction. The answer indicates that only employee 3 is female, Russian-speaking, and a college graduate.

umn representations. For example, a female Russian-speaking college graduate can be found by performing the following intersection: RUS AND SEX AND COL. The intersections are done serially, as table 6 shows. First, the intersection of RUS and SEX is performed, then the resulting intersection answer is intersected with COL.

In the personnel-file example, a single bit represents the presence or absence of an attribute. This scheme may result in space saving when you're constructing a database

because you can use a single bit in place of an entire field within a record. The bitmap scheme also provides a time-saving method for retrieving records that match search criteria.

### Extending Bitmaps to More Complex Systems

Bitmaps easily lend themselves to cross-indexing systems for literature. The LITMAS system, for example, creates a matrix similar to that presented for the personnel problem of the previous section. Instead of in-

dexing (or characterizing) employees, LITMAS characterizes an item such as a journal article, a client, or a 35mm slide. The attributes used for indexing are called keywords. LITMAS permits the definition of 512 items per disk (analogous to employees in the previous example) and 512 keywords (analogous to the column headings: SEX, COL, TYP). Any number of keywords may be attributed to an item. The power of bitmap searches becomes very evident in LITMAS, which can perform 60 intersections or unions on a file of 512 items in less than 20 seconds.

The examples discussed in the remainder of this article use a bitmap matrix of length 256. Although smaller than the LITMAS matrix, this matrix can demonstrate bitmap calculations while allowing a single byte to represent a position number. In extending our discussion to larger matrices, we will have the opportunity to discuss the techniques for modifying and compressing a bitmap.

The rows in our matrix are bitmaps

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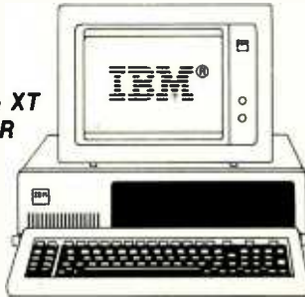
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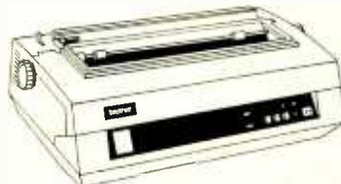
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Position	0 1 2 3 4 5 6 7	8 9 10 11 12 13 14 15	16 ... 247	248 249 250 251 252 253 254 255
Byte #	Byte 0		...	Byte 31
Bit # in Byte	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 ... 0	7 6 5 4 3 2 1 0
Bit Value	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 ... 0	0 0 0 0 0 0 0 0

**Table 7:** *Bitmap representation of items prior to indexing.*

of length 256; that is, positions 0 to 255 are represented. This representation requires 32 bytes (32 bytes × 8 bits/byte = 256 positions). Within LITMAS, each position in a bitmap row is associated with a user-defined keyword. Keyword number 0 is in position 0 of the bitmap; keyword number 1 is in position 1 of the bitmap, and so on. As a new item is indexed, the appropriate keyword positions are set from 0 to 1. Table 7 shows the bitmap representation before indexing.

The top row of table 7 specifies the position within the bitmap, 0 to 255, and the second row demonstrates the byte numbers corresponding to various bitmap positions. Byte 0 contains positions 0 through 7, while byte 1 contains positions 8 through 15, and so on. The third row shows the bit position within the byte. The high-order bit is 7 and the low-order bit is 0. The fourth row specifies a value of 0 in the bitmap row prior to indexing any item.

In order to flip a bit from 0 to 1 at

a particular position in the bitmap, it is necessary to locate the specific bit by tracing from position number to byte number and then to bit number within that byte.

Beginning with a bitmap of all 0s, it is necessary to change the 0s to 1s in those positions corresponding to the attributes to be associated with the item. Suppose a bitmap-position integer corresponding to such an attribute is contained in the POSN location. To determine the bit to be changed, you must determine the BYTE number and the BIT number within that BYTE. To find the BYTE and BIT numbers, divide POSN by 8. The integer result of this division, i.e.,  $BYTE = INTEGER (POSN/8)$ , is the byte position in the bitmap. The remainder from the division,  $REMAIN = POSN - (8 * BYTE)$ , can be used with listing 2 and its code, which employs an OR operation to set the appropriate bit to 1.

To perform the operation, we can load the Y register with BYTE and the X register with REMAIN. We then ob-

tain the BYTE member of the bitmap and perform an OR with it and the REMAIN member of the TABLE and store the result back in the bitmap, as the listing 2 assembly-language code shows. The OR operation sets the desired bit to 1 while other bits within the byte retain their previous values.

In our calculation of BYTE and REMAIN we used quasi-BASIC code. In assembly language there is a quick way to determine the BYTE and REMAIN values. Because POSN is a single-byte integer, integer division by 2 is a right shift of the number, and division by 8 is three right shifts. The remainder, REMAIN, is the value of the 3 low-order bits of POSN, while the 5 high-order bits of POSN contain INTEGER.

Our calculations thus become easy in assembly language, as listing 3 illustrates.

### Sparse Matrix Problem

It is clear that bitmaps are efficient for representing ordered lists when

**Listing 2:** *A method for setting a particular bitmap bit, given a byte number (the integer portion of a bitmap-position number divided by 8) and a remainder. (The table indicates the bit position to be set for a given remainder.)*

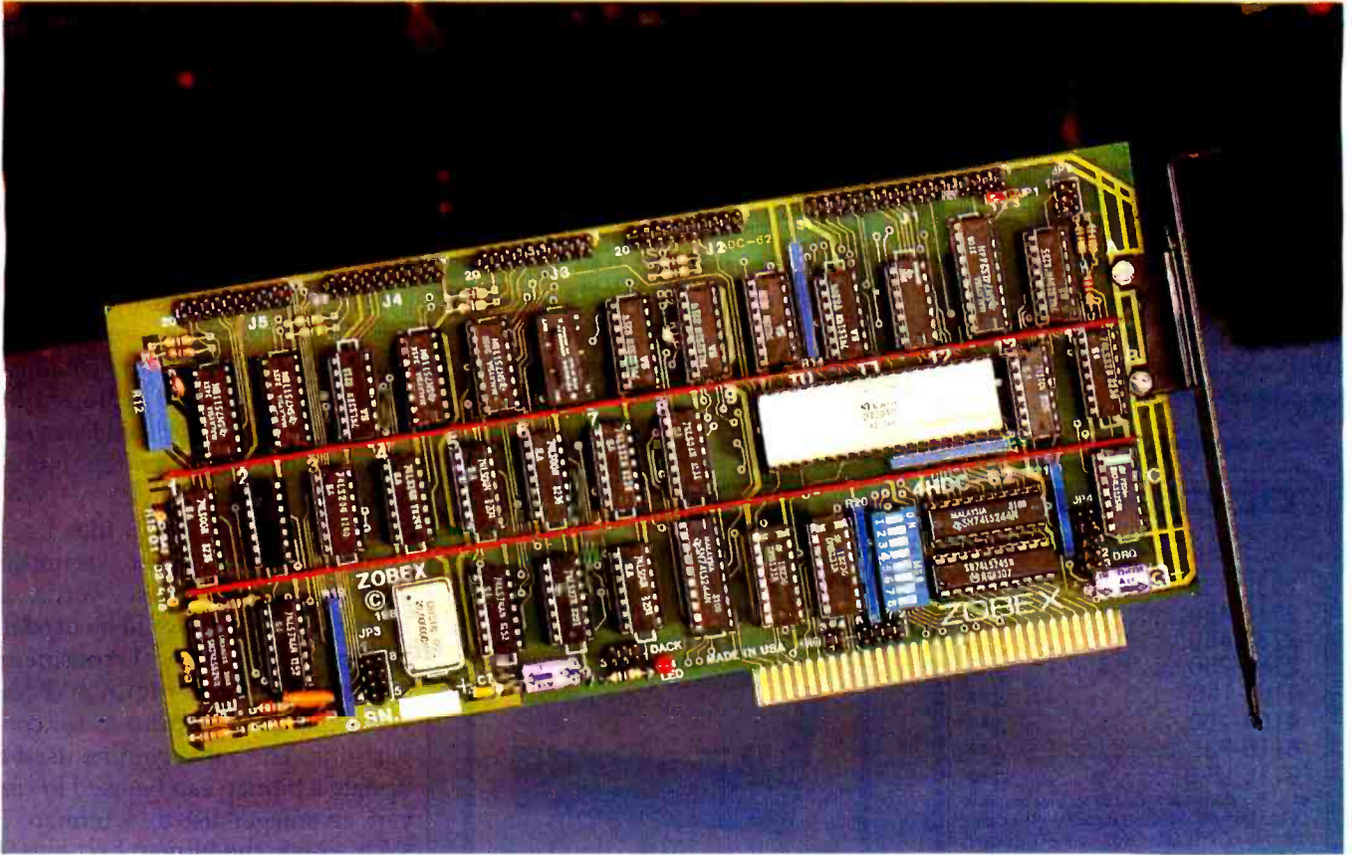
```
LDY BYTE      Load Y register with the value BYTE.
LDX REMAIN    Load X register with the value
              REMAIN.
LDA BITMAP,Y  Load accumulator with contents of the
              address bitmap modified by the Y
              register.
ORA TABLE,X  Perform an OR on the accumulator with
              the contents of TABLE modified by X
              register.
STA BITMAP,Y  Store the accumulator (result) back into
              the BITMAP.
```

```
TABLE—1000 0000 Remainder 0 sets 7th bit
       0100 0000 Remainder 1 sets 6th bit
       0010 0000 Remainder 2 sets 5th bit
       0001 0000 Remainder 3 sets 4th bit
       0000 1000 Remainder 4 sets 3rd bit
       0000 0100 Remainder 5 sets 2nd bit
       0000 0010 Remainder 6 sets 1st bit
       0000 0001 Remainder 7 sets 0th bit
```

**Listing 3:** *The code for the calculation of BYTE and REMAIN.*

```
LDA POSN      Load the accumulator with POSN.
AND #%00000111 Perform an AND on the accumulator
              with the binary value 00000111. The
              result of this operation will be zero
              out bits 7, 6, 5, 4, and 3. Bits 2, 1, and
              0 remain as they were.
STA REMAIN    Store the result in REMAIN.
LDA POSN      Load the accumulator with POSN.
LSR           Shift the accumulator to the right (LSR
              = logical shift right one bit) three
              times and ignore the bits which fall out.
              (Note that each LSR pushes a 0 into the
              high-order bit.
LSR
LSR
STA BYTE      Store the result of the shifts in BYTE.
```

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the number of 1s in the list is almost equal to the number of 0s. If there are 100 bits set to 1 and 156 bits set to 0, a bitmap of 32 bytes can be used to represent a list containing 100 integers. As the number of 1s in the bitmap declines toward 0, however, the efficiency of the bitmap for memory use declines proportionately. This is the sparse matrix problem that occurs when a matrix is filled with a great many more 0s than 1s.

Suppose a bitmap of length 256 is used to represent the ordered list (1, 254). The bitmap still requires 32 bytes. Because a single byte of memory can be used to represent any number from 0 to 255, you could use 2 bytes of memory to represent the two integers in the ordered list, a savings of 30 bytes over the bitmap method.

In designing LITMAS files I confronted a similar problem. I estimated that of 512 possible keywords, an average of 10 to 20 would be used for any particular item. I considered using lists in integer form and converting to bitmaps prior to list comparisons. The same routine used to update a bitmap can be used to convert an integer list to a bitmap. In such a case, the bitmap becomes an intermediate form of representation that still permits rapid manipulation of lists.

In the design of LITMAS, however, I took another approach and developed a series of algorithms for the compression and expansion of bitmaps. A visual image of the files is that of an accordion. When the bellows is completely expanded, the files are ready for AND and OR operations. However, the bellows are stored on disk in a compressed format that guarantees that no bytes are 0 unless the entire bitmap is 0. In this last case, only a single byte is required.

### Bitmap Compression

The manner in which compression is accomplished is best illustrated with an example and a series of diagrams. Then I will explain the coding tricks used to accomplish the compression.

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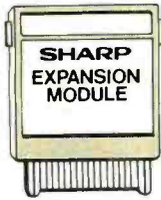
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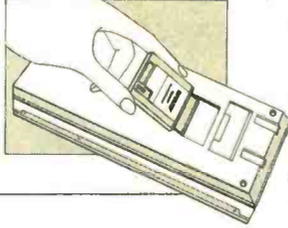
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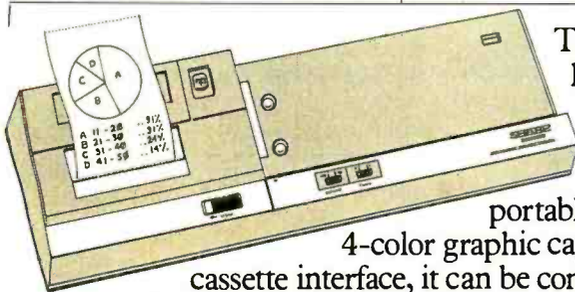
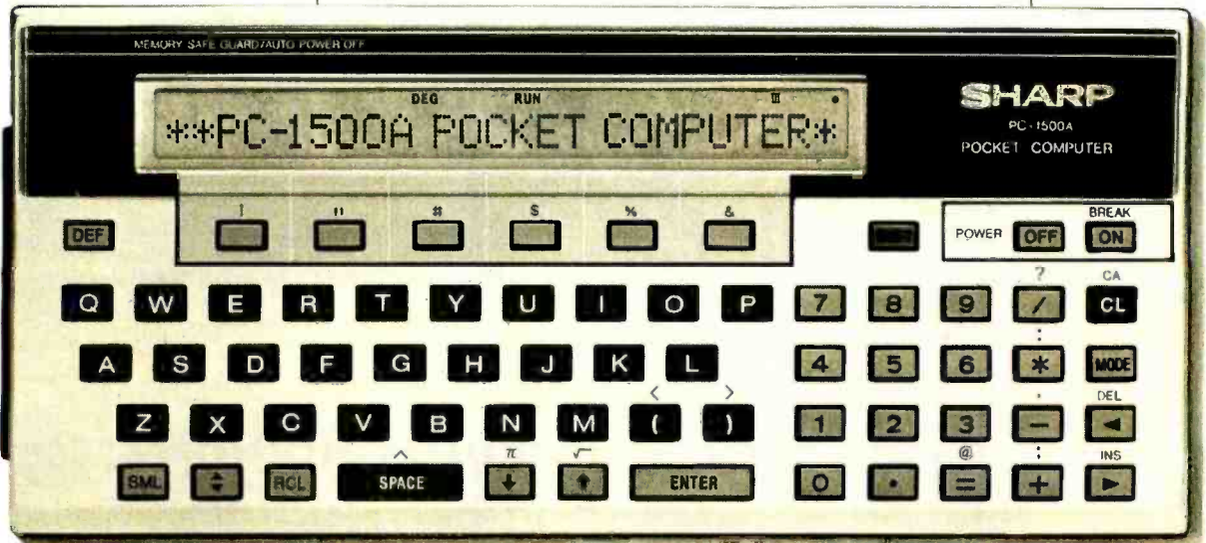
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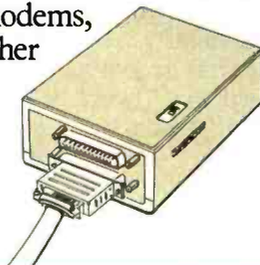
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Value	0	0	1	0	...	0	1	0	...	0	1	0	...	0	1

**Table 8:** Bitmap representation of the list (2, 16, 128, 255). Only 4 bits out of 256 are nonzero.

zero-order bitmap. The compression scheme has been used a single time. There is no need to stop at a first-order bitmap; the compression can continue to other levels. Thus, a second-order bitmap is a doubly compressed structure, a third-order bitmap a trebly compressed structure, and so on.

To return to our example, the first-order bitmap is merely the linear string of compression values, bit 0 representing the zeroth byte of the original map, bit 1 representing the first byte of the original, bit 2 representing the second byte, and so on. In our example, the first-order bitmap is a string of 4 bytes.

Our resulting shorthand representation of the original bitmap for the (2, 16, 128, 255) list is merely the 4-byte first-order map (the compression values) together with the four nonzero bytes (bytes 0, 2, 16, and 31) of the original map.

As a result of the compression, our 32-byte original map has been reduced to 8 bytes. Within LITMAS we do not use any termination symbol between the first-order map and the original nonzero bytes. When multiple compressions are used, it is necessary to identify the number of compressions and the length of the highest-order compression. Within LITMAS, we frequently use a second-order bitmap, which looks as follows:

SECOND-ORDER MAP + NON-ZERO MEMBERS FIRST-ORDER MAP + NONZERO MEMBERS OF ORIGINAL MAP.

The second-order map is used to expand the first-order map, which is then used to expand the zero-order map.

### A Compression Algorithm

Compression may appear difficult, but machine-language instructions come to our assistance. One useful instruction is ROL (rotate 1 bit left for memory or accumulator), illustrated here:

C-7-6-5-4-3-2-1-0-C,

where C is the carry bit and the

#### Original Bitmap

#### Representation

#### Compression Value =1 if byte not 0

Byte 0	0 0 1 0 0 0 0 0	1
Byte 1	0 0 0 0 0 0 0 0	0
Byte 2	1 0 0 0 0 0 0 0	1
Byte 3	0 0 0 0 0 0 0 0	0
Byte 4	0 0 0 0 0 0 0 0	0
Byte 5	0 0 0 0 0 0 0 0	0
Byte 6	0 0 0 0 0 0 0 0	0
Byte 7	0 0 0 0 0 0 0 0	0
Byte 8	0 0 0 0 0 0 0 0	0
Byte 9	0 0 0 0 0 0 0 0	0
Byte 10	0 0 0 0 0 0 0 0	0
Byte 11	0 0 0 0 0 0 0 0	0
Byte 12	0 0 0 0 0 0 0 0	0
Byte 13	0 0 0 0 0 0 0 0	0
Byte 14	0 0 0 0 0 0 0 0	0
Byte 15	0 0 0 0 0 0 0 0	0
Byte 16	1 0 0 0 0 0 0 0	1
Byte 17-23	0 0 0 0 0 0 0 0	0
Byte 24-30	0 0 0 0 0 0 0 0	0
Byte 31	0 0 0 0 0 0 0 1	1

**Table 9:** The original bitmap representation of the list (2, 16, 128, 255), arranged as four groups of 8 bytes each, plus the compression value for each byte.

Table 8 shows a bitmap of length 256 representing the ordered list (2, 16, 128, 255). Only 4 bits in the map are set to 1, meaning that there are 252 0s. Almost all the bytes in the 32-byte bitmap are 0 (see table 9). The exceptions are easily calculated from our previous discussion. Note that table 9 includes a compression column. Look at each byte in the 32-byte bitmap. If that byte contains any nonzero bits, we place the value 1 in the compression column. If that byte in the original bitmap contains all 0 bits, we place the value 0 in the compression column. Notice also that the bytes are broken up into groups of 8. Bytes 0 to 7 are grouped together, then 8 to 15, 16 to 23, and 24 to 31. Now, look at the compression values, written as a single row and arranged in four groups corresponding to the four groups of bytes in table 9:

1. 10100000
2. 00000000
3. 10000000
4. 00000001

To optimize the compression, retain only the nonzero bytes from the original bitmap. Note that the compression values fit neatly into 4 bytes, with every bit representing a corresponding byte in the original bitmap. All zero values in a byte of the original bitmap are represented by a single 0 bit in the compression. By using a single 0 byte for a byte of 0, there is considerable memory savings.

I elected to call the original, non-compressed bitmap a zero-order bitmap. Each bit in a zero-order bitmap stands for its corresponding integer in an ordered list. A first-order bitmap is a single compression of a

numbers 0 to 7 represent bit positions within the memory or accumulator; 0 is the low-order bit and 7 is the high-order one. Note that the contents of the carry are shifted into the low-order bit while each bit shifts left

one position. The high-order bit drops out into the carry.

It is possible to set or clear the carry bit and load the result into the low-order position. Following the instruction, it is possible to test the carry bit

and determine the contents of the high-order position prior to the ROL, i.e., the previous high-order bit lands in the carry bit at the completion of the instruction.

Because the carry bit is easily tested following the ROL operation, the ROL is very useful for counting to 8. To do so, first load a memory location, M, with 1 and set the carry initially to 0. Then, perform eight consecutive ROL operations. After the eighth ROL operation, the carry goes to 1, a condition that is immediately testable in a two-cycle operation.

Listing 4 is the 6502 assembly-language algorithm for accomplishing a compression of a 32-byte bitmap. The original bitmap begins at location BITMAP, and the first-order compression bitmap is to be calculated and stored beginning at memory location FIRST. The memory location ROLBYT is used as a counter to 8 and also as the value to be placed in the first-order compression. The X index register is used as a counter for indexed addressing of BITMAP, and the Y index register is used as a counter for indexed addressing of FIRST.

### Bitmap Expansion

In order to expand a compressed bitmap, you need to know both the order of the compression (number of compressions) and the length of the highest-order expression. In the previous section we were left with a compression of 4 bytes to which the nonzero members of the original bitmap are appended, as follows: FIRST-ORDER COMPRESSION + NON-ZERO BYTES FROM ORIGINAL BITMAP.

This expression is stored beginning at location FIRST. The length of the total expression is relatively unimportant. The critical pieces of information are the length of the COMPRESSION as well as the ORDER of the compression. We restrict ourselves to the case of FIRST-ORDER compressions. The length of the compression is stored in a location, LENGTH. The reconstruction of the original map is stored in contiguous memory locations beginning at BITMAP.

We use three counters:

**Listing 4:** The 6502 assembly-language code for compressing a 32-byte bitmap.

	LDX #0	Initialize X and Y to 0.
	LDY #0	
	LDA #1	Load accumulator with number 1.
	STA ROLBYT	Store accumulator (1) in ROLBYT.
LOOP	CLC	Clear carry. Set carry = 0.
	LDA BITMAP,X	Load accumulator with location BITMAP modified by X.
	BEQ LOOP1	If the original bitmap byte equals 0, branch immediately to ROL instruction.
	SEC	Set carry. Set carry = 1. We arrive at this instruction if BITMAPX is not 0. In this case we wish to put a 1 in the carry bit prior to executing the ROL.
LOOP1	ROL ROLBYT	The carry bit is placed in the low-order position of ROLBYT while other positions in ROLBYT are shifted left. The previous high-order position of ROLBYT falls into carry for testing.
	BCC BUMPX	Branch on carry clear to BUMPX. If the carry bit is 0, the count is less than 8. If carry is set, the count is equal to 8 and it is time to store ROLBYT in FIRST.
	LDA ROLBYT	Load accumulator with ROLBYT.
	STA FIRST,Y	Store accumulator (ROLBYT) in FIRST modified by Y register value.
	INY	Increment Y register. Y = Y + 1. In order to point to the next position in FIRST.
	LDA #1	Load accumulator with 1 and reinitialize ROLBYT.
	STA ROLBYT	
BUMPX	INX	Increment X register. X = X + 1. To point to next value in BITMAP.
	CPX #32	Compare X to 32. If X equals 32 then positions BITMAP + 0 to BITMAP + 31 have been completely processed.
	BNE LOOP	If X is unequal to #32 then continue looping.
		If X = 32 then fall out of the loop. The next routine is more difficult. You must guarantee that the last value in the first order map is left adjusted. Eight shifts of ROLBYT are required in order to maintain the correct order within the first-order map.
	LDA ROLBYT	Load accumulator with ROLBYT.
	CMP #1	Compare accumulator (ROLBYT) with 1. If ROLBYT equals 1 then Y has just been incremented and the original bitmap was a multiple of 8 and you are done.
	BEQ DOREST	If accumulator (ROLBYT) was equal to 1, then you are done with compression. You are ready to read the original bitmap and pick up the nonzero members. If ROLBYT was not equal to 1, then ROLBYT must be shifted to the left as many times as necessary until the carry is equal to 1.

*Listing 4 continued on page 494*

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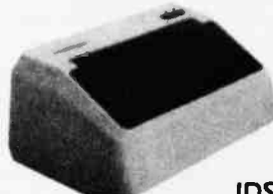
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Listing 4 continued:

```

CLC          Clear carry. Prepare to zero out the
              low-order bits of ROLBYT.
LAST  ROL    Accumulator contains ROLBYT. ROL
              the accumulator.
          BCC LAST Branch on carry clear (carry = 0) to
              LAST. Loop continues until carry is set.
          STA FIRST,Y Now store the left adjusted accumulator
              in FIRST modified by Y register.
          INY     Increment the Y register to point 1
              location past the end of the first-order
              map.
DOREST LDX #0  When DOREST is reached, the first-
              order map has been constructed and
              placed in Y consecutive locations
              beginning at FIRST. Set up X register
              to read original bitmap. Y is already
              pointing to one position past the end of
              the compression that begins at FIRST.
LOOP2  LDA BITMAP,X Read the next member of original
              bitmap.
          BEQ BUMPXX If the byte from the original is 0, it is
              ignored. If not equal to 0, it is added to
              the end of FIRST.
          STA FIRST,Y Store the nonzero byte in next location
              in FIRST.
          INY     Increment Y to point to the next byte in
              FIRST.
BUMPXX INX    Increment X.
          CPX #32 Compare X to 32. If X equals 32, the
              original bitmap has been completely
              read.
          BNE LOOP2 If X is less than 32, return to LOOP2
              and read the next member of the
              original bitmap.
    
```

Listing 5: The 6502 code for expansion of a first-order map.

```

LDA #0      Load accumulator with 0.
STA FCTR    Store accumulator in FCTR. The
            pointer into FIRST is set to 0.
TAY        Transfer accumulator to Y register.
            Zeroes Y register, the pointer into
            BITMAP.
LDA LENGTH Load accumulator with LENGTH. The
            nonzero members of the original bitmap
            are stored beginning at FIRST +
            LENGTH.
STA NZCTR  
```

Memory map at beginning of processing for the compressed expression:

```

FIRST-ORDER COMPRESSION ... NONZERO BYTES OF ORIGINAL
↑
FCTR          NZCTR = FIRST + LENGTH

CMPRES LDX FCTR Load X register with contents of FCTR.
            Setting up to read next member of the
            first-order compression.
          CPX LENGTH Compare X with value of LENGTH.
            When X = LENGTH, processing is
            complete.
          BEQ END   Branch on Equal to END.
          INC FCTR  Increment FCTR. FCTR = FCTR + 1.
            To set up counter for next pass through
            CMPRES loop.
          LDA FIRST,X Load accumulator with FIRST modified
            by X register. Gets next byte from
            FIRST.
          STA TEMP   Store accumulator in TEMP. TEMP is a
            location that will be used to process the
            compression.
          LDA #1     Load accumulator with 1.
          STA ROLBYT Store accumulator (1) in ROLBYT.
            ROLBYT will be used to count to 8.
LOOP  LDA #0       Load accumulator with 0. To be used
            for insertion into bitmap in case where
            compression bit is equal to 0.
          ROL TEMP   Rotate Left TEMP. Pushes high-order bit
            into carry for testing.
          BCC STORE  Branch on carry clear to store. If carry
            = 0 then 0 (in accumulator) should be
            placed in BITMAP. If carry = 1 then
            we read the next nonzero byte from the
            original bitmap.
          LDX NZCTR  Load X with NZCTR. Set up X register
            with current pointer for nonzero
            members of original bitmap.
          INC NZCTR  Increment NZCTR. Set up NZCTR for
            next iteration.
          LDA FIRST,X Load accumulator with contents of
            FIRST modified by X.
STORE  STA BITMAP,Y Store accumulator in location BITMAP
            modified by Y register.
          INY       Increment Y to set up for next STORE.
            Process the counter ROLBYT.
          ROL ROLBYT Process the counter ROLBYT.
          BCC LOOP  Branch on carry clear to LOOP. Carry
            will be clear until eighth iteration.
          BCS CMPRES Branch on carry set to CMPRES. After
            the eighth iteration, must set up next
            byte of compression and reset ROLBYT.
            Arrive here when FCTR equals
            LENGTH.
          END      ...
    
```

1. FCTR is the counter into the FIRST-ORDER COMPRESSION.
2. NZCTR is the counter into the NONZERO BYTES.
3. Y register is a counter into BITMAP.

Because the 6502 has only two index registers, we have to use our counter locations to set the index registers.

We have elected to use the X register for the FIRST-ORDER COMPRESSION and for the NONZERO

BYTES of the original map. Listing 5 provides the 6502 code for expansion of a first-order map.

**Summary**

Bitmaps are an efficient data representation for performing set operations on ordered lists. The binary nature of the file allows the programmer direct use of the AND and OR functions. In some cases, bitmaps may also represent an optimal notation for an ordered list.

As the sparseness (number of 0s compared to 1s) of the bitmap increases, the efficiency of the bitmap for data encoding is compromised. Our compression technique may solve this problem for some applications. ■

*Eric Sohr, MD, is chairman of the Department of Family Practice at Saint Vincent Hospital, Billings, Montana. He received his MD at the University of Maryland in 1969 and has spent the last four years designing the LITMAS system. He can be reached in care of LITMAS, Worden, MT 59088.*

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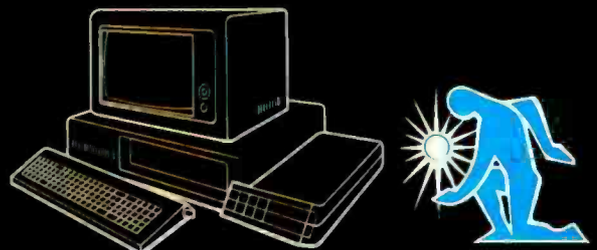
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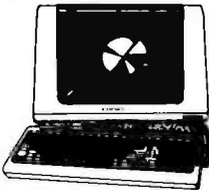
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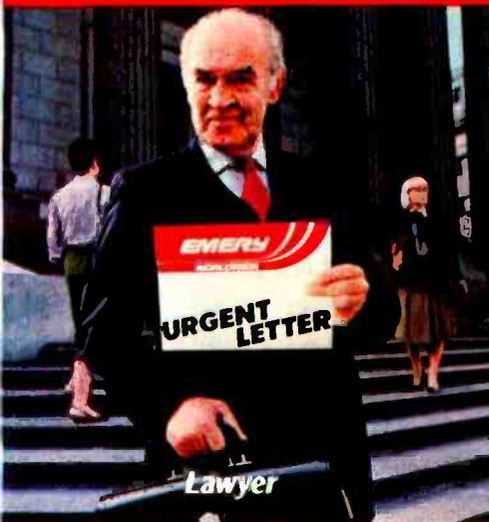
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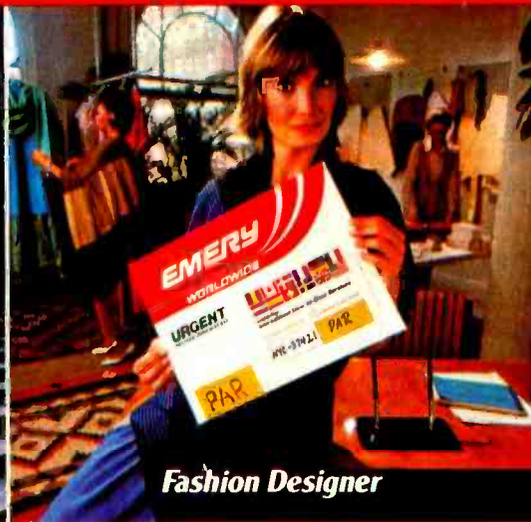
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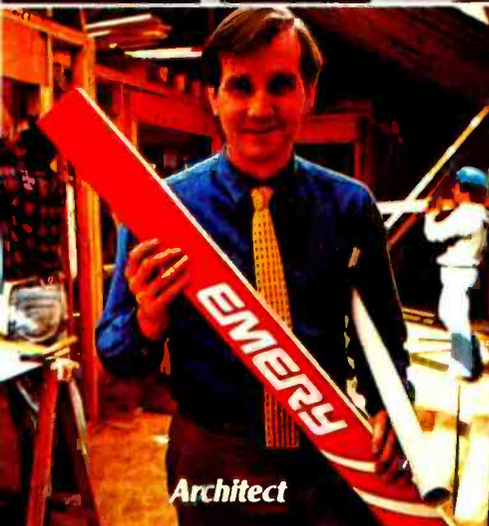
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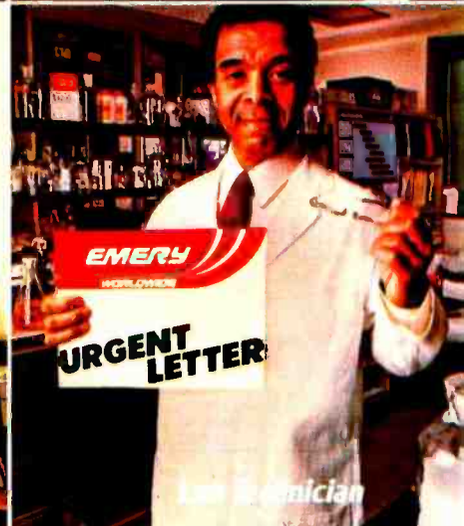
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# Simplified Program Interfacing

*By using jump and data tables, this technique overcomes the drawbacks of traditional methods of interfacing programs*

by Raymond F. Irvine

You can employ a programming technique based on jump and data tables to simplify the interface between two programs when at least one of them has fixed entry points and data addresses. Most of the example programs presented here are written in BASIC and execute USER calls to assembly-language subroutines. Although these programs use Microsoft BASIC and Z80 mnemonics, you can easily adapt the technique to other languages or processors. The versions presented should suit the needs of both cassette and disk users.

## The Standard Interface

The most obvious, hence most common, technique programmers use to interface a BASIC program to assembly-language subroutines is shown in listing 1. The BASIC program calls each assembly-language subroutine directly at the location at which the routine resides in memory. Typically, data is passed between programs using BASIC PEEKs and POKEs to data areas located somewhere within or following the subroutine that uses the data. This common technique produces functional

programs; however, it is cumbersome to use during the development and debugging process. Usually, any change to an assembly-language routine results in the shifting of addresses following the change. This shift, in turn, frequently affects BASIC entry points and data-transfer locations.

Listing 2 demonstrates how adding only one line of assembly-language code can force several changes to a BASIC program. This need to modify the program can be a nuisance, especially to cassette users who do not have the option of using hexadecimal notation in BASIC and must convert each address to decimal form. Because the typical process of testing and debugging a program results in several such iterations, any means of reducing the impact of assembly-language changes on the BASIC interface makes the overall task much easier for the programmer.

The standard technique is inefficient because the programmer is making direct calls to routines that are embedded within code that is subject to frequent changes. This situation is similar to the one that confronts a programmer who assem-

bles his programs by hand or who uses a simple assembler that does not recognize labels. Each time he changes some code, he must update addresses throughout his program to compensate for his changes. The use of such direct references to address locations forces the programmer to assume this time-consuming chore. On the other hand, an assembler that allows use of labels permits a programmer to concentrate on his program and to use labels that indirectly refer to memory locations; the assembler itself keeps track of the addresses. Although the technique presented here doesn't provide labels that can be recognized by both BASIC and the assembler, it does make use of a form of indirect addressing that lets the assembler do most of the work to virtually eliminate the impact of assembly-language changes on a BASIC program.

## Jump and Data Tables

The BASIC/assembly-language interface can be improved by restructuring the assembly-language program with the addition of a jump table and by consolidating all address locations used to pass data between

programs into one data table. These two tables are placed prior to any of the assembly-language routines to protect their locations from being arbitrarily moved as the assembly-language routines are altered. All BASIC PEEKs, POKEs, and USER calls are then directed through these tables. Listing 3 demonstrates how to implement the tables in the assembly-language program and how they should be accessed from BASIC.

The jump table becomes the first part of the assembly-language program. This table consists of a series of jump instructions directing program flow from the entry points to the actual routines to be accessed from BASIC. When the BASIC program initiates a USER call to an assembly-language subroutine, program execution transfers to the jump table. Because the assembler automatically updates the destination addresses of these jumps, a set of entry points has been established that does not change regardless of how many times the actual locations of the subroutines are shifted.

All data locations that are to be accessed by BASIC PEEKs and POKEs should be placed immediately following the jump table. By placing these data locations before the assembly-language routines, the data table has also been protected from any changes made to the routines. If it becomes necessary to add new locations to the table, they should be placed after the existing entries in order to preserve the existing locations of the addresses.

If you want to add new routines to an assembly program, make sure you've reserved space in advance by extending the jump table with spare entries pointing to either dummy addresses or a return instruction. For instance, a jump table for a BASIC interface can be created with 10 entries, one to correspond with each of BASIC's USER0(X) through USER9(X) call instructions.

Listing 4 shows the assembly program with jump and data tables after one line of code was added to a routine. While all addresses after the new line were changed, the BASIC interface through the jump and data

tables remains the same.

We have now defined a structure for assembly programs that virtually eliminates the need to change BASIC USER calls, PEEKs, or POKEs in order to accommodate modifications made to assembly-language routines. This technique also makes it easier to define the BASIC/assembly-language interface in advance, producing the additional benefit of reducing the effort required before concurrent development of BASIC and assembly-language programs can begin.

### More USER Calls

Jump tables are most effective when the BASIC interpreter is capable of making multiple USER calls. Most cassette BASICs provide only one USER call, and in some cases even the 10 USER calls of disk BASIC are not sufficient. Listing 5 presents a method of using a data location as an index to expand the number of USER calls available from BASIC to 255, when a 1-byte index is used.

To use the CLCINX routine (see listing 5), define the first entry point (ENTRY0) as the index routine and define the first (or only) USER call at this entry point. Then POKE the index location (INDEX) with the number of the desired routine (1 to 255). This number is determined by its order in the jump table, with the first jump (to CLCINX) being number zero. When the USER call is executed, the CLCINX routine calculates the proper entry point into the table and transfers execution to that address.

The CLCINX routine works by taking the number stored in INDEX and using it to form an offset to determine the appropriate jump-table entry point. This routine first checks that the index number is not zero. If zero were allowed, an endless loop would occur because the routine would repeatedly access itself. After this test, the number is tripled because each jump instruction is 3 bytes long. This result is then added to the address of the first jump instruction (ENTRY0) so that the HL register pair holds the address of the desired jump-table entry. Program control is then transferred to this address.

## Assembly/Assembly Interfacing

The examples and descriptions presented so far in this article have dealt with the technique of interfacing BASIC programs to assembly-language subroutines; however, jump tables are also very useful when you're interfacing two or more assembly-language programs. One of the most common examples of this is in the implementation of the BIOS (basic input/output system) for Digital Research's CP/M.

The CP/M BIOS contains all the code required to configure the system to a specific hardware environment. By using a jump table (listing 6) to provide the interface with the standardized portion of the CP/M system, Digital Research significantly reduced the amount of effort otherwise required to implement CP/M on a specific system. This certainly has helped in establishing CP/M as a de facto standard for 8-bit microprocessor operating systems.

Another common use of jump tables is in monitor or bootstrap programs. Usually, the first entry point is accessed by a power-on jump or another absolute jump rather than a subroutine call. This allows the program to operate on a stand-alone basis. Routines within the program, such as console I/O, primitive disk I/O, or tape I/O, are made available as subroutines to other programs through the jump table.

### Summary

The techniques presented in this article are relatively easy to apply and will relieve much of the frustration and busywork typically required when interfacing between two or more programs. The examples are simple and general enough for adaptation in most situations; however, you sacrifice a small amount of memory (30 bytes for a 10-entry jump table) and a few microseconds of additional time to execute the jump instruction. ■

---

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**Listing 1:** An assembly-language routine (a) and a BASIC program (b) showing the technique most programmers use to interface two such programs. Note that BASIC USER calls are made directly to RTNO (line 140 of the assembly-language code) and RTN1 (line 340).

```
(a)
00010 ;*****
00020 ;*****
00030 ;** ASSEMBLY LANGUAGE SUBROUTINE **
00040 ;** TO BE CALLED FROM BASIC **
00050 ;*****
00060 ;*****
00070 ;
00080 ;   ORG 0F000H ;START AT F000H
00090 ;
00100 ;*****
00110 ;   ROUTINE 0
00120 ;*****
00130 ;
00140 RTNO LD A, (DATA1) ;1ST ENTRY POINT
00150 LD B, 05H ;IGNORE CODE

F000

00240 LD (DATA2),A ;SAVE ANSWER
00250 RET ;RETURN TO BASIC
00260 ;
00270 DATA DEFB 00H ;DATA FROM BASIC
00280 DATA2 DEFB 00H ;ANSWER FOR BASIC
00290 ;
00300 ;*****
00310 ;   ROUTINE 1
00320 ;*****
00330 ;
00340 RTN1 LD A, (DATA3) ;2ND ENTRY POINT
00350 SLA A ;IGNORE CODE

F03F 3244F0 LD (DATA4),A ;SAVE ANSWER
F042 C9 RET ;RETURN TO BASIC
F043 00 ;
F044 00 DATA3 DEFB 00H ;DATA FROM BASIC
00510 DATA4 DEFB 00H ;ANSWER FOR BASIC
00520 ;
00530 END ;END OF ROUTINES

(b)
10 REM ASSEMBLY PROGRAM ALREADY LOADED
20 REM BASIC MEMORY SIZE SET AT 0EFFFF
30 DEFUSRO = &HF000: REM ENTRY POINT FOR ROUTINE 0
40 DEFUSR1 = &HF025: REM ENTRY POINT FOR ROUTINE 1
```

```
100 POKE &HF023,B: REM SEND DATA TO ROUTINE 0
110 A=USRO(X): REM EXECUTE ROUTINE 0
120 C=PEEK(&HF024): REM GET THE ANSWER
```

```
200 POKE &HF043,D: REM SEND DATA TO ROUTINE 1
210 A=USR1(X): REM EXECUTE ROUTINE 1
220 E=PEEK(&HF044): REM GET THE ANSWER
```

```
300 END
```

**Listing 2:** An assembly-language listing (a) and a BASIC program (b) illustrating the impact of the addition of one line of assembly code (line 240). The affected addresses in the BASIC program are underlined.

```
(a)
00010 ;*****
00020 ;*****
00030 ;** ASSEMBLY LANGUAGE SUBROUTINE **
00040 ;** TO BE CALLED FROM BASIC **
00050 ;*****
00060 ;*****
00070 ;
00080 ;   ORG 0F000H ;START AT F000H
00090 ;
00100 ;*****
00110 ;   ROUTINE 0
00120 ;*****
00130 ;
00140 RTNO LD A, (DATA1) ;1ST ENTRY POINT
00150 LD B, 05H ;IGNORE CODE

F000

00240 LD (DATA2),A ;SAVE ANSWER
00250 RET ;RETURN TO BASIC
00270 ;
00280 DATA DEFB 00H ;DATA FROM BASIC
00290 DATA2 DEFB 00H ;ANSWER FOR BASIC
00300 ;
00310 ;*****
00320 ;   ROUTINE 1
00330 ;*****
00340 ;
00350 RTN1 LD A, (DATA3) ;2ND ENTRY POINT
00360 SLA A ;IGNORE CODE

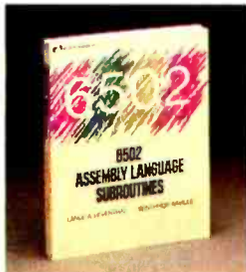
F01F E67F AND 7FH ;* ADD NEW CODE *
F021 3226F0 LD (DATA2),A ;SAVE ANSWER
F024 C9 RET ;RETURN TO BASIC
F025 00 ;
F026 00 DATA DEFB 00H ;DATA FROM BASIC
F027 00 ;
F028 00 DATA2 DEFB 00H ;ANSWER FOR BASIC
F029 00 ;
00300 ;*****
00310 ;   ROUTINE 1
00320 ;*****
00330 ;
00340 ;
00350 RTN1 LD A, (DATA3) ;2ND ENTRY POINT
00360 CB27 SLA A ;IGNORE CODE
```

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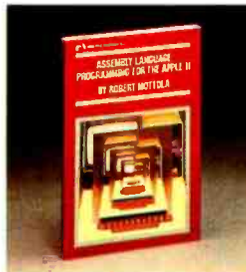
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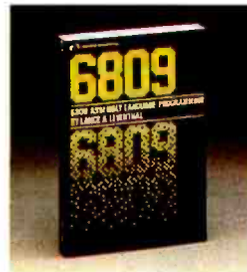
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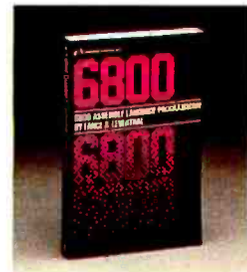
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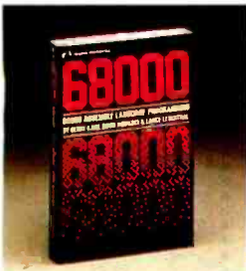
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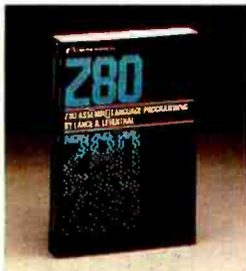
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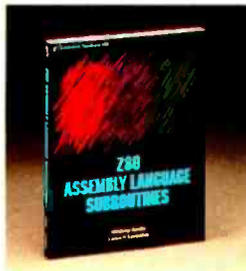
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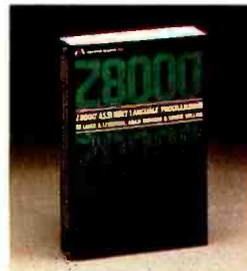
6) 68000 Assembly Language Programming  
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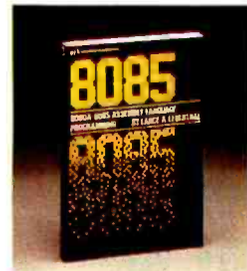
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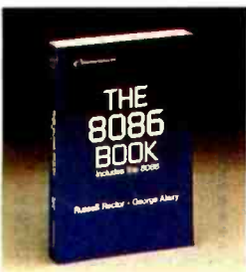
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```

F041 3246F0 00480 LD (DATA4),A ;SAVE ANSWER
F044 C9 00490 RET ;RETURN TO BASIC
00500 ;
F045 00 00510 DATA3 DEFEB 00H ;DATA FROM BASIC
F046 00 00520 DATA4 DEFEB 00H ;ANSWER FOR BASIC
00530 ;
0000 00540 END ;END OF ROUTINES
(b)
10 REM ASSEMBLY PROGRAM ALREADY LOADED
20 REM BASIC MEMORY SIZE SET AT 0EFFFH
30 DEFUSRO = &HF000: REM ENTRY POINT FOR ROUTINE 0
40 DEFUSRI = &HF027: REM ENTRY POINT FOR ROUTINE 1
00200 ;*****
00210 ;* DATA TABLE *****
00220 ;*****
00230 ;
00240 DATA DEFEB 00H ;ROUTINE 0 DATA
00250 DATA2 DEFEB 00H ;ROUTINE 0 ANSWER
00260 DATA3 DEFEB 00H ;ROUTINE 1 DATA
00270 DATA4 DEFEB 00H ;ROUTINE 1 ANSWER
00280 ;
00290 ;*****
00300 ;* ROUTINE 0 *****
00310 ;*****
00320 ;
00330 RTN0 LD A,(DATA1) ;1ST ENTRY POINT
00340 LD B,05H ;IGNORE CODE
F013 3A0FF0
F016 0605
F032 3210F0 LD (DATA2),A ;SAVE ANSWER
F035 C9 RET ;RETURN TO BASIC
00430 ;
00440 ;
00450 ;*****
00460 ;* ROUTINE 1 *****
00470 ;* *****
00480 ;*****
00490 ;
00500 RTN1 LD A,(DATA3) ;2ND ENTRY POINT
F036 3A11F0 SLA A ;IGNORE CODE
F039 CB27
F050 3212F0 LD (DATA4),A ;SAVE ANSWER
F053 C9 RET ;RETURN TO BASIC
00650 ;
0000 00660 END ;END OF ROUTINES

```

```

100 POKE &HF025,B: REM SEND DATA TO ROUTINE 0
110 A=USR0(X): REM EXECUTE ROUTINE 0
120 C=PEEK(&HF026): REM GET THE ANSWER
*
*
*
200 POKE &HF045,D: REM SEND DATA TO ROUTINE 1
210 A=USR1(X): REM EXECUTE ROUTINE 1
220 E=PEEK(&HF046): REM GET THE ANSWER
*
*
*
300 END

```

Listing 3: An assembly-language routine (a), including jump and data tables, and a BASIC program (b), which calls the assembly-language routine via the jump and data tables.

```

(a)
00010 ;*****
00020 ;*****
00030 ;* ASSEMBLY LANGUAGE SUBROUTINE *****
00040 ;* TO BE CALLED FROM BASIC *****
00050 ;*****
00060 ;*****
00070 ;
00080 ; ORG 0F000H ;START AT F000H
00090 ;
00100 ;*****
00110 ;* JUMP TABLE *****
00120 ;*****
00130 ;
00140 ENTRY0 JP RTN0 ;ROUTINE 0 ENTRY
00150 ENTRY1 JP RTN1 ;ROUTINE 1 ENTRY
00160 ENTRY2 JP 0000H ;SPARE
00170 ENTRY3 JP 0000H ;SPARE
00180 ENTRY4 JP 0000H ;SPARE
00190 ;
F000
10 REM ASSEMBLY PROGRAM ALREADY LOADED
20 REM BASIC MEMORY SIZE SET AT 0EFFFH
30 DEFUSRO = &HF000: REM JUMP TABLE ENTRY FOR ROUTINE 0
40 DEFUSRI = &HF003: REM JUMP TABLE ENTRY FOR ROUTINE 1
*
*
*
100 POKE &HF00F,B: REM SEND ROUTINE 0 DATA TO DATA TABLE
110 A=USR0(X): REM EXECUTE ROUTINE 0
120 C=PEEK(&HF010): REM GET THE ANSWER FROM DATA TABLE
*
*
*
200 POKE &HF011,D: REM SEND ROUTINE 1 DATA TO DATA TABLE
210 A=USR1(X): REM EXECUTE ROUTINE 1
220 E=PEEK(&HF012): REM GET THE ANSWER FROM DATA TABLE
*
*
*
300 END

```

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**Listing 4:** The listing 3a code after the addition of one line of code (line 430). Note that although all addresses after line 430 have changed, the interface to BASIC through the jump and data tables remains unchanged.

```

F052 3212F0      LD (DATA4),A      ;SAVE ANSWER
F055 C9         RET          ;RETURN TO BASIC
0000           END          ;END OF ROUTINES

```

```

00010 ;*****
00020 ;*****
00030 ;** ASSEMBLY LANGUAGE SUBROUTINE **
00040 ;** TO BE CALLED FROM BASIC **
00050 ;*****
00060 ;*****
00070 ;*****
00080 ;*****
00090 ;*****
00100 ;*****
00110 ;* JUMP TABLE *
00120 ;*****
00130 ;*****
00140 ENTRY0 JP RTN0 ;ROUTINE 0 ENTRY
00150 ENTRY1 JP RTN1 ;ROUTINE 1 ENTRY
00160 ENTRY2 JP 0000H ;SPARE
00170 ENTRY3 JP 0000H ;SPARE
00180 ENTRY4 JP 0000H ;SPARE
00190 ;*****
00200 ;*****
00210 ;* DATA TABLE *
00220 ;*****
00230 ;*****
00240 DATA1 DEFB 00H ;ROUTINE 0 DATA
00250 DATA2 DEFB 00H ;ROUTINE 0 ANSWER
00260 DATA3 DEFB 00H ;ROUTINE 1 DATA
00270 DATA4 DEFB 00H ;ROUTINE 1 ANSWER
00280 ;*****
00290 ;*****
00300 ;* ROUTINE 0 *
00310 ;*****
00320 ;*****
00330 RTN0 LD A,(DATA1) ;1ST ENTRY POINT
00340 LD B,05H ;IGNORE CODE

00430 ;*****
00440 AND 7FH ;* ADD NEW CODE *
00450 LD (DATA2),A ;SAVE ANSWER
00460 RET ;RETURN TO BASIC
00470 ;*****
00480 ;* ROUTINE 1 *
00490 ;*****
00500 ;*****
00510 RTN1 LD A,(DATA3) ;2ND ENTRY POINT
00520 SLA A ;IGNORE CODE

```

**Listing 5:** An assembly-language listing (a) and a BASIC program (b) that illustrate expansion of the number of USER calls available from BASIC to 255. The assembly-language listing shows the jump-table technique used in conjunction with the CLCINX routine (lines 340 to 450) to calculate the desired entry point.

```

(a)
00010 ;*****
00020 ;*****
00030 ;** ASSEMBLY LANGUAGE SUBROUTINE **
00040 ;** TO BE CALLED FROM BASIC **
00050 ;*****
00060 ;*****
00070 ;*****
00080 ;*****
00090 ;*****
00100 ;*****
00110 ;* JUMP TABLE *
00120 ;*****
00130 ;*****
00140 ENTRY0 JP CLCINX ;CALCULATE INDEX
00150 ENTRY1 JP RTN1 ;ROUTINE 1 ENTRY
00160 ENTRY2 JP RTN2 ;ROUTINE 2 ENTRY
00170 ENTRY3 JP 0000H ;SPARE
00180 ENTRY4 JP 0000H ;SPARE
00190 ;*****
00200 ;*****
00210 ;* DATA TABLE *
00220 ;*****
00230 ;*****
00240 INDEX DEFB 00H ;NO. OF ROUTINE
00250 DATA1 DEFB 00H ;ROUTINE 1 DATA
00260 DATA2 DEFB 00H ;ROUTINE 1 ANSWER
00270 DATA3 DEFB 00H ;ROUTINE 2 DATA
00280 DATA4 DEFB 00H ;ROUTINE 2 ANSWER
00290 ;*****
00300 ;*****
00310 ;* CALCULATE ENTRY FROM INDEX *
00320 ;*****
00330 ;*****
00340 CLCINX LD A,(INDEX) ;GET ROUTINE NO.
00350 OR A ;IS IT ZERO?
00360 RET Z ;IF YES, RETURN
00370 LD H,00H ;ZERO H REGISTER
00380 LD L,A ;COPY INDEX TO L
00390 LD D,00H ;ZERO D REGISTER
00400 LD E,A ;COPY INDEX TO E
00410 ADD HL,DE ;DOUBLE INDEX
00420 ADD HL,DE ;HL = 3 X (INDEX)
00430 LD DE,ENTRY0 ;JUMP TABLE START

```

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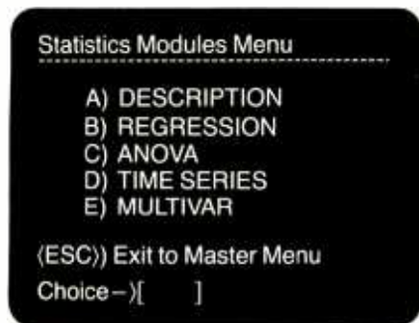
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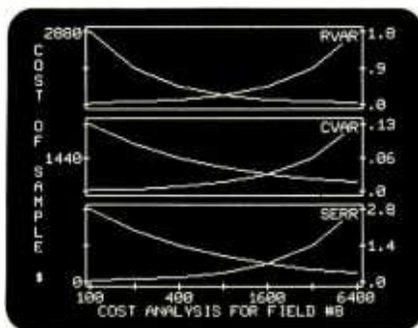
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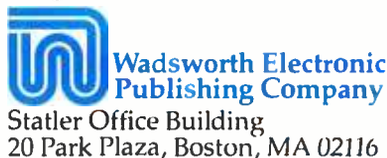
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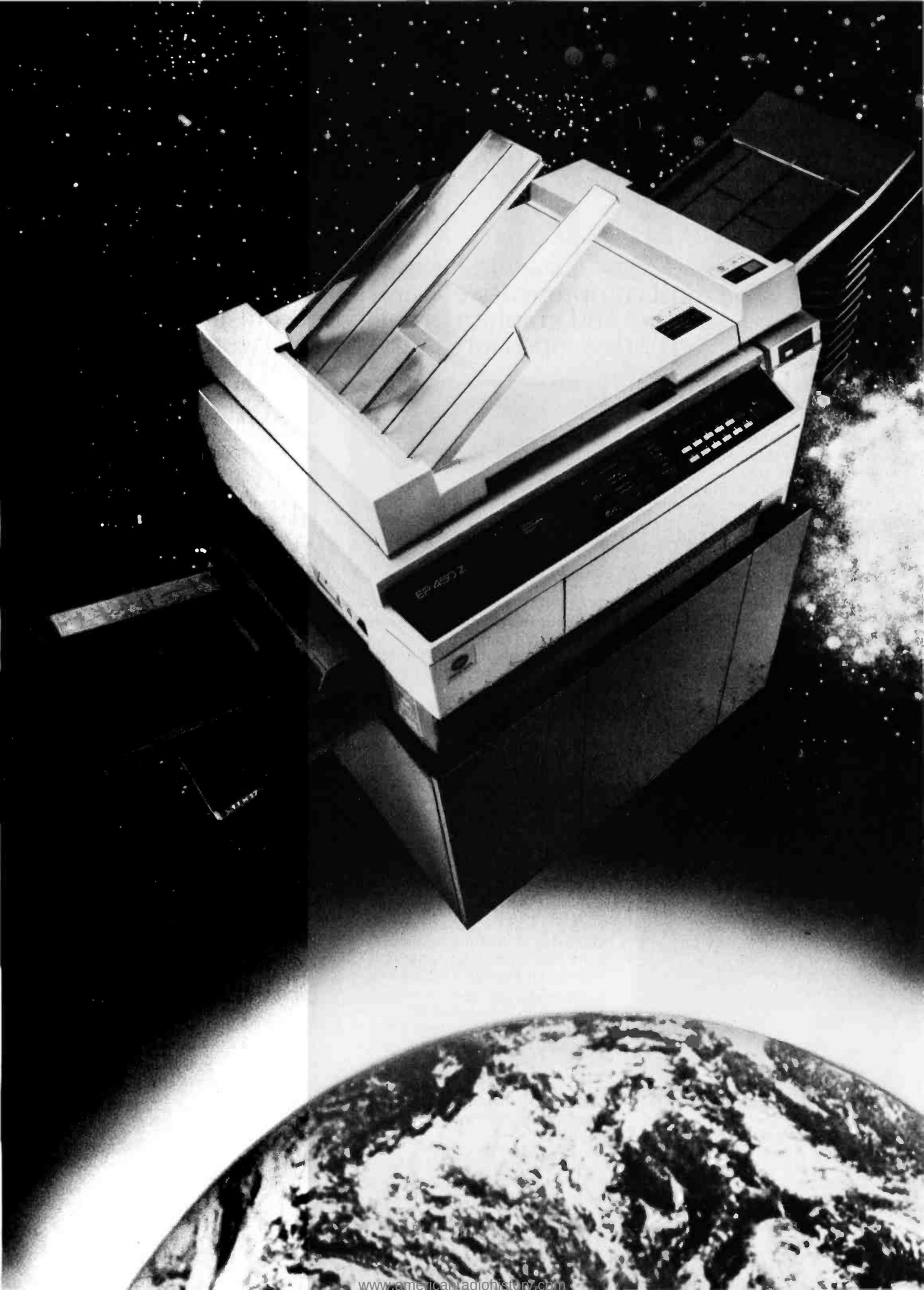
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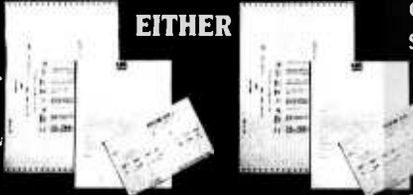
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Listing 1a: The BASIC-language portion of the routines to test and demonstrate the Micro D-Cam.

```
10 REM MICRO DCAM DEMONSTRATION
```

```
15 REM PROGRAM
```

```
20 REM
```

```
25 REM COPYRIGHT (C) 1983 BY
```

```
30 REM CIRCUIT CELLAR, INC.
```

```
35 REM
```

```
40 HGR : TEXT : HOME
```

```
50 PRINT CHR$(4)*BLOAD MICRO D
```

```
  CAM"
```

```
60 INPUT "ENTER CAMERA SLOT: ";S
```

```
  L
```

```
70 IF SL < 1 OR SL > 7 THEN 60
```

```
80 POKE 770,SL * 16: REM SLOT NU
```

```
  MBER
```

```
90 POKE 768,0: POKE 769,1: REM E
```

```
  XPOSURE TIME
```

```
100 POKE 771,0: REM UPPER 1/3 OF
```

```
  SCREEN
```

```
110 CALL 4096: REM UPDATE SCR
```

```
120 IF PEEK (773) = 0 THEN 130:
```

```
  REM CHECK FOR KEYPRESS
```

```
130 IF PEEK (772) = 209 THEN TEXT
```

```
  : HOME : END : REM CHECK FOR
```

```
  'Q'
```

```
140 GOTO 110
```

Listing 1b: Micro D-Cam control subroutines, written in 6502 assembly language, called as a machine-language module by the BASIC routine of listing 1.

```
:ASM
```

```
1 *****
```

```
2 * MICRO DCAM SUPPORT ROUTINES
```

```
3 *
```

```
4 * COPYRIGHT (C) 1983
```

```
5 * BY CIRCUIT CELLAR, INC.
```

```
6 *
```

```
7 * WHEN CALLED, THIS ROUTINE READS
```

```
8 * AN IMAGE FROM THE CAMERA AND
```

```
9 * DISPLAYS IT ON THE APPLE'S HI-RES
```

```
10 * GRAPHICS SCREEN
```

```
11 *****
```

```
12 DR6 $1000
```

```
13 KEYCLR EBU $C010
```

```
14 KEYHIT EBU $C000
```

```
15 BEEP EBU $C030
```

```
16 GMODE EBU $C050
```

```
17 TMODE EBU $C051
```

```
18 MIXED EBU $C053
```

```
19 PAGE1 EBU $C054
```

```
20 HGR EBU $C057
```

```
21 STATUS EBU $C08E
```

```
22 DATA EBU $C08F
```

```
23 *
```

```
24 SOAKTIME EBU $300
```

```
25 SLOTADR EBU $302
```

```
26 ROWSTART EBU $303
```

```
27 KEY EBU $304
```

```
28 KEYEXIT EBU $305
```

```
29 *
```

```
30 RADR EBU $06
```

```
31 CTR EBU $08
```

```
32 YREG EBU $19
```

```
33 *
```

```
1000: 20 B9 10 34 JSR SETGR
```

```
1003: 20 8F 10 35 JSR ACIACLR
```

```
1006: A9 D3 36 LDA #$D3
```

```
1008: 20 C6 10 37 JSR SENDCMD
```

```
100B: 20 DA 10 38 JSR SOAK
```

```
100E: A9 C0 39 LDA #$C0
```

```
1010: 20 C6 10 40 JSR SENDCMD
```

```
1013: A2 00 41 LDY #0
```

```
1015: A0 00 42 NEWROW
```

```
1017: BD 08 11 43 LDA ROMPTR,X
```

```
101A: 18 44 CLC
```

```
101B: 6D 03 03 45 ADC ROWSTART
```

```
101E: 85 06 46 STA RADR
```

```
1020: E8 47 INX
```

```
1021: BD 08 11 48 LDA ROMPTR,X
```

```
1024: 85 07 49 STA RADR+1
```

```
1026: E8 50 INX
```

```
1027: 84 19 51 GET
```

```
1029: AC 02 03 52 LDY SLOTADR
```

```
102C: 89 8E C0 53 LDA STATUS,Y
```

```
;SET UP FOR HIRES PAGE1
;FLUSH THE INPUT BUFFER
;SEND CMD TO SOAK W/O SEND
```

```
;SEND IMAGE W/O SOAK
;(ALT,WIDEP1X,7BIT-256X64)
;INITIALIZE THE ROW INDEX
;INIT COLUMN INDEX (Y)
;BUILD BASE ADPRS FOR CUR ROW
```

```
;0-SELECT UPPER 1/3 OF SCREEN
;$28-MID 1/3,$50-BOT 1/3
;RADR HAS ADPRS OF CUR ROW
```

```
;PNT X TO NXT ADPRS IN ROMPTR
;SET NEXT BYTE FROM CAMERA
;LOAD OFFSET TO CAMERA SLOT
;CHECK IF NEXT BYTE ARRIVED
```

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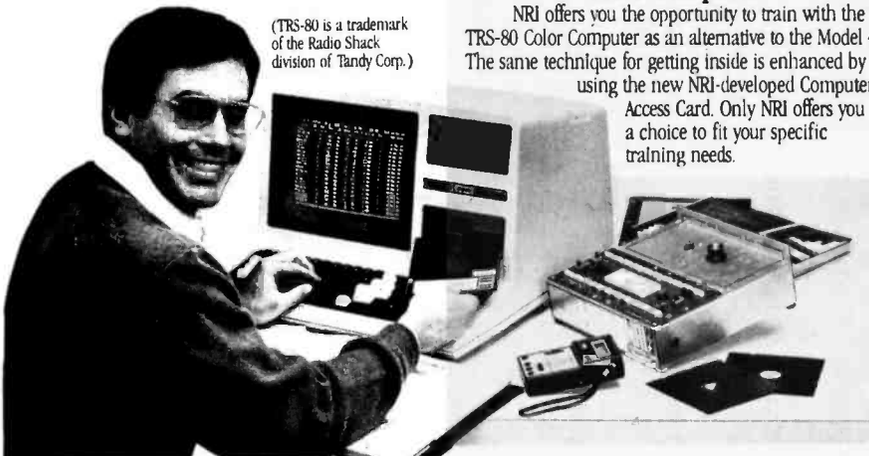
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```

102F: 4A 54 LSR
1030: 80 21 BCS NORM3
1032: A9 00 LDA #0
1034: 85 08 STA CTR
1036: A9 15 LDA #15
1038: 85 09 STA CTR+1
103A: C6 08 NORM1
103C: D0 0F 61 BNE NORM2
103E: C6 09 62 DEC CTR+1
1040: D0 08 63 BNE NORM2
1042: AD 30 C0 64 LDA BEEP
1045: AD 00 C0 65 LDA KEYHIT
1048: 30 1D 66 BMI NDONE
104A: 4C 03 10 67 JMP NSTART
104D: B9 8E C0 68 NORM2
1050: 4A 69 LSR
1051: 90 E7 70 BCC NORM1
1053: B9 8F C0 71 NORM3
1056: A4 19 72 LDA DATA,Y
1058: C0 28 73 LDY YREG
105A: 80 02 74 BGE NORM4
105C: 91 06 75 STA (RADR),Y
105E: C8 76 INY
105F: C0 25 77 CPY #37
1061: D0 C4 78 BNE GET
1063: E0 80 79 CPX #80
1065: D0 AE 80 BNE NEWROW
1067: A9 D1 81 LDA #D1
1069: 20 C6 10 82 JSR SENDCMD
106C: A9 20 83 LDA #20
106E: 8D 04 03 84 STA KEY
1071: A9 00 85 LDA #0
1073: 8D 05 03 86 STA KEYEXIT
1076: AD 00 C0 87 LDA KEYHIT
1079: 10 13 88 BPL KEY1
107B: 2C 10 C0 89 BIT KEYCLR
107E: EE 05 03 90 INC KEYEXIT
1081: 8D 04 03 91 STA KEY
1084: C9 D1 92 CMP #'Q'
1086: D0 06 93 BNE KEY1
1088: 20 A1 10 94 JSR GRCLR
108B: AD 51 C0 95 LDA TMODE

; IF BYTE AVAILABLE BRANCH
; IF BYTE NOT YET AVAILABLE
; SET UP TIMEOUT COUNTER

; CHK FOR BYTE UNTIL TIMED OUT

; IF TIMED OUT, CLICK SPEAKER
; CHECK FOR KEYPRESS
; IF KEY HIT THEN RETURN
; OTHERWISE, TRY COMMAND AGAIN

; WHEN BYTE AVAILABLE GET IT
; RESTORE COL POINTER TO Y
; IF PAST 40TH BYTE IN CUR ROW,
; DONT PUT ONTO HIRES SCREEN

; INCREMENT COLUMN POINTER
; END OF THE COLUMN?
; IF NOT, GET THE NEXT BYTE
; OTHERWISE
; IF NOT DONE, GOTO NEXTROW

; CLR 'EXIT CAUSED BY KEY' FLAG
; AND BLANK THE KEY VALDE

; CHECK IF KEY WAS HIT

; CLEAR THE KEYBOARD STROBE
; SET 'EXIT CAUSED BY KEY' FLAG

; IF THE KEY WAS A 'Q'

; CLEAR THE GRAPHICS SCREEN
; RETURN TO TEXT MODE

108E: 60 RTS
108F: A9 03 98 LDA #3 ;MASTER RESET ACIA
1091: 84 19 99 STY YREG
1093: AC 02 03 100 LDY SLOTADR
1096: 99 8E C0 101 STA STATUS,Y
1099: A9 14 102 LDA #14
109B: 99 8E C0 103 STA STATUS,Y
109E: A4 19 104 LDY YREG
10A0: 60 RTS
10A1: A2 00 107 GRCLR ;CLEAR PAGE1 OF HIRES
10A3: A0 00 108 LDY #0
10A5: 84 06 109 STY RADR
10A7: A9 20 110 LDA #20
10A9: 85 07 111 STA RADR+1
10AB: 8A 112 TXA
10AC: 91 06 113 CLR1 STA (RADR),Y
10AE: C8 114 INY
10AF: D0 FB 115 BNE CLR1
10B1: E6 07 116 INC RADR+1
10B3: EB 117 INX
10B4: E0 20 118 CPX #20
10B6: D0 F4 119 BNE CLR1
10B8: 60 120 RTS
10B9: AD 53 C0 122 SET6R LDA MIXED
10BC: AD 57 C0 123 LDA HGR
10BF: AD 54 C0 124 LDA PAGE1
10C2: AD 50 C0 125 LDA GMODE
10C5: 60 126 RTS
10C6: 84 19 128 SENDCMD STY YREG ;SEND BYTE IN A TO CAMERA
10C8: AC 02 03 129 LDY SLOTADR
10CB: 48 130 PHA
10CC: B9 8E C0 131 SEND1 LDA STATUS,Y
10CF: 29 02 132 AND #2
10D1: F0 F9 133 BEQ SEND1
10D3: 68 134 PLA
10D4: 99 8F C0 135 STA DATA,Y
10D7: A4 19 136 LDY YREG
10D9: 60 137 RTS

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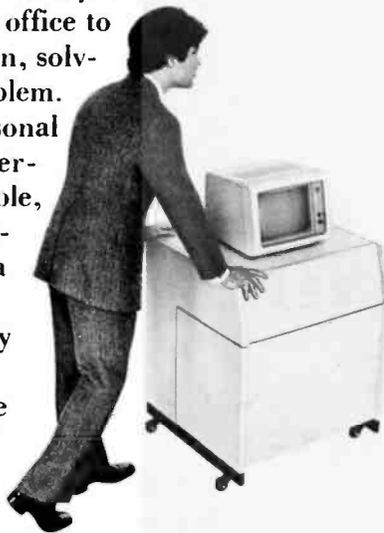
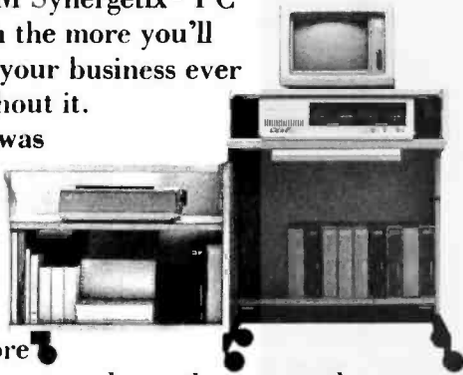
First and foremost, the IBM PC Work Station provides a convenient and compact work space that instantly opens up to expand your work area.

In addition, the IBM PC Work Station offers added mobility for your personal computer. So you get more mileage out of your investment as it moves from office to office, person to person, solving problem after problem.

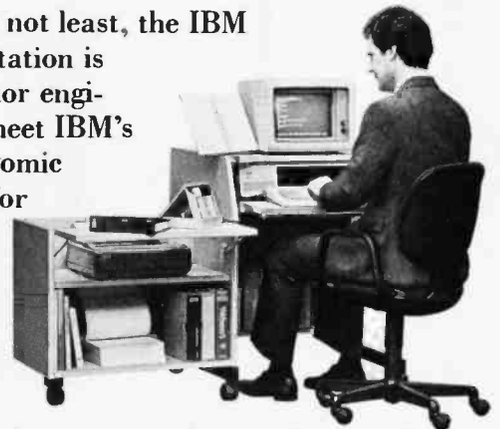
And since your personal computers are as vulnerable as they are valuable, the IBM PC Work Station also functions as a security device.

It deters pilferage by providing a self-contained lockable storage compartment for your CPU, software, keyboard, printer, program books and diskettes.

It also protects valuable information, prohibiting unauthorized access to confidential computer data by keeping it all secure under lock and key.



Last but not least, the IBM PC Work Station is human-factor engineered to meet IBM's strict ergonomic standards for operator comfort. For as you know, the more comfortable

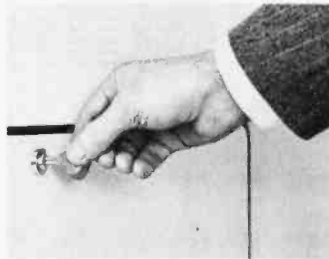


people are, the more productive they can be.

There's one more important feature to our PC Work Station. It comes equipped with the added assurance of IBM quality. But then, that comes standard on all IBM products.

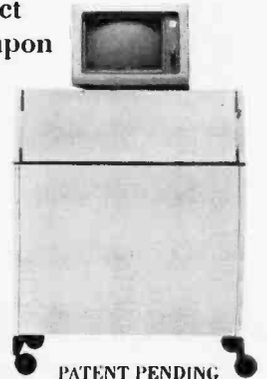
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Maximum Record Size	1,024 bytes	1,536 bytes
Fields Per Record	32	384
Key Fields Per File	7	10
Number of Files Simultaneously Accessible	2	10
Number of Screens Per Program	Limited by system memory	Limited only by system storage
Data Dictionary	No	Yes

We don't mean to debase dBASE II, but if you're looking for a data base manager that's long on features, dBASE II can come up a little short.

For instance, a single dBASE II record can only contain 32 fields. And when you need to share information between one file and another, you can only access two at a time.

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```

11A7: 3C 172
11A8: 28 21 28
11A9: 25 28 29
11AA: 28 2D 28
11AB: 31 28 35
11AC: 28 39 28
11AD: 3D 173
11AE: AB 21 AB
11AF: 25 AB 29
11B0: AB 2D AB
11B1: 31 AB 35
11B2: AB 39 AB
11B3: 3D 174
11B4: 28 22 28
11B5: 26 28 2A
11B6: 28 2E 28
11B7: 32 28 36
11B8: 28 3A 28
11B9: 3E 175
11BA: AB 22 AB
11BB: 26 AB 2A
11BC: AB 2E AB
11BD: 32 AB 36
11BE: AB 3A AB
11BF: 3E 176
11C0: 28 23 28
11C1: 27 28 28
11C2: 28 2F 28
11C3: 33 28 37
11C4: 28 3B 28
11C5: 3F 177
11C6: AB 23 AB
11C7: 27 AB 28
11C8: AB 2F AB
1201: 33 AB 37
1204: AB 3B AB
1207: 3F 178

```

--END ASSEMBLY--

ERRORS: 0

520 BYTES

SYMBOL TABLE - ALPHABETICAL ORDER:

ACTIACLR	= \$10BF	BEEP	= \$C030	CLR1	= \$10AC	CTR	= \$08
DATA	= \$C08F	GET	= \$1027	GMODE	= \$C050	GRCLR	= \$10A1
HGR	= \$C057	KEY	= \$0304	KEY1	= \$108E	KEYCLR	= \$C010
KEYEXIT	= \$0305	KEYHIT	= \$C000	MIXED	= \$C053	MSEC	= \$10FE
MSEC1	= \$1102	NDOME	= \$1067	NEWR0W	= \$1015	NORM1	= \$103A
NORM2	= \$104D	NORM3	= \$1053	NORM4	= \$105E	NSTART	= \$1003
PAGE1	= \$C054	RADR	= \$06	ROMPTR	= \$1108	ROWSTART	= \$0303
SEND1	= \$10CC	SENDCHD	= \$10C6	SET6R	= \$1089	SLOTADR	= \$0302
SOAK	= \$10DA	SOAK1	= \$10F2	SOAK2	= \$10FD	SOAKTIME	= \$0300
STATUS	= \$C08E	THODE	= \$C051	YREG	= \$19		

SYMBOL TABLE - NUMERICAL ORDER:

RADR	= \$06	CTR	= \$08	YREG	= \$19	SOAKTIME	= \$0300
SLOTADR	= \$0302	ROWSTART	= \$0303	KEY	= \$0304	KEYEXIT	= \$0305
NSTART	= \$1003	NEWR0W	= \$1015	GET	= \$1027	NORM1	= \$103A
NORM2	= \$104D	NORM3	= \$1053	NORM4	= \$105E	NDONE	= \$1067
KEY1	= \$108E	ACTIACLR	= \$10BF	GRCLR	= \$10A1	CLR1	= \$10AC
SET6R	= \$1089	SENDCHD	= \$10C6	SEND1	= \$10CC	SOAK	= \$10DA
SOAK1	= \$10F2	SOAK2	= \$10FD	MSEC	= \$10FE	MSEC1	= \$1102
ROMPTR	= \$1108	KEYHIT	= \$C000	KEYCLR	= \$C010	BEEP	= \$C030
GMODE	= \$C050	THODE	= \$C051	MIXED	= \$C053	PAGE1	= \$C054
HGR	= \$C057	STATUS	= \$C08E	DATA	= \$C08F		

Listing 2a: The BASIC portion of the GREY16 program that produces dithered gray-scale output on the Apple II's video screen from the Micro D-Cam's output.

```

10 REM GREY16BAS
12 REM
13 REM COPYRIGHT (C) 1983
15 REM BY CIRCUIT CELLAR, INC.
17 REM
18 REM *LOAD ROUTINES AND INITIA
    LIZE VARIABLES
19 REM

```

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FX 100 .....	\$ CALL
<b>OKIDATA SERIES</b>	
82A .....	\$ CALL
83A .....	\$ CALL
92A .....	\$ CALL
93A .....	\$ CALL
84 (parallel) .....	\$ CALL
<b>C. ITOH SERIES</b>	
8510 Prowriter .....	\$ 395
Prowriter II .....	\$ CALL
New! Banana .....	\$ 239
<b>IDS SERIES</b>	
Microprism 480 .....	\$ CALL
Prism 80 .....	\$ CALL
Prism 132 .....	\$ CALL
<b>GEMINI SERIES</b>	
Gemini 10X .....	\$ CALL
Gemini 15 .....	\$ CALL
NEC 8023 .....	\$ 419
Toshiba P 1350 .....	\$ 1750

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HR-1 (serial) .....	\$ CALL
HR-15 .....	\$ CALL
<b>COMREX SERIES</b>	
CR-1 (parallel) .....	\$ 795
CR-1 (serial) .....	\$ 865
CR-2 .....	\$ CALL
<b>C. ITOH SERIES</b>	
F-10 40 CPS .....	\$ CALL
F10 55 CPS .....	\$ CALL
Daisywriter 48K .....	\$ CALL
<b>NEC SERIES</b>	
3510 .....	\$ CALL
3530 .....	\$ CALL
3550 .....	\$ CALL
7710 .....	\$ 2425
7720 .....	\$ 2900
7730 .....	\$ 2400
NEC Accessories .....	\$ CALL

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## BROTHER HR-1



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- IBM Selectric type ribbon - Prints up to 6 copies
- Ideal for word processing

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Serial ..... List 1200 **\$ Call**

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```

20 HGR : TEXT : HOME : PRINT CHR$
  (4)"LOAD GREY16-48K"
40 NRH = 4096:FULL = 4099:GY = 41
  02
50 CAM = NRH
60 SOAK = 256:LO = 128:HI = 384
70 INC = (HI - LO) / 15
80 SL = 768:SH = 769:ST = 770:SP =
  771:KEY = 772:KP = 773:EI =
  774
90 HOME : INPUT "ENTER CAMERA S
  LOT: ";SN: IF SN < 1 OR SN >
  7 THEN 90
100 POKE ST,SN : 20: REM "SLOT N
  UMBER
110 POKE SP,0: REM "SCREEN POSIT
  ION
117 REM
118 REM "KEYBOARD PROCESSOR SEC
119 REM
120 POKE SH, INT (SOAK / 256): POKE
  SL,SOAK - INT (SOAK / 256) :
  256: REM "SOAK TIME
130 HOME : VTAB 21: PRINT TAB(
  11);"CURRENT EXP: "SOAK" MS
  ": PRINT "PRINT "LO EXP: "
  ;LO;" MS "; TAB( 24);"HI EX
  P: ";HI;" MS "
140 CALL CAM: REM "READ CAMERA A
  ND DISPLAY PICTURE IN CURREN
  T MODE
150 IF NOT ( PEEK (KP)) THEN 14
  0: REM "CHECK FOR KEYPRESS
160 KEY$ = CHR$ ( PEEK (KEY) - 1
  28)
170 IF KEY$ = "E" THEN 400: REM
  "CHANGED EXPOSURE
180 IF KEY$ = "Q" THEN TEXT : HOME
  : END : REM "QUIT PROGRAM
190 IF KEY$ = "N" THEN CAM = NRH
  : HGR : REM "NORMAL SIZE

```

```

200 IF KEY$ = "F" THEN CAM = FULL
  L: HGR : REM "FULL SIZE
210 IF KEY$ = "G" THEN GOSUB 30
  0: REM "CREATE GREYSCALE PIC
220 IF KEY$ = "S" THEN GOSUB 60
  0: REM "SAVE PICTURE
230 GOTO 120
297 REM
298 REM "CREATE GREYSCALE PIC
299 REM
300 HOME : VTAB 22: PRINT "COUNT
  DOWN: ";
310 POKE SL,LO - INT (LO / 256)
  : 256: POKE SH, INT (LO / 2
  56): POKE EI,INC: REM "POKE
  STARTING EXPOSURE AND EXPOSU
  RE INCREMENT
320 CALL GY: REM "CREATE PIC
330 HOME : VTAB 22: PRINT "HIT '
  S' TO SAVE,": PRINT " ANY OT
  HER KEY TO CONTINUE.": GET K
  EY$
340 RETURN
397 REM
398 REM "CHANGE EXPOSURE
399 REM
400 HOME : VTAB 22: PRINT "CHANG
  E CURRENT, LO, OR": INPUT "
  HI EXPOSURE? (C,L,H): ";CH$
  410 IF CH$ = "" THEN 120
  420 IF CH$ < "C" THEN 460
  430 INPUT "ENTER NEW CURRENT: ";
  NE$: IF NE$ = "" THEN 540
  440 NE = VAL (NE$): IF NE < 1 OR
  NE > 8000 THEN 430
  450 SOAK = NE: GOTO 540
  460 IF CH$ < "L" THEN 500
  470 INPUT "ENTER NEW LO: ";NE$: IF
  NE$ = "" THEN 540
  480 NE = VAL (NE$): IF NE < 1 OR
  NE > 8000 OR NE > HI THEN 47

```

```

0
490 LO = NE: GOTO 540
500 IF CH$ < "H" THEN 400
510 INPUT "ENTER NEW HI: ";NE$: IF
  NE$ = "" THEN 540
520 NE = VAL (NE$): IF NE < 1 OR
  NE > 8000 OR NE < LO THEN 51
  0
530 HI = NE
540 INC = (HI - LO) / 15
550 GOTO 120
597 REM
598 REM "SAVE PICTURE ON DISK
599 REM
600 HOME : VTAB 22: PRINT "ENTER
  A NAME FOR: INPUT "THE PIC
  TURE: ";NA$
610 IF LEN (NA$) < = 0 THEN RETURN
620 PRINT CHR$ (4)"BSAVE "NA$",
  A$2000,L$2000"
630 HOME : RETURN

```

Listing 2b: Assembly-language listing of the machine-code portion of the GREY16 program, called from BASIC.

```

1 *****
2 :
3 : GREY16-48K
4 :
5 : COPYRIGHT (C) 1983
6 : BY CIRCUIT CELLAR, INC.
7 :
8 *****
9 :
10 ORG $1000
11 KEYHIT EBU $C000
12 KEYCLR EBU $C010
13 BEEP EQU $C030
14 GMODE EBU $C050
15 TMODE EBU $C051

```



One company has sold more printers  
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```

16 MIXED EQU $C053
17 PAGE1 EQU $C054
18 HGR EQU $C057
19 STATUS EQU $C08E
20 DATA EQU $C08F
21 PRBLNK EQU $F948
22 PRNEX EQU $FDE3
23 ↓
24 TRUFFER EQU $3000
25 IBUFFER EQU $4000
26 GRTABLE EQU $5000
27 ↓
28 SOAKTIME EQU $300
29 SLOTADR EQU $302
30 ROWSTART EQU $303
31 KEY EQU $304
32 KEYFLAG EQU $305
33 INCRMENT EQU $306
34 ↓
35 RADR EQU $06
36 DEST EQU $08
37 DEST2 EQU $1C
38 CTR EQU $19
39 YREG EQU $1B
40 TMP EQU $1E
41 COUNT EQU $1F
42 TABLE EQU $EB
43 IMAGE EQU $ED
44 KEEPPOINT EQU $F9
45 KEEPFL6 EQU $FA
46 ↓
47 TEMP1 EQU $06
48 TEMP2 EQU $07
49 TEMP3 EQU $1C
50 TEMP4 EQU $1D
51 TEMP5 EQU $1B
52 ↓
1000: 4C 09 10 53 JMP NORMPIC ;NORMAL PIC (256X64)
1003: 4C 98 10 54 JMP FULLPIC ;FULL SIZE (256X128 ENHANCED)
1006: 4C 15 11 55 JMP GREY ;GREYSCALE (16 LEVELS OF GREY)

56 ↓
57 ↓
1009: 20 34 12 58 JSR SETGR ;SET GRAPHICS ON
100C: 20 0A 12 59 JSR ACTIACLR ;FLUSH THE INPUT BUFFER
100F: A9 D3 60 LDA #$D3 ;SEND COMMAND TO SOAK W/O SEND
1011: 20 41 12 61 JSR SENDCMD ;WAIT EXPOSURE TIME
1014: 20 55 12 62 JSR SOAK ;SEND IMAGE W/O SOAK
1017: A9 C0 63 LDA #$C0 ;(ALT,WIDEPix,7BIT-256 X 64)
1019: 20 41 12 64 JSR SENDCMD ;INITIALIZE THE ROW INDEX
101C: A2 00 65 LDX #0 ;START NXT ROW, INIT COL INDEX
101E: A0 00 66 LDY #0 ;GET FIRST ROW ADDR
1020: BD F4 13 67 LDA ROMPTR,X
1023: 18 68 CLC
1024: 6D 03 03 69 ADC ROWSTART ;0-SELECT UPPER 1/3 OF SCREEN
1027: 85 06 70 STA RADR ;$28-MID 1/3, $50-BOT 1/3
1029: E8 71 INX ;RADR HAS ADDR OF CUR ROW
102A: BD F4 13 72 LDA ROMPTR,X
102D: 85 07 73 STA RADR+1
102F: E8 74 INX
1030: 84 1B 75 STY YREG ;POINT X-REG TO NEXT ADDRESS
1032: AC 02 03 76 LDY SLOTADR ;GET NEXT BYTE FROM CAMERA
1035: B9 8E C0 77 LDA STATUS,Y ;LOAD OFFSET TO CAMERA SLOT
1038: 4A 78 LSR ;CHECK IF NXT BYTE HAS ARRIVED
1039: B0 21 79 RCL C15 ;IF BYTE AVAILABLE THEN BRANCH
103B: A9 00 80 LDA #0 ;IF BYTE NOT AVAILABLE THEN
103D: 85 19 81 STA CTR ;SET UP TIMEOUT COUNTER
103F: A9 15 82 LDA #$15
1041: 85 1A 83 STA CTR+1
1043: C6 19 84 DEC CTR ;CHECK FOR BYTE TILL TIMED OUT
1045: D0 0F 85 BNE C1
1047: C6 1A 86 DEC CTR+1
1049: D0 0B 87 BNE C1
104B: AD 30 C0 88 LDA BEEP ;IF TIMED OUT, CLICK SPEAKER
104E: AD 00 C0 89 LDA KEYHIT ;CHECK FOR KEYPRESS
1051: 30 1D 90 BMI NDONE ;IF KEY HIT, RETURN TO BASIC
1053: 4C 0C 10 91 JMP NSTART ;ELSE, RESTART CMD SEQUENCE.
1056: B9 8E C0 92 LDA STATUS,Y
1059: 4A 93 LSR
105A: 90 E7 94 BCC C0
105C: B9 8F C0 95 LDA DATA,Y ;WHEN BYTE AVAILABLE GET IT
105F: A4 1B 96 LDY YREG ;RESTORE COL POINTER TO Y-REG
1061: C0 28 97 CPY #40 ;IF PAST 40TH BYTE IN CURRENT

```

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```

1063: B0 02 98          B6E C3          STA (RADR),Y          ;ROW THEN DONT PUT ON SCREEN
1065: 91 06 99          STA (RADR),Y          ;INCREMENT COLUMN POINTER
1067: C8          C3          INY #37              ;CHECK FOR END OF COLUMN
1068: C0 25 101         CPY #37              ;IF NOT, GET THE NEXT BYTE
106A: D0 C4 102         BNE GET              ;CHECK FOR END OF IMAGE
106C: E0 80 103         CPX #80              ;GOTO NEXT ROW
106E: D0 AE 104         BNE NEWROW          ;REFRESH W/O SENDING
1070: A9 D1 105         LDA #D1              ;CLEAR 'KEY HIT' VALUE
1072: 20 41 12 106     JSR SENDCMD         ;CLEAR 'KEY HIT' FLAG
1075: A9 20 107         LDA #20              ;LOOK AT KEYBOARD
1077: 8D 04 03 108     STA KEY              ;BRANCH IF NO KEYPRESS
107A: A9 00 109         LDA #0               ;CLEAR KEYBOARD STROBE
107C: 8D 05 03 110     STA KEYFLAG         ;SET 'KEY HIT' FLAG
107F: AD 00 C0 111     LDA KEYHIT          ;SAVE KEYPRESS
1082: 10 13 112         BPL D1              ;CHECK IF 'Q' HIT
1084: 2C 10 C0 113     BIT KEYCLR          ;IF NOT, RETURN
1087: EE 05 03 114     INC KEYFLAG         ;CLEAR GRAPHICS SCREEN
108A: 8D 04 03 115     STA KEY              ;SET TEXT MODE
108D: C9 D1 116         CMP #Q              ;RETURN TO BASIC
108F: D0 06 117         BNE D1              ;SET GRAPHICS ON
1091: 20 1C 12 118     JSR GRCLR          ;TAKE A PICTURE
1094: AD 51 C0 119     LDA TMODE           ;MOVE TO CORRECT BUFFER
1097: 60 120 D1         RTS                 ;TRANS IMAGE TO HIRS SCREEN
1098: 20 34 12 122     FULLPIC            ;CHECK FOR KEYPRESS
1098: 20 A7 10 123     JSR TAKEPIC        ;CLEAR ACIA
109E: 20 83 12 124     JSR MOVE           ;TELL CAMERA TO SOAK W/O SEND
10A1: 20 A3 12 125     JSR DISPLAY        ;WAIT EXPOSURE TIME
10A4: 4C 75 10 126     JMP DOKEY          ;TELL CAMERA TO SEND IMAGE
10A7: 20 0A 12 128     TAKEPIC            ;(NOALT,WIDEPix,8BIT-512X128)
10AA: A9 FB 129 START   LDA #FB             ;SET UP BUFFER ADDRESS
10AC: 20 41 12 130     JSR SENDCMD        ;INIT KEEP COUNTER
10AF: 20 55 12 131     JSR SOAK           ;INCREMENT POINTER HI
10B2: A9 E8 132         LDA #E8             ;CHECK IF DONE
10B4: 20 41 12 133     JSR SENDCMD        ;GET NEXT BYTE
10B7: A9 00 134         LDA #IRBUFFER      ;TELL CAMERA REFRESH W/O SEND
10B9: 85 06 135         STA RADR           ;ENHANCE IMAGE
10BB: A9 40 136         LDA #IRBUFFER      ;INIT KEEP COUNTER
10BD: 85 07 137         STA RADR+1         ;INCREMENT POINTER HI
10BF: A9 20 138         LDA #20            ;CHECK IF DONE
10C1: 85 F9 139         STA KEEP CNT       ;GET NEXT BYTE
10C3: A9 01 140         LDA #01            ;TELL CAMERA REFRESH W/O SEND
10C5: 85 FA 141         STA KEEPFLG        ;ENHANCE IMAGE
10C7: A0 00 142         LDY #0             ;INIT KEEP FLAG
10C9: AE 02 03 143     LDX SLOTA DR       ;GET SLOT ADDRESS
10CC: A9 00 144         LDA #0             ;SETUP TIMER FOR TIMEOUT
10CE: 85 19 145         STA CTR            ;CHECK IF BYTE READY
10D0: 8D 8E C0 146     LDA STATUS,X       ;LOOP UNTIL CHAR AVAIL
10D3: 4A 147           LSR                ;OR TIMED OUT
10D4: C6 19 148         DEC CTR            ;IF TIMED OUT, CLICK & RESTART
10D6: D0 06 149         BNE NOHANG         ;KEEP OR DISCARD?
10D8: AD 30 C0 150     LDA REEP           ;GET BYTE
10DB: 4C AA 10 151     JMP START          ;STORE BYTE IN BUFFER
10DE: 90 EC 152         RCC GSTAT         ;GET BYTE, BUT DISCARD
10E0: A5 FA 153         LDA KEEPFLG        ;DECREMENT COUNTER
10E2: F0 08 154         BEQ IGNORE        ;INIT COUNTER
10E4: 8D 8F C0 155     LDA DATA,X       ;TOGGLE KEEP FLAG
10E7: 91 06 156         STA (RADR),Y      ;CHECK KEEP FLAG
10E9: 4C EF 10 157     JMP CONT           ;IF IGNORING, DONT INCR PNTRS
10EC: 8D 8F C0 158     LDA DATA,X       ;INCREMENT POINTER LO
10EF: C6 F9 159         DEC KEEP CNT      ;INCREMENT POINTER HI
10F1: D0 0A 160         BNE CONT1         ;CHECK IF DONE
10F3: A9 20 161         LDA #20            ;GET NEXT BYTE
10F5: 85 F9 162         STA KEEP CNT      ;TELL CAMERA REFRESH W/O SEND
10F7: A5 FA 163         LDA KEEPFLG        ;ENHANCE IMAGE
10F9: 49 01 164         EOR #01            ;INIT KEEP FLAG
10FB: 85 FA 165         STA KEEPFLG        ;CHECK KEEP FLAG
10FD: A5 FA 166         LDA KEEPFLG        ;IF IGNORING, DONT INCR PNTRS
10FF: F0 CB 167         REB GSTAT         ;INCREMENT POINTER LO
1101: C8 168           INY                ;INCREMENT POINTER HI
1102: D0 C8 169         BNE GSTAT         ;CHECK IF DONE
1104: E6 07 170         INC RADR+1        ;GET NEXT BYTE
1106: A5 07 171         LDA RADR+1        ;TELL CAMERA REFRESH W/O SEND
1108: C9 50 172         CMP #50            ;ENHANCE IMAGE
110A: D0 C0 173         BNE GSTAT         ;INIT KEEP FLAG
110C: A9 F9 174         LDA #F9            ;CHECK IF DONE
110E: 20 41 12 175     JSR SENDCMD        ;GET NEXT BYTE
1111: 20 F2 12 176     JSR ENHANCE        ;TELL CAMERA REFRESH W/O SEND
1114: 60 177           RTS                 ;ENHANCE IMAGE
1114: 60 178           RTS                 ;ENHANCE IMAGE

```

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1115: A9 00 179 GREY LDA #<RTABLE ;INIT TABLE POINTERS
1117: 85 EB 180 STA TABLE
1119: A9 50 181 LDA #>RTABLE
111B: 85 EC 182 STA TABLE+1
111D: A0 00 183 LDY #00
111F: 98 184 CLRI ;CLEAR GREYSKALE COUNTER TABLE
1120: 91 EB 185 STA (TABLE),Y
1122: E6 EB 186 INC TABLE
1124: D0 F9 187 RNE CLRI
1126: E6 EC 188 INC TABLE+1
1128: A9 90 189 LDA #>RTABLE+#4000
112A: C5 EC 190 CMP TABLE+1 ;CHECK FOR END
112C: D0 F1 191 RNE CLRI
112E: A9 0F 192 LDA #0F ;INIT EXPOSURE COUNTER
1130: 85 1F 193 STA COUNT
1132: A5 1F 194 NEXTPIC LDA COUNT
1134: 20 E3 FD 195 JSR PHEX ;DISPLAY COUNT FOR COUNTDOWN
1137: 20 48 F9 196 JSR PRBLNK ;LEAVE THREE SPACES
113A: 20 A7 10 197 JSR TAKEPIC ;TAKE A PICTURE
113D: A9 00 198 LDA #<RTABLE ;INIT TABLE AND BUFFER PNTRS
113F: 85 ED 199 STA IMAGE
1141: 85 EB 200 STA TABLE
1143: A9 30 201 LDA #>BUFFER
1145: 85 EE 202 STA IMAGE+1
1147: A9 50 203 LDA #>RTABLE
1149: 85 EC 204 STA TABLE+1
114B: A0 00 205 LDY #00
114D: A2 04 206 NXYTBYE LDY #04
114F: B1 ED 207 LDA (IMAGE),Y ;GET NEXT BYTE
1151: 85 1E 208 STA TMP
1153: 06 1E 209 LOADTRL ASL TMP ;TEST EACH BIT IN THE BYTE
1155: A9 00 210 LDA #00
1157: 90 02 211 BCC ZERO
1159: A9 01 212 LDA #01
115B: 06 1E 213 ZERO ASL TMP
115D: 90 03 214 BCC ZERO1
115F: 18 215 CLC
1160: 69 10 216 ADC #10
1162: 18 217 ZERO1 CLC
1163: 71 EB 218 ADC (TABLE),Y ;AND INCR APPROPRIATE CNTRS
1165: 91 EB 219 STA (TABLE),Y ;(TWO BIT-COUNTERS PER BYTE)

1167: E6 EB 220 INC TABLE ;INCREMENT TABLE POINTER
1169: D0 02 221 RNE TBL1
116B: E6 EC 222 INC TABLE+1
116D: CA 223 DEX TBL1 ;DONE WITH THIS BYTE?
116E: D0 E3 224 RNE LOADTBL ;INCREMENT BUFFER POINTER
1170: E6 ED 225 INC IMAGE
1172: D0 D9 226 RNE NXYTBYE
1174: E6 EE 227 INC IMAGE+1
1176: A9 40 228 LDA #>BUFFER+#1000
1178: C5 EE 229 CMP IMAGE+1 ;CHECK FOR END OF BUFFER
117A: D0 D1 230 RNE NXYTBYE ;IF NOT, GET NEXT BYTE
117C: 18 231 CLC
117D: AD 00 03 232 LDA SOAKTIME
1180: 6D 06 03 233 ADC INCRMENT ;INCREMENT EXPOSURE TIME FOR
1183: 8D 00 03 234 STA SOAKTIME ;NEXT EXPOSURE
1186: AD 01 03 235 LDA SOAKTIME+1
1189: 69 00 236 ADC #00
118B: 8D 01 03 237 STA SOAKTIME+1
118E: C6 1F 238 DEC COUNT
1190: D0 A0 239 RNE NEXTPIC ;DONE WITH 15 EXPOSURES?
;IF NOT, TAKE NEXT PICTURE
240 *
1192: A9 00 241 LDA #<RTABLE ;INIT TABLE AND BUFFER PNTRS
1194: 85 EB 242 STA TABLE
1196: 85 ED 243 STA IMAGE
1198: A9 50 244 LDA #>RTABLE
119A: 85 EC 245 STA TABLE+1
119C: A9 40 246 LDA #>IBUFFER
119E: 85 EE 247 STA IMAGE+1
11A0: A2 00 248 LDY #00
11A2: A9 20 249 NEXTR0W LDA #20
11A4: 85 1F 250 STA COUNT ;INIT COLUMN COUNTER
11A6: A0 00 251 LDY #00
11A8: 84 1E 252 STY TMP
11AA: A9 02 253 LDA #02
11AC: 85 19 254 STA CTR ;INIT BIT COUNTER
11AE: B1 EB 255 THISBYTE LDA (TABLE),Y ;GET NEXT BYTE
11B0: 29 0F 256 AND #0F ;MASK OFF TOP NIBBLE
11B2: DD E4 13 257 CMP VAL1,X ;CMP WITH DITHER MATRX VAL
11B5: 26 1E 258 ROL TMP ;ROTATE CARRY BIT INTO BYTE
11B7: B1 EB 259 LDA (TABLE),Y ;GET BYTE AGAIN
11B9: 29 F0 260 AND #F0 ;MASK OFF LOWER NIBBLE
11BB: DD EB 13 261 CMP VAL2,X ;CMP WITH NEXT MATRX VALUE

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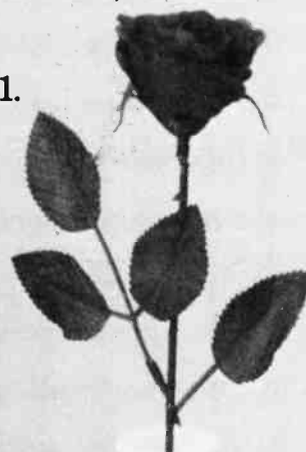
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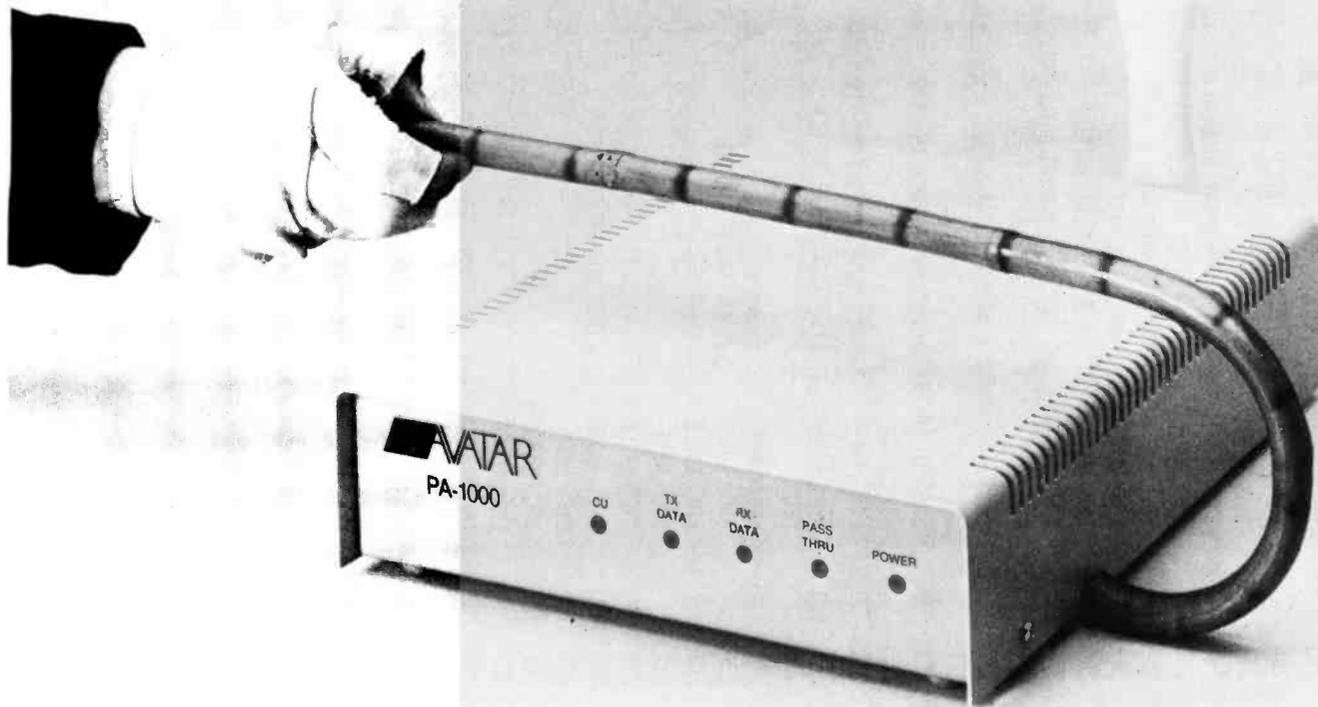
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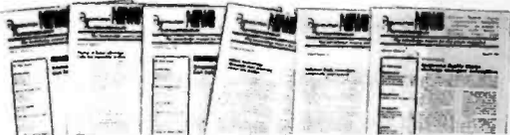
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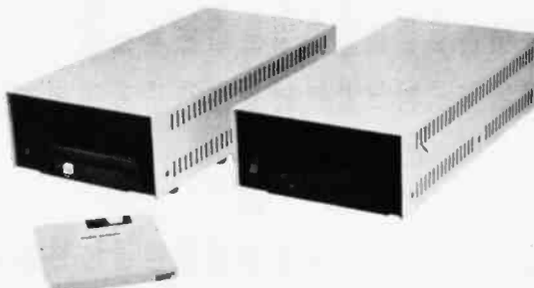
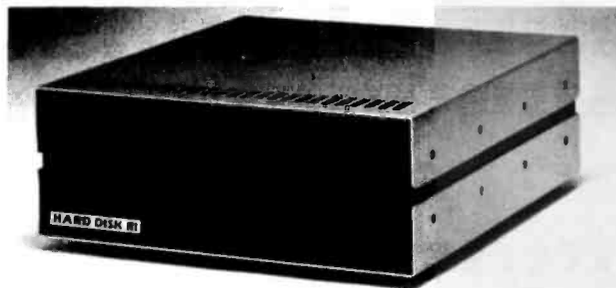
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12F1: 60      428      RTS
429 †
430 †
431 † ENHANCE REARRANGES THE IMAGE IN IBUFFER TO AN
432 † IMAGE IN IBUFFER THAT CORRESPONDS MORE
433 † PRECISELY TO THE ACTUAL PICTURE BEING SEEN
434 † BY THE CAMERA.
435 † THE ALGORITHM REARRANGES EACH BYTE AS FOLLOWS:
436 † FOR BYTES IN EVEN ROWS(STARTING WITH ROW 0) --
437 † BITS 2 AND 6 ARE UNCHANGED
438 † BIT 0 MOVES TO BIT 3 OF THE BYTE 1 NEXT ROW
439 † BIT 4 MOVES TO BIT 7 OF THE BYTE 1 NEXT ROW
440 †
441 † FOR BYTES IN ODD ROWS --
442 † BITS 0 AND 4 ARE UNCHANGED
443 † BIT 2 MOVES TO BIT 5 OF THIS BYTE IN NEXT ROW
444 † BIT 6 MOVES TO BIT 1 OF THIS BYTE+1 IN NEXT ROW
445 †
446 †
12F2: A9 DF 447 ENHANCE LDA #<IBUFFER-$21 ; INIT BUFFER POINTERS
12F4: 85 06 448 STA RADR
12F6: 85 08 449 STA DEST
12F8: A9 3F 450 LDA #>IBUFFER-$21
12FA: 85 07 451 STA RADR+1
12FC: A9 2F 452 LDA #>IBUFFER-$21
12FE: 85 09 453 STA DEST+1
1300: A9 20 454 LDA #20
1302: 85 1E 455 STA TMP
1304: A0 01 456 NEVEN LDY #1 ;PERFORM OPERATION AS DESCR
1306: 81 06 457 LDA (RADR),Y ; ABOVE ON EVEN ROWS
1308: 0A 458 ASL
1309: 0A 459 ASL
130A: 0A 460 ASL
130B: 09 DF 461 ORA #0DF
130D: 85 1C 462 STA DEST2
130F: 88 463 DEY
1310: B1 06 464 LDA (RADR),Y
1312: 2A 465 ROL
1313: 2A 466 ROL
1314: 2A 467 ROL
1315: 09 FD 468 ORA #FD
1317: 85 1D 469 STA DEST2+1
1319: A0 21 470 LDY #21
131B: B1 06 471 LDA (RADR),Y
131D: 09 8B 472 ORA #8B
131F: 29 FF 473 AND #FF
1321: 25 1C 474 AND DEST2
1323: 25 1D 475 AND DEST2+1
1325: 91 08 476 STA (DEST),Y
1327: E6 06 477 INC RADR
1329: E6 08 478 INC DEST
132B: D0 04 479 BNE NODUB
132D: E6 07 480 INC RADR+1
132F: E6 09 481 INC DEST+1
1331: C6 1E 482 DEC TMP
1333: D0 CF 483 BNE NEVEN
1335: A9 20 484 LDA #20
1337: 85 1E 485 STA TMP
1339: A0 01 486 NOOD LDY #1 ;PERFORM OPERATIONS AS DESCR
133B: B1 06 487 LDA (RADR),Y ; ABOVE ON ODD ROWS
133D: 0A 488 ASL
133E: 0A 489 ASL
133F: 0A 490 ASL
1340: 09 77 491 ORA #77
1342: 85 1C 492 STA DEST2
1344: A0 21 493 LDY #21
1346: B1 06 494 LDA (RADR),Y
1348: 09 EE 495 ORA #EE
134A: 29 FF 496 AND #FF
134C: 25 1C 497 AND DEST2
134E: 91 08 498 STA (DEST),Y
1350: E6 06 499 INC RADR
1352: E6 08 500 INC DEST
1354: D0 04 501 BNE NODUB2
1356: E6 07 502 INC RADR+1
1358: E6 09 503 INC DEST+1
135A: C6 1E 504 DEC TMP
135C: D0 DB 505 BNE NODD
135E: A9 20 506 LDA #20
1360: 85 1E 507 STA TMP
1362: A5 08 508 LDA DEST
1364: C9 DF 509 CMP #<IBUFFER+$FDF ;CHECK FOR END OF BUFFER
1366: D0 09 510 BNE NEVENJ
1368: A5 09 511 LDA DEST+1
136A: C9 3F 512 CMP #>IBUFFER+$FDF

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TELEMARKET DEPT. 1

```

136C: D0 03 513      BNE NEVENJ
136E: 4C 74 13 514    JMP FILLIN
1371: 4C 04 13 515    NEVENJ JMP NEVEN ;LOOP IF NOT DONE
516  †
517 †*****
518 † FILLIN COLORS HOLES IN THE IMAGE IN TBUFFER
519 † EITHER BLACK OR WHITE, DEPENDING ON THE COLORS
520 † OF THE SURROUNDING PIXELS.
521 † THE ALGORITHM USED IS AS FOLLOWS:
522 † FOR BYTES IN EVEN ROWS (STARTING WITH ROW 0)---
523 † BITS 0,3,4,7 ARE 'HOLES'
524 † BITS 2 AND 6 ARE UNCHANGED
525 † BIT 5 COMES FROM BIT 2 OF THE BYTE 1 ROW PREV
526 † BIT 1 COMES FROM BIT 6 OF THE BYTE 1 ROW
527 † PREVIOUS LESS ONE BYTE
528 †
529 † FOR BYTES IN ODD ROWS---
530 † BITS 1,2,5,6 ARE 'HOLES
531 † BITS 0 AND 4 ARE UNCHANGED
532 † BITS 3 AND 7 COME FROM BITS 0 AND 4 OF THE
533 † BYTE 1 ROW PREVIOUS
534 †*****
535 †
1374: A9 E0          FILLIN LDA †(TBUFFER-‡20 ;INIT BUFFER POINTER
1376: 85 08          STA .DEST
1378: A9 2F          LDA †(TBUFFER-‡20
137A: 85 09          STA DEST+1
137C: A2 00          LDX †0
137E: A9 20          LDA †‡20
1380: 85 1E          STA TMP
1382: A0 00          LDY †0 ;FILLIN EACH ROW AS
1384: B1 08          LDA (DEST),Y ;DESCRIBED ABOVE
1386: 85 07          STA TEMP2
1388: A0 40          LDY †‡40
138A: B1 08          LDA (DEST),Y
138C: 85 1C          STA TEMP3
138E: 25 07          AND TEMP2
1390: 85 06          STA TEMP1
1392: A0 20          LDY †‡20
1394: B1 08          LDA (DEST),Y
1396: 4A             LSR
1397: 1D E0 13 554    ORA RMASK,X

```

```

139A: 05 06          555 ORA TEMP1
139C: 85 1D          556 STA TEMP4
139E: B1 08          557 LDA (DEST),Y
13A0: 0A           558 ASL
13A1: 1D E2 13 559    ORA LMASK,X
13A4: 05 06          560 ORA TEMP1
13A6: 85 1B          561 STA TEMPS
13A8: A5 07          562 LDA TEMP2
13AA: 05 1C          563 ORA TEMP3
13AC: 1D DE 13 564    ORA CMASK,X
13AF: 31 08          565 AND (DEST),Y
13B1: 25 1D          566 AND TEMP4
13B3: 25 1B          567 AND TEMPS
13B5: 91 08          568 STA (DEST),Y
13B7: E6 08          569 INC DEST
13B9: D0 08          570 BNE FILL2
13BB: E6 09          571 INC DEST+1
13BD: A9 40          572 LDA †(TBUFFER+‡1000
13BF: C5 09          573 CMP DEST+1 ;CHECK FOR END OF BUFFER
13C1: F0 0F          574 BEQ FILL3
13C3: C6 1E          575 DEC TMP
13C5: D0 BB          576 BNE FILL1
13C7: A9 20          577 LDA †‡20
13C9: 85 1E          578 STA TMP
13CB: 8A           579 TXA
13CC: A9 01          580 EOR †1
13CE: AA           581 TAX
13CF: 4C 82 13 582    JMP FILL1
13D2: A2 1F          583 LDX †‡1F
13D4: 8D 40 30 584    LDA TBUFFER+‡40,X ;CLEAN UP THE FIRST ROW
13D7: 9D 00 30 585    STA TBUFFER,X
13DA: CA           586 DEX
13DB: 10 F7          587 BPL CLEAN
13DD: 60           588 RTS
589 †
13DE: 66 99          590 CHASK
13E0: EE 8B          591 RMASK
13E2: 77 DD          592 LMASK
13E4: 01 0D 04       593 VAL1
13E7: 0F           594 VAL2
13E8: 90 50 C0       595 VAL2
13EB: 80           596 VAL2

```

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Circle 511 on Inquiry card.

13EC: 03 OF 02									
13EF: 0E	595	VAL3	DFF	003,00F,002,00E					
13F0: 80 70 A0									
13F3: 60	596	VAL4	DFF	080,070,0A0,060					
	597	↑							
	598	↑	↑	↑					
13F4: 00 20 00									
13F7: 24 00 28									
13FA: 00 2C 00									
13FD: 30 00 34									
1400: 00 38 00									
1403: 3C	599	ROMPTR	HEX	002000240028002C003000340038003C					
1404: 80 20 80									
1407: 24 80 28									
140A: 80 2C 80									
140D: 30 80 34									
1410: 80 38 80									
1413: 3C	600		HEX	802080248028802C803080348038803C					
1414: 00 21 00									
1417: 25 00 29									
141A: 00 2D 00									
141D: 31 00 35									
1420: 00 39 00									
1423: 3D	601		HEX	002100250029002D003100350039003D					
1424: 80 21 80									
1427: 25 80 29									
142A: 80 2D 80									
142D: 31 80 35									
1430: 80 39 80									
1433: 3D	602		HEX	802180258029802D803180358039803D					
1434: 00 22 00									
1437: 26 00 2A									
143A: 00 2E 00									
143D: 32 00 36									
1440: 00 3A 00									
1443: 3E	603		HEX	00220026002A002E00320036003A003E					
1444: 80 22 80									
1447: 26 80 2A									
144A: 80 2E 80									
144D: 32 80 36									
1450: 80 3A 80									
1453: 3E	604		HEX	80228026802A802E80328036803A803E					
1454: 00 23 00									
1457: 27 00 2B									
145A: 00 2F 00									
145D: 33 00 37									
1460: 00 3B 00									
1463: 3F	605		HEX	00230027002B002F00330037003B003F					
1464: 80 23 80									
1467: 27 80 2B									
146A: 80 2F 80									
146D: 33 80 37									
1470: 80 3B 80									
1473: 3F	606		HEX	80238027802B802F80338037803B803F					
1474: 28 20 28									
1477: 24 28 28									
147A: 28 2C 28									
147D: 30 28 34									
1480: 28 38 28									
1483: 3C	607		HEX	2820282428282C283028342838283C					
1484: AB 20 AB									
1487: 24 AB 28									
148A: AB 2C AB									
148D: 30 AB 34									
1490: AB 38 AB									
1493: 3C	608		HEX	AB20AB24AB28AB2CAB30AB34AB38AB3C					
1494: 28 21 28									
1497: 25 28 29									
149A: 28 2D 28									
149D: 31 28 35									
14A0: 28 39 28									
14A3: 3D	609		HEX	282128252829282D283128352839283D					
14A4: AB 21 AB									
14A7: 25 AB 29									
14AA: AB 2D AB									
14AD: 31 AB 35									
14B0: AB 39 AB									
14B3: 3D	610		HEX	AB21AB25AB29AB2DAB31AB35AB39AB3D					
14B4: 28 22 28									
14B7: 26 28 2A									
14BA: 28 2E 28									
14BD: 32 28 36									
14C0: 28 3A 28									
14C3: 3E	611		HEX	28222826282A282E28322836283A283E					
14C4: AB 22 AB									
14C7: 26 AB 2A									

# Never again worry about computer theft or damage

## What could be better than full replacement?

By now, you've probably heard or read about SAFEWARE<sup>SM</sup> Insurance for microcomputers. But you may still wonder just what it protects, or whether it's really worth the investment. If you've never lost any part of your computer system or software, you probably don't yet realize the limitations of most standard insurance coverages. Or the agonies you could face in trying to recover even the simplest piece of peripheral equipment.

## What do you mean it's not covered?!

Operating your computer system without SAFEWARE protection is fine as long as you don't have to worry about an accident or loss. But what if you came home one night to discover you'd been robbed? Or that a pipe had burst and caused water damage? Or that your system, too, had fallen victim to a leading destroyer of microsystems—a power surge? All events beyond your control. If something like this should happen to you, you're likely to find out the hard way just how limited your standard insurance policy's protection really is. And no matter how little or how much you have invested in your computer system, discovering that it's not covered can be an expensive lesson.

## Now you can be sure

SAFEWARE was developed by an insurance professional who was shocked to learn that his very own personal computer was at risk. Can you imagine? What he discovered was that his homeowners insurance policy excluded coverage as soon as he began operating his first business program. Even his simplest spreadsheet voided coverage. Because most homeowners policies *won't cover any equipment used for business*, no matter how infrequently. Out of this need was born SAFEWARE. A simple, easy-to-understand coverage you can count on. Full replacement coverage of hardware, software and media, after a low \$50 deductible.

With SAFEWARE there's no need for you to schedule equipment or software as you do with the "rider" type of policies. So your coverage can grow with your system, providing protection for its full value rather than each individual item. This will be especially important to you if you're ever planning



to buy additional equipment or software. Even just one peripheral.

## What the editors are saying

*Desktop Computing:* . . . "Given the amount of money that business users spend on computer equipment . . . it's not too farfetched to say that an insurance policy may be the most important new accessory that you could add to your desktop computer system."

*Computer Decisions:* . . . "Your personal computer might not be safe at home. If it is not insured, then you're running the risk of losing the thousands of dollars you've invested . . ."

*Personal Computing:* . . . "Replacing hardware may be more of a problem than you thought it would be . . . That's why (a computer consultant) suggests that you get the computer insured."

*Wall Street Journal:* . . . "Columbia National General Agency introduces a policy that covers home computers regardless of use. The usual premium: about \$75 a year."

## An All-Risk, no risk offer

SAFEWARE is an *All-Risk* plan of insurance, which means that it covers *all* hardware, *all* purchased software, and *all* media. Your complete system is protected against theft, fire, accidental damage, even

damage sustained while the computer is being transported in your car. SAFEWARE even covers damage caused by power surges . . . the leading destroyer of microcomputers. And, now, SAFEWARE is available on a *no risk* basis. If you are not completely satisfied with the protection afforded by SAFEWARE, you may return the policy for a full refund within the first 10 days after you've received it.

## Thousands have said "yes!"

Since it was first introduced in 1982, thousands of computer owners, like you, have said "yes" to the SAFEWARE offer. Owners of systems from the smallest portable micros to larger sophisticated business systems are finding that SAFEWARE offers the most affordable and complete security. And the simplest peace of mind available to ensure carefree computing.

## The cost: pennies a day

As you can see from the table, the annual premium for a typical system consisting of a \$3,000 processor, a disk drive and printer worth \$1,100, and \$900 in software, is just \$60. And you can save even more since the cost of insurance for personal computers used for business may be tax deductible. To determine your rate of coverage, just add

up your total system value. Then, find the premium in the table.

## Easy to order

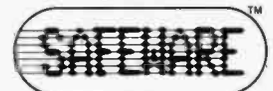
Choose from three simple ways to pay for your complete SAFEWARE protection: Call the toll free phone number listed and we'll charge your premium to your VISA or MasterCard. Or, you can mail us your order along with your check. Or, send us the coupon and charge your policy to your credit card.

Total Hardware, Media & Software System Value	Annual Premium
Up to \$ 2,000	\$ 35
\$ 2,001-\$ 5,000	\$ 60
\$ 5,001-\$ 8,000	\$ 75
\$ 8,001-\$11,000	\$ 90
\$11,001-\$14,000	\$105
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\$17,001-\$21,000	\$140
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\$24,001-\$27,000	\$170

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- Costs as low as \$35 a year.

Yes, my computer needs immediate protection.  
Please issue my SAFEWARE Insurance Policy.

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Street \_\_\_\_\_  
City \_\_\_\_\_  
State \_\_\_\_\_ Zip \_\_\_\_\_

System value \$ \_\_\_\_\_  
 Check Enclosed  VISA  
 MasterCard

Card # \_\_\_\_\_  
Exp. Date \_\_\_\_\_

No risk. You may return policy for full refund within 10 days. Coverages and limits are subject to the terms, conditions and exclusions in the policy.

Mail to: SAFEWARE, P.O. Box 02211,  
BYT Columbus, OH 43202

Listing 2b continued:

```

14CA: A8 2E AB
14CD: 32 A8 36
14D0: A8 3A AB
14D3: 3E 612
14D4: 28 23 28
14D7: 27 28 28
14DA: 28 2F 28
14DD: 33 28 37
14E0: 28 3B 28
14E3: 3F 613
14E4: A8 23 AB
14E7: 27 A8 28
14EA: A8 2F AB
14ED: 33 A8 37
14F0: A8 3B AB
14F3: 3F 614
  
```

HEX AB22AB26AB2A82EA832A836A83AA83E

HEX 282328272828282F283328372838283F

HEX AB23AB27AB28AB2FA833A837A838A83F

--END ASSEMBLY--

ERRORS: 0

1268 BYTES

SYMBOL TABLE - ALPHABETICAL ORDER:

```

ACIACLRL=$120A BEEP=$0C30 C0=$1043 C1=$1056
C15=$105C CLR1=$13D4 CLR1=$111F CLR1=$1056
CLR2=$1227 CMASK=$13DE CONT=$10EF CONT=$10FD CONT1=$1043
COUNT=$1F CTR=$19 DATA=$C08F DATA=$C08F
DEST=$08 DEST2=$1075 DNE=$1203 DNE=$12F2
DLY1=$127D DOKEY=$1075 DLY1=$1279 DLY1=$1283
FILL1=$1382 FILL2=$13C3 FILL3=$13D2 FILL3=$1374
FULLPIC=$1098 GET=$1030 GNODE=$C050 GNODE=$12B3
GREY=$1115 GRTABLE=$5000 GSTAT=$10CC GSTAT=$10CC
IBUFFER=$4000 IGNORE=$10EC IMAGE=$ED IMAGE=$ED
KEEPCNT=$F9 KEEPFLG=$FA KEY=$0304 KEY=$0304
KEYFLAG=$0305 KEYHIT=$C000 LMASK=$13E2 LMASK=$13E2
LOOP=$1291 MIXED=$C053 MOV=$1288 MOV=$1288
MSEC=$1279 NDONE=$1070 NEVEN=$1304 NEVENJ=$1371
NEURON=$101E NEXT=$11E9 NEXTPIC=$1132 NEXTROM=$11A2
NODD=$1339 NODUB=$1331 NODUB2=$135A NODUB2=$135A
NORMPIC=$1009 NSTART=$100C NXT1=$11F5 NXT2=$1200
  
```

```

NXTBYTE=$114D NXTROM=$12AD PAGE1=$C054 PRBLNK=$F94B
PRHEX=$FDE3 RADR=$06 RESHFT=$12C6 RMASK=$13E0
ROMPTR=$13F4 ROWSTART=$0303 SEND1=$1247 SENDCMD=$1241
SETGR=$1234 SHFT=$12C9 SLOTRDR=$0302 SOAK=$1255
SOAK1=$126D SOAK2=$1278 SOAKTIME=$0300 START=$10AA
STATUS=$C08E TABLE=$EB TAKEPIC=$10A7 TBL1=$116D
TBUFFER=$3000 TEMP1=$06 TEMP2=$07 TEMP3=$1C
TEMP4=$1D TEMPS=$1R THISBYT=$11AE THISROM=$11A6
TMODE=$C051 TMP=$1E VAL1=$13E4 VAL2=$13E8
VAL3=$13EC VAL4=$13F0 YREG=$1B ZERO=$115B
ZERO1=$1162
  
```

SYMBOL TABLE - NUMERICAL ORDER:

```

RADR=$06 TEMP1=$06 TEMP2=$07 DEST=$08
CTR=$19 YREG=$1B TEMP5=$1B DEST2=$1C
TEMP3=$1C TEMP4=$1D TMP=$1E COUNT=$1F
TABLE=$EB IMAGE=$ED KEEPCNT=$F9 KEEPFLG=$FA
SOAKTIME=$0300 SLOTRDR=$0302 ROWSTART=$0303 KEY=$0304
KEYFLAG=$0305 INCREMENT=$0306 NORMPIC=$1009 NSTART=$100C
NEURON=$101E GET=$1030 C0=$1043 C1=$1056
C15=$105C C3=$1067 NDONE=$1070 DOKEY=$1075
D1=$1097 FULLPIC=$1098 TAKEPIC=$10A7 START=$10AA
GSTAT=$10CC NOHANG=$10DE IGNORE=$10EC CONT=$10EF
CONT1=$10FD GREY=$1115 CLR1=$111F NEXTPIC=$1132
NXTBYTE=$114D LOADTBL=$1153 ZERO=$1162
TBL1=$116D NEXTROM=$11A2 THISROM=$11AE
NEXT=$11E9 NXT1=$11F5 NXT2=$1200
ACIACLRL=$120A GRCLR=$121C CLR2=$1227 SETGR=$1234
SENDCMD=$1241 SEND1=$1247 SOAK=$1255 SOAK1=$126D
SOAK2=$1278 MSEC=$1279 DLY1=$127D MOVE=$1283
LOOP=$1291 DISPLAY=$12A3 NXTROM=$12AD MOV=$1288
RESHFT=$12C6 SHFT=$12C9 DISPI=$12ED ENHANCE=$12F2
NEVEN=$1304 NODUB=$1331 NODD=$1339 MODUB2=$135A
NEVENJ=$1371 FILL1=$1382 FILL2=$13C3
FILL3=$13D2 CLEAN=$13D4 CMASK=$13DE
LMASK=$13E2 VAL1=$13E4 VAL2=$13E8 RMASK=$13E0
VAL4=$13F0 ROMPTR=$13F4 TBUFFER=$4000 VAL3=$13EC
GRTABLE=$5000 KEYHIT=$C000 KEYCLR=$C010 TBUFFER=$4000
SHODE=$C050 TMODE=$C051 MIXED=$C053 BEEP=$C030
HGR=$C057 STATUS=$C08E DATA=$C08F PAGE1=$C054
PRHEX=$FDE3 PRBLNK=$F94B
  
```



# The personal, portable daisywheel printer.

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For the first time, your letter-quality printer can be used almost anywhere! Bring the new Transtar 120 with you to work, to school, and home again! Conveniently weighing in at less than 19 pounds, it generates unrivaled print quality and is the size of a standard briefcase. The new 120 is so light, so small, that you can take it with you!

Remarkably, the new \$599 Transtar 120 is "plug and go" compatible with the best-selling word processing programs. Just plug the 120 into your personal computer and watch this precision printer purr along at 14 cps Shannon text speed producing superscript, subscript, underlining and a true boldface. Even using letterhead is now a breeze with the 120's automatic single sheet loading!

Don't worry about durability: it's a tough little machine. It joins the highly reliable family of Transtar printers with a failure rate that's the envy of the industry: less than 1%. Should your 120 ever need repair, a nationwide network of authorized service centers stands ready for speedy repair on your six-month end-user warranty.

Just think of it: everything you want in a letter-quality printer...anywhere you want it. Only \$599.

## Transtar

P.O. Box C-96975, Bellevue, Washington 98009

Circle 481 on inquiry card.

# User to User

Conducted by Jerry Pournelle

## Copy Protection and Privacy

Dear Jerry,

The Superscribe II word processor is distributed by On-Line Systems (now Sierra On-Line Inc.). When I first got it, I found it a fairly good word processor with some very interesting features. For instance, it has a 70-column upper/lower-case display on an unmodified Apple with *software* printer spooling and a keyboard buffer. Not a bad achievement, even with its share of bugs. And On-Line did provide a free backup disk.

Then, last summer, On-Line updated the program to its present Screenwriter II and gave it some enhancements, such as a mouse or joystick. However, it also added a *very* nasty copy-protection system. The company's update policy was \$10 for a new disk and a manual with the return of one of the disks. After about two weeks, I got the new disk and manual (a large improvement, I might add). It wouldn't boot, so I took it to a store owned by a friend of mine and tried to boot it on a Franklin with Apple drives, an Apple with Rana drives, and an Apple with a Super-5 and a normal drive. It would not boot on any of them. So off went the disk to the company, and two weeks later I got a new one. It wouldn't boot on any of the machines, either. I called, and the company said to return it again. Being an accomplished programmer, I decided to play around for a while. After spending a few minutes boot-tracing the program, I finally got it to run. However, I simply am not going to boot-trace a program every time I want to run it, which in this case might be two or three times a day. So I found the nibble counts in it and removed them. It then worked on any machine. When I called the company and told a programmer there how to fix this problem, he said (in a very moronic tone), "Oh, uh, I guess we'll fix it" and took my name and address. About three weeks later I started to receive *Softalk* magazines free, with a little "Sponsored by On-Line Systems" on top of the label. Not exactly the correction I had hoped for.

I simply cannot abide by a tool being protected from copying, or in this case just *use*. As a result of the company's screwing around, I lost four weeks of

valuable time owing to the loss of the backup. It is absolutely ridiculous to keep someone who relies on a product from copying it. Beyond that, if I wanted to modify it for either of my nonstandard drive configurations, I couldn't because the nibble counts would stop it from functioning; the length and content would be changed.

It is simply not worth buying a product that I can't use to my own ends, provided I don't pirate it, which I wouldn't. It is also interesting to note that a product I subsequently purchased from On-Line (the game Pest Patrol) would not work on my drives, which I had completely checked by a Class I repair center. In light of this, I have decided never to purchase anything from On-Line again and advise anyone who wants products guaranteed to *work* on their Apple system to do likewise.

**Douglas Henkin**  
150 East 77th St.  
New York, NY 10021

*My late mad friend would have published the company's bit map in retaliation. Companies that destroy their own utility to "prevent piracy" only encourage legitimate hackers to turn pirate. . . . Jerry*

Dear Jerry,

In your June column ("Zenith Z-100, Epson QX-10, Software Licensing, and the Software Piracy Problem," page 411) you touched on a subject near and dear to my heart, protection. I have three words to say about it: I hate it. I have no objection to copyright; just those protection schemes.

My problems started when I bought a 5-megabyte Corvus hard disk for my Apple IIe. The Corvus drive can only live in slot 6 because of the firmware on the controller card; therefore, the floppy disk must be elsewhere. The first problem I ran into was not being able to put my games, educational and other protected software on the Corvus. The second problem was booting protected software from the floppy disk in slot 7 or elsewhere. Do you realize how much software out there will not work if the floppy-disk controller is not in slot 6? I said to myself, instead of trying to get all soft-

ware houses in the universe to change their software, why not get Corvus to change its firmware so that it can go in slot 7? Well, after having my dealer call Corvus several times, the company's answer was, "impossible to do." I tried to call the vice-president of the company and never got a return call. High Technology software of Oklahoma City also talked to them. No way, they said.

Back to protection. CP/M software is not protected, and I don't hear them crying about pirates of their software. Beagle Bros. Software is not protected and it is still in business. At least one well-known game house has dropped protection and reduced all of its prices on software for the Apple to \$19.95.

Like you said, "For every protection scheme there is somebody out there ready to break it." How can it be stopped? Software programmers, please stop putting those locks on your software. Instead, install a serial number somewhere in the program that is registered to the original owner. That way, if he sells or gives away a copy and the person who gets it needs to send it back to the company for any reason, the serial number can be traced. Finally, have faith and enforce your copyrights. Yes, believe it or not, I think the majority of people out here have integrity and are not out to rip you off.

**Stan Epstein**  
116 S. Cedarwood  
Rose Hill, KS 67133

*Piracy is a real problem, but most protection schemes cause far more problems than they solve. . . . Jerry*

## What's the Cache?

Dear Jerry,

In your July column ("Interstellar Drives, Osborne Accessories, DEDICATE/32, and Death Valley, page 323), you used the word "cache" to refer to a system that stores frequently used information from a disk in RAM. I thought you might like some background information. I understand that the original use of the word cache in computers had to do with mainframe computers. A mainframe will have a large main memory (say 256K bytes)



# Suddenly, personal computers that just stand alone don't stand a chance.



The trouble with most personal computers is that they don't tie into office automation. Maybe that's why they're called "standalones". So instead of bringing the people in your company together, they only succeed in keeping them apart.

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with access times around 200 to 500 nanoseconds. That's fast enough to keep most microcomputer CPUs happy, but it seems like a long time to a mainframe CPU. So a small amount (say 256K bytes) of fast, expensive cache memory is installed between the CPU and the main memory to hold the frequently used information from the main memory. The access time of the cache memory might be 20 to 50 nanoseconds.

My opinion, for what it's worth, is that disk emulators (or RAM disks) will gradually become obsolete. The 16-bit microcomputers on the market can handle up to about 500K bytes of addressable memory, which is more than you can put on a 5¼-inch disk. Once enough software becomes available to take advantage of all that memory, disk emulators will no longer be needed.

**Gerry Ashton**  
Box 415, Rural Rt. 4  
Hopewell Jct., NY 12533

*Thanks. Tracy Kidder explains cache well in his The Soul of a New Machine. You're probably right about disk emulators, but not for a while. They'll last a couple more years, and wow, do they save time! . . . Jerry*

---

### Public Key Encryption

---

Dear Jerry,

Computer systems security is part of my job here at Kodak Park. Therefore, I was quite interested in your comments on public key crypto systems in your July column ("Interstellar Drives, Osborne Accessories, DEDICATE/32, and Death Valley," page 323).

I would really like to know whether anyone succeeds in deciphering the file you published that was generated by DEDICATE/32.

**William E. Florance**  
Security Administrator  
Eastman Kodak Co.  
Management Services Division  
Bldg. 56, Kodak Park  
1669 Lake Ave.  
Rochester, NY 14650

*So far no one has claimed the prize! In fact, only a few admit to having tried. . . . Jerry*

Dear Jerry,

You hit the nail on the head, sir. The most common mistake I've seen made

about encryption schemes is boundless faith in long keys. Although key length is important, it only gives one a rough feel for the resistance of a particular cipher to brute force (i.e., try every key) attacks. A mathematically weak system can be attacked with several analytical tools, assuming the enciphering process is public knowledge. If it isn't, the use of classic cryptanalytic attack (cribs, etc.) will be the approach of choice.

Incidentally, I seem to recall an article in *Infoworld* late last year that described the successful breaching of the public key system by a mathematician using an Apple II. As I remember, the demonstration was at some kind of convention and (seemingly) was tightly controlled. I wouldn't use the public key system to hide a second set of books, anyhow.

The bottom line is, any cryptosystem is of only hypothetical security value, and some hypotheses are better than others. The major concern I would have in evaluating the merits of any encryption scheme is the sophistication of the opposition and the volume of material to be encrypted. Several old and simple systems are quite secure for enciphering limited amounts of plain text, notably the Playfair cipher and the Jefferson wheel (AKA the Bazeries cylinder). These systems are very easy to implement on the micro and can be worked by hand if need be. The same can hardly be said for the [National Bureau of Standards] Data Encryption Standard, eh?

Another generally held rule of thumb is that the security of a system cannot be based on the secrecy of the encryption process, be it by mechanical device or computer program. The opposition should be presumed to have everything you have, save the key.

If you're interested in further information, I highly recommend David Kahn's excellent book, *The Codebreakers*, a classic in the field of cryptology.

**Bob Scott, Lieutenant, U.S. Navy**  
3095 Marina Dr., Unit -2  
Marina, CA 93033

*The public key system used by Charlie Merritt is not the one discussed in Infoworld. This one is based on factoring large numbers. My research indicates that it will take the resources of a government to break the Merritt system, and I wouldn't bet that a government can do it. Charlie Merritt has invited any computer wizards who are interested to*

*try to disassemble his program for all the good it's going to do them. . . . Jerry*

---

### Europe Replies

---

Dear Jerry,

From time to time in your column a European standard emerges as a culprit for what-they-did-to-the-Selectric-keyboard on the IBM PC. As you certainly are aware, a disturbing number of languages are spoken in Europe—English, German, French, Spanish, and Italian, for example. For each language there is a traditional keyboard that may or may not have achieved the dignity of a standard. Further, European keyboards differ not only from language to language but also from country to country. The "German" keyboards in West Germany, Austria, Switzerland, and Luxembourg are by no means identical. Surely there must be more to the PC's keyboard than a ghost?

**G. Accardo**  
6225 Hersberg 7  
Luxembourg

*I know only what the sales and public relations people tell me. At any rate, there are now software fixes, so all's better if not well. . . . Jerry*

Dear Jerry,

You have commented a couple of times in BYTE on the IBM PC keyboard. For the record, the features of the keyboard you have criticized are all designed in the U.S. and are as American as pie and Watergate. To wit: key placement, key spacing, and so on.

The one keyboard feature that has been influenced by European norms is height, which you have not criticized. There are no European keyboards that have a key between the space bar and shift *except* for IBM PC keyboards imported from the U.S. Umlauts sit way above the shift key.

Have you got something against Europe?

**V. M. Lorenzen**  
Raiffeisenstr. 1  
Seeheim  
West Germany

*IBM and DEC both said it was a European standard. Great gobs of goo. . . . Jerry*

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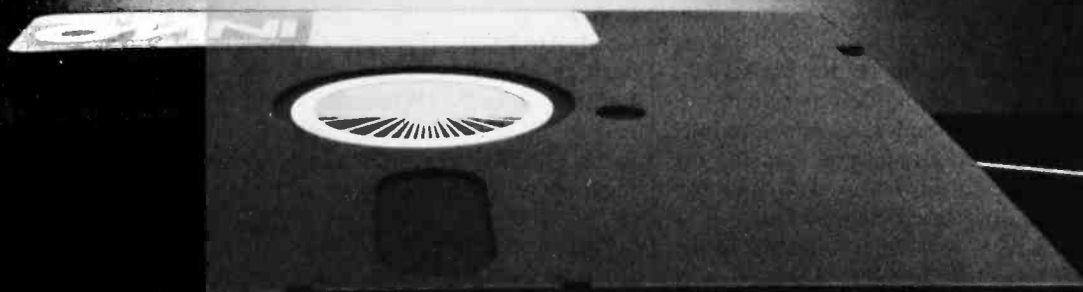
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Dear Jerry,

You keep harping on about the nasty "European" keyboard supplied with the IBM PC. Sure it's European, and sure it's nasty, but your moans are like complaining that a grapefruit is sour because it's yellow.

So far as I am aware, the "Europeanness" of the IBM keyboard only has to do with ergonomic attributes such as being separate from the rest of the machine and standing low above the table. In much of Europe, this sort of let's-mollycoddle-the-user "standard" gets called "Swedish." Look at the Basis—its keyboard is just as "European/Swedish," yet you said quite nice things about it the other month.

Manufacturers were making such a thing about meeting "Swedish" standards at last fall's Paris office equipment show (SICOB) that a friend of mine went to Stockholm to get copies of these "standards." It was like trying to reach the end of the rainbow. It seems that the much-vaunted Swedish ergonomic "standards" are actually stiff demands made by labor unions. All very well, except that they appear to be regulated by union whim.

Each European country has a different typewriter keyboard layout to cope with things such as "être ou pas être, c'est là la question." But that is not what you are complaining about, either: important things, like where to put the big keys, are the same in Europe and in America. It's obvious if you stop to think about it: little typewriter keytops are easy for manufacturers to swap around, but changing the physical locations of the big keys for each country would be uneconomic.

The real bugbear is that many computer manufacturers and programmers do not know how to type in any language. Although IBM makes typewriters, it is noticeable that it was not the typewriter department that produced the PC.

Some programmers' lack of typing ability is astonishing: when I first started word processing on an Exidy Sorcerer, I was flabbergasted by a table of "single keystroke" entries for BASIC keywords—as though a two-key combination such as "graphic-G" could conceivably be easier than typing TAB(, opening parenthesis and all! Clearly the BASIC manual was not directed at word-processing customers.

Many utility programs are just as bad. I find it is easier and quicker to type out short, meaningful command words such as ENTER in full rather than try to

remember the current program's one- or two-letter abbreviation, but I've seen competent systems programmers boggle at the prospect of hunting for, and then pecking at, five whole letters in the right order just for one command. Why require five acts where one will do?

You might well do good by castigating neglect of the touch-typist by IBM and the rest of the programming world, but blaming it on Europeans in general, or Swedes in particular, is wide of the mark. By the way, I have no special pro-Sweden axe to grind, and although I live just outside Paris, I'm British.

**Andrew Marland**  
35 Avenue Chevreul  
92270 Bois Colombes  
France

*I don't mean to blame Europeans, but IBM's short-sightedness! They had the best keyboard in the world (Selectric), and they blew it! . . .*  
**Jerry**

---

### On Comments

---

Dear Jerry,

I have a quick comment on your use of comments in a Modula-2 program. I think I can cast some insight on the situation. Your statement that it is clearer if FOR ends with NEXT, and WHILE with WEND, makes sense only in the context of your ongoing enthusiasm for advanced versions of BASIC. However, for someone such as myself, who has never used a BASIC with WEND in it, using WEND to end a loop seems no more natural than using QWERTY. I would suggest commenting your example program thusly:

```
While n < N DO
  FOR i := 1 TO 5 DO
    WriteString("Foo")
  END; (* FOR i *)
  WriteString("Fiddle");
  DEC(N);
END; (* WHILE n < N *)
```

Using comments that indicate the loop variables allows the reader to simply look upward from the comment until he finds the loop statement with the same variables. With your method, all he can do is *hope* to find the corresponding WHILE statement. For nested WHILEs in particular, simply putting WEND won't do the job. Note that this affords the same

ease of reading that NEXT I (rather than just NEXT) does. But bringing in NEXT is unnecessary, as is WEND.

As for your columns, they are always provocative and informative, even if I don't always agree. Keep it up.

**Matt Richards**  
815-C Dartmouth Rd.  
Baltimore, MD 21212

*Seems like a good idea. Meanwhile, Modula-2 remains my favorite language. . . .*  
**Jerry**

---

### Z-100 Notes

---

Dear Jerry,

Poverty drove me to the Heath version of the Z-100. It is relatively easy to assemble and very well documented. One needs to be light of touch with a soldering iron on the controller board, but otherwise the kit is within the skill level of the average tinkerer. My unit came on line after only about 10 hours of effort.

I must also report that one of the claims made in the advertising is significantly overstated. The 8-inch drives that you connected up so easily must have been double-sided, for it seems that only double-sided drives will work with this machine. That was a serious blow to me because the ability to use my old drives was the economic cornerstone of my decision to launch this project.

I have called Heath to ask whether a single-sided drive can be made to work, but after the first contact, which revealed that a BIOS patch was available, the help came to an end. You would be surprised at how long Heath technicians can hold their breath on the phone! It's hard to believe that they think they will sell too many of the \$2700 disk drives using this tactic when equivalent drive systems are available for less than half that price on the open market.

Jerry, if your technical friends come up with a way to make Shugart 800 drives work with the Z-100, I'd surely like to hear about it.

**Colin Evans**  
150 Walnut St.  
Stratford, CT 06497

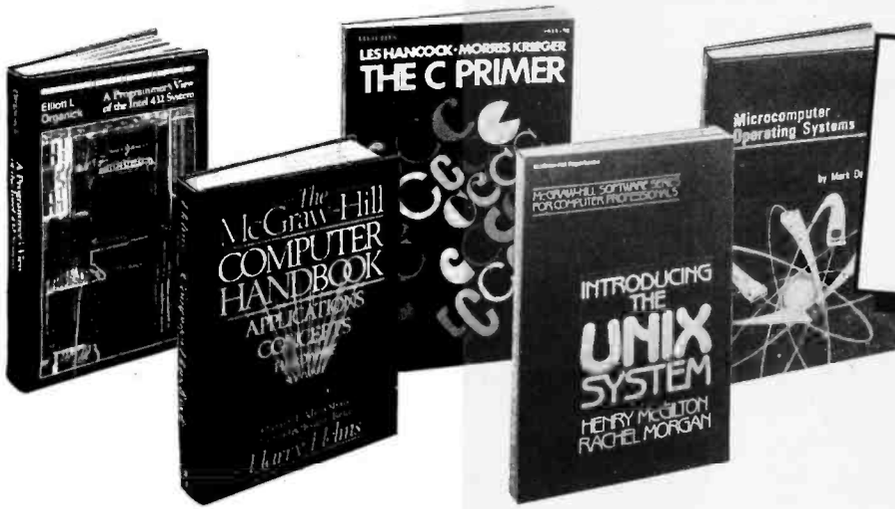
*Others also report that the Heathkit version of the Z-100 is easy to build. I'm glad you were happy with yours.*

*Alas, I know of no way to use single-sided*

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## User to User

drives; mine are indeed double-sided (CompuPro), and I never did check for single. Sorry.

We use the Z-100 primarily with 5¼-inch disks, but we like the ability to transfer to 8-inch disks easily.

If anyone writes with a simple way to use single-sided 8-inch drives, I'll be sure to put it in the column. . . . Jerry

Dear Jerry,

I finished assembling the Heathkit version of the Z-100 in March. I'm writing to tell you how to fix Zorro's squeaky keyboard. I also think that the squeak is needless on such a fine keyboard. Further, a blinking cursor makes me want to kill. I have spent sleepless nights developing horrible tortures for engineers that think I need the cursor to blink blink blink blink blink blink at me while I'm trying to think.

I've enclosed the listing of MODE.COM, which stops the squeak and the blink. The program is a minor modification of the one on page P.5 of volume 2 of the Z-DOS manual. The program could be further modified to reset anything on the machine by changing the MESH line. I've put MODE.COM into the AUTOEXEC.BAT file.

About the Heathkit H-100—it is incredibly easy to assemble. At \$2199 you are stealing this computer. Except for the disk controller board there are only two solder joints in the entire project! If you don't like to solder you can farm out the controller to a friend you trust with a soldering iron. Pay him \$100, and you still save \$900 over the price of the Z-100. I built the main box in less than five hours.

The controller took me about 10 hours to solder, but I had no experience and was working very carefully.

Reinhard Koch  
1500 Cloverdale Ave.  
Winston-Salem, NC 27104

Thanks—that helps a lot! I don't much care for blinks, either. . . . Jerry

Jerry Pournelle welcomes readers' comments and opinions. Send a self-addressed envelope to Jerry Pournelle, c/o BYTE Publications, POB 372, Hancock, NH 03449. Please put your address on the letter as well as on the envelope. Due to the high volume of letters, Jerry cannot guarantee a personal reply.

**Listing 1:** The MODE.COM listing, which stops the squeak and the blink in the Heathkit version of the Z-100.

type mode.asm

```
TITLE 'MODE.COM' — SET UP MACHINE THE WAY I LIKE IT
PAGE ,132

.XLIST
INCLUDE DEFASCII.ASM
INCLUDE DEFMS.ASM
.LIST

PGMSEG SEGMENT
ASSUME CS:PGMSEG,SS:PGMSEG,DS:PGMSEG,ES:NOTHING
ORG 100H ; Position after program header

START:
MOV DX,OFFSET MESH ; GET ADDR OF MESSAGE
MOV AH,DOSF_OUTSTR ; GET FUNCTION TO OUTPUT MESSAGE
INT DOSI_FUNC ; PRINT MESSAGE
INT DOSI_TERM ; STOP PROGRAM
MESH DB ;ESC,BLINK CRSR OFF,ESC,KEY-SOUND OFF,CR,LF,END-CHAR
27,'x','27','x2',13,10,'$'

PGMSEG ENDS
END START
```

; As shown on page P.5 of the Z-DOS manual, create a COM file by entering:

```
;
;
; MASH MODE;
; LINK MODE;
; EXE2BIN MODE.EXE.COM
; ERASE MODE.EXE
;
```

; You now have MODE.COM.

B:



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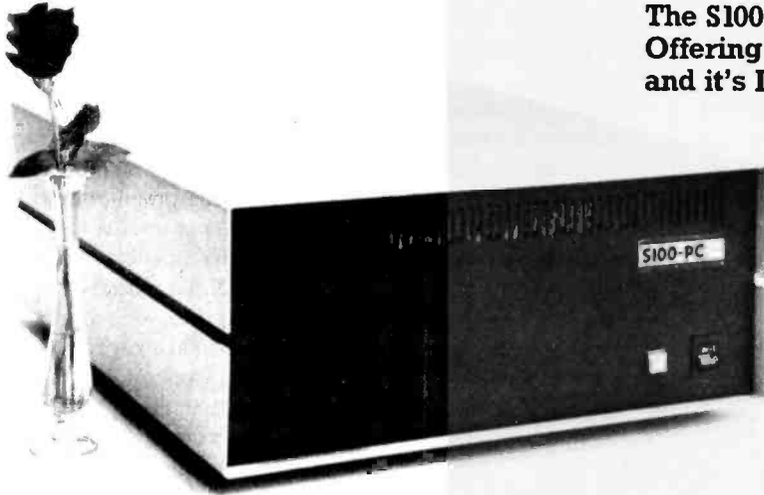
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# Ask BYTE

Conducted by Steve Ciarcia

## Joystick for the PC

Dear Steve,

I would like to build the joysticks for my IBM Personal Computer using Radio Shack's joystick potentiometer, Catalog No. 271-1705. Can you tell me how to wire up the potentiometer? The IBM manuals have been no help. Also, I hooked up a 13-inch Hitachi color television set to the IBM PC, but

I get poor resolution in the 80-character by 25-line mode. Any suggestions?

**Robert Smith**  
Darien, CT

*Adapting the Radio Shack joystick potentiometer to the IBM Personal Computer is easy (see figure 1). Of course, your PC will need a joystick interface card. Also, while the value of the 271-1705 joystick is rated at 100K ohms, the 30-degree travel of the*

*joystick handle may limit the range that can be controlled. If this is a problem, a potentiometer with a larger resistance will be needed. The total resistance change should be around 100K ohms.*

*The signal bandwidth of a color television is too narrow for an 80-character line to be displayed clearly. The only solution for sharp characters is to use a high-bandwidth (greater than 12 MHz) monitor. . . .Steve*

## Atari 800 to VCS

Dear Steve,

I own an Atari 800 and am interested in making cartridges for the Atari VCS or 5200. Do the VCS and 5200 both use a 6502 chip? If they do, is it possible to use standard Atari assembly language for programming? If they do not use the 6502—or are not compatible with Atari assembly language—can you tell me if there is any other way to make cartridges for the VCS or 5200? (I understand that there is a board that lets you use an Apple II Plus for this purpose.) Any help will be greatly appreciated.

**Scott Brause**  
Edison, NJ

*The Atari 800 and the Atari VCS both use a 6502-type micro-processor and share the same machine language. It is therefore possible to develop games on your Atari 800 that will run on a VCS.*

*The boards for the Apple II Plus are made by*

Frobco  
POB 8378  
Santa Cruz, CA 95061  
(408) 429-1551

*These units are real-time development systems consisting of a plug-in board for the Apple II and EPROM plug-in boards for the VCS or 5200. . . .Steve*

## The Monitor and the Merriment

Dear Steve,

I have been using a BMC 13-inch color monitor with two home computers: a Commodore VIC-20 and a TI-99/4A. I also have another computer (built from an NRI kit) that is based on an

IBM CONNECTOR ON PADDLE BOARD

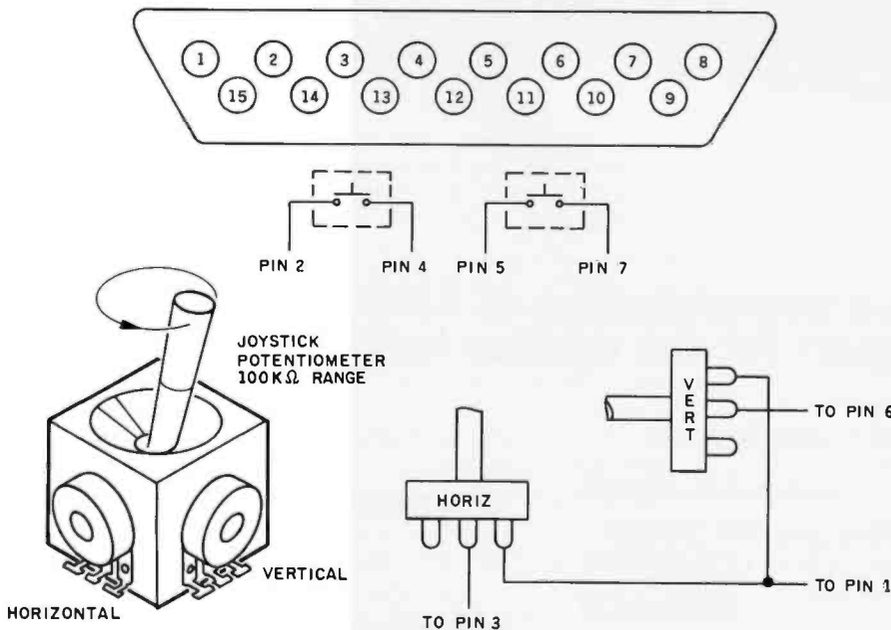


Figure 1: The technical specifications needed to employ a 100K-ohm joystick potentiometer as a joystick for an IBM Personal Computer.

## Apple Disk Information

Dear Steve,

I would appreciate your help in finding sources of information about the operation (hardware and software) of the Apple II disk drives and disk-drive controllers.

**Robert Kao**  
West Linn, OR

*One of the best references on the operation of the Apple disk operating system is the book*

*Beneath Apple DOS by Don Worth and Pieter Lechner. Published by Quality Software, it is available at most computer stores. The book completely describes the DOS software and explains the disk formatting. Because many of the disk-drive functions are software controlled rather than hardware controlled, you will be off to a good start.*

*The Apple disk controller schematic on page 145 of the Apple DOS Manual shows that it does little more than turn*

*the drive on and off, move the stepper motor, and translate the disk pulses into a 6-bit hexadecimal code. The software that drives the controller is explained in Beneath Apple DOS. The disk analog card features the MC3470 read amplifier, which takes the differential AC signal from the disk's read/write head and converts it to a digital output pulse. It is amplified and filtered, sent to the controller for translation, and then sent to the data bus. . . .Steve*

# Now your computer can say anything and say it well. Introducing the Votrax Personal Speech System.

## Quite articulate.

The unlimited vocabulary Votrax Personal Speech System is the most sophisticated, low cost voice synthesizer available today. Its highly articulate text-to-speech translator lets your computer properly pronounce conversational words at least 95% of the time.

For all those unusual words and proper names, you can define an exception word table and store your own translations. And remember, the entirely self-contained Votrax PS System gets your computer talking without using any valuable computer memory.

## Built-in versatility.

Much more than just a voice output device, the Votrax PS System lets you mix either speech and sound effects or speech and music. A programmable master clock and 255 programmable frequencies give you unmatched control of speech and sound effects.

The Votrax PS System offers user expandable ROM for custom applications, user downloadable software capability and sound effects subroutines for easy user programming. Its programmable speech rate provides more natural rhythm, while 16 programmable amplitude levels give you greater control of word emphasis.

Actual size: 12.2" x 4.5" x 2.6"

## Friendly to humans.

Designed to look like a printer to your computer, the Votrax PS System is extremely easy to use. It can be used in tandem with your printer without an additional interface card. Both serial and parallel ports come standard, allowing you to connect the Votrax PS System to virtually any computer. Speech, music and sound effects are only a PRINT statement away.

## What to say after "Hello".

Businesses will appreciate spoken data transmission, narration of graphic displays and unmanned, oral product demonstrations. Spoken verification of data input will make computers much easier for the blind to use. School children can receive comprehensive

computer instruction with voice textbooks as well as spoken drills and testing. And then, late at night, you can make those adventure games explode.

## A quick list.

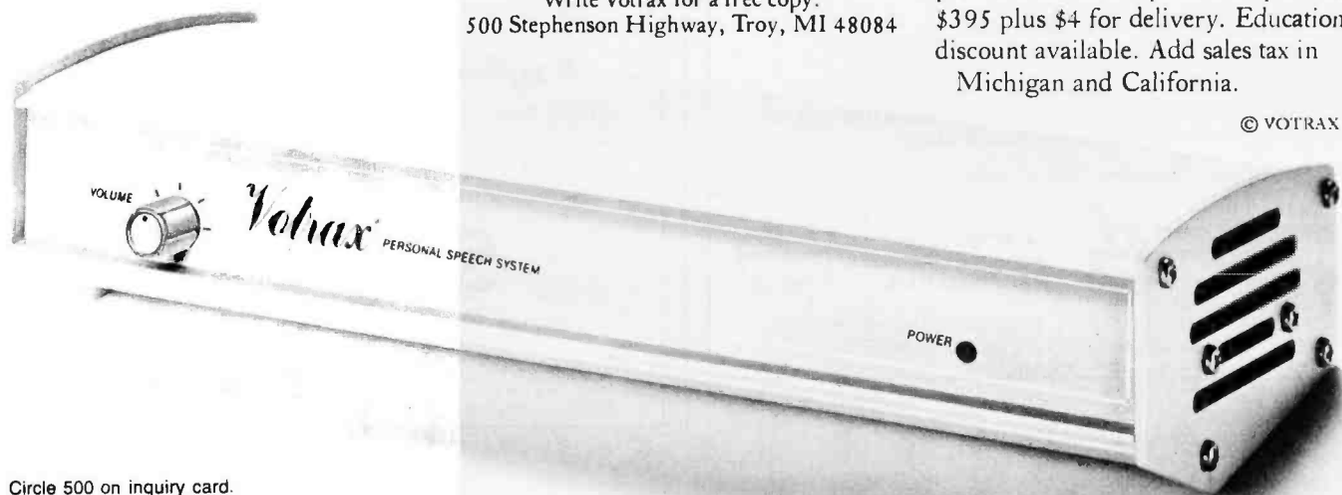
- Highly articulate Votrax text-to-speech translator.
- 255 programmable frequencies for speech/sound effects.
- 16 amplitude levels.
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- 8 octave, 3 note music synthesis.
  - Serial and parallel interface standard.
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  - User defined exception word table.
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  - User expandable ROM for custom applications.
    - User downloadable software capability.
    - 3,500 character input buffer: sub-divisible for a printer buffer.
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- Real time clock and 8 user defined alarms.
- Oral power up and error prompting.
- X-on/X-off and RTS-CTS handshaking.
- Programmable Baud settings (75-9600).
- Interrupt driven Z-80 microprocessor.
- Parallel/Serial interconnect modes.
- Proper number string translation: the number "154" is pronounced "one hundred fifty four".

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Circle 500 on inquiry card.

## Ask BYTE

MC6802 microprocessor. This unit has memory-mapped video, uses an MC6670 character generator, and displays 24 lines of 32 characters on a television screen. How can I get it to display to my monitor?

**Itshak Mihaeli**  
Brooklyn, NY

Your color monitor is designed to accept a composite video signal directly. A television receiver is designed to accept a composite video signal that is superimposed onto a radio-frequency (RF) carrier. Most low-cost computers, such as your NRI, provide the video output on an RF carrier (usually channel 3 or 4) to enable a home television set to be used as a monitor.

The VIC-20 and the TI-99/4A have a direct video output that is not modulated to a television channel. Their output can therefore be displayed directly on your monitor. The RF signal from

your NRI system is preventing the video signal from being displayed. If you tap into the composite video signal inside the computer before it goes into the RF modulator, you will be able to display its output on your monitor. . . . Steve

### Power-Line Warning

Dear Steve,

I am about to receive a Victor 9000 system and would appreciate some information on a gadget that gives warning of power-line failures and glitches. Despite considerable searching, I have been unable to find the name or manufacturer of this minor piece of equipment and its price (though I understand that its cost is not high). Can you help?

**Brian Rushton**  
Brooklyn, NY

The device for indicating

power-line failure and glitch occurrence, the Glitch Sentinel, is manufactured by

BMI Billings McEachern Inc.  
402 Lincoln Centre Dr.  
Foster City, CA 94404  
(415) 570-5355

The Glitch Sentinel features indicator lights for a variety of power-line conditions including high and low line frequency, voltage spikes, and "noise." At \$400 to \$975 (with printer) per unit, I do not consider this a "minor piece of equipment" and suggest that you may be confusing this product with one of the many devices available that suppress surges and glitches. . . . Steve

### Greek Character Set

Dear Steve,

I have both a Commodore PET 2001 and a VIC-20 and would like to find a character

generator for both that will display the Greek character set.

**Dafni Voulgaridou**  
Thessaloniki, Greece

Two programmable character generators for the PET have been advertised within the last year. The first, the ICT Programmable Character Generator, is available from

Micro Mini Computer World  
74 Robinwood Ave.  
Columbus, OH 43213

It allows the user to reprogram any of the PET's 256 standard screen characters and would certainly allow the use of Greek characters.

The other unit is manufactured by

Systems Formulate  
Corporation  
39 Town & Country Village  
Palo Alto, CA 94301

## Eco-C <sup>TM</sup> Compiler

Since November of last year, we've been testing our new Eco-C Compiler and now it's ready for your Z80™ CP/M™ system. Some of the features include:

- All data types, including float, double and long.
- Fast, efficient code. For example: Our versions of "seive" in January, 1983, BYTE; 15.8 seconds (standard) and 11.7 seconds (optimized).
- Uses Microsoft's MACRO 80™ for REL file output.
- Standard (K&R) file I/O and library (most in source) included.
- Easy assembly language interface.
- No royalty fees on generated code.

The price for Eco-C is \$350.00 and includes MACRO 80 (a \$200.00 value by itself). We'll also include a free copy of C Programming Guide while supplies last.

For further information, call or write:



P.O. Box 68602  
Indianapolis, IN 46268  
(317) 255-6476

Registered trademarks are: Zilog (Z80), Digital Research (CP/M), Microsoft (MACRO 80) and Ecosoft (Eco-C).

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MAIL TO: ISE-USA, 85 West Algonquin Rd.,  
Arlington Heights, IL 60005

OR CALL: (800) 323-3629, In Illinois call  
(312) 981-9200

Another device, the Soft ROM, consists of a board that plugs into your character generator's ROM socket and provides 4K bytes of RAM to create a customized character generator. An alternate character set can then be loaded into this RAM and switched. This card is available for \$129 from

Canadian Micro Distributors Ltd.  
365 Main St.  
Milton, Ontario L9T 1P7,  
Canada

A foreign-language ROM for Commodore systems is available from

Kobetek Systems Ltd.  
Rural Route #1  
Wolfville, Nova Scotia  
B0P 1X0, Canada  
(902) 678-7771

You should contact them for specific information.

Also, I refer you to an article on creating custom character sets for the VIC-20 computer. This article, "Pixelator" (Compute!, October 1982), shows how to obtain an alternate character set. The principles can also be applied to the PET. . . Steve

**Pascal Primers**

Dear Steve,

I am trying to learn Pascal and need a good book to help me. There are many Pascal books on the market, but I don't know which would be suitable for me. I have been using BASIC for over three years, so I'm not exactly a beginner with micros or software. Can you recommend an appropriate book for me?

**James Smith**  
Pinellas Park, FL

Many excellent books on Pascal programming are avail-

able, but I will list three that may be of special interest to you.

Pascal from BASIC by Peter Brown (BYTE/McGraw-Hill) emphasizes the advantages of structured programming and presents the concepts required to adapt Pascal to your computer. It builds on your previously acquired BASIC skills.

Introduction to Pascal by James Welsh and John Elder (Prentice-Hall) provides short, illustrative programs and a series of 17 case studies. It is written for the beginning programmer.

If you own an Apple II computer, an excellent book is Apple Pascal—A Hands-on Approach by Arthur Luehrmann and Herbert Peckham (McGraw-Hill). This is a tutorial guide to Apple Pascal designed to be used with an Apple II. . . Steve

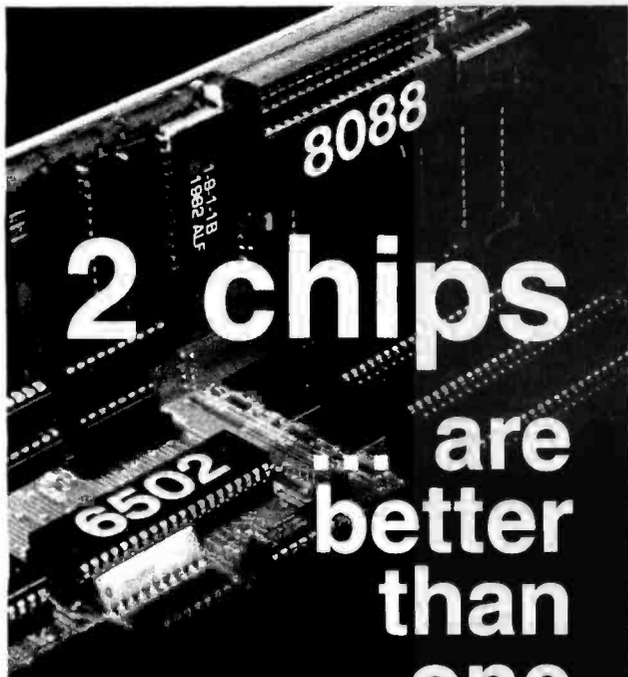
**CP/M on an Elf**

Dear Steve,

I have an expanded version of the Elf II 1802-based computer with 64K bytes of RAM, an ASCII keyboard, and Level III BASIC. How can I run CP/M on this system? Can a Z80-based computer be interfaced with the Elf system to use its RAM and other accessories?

**Barry Dyar**  
APO New York

CP/M was written for an 8080 microprocessor and it will also run on 8085 and Z80 chips, but it cannot be directly implemented on an 1802. However, a Z80 microprocessor could be interfaced to the Elf's bus (similar to Microsoft's Z80 card for the Apple II) to use existing memory and I/O ports. CP/M could then run on this hybrid system. I have never tried this combination and am not aware of any commercially available boards to accomplish it. You might try writing to



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than  
one**

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Trademarks: "Apple"; Apple Computer, "CP/M"; Digital Research, "MS-DOS"; Microsoft.

**ALF**

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1315F Nelson St. Denver, CO 80215  
(303) 234 0871 Telex: 4991824

Netronics R&D Ltd.  
333 Litchfield Rd.  
New Milford, CT 06776

This company sells the Elf II and has CP/M on its Explorer/85 system. Perhaps it has worked out a combination of the two.

... Steve

**E-Z Does It**

Dear Steve,

I was very impressed with your E-Z Color Graphics Interface (BYTE Circuit Cellar, August 1982), but I feel that designing it for the Apple is like bringing coals to Newcastle. The article stated that an S-100 version was being planned; I have long felt that S-100 systems needed such a board for good games and graphics programs. Do you think that it would be feasible to combine the graphics support of the E-Z Color board with a sound generator and a joystick/paddle interface on an S-100 board?

My S-100 system has only one slot available at the present. Is there any way that I can increase the number of slots available? What I had in mind was something analogous to an extension cord with multiple outlets.

David Langan  
Lafayette, LA

The S-100 version of the E-Z Color board features the TMS 9918A sprite graphics, an SN76489A sound-generator circuit (BYTE Circuit Cellar, July 1982), and an input port capable of reading two Atari joysticks. It's available from

Micromint Inc.  
561 Willow Ave.  
Cedarhurst, NY 11516  
(800) 645-3479

Your idea of expanding the S-100 bus with "an extension cord with multiple outlets" is sound if the connecting cable is not too long and if the original socket had buffered address and data lines. Active or passive termination of the bus is recommended if the length is more than several inches. (See also Ask BYTE, August 1983, page 486.) ... Steve

**BSR X-10 Revisited**

I have occasionally referred to the BSR X-10 Home Control System in my articles and recently (BYTE Circuit Cellar, July 1983) described my disillusionment with the X-10. The following is part of a letter from John Dilday at Leviton Manufacturing Company that helps shed some light on this subject.

"My experience has shown

that the arbitrary switching you describe is caused by legitimate X-10 signals. The culprit is your ultrasonic controller and other similar "early consumer" transmitters. You will find that controllers with the buttons floating at 125 volts line potential are sensitive to power-line transients or electrical noise. Noise occurring as the controller chip is scanning the buttons can activate a controller just as if you had intentionally pressed a button. You can demonstrate this to yourself by monitoring the transmit LED. Whenever it flashes without an intentional command, it is transmitting as commanded by the power-line noise.

"There are several solutions to your arbitrary switching experience. One is to eliminate the sensitive controllers from your system and replace them with Leviton's Central

Control System devices that are not sensitive to noise. Another is to disconnect these controllers whenever they are not being used to actually transmit a signal. If you must leave the sensitive controllers on line, installing 0.02- $\mu$ F glass capacitors from each of pins 16-23 to ground has been found a satisfactory remedy.

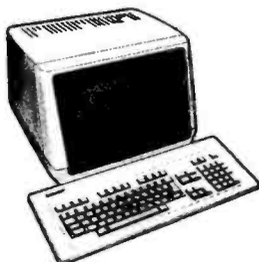
"The X-10 signal standard is one that can be reliable. It requires a specific combination of events to activate a receiver: (1) a 121-kHz signal, (2) a signal coordinated with zero-crossing, (3) the proper 9-bit code for a specific device, and (4) the complement of the 9 bits. This signal standard results in a system that can be made to operate reliably on three-phase 277/480 volts down to your single-phase 240-volt home electrical system, or even a low-voltage twisted pair." ■

In "Ask BYTE," Steve Ciarcia answers questions on any area of microcomputing. The most representative questions received each month will be answered and published. Do you have a nagging problem? Send your inquiry to:

Ask BYTE  
c/o Steve Ciarcia  
POB 582  
Glastonbury, CT 06033

Due to the high volume of inquiries, personal replies cannot be given. All letters and photographs become the property of Steve Ciarcia and cannot be returned. Be sure to include "Ask BYTE" in the address.

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10 Mb Hard	\$5295	\$4495

\*with Tandon Drives

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8" SS/DD	\$3295	\$2695*
8" DS/DD	\$3985	\$2995*
10 Mb Hard	\$4845	\$4095

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# WHY YOU SHOULD RECOMMEND A KAYPRO EVEN IF YOU DIDN'T BUY ONE YOURSELF

If you're happy with the computer you now own, we're happy for you. Because we both know what you went through to buy it.

More than likely, it was a long year's education that sent you into a complex maze of trial and error. You spent a lot of time asking questions in computer stores. More time hunting for answers in computer books. Even more time investigating all the hardware, let alone software options you had to consider.

It was a hard way to get what you needed. A year that earned you an honorary degree in computer engineering and the status of a computer buff.

But just between us buffs, would you recommend a year like that to a friend?

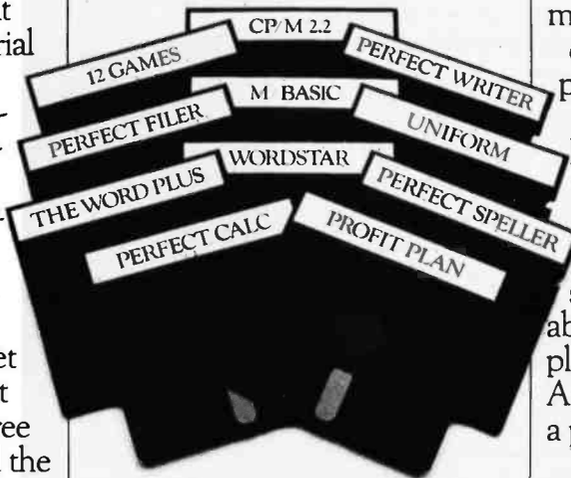
## FOR THE FIRST-TIME BUYER, KAYPRO IS A GODSEND.

We think the 'hard way' is the wrong way to have to buy a computer. After all, a business person shouldn't be required to make de-

isions better left to an engineer.

Trying to find compatible interfaces and software packages alone would drive most people up the wall (remember?).

So, we've taken a different



approach to making and selling our Kaypro II. Rather than a starter system, with options you buy piece for piece, it's designed with all the integrated hardware and software it needs to be fully functional.

Off the shelf, Kaypro II is completely ready for business. We think that's what the first-time buyer really needs.

## IT'S A COMPLETELY INTEGRATED SYSTEM.

Since we don't consider a monitor, disk drives, interfaces or

other hardware as optional extras, all Kaypro's hardware comes complete in an integrated system. Except, of course, for a printer. As you know, some people don't need one. And those who do must decide whether they need dot matrix or letter quality printing.

What's complete on a Kaypro II?

64K RAM, Z-80 micro-processor. A 9" green screen monitor. Dual disk drives, the same used by IBM. A detachable keyboard that's more complete than you'll find on the latest Apple. Built-in interfaces for both a printer and communications.

In other words, all the hardware you'd recommend to a first-time buyer. In one complete package.

## IT COMES COMPLETE WITH SOFTWARE.

While businesses can be very different, the fact is that 95% of all business needs can be fulfilled by a series of three business applications programs. Word Processing/Spelling, Data Base Management and Financial Spreadsheets.

It's the software that's optional with other computers.

But it too comes complete with a Kaypro.

And with its CPM operating system, Kaypro II is capable of running thousands of other business programs, to fill more specialized needs.

### IT SELLS FOR \$1595, COMPLETE.

People are bound to ask you how much they should spend on a computer. There is, of course, an obvious answer: as little as possible and still get a serious business system, complete with all the functions they need.

At \$1595, Kaypro II is the least expensive serious business system we know of on the market today.

There are basic starter systems advertised for less. But their optional hardware and software can double or triple their basic price. So they can end up costing \$2000-\$3000 more than a Kaypro.

A good example is an Apple IIe. With a hardware configuration comparable to Kaypro II's, complete with comparable software, it lists for an average price of \$4400. \$2805 more than a Kaypro.

### IT OFFERS MORE MEMORY FOR THE MONEY.

Since disk drive memory capacity is always a concern, once again the idea is to get the most for the money. With two disk drives, Kaypro II gives you 400K for \$1595. With equivalent hardware, an IBM gives you 320K for about \$2800. And Apple IIe gives you 286K for about \$2400.

So once again, Kaypro II delivers.

### IT HAS POWER TO SPARE FOR WHAT MOST BUSINESSES NEED.

The more you love computers, the more tempting it is to recommend a 16-bit vs. 8-bit

machine. You know that 16-bit systems are a little faster and have more power to run longer programs.

However, 16-biters are far more expensive than the 8-bit variety. And, unfortunately, have only a handful of business applications software packages that really take advantage of them.

SPECIFICATIONS	
Microprocessor	Perfect Filer
Z-80	Perfect Calc
Operating System	spreadsheet
CP/M 2.2	Wordstar word processing
User Memory	The Word Plus
64K	Profit Plan
Disk Drives:	spreadsheet
2 drives, 400K, unformatted	M-Basic
Interfaces	12 Games
1 Serial	Uniform—allows computer to
1 Parallel	'read' and 'write'
Keyboard	TRS-80, Osborne, Xerox disks
Detached, 63-key with numeric keypad	Dimensions
Software included:	Height: 8 inches
Perfect Writer	Width: 18 inches
word processing	Depth: 15½ inches
Perfect Speller	Weight: 26 lbs. (portable)

Considering the real needs and budget limitations of most small businesses, why suggest a company limo when a good company car will do?

Since 75% of all micros sold today are 8-bit systems, it's indicative of their capacity to take care of business. We'd stick with a Kaypro II.

### IT CAN PAY FOR ITSELF FASTER THAN MORE EXPENSIVE COMPUTERS.

Every business person wants a computer to pay for itself in increased productivity.

And the faster the better. Perhaps on this count alone, Kaypro II is worth recommending.

As a fully functional business system for \$1595, Kaypro can win the payout race hands down.

### IT'S BECOME A LEADING SELLER THANKS TO COMPUTER BUFFS, LIKE YOU.

In fact, Kaypro II is one of the best sellers in the \$1000-\$5000 price range. And it got there largely because of the enthusiastic word of mouth, and word of press, of computer enthusiasts. Many of whom, after building their own systems, bought a Kaypro II as their second computer.

So you certainly won't be alone if you recommend Kaypro II to anyone shopping for a first computer.

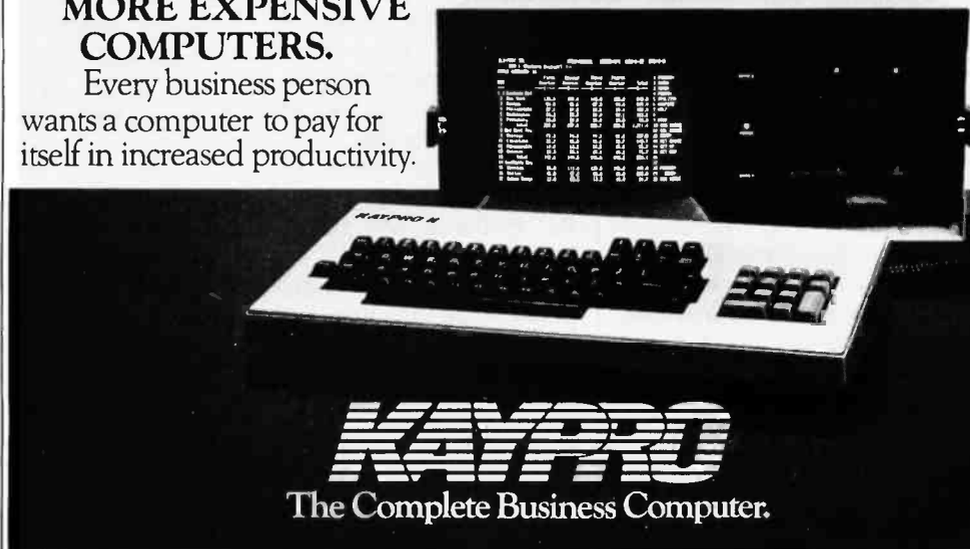
Or look at it this way. Once you tell people about the complete business computer for \$1595, they'll probably stop bugging you with a lot of questions.

They may even forget to ask why you didn't buy a Kaypro II for yourself.

Just between us buffs, we can't recommend a good answer for that.

**CALL 800-447-4700 FOR THE DEALER NEAREST YOU.**

Circle 540 on inquiry card.



# Software Received

## Apple

**Bookends**, a reference-management system that keeps track of information from articles, books, and magazines alphabetically using authors and keywords. This program offers storage and retrieval. For II Plus, IIe, and III; floppy disk, \$124.95. Sensible Software Inc., 6619 Perham Dr., West Bloomfield, MI 48033.

**The Chambers of Vocab**, an educational game that builds vocabulary skills. Your goal is to work your way up and out of the Chambers of Vocab by demonstrating vocabulary skills. Up to four players can choose from three difficulty levels. For II, II Plus, and IIe; floppy disk, \$48.96. Reader's Digest Services Inc., Pleasantville, NY 10570.

**The Cheap Assembler**, a menu-driven, interactive editor/assembler system that lets you edit, assemble, list, and execute 6502 assembly-language programs without leaving the system. The program includes editor commands, assemble-time error messages, and assembler syntax. For II Plus and IIe; floppy disk, \$23.50. Thunder Software, POB 31501, Houston, TX 77231.

**Home Investment Package**, a series of three sections: the stock-tracking program, the compound-interest program (for any account that offers a compounded interest), and the main menu, which allows you to move from the stock program to the compound-interest program. For II Plus and IIe; floppy disk, \$15. Yes Software, 220 McKee Ave., Oxford, OH 45056.

**Pensate**, a thinking game of evasion. The object is to get

to the top of an 8 by 8 grid while avoiding other playing pieces. All ages can play. For the II Plus; floppy disk, \$19.95. Penguin Software, 830 4th Ave., Geneva, IL 60134.

**Tactical Armor Command**, a game simulation of World War II in which you pick a nation, build a combat team from powerful tanks, assault guns, and tank destroyers, and command the team you've created against the enemy. For II, II Plus, and IIe; floppy disk, \$40. The Avalon Hill Game Co., 4517 Harford Rd., Baltimore, MD 21214.

**Ultimaker II**, a game program that allows *Ultima II* players to boost their character's abilities and print maps of many areas of the game. It also includes a program of playing hints that you use at your discretion. For II and II Plus; floppy disk, \$14. Amazing Software, 625 Wellington St. N, London, Ontario N6H 3E8, Canada.

## Atari

**Paris in Danger**, a multilevel simulation game of the December 1814 campaign to crush Napoleon. When two or more enemy corps engage, combat becomes tactical on a strategic map of Western Europe. For the 800; floppy disk, \$35. The Avalon Hill Game Co., 4517 Harford Rd., Baltimore, MD 21214.

**Solar Storm**, an adventure game. Strapped in your laser ship, you must battle fierce aliens that approach in waves of increasing velocity. In addition, the sun explodes and showers heated fragments on your vulnerable

planet. See if you can survive. For the 2600; cartridge, \$29.95. Imagic, 981 University Ave., Los Gatos, CA 95030.

## CP/M

**Fallout**, a fallout-prediction and shelter-design program that lets you analyze any location in North America under various attack scenarios and size a shelter for the location. This program includes an accessible database of over 1200 targets, 300 weather stations, multiple targeting, user-selectable attack cases and winds, and easy-to-understand summary outputs. Floppy disk, \$29.95. Go Software, POB 2693, Chicago, IL 60690.

**Organizer II**, a utility package that lets you display, explain, and execute hundreds of applications, utilities, and system functions. You can also develop your own special menus. Floppy disk, \$149. The Information People, 443 Hudson Ave., Newark, OH 43055.

**Pro Pascal**, a programming-language compiler that generates native machine code for efficient program execution. Floppy disk, £220. Prospero Software Ltd., 37 Gwendolen Ave., London SW15 6EP England.

**Z80ASM**, a Z80 assembler in manual form with complete source-code listing and a tutorial on assembler theory. Includes standard Zilog mnemonics and manual. Easily revised as a cross-assembler. Floppy disk, \$50. King Software, POB 208, Red Bank, NJ 07701.

## Commodore

**Casual Writer**, a utility package that lets your computer function like a word processor. No need to retype your entire text, just retype those words you need to change. Information can be stored on tape and easily recalled from tape for quick review. For the VIC-20; cassette, \$29. E.N. Publications, RR 1, Box V, Worden, IL 62097.

**Deadly Skies**, a fast-action arcade game. You must destroy the enemy's military base, missile emplacements, and many tanks. Avoid patrols, asteroids, and tracking bombs. For the VIC-20; cartridge, \$39.95. Tronix, 8295 South La Cienega Blvd., Inglewood, CA 90301.

**Dr. Floyd**, an interactive game that simulates artificial intelligence. You can converse with this program in the psychoanalytical technique used in client-centered therapy. For the VIC-20; cassette, \$14.95. Apropos Technology, Suite 821, 350 North Lantana Ave., Camarillo, CA 93010.

**Gold Fever**, an arcade-type game. Inside an abandoned gold mine, you must collect all the gold you can before your oxygen runs out. Avoid runaway boxcars, rolling boulders, and an evil claim jumper. For the VIC-20; cartridge, \$39.95. Tronix (see address above).

**The Math Teacher**, an educational math-tutorial program that drills students in math from first grade through junior high school levels. It contains 25 working math problems per session and displays student's scores. For the

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(Dot matrix printer, current model)  
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Sugg. retail: \$2895.00 Y/C: \$1699.00

Package Two: Same as Special Package,  
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Package Three: Same as One & Two, but with  
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w/SCM PT1 2238.00  
w/Olivetti Praxis 41 1 2069.00  
w/Brother 50 2069.00  
w/C. Itoh F 10 2749.00

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Word Star software Sugg. retail:  
Mail Merge software \$3500.00  
AceCalc - spread sheet Y/C: \$1795.00  
Welcome diskette

Package Two: Same as Package One with one Epson  
printer or Star Gemini 10X plus one 12" green  
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HP-41C Prog. calculator	169.85
HP-41CV Prog. calculator	219.95
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Printer for 41C/VC	299.95
Card reader for 41C/VC	159.95
HP 82153A Video interface	259.95
HP JL systems on hand	
IL interface module	164.95
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Thermal plotter/printer	379.95
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#### COMPUTER PRINTERS

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Diablo	620	Letter quality, 25 cps, hvy duty	999.95
Diablo	630	Letter quality, 40 cps	1799.95
Commodore	6400	(Diablo 630) 40 cps, heavy duty	1399.95
Juki	6100	Letter qual; 18 cps, has everything!	589.95
Qume	1140+	Letter quality, 40 cps, hvy duty	1369.95
NEC	7710	Letter quality, 55 cps, the best!	2095.00
NEC	3510	Letter quality, 35 cps, great unit!	1595.00
Olivetti	Praxis 41	Electronic T/W, 5 lang; inc. port	449.95
Epson	RX80	New printer, dot matrix	339.95
Epson	all models	All models inc. FX 80 - FX 100 & others	Call
Gemini 10X	120 cps, dot matrix, Epson compatible		339.95
Star	Gemini 15	120 cps, 132 col; Epson compatible	489.95
Transtar	120P	Letter quality, 14 cps, has it all!	499.95
Toshiba	P1350	Corres. quality, 4 modes, 180 cps, inc. parallel IFC	1769.95
Transtar	T315	Color printer, 50 cps, 30 color shades	499.95
Okidata	92P (No. 1)	Letter quality, 160 cps, dot matrix	569.95
Okidata	84P	200 cps-fast! dot matrix, corres. qual., 45 cps	1089.95
Okidata	83A	120 cps, serial & parallel, dot matrix	699.95
Okidata	2410P	350 cps-fast!, corres. quality, 85 cps-hvy duty	2499.95
NEC	PC 8023A	100 cps w/6 100 cps w/tractor & more! Parallel IFC	499.95
NEC	PC 8025	120 cps, pin/fin/130 col; 3K buffer, parallel IFC	799.95
Anadex	OP-9500A	150 cps, parallel or Serial; 2K buffer	1399.95
Anadex	OP-9625A	200 cps; 50 cps correspondence quality	1699.95

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 West-Germany USA

## Software Received

64; cassette, \$39.95. Computech, POB 7000-309, Redondo Beach, CA 90277.

**Neutral Zone**, an arcade-type game. You are assigned to a perimeter gunnery pod to protect Alpha IV, a long-range early warning station that detects alien intruders. Engage the attack computer and take on a squadron of killer aliens. For the 64; floppy disk, \$34.95. Access Software Inc., 925 East 900 S, Salt Lake City, UT 84105.

**Scorpion**, a survival game. As a scorpion, you must find food to store at home and defend yourself from dragons, stalkers, and pods that abound in the maze. For the VIC-20; cartridge, \$39.95. Tronix (see address above.)

**Type For Your Life**, a graphic-action typing teacher for all levels. Typing speed can be set as high as needed and the text is widely varied. The graphics at the bottom of the screen keep eyes on the screen and add to the fun of learning. Alarms signal errors until they are corrected. For the VIC-20; cassette, \$14.95. Apropos Technology (see address above).

**Wordplay**, a collection of five language-oriented programs. Jargon writes sounding phrases; Story writes personal short stories based on your input; Animal guesses which animal you're thinking of; Haiku writes Japanese poetry; and Secret is a cipher/decipher code program. For the VIC-20; cassette, \$14.95. Apropos Technology (see address above).

## IBM Personal Computer

**C Compiler System**, a utility program that accepts pro-

grams written in the C language and produces relocatable machine code in an Intel 8086 object-module format suitable for use by Microsoft LINK Linker. Floppy disk, \$500. Microsoft Corp., 10700 Northup Way, Bellevue, WA 98004.

**Electric Ledger**, an easy-to-use checking program for personal or small business accounts that balances your checkbook, reconciles bank statements, and computes mortgage loan and compounded amount. Features include easy data entry, menu drive, search, and sort to any keyword. Floppy disk, \$35. Datacon Consulting, 2311 West 5700 S, Roy, UT 84067.

**Financial Planning for Supercalc**, an electronic-spreadsheet enhancement program that lets you compute compound growth, annuities, discounted cash flows, profit planning, statistics, and real-estate finance. A quick reference guide is included. Floppy disk, \$89.95. Howard W. Sams & Co., 4300 West 62nd St., Indianapolis, IN 46268.

**Financial Planning for Visicalc**, an electronic-spreadsheet enhancement program that lets you compute compound growth, annuities, discounted cash flows, profit planning, statistics, and real-estate finance. A quick reference guide is included. Floppy disk, \$89.95. Howard W. Sams & Co. (see address above).

**4Cast/1**, a business-forecasting tool. This program is designed to save time and relieve you from the detailed statistical and mathematical aspects of forecasting using color graphics. Floppy disk, \$725. Heurix Computer Products, POB 9227, Morris-town, NJ 07960.

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### Utilities

#### EM80/86™

This software emulator lets you use eight bit software on sixteen bit microcomputers without hardware modifications.

#### The 8086 O.S. Converter™

CP to MS—Permits execution of Digital Research's CP/M-86 programs under Microsoft's MSDOS (or PCDOS).

MS to CP—Permits execution of MSDOS programs under CP/M-86.

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## Software Received

**Metafile**, an integrated software system combining many facilities necessary for the development of applications or for impromptu information reporting. Floppy disk, \$1995. Sensor-based Systems, Olmsted Federal Building, Chatfield, MN 55923.

**Novatron**, a high-speed strategy game based on building walls to trap your opponent (the computer) or force it to crash into a wall before you do. Includes three levels of difficulty. Floppy disk, \$34.95. Fast-N-Fun Video, 1074 East Sandpiper Dr., Tempe, AZ 85283.

**Novatron Trilogy**, a series of three games. Construction is a game based on building walls to trap your opponent; Mazerace is a two-player race in which you avoid obstacles and exit before time runs out; and in Grid Walker you try to shoot your opponents

before being shot yourself. Floppy disk, \$29.95. Fast-N-Fun Video (see address above).

**The 1 Dir**, an interactive directory-command system that eliminates the need to type DOS commands and filenames on the command line. It is also designed so that the new user can begin taking advantage of the PC's power right-away, without requiring full knowledge of the DOS syntax. Floppy disk, \$95. Bourbaki Inc., POB 2867, Boise, ID 83701.

**Project Planner II**, a project-planning program capable of scheduling large-scale engineering projects. It can also handle small business applications that require bar charts. Floppy disk, \$110. Engineering Software, 120 Raven Crescent, Prince Rupert, British Columbia V8J 4C9, Canada.

**Sandman Medical Office Management**, a medical-accounting program for easy setup and maintenance of patients' records, charges, and payments. It offers reindexing of files and can print statements, insurance forms, and daily and monthly reports. Floppy disk, \$1000. Perceptions Inc., 17 Pine Lake Dr., Arab, AL 35016.

**Schultz's Treasure**, an animated adventure in three-dimensional color. You must enter the Lost Dutchman's Gold Mine and retrieve the Mother Lode without being killed. Floppy disk, \$34.95. Fast-N-Fun Video (see address above).

**Tallymaster**, an interactive financial-analysis program. Designed for personal and small business use, this program lets you easily summarize and analyze budgets and expenses. You can iden-

tify major categories of revenues, expenses, sales volumes, or manufacturing volumes or define up to 702 categories with names you select. Floppy disk, \$129.95. Prosoft, POB 560, North Hollywood, CA 91603.

**Tutor-PC/Graphics**, a graphics-instruction program designed to aid the user in understanding BASIC graphics capabilities. Statements included are screen, color, line, draw, preset, circle, and paint. Requires color-graphics card. Floppy disk, \$29.95. LDH Computing, POB 59-2982, Miami, FL 33159.

**Ultralight Command**, an arcade-type game. As Commander of a specially outfitted ultralight aircraft, you must defend unarmed supply boats. Your defenses include lasers and radar instruments. Floppy disk, \$39.95. Fast-N-Fun Video (see address above).

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SA800/B01 SS/DD **\$365.00**

SA850/B51 DS/DD **\$459.00**

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 — **Amdtek Monitors** —  
 Mod 300 Phosphor—\$150 Composite Color III—\$395  
 IBM RGB Compatible Color II \$450 / Color I—\$325  
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## Software Received

**VIS/Bridge/REPORT**, a package that enhances the printing capabilities of Visicalc. This program allows you to print variable column widths, align decimal points, justify numbers within a column, and automatically format reports to fit space requirements. Floppy disk, \$79. Solutions Inc., POB 989, Montpelier, VT 05602.

**The Drawing Board**, a graphics-drawing program. Using commands from the keyboard, you can clear or invert the screen, print screen to printer, save and load picture to or from tape, disk, or memory. You can draw pre-programmed shapes, type text on the screen, draw lines from point to point, and fill in shapes. For Models I and III; cassette, \$20. Larsen Co., 115 Bixby Dr., Milpitas, CA 95035.

### TRS-80

**Airstrike**, a war-simulation game similar to those played by students in major military academies. You use combat task forces and weapons against various targets and target systems. To create realistic combat scenarios, tactical concepts such as air superiority, interdiction, close air support, and reconnaissance are included. For Models I and III; floppy disk, \$29.95. Atron International, POB 8825, Fort Collins, CO 80525.

**Planets**, an educational program that teaches astronomy by giving the location of planets, phases of the moon, and dates of meteor showers. The program can map out any location of the universe you choose. For the Color Computer; cassette, \$6. Moses Engineering, POB 11038, Ardmore Highway Station, Huntsville, AL 35805.

**User Communication Utility**, a utility designed to allow a program to interact with a remote terminal, host computer, or other RS-232C-compatible devices such as a bar-code scanner. This gives users program control over messages transmitted and received. For the Model II; floppy disk, \$85. Micro Design Computer Systems, 1325 South Falcon, Anaheim, CA 92804.

**Bible Games—1**, two educational games. Concentration tests your ability to match Biblical names or concepts. Biblical Fortunes tests your knowledge of names, events, phrases, and places in the Bible by presenting them one letter at a time. For Models I and III; cassette, \$9.95. R & M Enterprises Software, 107 Peachtree St., POB 543, Elizabethtown, KY 42701.

**Casino Black Jack**, a graphics simulation of the card game blackjack. Up to seven players can ask for advice from the computer, shuffle and cut the deck, and see each player's and the house's accumulative profit or loss on screen. For the Model III; cassette, \$19.50. Lillian G. Choi, 82 Nicholas Dr., Bristol, CT 06010.

**VIS/Bridge/GL**, a utility package that lets you make projections with Visicalc based on General Ledger data without having to reenter data it already has. You can project financial data using Visicalc and compare your projections to actual results. For Models II, 12, and 16; floppy disk, \$195. Solutions Inc., POB 989, Montpelier, VT 05602.

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## Software Received

### Texas Instruments

**Bionic Bunny**, an arcade-type game that is similar to Donkey Kong. Requires Extended BASIC. For the 99/4A; cassette, \$15. Softwar III, 1307 Douglas Dr., Sterling, IL 61081.

**Caterpillar**, a fast-action non-violent game. It runs in BASIC or Extended BASIC for faster action. For the 99/4A; cassette, \$10.50. The Softies, Suite 229, 7300 Gallagher Dr., Edina, MN 55435.

**Crillion Defender**, an arcade-type game. You must protect Crill from the invading alien ships on a star map and in three-dimensional space-combat sequences. Requires Extended BASIC. For the 99/4A; cassette, \$14.95. Greene-Bytes, POB 329, Waynesburg, PA 15370.

**TI Res**, a high-resolution plotting subroutine that lets you draw on a 196 by 256 pixel (picture element) screen. Requires Extended BASIC. For the 99/4A; cassette, \$15. Softwar III (see address above).

### ZX81/T/S 1000

**Disassembler**, a flexible utility package that lets you examine machine-code programs as mnemonics rather than just sequences of numbers. It can also display hexadecimal data and equivalent characters. Cassette, \$14.95. Scientific Software, 6 West 61

Terrace, Kansas City, MO 64113.

**Screen Machine**, a utility package that provides a way of placing input prompts and response fields where you need them on the screen. This removes the limitations of the original input schemes. Cassette, \$14.95. Syncmaster, POB 511, Oak Ridge, NC 27310.

**Vu-Write**, a word processor designed to provide an easy method of entering, changing, storing, and saving text. You can document programs and spreadsheets or write letters and newsletter columns. Cassette, \$14.95. Syncmaster (see address above).

### Other Computers

**Number Cruncher**, a financial-analysis and projection system that lets you create your own spreadsheet. Produce sophisticated reports that combine word-processing, spreadsheet, and information-management functions using simple English. For the DECmate; floppy disk, \$400. Pyramid Data Ltd., POB 10116, Santa Ana, CA 92711.

**White Water**, seven adventure games. Shoot the rapids of the raging river for your best time or navigate the river to dock and collect treasures in the forest. For the Mattel Intellivision; cartridge, \$39.95. Imagic, 981 University Ave., Los Gatos, CA 95030. ■

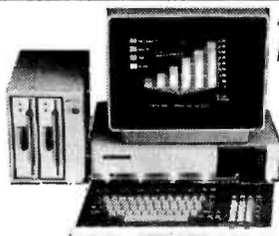
This is a list of software packages that have been received by BYTE Publications during the past month. The list is correct to the best of our knowledge, but it is not meant to be a full description of the product or the forms in which the product is available. In particular, some packages may be sold for several machines or in both cassette and floppy-disk format; the product listed here is the version received by BYTE Publications.

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# Clubs and Newsletters

## Israeli Computerists

The Israel Microcomputer Users Group (IMUG) in Tel Aviv comprises users, owners, and retailers of all brands of microcomputers who want to establish worldwide contact with other users groups and exchange newsletters. A newsletter, *The Microcomputer Age*, is produced each month and meetings are held regularly in Jerusalem. Membership is 350 shekels. For information, contact the Israel Microcomputer Users Group, POB 45030, Tel Aviv 61450, Israel.

## Computers In Business

The Connecticut CP/M Users Group welcomes anyone interested in business and professional applications of microcomputers to attend nontechnical meetings held on the last Monday of the month at 7 p.m. in the McCook Auditorium of Trinity College in Hartford, Connecticut. For information, contact Malcolm Roth, 62 Burnwood Dr., Bloomfield, CT 06002, (203) 243-3063 evenings.

## IBM PC Users Form Texas Club

The North Texas IBM Personal Computer Users Group is a nonprofit, independent group that focuses on the uses of computers in industry and the home. It meets on the third Saturday of each month at 9:30 a.m. in the Heroy Building on the Southern Methodist University campus in Dallas. A regular membership is \$24, students are \$12, and a professional membership is \$36 a year. For details, contact John Pribyl, 2025 Rock Creek Dr., Arlington, TX 76010, (817) 275-4109.

## California FIG

The FORTH Interest Group (FIG) is a worldwide organization that produces *FORTH Dimensions*, a bimonthly nonprofit publication that has a variety of articles on the applications of FORTH. New members are welcome. For information, contact the FORTH Interest Group, POB 1105, San Carlos, CA 94070, or call the FIG hot line at (415) 962-8653.

## Chaos under Control

The Capitol Hill Atari Owners' Society (CHAOS) of Lansing, Michigan, produces a newsletter, *CONTROL*, that informs members about club activities. Both members and nonmembers can acquire disks from the club-maintained public-domain Atari software collection. Membership dues are \$20 a year. For details, contact CHAOS, POB 16132, Lansing, MI 48901.

## A-BUG In Boston

The Atari Boston Users Group (A-BUG), an affiliate of the Boston Computer Society (BCS), produces a monthly newsletter, *A-BUG*, that is free to members of the BCS or to those willing to exchange newsletters about the Atari. For details, contact the Boston Computer Society, Atari Boston Users Group, Three Center Plaza, Boston, MA 02108, (617) 367-8080.

## For Programming

The *PPC Calculator Journal* is the monthly publication of PPC, a nonprofit public-benefit corporation in California dedicated to serving people in personal computing. The

journal disseminates information related to the selection, evaluation, care, and applications of personal computers. Address inquiries to PPC, 2545 West Camden Place, Santa Ana, CA 92704, or call (714) 754-6226 evenings.

## News for Veterinarians

A monthly newsletter for veterinarians, *Veterinary Computing*, covers computer applications in veterinary medicine. Subscriptions are \$42 per year. Further information is available from American Veterinary Publications, PO Drawer KK, Santa Barbara, CA 93102.

## SIGAIR In Toronto

A special interest group on artificial intelligence and robotics (SIGAIR) has been formed in Canada. Meetings are held on the first Friday of each month in the Toronto area. Anyone interested is welcome to attend. For information, write to SIGAIR, POB 874, Postal Station P, Toronto, Ontario M5S 2Z2, Canada.

## Wisconsin Explorers

The Explorer-85 Users Group is for people who are interested in Netronics Explorer-85 equipment. A newsletter, *Explorations*, is produced. For more details, write to the Explorer-85 Users Group, 3430 93rd St., Sturtevant, WI 53177, or call Clarence Heier at (414) 886-1704.

## Canadian COMIC

The Co-operators Microcomputer Club (COMIC) seeks communication with

other IBM Personal Computer users groups. A newsletter may be produced. Contact the club through Adrian Groendyk, The Co-operators, 1920 College Ave., Regina, Saskatchewan S4P 1C4, Canada.

## Free to SAS Users

Users of SAS (Statistical Analysis Systems) mainframes can join SUGI (SAS Users Group International) and receive the free quarterly newsletter, *SUGI SIG/M*. A \$2 annual donation is requested to cover printing and mailing costs. For a subscription or information, contact Jeff Bass, Bass Cybernetic Labs, RR 1, Box 124-B, Pittsboro, NC 27312.

## A Graphics Update

The *S. Klein Newsletter on Computer Graphics* is produced twice a month by Technology & Business Communications Inc. It includes news that interprets significant developments in computer graphics including CAD/CAM, business graphics, and image processing. An annual subscription is \$155 and includes a directory of hardware and software suppliers for computer graphics. The newsletter is also available to subscribers via Newsnet. For details, contact the *S. Klein Newsletter*, 730 Boston Post Rd., POB 89, Sudbury, MA 01776, (617) 443-4671.

## News for Mental Health Workers

Each issue of *Computers in Psychiatry/Psychology* contains articles, reviews, a calendar of events, and a bibliography on hardware and soft-

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## Clubs and Newsletters

ware for use in the mental-health profession. This clinical-resource newsletter covers applications of computers in such areas as neuropsychiatric and MMPI testing, EEG analysis, and office-management functions. Subscriptions are \$40. Volumes from the previous five years are available. For information, write to *Computers in Psychiatry/Psychology*, 26 Trumbull St., New Haven, CT 06511.

### For IBM PC Users In Winnipeg, Canada

The IBM PC Users Group of Winnipeg meets on the third Thursday of each month and produces a monthly newsletter that contains minutes of the preceding meetings and other information. A regular membership is \$20; a junior membership is \$12 for people under 18 years old; and a family membership is \$25. Newsletter exchanges are welcome. For further details, contact the IBM PC Users Group of Winnipeg, c/o Business Development International, POB 5, Station A, Winnipeg, Manitoba R3K 1Z9, Canada, or call (204) 837-8509.

### Atari Users In New Orleans

The New Orleans Atari Users Group (NOAUG) produces a newsletter that contains reviews, features, and random bits of information. Meetings are held every other Wednesday. For further information, contact NOAUG, 8223 Plum St., New Orleans, LA 70118, or call (504) 861-8772.

### Sanyo Users Forum

The Sanyo Users Group (SUG/USA) provides information on the use of Sanyo computers, new products, and distribution of CP/M users-group disks in Sanyo formats. A quarterly newsletter is produced. A \$10 annual membership includes access to a software library. For information, contact the Sanyo Users Group—U.S.A., 160 Emeline St., Providence, RI 02906.

### Medical/Computer Clearinghouse

A newsletter for physicians devoted to such applications of computers as patient care and continuing education also updates key hardware, reviews, software, and contains the latest on medical networks. The *Physician Computer Monthly* is written in nontechnical language for the novice as well as the experienced user. Subscriptions are \$95. For a free issue, send a request on letterhead to American Health Consultants, 67 Peachtree Park Dr., Atlanta, GA 30309.

### Computer Federation

The Computer Users Federation (CUF) of Southeastern Wisconsin coordinates regional activities of mutual interest for users groups and clubs in personal computing. An area club directory and an annual computer fair are planned. The group produces a quarterly newsletter. For details, contact Computer Users Federation, POB 23483, Milwaukee, WI 53223. ■

If you would like BYTE readers to know about your club or newsletter send the details accompanied by no more than one newsletter to Clubs and Newsletters, BYTE Publications, POB 372, Hancock, NH 03449. Overseas groups are encouraged to participate. Please allow at least three months for your announcement to appear.

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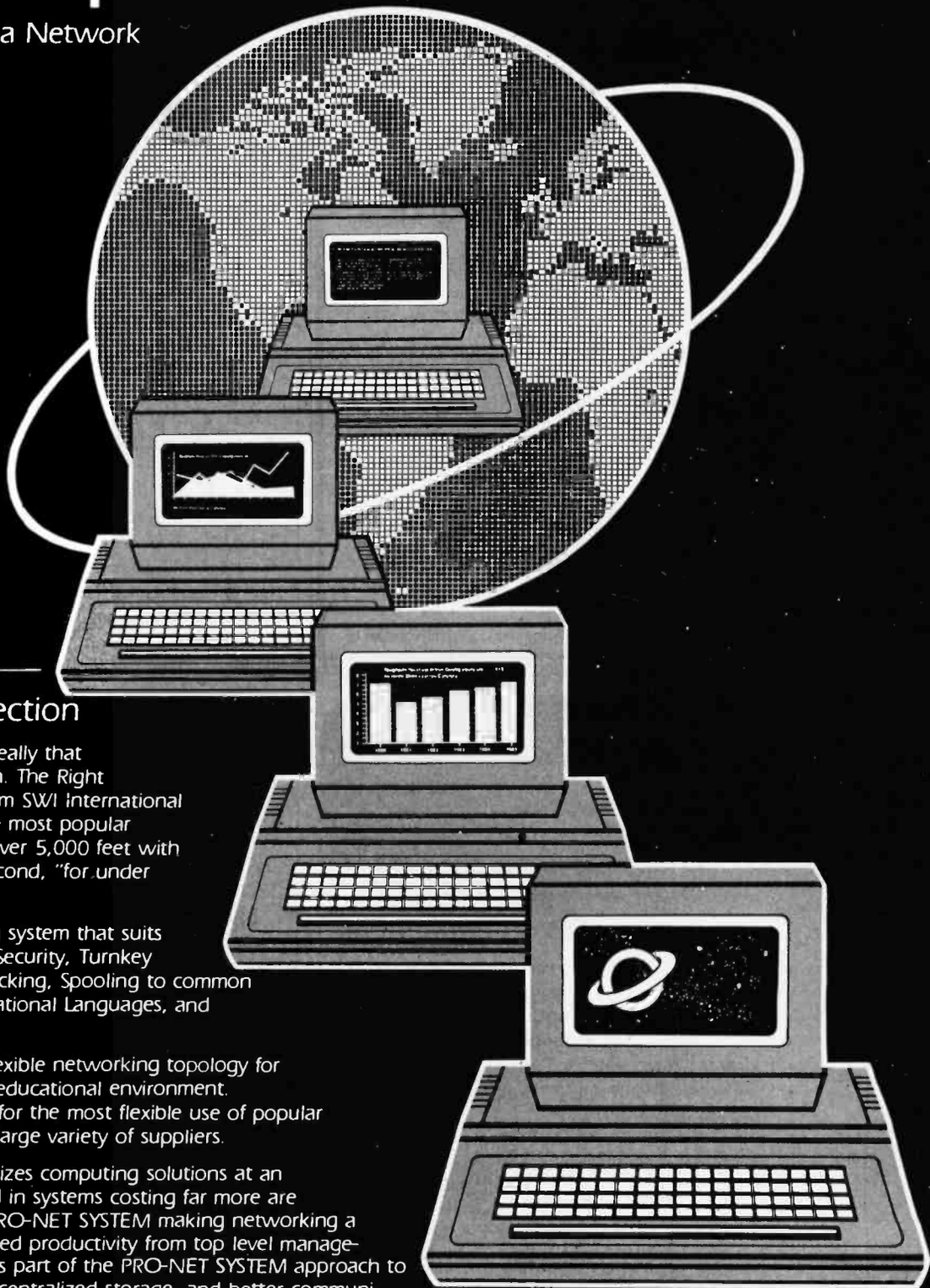
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## Books Received

*The ABCs of Microcomputers: A Computer Literacy Primer*, Linda Gail Christie and Jess W. Curry Jr. Englewood Cliffs, NJ: Prentice-Hall, 1983; 228 pages, 15.3 by 22.8 cm, softcover, ISBN 0-13-000612-2, \$7.95.

*The Apple II Circuit Description*, Winston D. Gayler. Indianapolis, IN: Howard W. Sams & Co., 1983; 174 pages, 23 by 28 cm, spiral-bound, ISBN 0-672-21959-X, \$22.95.

*Atari BASIC*, Richard Haskell. Englewood Cliffs, NJ: Prentice-Hall, 1983; 192 pages, 21.5 by 27.8 cm, softcover, ISBN 0-13-049791-6, \$13.95.

*BASIC: An Introduction to Computer Programming with the Apple*, Robert J. Bent and George C. Sethares. Monterey, CA: Brooks/Cole Publishing, 1983; 368 pages, 21.5 by 27.8 cm, softcover, ISBN 0-534-01370-8, \$17.95.

*BASIC Programming for the Classroom Teacher*, Joan M. Miller, Ruth King Chaya, and Debra J. Santora. New York: Teacher's College Press (1234 Amsterdam Ave.), 1982; 288 pages, 24.8 by 17.5 cm, spiral-bound, ISBN 0-8077-2728-8, \$15.95.

*Bola Glossary of Electronic Data Processing and Computer Terms, English-Spanish & Spanish-English*, vol. 1. Hesperia, CA: Bola Publications (8769 Devon Ave.), 1982; 218 pages, 21.5 by 28 cm, softcover, ISBN 0-943118-00-X, \$29.95.

*C Programming Guide*, Jack Purdum. Indianapolis, IN: Que Corp., 1983; 272 pages, 23.5 by 18.8 cm, softcover, ISBN 0-88022-022-8, \$17.95.

*Communications Software for Microcomputers*, Janet L. Bruman. San Jose, CA: CLASS, 1983; 25 pages, 21.5 by 27.8 cm, softcover, ISBN 0-938098-01-2, \$12.50.

*The Complete Book of Word Processing and Business Graphics*, Walter Sikonowiz. Engle-

wood Cliffs, NJ: Prentice-Hall, 1982; 216 pages, 15.3 by 22.8 cm, softcover, ISBN 0-13-158659-9, \$14.95.

*The Computer Cookbook*, William Bates. Englewood Cliffs, NJ: Prentice-Hall, 1983; 384 pages, 21.5 by 27.8 cm, softcover, ISBN 0-13-165167-6, \$12.95.

*Computer Keyboarding, Touch-Type to High Data Entry Speed*, Frank P. Donnelly. New York: Dictation Disc Co. (240 Madison Ave.), 1982; 33 pages, 21.5 by 28 cm, spiral-bound, ISBN none, \$7.50.

*Critical Issues in Software*, Werner L. Frank. New York: John Wiley & Sons, 272 pages, 16.5 by 24 cm, hardcover, ISBN 0-471-87293-8, \$25.

*Document Preparation Systems*, J. Nievergelt, G. Coray, J. D. Nicoud, and A. C. Shaw, eds. Amsterdam, The Netherlands and New York: North-Holland Publishing Co., 1982; 288 pages, 15.5 by 23 cm, hardcover, ISBN 0-444-86493-8, \$46.50.

*The Elementary Commodore 64*, William B. Sanders. Chatsworth, CA: Datamost (8943 Fullbright Ave.), 1983; 224 pages, 12.5 by 20.5 cm, spiral-bound, ISBN 0-88190-001-X, \$14.95.

*The Fast Track to the Top Jobs in Computer Careers*, Peter Muller. New York: Perigee Books, 1983; 128 pages, 13.8 by 20.5 cm, softcover, ISBN 0-399-50753-1, \$4.95.

*The Fast Track to the Top Jobs in Engineering Careers*, Peter Muller. New York: Perigee Books, 1983; 128 pages, 13.8 by 20.5 cm, softcover, ISBN 0-399-50754-X, \$4.95.

*Fortran 77, A Top Down Approach*, Nonna Kliss Lehmkuhl. New York: Macmillan Publishing Co., 1983; 480 pages, 17.5 by 25.5 cm, softcover, ISBN 0-02-369390-8, \$18.95.

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## Books Received

*Aided Analysis and Design (CAA/CAD) of Integrated Circuits, Processes and Devices*, Andres Fortino. Reston, VA: Reston Publishing Co., 1983; 144 pages, 21.3 by 28 cm, softcover, ISBN 0-8359-2120-4, \$17.95.

*A Guide to Programming—IBM Personal Computer*, Bruce Presley. New York: Van Nostrand Reinhold, 1983; 304 pages, 21.5 by 27.8 cm, softcover, ISBN 0-442-26015-6, \$16.95.

*How to Write and Publish Engineering Papers and Reports*, Herbert B. Michaelson. Philadelphia, PA: ISI Press, 1982; 172 pages, 15 by 22.8 cm, hardcover, ISBN 0-89495-016-9, \$17.95.

*The Illustrated Computer Dictionary*, the editors of *Consumer Guide*. New York: Exeter Books and Skokie, IL: Publications International Ltd., 1983; 180 pages, 15.5 by 23 cm, softcover, ISBN 0-88176-099-4, \$4.98.

*Information U.S.A.*, Matthew Lesko. New York: Penguin Books, 1983; 1008 pages, 17 by 23.5 cm, softcover, ISBN 0-14-046-564-2, \$19.95.

*Mathematics for Data Processing*, 2nd ed., Frank J. Clark. Reston, VA: Reston Publishing Co., 1974; 320 pages, 15.5 by 23.5 cm, hardcover, ISBN 0-87909-470-2, \$21.95.

*Microcomputers for Libraries:*

*How Useful Are They?*, Jane Beaumont and Donald Krueger, eds. Ottawa, Ontario, Canada: Canadian Library Association, 1983; 130 pages, 21.5 by 28 cm, spiral-bound, ISBN 0-88802-170-4, \$12.

*Le Microprocesseur 68000 et Sa Programmation*, Patrick Jaulent. Paris, France: Eyrolles (61, Boulevard Saint-Germain), 1983; 168 pages, 15.5 by 24.3 cm, softcover, ISBN 8549, price not available.

*More Subroutine Sandwich*, John P. Grillo and J. D. Robertson. New York: John Wiley & Sons, 1983; 270 pages, 17 by 25 cm, softcover, ISBN 0-471-86921-X, \$12.95.

*Nine Steps to Effective EDP Loss Control*, Tom S. Eason and Douglas A. Webb. Bedford, MA: Digital Press, 1983; 192 pages, 16 by 24.8 cm, hardcover, ISBN 0-932376-25-8, \$21.

*PC Clearinghouse Software Directory*, 7th ed. Fairfax, VA: PC Clearinghouse Publishers (11781 Lee Jackson Highway), 1983; 840 pages, 27.5 by 21.3 cm, softcover, ISBN 0-88674-000-2, \$29.95.

*Problem Solving with Fortran 77*, Larry Nyhoff and Stanford Leestma. New York: Macmillan Publishing Co., 1983; 368 pages, 17 by 25.5 cm, softcover, ISBN 0-02-388720-6, \$18.95.

*Programmer's Guide to*

*CP/M*, Sol Libes, ed. Morris Plains, NJ: Creative Computing Press (39 East Hanover Ave.), 1982; 204 pages, 20.5 by 27.5 cm, softcover, ISBN 0-916688-37-2, \$12.95.

*Radio Antennas*, Stephen Gibson. Reston, VA: Reston Publishing Co., 1983; 176 pages, 15.3 by 22.8 cm, softcover, ISBN 0-8359-6358-6, \$13.95.

*6502 Assembly Language Programming*, Judi N. Fernandez, Donna N. Tabler, and Ruth Ashley. New York: John Wiley & Sons, 1983; 288 pages, 17 by 25 cm, softcover, ISBN 0-471-86120-0, \$12.95.

*Subroutine Sandwich*, John P. Grillo and J. D. Robertson. New York: John Wiley & Sons, 1983; 274 pages, 17 by 25 cm, softcover, ISBN 0-471-86920-1, \$12.95.

*Successful Business Computing*, M. Tampoe. Woburn, MA: Butterworths, 1982; 130 pages, 14 by 22 cm, hardcover, ISBN 0-408-01217-X, \$19.95.

*SuperCalc: The Book*, Donald H. Beil. Reston, VA: Reston Publishing Co., 1983; 304 pages, 18 by 24 cm, hardcover, ISBN 0-8359-7306-9, \$21.95.

*TRSDOS 2.3 Decoded & Other Mysteries*, James Lee Farvour. Upland, CA: IJG Inc. (1953 West 11 St.), 1982; 304 pages, 20.8 by 17.5 cm, softcover, ISBN 0-936200-07-3, \$29.95.

*TRS-80 Extended Color BASIC*, Richard Haskell. Englewood Cliffs, NJ: Prentice-Hall, 1983; 176 pages, 21.5 by 27.8 cm, softcover, ISBN 0-13-931246-3, \$12.95.

*UCSD Pascal: A Considerate Approach*, David Price. Englewood Cliffs, NJ: Prentice-Hall, 1983; 208 pages, 17.3 by 23 cm, softcover, ISBN 0-13-935460-3, \$12.95.

*Unix Programmer's Manual*, 7th ed., vol. 2, Bell Telephone Laboratories. New York: Holt, Rinehart and Winston, 1983; 624 pages, 21 by 27.8 cm, softcover, ISBN 0-03-061743-X, \$34.95.

*Up Front Financing: The Entrepreneur's Guide*, A. David Silver. New York: John Wiley & Sons, 1982; 264 pages, 16 by 23.8 cm, hardcover, ISBN 0-471-86386-6, \$15.95. ■

This is a list of books received at BYTE Publications during this past month. Although the list is not meant to be exhaustive, its purpose is to acquaint BYTE readers with recently published titles in computer science and related fields. We regret that we cannot review or comment on all the books we receive; instead, this list is meant to be a monthly acknowledgment of these books and the publishers who sent them.

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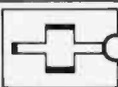
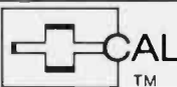
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Micromint. Supporting the varied projects that appear in Steve Ciarcia's monthly article in BYTE magazine, "Ciarcia's Circuit Cellar." Offering a wide range of computers and peripherals supporting the needs of the hobbyist as well as worldwide corporate clients.

## MPX-16 MICROCOMPUTER IBM PC COMPATIBLE



The MPX-16 is Steve Ciarcia's most ambitious project to date. The computer runs all application software written for the IBM PC and is IBM PC bus compatible. Can be used with video monitor & IBM keyboard with optional adapter.

Buy the MPX-16 in the form that best meets your budget. As a bare board, as a wave-soldered board that contains all components less the IC's, as an assembled and tested circuit board or as a complete system.

As featured on the cover of "BYTE" magazine. Also featured in "Ciarcia's Circuit Cellar" November, December 1982 & January 1983.

- Runs all application programs written for the IBM PC (simply boot up the system and slip in a disk formatted for the IBM PC).
- IBM PC bus compatible + 9 expansion slots.
- Intel 8088 16-bit microprocessor.
- Optional Intel 8087 math coprocessor.
- 256K bytes on-board memory.
- Up to one megabyte of system memory.
- Up to 64K bytes of system ROM/EPROM.
- Two RS-232C serial I/O ports.
- Three parallel I/O ports.
- Disk controller for 5 1/4" or 8" drives.
- Sixteen levels of vectored interrupts.

- MPX-16 Microcomputer circuit board assembled w/64K RAM, CP-M-86 or MS-DOS ..... \$1,895.
- MPX-16 as above with 256K RAM ..... 2,135.
- MPX-16 Semi-Kit (wave soldered circuit board w/all components) less IC's ..... 595.
- Complete kit of IC's w/256K RAM ..... 595.
- MPX-16 Unpopulated (bare) pc board ..... 300.
- CP-M-86 Operating System ..... 200.
- MS-DOS optionally available
- MPX-16 Switching Power Supply including cable harness for 2 disk drives ..... 300.
- MPX-16 Technical Reference Manual ..... 50.
- MPX-16 Metal Enclosure with cutouts for two 5 1/4" full height drives ..... 300.
- Tandon TM 100-2 double density drive ..... 300.
- Televideo Model 910 Serial Terminal ..... 675.
- IBM PC Keyboard Interface Adapter ..... 100.
- Serial terminal cable ..... 35.
- Parallel printer cable ..... 35.

Shipping and handling additional on MPX-16 orders.

## Z8 BASIC SYSTEM CONTROLLER NEW!!!

Replaces Z8 Basic Computer/Controller

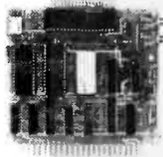


As featured in Ciarcia's Circuit Cellar, BYTE magazine, July & August 1981.

- Uses Zilog Z8671 single chip microcomputer.
  - On board tiny BASIC Interpreter.
  - 2 parallel ports plus serial I/O port.
  - Just connect a CRT terminal and write control programs in BASIC.
  - 2K bytes of RAM, up to 4K bytes of ROM.
  - Baud rates 110-9600 BPS.
  - Data and address buses available for 124K memory and I/O expansion.
  - Consumes only 1.5 watts at +5, +12 & -12.
  - Cross Assemblers for various computers.
- BCC11 Assembled & Tested ..... \$149.
- New Low Price

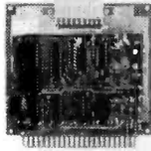
IBM PC is a trademark of International Business Machines. Inc.  
CP M86 is a trademark of Digital Research Inc.  
MS-DOS is a trademark of Microsoft Inc.  
Z8 is a trademark of Zilog Inc.

## Z8 MEMORY, I/O EXPANSION, CASSETTE INTERFACE



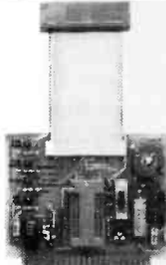
- Add up to 8K of memory plus 3 parallel ports.
  - Cassette Interface—300 baud K.C. Standard.
- BCC03 w/4K Assembled & Tested ..... \$140.

## Z8 ANALOG TO DIGITAL CONVERTER NEW!!!



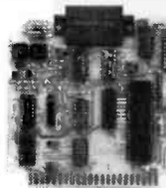
- Uses Analog Devices 7561 8 channel 8 bit IC.
  - Adds Process Control capability to the Z8.
  - 1000 samples per second.
- BCC13 Assembled & Tested ..... \$140.

## Z8 EPROM PROGRAMMER



- Transfer BASIC or Assembly Language application programs from RAM to 2716 or 2732 EPROM.
  - Requires Z8 Expansion Board for operation.
- BCC07 Assembled & Tested ..... \$145.

## Z8 SERIAL EXPANSION BOARD



- Adds additional RS 232C and opto-isolated 20 ma current loop serial port to the Z8.
  - Runs at 75 to 19,200 baud in all protocols.
- BCC08 Assembled & Tested ..... \$160.

## Z8 16K MEMORY EXPANSION BOARD NEW!!!

- Add 16K of additional memory, RAM or EPROM, to your Z8 System Controller in any multiple.
  - Uses 2016, 6116, 2716 or 2732 memory types.
- BCC14 w/8K Assembled & Tested ..... \$120.

## Z8 FIVE SLOT MOTHER BOARD



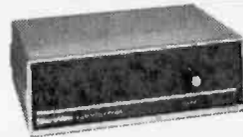
- MB02 Assembled & Tested ..... \$69.

## Z8 CROSS ASSEMBLERS

- From Allen Ashley
- TRS-80 Model I or III ..... \$75.
- CP/M 2.2 8" or Northstar 5 1/4" ..... 150.
- From Micro Resources
- CP/M 2.2 8" or APPLE 5 1/4" ..... 75.

## SPEECH SYNTHESIZERS

### MICROVOX TEXT-TO-SPEECH SYNTHESIZER

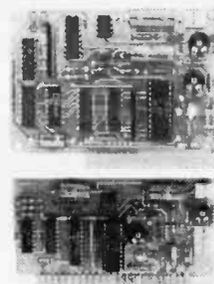


As featured in Ciarcia's Circuit Cellar BYTE Magazine September, October 1982.

Microvox is a second generation professional voice quality text-to-speech synthesizer that is easily interfaced to any computer, modem, RS-232C serial or parallel output device and provides speech of unbelievable clarity.

- Unlimited vocabulary.
  - 64 programmable inflection levels.
  - 6K text-to-speech algorithm.
  - Full ASCII character set recognition and echo.
  - RS232C and parallel output.
  - 1000 character buffer, 3000 optional.
  - Adjustable baud rates (75-9600).
  - Spelling output mode.
  - 7 octave music and sound effects.
  - On board audio amplifier & power supply.
  - X-On/X-Off handshaking.
- MV01 Assembled with 1K buffer ..... \$299.
- MV02 Complete Kit with 1K buffer ..... 219.
- Add \$15.00 for 3K buffer option.

### SWEET-TALKER VOICE SYNTHESIZER



As featured in Ciarcia's Circuit Cellar BYTE Magazine, September 1981

The Sweet-Talker Voice Synthesizer allows you to add speech of unlimited vocabulary to your Apple II or any computer with a parallel printer port at very low cost.

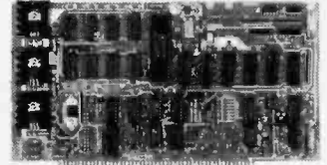
- Utilizes Voltrex SC-01A speech synthesizer.
  - Unlimited vocabulary.
  - Text-to-Speech Algorithm on disk for Apple II.
  - Contains 64 phonemes accessed by 6-bit code.
  - Four levels of programmable inflection.
  - On board audio amplifier & volume control.
- ST02 Apple II plug-in, Assembled & Tested with Text-to-Speech Algorithm on 3.3 disk .. 141.
- NEW LOW PRICE!!!
- ST01 Parallel Port Version, Assembled ..... 99.
- New Low Price

### VOTRAX SC-01A PHONETIC SPEECH SYNTHESIZER

The SC-01A Speech Synthesizer is a completely self-contained solid state device that phonetically synthesizes continuous speech of unlimited vocabulary. Used in Microvox and Sweet-Talker.

- SC01A Quantity 1-99 ..... \$44.00.
- 100 + ..... 32.00.
- 1000 + ..... 24.00.

## E-Z COLOR GRAPHICS INTERFACE



As featured in Ciarcia's Circuit Cellar BYTE Magazine, August 1982

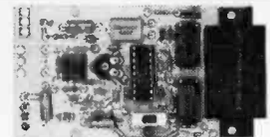
Add color graphics, animation & 3-D effects to your S-100, TRS-80 Model I and III & Apple II at low cost. The Super Editor software package includes a pattern editor, sprite editor, slide show, and demo scenes all in BASIC. Can be used with Color Monitor or TV set and rf modulator.

- Resolution—256 X 192 Pixels.
- 16 colors including Black & Transparent.
- 16K Bytes on board I/O mapped video memory.
- Advanced TI TMS9918A Color Video Processor.
- 32 SPRITES facilitates 3-D effect.
- Composite Video output.
- Krell & Terrapin have LOGO software packages to support the E-Z Color Boards.

Apple II E-Z Color plug-in board with Super Editor on 3.3 disk.

- EZ01 Assembled & Tested ..... \$150.
- EZ02 Complete Kit ..... 125.
- NEW!! S-100 E-Z Color Graphics board with sound generator, Atari type joy stick interface, plus MBasic CP/M Super Editor Software on 8" disk.
- EZ04 Assembled & Tested ..... \$289.
- TRS-80 Model I or Model III E-Z Color w/ Super Editor software, power supply and enclosure. Assembled & Tested ..... \$249.
- Complete Kit ..... 219.

## 300 BAUD ANSWER/ ORIGINATE MODEM KIT NEW!!!



As featured in Ciarcia's Circuit Cellar BYTE Magazine, March 1983

The newest item to Micromint's growing list of products is this 300 Baud Modem. It is crystal controlled, uses the TI TMS 99532 IC, contains just 25 parts and can be used with an acoustic coupler or in a direct connect mode.

- MD04 Complete Kit ..... \$60.
- MD05 Transformer for Direct Connect Mode ..... 9.
- AC01 Acoustic Coupler Kit ..... 18.

## TRIPLE VOLTAGE POWER SUPPLIES

- +5v @ 300 ma. +/- 12v @ 25 ma.
- UPS01 Assembled & Tested ..... \$35.
- UPS02 Complete Kit ..... 27.
- +5v @ 1 Amp. + 12v @ .5 Amp. - 12v @ 50 ma.
- UPS03 Assembled & Tested ..... 60.
- UPS04 Complete Kit ..... 50.

MICROMINT INC. 561 Willow Avenue, Cedarhurst, NY 11516  
To Order: Call Toll Free 1-800-645-3479  
For Information Call: 1-516-374-6793  
Call: Monday-Friday, 9-5 PM



# Event Queue

## October 1983

### October

**Courses in Continuing Engineering Education**, Orlando, FL, San Diego, CA, and Washington, DC. Two of the available courses are "An Applications-oriented Approach to Artificial Intelligence" and "Computer Graphics Systems: Hardware, Software, and Applications." For information on dates, locations, and fees, contact Douglas Green, George Washington University, Continuing Engineering Education, Washington, DC 20052, (800) 424-9773; in the District of Columbia, (202) 676-8512.

### October-November

**Computer Showcase Expos**, various sites throughout the U.S. This popular show will bring together hardware and software manufacturers, dealers, and consumers of small computer systems. For further details, contact the Interface Group, 160 Speen St., POB 927, Framingham, MA 01701, (800) 225-4620; in Massachusetts, (617) 879-4502.

### October-November

**Courses from the Continuing Education Institute**, various sites throughout the U.S. Among the courses offered are "Database Machines," "Local Networks Technology and Applications," and "Man-Machine Interface." For more information, contact the Continuing Education Institute, Oliver's Carriage House, 5410 Leaf Treader Way, Columbia, MD 21044, (301) 596-0111; in California, (213) 824-9545.

### October-November

**Courses from Integrated Computer Systems**, various sites throughout the U.S. Course titles include "Digital Image Processing," "De-

signing Real-Time Hardware for Digital Signal Processing," "Designing Digital Control Systems," and "Digital Signal Processing." The fee for these courses is \$895. For information, contact Ruth Dordick, Integrated Computer Systems, 3304 Pico Blvd., POB 5339, Santa Monica, CA 90405, (213) 450-2060.

### October-December

**Intensive Seminars for Professionals**, various sites throughout the U.S. *Electronics* magazine, a McGraw-Hill publication, offers seminars in management and such technical areas as speech recognition and synthesis, controlling electromagnetic interference, fundamentals of computer graphics, and microprocessor interfacing. In-house presentations can be arranged. For a catalog outlining seminars, locations, and fees, contact Irene Parker, McGraw-Hill Seminar Center, Suite 603, 331 Madison Ave., New York, NY 10017, (212) 687-0243.

### October-December

**James Martin Seminars and Seminars of Excellence**, various sites throughout the U.S. and Canada. For a brochure describing these data-processing and computer-related seminars, contact Technology Transfer Institute, 741 10th St., Santa Monica, CA 90402, (213) 394-8305.

### October-December

**Seminars for Professional Development**, various sites throughout the U.S. Datapro Research Corporation offers more than 35 professional development seminars in such areas as personal computers, data communications, systems and software, and office automation. Complete outlines and schedules are available from Datapro Research

Corp., 1805 Underwood Blvd., Delran, NJ 08075, (800) 257-9406; in New Jersey, (609) 764-0100.

### October-December

**Software Workshops in MMSFORTH**, Boston metropolitan area. These workshops are public versions of the professional training Miller Microcomputer Services (MMS) offers to client companies in support of the MMSFORTH product line. A variety of topics and skill levels are covered. Full details are available from Miller Microcomputer Services, 61 Lake Shore Rd., Natick, MA 01760, (617) 653-6136.

### October-January 1984

**Courses from Q. E. D. Information Sciences**, various sites throughout the U.S. Scheduled courses include "Systems Analysis Workshop," "Database Design," and "Project Management and Control." Address inquiries to Q. E. D. Information Sciences Inc., Q. E. D. Plaza, POB 181, Wellesley, MA 02181, (800) 343-4848; in Massachusetts, (617) 237-5656.

### October-January 1984

**Technology Opportunity Conference**, various sites throughout the U.S. This conference series focuses on the convergence of optical-storage, videodisc, and computer technologies. For full details, contact Technology Opportunity Conference, POB 14817, San Francisco, CA 94114, (415) 626-1133.

### October-August 1984

**Conferences and Expositions from the Society of Manufacturing Engineers**, various sites throughout the U.S. and around the world. More than 25 conferences and expositions are scheduled. For a calendar, contact the Public Relations Department, Soci-

ety of Manufacturing Engineers, One SME Dr., POB 930, Dearborn, MI 48121, (313) 271-0777.

### October 10-12

**CEPA 1983 Fall Conference**, the Saint Paul, St. Paul, MN. Topics to be addressed at this conference sponsored by the Society for Computer Applications in Engineering, Planning, and Architecture (CEPA) include selection of software and hardware, experiences with applications, and networking of systems. An exhibit area will show various hardware and software products being used by design professionals. Contact Patricia Johnson, CEPA Inc., 358 Hungerford Dr., Rockville, MD 20850, (301) 762-6070.

### October 10-12

**Online '83**, Palmer House, Chicago, IL. The fifth annual Online conference and exposition features introductory and advanced technical sessions, panel discussions, workshops, seminars, and addresses. The role of microcomputers and software for database searching, storage, creation, and communications will be emphasized. Registration information is available from Online Inc., 11 Tannery Lane, Weston, CT 06883, (203) 227-8466.

### October 10-13

**Information Management Exposition and Conference: Info 83**, New York City Coliseum. Hardware and software exhibits and conference sessions will revolve around the theme "Tying the Information System to the Business Plan." A number of the conference sessions will deal with decision support systems. For details, contact the Marketing Manager, Info 83, 708 Third Ave., New York, NY 10017, (212) 661-8410.

# Collector Edition BYTE COVERS

The Byte covers shown below are available as beautiful Collector Edition Prints. Each full color print is 11 in. x 14 in., including a 1 1/2 in. border, and is part of an edition strictly limited to 500 prints. Each print is faithfully reproduced from the original painting on museum quality acid-free paper, and is personally inspected, signed and numbered by the artist, Robert Tinney. A Certificate of Authenticity accompanies each print attesting to its quality and limited number.

Collector Edition Prints are carefully packaged flat to avoid bending, and are shipped first class. The price of each print is \$25, plus \$3 per shipment for postage and handling (\$8 overseas). The prints are also available as 4-print sets: Set 9-12, Set 13-16, and Set 17-20. Each set costs \$80, plus postage and handling.

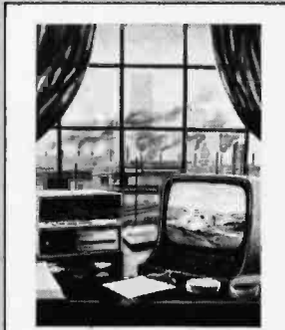
To order your own favorite Byte cover as a beautiful Collector Edition Print, use the convenient coupon below. Visa or MasterCard orders may call 1-504-272-7266.



#17 Winter Computing \$25



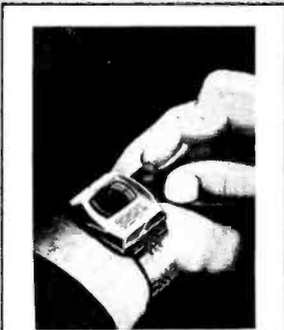
#18 Seventeen Seventy-Six \$25



#19 Crystal Ball \$25



#20 Digital Arts \$25



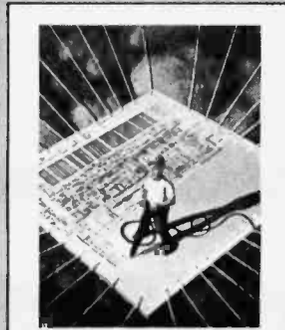
#13 Future Computers? \$25



#14 Smalltalk \$25



#15 Software \$25



#16 Chip Building \$25



#9 Software Piracy \$25



#10 Programming Route \$25



#11 Forth \$25



#12 Future Past \$25

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postage & handling \$3.00 (Overseas \$8.00)		\$ _____
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70815

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or for more information  
**CALL 1-504-272-7266**  
Daytime or Evenings

Circle 473 on inquiry card.

## Event Queue

October 10-14

**Defense Computers-Graphics-DCG '83**, Convention Center, Washington, DC. Sessions and tutorials will complement this conference and exhibition about computers and graphics for the defense community. For more information, contact DCG '83, Suite 333, 2033 M St. NW, Washington, DC 20036, (202) 775-9556.

October 11

**Computer-assisted Manual Writing**, Seattle, WA. This one-day seminar is designed to teach attendees how to produce good software manuals. The sponsor will demonstrate a software package for automated documentation development called Manual Maker. The fee is \$195. For further information, contact Promptdoc, 833 West Colorado Ave., Colorado Springs, CO 80905, (303) 471-9875.

October 11-12

**Computer-aided Design Conference—CADCON East '83**, Boston, MA. This conference consists of technical programs and exhibitions organized exclusively for computer-aided-design engineering. Details are available from Morgan-Grampian Expositions Group, 2 Park Ave., New York, NY 10016, (212) 340-9780.

October 11-13

**Southwest Semiconductor & Electronics Exposition—SSE '83**, Civic Plaza Convention Center, Phoenix, AZ. Approximately 200 suppliers of equipment, materials, and services used in the electronics industry will attend this show. A technical conference will be held. Contact Leigh Crystall, Cartledge & Associates Inc., Suite 205, 4030 Moorpark Ave., San Jose, CA 95117, (408) 554-6644.

October 11-14

**Understanding Microprocessor-based Equipment and Troubleshooting**, Rodeway Inn at Disneyland, Orange, CA. This course is designed to provide technicians and engineers with a background in microprocessor fundamentals and troubleshooting techniques. Equipment familiarization and hands-on experimentation are emphasized. The registration fee is \$595; multiple discounts are offered. Contact Micro Systems Institute, Garnett, KS 66032, (913) 898-6152.

October 12-21

**The Sixth International Trade Exhibition on Office Organizational Systems, Office Furniture, and Office Aids—Systemotechnika '83**, Vassilievsky Ostrov Exhibition Centre, Leningrad, Union of the Soviet Socialist Republics. On display will be communications systems, microfilming

equipment and systems, data-processing equipment, and computers. For details, contact Düsseldorf Messegesellschaft mbH-NOWEA—Central Division—Foreign Fairs, Düsseldorf Exhibition Centre, 4000 Düsseldorf 30, Federal Republic of Germany; tel: (02 11) 45 60-1.

October 13

**Computer-assisted Manual Writing**, Los Angeles, CA. For details, see October 11.

October 13-14

**Computers in Construction**, Chicago, IL. This seminar is designed to assist construction management firms and contractors in acquiring computer systems. The fee is \$425. Contact CIP Information Services Inc., 1105-F Spring St., Silver Spring, MD 20910, (301) 589-7933.

October 13-15

**Edutech/East '83**, Civic Cen-

# CompuPro

## 8 and/or 16 Bits.

At CompuPro, we know it isn't enough to make the best computer system around — expert planning, custom configuration, tailored software and swift service are just as vital to our customers. That's why we carefully select and train each of our **Full Service CompuPro System Centers** to provide a complete solutions package for your high-performance computing needs. So for your business, scientific and industrial applications, turn to the professionals listed below. Think of them as your computer consultants—not just retailers.

### ARIZONA

**Scottsdale**  
S-100  
(800) 528-3138

### CALIFORNIA

**Bakersfield**  
Creative Computing Services  
(805) 325-9877

### Berkeley

American Computers & Engineers  
(415) 849-0177

Track Computer Center  
(415) 845-6366

### Burlingame

Mentzer Computer Systems  
(415) 340-9363

### Canyon Country

Creative Computing Services  
(805) 251-9877

### Carmichael

Logic Systems  
(916) 971-3133

### Chatsworth

Priority One Electronics  
(213) 709-5464

### Hayward

Byte Shop of Hayward  
(415) 886-4732

### Irvine

Priority One Electronics  
(714) 660-1411

### Los Angeles

American Computers & Engineers  
(213) 477-6751

Gifford Computer Systems  
(213) 477-3921

### Mountain View

ACC  
(415) 969-4969

### Oakland

Track Computer Center  
(415) 444-8725

### Pacific Palisades

System Interface Consultants  
(213) 454-2100

### Pasadena

Omni Unlimited  
(213) 795-6664

### Petaluma

Advanced Information Mgmt.  
(707) 763-7283

ter, Philadelphia, PA. This conference and exposition is designed for educators at all levels. Presentations will address such topics as computer-aided instruction, administrative uses of computers, classroom management, programming, research applications, authoring languages, and literacy. The format includes workshops, seminars, demonstrations, hands-on sessions, discussions, and micro courses. Hardware, software, and publishing companies will exhibit their wares. Contact Carol Houts, Judco Computer Expos Inc., Suite 201, 2629 North Scottsdale Rd., Scottsdale, AZ 85257, (800) 528-2355; in Arizona, (602) 990-1715.

October 14-15

**Computers and Reading/Learning Difficulties**, Dallas, TX. Workshops, hands-on exhibits, and speakers will ex-

plore such topics as using computers in learning disability classrooms and evaluating software. This program is designed for all education levels. For information, contact Frost Conference Management, Department I, 1070 Crows Nest Way, Richmond, CA 94803, (415) 222-1249.

October 14-15

**The Fifth Annual FORTH Convention**, Hyatt Hotel, Palo Alto, CA. Hands-on tutorials, exhibits, lectures, and discussions highlight this event. The theme is "FORTH-based Systems—A Look Into the Future." Registration is \$5. Full details are available from the FORTH Interest Group (FIG), POB 1105, San Carlos, CA 94070, (415) 962-8653 (FIG hot line).

October 14-16

**Futureteach Conference**, Cathedral Hill Hotel, San Francisco, CA. General ses-

sions, hands-on exhibits, and specialized workshops will seek to impart an understanding of how technology has and will continue to alter the way in which classroom instructors teach. For information, contact Westly Enterprises, 3697 South Court, Palo Alto, CA 94306, (415) 494-7115.

October 14-16

**The UCSD Pascal System Users Society (USUS) Fall Meeting**, Crystal City Hyatt Hotel, Arlington, VA. This meeting will feature presentations, hardware and software demonstrations, language tutorials, and special-interest group meetings. Contact Thomas Woteki, Information Systems Inc., Suite 202, 3865 Wilson Blvd., Arlington, VA 22203, (703) 522-8898.

October 15-16

**Amacom**, City Park campus, Delgado Community College,

New Orleans, LA. This hamfest/computerfest offers demonstrations, sessions, commercial exhibits, and a flea market. Contact Amacom '83, POB 73665, Metairie, LA 70033, or call Bill Bushnell, WASMJM, at (504) 887-5022.

October 15-16

**The Seventh New Jersey Microcomputer Show and Flea Market**, Meadowlands Hilton Hotel, Secaucus, NJ. Featured will be home, hobby, and small business computers, software, supplies, books, and accessories. Admission is \$5 for adults; \$2 for children. Contact Kengore Corp., POB 13, Franklin Park, NJ 08823, (201) 297-2526.

October 16-18

**The Fifth Annual Hong Kong Consumer Electronics Show**, New World Hotel and Regent Hotel, Hong Kong. For details, contact IBS Trade Fair

# Spoken Here...

## Pleasanton

Best Computer Stores  
(415) 463-2233

## San Francisco

Gifford Computer Systems  
(415) 391-4570

## San Leandro

Gifford Computer Systems  
(415) 895-0798

## San Rafael

Computer House  
(415) 453-0865

## Santa Barbara

Data Bank  
(805) 962-8489

## Santa Maria

Data Bank  
(805) 922-1333

## Santa Rosa

Matrix Computers  
(707) 542-0571

## Sunnyvale

Pragmatic Designs, Inc.  
(408) 736-8670

## FLORIDA

### Brandon

Micro Computer Technology  
(813) 685-7659

### Satellite Beach

Binary Magic, Inc.  
(305) 777-7080

## HAWAII

### Kahului Maui

Capacity Plus Computers  
(808) 877-3496

## ILLINOIS

### Athens

Computers Plus  
(217) 636-8491

### La Grange Park

Small Business Systems, Inc.  
(312) 579-3311

### Skokie

Lillipute Computer Mart, Inc.  
(312) 674-1383

## INDIANA

### Terre Haute

General Software, Inc.  
(812) 234-9421

## MARYLAND

### Bethesda

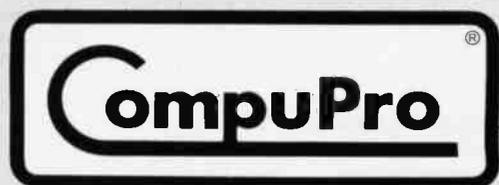
JR Systems  
(301) 657-3598

## MASSACHUSETTS

### Boston

New England Electronic Exch.  
(617) 491-3000

(Please turn the page)



CompuPro, a **GOBBOUT** Company  
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## Event Queue

Ltd., 17th Floor, Tung Sun Commercial Centre, 200 Lockhart Rd., Hong Kong; tel: 5-732388-9; Telex: 63037 HKIBS HX.

October 16-18

**Texas Association for Educational Data Systems 1983 Convention**, Austin Hilton Hotel, Austin, TX. The theme for this year's convention is "Computer Literacy." The keynote speaker will be Captain Grace Hopper of the U.S. Navy. Information may be obtained from Tom Hopper, Northside ISD, 5900 Evers Rd., San Antonio, TX 78238, (512) 618-8330, ext. 212.

October 17-19

**The Eighth Conference on Local Computer Networks**, Minneapolis, MN. The theme for this conference is "Practical Applications and Issues in Local Computer Networks." Papers and tutorials

will address such issues as users' versus manufacturers' needs, public versus private networks, software, and VLSI (very-large-scale integration). Contact the IEEE Computer Society, POB 639, Silver Spring, MD 20901.

October 17-21

**Systems 83**, Munich, West Germany. Computers, peripherals, and software will be displayed by more than 600 firms from 35 nations. For additional information, contact Kallman Associates, 5 Maple Court, Ridgewood, NJ 07450, (201) 652-7070.

October 18-20

**The Fourteenth Annual International Test Conference**, Franklin Plaza Hotel, Philadelphia, PA. For information, contact the Conference Registrar, POB 371, Cedar Knolls, NJ 07927, (201) 267-7120.

October 18-21

**HP 1000 IUG 1983 International Conference**, Hyatt Regency Hotel, Fort Worth, TX. This conference features technical sessions and tutorials for users of the Hewlett-Packard 1000 family of real-time engineering and scientific computers. Contact the Conference Manager, HP 1000 IUG, 289 South San Antonio Rd., Los Altos, CA 94022, (415) 941-1943.

October 18-21

**The Third Symposium on Microcomputer and Microprocessor Applications- $\mu$ P '83**, Hotel Duna Intercontinental and the Hungarian Academy of Sciences, Budapest, Hungary. The conference language will be English. Full details are available from Mrs. I. Bába, Scientific Society for Telecommunication, POB 451, H-1372 Budapest, Hungary; tel: (36) 1 113-027; Telex: MTESZ 22-5792.

October 18-21

**Understanding Microprocessor-based Equipment and Troubleshooting**, Belmont-Marine World Holiday Inn, Belmont, CA. For details, see October 11-14.

October 19-20

**Calgary Computer & Office Automation Show and Conference**, Roundup Centre, Calgary, Alberta, Canada. For details, contact Industrial Trade Shows of Canada, 20 Butterick Rd., Toronto, Ontario M8W 3Z8, Canada, (416) 252-7791.

October 19-21

**The Fourth Canadian Symposium on Instructional Technology**, Westin Hotel, Winnipeg, Manitoba, Canada. This symposium, designed for professionals in education and training and those interested in computer-aided learning, will explore the theme "Computer Tech-

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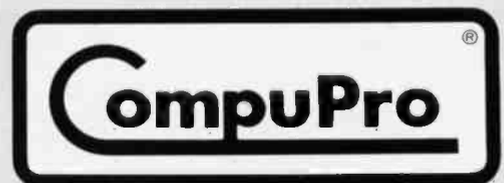
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nologies for Productive Learning." Topics on the agenda include computer awareness and literacy in schools and society, systems technology, and computer-aided training and retraining for business, industry, and government. A products exhibition will be held. Contact Ken Charbonneau, Conference Services Office, National Research Council of Canada, Ottawa, Ontario K1A 0R6, Canada, (613) 993-9009; Telex: 053-3145.

*October 19-21*  
**IDATE-The Fifth International Conference**, Montpellier, France. The theme for this conference, sponsored by the International Telecommunication Union, is "Picture Networks." Topics of interest include network functioning and areas of applications, economics and law relating to the visual media, network languages, and languages on the networks. The conference language is French. For further details, contact Francois Rabaté, Responsable Scientifique, Journées Internationales 1983, IDATE-Bureaux du Polygone, 34000 Montpellier, France; tel: (33-67) 65 48 48; Telex: IDATE 490 290.

*October 19-21*  
**The National Software Show**, Trade Show Center, San Francisco, CA. Full details are available from Raging Bear Productions Inc., Suite 175, 21 Tamal Vista Dr., Corte Madera, CA 94925, (800) 732-2300; in California, (415) 924-1194.

*October 19-21*  
**SIBEC-Info Expo**, Palais des Congrès, Montreal, Québec, Canada. Exhibits related to the computer and office automation industries will be held. An international lineup of speakers has been invited. Contact Informatique Québec (Info Expo) Ltée, 1057 Avenue Laurier Ouest, Outre-

mont, Québec H2V 2L2, Canada, (514) 270-5481; in the Toronto area, call (416) 281-3459.

*October 19-22*  
**Management Executives Conference**, The Breakers, Palm Beach, FL. The "Third Industrial Revolution" is the theme for this conference sponsored by the American Society of Mechanical Engineers (ASME). Management experts will speak on such topics as executive effectiveness and management for international competition. Complete conference details are available from Wendy Morris, ASME, 345 East 47th St., New York, NY 10017, (212) 705-7788.

*October 19-22*  
**Percompasia 83-The Second South East Asian Personal Computer Hardware & Software Show & Conference**, World Trade Centre, Singapore, Republic of Singapore. This show is devoted to all aspects of personal computing. Further details are available from Overseas Exhibition Services Ltd., 11 Manchester Square, London W1M 5AB, England; tel: 01 486 1951; Telex: 24591.

*October 23-26*  
**The Seventh Annual Symposium on Computer Applications in Medical Care (SCAMC)**, Baltimore Convention Center, Baltimore, MD. Some of the topics to be covered include medical applications and solutions to problems of computers and technology in health care. For details, contact SCAMC, George Washington University Medical Center, Office of Continuing Medical Education, 2300 K St. NW, Washington, DC 20037, (202) 676-8928.

*October 24-25*  
**The Second Annual Pacific Northwest Computer Graphics Conference**, Eugene Con-

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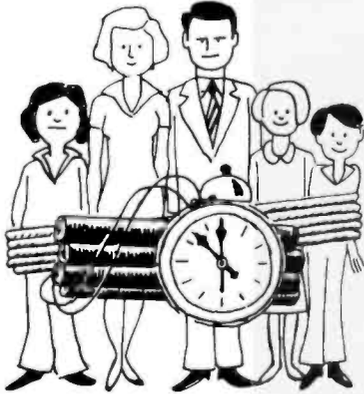
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## Event Queue

ference Center, Eugene, OR. The theme for this multidisciplinary conference is "Applications on the Leading Edge." The goal is to present state-of-the-art computer graphics applications in architecture, medicine, landscaping, fine arts and graphic design, film and video, the sciences, and engineering. Exhibits of noncommercial graphics works and commercial product displays will complement the conference sessions. Information is available from the Second Annual Pacific Northwest Computer Graphics Conference, 111 Susan Campbell Hall, University of Oregon, Eugene, OR 97403, (503) 686-5555.

October 24-26

The Annual Conference of the Association for Computing Machinery-ACM '83, Sheraton Centre Hotel, New York, NY. Exhibits of computer hardware and software and paper sessions will focus on the conference theme, "Extending the Human Resource." The emphasis will be on theory and practices of personal computing. Highlighting the conference will be the Fourth International Computer Chess Championships. For details, contact Thomas A. D'Auria, Assistant Commissioner, City of New York, Computer Service Center, 11th Floor, 111 8th Ave., New York, NY 10011, (212) 620-5055.

October 25-27

Andean Informatics '83, Bogota, Colombia, South America. This is the first major international exhibition and conference to be held in the Andean region. For details, contact Informatics '83, Suite 219, 3421 M St. NW, Washington, DC 20007, (703) 920-9595.

October 25-28

Working Conference on Prototyping, Brussels, Belgium. This conference will focus on

the user-oriented development of information systems supported by prototyping. Research and technical papers will be presented. The sponsor is the Commission of the European Communities. For information, contact Reinhard Budde or Heinz Zuellighoven, GMD-IST Postfach 1240, Schloss Birlinghoven, D-5205, St. Augustin 1, West Germany; tel: 02241/14-2440; Telex: 8 89 469 gmd d.

October 26-28

Developing Long-Range Systems Strategies, Sheraton Hotel, Washington, DC. This is part of the George Washington University Executive Systems Forum series. Contact the Conference Manager, U.S. Professional Development Institute, 1805 Powder Mill Dr., Silver Spring, MD 20903, (301) 445-4400.

October 27-28

Computers in Construction, Washington, DC. For details, see October 13-14.

October 28-30

Applefest, Moscone Center, San Francisco, CA. More than 300 displays and booths of Apple computer equipment and accessories will be featured. Seminars, panel discussions, conferences, and workshops will be held. Details are available from Northeast Expositions Inc., 822 Boylston St., Chestnut Hill, MA 02167, (800) 343-2222; in Massachusetts, (617) 739-2000.

October 30-November 2

DPMA Baltimore '83, Convention Center and Hyatt Regency Hotel, Baltimore, MD. The theme for this conference, sponsored by the Data Processing Management Association (DPMA), is "Information on the Firing Line." Seminars, workshops, general sessions, and product displays will be featured. For details, contact Jim Osowski, DPMA International Head-

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October 30-November 4

**Engineering Foundation Conference**, Niagara-on-the-Lake, Ontario, Canada. The theme of this conference is "Emerging Computer Techniques in Stormwater and Flood Management." Topics to be covered include hardware and software applications in hydrometeorological data acquisition and data storage, retrieval and presentation. For details, contact Dr. William James, Civil Engineering Department, McMaster University, Hamilton, Ontario L8S 4L7, Canada, (416) 527-6944.

October 31-November 2

**The Ninth International Conference on Very Large Databases**, Palazzo dei Congressi, Florence, Italy. This conference seeks to identify and encourage the research, development, and applications of database technology. Subjects of interest include database control, modeling and managing unformatted data, and novel environments and applications of database technology. In the U.S., contact Mario Schkolnick, K55-281, IBM Research Labs, 5600 Cottle Rd., San Jose, CA 95193, (408) 256-1648. In Italy, contact Renzo Pinzani, Istituto di Matematica U. Dini, Viale Morgagni, 67/A, 50134 Florence, Italy.

October 31-November 3

**International Conference on Computer Design-VLSI in Computers**, Rye Town Hilton, Port Chester, NY. This conference will cover the VLSI (very-large-scale integration) aspects of the interaction between fabricators and systems designers in hardware, software, and reliability in computers. Contact the IEEE Computer Society, POB 639, Silver Spring, MD 20901.

October 31-November 4

**Structured Systems Design/Structured Program Design**, Kansas City, MO. For details, contact Ken Orr and Associates Inc., 1725 Gage Blvd., Topeka, KS 66604, (800) 255-2459; in Kansas, (913) 273-0653.

October 31-November 4

**Welcome to the World of Personal Computing**, Washington, DC. This is a comprehensive introduction on how to use microcomputer technology in business, industry, and government. The workshop agenda offers six modules ranging from user productivity to software reliability. For details, contact Keston Associates, 11317 Old Club Rd., Rockville, MD 20852, (301) 881-7666.

## November 1983

November 1-2

**The Annual Fall Conference of the Iowa Association for Educational Data Systems**, Des Moines, IA. "Quality Software for the 80s: Development, Selection, and Usage" will be the focus of more than 40 sessions presented during this conference. Three preconference workshops will be held on October 31. For details, contact Phillip J. Berrie, Educational Services Division, Heartland AEA 11, 1932 Southwest Third St., Ankeny, IA 50021.

November 1-3

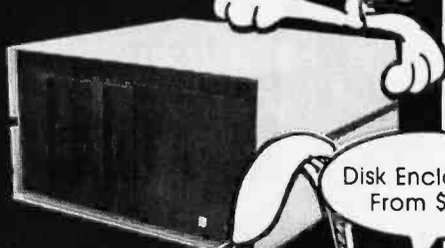
**INTECH '83 - The Integrated Office Technology Conference and Exposition**, McCormick Place, Chicago, IL. This conference and exposition is designed to provide top management with high-level seminars, workshops, and equipment demonstrations that address the integration of information technologies and applications. Contact Mary

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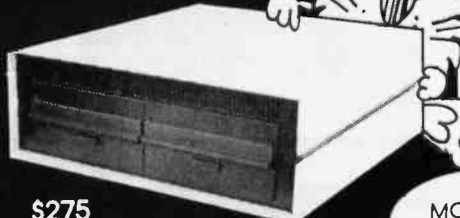
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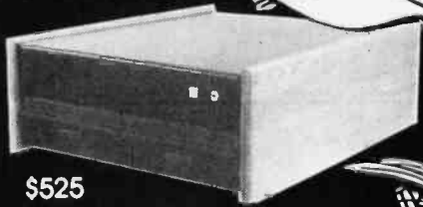
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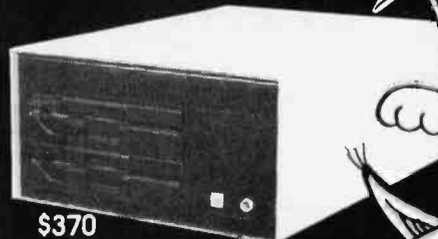
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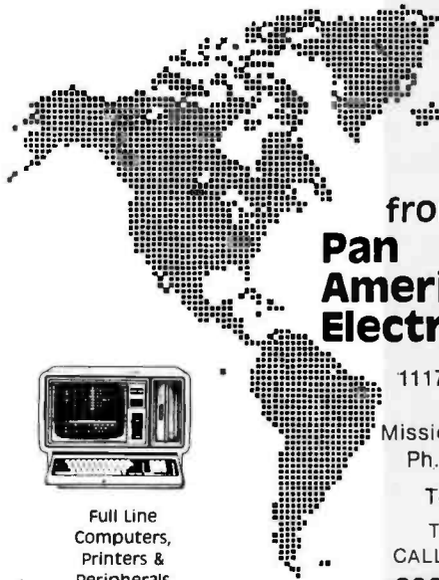
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November 1-3

The 1983 Federal Office Automation Conference, Convention Center, Washington, DC. The theme for this conference and exposition is "Making It Work." The conference program will consist of seminars, workshops, technology briefings, and major addresses. The exposition segment will provide displays of the latest office automation equipment, systems, and services. Further details are available from the National Council for Education on Information Strategies, POB N, Wayland, MA 01778, (800) 343-6944; in Massachusetts, call (617) 358-5356, collect.

November 1-3

Western Design Engineering Show and Conference, Convention Center, Los Angeles, CA. Short courses on the agenda include "Principles of Robotics for Engineers," "Effective Project Management," and "Programming Personal Computers." Many of the 12 short courses will provide hands-on experience. An exhibition area will be featured. Contact the Marketing Director, Western Design Engineering Show, 708 Third Ave., New York, NY 10017, (212) 661-8410.

November 2-4

Digital Control Seminar, Washington, DC. For details, contact Hellman Associates Inc., Suite 300, 299 California Ave., Palo Alto, CA 94306, (415) 328-4091.

November 2-4

Edmonton Computer and Office Automation Show, Convention Centre, Edmonton, Alberta, Canada. For full details, contact Industrial Trade Shows of Canada, 20 Butterick

Rd., Toronto, Ontario M8W 3Z8, Canada, (416) 252-7791.

November 2-4

The First Annual Computer Vertical Market Conference, Meadowlands Hilton, East Rutherford, NJ. This conference, sponsored by Frost and Sullivan, will explore the impact of the new integrated software approaches and the importance of maintenance and support functions. Speakers will address vertical marketing issues from the perspective of the user, vendor, and industry analyst. Full particulars are available from Carol Sapchin, Frost and Sullivan Inc., 106 Fulton St., New York, NY 10038, (212) 233-1080.

November 3-4

Computers in Construction, Scottsdale, AZ. For details, see October 13-14.

November 3-6

Electronic Fun Expo, New York City Coliseum. This is a consumer electronics show. Full particulars are available from Electronic Fun Expo, 350 East 81st St., New York, NY 10028, (212) 734-4440.

November 3-6

The 1983 National Home Electronics Show, Arlington Park Exposition Hall, Arlington Heights, IL. This show covers electronic equipment and technology ranging from home computers to telecommunications security systems. It's produced by Lincoln Merchandising Co. Inc., 1417 Milwaukee Ave., Chicago, IL 60622, (312) 276-2819.

November 5-6

The Fourth Annual San Diego Computer Fair, Scottish Rite Center, San Diego, CA. This fair features short technical sessions, programming and computer games contests, commercial displays, and user group displays. For additional information, contact the San Diego Computer Society, POB

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November 5-7

**Midwestern Educational Computer & Technology Conference**, McCormick Inn, Chicago, IL. Exhibits, software demonstrations, seminars, and workshops will explore the theme "Higher Instructional Techniques in Education." For more information, contact the National Educational Computer Library, POB 293, New Milford, CT 06776, (203) 354-7760.

November 7-11

**International Conference on Industrial Electronics - IECON '83**, Hyatt Regency Hotel, San Francisco, CA. For information, contact Frank A. Jur, Bechtel Corp., 45 Fremont St., MS-45/17A26, San Francisco, CA 94109.

November 8-10

**The Third Annual Software/Expo**, Wembley Conference Centre, London, England. Conference topics range from computer-aided design to database management. Contact Software/Expo, Suite 400, 222 West Adams St., Chicago, IL 60606, (312) 263-3131.

November 8-11

**Understanding Microprocessor-based Equipment and Troubleshooting**, Holiday Inn-Pittsburgh/Sewickley, PA. For details, see October 11-14.

November 8-11

**Wescon and Mini/Micro West-83**, San Francisco, CA. A conference and exposition, Wescon covers a broad range of topics, including artificial intelligence, computer peripherals and simulation, and robotics. Mini/Micro serves the original equipment manufacturer community by exploring peripherals, processors, data communications, and software. Contact Electronic Conventions Inc., 8110 Airport Blvd., Los Angeles, CA 90045, (213) 772-2965.

November 9-10

**Business-Expo**, Philadelphia, PA. This exposition serves as a showcase for office equipment ranging from computers to coffee machines. More than 20 seminars are planned. Address inquiries to Business-Expo, 702 East Northland Towers, 15565 Northland Dr., Southfield, MI 48075, (313) 569-8280.

November 9-11

**Cryptography and Data Security**, Washington, DC. For details, contact Hellman Associates Inc., Suite 300, 299 California Ave., Palo Alto, CA 94306, (415) 328-4091.

November 9-15

**Interkama 83**, Düsseldorf, West Germany. This exhibition is designed for the instrumentation and automation industries. It's expected to attract more than 1000 exhibitors from over 25 countries. For complete details, contact Düsseldorf Trade Shows, 500 Fifth Ave., New York, NY 10110, (212) 840-7744.

November 11-13

**Hometech '83**, Exhibition Centre, Bristol, England. Personal computers and related equipment will be displayed. Contact Tomorrow's World Exhibitions Ltd., 9 Park Place, Clifton, Bristol BS8 1JP, England; tel: (0272) 292156.

November 14-17

**AUTOFACT 5 Conference and Exposition**, Cobo Hall, Detroit, MI. The focus of this event will be on CAD/CAM (computer-aided design/manufacturing) and the expanding technologies of computer-integrated manufacturing and the automated factory. More than 90 companies will exhibit CAD/CAM systems, computer graphics, software, industrial robots, and computer-based test and measurement systems. Concurrent technical sessions and tutorials will be held. Contact Gregg Balko, Society of Manufacturing En-

# No more trial-and-error circuit design

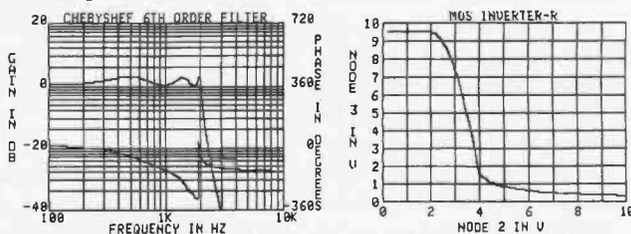
## MICRO-CAP

### Analog Circuit Design Software

By Andrew Thompson, Spectrum Software

Called "a godsend" for the busy engineer by *Softalk*, this amazing software package takes the trial-and-error out of designing electronic circuits. It makes your design work faster... more accurate... and far easier than ever before.

With it, you use your Apple II Plus or IBM PC to draw an analog circuit, then run simulations of its performance under varying conditions. It's like building a breadboard and hooking up signal sources and instruments to see what happens - but much faster and with far less effort. You actually analyze and debug your circuit designs before you build them!



With MICRO-CAP you can easily perform an AC or a DC analysis.

And it's all so simple - no computer expertise is required. For instance, you draw the circuit by just moving a cursor on the CRT screen, and selecting and entering the components (op amps, transistors, capacitors, diodes, etc.) at whatever location you want them placed. When the drawing is finished, the program sets up the equations for the simulation. And completed diagrams can be saved in a diskette file.

You can power your circuit with AC or DC voltages of various values and apply different input signals... run a time-domain simulation of the circuit in operation... perform analyses that show output voltage vs. input voltage and gain and phase shift vs. frequency... and more.

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**Machine Specifications: Apple II Plus, 64K, or IBM PC, 128K, and two disk drives**

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## Event Queue

gineers, One SME Dr., POB 930, Dearborn, MI 48121, (313) 271-1080.

November 14-17

**Canadian Computer Show & Conference**, International Centre, Toronto, Ontario, Canada. Further information is available from Industrial Trade Shows of Canada, 20 Butterick Rd., Toronto, Ontario M8W 3Z8, Canada, (416) 252-7791.

November 15-17

**SNA Architecture and Implementation**, Sheraton Rolling Green Inn and Conference Center, Boston, MA. This seminar provides the working knowledge needed to design SNA (system-network architecture) networks and evaluate SNA-compatible products. Examples of how various protocols are used to control communications will be provided. Other topics include SNA functional layering and net-

work elements. The fee is \$650. Full details are available from Communications Solutions Inc., 992 Saratoga-Sunnyvale Rd., San Jose, CA 95129, (408) 725-1568.

November 15-17

**The Technical Manager in an Engineering Environment**, University of California, Berkeley. This course will deal with practical techniques for efficient management. It will include workshop sessions and clinics focusing on specific problems. The fee is \$645. Further details are available from Continuing Education in Engineering, Department 670N, University of California Extension, 2223 Fulton St., Berkeley, CA 94720, (415) 642-4151.

November 15-18

**Understanding Microprocessor-based Equipment and Troubleshooting**, Ramada Airport Inn, Rochester, NY. For

details, see October 11-14.

November 17-19

**Ed-Com/Fall '83**, Los Angeles, CA. This conference and exposition offers demonstrations, seminars, hands-on sessions, panels, and micro courses that address, evaluate, and analyze the development of computers in education. Hardware, software, and publishing companies will display items of interest. Contact Carol Houts, Judco Computer Expos Inc., Suite 201, 2629 North Scottsdale Rd., Scottsdale, AZ 85257, (800) 528-2355; in Arizona, (602) 990-1715.

November 17-19

**The Fifth Annual Northeast Computer Show and Software Exposition**, Hynes Auditorium, Boston, MA. This end user computer show offers nearly 500 displays of computers, peripherals, accessories, and software. More information is available from Northeast Expositions, 822 Boylston St., Chestnut Hill, MA 02167, (800) 841-7000; in Massachusetts, (617) 739-2000.

November 19

**TC/TC: A Teachers College Conference on Teaching with Computers**, Teachers College, Columbia University, New York, NY. As many as 60 teachers will present computer-based lessons that they have developed. Lessons include reading, music, art, mathematics, French, composition, and poetry for kindergarten through 12th grade. Workshops will also be featured. Contact the Office of Continuing Education, Box 132, Teachers College, Columbia University, New York, NY 10027, (212) 678-3065.

November 20-22

**The Third Annual Purdue On-Farm Computer Use Conference and Trade Show**, Purdue University Armory, West Lafayette, IN. Exhibits and demonstrations will be featured.

Contact Stephen J. Resch, Continuing Education Administration, Stewart Center, Purdue University, West Lafayette, IN 47907, (317) 494-2755.

November 20-24

**The Third Gulf Computer Exhibition and the Gulf Office Exhibition**, International Center, Dubai, United Arab Emirates. These concurrent exhibitions are designed to promote all aspects of computer technology and computer-related office equipment. Information is available from MABCO Inc., Suite 308, 739 Boylston St., Boston, MA 02116, (617) 536-3442.

November 28-December 2

**Welcome to the World of Personal Computing**, Fort Lauderdale, FL. For details, see October 31-November 4.

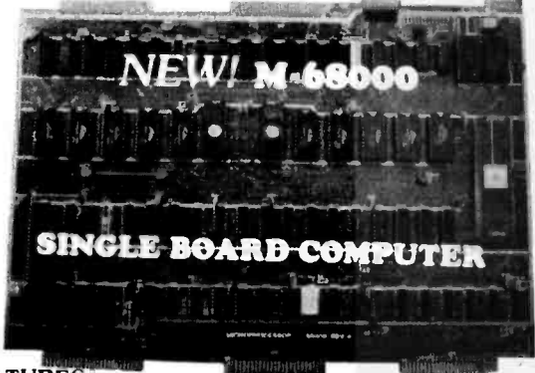
November 29-December 2

**Understanding Microprocessor-based Equipment and Troubleshooting**, Sheraton Greenway Inn, Phoenix, AZ. For details, see October 11-14.

## December 1983

December 6-8

**The Seventh International Online Information Meeting**, Cunard Hotel, London, England. This conference offers presentations that address current problems and opportunities facing those who provide information in business, industry, government, and education. Topics on the agenda include networks, costs of online and videotex systems, software, and user information. Products, services, systems, and publishing organizations will exhibit. Further details are available from the Organizing Secretary, International Online Information Meeting, Learned Information Ltd., Besselsleigh Rd., Abingdon, Oxford OX13 6LG, England; tel:



**FEATURES:**  
 16 bit Motorola 68000 CPU operating at 5 MHz or 10 MHz, 20K of on board fast static RAM, 16K bytes of on board EPROM space, 7 autovectored interrupts, 3 memory/device expansion buses, 2 serial communication ports (RS-232 C), 16 bit bidirectional parallel port, 5-16 bit counter/timers with vectored interrupt and time of the day clock. On board monitor allows to download and debug programs generated on APPLE II, TRS-80 and CP/M using our M68000 Cross Assembler.

**PRICE:**

M68K Bare board with documentation.....	\$ 99.95
M68MON monitor & mapping PROM's.....	\$135.00
MD512 Memory/Disk Contr. (Bare Board).....	\$ 99.95
M68KE Enclosure with P.S. and card cage.....	\$249.95
M68000 Cross Assembler.....	\$149.00
M68K Documentation only.....	\$ 15.00
Shipping & handling (Domestic).....	\$ 4.50
(foreign).....	\$ 20.00

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December 6-8

**The Software Maintenance Workshop**, Naval Postgraduate School, Monterey, CA. Topics of interest include definitions of software maintenance, tools for software and database maintenance, and program evolution. Contact the IEEE Computer Society, Suite 300, 1109 Spring St., Silver Spring, MD 20910, (301) 589-8142.

December 6-8

**Business-Expo**, Dallas, TX. For details, see November 9-10.

December 6-9

**Understanding Microprocessor-based Equipment and Troubleshooting**, Capitol Plaza Holiday Inn, Sacramento, CA. For details, see October 11-14.

December 8-11

**Southeast Computer Show and Office Equipment Exposition**, Atlanta, GA. Contact Dee Harris, Computer Expositions Inc., POB 3315, Annapolis, MD 21403, (800) 368-2066; in Maryland, (800) 492-0192.

December 9-15

**Educatec 83**, Porte de Versailles, Paris, France. This is the first French exhibition of computerized teaching and training equipment, materials, and techniques. Meetings, symposiums, and debates on educational technologies and professional training will be held. For details, contact Edit Expo International, 4 rue de Chéroy, 75017 Paris, France; tel: (1) 294 05 60; Telex: 641284 F EDIXPO.

December 12-15

**Conference on Human Factors in Computing Systems—CHI '83**, Boston, MA. Papers, sessions, and tutorials will focus on system usability.

Additional information is available from Raoul N. Smith, GTE Laboratories, 40 Sylvan Rd., Waltham, MA 02254, (617) 466-4044.

December 14-15

**Hi Tech Update '83**, Delta Ottawa Hotel, Ottawa, Ontario, Canada. An annual update on state-of-the-art high technologies. Contact Marg Coll, 1138 Sherman Dr., Ottawa, Ontario K2C 2M4, Canada, (613) 225-4229.

December 15-16

**Personal Computer Local Networks**, San Francisco, CA. This is the final program in the four-part Architecture Technology Corporation 1983 Forum Series. This program will bring together manufacturers and users of local network schemes to exchange information in an informal setting. The format includes presentations, panel discussions, and a technological summary. The fee is \$395. For further information, contact the Architecture Technology Corp., POB 24344, Minneapolis, MN 55424, (612) 935-2035. ■

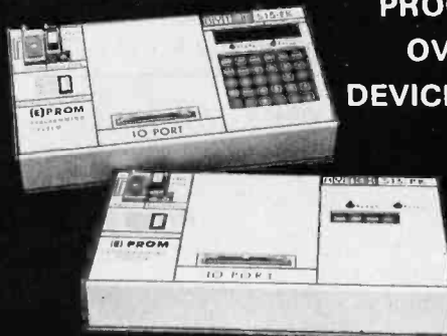
In order to gain optimal coverage of your organization's computer conferences, seminars, workshops, courses, etc., notice should reach our office at least three months in advance of the date of the event. Entries should be sent to: Event Queue, BYTE Publications, POB 372, Hancock, NH 03449. Each month we publish the current contents of the queue for the month of the cover date and the two following calendar months. Thus a given event may appear as many as three times in this section if it is sent to us far enough in advance.

## BYTEK's SECOND GENERATION UNIVERSAL (E)PROM PROGRAMMER—SYSTEM 15

Features:

- Bipolar PROMS.
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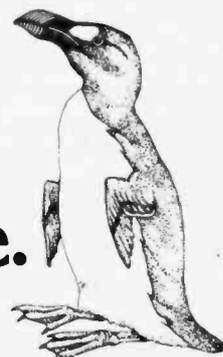
- |                     |                   |
|---------------------|-------------------|
| DISPLAY DEVICE DATA | CRC-RAM           |
| EDIT RAM DATA       | LOAD DATA         |
| DEVICE PROGRAM      | COMPARE FIELDS    |
| TYPE SELECTION      | FILL MEMORY FIELD |
|                     | BLOCK MOVE        |
|                     | DIAGNOSTICS       |
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# And then there were none.



The list of already extinct animals grows . . . the great auk, the Texas gray wolf, the Badlands bighorn, the sea mink, the passenger pigeon . . .

What happens if civilization continues to slowly choke out wildlife species by species?

Man cannot live on a planet unfit for animals.

Join an organization that's doing something about preserving our endangered species. Get involved. Write the National Wildlife Federation, Department 105, 1412 16th Street, NW, Washington, DC 20036.

It's not too late.



# What's New?

## UNIX AND UNIX-RELATED PRODUCTS

### Unix Benchmarks Measure System Performance

Aim Technology markets a portable Unix Benchmark tape to OEMs and manufacturers. This benchmark, which measures actual end-user throughput and multiuser performance, consists of nine distinct tests made up of shell scripts with C language programs that run unattended in any Unix-based system. Each test prints comparative graphs and raw measurements. The Benchmark tests Version 7 Unix command-list completeness, C compiler efficiency, and several aspects of hardware performance applicable to Unix Version 7 and System III. Measurements of the central processor include looping and floating-point calculations. The benchmark examines disk transfer speeds for various record lengths. Compiler optimization is probed for short, integer, and long types. Memory/paging throughput and interprocess communications are measured. Multiuser performance is examined for simulated multiple users doing sorting and editing.

The tests are provided on nine-track, 1600-bpi "Tar" tape with documentation and sample benchmarks. The entire process takes approximately 45 minutes; about 15 pages of reports are produced. For licensing information, contact Aim Technology, Suite

199, 3333 Bowers Ave., Santa Clara, CA 95051, (408) 727-3711.

Circle 650 on inquiry card.

### Custom Menu Program for Unix

HCR/Menu Shell lets you custom design menus for Unix. Any text editor can be used to make a file of menus and the associated commands. The menu does not add any overhead to the operating system because it becomes an enhancement to the Unix shell. After your menu is installed, it appears at the top of the screen. The menu structure can be bypassed for direct issuing of commands from the Unix shell. User prompts and restricted access can be written into the menu, and fields can be updated from other programs.

Pricing for the HCR/Menu Shell ranges from \$500 to \$1000, depending upon the central processor to be supported. Further details can be obtained from Human Computing Resources, 10 St. Mary St., Toronto, Ontario M4Y 1P9, Canada, (416) 922-1937.

Circle 651 on inquiry card.

### Relational Database Designed for Unix

Unify, a fully relational database designed for the Unix operating system,

provides queries and a purported 10 to 100 percent performance improvement. The performance improvement is achieved through the use of a variety of access methods, such as pointers, hashing, and B-trees, that maximize performance regardless of file structure. A built-in optimizer automatically evaluates each query and selects the expression/evaluation sequence, join order, and access method that will provide the fastest

response. Other features include a choice of user interface components, including query-by-forms, SQL, and a general-purpose driver that allows access to files through either a host language or non-procedural tools.

The single end-user price for Unify is \$2995. OEM and quantity discounts are available. Contact Unify Corp., 9570 Southwest Barbur Blvd., Portland, OR 97219, (503) 245-6585.

Circle 652 on inquiry card.



### Unix Workstation Has Built-in C Compiler

Minibox, Heurikon Corporation's multiuser Unix workstation, is built on the MC68000 microprocessor and comes with an integral C compiler. Four or six Multibus cards, single or dual floppy-disk drives, and 31.2 to 140 megabytes of Winchester hard-disk storage are packed into the Minibox, which measures 10½ inches wide, 21

inches deep, and 14½ inches tall. This workstation is built around Heurikon's HK68 microcomputer, which provides the central processor, floppy-disk controller, Winchester and tape interfaces, four to eight serial ports, and 750K bytes of RAM in two Multibus card slots. Minibox has two forward and two rear disk-drive bays. The forward bays can be used for one or two 5¼-inch floppy-disk drives on top of a 5¼-inch Winchester drive. The rear bay can be fitted with one or two 5¼-inch Winchesters.

Up to 420 megabytes of Winchester disk-storage and a graphics card are available as options. Minibox costs from \$12,000 to \$20,000, depending on disk subsystems. For full specifications, contact Heurikon Corp., 3001 Latham Dr., Madison, WI 53713, (800) 356-9602; in Wisconsin, (608) 271-8700.

Circle 653 on inquiry card.

# What's New?

## Uniflex BASIC Takes Advantage of Unix

Uniflex BASIC 68000 is available for OEM licensing. This system runs under Unix and offers several features that take advantage of Unix. Uniflex, modeled after DEC's BASIC Plus, lets you access system time and date, the running number, and the calling terminal number. Uniflex supports automatic record locking and shared text when these features are available under Unix. Its floating-point mathematics routines provide 16.6 digits of precision, and the built-in mathematics functions are accurate to a minimum of 13.5 digits. An "approximately equal to" operator can be used to compare floating-point values.

File sizes of up to 1 billion bytes are allowed. Three types of files are supported: sequential, record I/O, and random files accessed by virtual arrays. The length of each record can range from 1 byte to 16,383 bytes. Any record in an I/O file can be randomly read or written on request. The data in each record are defined as ASCII characters, binary numeric data, or a combination of the two. Virtual arrays allow a program type to store a data array in a disk file. Other features include an "exec" statement that allows the BASIC programmer to call another Unix program from an executing BASIC program, a mechanism for trapping errors, a compile command that allows BASIC to save programs on disk in a concise form that has a source that

cannot be recovered, and the ability to modify an existing line without retyping. A single command loads BASIC or a specified BASIC program and begins execution of the program.

For more information on Uniflex BASIC 68000, contact Technical Systems Consultants Inc., Providence Rd., Chapel Hill, NC 27514, (919) 493-1451.

Circle 654 on inquiry card.

## Directory Lists Unix Software

Onager Publishing has produced a directory of applications software available for the Unix operating system. This directory lists more than 20 categories of software with details on function, cost, size, and availability. Information on manufacturers, such as size and years in business, is also provided.

Onager Publishing service seeks to be a centralized source of Unix information for OEMs and system integrators. For further information, contact Onager Publishing, Suite 204A, 289 South San Antonio Rd., Los Altos, CA 94022, (415) 941-2060.

Circle 655 on inquiry card.

## Seminars Cover C and Unix

Three five-day seminars on C and Unix topics are available from Plum Hall for unlimited use within companies. Through a sublicensing agreement, an in-

terested organization that wants to present C or Unix courses to its customers and employees can use these field-tested training materials.

The "C Programming Workshop" is an introductory course for programmers. For experienced C programmers, "Advanced C Topics" covers such subjects as efficiency, portability, and other software engineering topics. Software development is emphasized in the "Unix Workshop," which is designed for introductory audiences.

A single-course, unlimited license costs \$10,000. For more information, contact Plum Hall Inc., 1 Spruce Ave., Cardiff, NJ 08232, (609) 927-3770.

Circle 656 on inquiry card.

## Review Serves as Unix Info Center

Unix Review serves as a clearinghouse of information on all aspects of the Unix operating environment as well as Unix-inspired operating systems. It acts as a bridge between the diverse communities of Unix users. It offers research reports, product reviews, user group reports, and featured articles.

Unix Review is produced bimonthly. Annual subscriptions are \$23; overseas subscriptions cost \$43 (surface mail). The newsstand price is \$3.95. For details, contact Review Publications, 2711 76th Ave. SE, Mercer Island, WA 98040, or call operator 965 at (800) 824-7888; in Cali-

fornia, (800) 824-7777. Residents of Alaska and Hawaii can call (800) 824-7919. For residents of Washington state or for retail dealer information, call (206) 232-6719.

Circle 657 on inquiry card.

## Multitasking Operating System Compatible with Unix Software

A multitasking operating system that's compatible with Unix software and designed for networking microcomputers has been announced by Lantech Systems. Unetix is a stand-alone system that lets you simultaneously display and work with up to 10 active windows per screen. You can transfer data or text from one window to another, or you can zoom in on a specific window. Unetix also features an emulator to support both MS-DOS and Unix applications software.

Unetix-DFS is the networking version of Unetix. It uses a distributed filing system for transparent remote file and device access. Unetix-DFS is compatible with Plexus Computers' Unix System III Network Operating System. Through Unetix-DFS's virtual terminal capability, you can access the power of an external system. You can also attach portions of file systems from a remote computer to your local file hierarchy. It operates through a high-level communications protocol that's

# What's New?

independent of network hardware.

Unitex is also available with a virtual file system. For full details, contact

Lantech Systems Inc., 9625 Wendell Rd., Dallas, TX 75243, (214) 340-4432. Circle 658 on inquiry card.

Product data provided includes information on host system requirements, operating systems supported, special features, and brief product overviews. Vendor data includes company, address, and key contact. The lists are alphabetically arranged

by company. For further details, inquire about catalog number BR126R1 by writing to Motorola Microsystems Inc., Microprocessor Software Catalog, 2900 South Diablo Way, Tempe, AZ 85282. Circle 660 on inquiry card.

## PUBLICATIONS



### New Book Explains IBM PC Operation

Using Your IBM Personal Computer, by Lon Poole, is a Howard W. Sams & Company publication. Subjects covered in the book include the elements of system configuration, using PC-DOS, and how to boot application programs. BASIC programming and built-in utilities for BASIC programmers are explained. Also discussed are keyboard input, the video-display screen, printer output, disk files, graphics, sound, and control. A 12-page index,

four appendixes outlining commands and codes that are displayed or used with the IBM, and a removable reference card summarizing BASIC and PC-DOS commands are provided.

Using Your IBM Personal Computer is 326 pages long. It costs \$16.95 at most bookstores. For more information, contact Howard W. Sams & Co., 4300 West 62nd St., Indianapolis, IN 46206, (317) 298-5400.

Circle 659 on inquiry card.

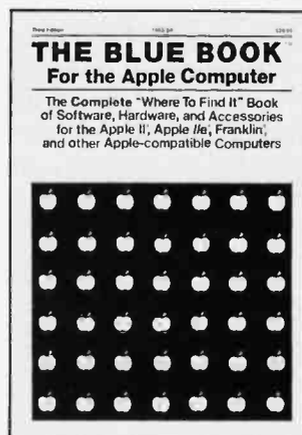
### VLSI and Systems Interaction Explored

Hardware and Software Concepts in VLSI, edited by Guy Rabbat, explains the interaction between system and chip design. Large-scale embedded systems and the effect of technology on system design are examined. Discussions of microprocessor system architecture focus on the use of VLSI technology, hardware algorithms for string processing, VLSI chip architecture, and VLSI designs based on the use of programmable-logic array macro instruc-

tions. Also explored are masterslice bipolar design, computer-aided design methods for gate arrays, gallium-arsenide technology, electron-beam testing techniques for microprocessors, and design verification and logic simulation in VLSI.

Complete with illustrations, this 512-page book costs \$42.50 and can be ordered directly from Van Nostrand Reinhold, Mail Order Service, 7625 Empire Dr., Florence, KY 41042. Circle 661 on inquiry card.

### Blue Books on Apple/Commodore Products



Publications. Both books serve as a directory of hardware, software, and accessories for these popular computers. Source indexes, an alphabetic program index, and keyword indexes are provided.

The Apple Blue Book costs \$24.95, and the Commodore Blue Book is \$17.95. Other editions are available for the Atari and the IBM Personal Computer. Contact WIDL Video Publications, 5245 West Diversey, Chicago, IL 60639, (312) 622-9606. Circle 662 on inquiry card.

The Blue Book for the Apple Computer and The Blue Book for the Commodore Computer are marketed by WIDL Video

### Software for 68000 Described in Catalog

The Motorola Microprocessor Software Catalog contains cross-referenced listings of software available for Motorola's 16-bit MC68000 microprocessor.

It provides information on Unix derivatives and look-alikes, non-Unix operating systems, languages, applications and systems software, and cross software.

# What's New?



## Computer Career Guide

The Fast Track to the Top Jobs in Computer Careers is a beginner's guide by Peter Muller to selecting and pursuing a career in computers. Chapters cover such areas as understanding the field, getting started in high school or college, and change of careers. An appendix of data-processing organizations and associations, a list of career reference sources, and a glossary of computer terms supplement the presentation.

The Fast Track to the Top Jobs in Computer Careers is published by GD/Pedigree Books. It costs \$4.95 and is available at many bookstores or from Redtree Associates, 1740 N St. NW, Washington, DC 20036.

Circle 663 on inquiry card.

## Second Edition of Ethernet Handbook Released

The second edition of The Ethernet Handbook has been released. This 532-page, perfect-bound book contains selected product descriptions for

more than 50 vendors, Ethernet 2.0 specifications, and articles on Ethernet, personal computers, and the marketing of Ethernet through retail stores. The components of the Ethernet/personal computer connections are discussed, and case studies and vendor company names and contacts are included.

The Ethernet Handbook costs \$100 (prepaid). It's available from Shotwell & Associates, 130 Golden Oak Dr., Portola Valley, CA 94025, (415) 851-077. Circle 664 on inquiry card.

## Micro Review Available on Rolodex

Each month, Educational Micro Review surveys and categorizes more than 400 articles from over 25 microcomputer-related publications. Selections include hardware and software reviews and full bibliographic data. An additional feature of the publication is cross-referencing of hardware and software reviews. The Review is now available on 3- by 5-inch index and Rolodex cards designed for authors and libraries. These cards provide access to articles on specific topics and a means of accumulating an article database.

A year's subscription to the Educational Micro Review costs \$36. The single-issue price is \$5. Rates for the index and Rolodex card versions are \$55 for individual review categories (book, software, and hardware). A full deck costs \$120. Contact Educational

Micro Review, POB 14393, Austin, TX 78761, (512) 345-7739.

Circle 665 on inquiry card.

## BASIC/Logo Programming Guide

Written for novice programmers, Dr. James L. Poirot's 40 Easy Steps to Programming in BASIC and Logo uses a learn-by-doing approach. Easy-to-follow steps are said to guide readers through simple Apple II programming exercises.

40 Easy Steps to Programming in BASIC and Logo costs \$3.95 and is available from the Sterling Swift Publishing Co., 7902 South I-35, Austin, TX 78744, (512) 282-6840.

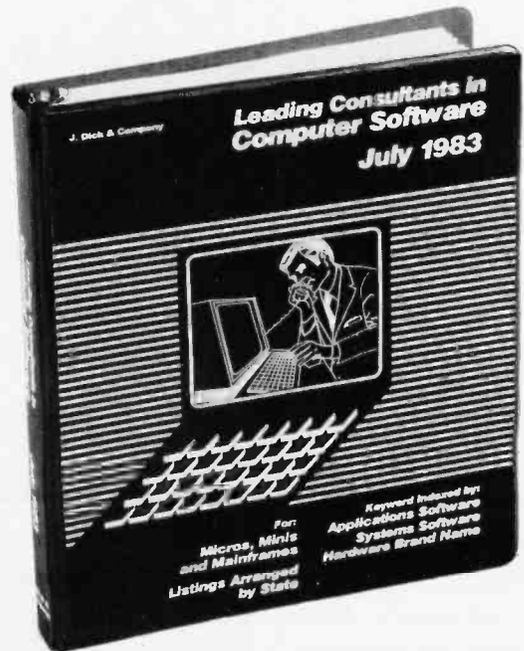
Circle 666 on inquiry card.

## Ada Tutorial

Tutorial: The Ada Programming Language contains many of the early papers on Ada and its environment. Designed for engineers and computer scientists, this book covers such topics as the history and current status of the language, how to prevent errors, environments for Ada, and portability. A glossary and bibliography are provided.

Written by Sabina H. Saib and Robert E. Fritz, Tutorial: The Ada Programming Language is published by the Computer Society of the Institute of Electrical and Electronic Engineers, POB 80452, Worldway Postal Center, Los Angeles, CA 90080, (714) 821-8380.

Circle 667 on inquiry card.



## Directory of Software Consultants

A directory of software consultants and custom programmers, Leading Consultants in Computer Software has been com-

plied by J. Dick and Company. This directory lists nearly 1250 consultants, indexed by the computer models and languages

# What's New?

with which they work and the applications and systems software in which they have expertise. More than 75% of the consultants are said to offer modem support to their clients. Index listings are arranged by city and state under approximately 850 keywords, ranging from accounts payable to Zilog. Additional data furnished includes address, tele-

phone number, hardware, chips programmed, years of experience, and references.

Available for \$67 (postage paid), *Leading Consultants in Computer Software* can be ordered directly from J. Dick & Co., 500 Hyacinth Pl., Highland Park, IL 60035, (312) 433-0824.

Circle 668 on inquiry card.

## Nearly 288 Printer Ribbons Described in Catalog

A 16-page catalog detailing 288 ribbons for computer printers can be obtained from Aspen Ribbons Inc. Photographs and descriptions help users and distributors identify the correct ribbon for the printer. An updated price list is in-

cluded with each catalog. For more information, contact Aspen Ribbons Inc., 1700 North 55th St., Boulder, CO 80301, (800) 525-0646; in Colorado, (303) 444-4054.

Circle 669 on inquiry card.

## Magazine Targets Software Writers

The *Software Author* is a bimonthly magazine for writers of computer software. Targeted at both the professional and amateur writer, this publication features market listings of book, magazine, and program publishers. It provides information on copyrights,

interviews with leading authors and publishers, and offers tips on how to be your own publisher. Subscriptions cost \$9.95 and are available from Softwarequest, POB 44122, Tacoma, WA 98444.

Circle 670 on inquiry card.

## TERMINALS

### High-Performance Graphics Terminal

High-performance business and engineering graphics can be generated with the CGT/680 color graphics terminal from General Digital Industries. The CGT/680, based on the Motorola MC68000

processor, can be used as a stand-alone workstation, a computer terminal, or a CAD/CAM front-end. It uses a 19-inch Panasonic raster-scan CRT. In its graphics mode, up to 16 colors can be displayed



from a palette of 512 in a 640 by 480 format. Look-up tables let you switch colors quickly. Zoom, pan, and blink are standard graphics attributes. For alphanumerics, the CGT/680 gives you displays of up to 48 lines by 80 characters. Attributes include double-height and double-width characters, blink, reverse video, and underline.

System hardware comprises 4K bytes of RAM and 16K bytes of EPROM. A four-slot VME backplane offers two slots for expansion. Two synchronous/asynchronous I/O ports can support SDLC/HDLC protocols.

A low-profile QWERTY keyboard equipped with a numeric keypad, cursor pad, and 20 special-function keys is available. A trackball, touch-sensitive screen, 4K- and 16K-byte memory modules,

SDLC/HDLC protocols, a software-development system, and emulation packages for VT-100, ISC 8001, and Calcomp 960 displays are available as options. Single-unit prices begin at \$4495. Contact General Digital Industries Inc., 7702 Governors Dr., Huntsville, AL 35805, (205) 837-8305. Circle 671 on inquiry card.

### Multiposition ASCII Display

An ASCII video-display terminal is available from Prima International. The Prima 30 is a multiposition, tilt-and-swivel pedestal monitor with a low-profile, detached keyboard. Green and amber etched non-glare screens are available. Prima displays 80 characters by 24 lines with a twenty-fifth status line and transmits at speeds of up to 19,200 bps in block or con-

# What's New?

versational modes. It emulates Adds Viewpoint, Lear Siegler ADM3A, and Hazeltine 1500 terminals.

Other emulation modes are available. The Prima 30 costs between \$300 and

\$400. For further information, contact Prima International, 3255 Kifer Rd., Santa Clara, CA 95051, (408) 732-4620.

Circle 672 on inquiry card.



## Display Aimed at Professionals

The Guru display terminal is aimed at the professional who wants an ANSI-standard terminal with maximum data storage and display capabilities. The Guru provides more than 28K bytes of display memory, or approximately six full typewritten pages, which can be scrolled or zoomed horizontally and vertically. User-selectable memory formats can contain as many as 66 lines of up to 170 columns. A 15-inch nonglare green-phosphor display is used. The detached keyboard features 38 keys programmable on 60 levels with any ASCII string, with local-only, send-only, and repeat control. Smooth scroll,

rapid editing with local move capability, forms-filling functions, pause key, Meta key, and an RS-232C printer interface with local and remote print and copy functions are standard. English identifiers are provided for all setup modes.

Options include a tilt-and-swivel accessory, a portrait display providing vertical screen orientation, a DEC mode for VT100/VT52 software compatibility, and 768- by 600-pixel vector graphics capabilities. The suggested retail price is \$2395. Contact Ann Arbor Terminals Inc., 6175 Jackson Rd., Ann Arbor, MI 48103, (313) 653-8000. Circle 673 on inquiry card.



## Monochrome Display Complements Apples

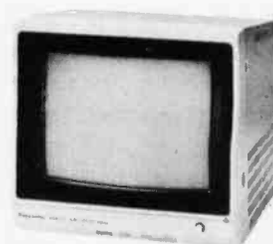
Apple Computer is now marketing a monochrome video display that complements the physical appearance of its Apple II, II Plus, and IIe computers. This 12-inch P31 green-phosphor monitor features high-resolution text and graphics, a high-contrast screen, and a tilt mechanism. Operator controls include contrast, vertical

hold, and vertical amplitude and brightness. The display format is 24 by 80. The suggested retail price is \$229. For the name of your nearest Apple dealer, contact Apple Computer Inc., 20525 Mariani Ave., Cupertino, CA 95014, (800) 538-9696; in California, (408) 973-2042. Circle 674 on inquiry card.

## Color Monitors Use Data-Grade Picture Tubes

Two RGB color displays were recently introduced by Panasonic. Both units incorporate data-grade picture tubes and offer full compatibility with Apple II, Panasonic JR-200, and IBM PCs. Common features include built-in audio systems and the ability to generate 16 colors.

A 13-inch (diagonal) RGB/composite display, the DT-D1300D features an



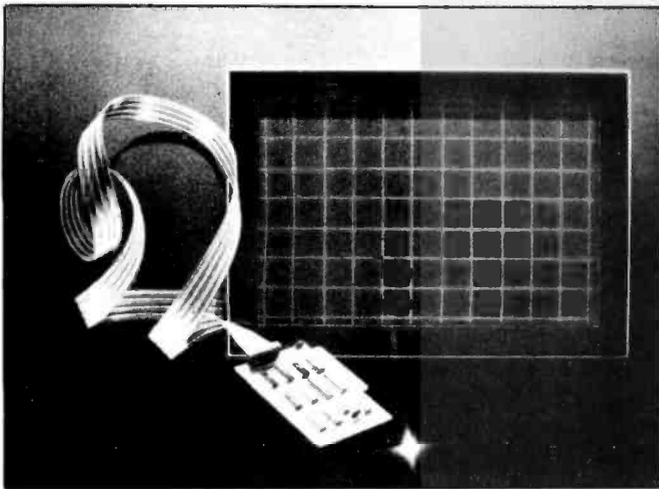
etched, nonglare, dark-faced CRT. It accepts a composite-video input and displays of up to 1000 characters in a 40 by 25 format. Its alternate RGB input features a multipin in-

# What's New?

put connector with optional interconnection cables. In the RGB mode, it displays up to 2000 characters in an 80-character by 25-line format. Resolution is 430 by 240 pixels. A looping connector and an on/off switch are provided. The unit costs \$540.

The DT-D1000G 10-inch RGB display has built-in interface circuitry and a

multipin connector. It generates 2000 characters in an 80 by 25 display and offers a resolution of 350 by 240 pixels. A universal power supply is standard. The DT-D1000G lists for \$450. Full details are available from Panasonic, One Panasonic Way, Secaucus, NJ 07094. Circle 675 on inquiry card.



## Touch-Sensitive Display for Apples

Computer Technology Associates markets a touch-sensitive display screen for the Apple Monitor III and other 12-inch monitors. The CTA 500X Touch Bezel and Interface provides instantaneous response to onscreen touch commands and is capable of emitting continuous responses for tracking moving stimuli. It uses infrared emitter-sensor array technology and offers 96- by 64-point resolution. The Interface card plugs into an Apple peripheral slot, and, once initiated, the screen remains continually touch-sensitive. All communica-

tions are hardware-controlled; communications software is not required. Applesoft BASIC can read and write the X,Y coordinates of the moving command without modification.

The CTA 500X has a suggested retail price of \$695. Quantity discounts are available. For further information, contact Computer Technology Associates, 1704 Moon NE, Albuquerque, NM 87112, (505) 298-2140.

Circle 676 on inquiry card.

## COMMUNICATIONS

### Datamizer Doubles Throughput

Datamizer is a multiplexing data-compression unit. When installed between data terminal equipment and a standard 9600-bps modem, it allows twice the volume of data to be transmitted over standard telephone lines at speeds as high as 19,200 bps. Datamizer uses a data-compression algorithm called SCC Tabling, which is an auto-adaptive form of Huffman Encoding. SCC Tabling lets Datamizer analyze any EBCDIC or ASCII data character and convert it to a shorter subcode based on its relative frequency in the data stream. Operating in pairs, one at each end of a full-duplex line, both Datamizers send and receive data while continually updating the SCC frequency table for maximum throughput. The receiving unit uses the frequency information to decode and expand subcodes into standard 8-bit code sets. This method is purported to achieve error-free compression ratios of 2:1 or better. Datamizer is not dependent on communications protocols, nor does it require set-up programming. Its operation is transparent.

Datamizer also serves as a statistical multiplexer, using dynamic band allocation. Each of its four channels can multiplex a different half- or full-duplex protocol at an independent rate. Transmission rates can be divided into two 9600-bps channels or four 4800-bps channels. All four

inputs can be set to 9600 bps, resulting in an aggregate input of 38,400 bps.

In single units, Datamizer costs \$4950. Quantity discounts are offered. Full specifications are available from Symplex Communications Corp., Suite 17, 2002 Hogback Rd., Ann Arbor, MI 48104, (313) 973-1164. Circle 677 on inquiry card.

### Communications Board

Voice/computer/telephone communication is possible with the V. C. T. board from Unisound. The communications board is said to give Apple owners access to an unlimited vocabulary, languages, and tonal varieties. It combines the ability to place and receive calls automatically with a Touch-Tone decoder for entering and retrieving data over telephone lines. Six I/O ports let you monitor and control such accessories or interfaces as appliances and security systems. Software for developing and storing speech messages is supplied. An answering-service program and a BASIC interpreter that adds new commands to Applesoft are also furnished.

The V. C. T. board costs \$350. For more information, contact Unisound Corp., 3060 Harding Ave., Santa Clara, CA 95051, (408) 554-6227. Circle 678 on inquiry card.

# What's New?

## Self-contained Direct-connect Modem

Timecor's Operator, a 110/300-bps direct-connect modem, is hardware-compatible with the Apple II/IIe and II Plus, Franklin Ace 100 and 1000, and the Basis 108. Its foremost features are half-and full-duplex operation, auto-answer and auto-disconnect, and the ability to work with rotary-pulse and Touch-Tone telephones. This self-contained Bell 103-compatible device allows one-way or simultaneous sending and receiving. It fits into any Apple slot except zero and is compatible with such communication software as ASCII Express Pro, Visi-term, Modem Magic II, and Z-Term.

The Operator, available factory-direct for \$159.95, comes with documentation and start-up software. Contact Timecor, Four Longfellow Place, POB 8928, Boston, MA 02114, (617) 720-4090. Visa and Master Card owners can order by calling (800) 824-7888, operator 52. Circle 679 on inquiry card.

## Web Network for Kaypro

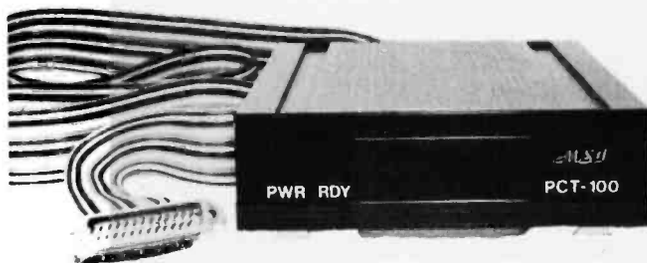
The Web lets you weave Kaypro computers into a network. Each computer in the network acts as a file server as well as a local processor, and any linked user can share data stored on the disk drive of another Kaypro or direct output to a remote printer. Users can send and receive mail, messages, and files,

log on to drives on another machine, and run programs. The Web is a base-band CSMA/CD-CA network operating at just over 125,000 bps. Connections are made with conventional telephone cables. OPSnet, the networking software, supports most CP/M 2.2 programs.

Web can be configured using any combination of

Kaypro computers, including the II, 4, 10, and Kaynet, which has built-in network capabilities. Complete with manual, hardware, cables, and software, the networking option costs \$195. For more information, write to Kaypro Corp., POB N, Del Mar, CA 92014.

Circle 680 on inquiry card.



## RS-232C Interface Has Communications Language

Method Systems' PCT-100 is a user-configurable RS-232C interface with an internal communications translator language—called CTL—that lets you configure the interface to perform most translation algorithms. The PCT has two bidirectional RS-232C ports that allow it to be placed inline with any RS-232C link. It can be used for terminal or printer emulation or for providing compatibility and macro function keys for word processing, accounting, and other software. It offers type-ahead and data buffering capabilities, data-rate adaptation, and handshake protocol conversion.

Offered as a ready-to-install printed-circuit board or as a stand-alone unit, the PCT-100 costs \$369,

without power supply. Contact Method Systems Inc., 19751 South Lakeshore Blvd., Euclid, OH 44119, (216) 531-0404.

Circle 681 on inquiry card.

## IBM PC XT Local-Network Scheme

Novell's Sharenet X allows as many as 255 IBM PC XTs to share up to 320 megabytes of storage. The network protocol is CSMA/CD (Carrier Sense Multiple Access), and the data-transfer rate is 1.43 megabits per second. The Sharenet operating system provides the file server with support for multiple DOSes sharing the network and file space, a means for managing the functioning

of multiple computers in the same directory simultaneously, file security, and support of spooled printers and station-to-station pipes. A single 256K-byte IBM PC XT functions as a file server in the Sharenet scheme, and each satellite must be equipped with a network interface module. Maximum linear coaxial (RG59) cable length is 4000 feet.

Electronic mail is available as a \$995 option. The operating system costs \$1495, and network interface modules are \$695. For an information packet, contact Novell Inc., 1170 North Industrial Park Dr., Orem, UT 84057, (800) 453-1267; in Utah, (801) 226-8202.

Circle 682 on inquiry card.

## Microcom Networking Protocol

The Microcom Networking Protocol (MNP) is said to be the first data-communications protocol to allow file transfer to and from a variety of microcomputers over ordinary telephone lines. The protocol, based on the Open Systems Integration (OSI) model, features flow-control, data transparency, error detection, and retransmission. The architecture provides reliable, flow-controlled data transfer on point-to-point connections. Data can be transferred both as streams of bytes and as files. The encoding protocol information is byte-oriented throughput, which facilitates implementation of MNP in program-

# What's New?

ming languages on computers that do not provide bit manipulation. The file-transfer protocol is inherently half-duplex or command responsive. The hardware requirements are a 212A or 103 modem and voice-grade telephone cables.

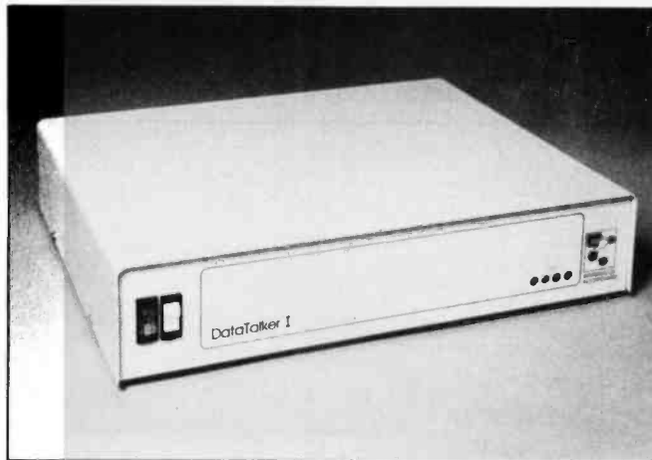
Currently, the MNP protocol has been employed on such computers as the Apple, the Radio Shack, and the IBM PC. It has also been used in Microcom's line of networking modems. MNP is available for a \$2500 licensing fee. Full particulars can be obtained from Microcom Inc., 1400A Providence Highway, Norwood, MA 02062, (617) 762-9310. Circle 683 on inquiry card.

## Database Covers Industrial-Site Development

Sitenet is a free online database delivering instant site data to industrial facility planners and corporate real estate executives. Sitenet's files contain information on tax incentives for industrial development, more than 5000 contacts in area economic development, and a directory of office and industrial parks. A new-plant file provides data on more than 1000 worldwide industrial expansion projects and details on the amount of investment, acreage, and square footage of the undertakings. An interactive inquiry mode lets you request additional information online from development corporations participating in the network.

Blocks of information provided by state development agencies, railroads, and utilities are available. Hard-copy reports from the database can be ordered.

For more information, contact Conway Data Inc., 1954 Airport Rd. NE, Atlanta, GA 30341, (404) 458-6026. Circle 684 on inquiry card.



## Intelligent Communications Processor

Winterhalter's DataTalker I is an intelligent front-end communications processor for emulating such remote batch and interactive terminals as the IBM 3780, 2780, and 3276 using IBM Binary Synchronous Protocol. It contains two network programs for interactive and remote batch emulation, both of which offer full bisync emulation and on- and offline diagnostics. A communications manager assumes responsibility for controlling the line between the microcomputer and the host system. An applications program, executed on the microcomputer, acts as an interface between the microcomputer and DataTalker and allows custom user programs to interface with the host. This arrangement frees the microcomputer of

all communications overhead and overloads.

DataTalker hardware consists of one modem port, a diagnostics port, and an asynchronous serial link with internal clock generation. All ports are RS-232C serial interfaces. The modem and diagnostics ports can be programmed for internal or external clock generation and are byte or bit synchronous or asynchronous. Internal clock speeds range from 110 to 19,200 bps.

The DataTalker I is a desktop unit that weighs about 7 pounds. The suggested list price is \$995. Further details are available from Winterhalter Inc., 3853 Research Park Dr., Ann Arbor, MI 48104, (313) 662-2002.

Circle 685 on inquiry card.

## Apple/Atari Interface

Prowell Computer Services markets an interface that allows disk files to be transferred between Atari 400/800 and Apple II, II Plus, and IIe computers. A cable that connects to the joystick ports on both computers provides the means for sending and receiving source programs and data files.

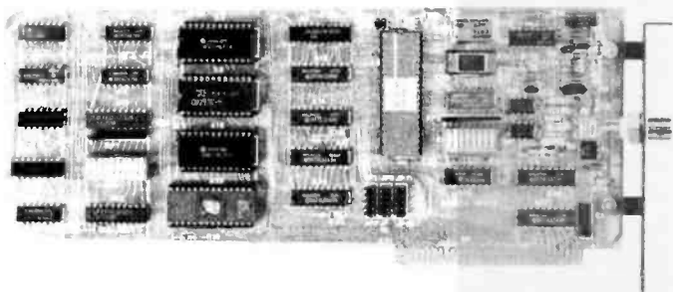
The interface comes in two versions. The Model 1 is designed for the Apple II/II Plus. The Model 2 includes the cable and a 9-pin connector that mounts on the back of the IIe. They cost \$75 and \$90, respectively. A 4-foot extension cable is also available. Contact Prowell Computer Services, Suite 325, 4974 North Fresno, Fresno, CA 93726, (209) 227-4917.

Circle 686 on inquiry card.

## Arcnet-PC Network Controller

The ARC-PC local-area network controller board is a simplified interface between IBM Personal Computers and Datapoint's Arcnet token-passing network. Standard Microsystems' single-chip COM 9026 network controller and COM 9032 network transceiver LSI circuits handle Arcnet protocols. This single printed-circuit board has an onboard 2K-byte data-packet buffer that accommodates up to four pages of packet storage and can be dynamically defined for double-buffering of transmit and receive

# What's New?



functions. An 8253 programmable interval timer lets you program timeouts. For your programs, the ARC-PC has sockets for 8K-byte PROMs and 2K-byte RAMs. ARC-PC supports up to 255 nodes per network segment

while running at 2.5 megabits.

In quantity, the ARC-PC costs \$495. Contact Standard Microsystems Corp., 35 Marcus Blvd., Hauppauge, NY 11788, (516) 273-3100.

Circle 687 on inquiry card.



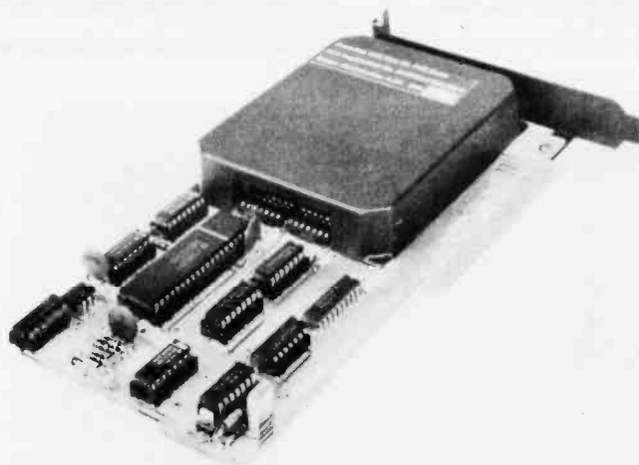
## Transmit Two Terminals on One Line

The Model 2X212 Modemplexer, a two-channel statistical multiplexer and modem in a single package, is manufactured by Omnitec Data Inc. This 212A- and CCITT V24-compatible, full-duplex 1200-bps device can transmit data from two remote terminals on a single line, reducing telephone expense and network hardware overhead. Salient features include auto-answer/dial, automatic redial, and automatic selection of appropriate dialing modes. AT & T-licensed

and FCC-approved, this unit also provides speed dialing, up to 10 stored numbers, continuous memory, dynamic buffering of up to 3000 characters for both its RS-232C ports, flow control, user-programmable disconnect code, and selectable parity.

The Model 2X212 Modemplexer costs \$995. For more information, contact Omnitec Data Inc., 2405 South 20th St., Phoenix, AZ 85034, (800) 528-8423; in Arizona, (602) 258-8244.

Circle 688 on inquiry card.



## 300-bps Modem Mounts in IBM

Avcom's 300-bps PM-300 originate/answer modem mounts inside the IBM Personal Computer. An auto-answer function lets you select the number of rings before pick up. This modem will dial out with a Touch-Tone or rotary pulse in any combination. The PM-300 does not require an RS-232C card or connectors.

The PC-300 is compatible with Bell-103 standards and with Avcom's Compac and other IBM communications software. Compac is a videotex program

that supports asynchronous communications. It provides automatic log-on and file download and upload capabilities under error-correcting protocol. Data received can be entered into a disk file or buffer and displayed, printed, or transmitted.

The PC-300 with Compac costs \$249.95. The software alone is \$69.95. Details are available from Avcom Inc., POB 29153, Columbus, OH 43229, (614) 882-8176.

Circle 689 on inquiry card.

## Network Driver Hybrid

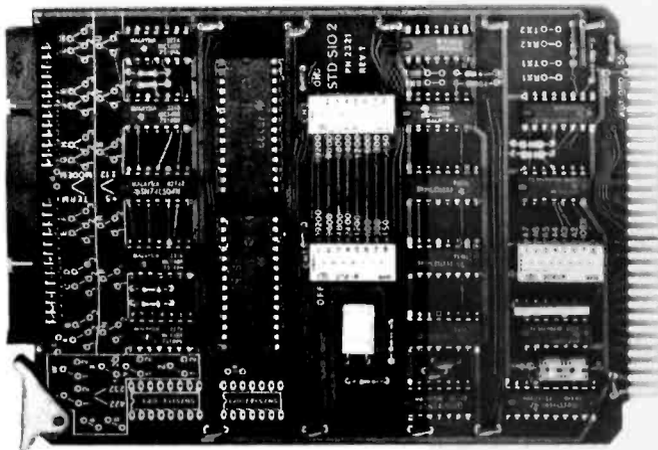
The Zenith LAND (Local Area Network Driver) Hybrid is a highly reliable interface for such local-area networks as Datapoint's Arcnet. Standard features include a 20 single inline pin configuration, -5 or -12-volt drive, noise immunity and filtering for interference-free data travel for up to 2000 feet of coaxial cable, and a physical layer implementation for interfacing with most net-

work technologies. Zenith offers design and production capabilities to tailor or customize LAND to individual specifications. LAND is available with a straight lead frame or with a right-angle lead frame. For more information, contact Zenith CRT & Components Operations, 1000 Milwaukee Ave., Glenview, IL 60025, (312) 391-7733.

Circle 690 on inquiry card.

# What's New?

## PERIPHERALS



### Independent Serial Channels

Both channels on the STD SIO-2 RS-232C serial interface board have independent switch-selectable data rates so that you can change transmission speeds without reprogramming the board or modifying system software. These channels offer fully buffered asynchronous operation at speeds ranging from 150 to 19,200 bps. Polled or inter-

rupt modes, terminal or modem-type connection, and switch-selectable board addressing with I/O expansion bit are standard.

An RS-422A channel is optional. The STD SIO-2 costs \$185 (two to nine units). Contact Forethought Products, 87070 Dukhobar Rd., Eugene, OR 97402, (503) 484-8575. Circle 691 on inquiry card.

### Tektronix Emulation for the Esprit III

The E-III Graphics Controller gives the Esprit III terminal full Tektronix 4010 emulation capabilities. Tektronix Plot 10 software-compatible, the E-III offers two alphanumeric modes: 24 by 80 or 35 by 73. Both modes can be activated from the keyboard or from the host computer. Other features include automatic vector drawing for creating bar charts, pie diagrams, and histograms.

The E-III Graphics Controller costs \$625. It's available factory-direct from ISM

Inc., Jackson Place South, Suite 6, 932 Hungerford Dr., Rockville, MD 20850, (301) 279-5775.

Circle 692 on inquiry card.

### Host-Independent In-circuit Emulators

Real-time, transparent emulation of 8086, 8088, and 80186 microprocessors is available through Microcosm's M(x) family of host-independent in-circuit emulators. The M(x) line of emulators consists of an

Emulation Module that connects to a Probe Module containing target-system interface circuitry. These emulators communicate with a host system, such as the IBM PC, through a standard RS-232C serial interface and host-specific software. System hardware includes trigger recognition, event recognizers (i.e., processor address, processor data and status, and logic module signals), user-selectable emulation clock, and 8K bytes of parity-protected RAMs. Programmable wait states, three trace modes, diagnostics, and a software interface with menus, high-level command language, and utilities are standard.

Options include memory expansion and communication and logic modules. Complete specifications are available from Microcosm Inc., 1679 Enterprise Plaza, POB 624, Hillsboro, OR 97123, (503) 648-6500.

Circle 693 on inquiry card.

or bit- and byte-oriented synchronous formats at speeds ranging from 110 to 19,200 bps. This hardware/software combination has a pattern-match trigger with pre- and post-trigger capabilities. Data capture of up to 4K bytes with floppy-disk storage and retrieval is possible, and a programmable host-emulation mode allows the Apple to function as a communications controller capable of generating polling sequences with reply. Metascope will generate synchronous clock signals in the host-emulation mode, eliminating the need for modem emulators. Half- and full-duplex displays and ASCII, EBCDIC, and hexadecimal display formats comprise its other abilities.

Metascope works with Apple and Franklin computers. With documentation and software, it costs \$895. Contact Metatek Inc., 12525 Hummingbird St. NW, POB 33129, Minneapolis, MN 55433, (612) 571-7319.

Circle 694 on inquiry card.



### Data Line Monitor

Metascope, a high-performance data line monitor, can display and store data in asynchronous

### Physics Lab Interfaces

Cross Educational Software has introduced physics lab interfaces for classroom experiments. The interfaces, Heat, Light, and Sound, are designed for the Apple. They come with a kit of parts that connect to the Apple game port, a disk for calibration, and documentation for several experiments. Each program costs \$60.

# What's New?

Light experiments include timing a pendulum, measuring the acceleration of gravity, measuring light intensity, and the efficiency of a light bulb. Four phototransistors are provided. Graphing temperature versus time, thermal radiation, cooling curves, and specific heat make up the Heat experiments. Heat comes with four thermistors. Sound experiments involve sound intensity, simulated oscilloscope, and Fourier spectrum analyzer. A speaker, microphone, potentiometer, transistors, and a capacitor are provided.

For more information, contact Cross Educational Software, POB 1536, Ruston, LA 71270, (318) 255-8921.

Circle 695 on inquiry card.

## IBM Color Graphics System

The Cono#Graph color graphics system for the IBM PC is made up of the Cono#Graph Adapter, the Cono#Gen graphics-processing module, and Cono-Lib software. The Adapter substitutes for the IBM graphics card and provides 256 colors from a palette of 16. It supports resolutions of 320 and 640 by 200; the alphanumeric modes are 80 or 40 by 25. It comes with 128K bytes of graphics memory and IBM-compatible character and graphics modes. As many as four graphics pages can be achieved, depending upon display resolution. Each page may be selected for display and,

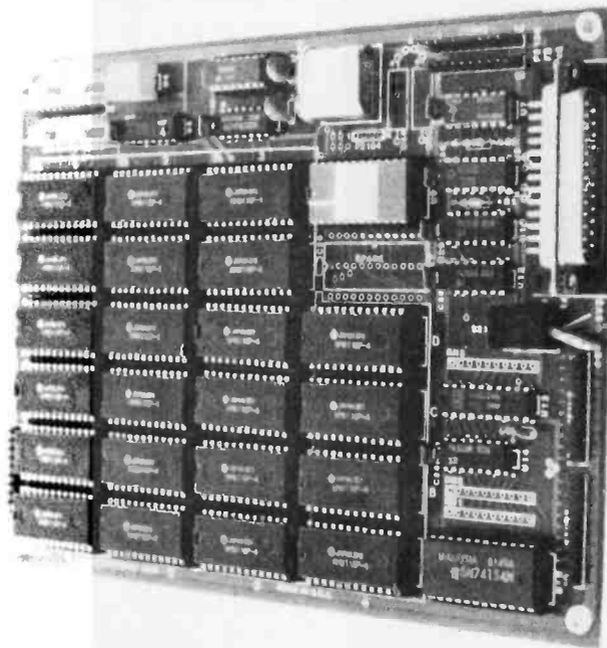
while one is displayed, the others may be modified. The Cono#Color Adapter has a light-pen interface capable of resolving  $\pm 1$  pixel and an interface to the Cono#Gen graphics processor.

Featuring a dedicated Motorola 6809 processor, Cono#Gen has high-speed hardware generators for vectors, circles, ellipses, and conic curves at speeds up to 800,000 pixels per second. It provides a 2K by 2K addressable area, rectangle fill, and line texturing. It's supplied with Cono-Lib, an extensive library of subroutines for scaling, rota-

tion, fill, image creation, labeling, and recall. Cono-Lib runs under PC-DOS and works with Pascal, BASIC, C, FORTRAN, or assembly language.

The complete Cono#Graph system fills a single IBM expansion slot. The Cono#Color Adapter is \$895. Cono#Gen costs \$745, including the software. The software alone is \$125. Full details are available from Conographic Corp., 2268 Golden Circle, Newport Beach, CA 92660, (714) 650-2666.

Circle 696 on inquiry card.



## Add-ons Enhance Hero's Image

Perbotics markets three add-ons for Heath's Hero I robot: an 8K-byte RAM/communications board, a 44K-byte RAM/communications board, and a software package. The 8K-byte RAM comes with 20 sockets for individualized

expansion, while the 44K board incorporates an RS-232C-compatible port that lets the Hero communicate with a computer. Perbotics' cassette-based software provides load and dump routines for downloading and storing pro-

grams through the RS-232C port and a memory verification routine.

The 8K- and 44K-byte boards cost \$395 and \$795, respectively. The software is \$49. Order these products factory-direct from Perbotics, 211 Costa Mesa St., Costa Mesa, CA 92627, (714) 845-9294.

Circle 697 on inquiry card.

## CP/M Processor Works with TI 99/4A

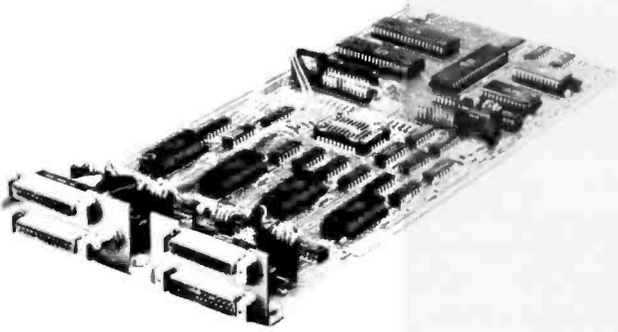
The Morning Star CP/M Processor gives TI 99/4A owners the ability to run CP/M programs. This device contains a 5-MHz 8085 microprocessor, 64K bytes of RAM, and an 8K-byte operating system. Connections are made by slipping the CP/M Processor into the TI 99/4A's expansion box.

The CP/M Processor costs \$595. For full details, contact Morning Star Software, 4325 109th Ave., Beaverton, OR 97005, (800) 824-2412; in Oregon, (503) 646-4695. Circle 698 on inquiry card.

## Device Guards Entry to Computers

Lineguard 3000 from Western Datacom intercepts all incoming computer access calls and requests identification codes from callers. Lineguard searches its memory to verify code numbers and denies access to the computer if its search proves fruitless. If the verification is completed, Lineguard calls

# What's New?



back and connects the caller to the computer. Communication is through the caller's display. Lineguard scans two incoming lines and is compatible with asynchronous dial-up modems and protocols. Failed entry attempts are

permanently recorded for evaluation.

Lineguard costs \$945. For more information, contact Western Datacom Co., 5083 Market St., Youngstown, OH 44512, (216) 788-6583. Circle 700 on inquiry card.



## Weather Sensing Package

HAWS, Home Automatic Weather Station, is designed for the Commodore 64 and VIC-20. HAWS has an external sensing device that lets you monitor weather conditions inside or outside your home. You can interact and analyze input for predicting changing weather conditions and rating your forecasting abilities.

HAWS costs \$199.95, complete with sensor, cassette or floppy-disk software, connecting cable, and manual. Address dealer and customer inquiries to Vaisala Inc., Consumer Products, 2 Tower Office Park, Woburn, MA 01801, (617) 933-4500. Circle 701 on inquiry card.

## SOFTWARE

### Leading Edge of IBM PC Word Processing

The recently introduced Leading Edge Word Processor for the IBM Personal Computer is said to be easy to learn. Priced at less than \$300, this word processor lets you print your documents in color. Standard editing features include single-keystroke character or block insert, delete by character or block, delete recall, and search and replace. You can set tab stops, margins, spacing, page length, and pitch and place format lines anywhere in a document. A split-screen feature lets you review more than one document on the same screen.

Also standard are the ability to insert date or time in text, a change-case mode that permits altering a character from uppercase to lowercase or vice versa without retyping, transposition of characters for reversing common typos, and the ability to jump to any page in a document. One built-in feature lets you move the cursor by character to the beginning or end of the document; you can also move the cursor by previous or next word, line, sentence, screen, or page.

Text attributes include indent, reverse indent, center column, decimal tabs, and word wrap. Boldface, double-width characters, strike-through, super- and subscripts, underline, double underline, a variety of character fonts, and justi-

fied type are among the print features available. You can print a text screen, sections of a text screen, or an entire document.

For complete details, contact Leading Edge Products Inc., 21 Highland Circle, Needham Heights, MA 02194, (800) 343-3436; in Massachusetts, (617) 449-4655. Circle 702 on inquiry card.

### Modula-2 for IBM PC

Modula-2 for the IBM Personal Computer is available from Volition Systems. This version uses standard software modules and separate compilation with automatic control. It comes with a comprehensive module library, a compiler, and tutorials. Modula-2 features low-level machine access, real-time control, concurrent processes, and type-secure separate compilation with automatic version control. Highlights include communication between the compiler and editor, which reduces development time, dynamically linked modules, and a user-friendly interface and prompts. Real-number and transcendental mathematical support are provided by the 8087 numerics processor, and interrupt-handling is fully supported. The Modula library provides console I/O, random-access files, disk-directory operations, format conversion, strings, decimal arithmetic, storage management, program execution, and process scheduling. Programs written in Volition Systems' Modula-2 are

# What's New?

said to be directly portable from the IBM PC environment to the Apple.

Volition currently supplies Modula-2 for the Apple II under Apple Pascal, the Apple III running SOS, and as part of a complete software system for computers based on 8080/280 and 68000 microprocessors. The complete Modula-2 system for the IBM PC includes Pascal and Modula-2 compilers, a module library, an advanced system editor, a p-NIX command shell that provides a Unix-like programming environment, and a set of utility programs. It costs \$595; educational, retailer, and distributor discounts are available. Contact Volition Systems, POB 1236, Del Mar, CA 92014, (619) 481-2286.

Circle 703 on inquiry card.

## Health Check Offers Advice

A computerized health-risk-appraisal program designed to make individuals more aware of the difference various health risks can make in their lives is available from the Rhode Island Department of Health. The Wellness Check is suitable for use in hospitals, state and local health departments, companies, schools, and health maintenance organizations. It consists of a questionnaire covering a broad range of lifestyle topics. Responses to the questionnaire are fed into a computer, and within a few minutes an in-

dividualized printout assessing the respondent's health is produced. Advice is offered on how to reduce health risks outlined in the report.

Wellness Check is written in BASIC and runs on Apple II Plus/IIe, IBM PC and PC XT, and Radio Shack TRS-80 Model II, 12, and 16 computers. It costs

\$250, which includes complementary educational materials for adults and teenagers. It can be ordered from the Office of Health Promotion, Rhode Island Department of Health, 75 Davis St., Providence, RI 02908, (401) 277-6957.

Circle 704 on inquiry card.



## Word Processor and Database Manager for Commodore 64

Mirage Concepts is marketing a word processor and a database manager for the Commodore 64. The database manager will store, search, sort, retrieve, display, calculate, and print reports, lists, and mailing labels. It features free-form design and input, the ability to sort on any field or level, calculated fields, and system parameters large enough for most file functions. It can accommodate 65,535 records per file, 2000 characters and 200

fields per record, and 250 characters per field.

The word processor produces an 80-column display without additional hardware. It has true word-wrap, more than 70 single-stroke commands, search and replace operations, block functions, macro instructions that permit it to work with a variety of printers, and printed page, line, and character counters. Text can be formatted onscreen exactly as it is to appear in hard copy.

A high-resolution monitor is recommended but not required.

Both programs are written in machine language and interface with each other. The suggested list price for each program is \$99, including documentation with tutorials. For additional information, contact Mirage Concepts Inc., Number 106, 2519 West Shaw, Fresno, CA 93711, (202) 227-8369.

Circle 705 on inquiry card.

## CP/M Recovery Program

Lion Micro Systems' CP/M Recovery eliminates data and text loss in computer memory due to system crashes, program or operator errors, failure to back up, and disk failures or unexpected full-disk conditions. This user-friendly program lets you recover memory, conduct editing on data within memory (including control characters), and save data to a disk file.

CP/M Recovery works with single- or multiuser systems. It costs \$99 and is available from Lion Micro Systems / In-Sync Systems Inc., Suite 501, 1900 Pacific Ave., Dallas, TX 75201, (214) 760-9120.

Circle 706 on inquiry card.

## Spelling Teacher

A program called Spelling Teacher for the NEC PC8000 can be ordered directly from Computech. For each session, the program confronts your child

# What's New?

with 25 spelling problems. Misspelled words are the first words presented during the next session. The program contains a password security system and four word files, each representing a different skill level. Word files can be changed and modified. Program options include the ability to display a bar chart representing the

scores of the last 10 sessions.

The Spelling Teacher requires one disk drive, 32K bytes of memory, and a monochrome or color display. It costs \$39.95 and can be purchased from Computech, POB 7000-309, Redondo Beach, CA 90277.

Circle 707 on inquiry card.

IBM Personal Computer and PC XT is written in Microsoft BASIC and operates under PC-DOS. Available packages include general ledger, accounts payable with check writing, accounts receivable with billing, inventory control and management, payroll with check writing, and fixed assets/depreciation. All Certiflex packages are menu-driven and compatible with XT, Davong, Corvus, and other hard-disk drives. These programs are said to be designed by certified public accountants for operation by individuals with no prior computer experience.

The suggested retail price for each package is \$549, which includes a manual, telephone support, and a two-year warranty. For the name of your nearest Certiflex dealer, contact Computer Program Associates, 2526 Manana Dr., Dallas, TX 75220, (214) 350-2361.

Circle 709 on inquiry card.

Matchpoint/86 does not require hardware alterations or conversion equipment because it resides in 8K bytes of RAM. It works with floppy or hard disks. The suggested retail price is \$99. For more information, contact American CompuSoft, 23113 Plaza Pointe Dr., Laguna Hills, CA 92653, (800) 235-7049; in California, (800) 235-2394 or (714) 472-8186.

Circle 710 on inquiry card.



## Home Management Series

A home management system from Douthett Enterprises, Silversoft comprises budget, calendar, word processing, and personal portfolio programs. Each program runs on 128K-byte IBM Personal Computers and offers self-documenting prompts and error messages. The Silver-budget program is a double-entry accounting system with 240 categories, unlimited transactions, and check reconciliation. It can handle multiple checkbooks and features a flexible search function and transaction calendar. Silver-calendar provides multidimensional scheduling of

240 appointments. It locates time conflicts, available time, and automatically repeating appointments.

The Silverwriter word processor can create mailing lists and build Micropro Wordstar- and Mailmerge-compatible files. It indexes by first and last name, city, state, zip code, or country, and it can merge letters and reports with mail lists.

Silverfolio's complete portfolio of personal worth and a range of financial functions lets you keep a descriptive inventory of insurance policies, personal property, stocks, assets, real estate, and valuables. In addition, it can produce net-worth statements and amortization schedules.

Each program works with floppy- or hard-disk drives and requires a printer and CP/M-86. Contact Douthett Enterprises Inc., Suite 1, 906 North Main, Wichita, KS 67203, (316) 262-1040.

Circle 708 on inquiry card.

## Accounting for the IBM PC

Certiflex Business Accounting Software for the



## Brainstorm Your Way Through Problems

Soft Path Systems' Brainstormer helps you generate potential solutions to complex problems. Potential applications include discovering new products, targeting markets, and exploring organizational problems. Brainstormer works by building a description of a problem in terms of themes and variations that affect its solution. You refine the process by controlling the occurrence of particular themes and variations until a sufficient amount of potential strategies are produced.

## Matchpoint for MS-DOS and CP/M-86

American CompuSoft is marketing a program that lets MS-DOS users run CP/M-86 software. Matchpoint/86 features a File Commingle mode that lets you call for information stored in CP/M-86 format and use it while operating MS-DOS, and vice versa, which makes it possible to run two operating systems simultaneously. When your program is finished, your computer automatically returns to MS-DOS.

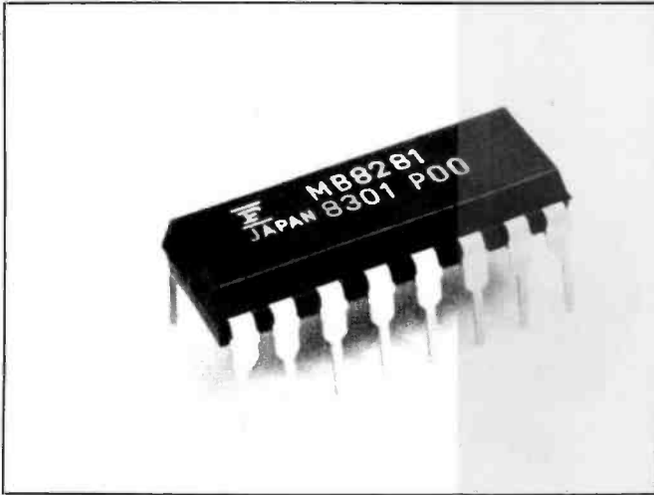
# What's New?

Brainstormer requires MBASIC, two single-density single-sided 5¼-inch disk drives, and 48K bytes of memory. It's available for the Radio Shack TRS-80 Model I/III and IV and CP/M computers with 80-column screens, such as

the Apple II, Osborne I, and Kaypro II. Available for \$50 directly from Soft Path Systems, Cheshire House, 105 North Adams, Eugene, OR 97402, (503) 342-3439.

Circle 711 on inquiry card.

## CHIPS



### CMOS ROM and Static Column RAM

Fujitsu Microelectronics' MB83256 is a 256K-bit CMOS static ROM organized as 32,768 eight-bit words. It offers twice the memory capacity of a 128K-bit ROM in a JEDEC-compatible 28-pin DIP. Key specifications include 250-ns access time, active power dissipation to less than 83 mW, TTL compatibility, single 5-volt supply, and fully static operation. The MB83256 is designed for large memory capacity and high-speed, low-power environments, such as character generation and large volume firmware storage.

Also available from Fujitsu is the MB8281 Static

Column Dynamic RAM. Offering low power consumption and high-density capabilities, this DRAM features a 64K-by-1-bit organization, a column-address access time of 55 ns, a 60-ns cycle time, a chip-select access time of 20 ns, and 120-ns row-access strobe time. Power consumption is 28 mW (standby) and 440 mW (static mode).

For full details, contact your local Fujitsu Microelectronics sales office. Fujitsu Microelectronics, 3320 Scott Blvd., Santa Clara, CA 95070, (800) 553-2000; in California, (408) 866-5600. Circle 712 on inquiry card.

### 16-Bit CMOS Microprocessor

Harris Semiconductor CMOS Digital Products Division has announced a high-performance 16-bit CMOS microprocessor, the 80C86. The 80C86 is said to be a completely compatible CMOS alternative to the Intel HMOS 8086. Featuring a static design that allows it to be operated from DC to 5 MHz, the 80C86 permits single-step debugging, a standby power supply current of 500 microamperes over the full operating temperature and voltage ranges, and an operating current of 10 mA/MHz. For maximum power reduction, the 80C86's system clock can be stopped with all power requirements falling to the standby level, 500  $\mu$ A. The 80C86 comes in industry-standard 40-pin 0.6-inch center ceramic and plastic DIP packages for commercial, industrial, and military markets. It's available with a 5-MHz operating frequency. An 8-MHz version will be offered.

A complete family of support peripherals is available for the 80C86, including a programmable interval timer and a priority interrupt controller. In 100-unit lots, pricing begins at \$31.25 each for the plastic package. Contact Harris Corp., Semiconductor Sector, POB 883, Melbourne, FL 32901.

Circle 713 on inquiry card.

### MOS ROM Features Page Mode Function

Signetics Corporation has introduced a 64K-byte

MOS ROM that doubles the effective memory capacity in video game cartridges. The 26S64's page mode incorporates an address-decoding technique that permits automatic selection of two 4K-byte memory banks, which is billed as being twice the firmware capacity of industry-standard 32K-byte ROMs. Its bank-select addresses trigger a latch that functionally serves as the thirteenth address bit for the 8K-byte memory. (The bank-select address locations must be programmed as no-ops.) Other features include high noise immunity, 550 mW power dissipation (maximum), and a 450-ns access time.

The 26S64 is made with N-channel silicon gate MOS technology using 3-micron design rules. It is TTL-compatible and requires a single +5-volt power supply. It comes in a 24-pin plastic DIP rated for 0° to 70° temperature range operation. In commercial quantities, it costs \$3.85. Contact the MOS ROM Product Marketing Manager, Signetics Corp., Mail Bin 1437, 811 East Arques Ave., POB 3409, Sunnyvale, CA 94088, (408) 746-1755.

Circle 714 on inquiry card.

### DUARTs Have Independent Channels

Motorola is marketing a pair of Dual Universal Asynchronous Receivers/Transmitters (DUARTs), the MC68681 and the 2681. These devices provide two

# What's New?

independent full-duplex asynchronous receiver/transmitter channels, quadruple-buffered receivers, and multipurpose I/O ports. They can be used in polled or interrupt-driven systems, and each device provides flow-control capabilities to disable a remote transmitter when the receiving unit's buffer is full. Each receiver/transmitter can have independent operating speeds, selected from one of 18 fixed data rates ranging from 50 to 38,400 bps, derived from an internal data-rate generator, a 16X clock derived from a 16-bit programmable multi-function counter/timer, or an external 1X or 16X clock. Data transfers can take place at up to 1 million bps for a 1X clock or up to 125,000 bps for a 16X clock. Other features include local and remote loopback modes and an automatic wake-up mode that permits blocks of data to be sent to targeted slave processors among a group of slaves in multidrop or multiprocessor systems.

The MC68681 works with Motorola's M68000 family, while the 2681 interfaces with non-M68000 family microprocessors. Both have 8-bit output ports; however, the MC68681 has a 6-bit input port and the 2681 offers a 7-bit port.

In quantities of 100, these DUARTs cost \$20.45 in 40-pin ceramic packages. Plastic packaging is also offered. A 28-pin version of the 2681 with a 1-bit input port and a 2-bit output port, called the 2682, is also available. For

further information, contact Motorola Inc., MOS Microprocessor Division, 3501 Ed Bluestein Blvd., Austin, TX 78721. Circle 715 on inquiry card.

## Cache and Memory Management Standard on Z80,000

Zilog's 32-bit Z80,000 offers an on-chip cache, memory management, and the ability to execute up to 5 million instructions per second. Designed for clock speeds ranging from 10 to 25 MHz, this chip features full 32-bit architecture and implementation, a complete 32-bit instruction set, 32-bit internal and external data paths, and full support for 32-bit data types.

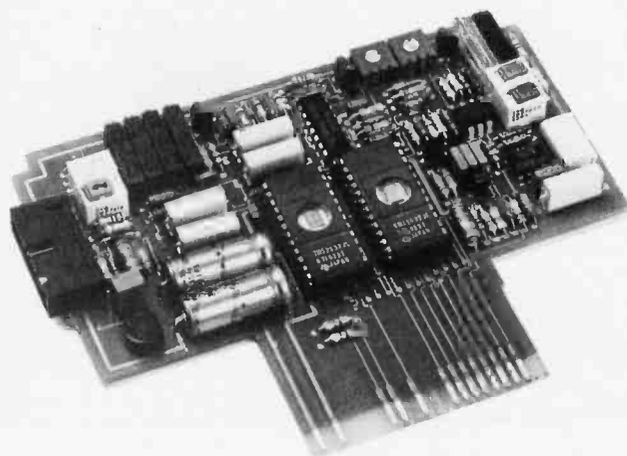
Fully compatible with the Z8000 family, the Z80,000 comes with 4 gigabytes of directly addressable memory and three selectable address modes: 32-bit linear, 32-bit segmented, and 16-bit compact. Data types supported include bit, bit field, logical value, signed integer, and string. In the compact mode, addresses are 16 bits. All addresses in the linear mode are 32 bits, while in the segmented mode the addresses are divided into either a 15-bit segment within a 16-bit segment offset or a 7-bit segment with a 24-bit segment offset. Other specifications include sixteen 32-bit general-purpose registers, two arithmetic and logic units, privileged instruction traps and

memory-protection-violation traps, two main operating modes supported by separate stacks, and vectored, nonvectored, and nonmaskable interrupts.

The Z80,000, an NMOS chip with 2-micron geometries, is housed in a

68-pin JEDEC B leaderless package. In 1000-unit lots, it costs \$150. Complete specifications are available from Zilog, 1315 Campbell Ave., Campbell, CA 95008, (408) 370-8000. Circle 716 on inquiry card.

## FOREIGN



## Interface Puts Commodore on Air

The Com-In 64 interface turns your Commodore 64 into a radio-communications terminal. Available from Computer World Holland, this interface gives the Commodore baudot, Morse code, ASCII, slow-scan television, half-duplex, program transmit, and word-processing capabilities. Com-In 64 comes with a ROM-based machine-language program that recognizes more than 60 commands, provides a full-screen editor, and supports hard-copy printout and disk or cassette saves.

Com-In 64 features ASCII program receive and transmit, a built-in AFSK (audio-

frequency shift keying) generator, seven 80-character message buffers with display, print, and write options, a tone generator, an auto transmit/receive switch for telephone/telegraph lines, and four CW (continuous wave) identification lines. The modem is a 300-bps half-duplex with automatic Bell/CCITT selection.

The Com-In 64 costs \$179, including ROM-based software, required hardware, power supply, an English-language user manual, schematic diagram, and two program listings. Contact Computer World Holland, Hilvert-

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sweg 99, 1214 JB Hiversum, Holland; tel: 31-3512633; Telex: 43776 INCO NL.

Circle 717 on inquiry card.

## Software for School Administrators

Vertical Software Systems markets a series of applications packages designed for school board/district administrators. ST/VS is a transportation-management program featuring bus-load simulation and student-data and fleet-data maintenance. MC/VS is a media-center management program that includes provisions for media catalog generation and material-lending and booking control. AC/VS, a fixed-asset management and control system, is also available.

These programs are produced with the C language and are executable under CP/M 2.2, CP/M-86, and MS-DOS. For full details, contact Vertical Software Systems Ltd., 118 Song Meadoway, Willowdale, Ontario, M2H 2T7, Canada, (416) 497-6854.

Circle 718 on inquiry card.

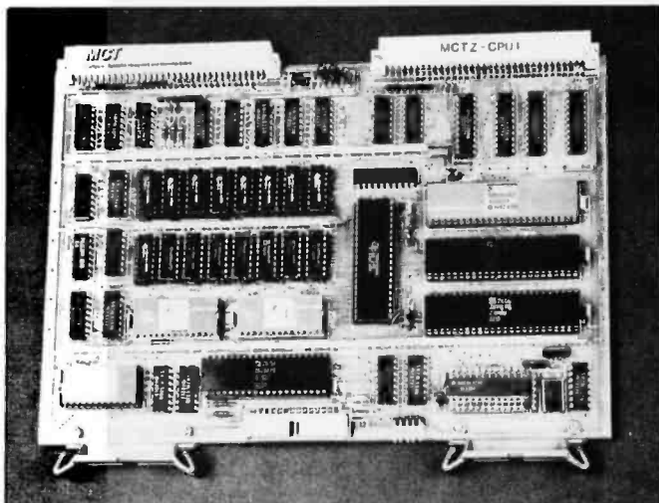
## Interactive Query Language Runs on CP/M

The Automated Office has announced the fourth generation of Microtrieve, a high-level interactive query language for CP/M computers, modeled on DEC's Datatrieve. Microtrieve lets inexperienced computer operators extract, sort, and report data

from fixed-record-length files created by most application packages or from a text editor. This language accepts English-like commands. For complete information, address inquiries to

The Automated Office Pty. Ltd., POB 490, Chatswood, New South Wales 2067, Australia; tel: (02) 411 1892.

Circle 719 on inquiry card.



## Z8001-based Microcomputer

The MCTZ CPU1 is the first in a series of single-board computers from MMG Consultants Ltd. The CPU1 is targeted at OEMs and systems builders who require a compact computer capable of expansion by means of a 16-bit bus. The CPU1 is based on the double-Europa format and the 4-MHz Z8001 microprocessor. It features a Z8010 MMU, a Z8016 dual-channel DMA controller, a Z8030 synchronous/asynchronous dual-channel serial controller, and the AM9511A chip for floating-point and trigonometric functions. Standard equipment includes 128K bytes of RAM, sockets for 16K bytes of EPROM, facilities for single-step and stop, DIN 41612 type B indirect connectors, and

operational software. The CPU1 costs £2050. For complete specifications, contact MMG Consultants, 19, St. Andrews Rd., Great Malvern, Worcester, WR14 3PR, England; tel: Malvern (06845) 63555.

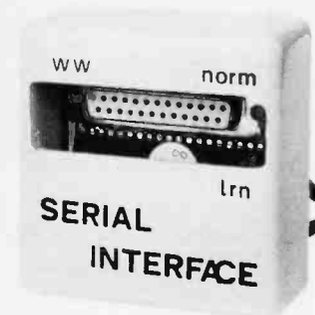
Circle 720 on inquiry card.

## Apple Boards

U-Microcomputers recently introduced four Applebus cards: U-Print16, U-Talk, U-4Disc, and U-Cent. The U-Print16 provides parallel or serial interfacing for connecting printers. It has a 16K-byte buffer and can print graphics directly to Epson and Apple dot-matrix printers. The U-Talk speech synthesizer uses the National Semiconductor

Digitalker. A disk controller, the U-4Disc allows up to four drives to be connected to the Apple. U-Cent is a Centronics-type parallel printer interface. For further information, contact U-Microcomputers Ltd., Winstanley Industrial Estate, Long Lane, Warrington, Cheshire WA2 8PR, England; tel: 0925 54117; Telex: 629279 U-MICRO G.

Circle 721 on inquiry card.



## Serial Interface Connects Parallel Printers

The Model 8200 serial interface from Mikrocomputertechnik lets you connect most Centronics-type parallel printers to computers with RS-232C output. In its learning mode, the Model 8200 automatically detects a serial computer's data rates, number of data and stop bits, and parity and adapts itself to the various pin-outs. After installation, which can be repeated whenever parameters change, all parameters are permanently stored in EEROM. Up to 15 code changes can be selected in a simple dialogue. The following parameters are automatically detected

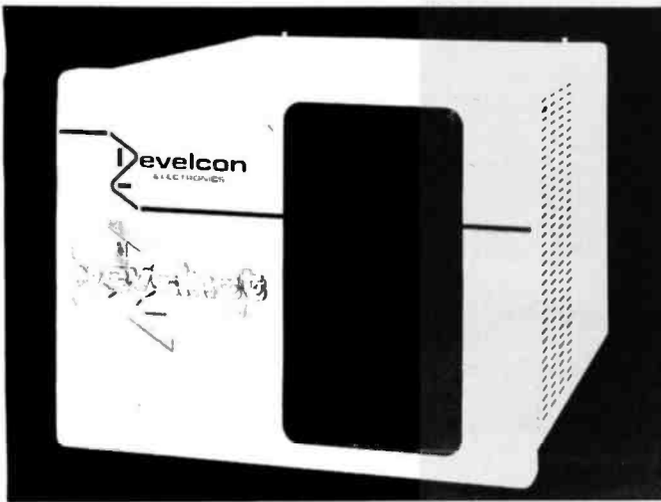
# What's New?

by this interface: 7 or 8 data bits; even, odd, or no parity; 1, 1.5, and 2 stop bits; and 150, 300, 600, 1200, 2400, 4800, and 9600 bps.

The Model 8200 serial interface costs \$125;

volume discounts are available. Dealer inquiries are invited. Contact Mikrocomputertechnik, Winchenbachstr. 3A, D-5600 Wuppertal 2, West Germany; tel: 0202 51044.

Circle 722 on inquiry card.



## Network Switching Node

Develnet is a network of switching nodes providing local-network and distributed switching capabilities. Each node supports up to 248 data lines with a throughput of 24 million bps. Up to 64 Develnets can be interconnected in a hierarchical network. Asynchronous and synchronous speeds to 19,200 bps are supported by means of twisted-pair wire or local RS-232C cables to the nodes. Other features include intelligent line cards and data sets, redundant backup hardware, integral statistical multiplexers, protocol converters, gateways to Ethernet and X.25 networks, and an English-like command language for network configuration. Further details are available

from Develcon Electronics Ltd., 856 51st St. E, Saskatoon, Saskatchewan S7K 5C7, Canada, (306) 664-3777.

Circle 723 on inquiry card.

## SYSTEMS

### Briefcase-size Workslate

Convergent Technologies' Workslate combines portable computing power, information storage, and business programs in a package small enough to fit into a briefcase. Built around an 8-bit CMOS microprocessor, the Workslate comes with 64K bytes of ROM, 16K bytes of RAM, an integral microcassette recorder, a 46-character by 16-line LCD display,

an internal 300-bps modem with auto-dial and auto-answer, and a 9600-bps serial interface port. It's powered by four AA alkaline cells or an AC recharger. Standard features include an internal clock, edit functions, and a calculator.

A business worksheet with integrated date, time, and communications functions and a variety of microcassette tapes for general business, vertical market, and personal applications are offered. A serial printer featuring multicolors, 90-degree printing, and formed characters is available as well. The Workslate costs \$895. The printer is \$250, and software prices range from \$19.95 to \$49.95. Volume shipments begin in January. For more information, contact Convergent Technologies, 795 Kifer Rd., Sunnyvale, CA 94086, (408) 732-2310.

Circle 724 on inquiry card.

### Honeywell 6/20 Supports Four Users

Honeywell's Microsystem 6/20 supports up to four users, targeting it directly at the departmental office system and small-business market. The basic 6/20 contains a 16-bit Honeywell Micro 6 processor, up to 1 megabyte of main memory, 650K bytes of 5¼-inch floppy-disk storage, a 40-megabyte hard-disk featuring 20 megabytes of removable media, an open slot, and five RS-422A ports that are adaptable to RS-232C devices.

The GCOS 6 MOD 400 operating system, used in Honeywell 16- and 32-bit DPS 6 computers, is standard. GCOS 6 MOD 400 is menu-driven and supports transaction processing, data entry, office automation, terminal emulation, program development, and communications software.

The 6/20's communications features let it serve as an endpoint for several workstations in larger Honeywell or IBM information-processing networks, such as those using DSA and SNA protocols. In addition to these abilities, the 6/20 can provide electronic mail, BSC and pre-DSA communications, and teletype emulation.

A number of office-automation and data-entry packages to integrate system and applications software with the 6/20 are available. Other options include three dot-matrix and two letter-quality printers, a dual-line asynchronous/synchronous communications controller, and a second 40-megabyte disk. The basic 6/20 costs \$17,000. Workstations configurable for the system start at \$795. The printers begin at \$1195. For more information, contact Honeywell Inc., U.S. Marketing and Services Group, 200 Smith St., Waltham, MA 02154, (617) 895-3658.

Circle 725 on inquiry card.

### BBC Computer Available In U.S.

The Acorn BBC computer is now available in

# What's New?

the United States through Fourth Dimension. This 2-MHz 6502-based micro-computer comes with 32K bytes of RAM, 32K bytes of ROM, a 73-key QWERTY keyboard with 10 user-definable function keys, a three-voice music synthesizer with full sound envelope, and a speech-generation system. Rear-panel connections are provided for UHF out, video out, RGB monitor, audiocassette, and a local-area network. The built-in RS-423A serial interface, an RS-232C interface enhanced for speed and distance, has software-selectable data rates ranging from 75 to 19,200 bps. A floppy-disk interface and four 12-bit analog input channels are standard.

NTSC television output, RGB video output for color monitors, and monochrome monitors compose the video-display options. Among the display modes available are 40 by 22 Teletext, 160 by 200 four- or 16-color graphics and 20 by 25 text, and 640 by 200 two-color graphics and 80 by 25 text.

A 16K-byte BASIC interpreter in ROM comes with the BBC. This interpreter has a 6502 assembler that permits BASIC statements to be mixed with 6502 assembly language and such extensions as local variables, subroutines that pass parameters, and recursion. Also in ROM is View, a 16K-byte word processor. View provides global and selective formatting; search, change, and replace facilities; adjustable tab stops; and automatic

page numbering.

Optional expansion capabilities include a second 6502 or Z80B processor with 64K bytes of RAM and a National Semiconductor 16032 chip. The Acorn BBC computer begins at \$995. Dealer inquiries are invited. For further details, contact Fourth Dimension Systems, 1101 South Grand Ave., Santa Ana, CA 92705, (714) 835-6202.

Circle 726 on inquiry card.



## Group Computer Handles Information Needs

Sykes Datatronics' Genus-GC Group Computer and its complementary software are targeted at the information-handling needs of managers, group or team leaders, and the people they manage. This multiuser, multitasking desktop computer performs traditional data-processing functions, connects to a variety of terminal devices, and allows data from a number of sources to be gathered and interfaced with existing data streams and formats. All data, which is fully secured, can be reformatted to meet individual requirements by means of an optional software "forms" package.

This software permits user definition and implementation of a complete information system that includes input, file management, and output processing. Sykes has also developed software that provides basic call-costing accounting functions for up to 2000 lines. Called Tele-miser, this program can store more than 50,000 call records.

Some of Genus-GC's technical specifications are 68B09E processing power, 256K bytes of DRAM with parity error correction, real-time clock, PABX-oriented networking abilities, and twin RS-232C ports. Mass storage is provided by a 1-megabyte 8-inch double-sided, double-density floppy-disk drive and a 10- or 15-megabyte 5¼-inch Winchester disk drive. Enhanced with shell procedural capabilities and hierarchical directory structure, the OS9 Unix-like operating system is standard.

An internal modem, two additional RS-232C ports, and terminals, printers, and remote data-communications are among the options offered. Prices for the Genus-GC begin at \$9455. Further details are available from Sykes Datatronics Inc., 159 East Main St., Rochester, NY 14604, (716) 325-9000.

Circle 727 on inquiry card.

## Large Memory Accompanies Rebel

The Rebel computer from Tarbell Electronics comes with 372K bytes of

floppy-disk storage and 19 megabytes of hard-disk memory. The Rebel features 64K bytes of RAM, two RS-232C ports, and a 6-MHz Z80B microprocessor. The Tarbell database system, BASIC, Wordstar, and CP/M 2.2 are supplied with the Rebel.

The Rebel costs \$4995, including a cabinet that houses all hardware and the power supply. Complete details are available from Tarbell Electronics, Suite B, 950 Dovlen Pl., Carson City, CA 90746, (213) 538-4251.

Circle 728 on inquiry card.



## Micro Processes Data and Words, Has Communications Features

The Stearns Computer is purported to be the first stand-alone desktop computer specifically designed to perform high-quality data and word processing while providing full internal and external communications and networking capabilities. This 16-bit 8086-based system can be configured with as many as four 5¼-inch floppy-disk drives and two 5-, 10-, or 20-megabyte Winchester hard-disk drives. It comes with 128K bytes of parity RAM, time and date clock with battery backup, 16K

# What's New?

bytes of ROM for initialization and self-tests, up to a dozen DMA channels, and four slots for expansion boards. The standard operating system is MS-DOS. The 12-inch display uses a 7220 graphics display controller and provides 26 lines of 80 characters and the 256-character IBM font with an additional user-defined font. Attributes include reverse video, blink, bold, and underline.

Communications capabilities include an RS-232C port operating at speeds ranging from 75 to 19,200 bps, built-in tutorial prompts, disk-file transfer with error recovery, automatic dial-up for host access, user-defined data translation, Teletex, IBM 3270 bisynchronous and IBM 3270 SNA/SDLC protocols, and from two to four asynchronous or synchronous RS-422A channels with operation to

56,000 bps. Optional networking abilities are available through Micronet, which allows up to five intelligent workstations to be linked together. Each workstation is able to use applications software, files, and databases while sharing printers, a common database, and communications with external sources. Stearns is working on an intelligent communication system that will work with Micronet to handle up to 32 workstations.

Color graphics, 15-inch display screens, 128K or 256K bytes of memory, Concurrent CP/M, and a two-channel Winchester-disk controller are some of the options offered. For full details, contact Stearns Computer Systems, 3501 Raleigh Ave. S, Minneapolis, MN 55416, (612) 929-4400.

Circle 729 on inquiry card.



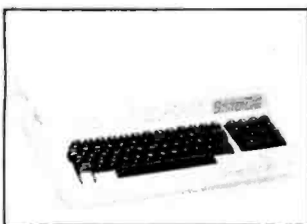
## Shirt-pocket Computer

Radio Shack's four-ounce TRS-80 PC-3 pocket computer will slip into your shirt pocket. The PC-3, programmable in BASIC, provides 16 arithmetic and 8 string functions. Strings can be up to seven characters long. The PC-3, which can be used as if it were a direct key-entry calculator, has a 24-character LCD, up to 10 digits of accuracy, 1.4K bytes of memory, two-digit exponents, and multiple statements and arrays. Other features include automatic power-off to

save battery life and compatibility with PC-1 programs.

A printer/cassette interface is available as an option. The thermal dot-matrix printer produces 24 characters per line at 1 line per second. The printer/cassette interface costs \$119.95. The PC-3 is available for \$99.95 at Radio Shack stores and Computer Centers. Radio Shack, 1800 Tandy Center, Fort Worth, TX 76102.

Circle 731 on inquiry card.



## CP/M and AppleDOS Combined In One System

The System One from Extra Computer Corporation is a Z80/6502-based computer supporting CP/M 2.2 and AppleDOS. Principal features include 64K bytes of RAM, 8K bytes of system ROM, 16K bytes of user ROM, and seven peripheral slots. Low- and

high-resolution graphics, 40- and 80-column display modes, and NTSC and RF modulated video outputs are built in. The keyboard, a standard typewriter-style model, is augmented by an extra numeric keypad for repetitive number entry. System software is made up of Applesoft, Perfect Writer, Perfect Calc, and a games package.

The suggested retail price is \$795. For full specifications, contact Extra Computer Corp., 68 Dorman St., San Francisco, CA 94124, (415) 285-0194.

Circle 730 on inquiry card.

## MASS STORAGE

### 18-megabyte Streaming Tape Backup

Davong's stand-alone streaming tape drive backs up any Winchester- or floppy-disk drive used with the IBM Personal Computer. The Davong unit copies 18 megabytes of formatted data onto a single 450-foot ¼-inch tape cartridge. It's supplied with software utilities for initial checkout, copy from disk to tape, and restoring files from tape to disk. The utilities also compare files so that the most current file with the same name is restored, preventing retrieval of obsolete

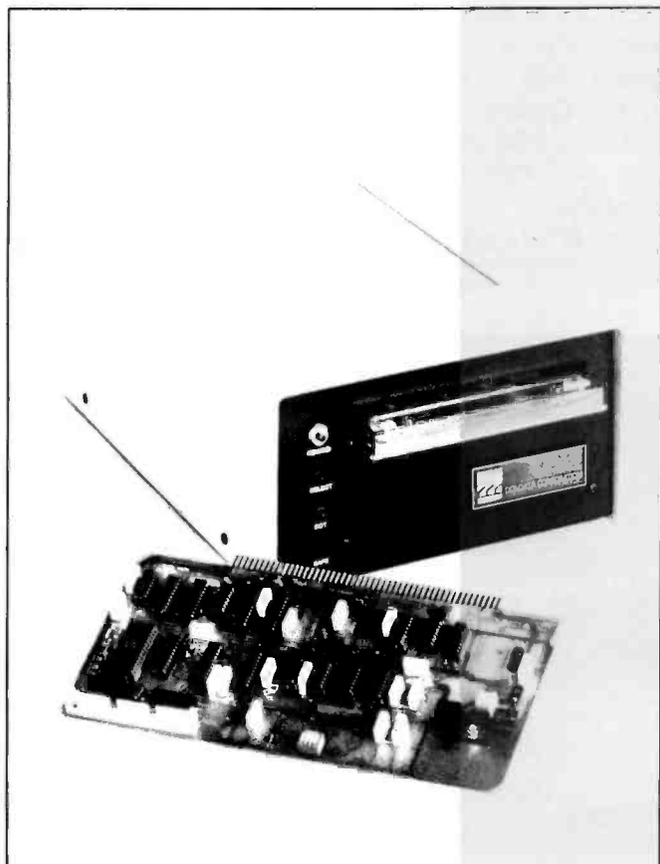
files. Files can be restored to a different volume, and an index lists names and dates of all backup files. Linear speed is 90 inches per second, and the bit density is 8000 bits per inch. The average transfer rate is 28.9K bytes per second. Its error-checking modes are Check Sum, Read after Write, and Group Coded Recording. Verify Pass error checking is optional.

The Davong streaming tape backup costs \$2195, including cabling, adapters,

# What's New?

software, and documentation. For additional information, contact Davong Systems, 217 Humboldt

Court, Sunnyvale, CA 94089, (408) 734-4900. Circle 732 on inquiry card.



## Drive Subsystem for S-100 Bus

Digi-Data's Model 705 cartridge tape drive works with any 8080-, 8085-, or Z80-based S-100 bus computer. This device stores up to 17.3 megabytes of unformatted data. The transfer rate is 20K bytes per second. Record lengths are selectable from 256 to 32K bytes for a total formatted storage capacity of 16.6 megabytes. The maximum effective storage rate is 1.1 megabytes per minute. Up to eight units can be supported by a single S-100 controller board. The Model 705 operates as a nonin-

telligent I/O memory to the host.

Utility programs on 5¼- or 8-inch disks are provided. For complete particulars, contact Digi-Data Corp., 8580 Dorsey Run Rd., Jessup, MD 20794, (301) 498-0200.

Circle 733 on inquiry card.

## Hard-Disk Subsystem for Z-100

Thought Works has announced the availability of Datafiles, a line of hard-disk subsystems for the Zenith

Z-100 computer. Three storage capacities are offered: 5, 10, and 20 megabytes. Datafiles are self-contained systems, complete with intelligent controller, power supply, cabinet, and software. Hard wiring is not required because interconnection is accomplished by means of an interface board installed in a Z-100 slot and a ribbon cable. The software supports both CP/M and Z-DOS. Prices range from \$2495 to \$3995. For full specifications, contact Thoughtworks, 3532 West Thomas Rd., Phoenix, AZ 85019, (602) 269-6841.

Circle 734 on inquiry card.

## Minifile Available with Two Capacities

The FDS-100 Minifile, a self-contained, intelligent 5¼-inch floppy-disk subsystem, is available in single-sided 89K-byte and double-sided 179K-byte versions. The basic Minifile features a microprocessor controller, power supply, and an RS-232C interface. Minifile's file-management functions are resident in firmware and controlled from a front-panel keyboard. System status and error information is communicated to the operator by means of a three-digit, seven-segment numeric display. A variety of switch-selectable options for data rates, number of stop bits, and hardware synchronization are provided.

Versions of the Minifile with an 8-bit parallel interface and dual RS-232C

ports are available. The parallel interface model offers handshaking signals. The Minifile ranges from \$1595 to \$2295, depending on storage capacities. For more information, contact Atek NC Corp., 887 Main St., POB E, Monroe, CT 06468, (203) 268-1839. Circle 735 on inquiry card.

## Winchester Backup System

Mountain Computers' 10-megabyte cassette-tape drive backs up 5¼-inch Winchester hard-disk drives. This single-head four-track drive is for use with Apple and IBM Personal Computers and can record or transfer data at either 30 or 90 ips (inches per second). Average backup times are 12 minutes at 30 ips and 4 minutes at 90 ips. The transfer rate is 24K bytes per second at 30 ips and 72K bytes per second at 90 ips. ANSI-standard 450-foot cassette tapes are used.

The tape drive costs \$1095. The controller interface is \$295. Mountain Computer Inc., 300 El Pueblo Rd., Scotts Valley, CA 95066, (408) 438-6650. Circle 736 on inquiry card.

## 3½-Inch Winchesters on Market

Two versions of the Rodime PLC line of 3½-inch Winchester disk drives are available: the Model RO 351, a single-platter drive with 5 mega-

# What's New?

bytes of formatted storage, and the RO 352, which has twin platters for twice the storage. The 350 series drives use open-loop head/arm positioning with a double-precision stepper motor. Data records at 600 tpi with more than 11,000 bits per inch. The average access time is 85 milliseconds; track-to-track access time is 15 milliseconds. The data-transfer rate is 5 megabits per second. Physical dimensions are 1.625 by 4 by 5.25 inches—about one-quarter the volume of a standard 5¼-inch Winchester drive.

In OEM quantities, the Model RO 351 costs \$555 and the RO 352 is \$695. For more information, contact Rodime PLC, 25801 Obrero, Mission Viejo, CA 91291, (714) 770-3085. Circle 737 on inquiry card.

## PRINTERS

### Olympian Letter-quality Printers

Olympia USA has introduced two letter-quality printers: the ESW3000 and the Electronic Compact RO. Both printers are microprocessor-controlled with bidirectional paper and carriage movement.

The 50-cps ESW3000 can handle forms up to 17 inches wide and has the ability to print 150, 180, and 255 characters per line in 10, 12, and 15 pitch, respectively. Print enhancements include boldface, expanded print, and double print. The ESW3000 uses a 100-character print wheel. It is available with a serial RS-232C, a Centronics-

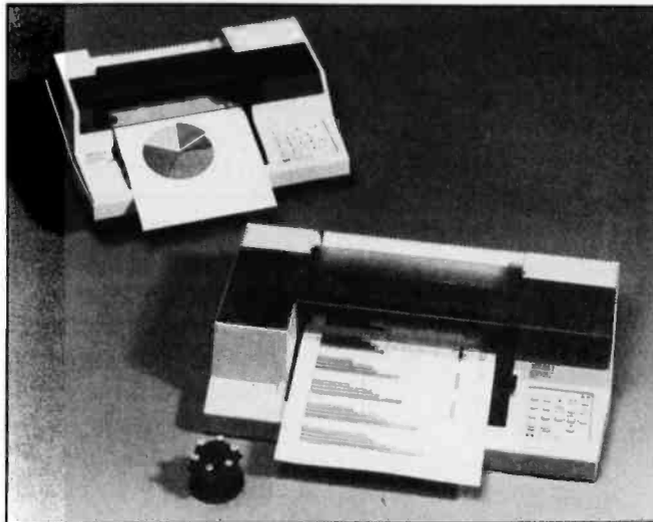
compatible parallel, or an IEEE-488 interface. A bidirectional forms tractor and sheet feeder are optional. It costs \$1899.

The Electronic Compact RO has built-in serial and parallel interfaces that offer compatibility with a variety of computers. This printer operates at 14 cps and offers boldface and underline printing. Original plus four copies can be printed

simultaneously, and it handles forms up to 14½ inches wide. The Compact RO prints 115 characters per line in 10 pitch, 138 in 12 pitch, and 172 in 15 pitch. It's outfitted with a forms tractor. The suggested price is less than \$700. Contact Olympia USA Inc., POB 22, Somerville, NJ 08876, (201) 722-7000.

Circle 738 on inquiry card.

Two interfaces are available: RS-232C and HP-IB, a Hewlett-Packard-enhanced version of the IEEE-488 bus. An optional cable lets you operate the plotter in series with a terminal when using the RS-232C interface. The list price for the HP 7475A is \$1895. For full details, contact your local Hewlett-Packard sales office. Circle 739 on inquiry card.



### Color Plots in Less Than Three Minutes

Hewlett-Packard's HP 7475A can plot as fast as 15 inches per second to create a variety of multi-color pie, bar, line, and text charts in less than three minutes. This desktop-sized plotter has a 2g pen acceleration and uses a six-pen, drop-in carousel to produce a line resolution of 0.001 inches. Pens are selected from the carousel by either front-panel controls or through program commands. When returned to the carousel, the pens are automatically capped to prevent dry-out. Standard features include a pen-velo-

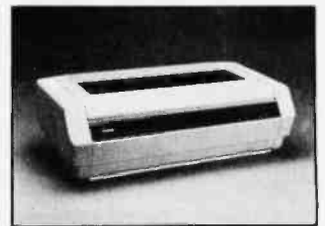
city command for special drawing conditions, a "view" mode that halts the plotting so that you can review the chart being produced, and the ability to rotate charts 90°, which simplifies adding horizontal charts into vertical formats. The HP 7475A accepts 11-by 17-inch paper and 8½-by 11-inch paper and overhead transparency film. Its dimensions are 22½ by 14½ by 5 inches.

The HP 7475A is compatible with a broad range of computers and software from such manufacturers as Apple, Lotus, and IBM.

### Multifunction Printer for Text and Graphics

The Facit 4528T intelligent printer prints text, matrix characters, and pin graphics at 165 cps. In its standard mode, this multipass unit produces near-letter-quality characters, unidirectionally or bidirectionally, with selectable standard, boldface, condensed, extended, and hybrid print styles. It offers pitches of 10, 12, or 17, proportional spacing, and the ability to print at 285 cps at 17 cpi. It offers continuous tractor-feed and multipart forms capability for original plus six copies. Paper length is programmable up to 18 inches.

An optional package lets you print variable-size



characters and up to nine different bar codes. Characters can be printed in any size, up to 9¾ inches, and can be positioned sideways and upside down on

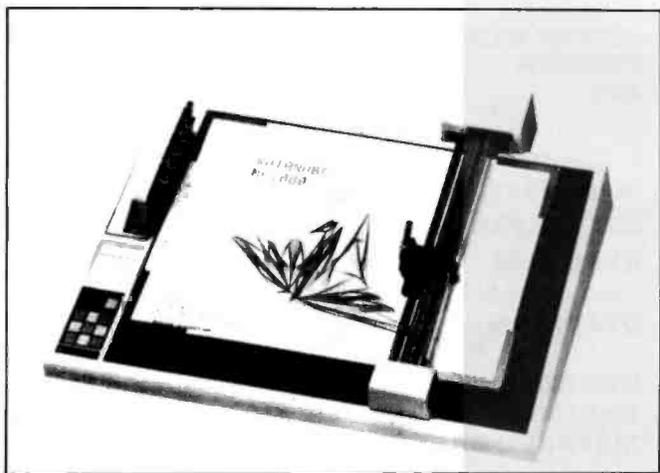
# What's New?

the same line. The 4528T can print formatted labels on paper, plastics, and thin metals, and it can create custom formats for specialized labels. Incrementing and decrementing counters are provided for sequential labeling and message variation. Up to 10,000 repeat-message label copies can be pro-

duced offline.

The Facit 4528T has a hinged cover with either a solid top with rear paper exit or a slotted top. It costs \$1595. The variable-size and bar-code option is \$400. Contact Facit Inc., 235 Main Dunstable Rd., Nashua, NH 03061.

Circle 740 on inquiry card.



## 6-Inch-Per-Second Plotter

The MP 1000 plotter from Watanabe Instruments Corporation has a plotting speed of 6 inches per second. It can operate with oil- or water-based fiber-tip pens or ink drafting pens. Six different pens can be automatically selected during the plotting process. A built-in single ASCII-character instruction set, said to be simple to access and use, lets you write programs for the plotter with minimal fuss. The MP 1000 can be equipped with three interfaces: serial RS-232C, GPIB IEEE-488, or 7- or 8-bit parallel.

The IEEE-488 and the parallel models cost \$1190.

The RS-232C version is \$1090. Contact Watanabe Instruments Corp., 12 Chrysler St., Irvine, CA 92714, (714) 770-6010.

Circle 741 on inquiry card.

## MISCELLANEOUS

### Customize Your Computer Work Area

You can custom design your microcomputer workstation with Misco's line of modular furniture. The line is made up of computer and printer stands, a connecting leaf, a universal compartment, and a printer paper basket, all of which can be used individ-

ually or positioned in various configurations. These products feature a walnut-grain laminated top and black steel legs. Optional casters can be added to the stands. Prices begin

at \$24.95. The complete line costs \$224.75. Contact Misco Inc., 404 Timber Lane, Marlboro, NJ 07746, (800) 631-2227; in New Jersey, (201) 946-3500. Circle 742 on inquiry card.



### Pair of Robots for the Home

Bob and Fred are a pair of robots from Androbot. Bob (brains-on-board) is built with an 8086 microprocessor, 3 megabytes of main memory, and 10 slots that house its components and provide for expansion capabilities. Bob can navigate a room and talk in a human-like voice. Infrared sensors attract it to humans, while ultrasonic sensors help Bob avoid inanimate objects. Options include Androwagon, which enables this robot to transport objects from room to room.

Fred (friendly robot educational device) is designed to serve as an introduction to robotics. It serves as a mobile extension of your home computer and can be programmed to perform a series of movements or operated independently by a remote infrared controller. Fred has the ability to execute on paper complex geometric shapes produced on a computer

screen. It's packaged with a mini Androwagon for transporting small objects. Mechanical sensors detect edges, preventing Fred from falling off table tops.

Bob costs \$2995. The optional Androwagon is \$95. Fred costs \$300. For complete information, contact Androbot Inc., 101 East Daggett Dr., San Jose, CA 95134, (408) 262-8676.

Circle 743 on inquiry card.

### Where Do New Products Items Come From?

The information printed in the new products pages of BYTE is obtained from "new product" or "press release" copy sent by the promoters of new products. If in our judgment the information might be of interest to the personal computing experimenters and homebrewers who read BYTE, we print it in some form. We openly solicit releases and photos from manufacturers and suppliers to this marketplace. The information is printed more or less as a first-in first-out queue, subject to occasional priority modifications. While we would not knowingly print untrue or inaccurate data, or data from unreliable companies, our capacity to evaluate the products and companies appearing in the "What's New?" feature is necessarily limited. We therefore cannot be responsible for product quality or company performance.

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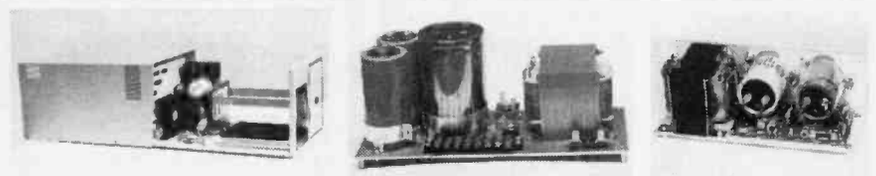
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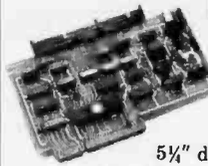
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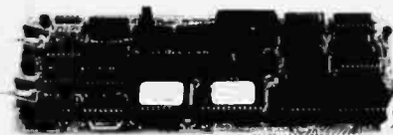
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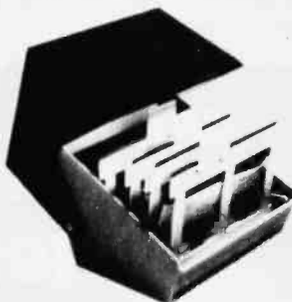
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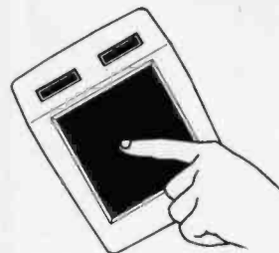
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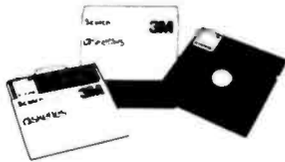
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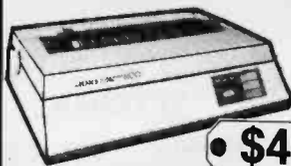


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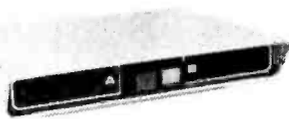
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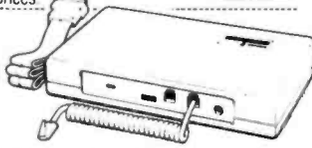
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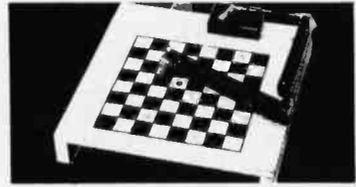
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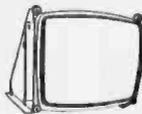
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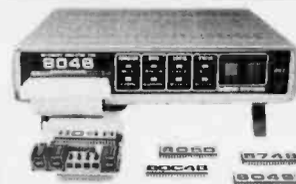
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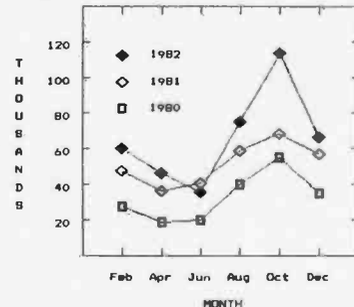
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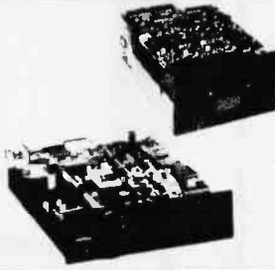
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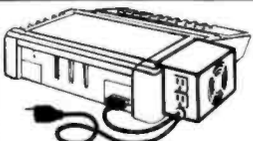


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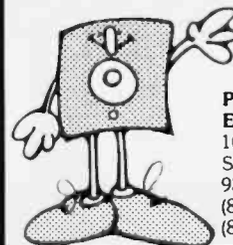
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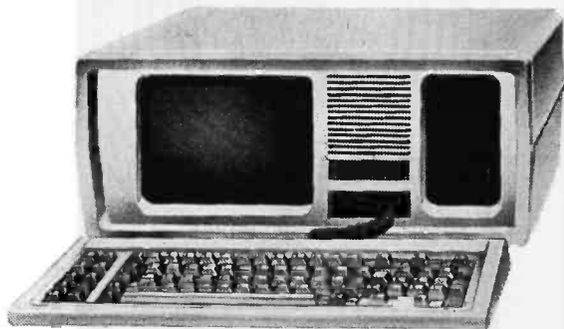
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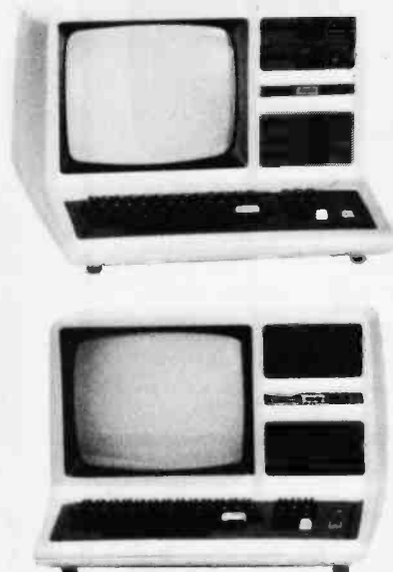
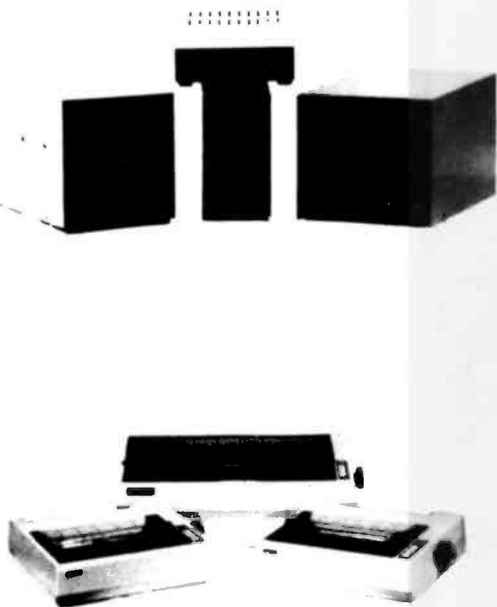
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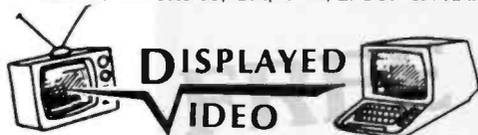
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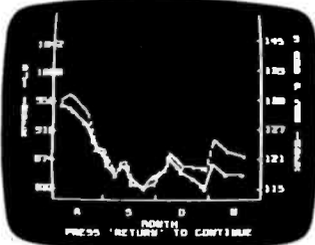
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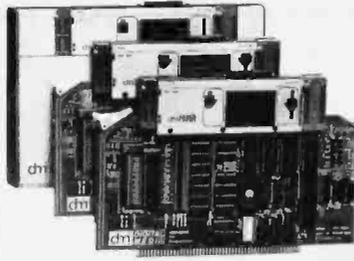


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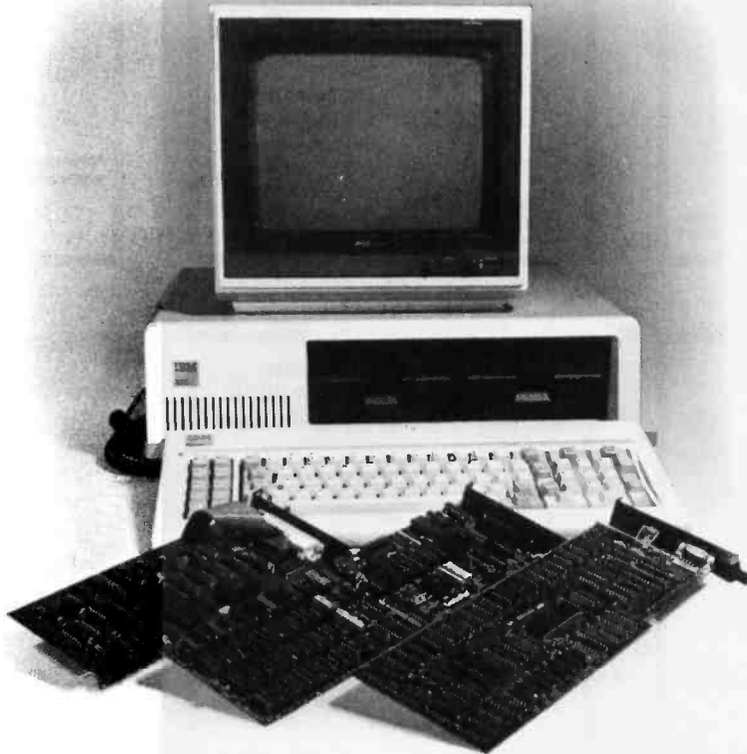
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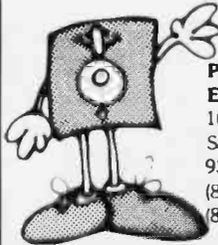
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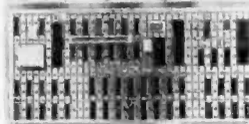
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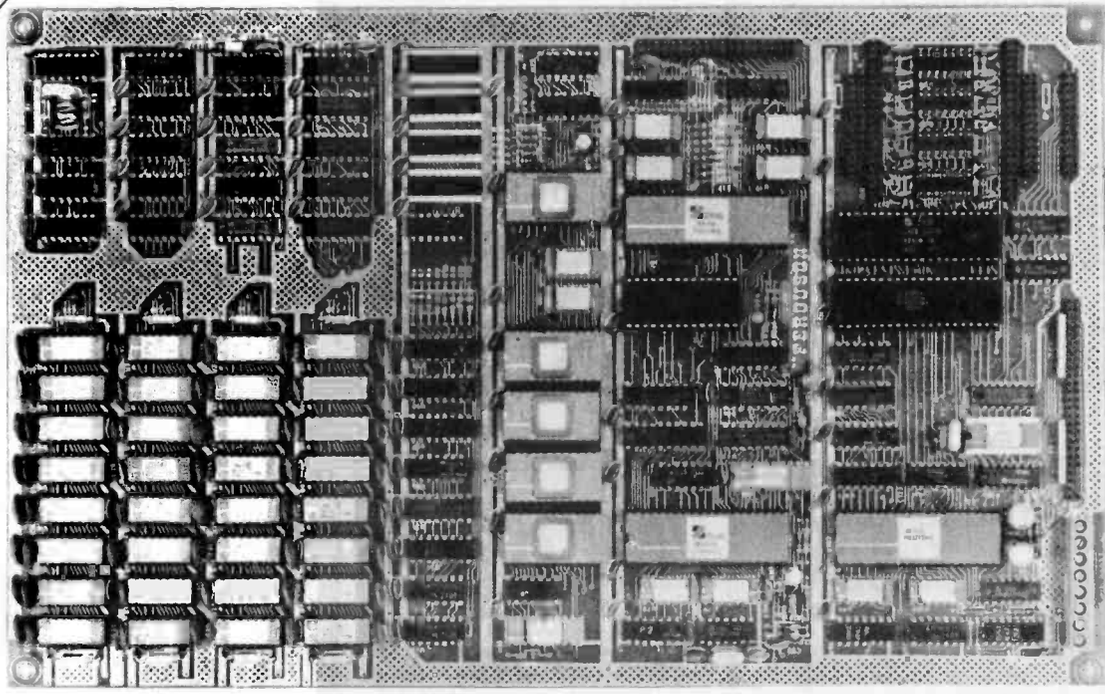
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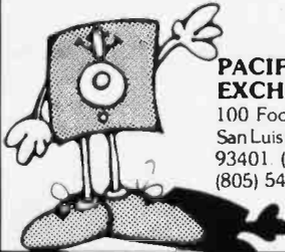
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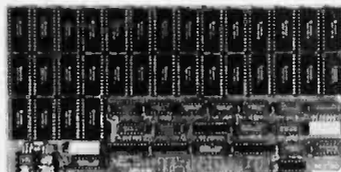
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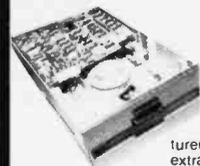
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7414	59	74151	67
7416	29	74152	67
7417	29	74153	67
7420	22	74154	1.19
7421	35	74155	78
7422	29	74156	78
7423	29	74157	69
7425	29	74158	1.65
7426	29	74159	2.49
7427	25	74160	88
7429	45	74161	88
7430	23	74162	89
7432	29	74163	87
7437	25	74164	87
7438	29	74165	87
7439	29	74166	1.20
7440	19	74167	1.95
7441	79	74170	1.69
7442	57	74172	4.75
7443	95	74173	79
7444	95	74174	89
7445	79	74175	85
7447	79	74176	75
7447	65	74177	75
7448	79	74179	1.34
7450	19	74180	75
7451	19	74181	1.75
7453	19	74182	75
7454	19	74184	2.25
7459	25	74185	2.25
7460	23	74186	9.95
7470	29	74188	3.90
7472	29	74190	1.15
7473	34	74191	1.15
7474	34	74192	85
7475	38	74193	85
7476	34	74194	85
7479	1.60	74195	68
7480	49	74196	85
7482	95	74197	85
7483	55	74198	1.39
7485	65	74199	1.39
7486	35	74221	1.19
7489	1.75	74251	95
7490	39	74273	1.05
7491	57	74276	1.89
7492	45	74279	75
7493	45	74823	1.40
7494	69	74284	3.90
7495	65	74285	3.90
7496	69	74290	1.25
7497	2.90	74298	95
74100	2.90	74365	68
74107	32	74366	68
74109	37	74367	68
74116	1.95	74368	68
74121	29	74390	1.45
74122	39	74393	1.90
74123	59	74490	1.90

### 74LS00

74LS00	26	74LS162	1.05
74LS01	28	74LS163	1.05
74LS02	28	74LS164	1.19
74LS03	28	74LS165	89
74LS04	35	74LS166	2.48
74LS05	28	74LS168	1.15
74LS09	35	74LS169	1.15
74LS10	28	74LS170	1.99
74LS11	39	74LS173	89
74LS12	33	74LS174	89
74LS13	47	74LS175	89
74LS14	95	74LS181	2.20
74LS15	33	74LS182	1.15
74LS16	26	74LS191	1.15
74LS17	33	74LS192	98
74LS18	33	74LS193	98
74LS19	33	74LS194	1.15
74LS21	33	74LS195	95
74LS22	33	74LS196	89
74LS26	33	74LS197	89
74LS27	26	74LS221	1.15
74LS28	33	74LS240	1.69
74LS30	55	74LS242	1.69
74LS32	45	74LS243	1.69
74LS33	39	74LS244	1.49
74LS34	26	74LS245	2.20
74LS42	79	74LS247	1.10
74LS47	79	74LS248	1.10
74LS48	95	74LS249	1.19
74LS51	26	74LS251	1.40
74LS54	29	74LS253	1.40
74LS55	29	74LS257	85
74LS56	45	74LS258	98
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74LS59	45	74LS261	2.49
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74LS62	1.19	74LS275	4.40
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74LS74	1.19	74LS363	1.49
74LS75	1.35	74LS365	69
74LS76	89	74LS366	69
74LS77	52	74LS367	69
74LS78	79	74LS368	69
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74S02	43
74S03	45
74S04	52
74S05	52
74S08	49
74S09	49
74S10	42
74S11	42
74S15	42
74S20	42
74S22	42
74S30	42
74S32	49
74S38	1.19
74S40	49
74S51	42
74S64	46
74S65	46
74S74	69
74S86	72
74S112	72
74S113	72
74S114	72
74S124	3.69
74S133	54
74S134	66
74S135	1.15
74S136	1.69
74S138	1.29
74S139	1.29
74S139	1.29
74S140	73
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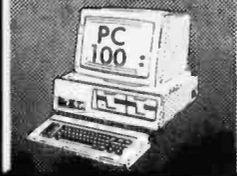
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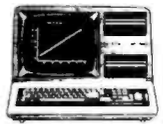
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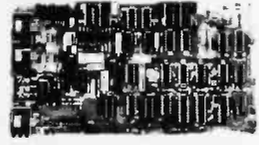
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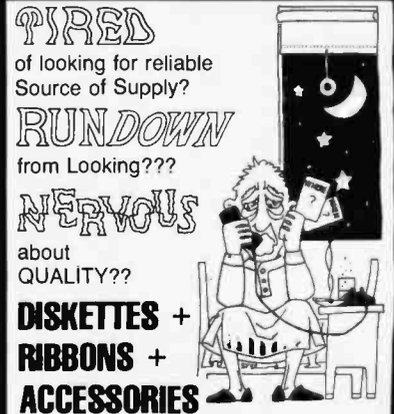
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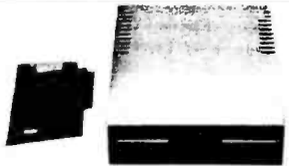
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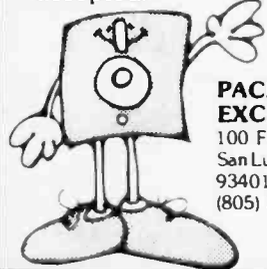
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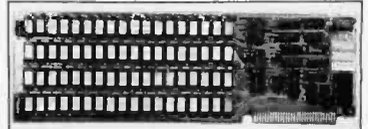
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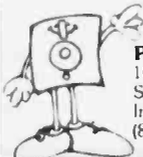


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# LIQUIDATION SALE

## PERTEC 2000

MULTI-USER SYSTEM



# \$2195

Original Manufacturers Price \$11,995

California Digital has recently participated in the purchase of several hundred Pertec 2000 microcomputers. These units are brand new 1983 production, shipped in factory sealed containers. California Digital is offering these multi-user systems at a fraction of its original price.

This microcomputer is the perfect low cost system for any business application requiring high reliability and multi-user flexibility.

The Pertec 2000 is an 8085 small business computer featuring dual 8" disk drives, 12" green phosphor screen and CPU integrated into a single compact unit with detachable keyboard. The keyboard features a numeric pad as well as a cursor control cluster. The Pertec 2000 is supplied with 64K/Byte of memory expandable to 256K. This system comes standard with both an RS-232 serial port as well as a Centronics parallel printer port. The computer will support two users and can be upgraded to a five user system.

The Pertec 2000 is supplied with Pertec BASIC, multi-tasking MTX operating system and CP/M 2.2. This computer is still in current production. Service as well as service contracts are available from Pertec.

The CompuPro Corporation has recently relocated their facility to Hayward California. In the move, several logistic problems occurred resulting in California Digital being double and even triple shipped pending orders. William J. Godbout, the president of CompuPro, has asked us to liquidate the excess inventory rather than send the product back to Hayward.

In order to clear our warehouse, we are offering these boards at a substantial savings. We are, however, asking for prepayment on these orders because of the low profit involved. A surcharge may be added to credit card or open account purchases.

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# COMPUPRO SALE

**CPU 68K** is the most advanced 68000 board available. It includes sockets for an optional memory management unit and up to 16K bytes of EPROM.

GBT-68K Assembled	695	499
GBT-68KC CSC	850	619

**CPU 86/87** lets you take advantage of the 8086's large library of ultra-efficient 16 bit software. Includes sockets for 8087 math co-processor and 80130 firmware chips.

GBT-8687 Assembled	750	545
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**CPU 8085/8088** is the original, much imitated dual processor board. When you need the best of both worlds 8 bit and 16 bit micro-processor application the CompuPro dual processor board delivers results.

GBT-8588 Assembled	495	359
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**CPU Z** is the premium 8 bit CPU that includes all standard Z80A features along with all the necessary options to insure backward compatibility with most older S-100 mainframes.

GBT-Z80 Assembled	325	239
GBT-Z80C CSC	425	319

**CPU 16032** features the National NSC 16032 that has true 32 bit internal architecture which resembles that of a minicomputer.

GBT-16032 Assembled	pending	pending
GBT-16032C CSC	pending	pending

**CPU 286** is based around Intel's iAPX 286/10 sixteen bit microprocessor. Upward compatible from the CompuPro 8085/8086.

GBT-286 Assembled	1595	1147
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### MEMORY BOARDS

**RAM 16** is 64 K/Byte of high speed (10 MHz) low power static memory. This board performs both 8 bit and 16 bit data transfers insuring complete compatibility with all 696/S-100 microcomputer systems.

GBT-R16 Assembled	550	399
GBT-R16C CSC	650	469

**RAM 17** provides 64 K/Byte of 8 bit static memory. DMA data transfer and 24 bit extended addressing make the RAM 17 the new economical standard.

GBT-R17 Assembled	399	289
GBT-R17C CSC	499	359

**RAM 21** features 128 K/Byte of low power static memory. This board is capable of doing both 8 bit and/or 16 bit DMA data transfers.

GBT-R21 Assembled	1095	789
GBT-R21C CSC	1245	899

**RAM 22** is 256K/Bytes of high speed low power static memory. This board does both 8 and/or 16 bit data transfers at 12 MHz.

GBT-R22 Assembled	1750	1250
GBT-R22C CSC	1895	1350

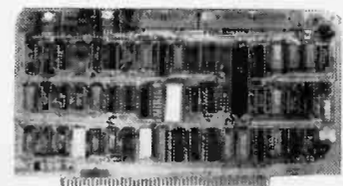
**M-DRIVE/H** emulates 512 K/Bytes of floppy disk storage in solid state memory. System down loads data from magnetic storage and stores this information in dynamic RAM increasing performance by as much as 3500%.

GBT-MDH Assembled	1895	1365
GBT-MDHC CSC	2095	1495

### DISK CONTROLLERS

**DISK 1** provides advanced capabilities required by today's single or multi-user microcomputers. Disk 1 incorporates the NEC765 controller LSI circuit in an unequaled floppy disk board featuring DMA arbitration.

GBT-DSK1 Assembled	495	359
GBT-DSK1C CSC	595	429



**DISK 2** interfaces to most 8" and 14" Winchester disk drives. Directly accesses up to 16 M/Byte. The Disk 2 allows your hard Winchester system to operate at its peak potential by providing high speed DMA transfers required by sophisticated microcomputer systems.

GBT-DSK2 Assembled	795	575
GBT-DSK2C CSC	895	649

**DISK 3** controls up to four Seagate 506 compatible 5 1/4" Winchester disk drives. On board processor relieves host CPU of disk overhead enhancing performance of entire system.

GBT-DSK3 Assembled	795	575
GBT-DSK3C CSC	895	645

**INTERFACER 1** features two independently addressable RS-232 I/O ports. Each port is baud rate selectable from 50 to 19,200 allowing for simultaneous driving of fast and slow devices.

GBT-133A Assembled	295	219
GBT-133AC CSC	370	269

**INTERFACER 2** provides three fully duplexed parallel ports, each containing 16 latched data lines along with strobe, enable and attention. One RS-232 port is included in this unique interface.

GBT-150A Assembled	325	235
GBT-150AC CSC	399	289

**INTERFACER 3** is an eight channel multi-user serial I/O board designed for high performance industrial and scientific applications. The Interfacer 3 is capable of high speed synchronous communications with baud rates up to 250K.

GBT-138A Assembled	599	429
GBT-138AC CSC	699	499

**INTERFACER 4** is really the only interface board most systems will require. The Interfacer 4 consists of two async./sync. and one async. RS-232 port with 5 handshaking lines. The board also is equipped with a Centronics parallel printer port.

GBT-187A Assembled	450	325
GBT-187AC CSC	540	389

**SYSTEM SUPPORT** incorporates the most popular and most needed system support functions onto one single board. 4K/Bytes of EPROM, battery back up, clock calendar and three 16 bit interval timers are among some of the features of this special purpose board.

GBT-SYS1 Assembled	450	325
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The Liberty Freedom 50 terminal features detachable keyboard with 93 keys including 10 function keys, 15 graphic symbols, and DIP switch selectable character set for 7 foreign languages. The 21 inch etched non-glass green phosphor screen displays 24 rows by 80 characters in 7.9 mm matrix with true descenders. Set text and 25th data display row also included. Switch selectable baud rates from 110-19200 baud. Screen attributes do not use display memory, allowing operator to display a full 1920 characters. Emulates 5 popular CRT terminals for easy software configuration. Switch selectable between 115 and 230 volt. We have never seen a terminal with all these features for the incredibly low price of only \$475. LIB-F50 40 lbs.

## SECOND DRIVE GREEN MONITOR

# SANYO \$995

### IBM COMPATIBLE

Your Choice

Sanyo Electronics has just released the long awaited IBM/PC look-a-like, the MBC-555. This is a complete microcomputer that includes a 5 1/4" 160 K/Byte disk drive, 128K/Byte of memory, color graphics interface, low profile keyboard, and parallel printer port. Also includes extensive software such as Sanyo Basic, disk utilities, word processing, and spread sheet program. MS-DOS is supplied with the Sanyo computer allowing programs written for the IBM/PC to operate on the MBC-555.

Along with all this California Digital offers "FREE" your choice of either a second disk drive or a high resolution green phosphor monitor. All at the super low price of only \$995.00.

We expect to see a initial shortage of this item. MBC-555's will be shipped on a first ordered basis. Please place your order early.

One of our best selling liquidations is again available. This OCR readers was manufactured by Recognition Equipment Incorporated for the TRW Corporation. Used in their point of sale cash register systems currently in use at the Sears Roebuck and J.C. Penney retail stores.

These OCR readers are ready for inputting data for inventory control, point of sale or any application where accuracy and speed are essential. Units should easily interface to most microcomputer such as Apple and S-100 systems. Interfaces eight bit ASCII parallel with "handshaking" Controller has 11 user accessible registers that are software controllable, minimizing double entry of data. The OCR wand reads a subset of "OCR A" as fast as 10 characters per second. Print wheels are available for most daisy wheel printers as well as electric typewriters.

Documentation and application notes are included. Each reader is brand new in factory sealed boxes. Original acquisition is approx \$2,500. OCR-720 15 lbs

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Now from the originator of the daisy wheel printer, the Diablo 620 Print speeds to 24 characters per second. Includes bidirectional printing, superscripts, subscripts, graphics and more. Plus standard RS-232C interfacing. Communication speeds to 1200 baud with a 1500 character print buffer. Software programmable absolute horizontal tabs makes reporting format easy. Over 20 different print wheels are currently available. The 620 automatically selects the print spacing for 10 1/2 15 char inches print lengths. On line service available worldwide. DIB, 600 50 lbs.

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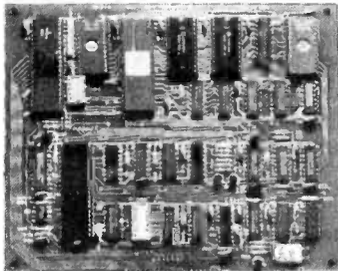
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Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	2879.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	2909.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	2939.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	2969.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	2999.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3029.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3059.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3089.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3119.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3149.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3179.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3209.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3239.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3269.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3299.00
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Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3359.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3389.00
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Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3599.00
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Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	3689.00
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Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	4079.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	4109.00
Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	4139.00
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Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	6089.00
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Star Gemini 824 80 cpi/sec. 14 buffer	OKI-824	6809.00
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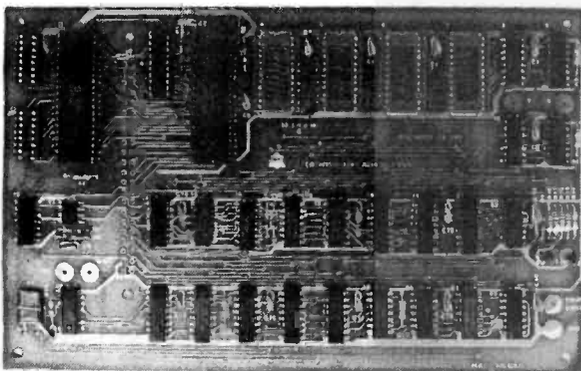
## VIDEO DISPLAYS

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**VIDEO TERMINAL BOARD.** This is a complete stand alone Video Terminal board. All that is needed besides this board is a parallel ASCII keyboard, standard NTSC monitor, and a power supply. It displays 80 columns by 25 lines of UPPER and lower case characters. Data is transferred by RS232 at rates of 110 to 9600 baud

—switch selectable. Complete source listing is included in the documentation. Both the CRT program and the character generator are in 2716 EPROMS to allow easy modification to your needs. This board uses a 6502 microprocessor and a 6845 crt controller. The serial input port is interrupt driven. Assembled and tested part number 82-018A \$199.95. The bare board with the crystal and EPROMS, part number 82-018B \$89.95



**MINI VIDEO.** This board can be used to add a video display to your aim or other computer. It can also, with the addition of a parallel keyboard, 5V power supply, and video monitor, run Tom Pittman's Tiny Basic. The display format is 40 columns by 24 lines. This board has two parallel ports (6522), a 6502 MPU 4K RAM, 2 or 4K EPROM. The assembled video board without EPROMS, part number 82-140A \$149.95. The Tiny Basic EPROM \$39.95. The character generator EPROM \$19.95. The parallel input EPROM \$19.95.

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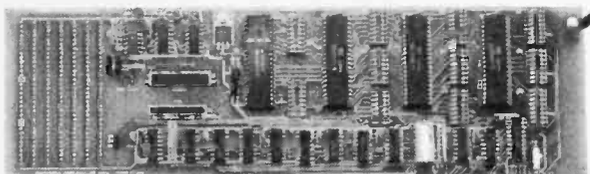
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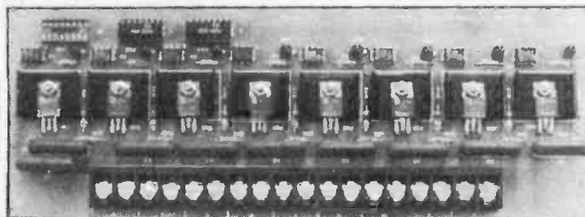
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## PERIPHERALS FOR THE IBM PC

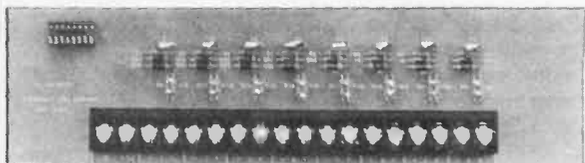
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**UNIVERSAL I/O.** The Universal I/O board has 16 eight bit analog inputs with a voltage range of 0 to 5 volts. It also has 9 eight bit parallel I/O ports. It has interrupt circuitry, Timer clock 32768 Hz. to 512 sec., prototyping area, and LED for power. Part number 83-064A \$299.95



**120 VAC CONTROL.** This board has eight optically isolated triac switches. Each switch can control 200 watts. It connects via a 16 pin ribbon cable to a parallel output port. Screw terminals are provided for 120 vac connection. Part number 82-332. \$119.95.



**INPUT PROTECTOR.** This board protects the inputs of the ANALOG input or PARALLEL input ports. There are 4.7K pullups, diodes and caps for each line. It connects via a 16 pin ribbon cable. Screw terminals are provided for connection. Part number 82-334. \$89.95.

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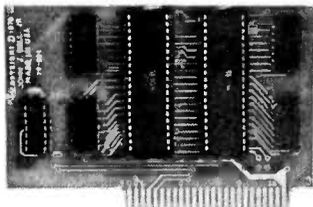
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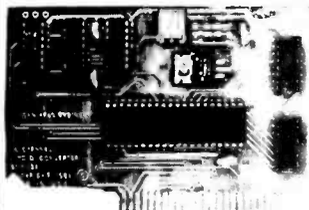
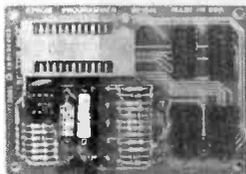


**6522 APPLE II INTERFACE.** This interface plugs directly into slot 1 through 7 in the APPLE II or the APPLE IIe. It provides four 8 bit bi-directional I/O ports, four 16 bit timer/counters, and handshaking. Four 16 pin dip sockets provide easy

connections to peripheral devices. This board is also used to run the JBE EPROM Programmer. Order part # 79-295A asm. \$69.95 or # 79-295B bare board \$29.95

### EPROM PROGRAMMER.

Programs 5 volt 2716's, 2516's, and 2532's. It interfaces to the 6522 interface with 4 ribbon cables. A Textool zero insertion force socket is used for the EPROM. Complete documentation for reading and writing. Cables available separately. Order part # 80-244A asm. \$49.95 or # 80-244B bare board 29.95 and set of 4 cables 2 ft. long \$17.00



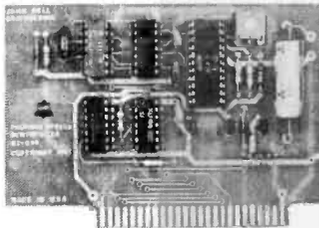
### A-D CONVERTER.

16 Channel A-D plugs into your APPLE II or APPLE IIe. The 16 inputs are high impedance, 0 to 5 volt range, 8 bit resolution. Conversion time is less than 100 us per channel. Two 16 pin dip sockets are used for input.

Order part # 81-132A asm. \$89.95 or # 81-132B bare board \$29.95

### SPEECH SYNTHESIZER.

This board uses the VOTRAX SC-01 Phoneme Synthesizer chip. The on board audio amp connects directly to an 8 ohm speaker. A disk with a text to speech program is included. Order part #81-088 \$129.95



To order: Send check or money order. Add 6.5% tax in California. Add 5% shipping for orders less than \$100 or 3% for orders over \$100 or 10% outside U.S.A. Phone orders: We accept Visa or MC. Add \$2.00 for C.O.D. Will Call Hours 9am to 4pm.

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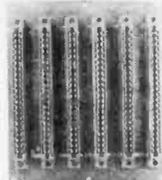
## INDUSTRIAL CONTROL PRODUCTS

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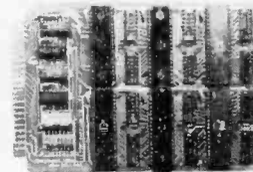
**SLIM MICROCOMPUTER.** This 6502 based 4.5" x 6.5" computer has the same 44 pin bus as the AIM computer. It has 2K RAM, 2K or 4K EPROM, and four 8 bit parallel I/O ports (two 6522's). The clock is 1 MHz crystal controlled and has power on reset. This board was

designed for control and is ideal for personal and OEM use. This computer can be expanded with the peripherals listed below. Order part # 81-260A asm. \$199.95 or #81-260B bare board \$39.95



### SIX SLOT MOTHER BOARD.

This board has 6 44 pin edge connectors connected in parallel. The card spacing is .750". It will mount in VECTOR card cages. Order part # 81-320A asm. \$99.95 or # 81-320B bare board \$49.95.

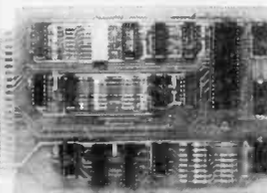
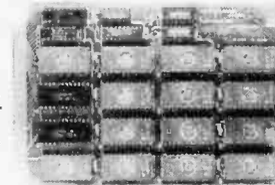


### 12 PORT PARALLEL I/O.

This board has six 6522 VIA's. This is a total of 96 I/O lines. Each of the 12 8 bit ports also has 2 handshake lines. Order part # 82-036A asm. \$169.95 or # 82-036B bare board \$49.95

### RAM EPROM MEMORY (32K).

This board has 16 24 pin sockets that will accept 2716 EPROM's or 6116 RAM's to total 32K bytes. The memory is mapped from 0 to 7FFF. The first 2K (0-7FF) can be disabled with a jumper to allow for the 2K of RAM on the SLIM computer. Order part # 81-330A asm. w/o memory \$99.95 or # 81-330B bare board \$49.95



**ANALOG I/O INTERFACE.** This board has 16 analog inputs and 2 analog outputs. The inputs are 8 bit (256 steps), 0-5 volt, high impedance with a conversion time of 200us per channel. The outputs are R-2R ladders (R = 15K) driven between 0 and 5 volts and are 8 bit (256 steps) also. Order part # 81-292A asm. \$199.95 or #81-292B bare board \$49.95

To order: Send check or money order. Add 6.5% tax in California. Add 5% shipping for orders less than \$100 or 3% for orders over \$100 or 10% outside U.S.A. Phone orders: We accept Visa or MC. Add \$2.00 for C.O.D. Will Call Hours 9am to 4pm.

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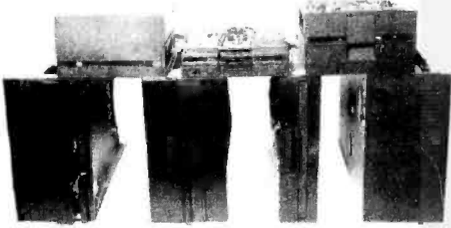


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## ON THE ORIGINAL S-100 MOD

For engineers, hobbyists, and anyone who wants to save a bundle, the S1-MOD is the answer. Full regulated power to run up to four floppy disks coupled with a mammoth S-100 power supply and 12 slot bus, makes the S1-MOD an exceptional computer base. Single board design means no wiring from the power supply to the motherboard. This eliminates all ground loop problems associated with other brands of mainframes who are forced to use termination. The S1-MOD is being offered this month with a matching S-100-12 cabinet. Fan cooled, fused, with reset and keylock the cabinet is also enamel painted and silk screened. Four A.C. outlets are provided for peripheral hookup and plenty of cutouts available for RS-232, centronics + others. Our regular \$225.00 price for the S1-MOD and 250.00 price for our 12 slot cabinet is being SLASHED!

### SPECIFICATIONS:

- Regulated Unregulated
  - +5V @ 5A +8V @ 30A
  - +24V @ 3A +16V @ 6A
  - 5V @ 1A -16V @ 6A
- Don't settle for those cheap 6 slot imitations you've seen elsewhere in the mag. OWN THE BEST! XOR S-1 MOD and S-100-12 Cabinet . . . \$395.00



## DUAL DRIVE SUBSYSTEMS



### HORIZONTAL OR VERTICAL

Fully Assembled and Tested Units

### ONE YEAR P+L WARRANTY

On Shugart and Mitsubishi Subsystems

w/two Mitsubishi DS/DD Assem. + Tested 2.4 Meg	\$1170.00
w/two Shugart 801R SS/DD Assem. + Tested 1.2 Meg	975.00
w/two Shugart 851R DS/DD Assem. + Tested 2.4 Meg	1225.00
w/two Siemens 120-8 SS/DD Assem. + Tested 1.2 Meg	675.00
w/two Qume DT-8 DS/DD Assem. + Tested 2.4 Meg	1250.00
Cabinet Assem. & Tested w/Power Supply and Accs.	235.00
Cabinet Top and Bottom with Mounting Hardware	Only 69.50
All cabinets A & T and subsystems include all AC/DC wiring and 50 pin data cable except the horizontal models which include the Internal 50 pin cable and requires an external 50 pin cable part #C-6000-01	\$ 25.00

### 5 1/4" Subsystems — Cabinet — Power Supply — Drives — Cables

w/two 48TPI SS/DD includes all cables Assem. + Tested	495.00
w/two 48TPI DS/DD includes all cables Assem. + Tested	595.00
#M-2000-10 parallel w/tractor	\$599.00
w/two 96TPI DS/DD includes all cables Assem. + Tested	695.00

# CUSTOMER SERVICE HOTLINE 1 - (714) 898-5525

## DRIVE CABINET DEALS



### STILL ON SALE!

On assembled and tested cabinets.

One year parts and labor on these dual drive cabinets, complete with power supplies, A.C. and D.C. cables, 50 pin data cables (vertical only) and complete mounting hardware.

#S-1000-05 SALE	\$199.00
50 pin data cable for horizontal cabinet #C-6000-01	\$ 25.00
vertical cabinet complete w/50 pin data cable #S-1000-13 SALE	\$199.00
5 1/4" vertical cabinet complete with 34 pin data cable #S-1000-20 SALE	\$129.00

### BARE CABINETS!

Horizontal or vertical types, we'll even supply mounting hardware. Cabinets are enamel painted a beautiful tan texture and have mounting holes available for fan, drives, A.C. cable, power supply, etc.

Horizontal 8" Empty w/Hardware	\$59.95
Vertical 8" Empty w/Hardware	\$55.00

### ★ The fifty-five dollar ★ 8" Power Supply is Back!

#### Specifications:

- For 2 8" Floppys
- +5 V.D.C. @ 4 Amps
- +24 V.D.C. @ 3 Amps
- 5 V.D.C. @ 1 Amp



Perfect for do it yourself applications. Will run at 120V/50 Hz or 230V/50 Hz. All power supplies include D.C. cables and schematic.

8" Power Supply #U-1000-02	\$55.00
SS/DD A.C. Harness #C-6000-37	\$ 7.50
DS/DD A.C. Harness #C-6000-38	\$ 7.50

## PERIPHERAL SPECIALS



**XOR 500  
TERMINAL  
SALE!**  
**\$495.00**

**XOR 500:** A new video display terminal featuring  
★ Screen Illt ★ Detached keyboard ★ 9 cursor control keys ★ 5 function keys ★ 7 screen attributes ★ 25th status line ★ 50-19.2K baud ★ Column + filed tab ★ and more ★ All these features with a full 6 month warranty make this terminal the best buy on the market. RS-232 cable not included.  
XOR 500 #T-1000-15 . . . \$495.00



### OKIDATA ML92

Okidata Microline. New versatility, correspondence quality printing and speed make the ML92 and ML93 the best printer values in their categories. Both printers provide multi-speed print modes; bi-directional high speed mode with short line seeking logic at 160cps, emphasized and enhanced mode printing at 80cps, and high resolution correspondence quality printing at 40cps. Dot-addressable graphics is standard. Both serial and parallel models are available and BOTH prices include full tractor assembly at no extra charge.  
#M-2000-10 parallel w/tractor . . . \$599.00  
#M-2000-83 serial w/tractor . . . \$699.00

### 5 1/4" MITSUBISHI

5 1/4" Half Height Floppys. 48 or 96 T.P.I. These double sided, double density drives will hold 5 and 1 megabytes unformatted — full one year parts and labor warranty. The 48 T.P.I. drives are perfect for I.B.M. P.C. add-ons!  
#D-1000-34 DS/DD 48 T.P.I. Thinline . . . \$295.00  
#D-1000-32 DS/DD 96 T.P.I. Thinline . . . \$315.00

### PMMI S-100 MODEMS

2 models are now available. The highly popular MM103 which is Bell 103A @ 300 baud, also runs at 600 baud, and the new modem from PMMI which is Bell 103A and 212 compatible at 300 and 1200 baud, auto answer auto dial IEEE 696 standard. If software is a problem, we've got it! Designed specifically for the PMMI  
#M-2000-45 300-600 baud . . . \$349.00  
#M-2000-44 300-1200 baud . . . \$595.00  
#B-1001-16 Crosstalk Software . . . \$150.00



TWO Locations to Serve You

ORDER TOLL FREE

☆ EAST ☆

☆ WEST ☆

1 (800) 435-9357 1 (800) 854-8174

In Ill. (815) 485-4002

In Calif. 1 (714) 898-1492



MICRO SALES

★ MADE IN USA ★ BUY FACTORY DIRECT ★

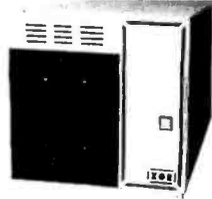
★ EAST ★ 11 Edison Drive, New Lenox, Illinois 60451  
★ WEST ★ 15392 Assembly Lane, Huntington Beach, CA 92649

TERMS: We accept VISA/MC, prepay, check or money order. Please allow personal check two weeks to clear before shipment. \$5.00 handling charge on all orders under \$50.00. 15% Restocking Fee. All orders shipped via U.P.S. unless otherwise specified. All UPS C.O.D. orders over \$100.00 require a Cashiers Check. ★ Our products carry a full 6 months parts and labor warranty excluding drives, printers and terminals which carry the full O.E.M. factory warranty. PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

## CUSTOM COMPUTER SYSTEMS by XOR

Why do companies like I.B.M. Corp., Atari Corp., Mattel Elec., Kennedy Space Center, Edwards A.F.B., Motorola Corp., Raytheon, and Pacific Technology buy product by mail from us? Maybe it's our full 1 year parts and labor warranty on all XOR O.E.M. products. It could be our state of the art technology, or even the factory direct sales and service. We think it's our custom computer systems with over 1000 possible configurations. If you don't see it advertised, call us today, chances are we CAN custom build the system YOU need.

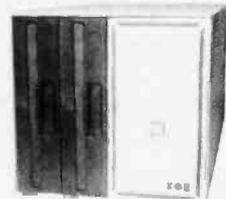
### ★ MICRO MANAGERS: POWERFUL, PORTABLE, AND AFFORDABLE ★



Don't be fooled by the system's small portable size. A full 64K of memory with an industry standard S-100 bus. Includes CP/M 2.2 and many utilities on two disks. Add on a hard disk when you need more storage. The software and hardware that comes with each 5 1/4" system is ready to run a pair of 8" single or double sided floppies, just plug in the 50 pin data cable to the system — many other configurations are available.



Inexpensive but powerful, small enough for portability, these mini hard disk systems have a special XOR Interface to the S-100 bus that leaves an S-100 slot open for expandability. Choose from 5, 10, and 16 megabyte sizes (6.5, 12, + 20 megabyte unformatted.) Includes CP/M operating system. One year parts and labor warranty. Includes software and controller for 8" floppies.



Our most popular computer features a 4 slot S-100 bus and 8" industry standard format. Reads and writes the IBM 3740 format as well as any byte size sector. Expandable? Yes, add a hard disk or cartridge subsystem when your data base grows. You've probably seen some "look-a-like" S-100 4-slot systems lately, but they just don't measure up the XOR 8" Micro Manager

#### 5 1/4" Z-80A 64K CP/M System

- ★ Dual Floppy 375K SS/DD 40 Track #S-1000-85 \$1445.00
- ★ Dual Floppy 750K DS/DD 40 Track #S-1000-87 \$1595.00
- ★ Dual Floppy 1.5 Meg DS/DD 80 Track #S-1000-88 \$1645.00
- ★ System Chassis (No boards, drives, CP/M) #S-1000-84 \$ 425.00

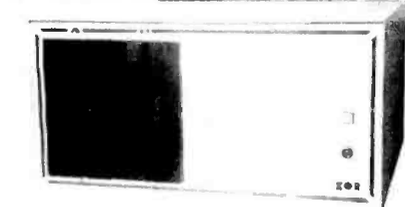
#### 5 1/4" Hard Disk with 1/2 Height Floppies

- ★ 5 Meg Hard Disk w/375 Floppy #S-1000-81 \$2195.00
- ★ 5 Meg Hard Disk w/750K Floppy #S-1000-90 \$2345.00
- ★ 10 Meg Hard Disk w/2 1.5M Floppy #S-1000-92 \$2795.00
- ★ 16 Meg Hard Disk w/2 1.5M Floppy #S-1000-93 \$2895.00

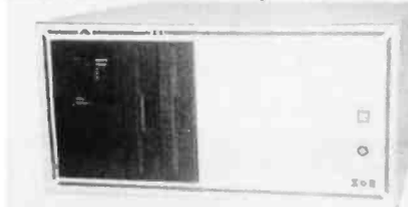
#### 2.4 Meg DS/DD 8" CP/M System

- ★ System w/Dual SS/DD 1.2 Meg #S-1000-40 \$1795.00
- ★ System w/Dual DS/DD 2.4 Meg #S-1000-39 \$1995.00
- ★ System w/NO Drives (Includes CP/M) #S-1000-71 \$1195.00
- ★ System Chassis (No boards, drives, CP/M) #S-1000-70 \$ 395.00

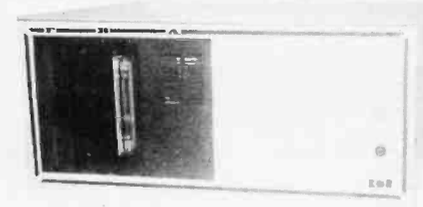
### ★ THE BASIC PROFESSIONAL FLOPPY, HARD DISK AND TAPE BACKUP ★



**2.4 Meg DS/DD 64K Z-80A CP/M System**  
This industry standard computer features a 12 slot motherboard, 30 amp power supply, 2 serial RS-232 ports, centronics parallel port and CP/M software. The XOR disk controller included, will read and write the IBM 3740 format (8" CP/M standard) as well as R/W single or double sided, single or double density, and any byte/size sector. One year parts and labor on the complete system. #S-1000-36 \$2345.00



**20 Meg Winchester w/2.4 Meg Floppies**  
For the serious professional this system features the famous S-100-12 cabinet with XOR's S1-MOD 12-slot motherboard. The Quantum hard disk has two 10 Meg platters (A and B). One platter can be "backed-up" on another. 2/DS/DD 1.2 floppies are used for software entry, copies, and back-up. One year parts and labor. #S-1000-63 \$5275.00



**20M H.D. with 17M Tape and 1.2M Floppy**  
Backup your precious data on this full 17 megabyte tape drive and be able to plug files between any of the three peripherals for total versatility. Boot CP/M from hard disk or floppy, change tapes for archival storage. Reads and writes the IBM 3740 Format (8" CP/M standard). #S-1000-69 \$6390.00  
Above system 40 megabyte hard disk #S-1000-82 \$7825.00

CP/M 3.0

U.S. MICRO SALES SOFTWARE GIVEAWAY!

CP/M 3.0

FREE

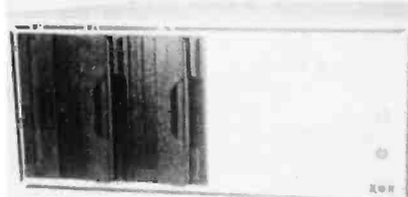
Order any system below and get all of the following software and manuals absolutely FREE! CP/M Operating System, Perfect Writer, Perfect Speller, Perfect Mailer, Perfect Calc, AND an eight module business accounting package by BUSINESSMASTER INCLUDING: A/R order entry, A/P purchase orders, G/L, Payroll, Mailing List, Fixed Asset Accounting, Inventory (RAW), and inventory regular goods. AND multi-user systems also include Digital Research's MP/M and Link-80 software. \$1685.00 value.

FREE

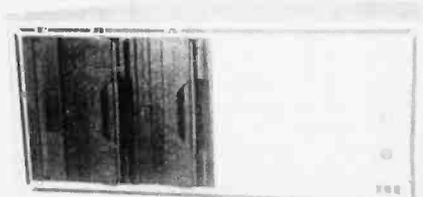
### ★ THE OFFICE MASTERS! REMOVABLE CARTRIDGE DISK SYSTEMS ★



**10 Meg Cartridge Disk And 1.2 Meg Floppy**  
An office system at an almost unbelievable price when you consider the bundle of applications software that comes with the system. Ten megabytes of formatted storage on a removable cartridge disk allows unlimited storage space with extra 10 Meg cartridges available at \$50.00 each. With the speed and reliability of a hard disk and removability of a floppy this office master is the choice. #S-1000-74 \$3695.00



**TWO 10 Meg Removable and DS/DD Floppy**  
Destined to be our #1 seller and no one else makes anything like it. A true state-of-the-art system with virtually unlimited storage capacities in 10 Meg removable cartridges. Backup problems? Get high speed backup from cartridge to cartridge, ten megabytes worth, in 6 minutes! HINT: We don't use "PIP". Future technology here today. #S-1000-76 \$4595.00



**Multi-User Cartridge Disk System**  
Four users and two 10 megabyte removable cartridge disks may be just what you want to automate your office or small business, with all the software packages you'll ever need. A multi-user version of the system at left, these users can be up to 100 feet away from each other. Most any terminal will work with the user ports. #S-1000-80 \$5825.00

### ★ THE BUSINESS PROFESSIONALS: HARD DISK MULTI-USER SYSTEMS ★



**2 User Hard Disk System**  
A twenty meg hard disk (2 platter) with a DS/DD 1.2 Meg floppy disk makes this a perfect system for a small business. Two user allows dual access to the system files with each station up to 100 feet apart! Includes above software. Full one year parts and labor. #S-1000-61 \$5495.00



**40 Meg Hard Disk 4 User System**  
A must for a growing business! Two DS/DD floppies (2.4 Meg) for data backup and copy with a 4 platter 40 Meg hard disk four user capability to automate the whole front office. You can even designate a 10 Meg platter to each user! Same warranty as all our products — (configurable from 2 to 7 users) #S-1000-60 \$7295



**7 User 85 Meg w/17 Meg Backup**  
Now it's available, the automated business system to run even those large companies! 7 separate users tied into one professional host system. If 85 Meg isn't enough, we can put together as much as three hundred and forty megabytes! Full 17 Meg tape backup insures archival storage of valuable data. #S-1000-98 \$9595.00



# LET US CUT YOU A DEAL!

MINIMUM SHIPPING \$3.00 - NO SURCHARGE ON VISA/MASTERCARD

## 1-800-545-2633 - Continental U.S.

### DISK DRIVES

#### SHUGART

5 1/4" SA400(35-TR) 160K	150.00
5 1/4" SA400L (40 TR) 190 K	175.00
5 1/4" SA455L (40 TR) 320 K 1/2 HGT	235.00
8" SA801R(SS/DD) 1.2 MG	359.00
8" SA851R(DS/DD) 2.4 MG	479.00

#### QUME

5 1/4" 142 (40TR) 320 K 1/2 HGT	240.00
8" DT8 (842)	490.00

#### MITSUBISHI

5 1/4" M-4853 1/2 size	410.00
96 TPI same as TM 100-4	
5 1/4" M-4854 1/2 size	439.00
1.6 MG w/B "electronics formats same as IBM 1 & 2D 8" sid	

8" M-2894-63 (110V)	399.00
STD 8" DS/DD 1.2 MG	

M-2894-63(SS/DD) 220V	449.00
8" M-2996-63	439.00
Thinline 8" DS/DD 1.2 MG	

### DISKETTE STORAGE

#### ADVANCE ACCESS

AA-5 1/4 (Holds 82 Disks)	17.00
AA-8 (Holds 82 Disks)	26.00
Smoked Plexiglass Disk Tubs	

#### LIBRARY CASES

CAS-5 1/4"	2.50
CAS-8"	3.00
Color Burst (Pack of 5)	12.00
Colors Available; color burst asst., beige, black, blue, red, gray	

### DATA CABLES

8"DSC 88-2SKT-for 2-8" drvs w/skt. conn.	20.00
5 1/4"DSC55-2SKT-for 1-5 1/4" dvs w/skt. conn.	20.00
RS232MM-5 (male to male)	19.00
IBM to PAR	32.00
Osborne to PAR	32.00
Kaypro to PAR	32.00
OKI-Data Serial	24.00

### E-PROM ERASERS

QUV-T8/1 (hobby)	49.95
QUV-T8/2 (Industrial version)	68.95
QUV-T8/2 (w/timer & safety switch)	97.50

#### REMEX

5 1/4" RFD 480-DS/DD (For IBM-PC)	235.00
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#### TANDON

5 1/4" TM100-1 SS/DD 160K	150.00
5 1/4" TM100-2A FOR IBM-PC DS/DD (320 K)	239.00
8" TM848-2 (DS/DD) 1.2 MG	450.00

#### PERTEC

5 1/4" FD200-5 160 K	139.00
SS/DD 40TR	
5 1/4" FD250-5 320 K	195.00
DS/DD 40TR	

#### SIEMAN'S

8" FD100-8 (SS/DD) 110V 801 R	179.00
8" FD100-8 (SS/DD) 220V Compatible	199.00
MPI	
5 1/4" B-51 40TR SS/DD 180 K	145.00

### CONNECTORS

#### RS232 Connectors

SOLDER TYPE	
DB25P	2.50
DB25S	3.00
DB25 Hood	1.00
S-100 Connectors	10 for 25.00
DE9P	2.00

#### FLAT RIBBON TYPE

IDC25P	6.25
IDC25S	6.60
IDC25 Hood	1.60

#### SOCKET

Qty. 100	
IDC10SKT1.90	1.00
IDC16SKT2.50	1.20
IDC34SKT4.50	2.20
IDC20SKT2.75	1.30
IDC50SKT6.50	3.20

#### CARD EDGE

Qty. 100	
CEC26	5.00
CEC34	6.00
CEC50	7.25
	4.90

### MODEMS

Anchor	89.00
Hayes Smart 300	199.00
Hayes Smart 1200	499.00
Multi-Tech MT 212 AD (1200/300)	499.00
Novation J-Cat 300	119.00
Novation Apple Cat	269.00
SSM AMC-300 (For Apple)	
Auto Dial	259.00
U.S. Robotics 212A Auto Dial	469.00

### DISK DRIVE CABINETS

#### 8" CABINETS

8" DDC88V28 w/PS vertical for 2-8" drives	300.00
8" DDC88T-1 w/PS vertical-for 2 or 4-8" thinline drives	300.00
8" DDC88T-2 w/PS vertical for 2 8" thinline drives	225.00
8" DDC8H w/PS horizontal for 1 ea. 8" drive	249.00
8" DDC8V w/PS vertical for 1 8" drive	249.00
8" DDC88H w/PS horizontal for 2-8" drives	300.00

#### 5 1/4" CABINETS

5 1/4" DDC5H w/PS horizontal-for 1-5 1/4" drive	59.00
5 1/4" DDC5V w/PS vertical-for 1 ea. 5 1/4" drive	65.00
5 1/4" DDC55V w/PS vertical-for 2-5 1/4" drives	89.00

### DISK SUB ASSEMBLY

#### OUR BEST BUY'S

##### 8" SUB ASSEMBLY

DDS + 0 2EA SS/DD Siemens FD100-8 Drives w/Cabinet	595.00
DDS + 2 2EA DS/DD Mitsubishi M2894-63 w/cabinet	1,075.00
DDS + 4 2EA DS/DD 8" Thinline Drives w/Cabinet	1,150.00
Specify—Vertical or Horizontal Cabinet	

##### 5 1/4" SUB ASSEMBLY

DDS + 5 1EA SS/DD Disk Drive	200.00
DDS + 6 2EA SS/DD Disk Drive	369.00

### PARTS

TR1602B	2.50 ea.	TMS2716 (5+ 12V)	\$3.95 ea.
2114L2	\$1.50 ea.	TMS2732	\$4.95 ea.
TMS2532	\$5.95 ea.	TMS4164	
2716 (5V)	\$3.95 ea.	(200NS)	\$5.95 ea.
		TMS116-4 (200NS)	\$4.75 ea.

MANY OTHERS IN STOCK

### VIDEO DISPLAY MONITORS

#### GREEN

BMC 12AU (15 MHZ) 80 Col/12"	80.00
Dynax GM 120 (20 MHZ) Hi-Res/80 Col/12"	129.00
Sanyo DM 2112 (15 MHZ) 64 Col/12"	80.00
Sakata SC-1000 (18 MHZ) 80 Col/12"	119.00
USI PI-1 (20 MHZ) Hi-Res/9"	129.00
USI PI-2 (20 MHZ) Hi-Res/12"	139.00

Zenith ZM121 (18 MHZ) Hi-Res/80 Col/12" 94.00

#### AMBER

Dynax AM121 (20 MHZ) Hi-Res/80 Col/12"	139.00
USI PI-4 (20 MHZ) Hi-Res/80 Col/9"	139.00
USI PI-3 (20 MHZ) Hi-Res/80 Col/12"	149.00

#### COLOR

Amdek I-12" Composite (For Apple)	260.00
Amdek II-12"-RGB (For IBM-PC) w/audio	469.00
Amdek I + Composite w/audio	289.00
BMC 9191-12" Composite (For Apple)	255.00
Princeton HX-12-RGB (For IBM-PC)	489.00
Sakata SC-100-13" Composite (For All)	260.00
Sakata SC-200-RGB (For All)	489.00

### DISKETTES

#### COLOR CODE YOUR FILES

Disquettes by 3M with lifetime warranty. 5 colors. Prices are for package of 10.

5 1/4" Sgl side/dbl den	21.00/10
5 1/4" Dbl side/dbl den	28.00/10
5 1/4" 10 sector	22.00/10
5 1/4" 16 sector	22.00/10
8" Sgl side/dbl den	29.00/10
8" Dbl side/dbl den	39.00/10

## S-100 PRODUCTS

### CARD CAGES/MOTHER BOARDS

\*IEEE-696-No termination required w/card bare card

Slots	Bare Bd	A + T	cage	card
4	15.00	40.00	60.00	20.00
6	20.00	48.00	70.00	22.00
8	25.00	69.00	100.00	31.00
12	30.00	99.00	140.00	41.00
18	45.00	150.00	200.00	50.00
22	60.00	185.00	—	75.00

All card cages will accommodate a 4" fan  
Add \$20.00 for 1 fan-Add \$30.00 for 2 fans

### CLOCK/CALENDAR

S-100 Clock/Calendar by QT/ Computime CCS-BB Bare Bd.	45.00
CCS-A Assembled and Tested	\$95.00

### MAINFRAMES

For 2 Standard 8" Drives

MF + DD6 (6 slot M/B)	530.00
MF + DD8 (8 slot M/B)	595.00
MF + DD12 (12 slot M/B)	625.00

For 2 Thinline 8" Drives

IMF + DD6C (Cadillac version)	500.00
IMF + DD6F (Ford version)	350.00

For 2-5 1/4" Disk Drives

MF + MD12 (12 slot M/B)	560.00
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Standard Plain Front

MF + 12 (12 slot M/B)	469.00
MF + 22 (22 slot M/B)	530.00

All mainframes except IMF + DD6F have EMI filter, 2 AC outlets, 1 ea. DB25, 2 ea. 50 pin, 2 ea. 34 pin, 1 ea. Centronic cutouts, power supply for 8" MF  
(- 5V1A/ + 5V6A/ + 8V16A/ ± 16V3A/ + 24V6A)

### CPU/MEM/I/O

QTC-SBC 2/48B 1 ser 1 par CPU	\$50.00
QTC-SBC 2/4 A + T	\$265.00
QTC-Z + 80 B/1 serial	\$28.00
QTC-EXP + III Bare Bd. (dynamic)	\$65.00
QTC-EXP + III 64K A + T (64K/256K or 1 MEG)	\$450.00
I/O Tech I/O + 2 Ser 3 Par Bare Bd.	75.00
I/O Tech I/O + 2 Ser 3 Par A + T	300.00
I/O Tech ADA Converter	400.00
I/O Tech Dual GP1B Interface	400.00
I/O Tech S-Ram 128K Static 16 bit	795.00

SEE AD IN BYTE

### COMPUPRO

S-100-all assembled and tested

System 816A	4,000.00
20 Slot MB	210.00
CPU 8085/88	389.00
Disk I w/CPM	399.00
Disk II	610.00
Ram 17-64K	410.00
Ram 21-128K	900.00
Ram 16	400.00
System Support I	350.00
Interface/4R MSP	350.00
CPU 8086/8087	599.00
Active Terminator	50.00
Enclosure 2 (desk)	675.00

CALL FOR OTHERS

### SIERRA DATA

SDS-SBC-100-Z80(4mhz) master 2 serial 2 par/floppy controller/64k ram	\$675.00
SDS-SBC-100S-4mhz slave/2 serial 2 par/64k ram	\$625.00
SDS-ZSIO/4-4 serial port I/O bd	\$250.00
SDS-MUX-RS232 multiplexer bd	\$235.00
SDS-HDI-M-Hard disk bd for micropolis	\$129.00
SDS-CPM/B105-cpim for SBC 100 w/BIOS	\$150.00
SDS-Turbodocs-Multi-user for master & slaves	\$645.00

### BARE BOARD SET

Best Bare Board Set Available

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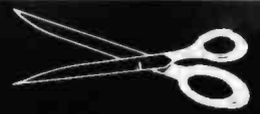
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HR-1A Par-17CPS Daisy Wheel	695.00
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Daisywriter 2000-16K Buffer/40CPS LTR/Par	995.00
Daisywriter 2000-48K Buffer/40CPS LTR/Par	1,050.00
Daisywriter Cable	45.00

### DIABLO

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630 (40CPS/Multi-I/F)	1,899.00

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2 color PTG-3x buff	475.00
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Pro-writer I (8510A) Par 120 CPS	365.00
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w/Graphics	675.00
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w/Graphics	799.00
MPI 150 AI (15") Par 16K Buff	
w/Graphics	899.00

### NEC

NEC7715 (w/Diablo Emulation)	2,025.00
NEC8023A (100CPS-Par-Graphics)	393.00
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Microline 82A (SER & PAR-120CPS 10")	389.00
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Microline 84P (PAR-200CPS-LTR-15")	969.00
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Gemini 15X (PAR-120CPS-15")	425.00
Gemini 15- (PAR-100CPS-15")	★ 399.00

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EXP550P-17CPS Daisy Wheel-PAR	670.00
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P-1350 (192CPS-120CPS/LTR PAR or Serial)	1,475.00
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COMPLETE LINE OF PRINTERS.

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Combo Plus (SPC 64K)	285.00
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Smartmodem 1200B	469.00
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### MAYNARD

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<b>MODULAR</b>	Sandstar MOD-FDC (for 5 1/4" or 8" drives)	200.00
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<b>SANDSTAR</b>	Serial-MOD	79.00
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Sandstar Multi-Function BD (Holds up to 6 modular add-ons)	82.00
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Quadboard 64K/256K	289.00/459.00
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Quad Link (Allows IBM PC to use Apple II Software)	589.00
Microlazer (BK)	119.00

### KEYTRONICS

Enhance your PC-with a superior keyboard	195.00
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**64K UPGRADE KIT — \$50.00**  
Includes 9 ea. 4164 (200NS)

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Add-on 320K Drive	269.00
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<b>IBM Add-On Drive</b>	
* Direct Drive * * 320 K/48 TPI	
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REMEX RFD 480	225.00

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Apple II E Starter	1,625.00
Columbia PC	2,625.00
Compuro System 816A (S-100)	4,000.00
Eagle PC-2 (16BIT) 2 ea. 320 K FD/64K RAM	2,650.00
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Eagle PC-XL	3,500.00
Franklin 1000	895.00
Franklin 1200 Starter	1,625.00
Kaypro II (w/\$2400 software)	1,495.00
PC-8801A w/software	949.00
NEC PC-8831A (5 1/4" drives)	899.00
NEC PC-8881A (8" drives)	1,525.00
Pled P1per — 1 ea. 256 K FD/64K	1,139.00
Sanyo MBC 1000 (1 ea. 720K FD/64K) 12" Mon. w/\$2000 software	1,495.00
Sanyo MBC 1000A (2 ea. 320K 1/2 HGT FD/64K) 12" Mon. w/\$2000 software	1,750.00
Televideo TS-803	1,900.00
Televideo TS-1603	2,475.00
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CPM 3.0 Card	319.00
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### ASTAR

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Disk Controller for II E	60.00
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### KRAFT

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### MICRO-MAX

View Max 80 (80 Col for II +)	139.00
View Max 80E (80 Col w/64K Memory Exp to 128K)	149.00

### MICROTEK

Dumpling 64K/Interface and Graphics 64K Buffer	235.00
Dumpling GX-PIPar Interface Card and Cable	99.00
Parallel Interface Board (RV611C)	61.00
Memory 128K	299.00
EV16 (16K Add-on Memory)	45.00

### ORANGE MICRO

Grappler & Graphics Interface	121.00
Buffer Bd w/16K Buffer Exp.	139.00
Grappler + 16K Buffer Exp.	179.00

### TG PRODUCTS

Joy Stick-For Apple II +	41.00
Paddles	29.00
Selecta Port	39.00

### VISTA

A800 Floppy Controller for 8" Drives	300.00
A-800-1 Cable	27.00

## APPLE DISK DRIVES

### ALL DRIVES 1 YR. WARRANTY

Interface Corp. (40TR)	209.00
Micro-Sci A-2 (35TR)	225.00
Micro-Sci A-40 (40TR)	269.00
Micro-Sci A-70 (Quad)	329.00
Micro-Sci Controller	70.00
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Rana Elite II	399.00
Rana Elite III	509.00
Rana Controller	85.00
"THINLINE" 1/2 size 163K 40TR	209.00

### CLONE II SYSTEM

• Fully Apple Compatible	\$575.00
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Viewpoint-A2 (Green)	539.00
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Viewpoint 60-Same as Televideo 925	715.00
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QVT-102 80 Col. Amber	560.00
QVT-103 80/132 Col. Green	765.00

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TV910	529.00
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TV925	715.00
TV950	925.00
TV970	1,095.00
RG1000/TV60 Graphics Upgrade for 925/950	1,100.00

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WYSE-100	725.00
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Grizzly (200W) uninterruptible power system + surge protection	750.00
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Lime (5-3 prong pwr cord w/on-off switch)	69.00
Orange-AC surge + EMI filter (6 outlets)	95.00
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### VECTREX

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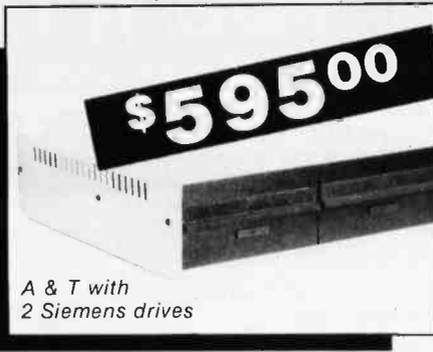
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### 64K Static Ram



### 8-inch Sub-system



A & T with  
2 Siemens drives

### Siemens 8-inch



# JADE Computer Products

# PRICE

## 8-inch Slimline Sub-systems

### Dual Slimline Sub-systems - JADE

Handsome vertical cabinet with scratch resistant baked enamel finish, proportionally balanced air flow system, quiet cooling fan, rugged dual drive power supply, power cables, power switch, line cord, fuse holder, cooling fan, all necessary hardware to mount two 8 inch slimline disk drives. Does not include signal cable

#### Dual 8 Inch Slimline Cabinet

END-000820 Bare cabinet	\$59.95
END-000822 A & T w/o drives	\$164.95

#### Dual 8 Inch Slimline Sub-systems

END-000843 Kit w/2 SS DD drives	\$869.00
END-000844 A & T w/2 SS DD drives	\$879.00
END-000845 Kit w/2 DS DD drives	\$1060.00
END-000846 A & T w/2 DS DD drives	\$1099.00

## Dual Disk Sub-systems

### Disk Sub-systems - JADE

Handsome metal cabinet with proportionally balanced air flow system, rugged dual drive power cable kit, power switch, line cord, fuse holder, cooling fan, nevermar rubber feet, all necessary hardware to mount two 8 inch disk drives, power supply, and fan, does not include signal cable

#### Dual 8" Sub-Assembly Cabinet

END-000420 Bare cabinet	\$49.95
END-000421 Cabinet kit	\$199.95
END-000431 A & T	\$249.95

#### 8" Sub-Systems—Single Sided, Double Density

END-000423 Kit w/2 Siemens FD100-8Ds	\$579.00
END-000423 A & T w/2 Siemens FD100-8Ds	\$595.00
END-000433 Kit w/2 Shugart SA-801Rs	\$939.00
END-000434 A & T w/2 Shugart SA-801Rs	\$969.00

#### 8" Sub-Systems—Double Sided, Double Density

END-000426 Kit w/2 Qume DT-8s	\$1229.00
END-000427 A & T w/2 Qume D-8s	\$1249.00
END-000436 Kit w/2 Shugart SA-851 Rs	\$1199.00
END-000434 A & T w/2 Shugart SA-851 Rs	\$1219.00

### Disk Drive Power Supply

Sufficient current to power up to three 8-inch disk drives

PART NO	DESCRIPTION	1-9	10-24	24-99
PSD-206A	8" power supply	89.95	79.95	69.95

## 8-inch Disk Drives

Siemens FDD 100-8 Single sided, double density	
MSF-201120	\$179.00 ea 2 for \$175.00 ea
Shugart SA 801R Single sided, double density	
MSF-10801R	\$355.00 ea 2 for \$349.00 ea
Shugart SA-10851R Double sided, double density	
MSF-10851R	\$459.00 ea 2 for \$455.00 ea
Qume DT-8 Double sided, double density	
MSF-750080	\$479.00 ea 2 for \$459.00 ea
Tandon TM 848-1 Single sided, double density thin-line	
MSF-558481	\$369.00 ea 2 for \$359.00 ea
Tandon TM 848-2 Double sided, double density thin-line	
MSF-558482	\$439.00 ea 2 for \$435.00 ea
NEC FD1165 Double sided, double density thin-line	
MSF-851165	\$450.00 ea 2 for \$440.00 ea
NEC FD1164 Single sided, double density thin line	
MSF-851164	\$360.00 2 for \$350 ea

## 5 1/4-inch Disk Drives

Tandon TM 100-1 Single sided, double density 48 TPI	
MSM-551001	\$225.00 ea 2 for \$195.00 ea
Shugart SA 400L Single sided, double density 40 track	
MSM-104000	\$209.00 ea 2 for \$199.95 ea
Tandon TM 100-2 Double sided, double density 48 TPI	
MSM-551002	\$229.00 ea 2 for \$225.00 ea
MPI B52 Double sided, double density, 48 TPI can be substituted for CDC	
MSM-155200	\$275.00 ea 2 for \$270.00 ea
MPI B51 Single sided, double density 48 TPI	
MSM-155100	\$209.00 ea 2 for \$199.00 ea
MPI B91 Single sided, Quad density 96 TPI	
MSM-155300	\$285.00 ea 2 for \$275.00 ea
MPI B92 Double sided Quad density 96 TPI	
MSM-155400	\$400 ea 2 for \$590.00 ea

### 5 1/4 inch Cabinets with Power Supply

END-000216 Signal cab w/power supply	\$69.95
END-000226 Dual cab w/power supply	\$85.00

## Disk Tubs

### DISKETTE STORAGE BOXES

Clear Plexiglass storage boxes for up to 75 diskettes	
MMA-505 Holds 75 5 1/4" diskettes	\$19.95
MMA-508 Holds 50 8" diskettes	\$29.95

## S-100 Memory Boards

### 64 Static Ram - JADE

Uses new 2K x 8 static RAMs, fully supports IEEE 696 24 bit extended addressing, 200ns RAMs, lower 32K or entire board phantomable, 27 16 EPROMs may be subbed for RAMs, any 2K segment of upper 8K may be disabled, low power typically less than 500ma

MEM-99152B Bare board	\$49.95
MEM-99152K Kit less RAM	\$89.95
MEM-32152K 32K kit	\$169.00
MEM-56152K 56K kit	\$225.00
MEM-64152K 64K kit	\$265.00
Assembled & Tested	add \$30.00

### EXPANDORAM III

SD Systems new ExpandoRAM III is a high density S-100 memory board utilizing the new 64K x 1 dynamic RAM chips. It allows memory sizes of 64K, 128K or 256K all on a single S-100 board.

MEM-65064A 64K	\$398.95
MEM-65128A 128K	\$464.95
MEM-65192A 192K	\$524.95
MEM-65256A 256K	\$598.95

### ExpandoRAM IV - SD Systems

**NEW!**

State-of-the-Art: full compliance with IEEE 696, 256K using 64K RAM chips. Up to 1024K using 256K RAM chips, parity check, error detection and correction optional. Supports both 8 and 16 bit data transfers. One year factory warranty

MEM-66256 ExpandoRAM IV w/parity	\$975.95
MEM-67256 ExpandoRAM IV w/EDC	\$1675.95



## Surge Protection

### ISOBAR

The ISOBAR looks like a standard multi-outlet power strip, but contains surge suppression circuitry and built-in noise filters, plus a 15 amp circuit breaker

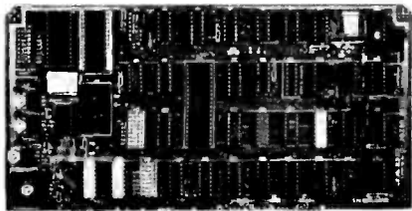
EME-115105 4 receptacle	\$49.95
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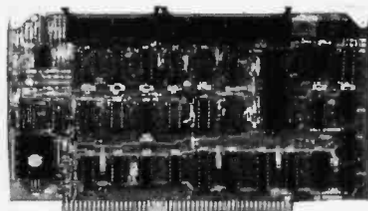
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## The Big Z



The Bus Probe

## Versafloppy II



# BREAKTHROUGH!

## S-100 I/O Boards

### The Bus Probe

Inexpensive S-100 diagnostic analyzer

TSX-200B Bare board	\$59.95
TSX-200K Kit	\$179.95
TSX-200A A & T	\$199.95

### I/O-4 - SSM MICROCOMPUTER

Two serial I/O ports plus two parallel I/O ports

IOI-1010A A & T	\$245.00
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### I/O-5 - SSM MICROCOMPUTER

Two serial & three parallel ports. 110-19.2K baud

IOI-1015A A & T	\$289.00
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### Interfacar 4 - COMPUPRO

Three serial, one parallel, one centronics parallel

IOI-1840A A & T	\$389.95
IOI-1830C CSC	\$495.00

### I/O-8 - SD Systems

**NEW!**

Full compliance with IEEE 696 standards. operates as a Bus Slave. Available with 8 Async ports or 4 Async and 4 Async ports. up to 1 Megabit/sec in synchronous mode. Real time clock with battery back-up. One year factory warranty

IOI-1510A 8 Async ports	\$589.95
IOI-1520A 4 Sync 4 Async	\$669.95

## Eprom Erasers

### Ultra-violet Eprom Erasers

Inexpensive erasers for industry or home

XME-3100 Spectronics w/o timer	\$69.50
XME-3100 Spectronics with timer	\$94.95
XME-3200 Logical Devices	\$49.95

## S-100 Eprom Boards

### PB-1 - SSM MICROCOMPUTER

2708, 2716 EPROM board with on-board programmer

MEM-99510K Kit w/manual	\$154.95
MEM-99510A A & T w/manual	\$219.00

### Prom-100 - SD Systems

2708, 2716, 2732 EPROM programmer with software

MEM-99520A A & T with software	\$219.95
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## S-100 CPU Boards

### The BIG Z — Jade

2 or 4 MHz switchable Z-80 CPU board with serial I/O accommodates 2708, 2716, or 2732 EPROM. baud rates from 75 to 9600.

CPU-30200B Bare board w/manual	\$35.00
CPU-30201K Kit w/manual	\$179.00
CPU-30201A A & T	\$199.00

### SBC-200 - SD Systems

4 MHz Z-80A CPU with serial & parallel I/O. 1K RAM, 8K ROM space. monitor PROM included.

CPC-30200A A & T	\$298.95
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### CPU-Z - COMPUPRO

2 or 4 MHz Z80A cpu. 24 bit addressing

CPU-30500A 2.4 MHz A & T	\$279.95
CPU-30500C 3/6 MHz CSC	\$374.95

### 8085/8088 - COMPUPRO

Both 8 & 16 bit CPUs standard 8 bit S-100 bus. up to 8 MHz. accesses 16 MegaBytes of memory

CPU-20510A 6 MHz A & T	\$389.95
CPU-20510C 6/8 MHz CSC	\$497.95

### SBC 300 - SD Systems

**NEW!**

Self-contained S-100 Z80 microcomputer. 4/6 MHz, 64K RAM with parity, 2 to 16K of PROM, 24 bit addressing, fully complies with IEEE 696 standards. It can function as a permanent Bus Master or as Slave. Two fully programmable serial channels with handshaking; full SASI port. One year factory warranty

CPC-30304A SBC 300, 4 MHz. A & T	\$619.95
CPC-30306A SBC 300, 6 MHz. A & T	\$689.95

## S-100 Motherboards

### ISO Bus - JADE

Silent, simple and on sale—a better motherboard

6 Slot (5 1/4" x 8 1/2")	
MBS-061B Bare board	\$22.95
MBS-061K Kit	\$39.95
MBS-061A A & T	\$49.95

12 Slot (9 1/4" x 8 1/2")	
MBS-121B Bare board	\$34.95
MBS-121K Kit	\$69.95
MBS-121A A & T	\$89.95

18 Slot (14 1/2" x 8 1/2")	
MBS-181b Bare board	\$54.95
MBS-181K Kit	\$99.95
MBS-181A A & T	\$139.95

## S-100 Disk Controllers

### VERSAFLOPPY II - SD Systems

Double density disk controller for any combination of 5 1/4" and 8" single or double sided, analog phase-locked loop data separator, vectored interrupts. CP/M 2.2 & Oasis compatible control/diagnostic software PROM included.

IOD-1160A A & T with Prom	\$344.95
SFC-55009047F CP/M 3.0 with VF-II	\$80.00

### 2422 Disk Controller - CCS

5 1/4" or 8" double density disk controller with on-board boot loader ROM. FREE! CP/M 2.2 & manual set

IOD-1300A A & T with CP/M 2.2	\$338.00
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### Double D - JADE

High reliability double density disk controller with on-board Z-80A, auxiliary printer port. IEEE S-100 can function in multi-user Interrupt driven bus

IOD-1200B Bare board & hdwr man	\$59.95
IOD-1200K Kit w/hdwr & sltwr man	\$299.95
IOD-1200A A & T w/hdwr & sltwr man	\$325.00
SFC-59002001F CP/M 2.2 with Double D	\$99.95

### Versafloppy II/696 - SD Systems

**NEW!**

Fully compatible with IEEE 696 standards. phase-locked loop data separator, CRC error checking. Reads/writes IBM 3740 and system 34 formats. concurrent support of any combination of 4 5 1/4" or 8" drives. Single or double sided drives supported; single or double density One year factory warranty

IOD-1170A Versafloppy II/696 A & T	\$349.95
SFC-55009157F 8" banked CP/M 3.0	**\$75.00
SFC-55009157M 5 1/4" banked CP/M 3.0	**\$75.00
SFC-55009159F 8" unbanked CP/M 3.0	**\$75.00
SFC-55009159M 5 1/4" unbanked CP/M 3.0	**\$75.00
*configured for Versafloppy II/696 & SBC 300	
**price \$75.00 if ordered with Versafloppy II, price if ordered separately if \$199.95	

### Versafloppy III - SD Systems

**NEW!**

Winchester and floppy controller in a single board! Full compliance with IEEE 696 standards. controls up to three floppy drives and three 5 1/4" Winchester drives. Data may be transferred under DMA or programmed I/O control. One year factory warranty

IOD-1180A Versafloppy III A & T	\$759.95
SFC-55009257F 8" banked CP/M 3.0	**\$129.00
SFC-55009257M 5 1/4" banked CP/M 3.0	**\$129.00
SFC-55009259F 8" unbanked CP/M 3.0	**\$129.00
SFC-55009259M 5 1/4" unbanked CP/M 3.0	**\$129.00
*configured for Versafloppy III & SBC 300	
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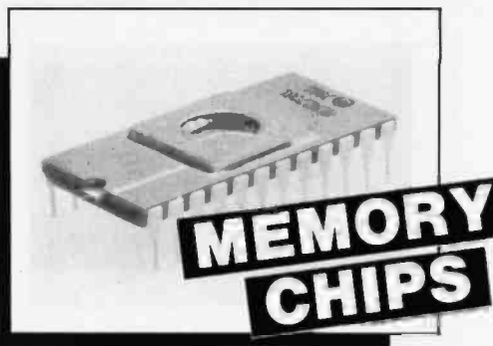
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### Signalman Modem



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Totally Apple compatible. Works with all Apple software and controllers. Faster and quieter than most other drives. yet only half the size!

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### CP/M 3.0 Card For Apple™ - A.L.S.

The most powerful card available for your Apple! 6MHz Z-80B, additional 64K RAM. CP/M 3.0 plus 100% CP/M 2.2 compatibility. C basic. CP/M graphics. 300% faster than any other CP/M for Apple. One year warranty

CPX-62810A *A.L.S. CP/M card* \_\_\_\_\_ \$299.00

### Z Card For Apple II™ - ALS

Two computers in one. Z-80 & 6502, more than doubles the power and potential of your Apple. includes Z-80 cpu card. CP/M 2.2 and complete manual set. Pascal compatible utilities are menu-driven. one year warranty

CPX-62800A *A & T with CP/M 2.2* \_\_\_\_\_ \$139.00

### GRAPPLER PLUS - Orange Micro

The ultimate parallel printer. Graphics interface card with many new features. now at a new low price!

IOP-2300A *Grappler Plus* \_\_\_\_\_ \$119.95

### FAN/POWER CENTER For Apple™

Cooling fan for your overheated Apple II, II+, or IIe; also includes power switch and two switched outlets with voltage protection circuitry

SYA-1520A *Apple fan* \_\_\_\_\_ \$59.95

### 80 COLUMN Apple Card

80 column x 24 line video card for Apple II addressable 25th status line. normal/inverse or high/low video. 128 ASCII characters. upper and lower case. 7 x 9 dot matrix with true descenders. CP/M. Pascal & Fortran compatible. 50/60 Hz. 40/60 column selection from keyboard. Best 80 column card!

IOV-2450A *Viewmax 80* \_\_\_\_\_ \$145.00  
IOV-2455A *Preboot disk for above* \_\_\_\_\_ \$24.95

### 16K RAM Card For Apple II™

Expand your Apple II to 64K. use as language card. full one year warranty. Why spend \$175.00?

MEX-16700A *Save over \$115.00* \_\_\_\_\_ \$49.95

## Modems

### Smart Buy in Modems - SIGNALMAN

1200 and/or 300 baud. direct connect. automatic answer or originate selection. auto-answer/auto-dial on deluxe models. 9v battery allows total portability. full one year warranty

IOM-5600A *300 baud direct connect* \_\_\_\_\_ \$89.95  
IOM-5610A *300 baud Deluxe* \_\_\_\_\_ \$149.95  
IOM-5620A *1200/300 baud Deluxe* \_\_\_\_\_ \$369.95  
IOM-5650A *300 baud for Osborne* \_\_\_\_\_ \$119.95  
IOM-5630A *300 baud card for IBM* \_\_\_\_\_ \$199.95

### Smartmodem - HAYES

Sophisticated direct-connect auto-answer/auto-dial modem. touch-tone or pulse dialing. RS-232C interface programmable

IOM-5500A *Smartmodem 1200* \_\_\_\_\_ \$475.00  
IOM-5400A *Smartmodem 300* \_\_\_\_\_ \$199.00  
IOM-1500A *Hayes Cronograph* \_\_\_\_\_ \$199.00  
IOM-1100A *Micromodem 100* \_\_\_\_\_ \$349.00  
IOM-2010A *Micromodem II* \_\_\_\_\_ \$259.00

### 1200 Baud Smart Cat - NOVATION

103/212 Smart Cat & 103 Smart Cat. 1200 & 300 baud. built-in dialer. auto re-dial if busy. auto answer/disconnect. direct connect. LED readout displays mode analog/digital loopback self tests. usable with multi-line phones

IOM-5241A *300 b 103 Smart Cat* \_\_\_\_\_ \$229.95  
IOM-5251A *1200 b 212/103 Smart Cat* \_\_\_\_\_ \$549.95

### J-Cat Modem - NOVATION

1/5 the size of ordinary modems. Bell 103. manual or auto-answer. automatic answer/originate. direct connect. built-in self-test. two LEDs and audio beeps provide status information

IOM-5261A *Novation J-CAT* \_\_\_\_\_ \$119.00

# PRICE

### Wire Wrap Sockets

PART NO	NO OF PINS	1-9	10-24	25-99	100-249
SKW-0832	8	.54	.49	.44	.40
SKW-1432	14	.64	.54	.49	.46
SKW-1632	16	.74	.64	.51	.50
SKW-1832	18	.89	.78	.74	.69
SKW-2032	20	1.09	.94	.90	.86
SKW-2232	22	1.24	1.14	1.04	.93
SKW-2432	24	1.24	1.14	1.04	.95
SKW-2832	28	1.29	1.44	1.34	1.24
SKW-4032	40	1.99	1.75	1.59	1.39

### Low Profile Sockets

PART NO	NO OF PINS	1-9	10-24	25-99	100-249
SKLA-0801	8	.24	.17	.09	.07
SKL-1401	14	.24	.17	.14	.13
SKL-1601	16	.24	.19	.17	.15
SKL-1801	18	.29	.24	.21	.17
SKL-2001	20	.29	.24	.22	.19
SKL-2201	22	.34	.24	.24	.21
SKL-2401	24	.39	.29	.29	.23
SKL-2801	28	.44	.34	.34	.27
SKL-4001	40	.49	.39	.41	.39

### IDC Card Edge Type Connectors

PART NO	DESCRIPTION	1-9	10-24	25-99	100-249
CNE-5102020	20 pin	2.70	2.45	3.25	2.45
CNE-5102620	26 pin	3.45	3.15	3.45	2.65
CNE-5103420	34 pin	4.45	4.15	3.45	3.45
CNE-5104020	40 pin	5.35	4.95	4.45	4.15
CNE-5105020	50 pin	6.45	5.95	5.85	4.85

### IDC- Pin-Type Connectors

PART NO	DESCRIPTION	1-9	10-24	25-99	100-249
CNF-62200	20 pin	2.70	2.45	1.80	1.55
CNF-62260	26 pin	3.45	3.15	2.35	1.95
CNF-62340	34 pin	4.45	4.15	3.05	2.55
CNF-62400	40 pin	5.35	4.95	3.80	2.95
CNF-62500	50 pin	6.45	5.95	4.55	3.75

### Right Angle PC Mount 50 Pin Header

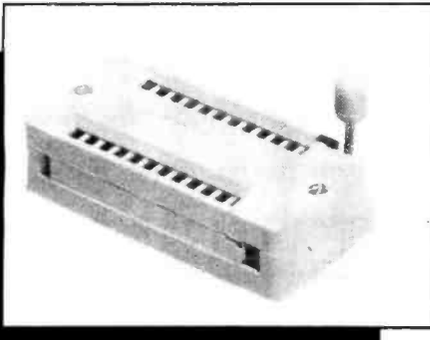
PART NO	DESCRIPTION	1-9	10-24	25-99	100-249
CNM-222501	50 pin	4.25	3.55	2.95	2.40

We accept cash, checks, credit cards, or purchase orders from qualified firms and institutions.

Minimum prepaid order \$15.00 California residents add 6 1/2% tax. Export customers outside the US or Canada please add 10% to all prices. Prices and availability subject to change without notice. Shipping and handling charges via UPS Ground 50¢/lb. UPS Air \$1.00/lb. minimum charge \$3.00

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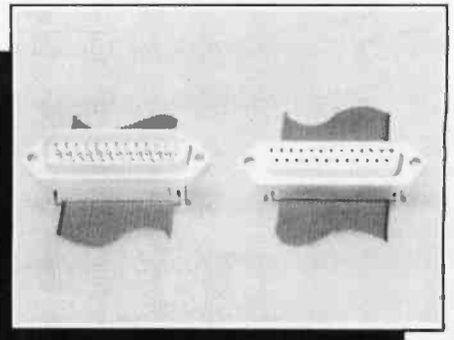
**Zero Insertion Pressure Socket**



**Printer Connector**



**RS 232 Serial Connectors**



# BREAKTHROUGH!



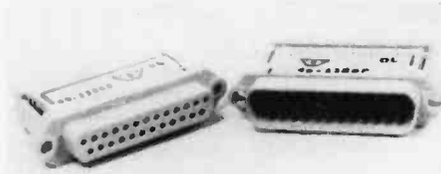
**SPECIAL PACKAGE  
DB 25P, DB 25S, DB 25C**

CND-1250 RS-232 connector set \_\_\_\_\_ \$7.50

P= male/plug S female/socket C=cover/hood

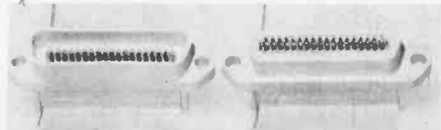
PART NO	DESCRIPTION	1-9	10-24	25-99	100-249
CND-1091	DE 9P	1.95	1.55	1.40	1.30
CND-1092	DE 9S	2.70	2.35	2.00	1.80
CND-1094	DE 9C	1.45	1.20	1.05	.95
CND-1151	DA 15P	2.55	2.25	1.95	1.75
CND-1154	DA 15S	3.35	2.95	2.65	2.45
CND-1152	DA 15C	1.45	1.20	1.05	.95
CND-1251	DB 25P	2.45	2.35	2.20	1.90
CND-1252	DB 25S	3.20	3.05	3.00	2.95
CND-1253	2pc cover	1.45	1.20	1.05	.95
CND-1254	1pc cover	1.60	1.35	1.20	1.10
CND-2251	DB 25P PC MT	3.75	3.25	3.15	2.95
CND-2252	DB 25S PC MT	4.35	3.95	3.75	3.40
CND-9001	screw lock	.95	.75	.65	.55
CND-1371	DE 37P	4.45	3.95	3.55	3.25
CND-1372	DE 37S	5.95	5.35	4.75	4.25
CND-1374	DE 37C	1.70	1.45	1.30	1.15
CND-1501	DD 50P	5.90	5.30	4.70	4.20
CND-1502	DD 50S	7.90	7.15	6.45	5.95
CND-1504	DD 50C	1.95	1.70	1.45	1.25

**Insulation Displacement Connectors**



PART NO	DESCRIPTION	1-9	10-24	25-99	100-249
CND-5251	DB 25S	6.55	5.95	5.15	4.45
CND-5252	DB 25P	5.95	5.35	4.75	3.95

**Centronics Type Plugs**



PART NO	DESCRIPTION	1-9	10-24	25-99	100-249
CNX-236	male IDC	9.90	8.95	7.95	6.95
CNX-336	female IDC	9.45	8.75	7.75	6.75
CNX-136	male solder	8.95	7.45	5.95	5.20

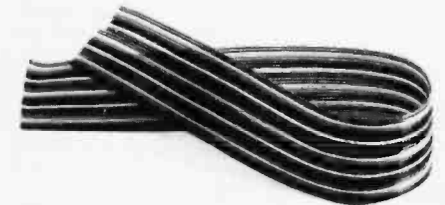
**RS232 Cables**

**Standard RS 232 Cables**

All cables are 9 conductor, with pins 1 through 8 and pin 20 connected to DB25-type connectors. Fully assembled and tested including covers. Shipping weight 1 lb

WCA-1020A	Male to male, 10' long	\$24.95
WCA-1021A	Male to male, 20' long	\$29.95
WCA-1022A	Male to female, 10' long	\$29.95

**Ribbon Cable**



28 gauge, 7 strand Color Coded

PART NO	CONDUCTORS	PRICE
WCR-101C010	10	2.50
WCR-141C010	14	3.80
WCR-161C010	16	4.00
WCR-201C010	20	5.00
WCR-241C010	24	6.15
WCR-261C010	26	6.45
WCR-341C010	34	8.30
WCR-401C010	40	10.00
WCR-501C010	50	13.00

**Zero Insertion Force Sockets**

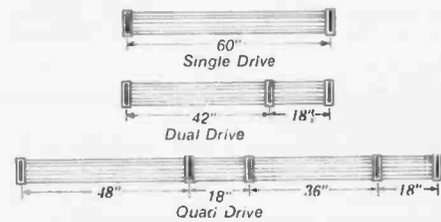
PART NO	DESCRIPTION	1-9	10-24	25-99	100-249
CNZ-1116	16 pin	5.95	5.45	4.95	4.45
CNZ-1124	24 pin	7.45	6.95	5.95	5.45
CNZ-1140	40 pin	9.95	8.95	7.95	6.45

**Memory Chips On Sale!**

Prime Manufacturers at bargain prices  
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PART NO	DESCRIPTION	PRICE
ICP-2764	64K EPROM	5.90
ICP-2732	32K EPROM	4.75
ICP-2716	16K EPROM	3.95
ICP-2716-1	16K Eprom 350ns	5.95
ICP-2758	8K Eprom	4.95
ICP-2708	8K Eprom	3.95
ICR-4164/20	64K Dynamic 200NS	5.75
ICR-4164/15	64K Dynamic 150NS	6.25
ICR-4116/20	16K Dynamic Ram 200ns	1.95
ICR-4116/15	16K Dynamic Ram 150ns	2.25
ICR-6116/20	2K x 8 Static 200NS	4.90

**Disk Drive Signal Cables**

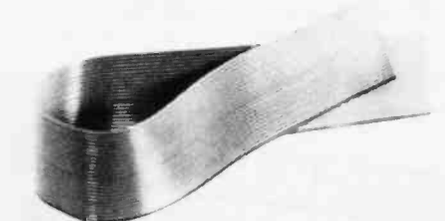


Signal cables for use with disk controllers requiring card-edge connectors

WCA-5030A	Dual 8" drive cable	\$32.50
WCA-3431A	Dual 5 1/4" drive cable	\$29.95
WCA-5050A	Quad 8" drive cable	\$39.95

Signal cables for use with disk controllers requiring pin-type connectors

WCA-3430A	Dual 5 1/4" drive cable	\$29.95
WCA-5036A	Dual 8" drive cable	\$32.50
WCA-5052A	Quad 8" drive cable	\$39.95



28 gauge, 7 strand Grey

PART NO	CONDUCTORS	PRICE
WCR-101N010	10	4.00
WCR-141N010	14	5.20
WCR-161N010	16	5.75
WCR-201N010	20	7.00
WCR-241N010	24	8.50
WCR-261N010	26	9.00
WCR-341N010	34	11.75
WCR-401N010	40	16.00
WCR-501N010	50	17.50

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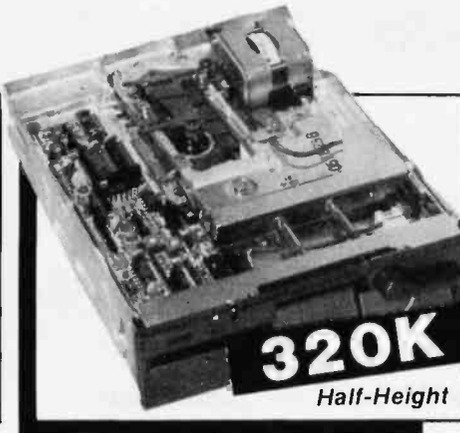
Los Angeles Area  
**(213) 973-7707**

Circle 242 on inquiry card.



**\$1895**

Diskettes For Apple



**320K**  
Half-Height

Standard



**DISK DRIVES FOR IBM PC**

# JADE

## Computer Products

### Smartmodem 1200B - HAYES

The IBM PC version of Hayes' famous Smartmodem 1200. The "B" in 1200B stands for board—this is not a bulky box that sits outside your computer, but rather a board specifically designed to plug into a PC expansion slot. Features include: direct connect, auto dial, auto answer, pulse or touch-tone dialing, and automatic baud rate selection.

The 1200B is complete with the powerful Smartcom II data communications software package, which manages file transfers and takes the hard work out of telecommunications.

IOM-5550A Smartmodem 1200B \_\_\_\_\_ \$399.00

### Monte Carlo Card - MBI

Expandable from 64K to 512K, one IBM compatible centronics parallel port, clock/calendar with alarm and battery backup, dual port joystick interface. A direct connect modem which plugs on to the Monte Carlo card is scheduled to be introduced soon by MBI.

MEX-55064A 64K Monte Carlo card \_\_\_\_\_ \$395.00

### 320K Disk Drives for IBM PC

Double sided, double density, 320K expansion drives for your IBM PC.

MSM-991002 Standard IBM size \_\_\_\_\_ \$225.00  
MSM-991004 Half-height IBM size \_\_\_\_\_ \$219.00

### 64K RAM Upgrades For IBM PC

High speed RAM upgrade kit with parity (error detection) and one year warranty.

MEX-64100K 64K kit for IBM PC \_\_\_\_\_ \$49.95

### Vista Multicard For IBM

Memory and I/O card for your IBM PC; 64K, expandable to 256K parity checked memory, serial port (com1 or com2), parallel printer port (LPT1 or LPT2), clock/calendar with battery backup; serial interface cable included. FREE software included for clock/calendar, disk drive emulator, and printer spooler.

MEX-58064A 64K multicard \_\_\_\_\_ \$328.95

### Vista PC Clock/I/O

Serial port, parallel port, clock/calendar with battery backup, parallel and serial cables included. Comes complete with FREE Dynaclock and Dynaspool support software. Compatible with PC and XT; will fit in XT's short slot.

IOK-5710A PC Clock \_\_\_\_\_ \$149.00

### Vista PC Extender

One serial port, one parallel port, clock/calendar with battery backup. Includes cables and software. Field upgradable to add following options: second serial port, joystick adapter, speech synthesizer, and SCSI hard disk host adapter.

IOI-6530A PC Extender \_\_\_\_\_ \$195.00

### Vista Maxicard For IBM

The ultimate in memory expansion for your IBM PC, this board is expandable in 64K increments from 64K up to 576K. Includes FREE! disk emulation and printer spooler software.

MEX-57064A Maxicard 64K \_\_\_\_\_ \$218.95  
MEX-57256A Maxicard 256K \_\_\_\_\_ \$488.95  
MEX-57576A Maxicard 576K \_\_\_\_\_ \$48.95

### Quadboard I - QUADRAM

The Quadboard I is a six-function memory and I/O for IBM PC and XT. It includes one parallel port, one asynchronous serial port, a clock/calendar, RAMdisk, and printer spooler. Available with 64K or 256K memory.

MEX-41064A 64K Quadboard I \_\_\_\_\_ \$279.95  
MEX-41256A 256K Quadboard I \_\_\_\_\_ \$399.95

### Quadboard II - QUADRAM

Same features as Quadboard I above, but both I/O ports are asynchronous serial.

MEX-40064A 64K Quadboard II \_\_\_\_\_ \$279.95  
MEX-40256A 256K Quadboard II \_\_\_\_\_ \$399.95

### Quadchrome - QUADRAM Corp

The Quadchrome monitor is a 12-inch super-high resolution RGB color video monitor designed specifically for use with the IBM PC and XT. It utilizes a special .31mm dot-pitch tube to deliver 690 horizontal dots by 480 vertical lines resolution for a crisp state of the art image in 16 brilliant colors. The only color monitor PC will ever need!

VDC-241301 Quadchrome List Price 795.00 — \$499.00

### Quadram Quad 512+

Maximum memory plus I/O. The Quad 512+ combines memory expansion of 512K a serial port, RAM disk, and printer spooler. A must for maximum memory!

MEX-42064A 64K List 325.00 \_\_\_\_\_ \$249.95  
MEX-42256A 256K List 550.00 \_\_\_\_\_ \$429.95  
MEX-42512A 512K List 895.00 \_\_\_\_\_ \$799.95

### Quadlink - QUADRAM Corp

The missing link between your IBM PC and the world of Apple software! When installed in an empty slot in your PC, the Quadlink allows you to run Apple software in your PC. Actually gives you two computers in one, allowing you to shift easily between PC DOS and Apple DOS, all within the same IBM PC!

CPX-50500A Quadlink \_\_\_\_\_ \$495.00

# DISKETTES SAVE!

### FOR APPLE

Single-sided, double-density. FREE! plastic storage box. Warranted for 6 months.

MMD-5121003 Box of 10 \_\_\_\_\_ \$18.95

### FOR IBM PC

320K, double-sided, double-density. Also may be used for KAYPRO, MORROW, OSBORNE, COMPAQ, etc. FREE! plastic storage box included.

MMD-5220104 Box of 10 \_\_\_\_\_ \$24.95

### VERBATIM Datalife

Critical ANSI certification diskettes. Warranted for 5 years, hub rings standard on minidiskettes. All tracks certified on 8 inch diskettes; full surface certified on 5 1/4 inch diskettes.

5 1/4" (packaged w/plastic storage box & hub ring)

MMD-5120101 SS DD soft sector \_\_\_\_\_ \$35.00  
MMD-5220101 DS DD soft sector \_\_\_\_\_ \$47.00  
MMD-5140101SS QD soft sector \_\_\_\_\_ \$46.50  
MMD-5240101 DS QD soft sector \_\_\_\_\_ \$59.95

8" (Soft box, no hub ring)

MMD-8110101 SS SD soft sector \_\_\_\_\_ \$39.95  
MMD-8120101 SS DD soft sector \_\_\_\_\_ \$46.00  
MMD-8220101 DS DD soft sector \_\_\_\_\_ \$57.00  
Available only in boxes of 10

### VERBATIM Verex

High quality, sensibly priced, 1 year warranty, exceeds all ANSI specifications. All tracks certified.

5 1/4"

MMD-5110100 SS, SD, soft sector \_\_\_\_\_ \$29.95  
MMD-5110110 Apple compatible \_\_\_\_\_ \$27.50

8"

MMD-8110100 SS SD soft sector \_\_\_\_\_ \$33.50  
MMD-8220100 DS DD soft sector \_\_\_\_\_ \$45.00  
Available only in boxes of 10

### VERBATIM Optima

Warranted for 17 years. Over 70 million revolutions average life. All Optima diskettes are full-service diskettes, extra heavy-duty jacket material provides superior protection and longer life.

5 1/4" - Soft Sector

MMD-5120102 SS DD \_\_\_\_\_ \$67.50  
MMD-5220102 DS DD \_\_\_\_\_ \$88.50

8" - Soft Sector

MMD-8120102 SS DD \_\_\_\_\_ \$70.00  
MMD-8220102 DS DD \_\_\_\_\_ \$86.50

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Circle 243 on inquiry card.

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MANUFACTURER  
CALL FOR BEST PRICE!**



# PRINTERS ON SALE!

**380Z by D.T.C.**  
Based on the same quality mechanism as the Comrex printer, the 380Z contains electronic enhancements that allow it to print at speeds up to 32 cps. Other features include a 48K buffer, proportional spacing, and Diablo 1640/1650/630 compatible protocol. Comes with printwheel, ribbon and users manual. Serial, parallel, and IEEE 488 interfaces standard. One year factory warranty.

PRD-11300 380Z printer	\$1195.00
PRA-11000 Tractor option	\$169.95
PRA-11200 Cut sheet feeder	\$699.95
Cable Please Specify	\$49.95

**NEW! Star Delta 10**  
High speed, low price! 160 cps. 8K buffer (expandable to 16K), serial and parallel interfaces, full graphics, friction and tractor feed. Epson FX-80 compatible

PRM-66120	\$449.95
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**Star Micronics Gemini 10X & 15**  
Up to 120 cps, full graphics, friction and tractor feed Epson FX-80 compatible

PRM-66010 Gemini 10X	CALL
PRM-66015 Gemini 15	CALL
PRA-66200 Serial board. G-10, G-15	\$85.00
PRA-66202 Serial board. G-10X	\$99.00

**"Laser-Perf" Printer Paper**  
Continuous form fan fold paper with clean-perf edges on all sides. Finish size 8 1/2 x 11, box of 1000 sheets, 20 lb stock

PRA-91921 9 1/2 x 11, 1000 sheets	\$14.95
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**Regular Fan-Fold Paper**

PRA-91911 9 1/2 x 11, 1000 sheets	\$11.95
PRA-90511 14 x 11, green bar 1000	\$14.95

**Okidata - Microline 82,83, & 84**  
120 cps (82, 83), 200 cps (84), industry standard printers, serial and parallel interfaces, true lower case descenders, handles single-sheet as well as fan fold paper

PRM-43082 Oki 82	CALL
PRM-43083 Oki 82	CALL
PRM-43084 Oki 84 parallel	CALL
PRM-43085 Oki 84 serial	CALL
PRA-43081 2K serial board	\$159.95
PRA-43080 Extra ribbons (2)	\$9.95

**Okidata - Microline 92 & 93**  
160 cps, true correspondence quality printing, full graphics, IBM PC compatible (optional), handles single sheet as well as fan-fold paper, professional design, construction, & quality

PRM-43092 Okidata 92 parallel	CALL
PRM-43093 Okidata 93 parallel	CALL
PRA-43181 2K serial board	\$129.95
PRA-43086 IBM PC ROMS for 92	\$59.95
PRA-43087 IBM PC ROMS for 93	\$59.95
PRA-43080 Extra ribbon (2)	\$9.95

**Starwriter F10**  
High speed letter quality printer. 40 cps daisywheel, sleek low-profile design (8-inch high). Extensive built-in word processing functions, up to 15-inch paper width. Uses standard Diablo style printwheels, low noise for office environments, Centronics or serial interface versions available

PRD-22010 F10/parallel	\$1195.00
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**NEW! TTX - Compact Daisywheel**  
Low-profile, contemporary design, & requires 20% to 50% less desk space than most other daisywheel printers. Other features include dual Interface (RS232 & centronics parallel), built-in adjustable pinfeed forms guide, & compatibility with Wordstar print control commands. Including underline, bold print, super & sub-script etc

PRD-44010 TTX 1014	\$599.95
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**Silver Reed EXP-550**  
Economical Daisywheel printer with 200 words per minute (18 cps), full 15-inch platen, Diablo 630 protocol, 10, 12, 15 pitch or proportional printing. Very quiet, very reliable, a bargain in the under \$1000.00 letter quality printer market

PRD-52001 Parallel. List 895.00	\$669.00
PRD-52002 Serial. List 995.00	\$775.00
PRA-52000 Tractor. List 159.95	\$129.00

**Comrex CR-II**  
Best buy in letter quality printers. NEW! from Comrex! full featured letter quality printer, FREE! 5K buffer, Logic seeking bi-directional printing, boldface proportional spacing, double-strike, backspace, underling, true super script and sub script, drop in daisywheel cartridge

PRD-11101 CR-II parallel	\$499.00
PRD-11102 CR-II serial	\$589.95
PRA-11100 Tractor option	\$119.95
PRA-99700 Cut sheet feeder	\$199.95

**Printer Pals - FMJ**  
Desk top printer stand and paper rack. Fits all printers

PRA-99080 10" printer pal	\$29.95
PRA-99100 15" printer pal	\$39.95
PRA-99700 for letter quality	\$49.95

**PRINTER CABLES**  
Standard cables for Epson, Okidata, or any Centronics type printer

WCA-3636A Centronics to Centronics	\$29.95
WCA-2536A IBM to Centronics	\$39.95

**Universal Printer Stand**  
Free standing deluxe printer stand with chrome plated powder catch, Universal mounting for all 15-inch carriage dot matrix and letter quality printers. List Price \$129.95 31 lbs

FRN-9000 Deluxe printer stand	\$69.95
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**Video Monitors**

**Taxan Monitors**  
18 MHz 800 lines per inch, ideal for 80 column operation

VDM-821210 12" Amber	\$139.00
VDM-821220 12" Green	\$139.00

**Taxan RGB Vision**  
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2102L-2	1024 x 1 (250ns) (LP)	1.45
2111	256 x 4 (450ns)	2.45
2112	256 x 4 (450ns)	2.95
2114	1024 x 4 (450ns)	8/9.90
2114-25	1024 x 4 (250ns)	8/9.95
2114L-4	1024 x 4 (450ns) (LP)	8/11.95
2114L-3	1024 x 4 (300ns) (LP)	8/12.45
2114L-2	1024 x 4 (200ns) (LP)	8/12.95
2147	4096 x 1 (55ns)	4.40
TMS4044-4	4096 x 1 (450ns)	3.45
TMS4044-3	4096 x 1 (300ns)	3.95
TMS4044-2	4096 x 1 (200ns)	4.45
MK4118	1024 x 8 (250ns)	9.90
TMM2016-200	2048 x 8 (200ns)	4.10
TMM2016-150	2048 x 8 (150ns)	4.90
TMM2016-100	2048 x 8 (100ns)	6.10
HM6116-4	2048 x 8 (200ns) (cmos)	4.70
HM6116-3	2048 x 8 (150ns) (cmos)	4.90
HM6116-2	2048 x 8 (120ns) (cmos)	8.90
HM6116LP-4	2048 x 8 (200ns) (cmos)(LP)	5.90
HM6116LP-3	2048 x 8 (150ns) (cmos)(LP)	6.90
HM6116LP-2	2048 x 8 (120ns) (cmos)(LP)	9.95
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LP = Low Power Qstat = Quasi-Static

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UPD411	4096 x 1 (300ns)	2.95
MMS280	4096 x 1 (300ns)	2.95
MK4108	8192 x 1 (200ns)	1.90
MMS298	8192 x 1 (250ns)	1.80
4116-300	16384 x 1 (300ns)	8/10.75
4116-250	16384 x 1 (250ns)	8/10.95
4116-200	16384 x 1 (200ns)	8/11.95
4116-150	16384 x 1 (150ns)	8/13.95
4116-120	16384 x 1 (120ns)	8/28.95
2118	16384 x 1 (150ns) (5v)	4.90
4164-200	65536 x 1 (200ns) (5v)	5.90
4164-150	65536 x 1 (150ns) (5v)	6.90

5V = single 5 volt supply

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2708	1024 x 8 (450ns)	3.90
2758	1024 x 8 (450ns) (5v)	5.90
2716	2048 x 8 (450ns) (5v)	3.90
2716-1	2048 x 8 (350ns) (5v)	5.90
TMS2516	2048 x 8 (450ns) (5v)	5.45
TMS2716	2048 x 8 (450ns) (5v)	7.90
TMS2532	4096 x 8 (450ns) (5v)	5.90
2732	4096 x 8 (450ns) (5v)	4.90
2732-250	4096 x 8 (250ns) (5v)	8.90
2732-200	4096 x 8 (200ns) (5v)	10.95
2764	8192 x 8 (450ns) (5v)	9.90
2764-250	8192 x 8 (250ns) (5v)	13.95
2764-200	8192 x 8 (200ns) (5v)	23.95
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MC68764	8192 x 8 (450ns) (5v)(24 pin)	38.95
27128	16384 x 8Call	Call

5v = Single 5 Volt Supply

## 74LS00

74LS00	.23	74LS173	.88
74LS01	.24	74LS174	.54
74LS02	.24	74LS175	.54
74LS03	.24	74LS181	2.10
74LS04	.23	74LS189	8.90
74LS05	.24	74LS190	.88
74LS08	.27	74LS191	.88
74LS09	.28	74LS192	.78
74LS10	.24	74LS193	.78
74LS11	.34	74LS194	.68
74LS12	.34	74LS195	.68
74LS13	.44	74LS196	.78
74LS14	.58	74LS197	.78
74LS15	.34	74LS221	.88
74LS20	.24	74LS240	.94
74LS21	.28	74LS241	.98
74LS22	.24	74LS242	.98
74LS26	.28	74LS243	.98
74LS27	.28	74LS244	1.25
74LS28	.34	74LS245	1.45
74LS30	.24	74LS247	.74
74LS32	.28	74LS248	.98
74LS33	.54	74LS249	.98
74LS37	.34	74LS251	.58
74LS38	.34	74LS253	.58
74LS40	.24	74LS257	.58
74LS42	.48	74LS258	.58
74LS47	.74	74LS259	2.70
74LS48	.74	74LS260	.58
74LS49	.74	74LS266	.54
74LS51	.24	74LS273	1.45
74LS54	.28	74LS275	3.30
74LS55	.28	74LS279	.48
74LS63	1.20	74LS280	1.95
74LS73	.38	74LS283	.68
74LS74	.34	74LS290	.88
74LS75	.38	74LS293	.88
74LS76	.38	74LS295	.98
74LS78	.48	74LS298	.88
74LS83	.59	74LS299	1.70
74LS85	.68	74LS323	3.45
74LS86	.38	74LS324	1.70
74LS90	.54	74LS352	1.25
74LS91	.88	74LS353	1.25

74LS92	.54	74LS363	1.30
74LS93	.54	74LS364	1.90
74LS95	.74	74LS365	.48
74LS96	.88	74LS366	.48
74LS107	.38	74LS367	.44
74LS109	.38	74LS368	.44
74LS112	.38	74LS373	1.35
74LS113	.38	74LS374	1.35
74LS114	.38	74LS377	1.35
74LS122	.44	74LS378	1.13
74LS123	.78	74LS379	1.30
74LS124	2.85	74LS385	1.85
74LS125	.48	74LS386	.44
74LS126	.48	74LS390	1.15
74LS132	.58	74LS393	1.15
74LS133	.58	74LS395	1.15
74LS136	.38	74LS399	1.45
74LS137	.98	74LS424	2.90
74LS139	.54	74LS447	.36
74LS145	1.15	74LS490	1.80
74LS147	2.45	74LS624	3.95
74LS148	1.30	74LS640	2.15
74LS151	.54	74LS645	2.15
74LS153	.54	74LS668	1.65
74LS154	1.85	74LS689	1.85
74LS155	.68	74LS670	1.45
74LS156	.68	74LS674	9.60
74LS157	.64	74LS682	3.15
74LS158	.58	74LS683	3.15
74LS160	.68	74LS684	3.15
74LS161	.64	74LS685	3.15
74LS162	.68	74LS688	2.35
74LS163	.64	74LS689	3.15
74LS164	.68	74LS783	23.95
74LS165	.94	81LS95	1.45
74LS166	1.90	81LS96	1.45
74LS168	1.70	81LS97	1.45
74LS169	1.70	81LS98	1.45
74LS170	1.45	25LS2521	2.75
		25LS2569	4.20

## 6500 1MHZ

6502	4.90
6504	6.90
6505	8.90
6507	9.90
6520	4.30
6522	7.90
6532	9.90
6545	21.50
6551	10.85

## 2 MHZ

6502A	6.90
6522A	9.90
6532A	10.95
6545A	26.95
6551A	10.95

## 3 MHZ

6502B	13.95
-------	-------

## 6800

68000	58.95
6800	3.90
6802	7.90
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6809E	18.95
6809	10.95
6810	2.90
6820	4.30
6821	3.20
6828	13.95
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6843	33.95
6844	24.95
6845	13.95
6847	10.95
6850	3.20
6852	15.70
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6862	10.95
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6880	2.20
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68047	23.95
68488	18.95

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68B02	21.25
68B09E	28.95
68B09	28.95
68B10	6.90
68B21	6.90
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68B50	5.90

## 8000

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8039	6.90
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INS-8073	23.95
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8085	5.90
8085A-2	10.95
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8088	38.95
8089	88.95
8155	6.90
8155-2	7.90
8156	6.90
8185	28.95
8185-2	38.95
8741	38.95
8748	23.95
8755	23.95

### 8200

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8203	38.95
8205	3.45
8212	1.75
8214	3.80
8216	1.70
8224	2.20
8226	1.75
8228	3.45
8237	18.95
8237-5	20.95
8238	4.45
8243	4.40
8250	9.95
8251	4.45
8253	6.90
8253-5	7.90
8255	4.45
8255-5	5.20
8257	7.90
8257-5	8.90
8259	6.85
8259-5	7.45
8271	38.95
8272	38.95
8275	28.95
8279	8.90
8279-5	9.00
8272	6.45
8283	6.45
8284	5.45
8286	6.45
8287	6.45
8288	24.00
8289	48.95

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#### 2.5 Mhz

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Z80-CTC	4.45
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Z80-PIO	4.45
Z80-SIO/0	15.95
Z80-SIO/1	15.95
Z80-SIO/2	15.95
Z80-SIO/9	15.95

#### 4.0 Mhz

Z80A-CPU	4.90
Z80A-CTC	4.90
Z80A-DART	10.95
Z80A-DMA	15.95
Z80A-PIO	4.90
Z80A-SIO/0	15.95
Z80A-SIO/1	15.95
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Z80A-SIO/9	15.95

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Z80B-CTC	12.95
Z80B-PIO	12.95
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1791	23.95
1793	25.95
1795	48.95
1797	48.95
2791	53.95
2793	53.95
2795	58.95
2797	58.95
6843	33.95
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MB8876	28.95
MB8877	33.95
1691	16.95
2143	17.95

### UARTS

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AY5-1013	3.90
AY3-1015	6.90
PT-1472	9.90
TR1602	3.90
2350	9.90
2651	8.90
TMS6011	5.90
IM6402	7.90
IM6403	8.90
INS8250	9.95

### INTERFACE

8T26	1.54
8T28	1.84
8T95	.88
8T96	.88
8T97	.88
8T98	.88
DM8131	2.90
DP8304	2.24
DS8835	1.94
DS8836	.98

### VOLTAGE REGULATORS

7805T	.74	7905T	.84
78MO5C	.34	7908T	.84
7808T	.74	7912T	.84
7812T	.74	7915T	.84
7815T	.74	7924T	.84
7824T	.74	7905K	1.44
7805K	1.34	7912K	1.44
7812K	1.34	7915K	1.44
7815K	1.34	7924K	1.44
7824K	1.34	79L05	.78
78L05	.68	79L12	.78
78L12	.68	79L15	.78
78L15	.68	LM323K	4.90
78H05K	9.90	UA78S40	1.90
78H12K	9.90		

C,T = TO-220    K = TO-3    L = TO-92

### DIP SWITCHES

4 POSITION	.84
5 POSITION	.89
6 POSITION	.89
7 POSITION	.94
8 POSITION	.94

### IC SOCKETS

	1-99	100
8 pin ST	.12	.10
14 pin ST	.14	.11
16 pin ST	.16	.12
18 pin ST	.19	.17
20 pin ST	.28	.26
22 pin ST	.29	.26
24 pin ST	.29	.26
28 pin ST	.39	.31
40 pin ST	.48	.38
64 pin ST	4.20	call

ST = SOLDERTAIL

8 pin WW	.58	.48
14 pin WW	.68	.51
16 pin WW	.68	.57
18 pin WW	.98	.89
20 pin WW	1.04	.97
22 pin WW	1.34	1.23
24 pin WW	1.44	1.30
28 pin WW	1.64	1.44
40 pin WW	1.94	1.75

WW = WIREWRAP

16 pin ZIF	6.70	call
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ZIF = TEXTTOOL (Zero Insertion Force)

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1.0 mhz	4.29
1.8432	4.90
2.0	3.90
2.097152	3.90
2.4576	3.90
3.2768	3.90
3.579535	3.90
4.0	3.90
5.0	3.90
5.0688	3.90
5.185	3.90
5.7143	3.90
6.0	3.90
6.144	3.90
6.5536	3.90
8.0	3.90
10.0	3.90
10.738635	3.90
14.31818	3.90
15.0	3.90
16.0	3.90
17.430	3.90
18.0	3.90
18.432	3.90
20.0	3.90
22.1184	3.90
32.0	3.90

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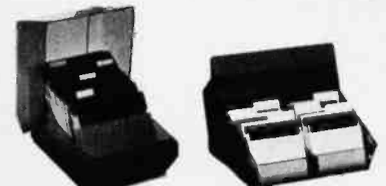
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Expands Mega + to 512K	289
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Slimline Disk Drive	\$ 205
<b>Expansion Ram</b>	
4164, 200NS	6 ea. 9 for \$ 50
<b>USI</b>	
Multi Display Card	\$ 340

#### MODEMS

<b>Hayes Micro Computer</b>	
300 Baud Smart Modem	\$ 199
1200 Baud Smart Modem	499
Micro Modem II	259
Micro Modem II w/ Terminal Package	279
<b>Novation</b>	
J-Cat 300 Baud	\$ 119
Apple Cat II	269

#### 5 1/4" & 8" DISK DRIVES

<b>Siemens</b>	
FDD100-8D 8" Sgl/Dbl Den	\$ 169
<b>Mitsubishi</b>	
2894-63 Dbl/Dbl Den	\$ 389
<b>Shugart</b>	
SA801R Sgl/Dbl Den	\$ 355
SA851R Dbl/Dbl Den	469
<b>Tandon</b>	
TM 100-1 160K	\$ 160
TM 100-2 320K	225
TM 101-4 quad Density	339
TM 848-1 Sgl/Dbl Den	359
TM 848-2 Dbl/Dbl Den	435

#### DISK DRIVES FOR APPLE & FRANKLIN

<b>Super 5</b>	
Sup-5 Controller	\$ 209
	69
<b>Rana Systems</b>	
Elite I	\$ 249
Elite II	399
Elite III	499
•Add \$79 for Controller	
<b>Micro Sci</b>	
A-2	\$ 219
•Add \$70 for Controller	
<b>Quentin Research</b>	
Apple Mate	\$ 219
Controller	60

#### DISK DRIVE CABINETS

<b>5 1/4" Cabinets</b>	
Sgl Cabinet w/ pwr. supply	\$ 55
Dual Cabinets w/ pwr supply	85
<b>8" Cabinets</b>	
Sgl Cabinets w/ fan & pwr. supply	209
Dual Cabinets w/ fan & pwr. supply	259

#### VIDEO DISPLAY MONITORS

<b>USI</b>	
PI 1 (9" Amber HiRes)	\$ 130
PI 2 (9" Green HiRes)	120
PI 3 (12" Amber HiRes)	139
PI 4 (12" Green HiRes)	130
<b>BMC</b>	
12 AU (12" Green)	\$ 79
9191 Color Composite	249
EUN (20MHZ)	134
<b>Zenith</b>	
ZvM123 (12" Green) (New)	\$ 105
<b>Amdek</b>	
300A	\$ 149
310A	169
Color 1 Composite	289
Color II RGB	429
<b>Princeton Graphics</b>	
PGS Hx12 w/ IBM Cable	\$ 475
<b>Taxan</b>	
12" Amber	\$ 139

#### PRINTERS

<b>C. ITOH</b>	
Gorilla-Banana, 50 cps	\$ 194
Prowriter 8510, 120 cps	349
Prowriter II 1550 (15")	649
Prowriter I Serial	499
Prowriter II Serial	695
Starwriter F-10, 40 pu	1129
8600BP, 180 cps	999
Printmaster F-10-55	1405
<b>Epson</b>	
RX-80 (120 cps)	Call
MX-80FT (80 cps)	Call
FX-80 (160 cps)	Call
FX-100 (15" Carriage)	Call
<b>NEC</b>	
PC8023A (100 cps)	\$ 399
PC8025 (15" Carriage)	699
<b>Okidata</b>	
Microline 92P (160 cps)	\$ 489
Microline 92S (160 cps)	599
Microline 93P (160 cps, 15")	799
Microline 93S (160 cps, 15")	899
Microline 82A (Par. & Serial)	379
Microline 83A (15" Carriage)	629
Microline 84P (200 cps)	929
Microline 84S (200 cps)	999
<b>Star Micronics</b>	
Gemini 10X (120 cps)	\$ 294
Gemini 15 (100 cps)	389
Gemini 15X	489
Delta 10	449

#### PRINTER ACCESSORIES

<b>Orange Micro</b>	
Grappler +	\$ 119
Grappler + 16K Buffer Exp. to 64K	179
Buffer Board, works w/Grappler +	119
<b>Fourth Dimension</b>	
Parallel Card & Cable Interface for Apple	\$ 49
<b>Microtek</b>	
Dumpling GX Graphic Printer Interface	\$ 89
Dumpling GX 16 interface w/ 16K of Buf	149
Additional Buffering 16K	15
<b>Cables</b>	
IBM to Printer	\$ 29
Kaypro to Printer	29
Osborne to Printer	29

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Connect any number of peripherals to a single I/O port — use a single printer to support several microcomputers — use two or more printers to support a single microcomputer — access a modem from any of several microcomputers — Ideal for demonstrating or comparing equipment. The Selecto Switchers are designed to eliminate the unnecessary plugging and unplugging of cables when connecting printers, terminals, or modems to various computers. By using a Selecto Switcher, you achieve more efficient system operation, better utilization of peripherals & computer ports, eliminate redundant hardware & reduce service calls. 5 yr. limited warranty on all Selecto Switchers. No power required. Size (inches): 10L x 7W x 3H 2 1/2 lbs.

### RS232 SERIAL SELECTO-SWITCH

• Switches all lines of asynchronous data • Easy expansion of serial ports • Connectors are female DB25 type

PART NO.	DESCRIPTION	PRICE
GRS232-AB	2-Way Switch	\$139.95
GRS232-ABC	3-Way Switch	\$179.95

### DB25 PARALLEL SELECTO-SWITCH

• IRS-80, Apple, and IBM compatible • Switches 24 lines (line 1 is ground) • Connectors are female DB25 type

PART NO.	DESCRIPTION	PRICE
GP24-AB	2-Way Switch	\$139.95
GP24-ABC	3-Way Switch	\$179.95

### CENTRONICS-STYLE SELECTO-SWITCH

• Switches all 36 lines • Connectors are female Centronics

PART NO.	DESCRIPTION	PRICE
GCENT-AB	2-Way Switch	\$199.95
GCENT-ABC	3-Way Switch	\$229.95

### Micro-Logic Corp. MICRO-CHARTS

• Fully readable data • Instant access • 2 sided, totally comprehensive • Compact 8 1/2 x 11 in. durable credit card plastic • Perfect for programmers & engineers • Clean & concise tables for full instruction sets, disassemblies, ASCII, base conversion, effect of flags, compare vs. jump, interrupt, structure, pinout, cycle times, programs, logic notes, & much more

PART NO.	REFERENCE	PRICE
ML-Z80	Z80 CPU	\$5.95
ML-8080A	8080A/8085A	\$5.95
ML-6502	6502 (65XX)	\$5.95
ML-8048	8048, Relatives	\$5.95
ML-7400	5400/7400 TTL Pin-Outs	\$5.95

### BOOKS

30001	National CMOS Data Book (1981) (640 pages) 74C, CD, 4000, and A/D Converters	\$6.95
30003	National Linear Data Book (1982) (1376 pages) LM, LF, AOC, DAC, LH Series	\$11.95
30006	National Memory Data Book (1980) (484 pages) RAMs, ROMs, PROMs, EPROMs Series	\$6.95
30009	Intel's Data Book (1983) (1356 pages) Complete line	\$9.95
30010	National Audio/Radio Handbook (1980) (240 pages) Pre Amps, AM, FM & FM Stereo, Power Amps	\$5.95
30011	National Linear Application Handbook (1980) (736 pages) Application Notes, Linear Briefs, etc.	\$15.95
30012	National PAL Data Book (1982) (176 pages) Application Notes, Linear Briefs, etc.	\$5.95
30013	Zilog Data Book (1983) (641 pages) Microprocessors and Support Chips	\$7.95
210830	Intel Memory Components Handbook (1983) (798 pages) Contains all Application Notes, Article Reprints, Data Sheets, and other design information on Intel's RAMs, EPROMs, EPROMs & Bubble Memories.	\$14.95
210844	Intel Microprocessor & Peripheral Handbook (1983) (1027 pages) Contains Data Sheets on all of Intel's Microprocessors and Peripherals.	\$14.95

### ATARI

	<b>ATARI PADDLES</b> JSP (2) .....	\$2.95 pair
	<b>ATARI DRIVER</b> JSD (1) .....	\$2.95 ea.

	<b>TV GAME SWITCH</b> Used on Atari. Cosmetically blemished. 100% functional. TGS-1 .....	\$1.95 ea.
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	<b>Digital Thermometer Kit</b> Dual sensors — switch controls for indoor/outdoor or dual monitoring — can be extended to 100 feet. Continuous LED, 8" ht. display Range: -40°F to 109°F, -40°C to 100°C Accuracy ±1° nominal. Calibrates in Fahrenheit/Celsius. Simulated walnut case. AC wall adapter included. Size: 6 1/2" L x 3 1/2" W x 1 1/2" D.	JE300 .....	\$39.95
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Universal Computer Keyboard Enclosures	Price
OTE-8 Panel Width 7.5"	\$24.95
OTE-11 Panel Width 10.13"	\$27.95
OTE-14 Panel Width 13.5"	\$29.95
OTE-20 Panel Width 19.25"	\$34.95

## ACCESSORIES FOR APPLE COMPUTERS

### Numeric/Auxiliary Keypad for APPLE IIe\*



Computer Ready  
JE614  
The JE614 is a new, affordable numeric/auxiliary keypad for the Apple IIe. It features the full 12 keys of a 12-key pad and the command keys of a numeric keypad. It is designed to be used with the Apple IIe keyboard and provides a convenient way to enter numeric data and execute commands. The keypad is compact and easy to use. It is compatible with the Apple IIe keyboard and provides a convenient way to enter numeric data and execute commands. The keypad is compact and easy to use. It is compatible with the Apple IIe keyboard and provides a convenient way to enter numeric data and execute commands.

### Extended 80 Column/64K RAM Card for APPLE IIe\*



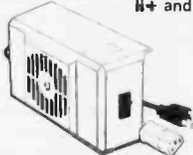
JE664  
This new JE664 memory card provides 64K bytes of RAM on a 5 1/4" floppy disk. It is compatible with the Apple IIe and provides a convenient way to store and retrieve data. The card is compact and easy to use. It is compatible with the Apple IIe and provides a convenient way to store and retrieve data. The card is compact and easy to use. It is compatible with the Apple IIe and provides a convenient way to store and retrieve data.

### Switching Power Supply for APPLE II, II+ and IIe\*



Part No. KMP4007 \$79.95  
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### Cooling Fan for APPLE II, II+ and IIe\*



Part No. APF-1 \$49.95  
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TEAC FD55A	COMPATIBLE WITH TRS-80 IBM-PC	SHUGART SA455
<b>SINGLE-SIDED:</b>		<b>DOUBLE-SIDED:</b>
• 48 tpi		• 48 tpi
• 40 Tracks		• 40 Tracks
• 250Kbytes single-sided		• 500Kbytes double-sided
• Single double density		• Single double density
• Brushless DC direct-drive motor		• Brushless DC direct-drive motor
• Low SW power consumption		• Power req.:
• Power req.:		• 12VDC @ 75A
• 12VDC @ 3A		• 5VDC @ 7A
• 5VDC @ 55A		• 6 msec. track to track
• 6 msec. track to track		• Compatible with SA400/450
• One year warranty		• One year warranty
• Size: 5 1/2" W x 1 1/2" H x 8" D		• Size: 5 7/8" W x 1 6/8" H x 8" D
• Weight: 3 lbs. 5 oz.		• Weight: 3.3 lbs.

FD55A \$249.95 SA455 \$259.95

## Keytronic 90-Key Keyboard

WITH SECURITY KEYLOCK SWITCH

• RFI shielded  
• Cursor controls  
• Numeric keyboard  
• 8 Bit Parallel  
• Solid state switches  
• 10 user-programmable keys  
• Positive TTL Logic  
• Size: 17" L x 8 1/4" W x 2 1/4" H

Made for Visual Technology, this keyboard features a security keylock (includes two keys) to guard against unauthorized use, an 11-key numeric keypad, cursor controls; and 10 user-programmable keys. Electrical requirements: +5VDC. Color (case): White, Color (keycaps): Black. Complete with case, keyboard assembly, 60" interface cable, and schematics. Weight: 7 lbs.

Part No. KB270 \$79.95 each

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Word Processing Keyboard, 26 Pin Edge Card Connection. Supply Voltage +5VDC. Main Keyboard is OVERLAY. Additional Key Pads for Cursor and word processing functions.  
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SPST Switching. Charcoal grey keycaps. Mounted on printed circuit board.  
Part No. K-14 \$9.95 each

### POWER SUPPLY +5VDC @ 1 AMP REGULATED

Transaction Tech  
Output +5VDC @ 1A (also +30VDC) reg. Input: 115VAC 60Hz, 2-tone (black/white) anti-enclosed case. 6" H, 3" cond. black power cord, 8" W x 7" D x 3 1/2" H. 3 lbs. Data sheet incl.  
Part No. P5511945 \$14.95 each

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Datron  
Input: 115VAC, 17-40Hz. Output: 5VDC Adjustable @ 3 amp, 6VDC @ 2.5 amp. Adjustable current limit. Ripple & Noise: 1mV p-p. 2 mounting surfaces. UL recognized. Size: 4 1/2" W x 3 1/2" D x 3 1/2" H. Net. 2 lbs. Data sheet included.  
Part No. QPS-1 \$29.95 each

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Input: 115VAC, 50-60Hz @ 3 amp/230VAC, 50Hz @ 1.6 amp. Fan volt./power supply select switches (115/230VAC). Output: 5VDC @ 7.5 amp, 12VDC @ 1.5 amp, 8" H, blk. pow. cord, 11 1/2" W x 12 1/2" D x 3 1/2" H. Net. 5 lbs.  
Part No. P594VDS \$39.95 each

### POWER SUPPLY 4-Channel Switching - Apple Compatible

FOR USE AS AN EXTERNAL POWER SUPPLY FOR APPLE  
Microprocessor, mini-computer, terminal, medical equipment and process control applications. In-pul: 90-130VAC 47-40Hz. Output: +5VDC @ 5A, -5VDC @ 1A, +12VDC @ 1A, -12VDC @ 1A. Line reg. ±0.2%, Ripple: 30mV p-p. Load reg. ±1%. Overcurrent protection. Adj. 5V main output: 10W, 6-3/4" L x 1 7/8" W x 1 5/8" H. Net. 1 1/2 lbs.  
Part No. FCS-604A \$69.95 each

### POWER SUPPLY 4-Channel Switching - Apple Compatible

FOR USE AS AN EXTERNAL POWER SUPPLY FOR APPLE  
Microprocessor, mini-computer, terminal, medical equipment and process control applications. In-pul: 90-130VAC 47-40Hz. Output: +5VDC @ 5A, -5VDC @ 1A, +12VDC @ 1A, -12VDC @ 1A. Line reg. ±0.2%, Ripple: 30mV p-p. Load reg. ±1%. Overcurrent protection. Adj. 5V main output: 10W, 6-3/4" L x 1 7/8" W x 1 5/8" H. Net. 1 1/2 lbs.  
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## JE664 EPROM PROGRAMMER

8K TO 64K EPROMS — 24 AND 28 PIN PACKAGES

• Programs, validates, and checks for properly erased EPROMs • Emulates PROMs or EPROMs • RS232C Computer Interface for editing/program loading • Loads data into RAM by keyboard • Changes data in RAM by keyboard • Loads RAM from EPROMs • Compares EPROMs for content differences • Copies EPROMs • Power Input: 115VAC, 60Hz, ±10% power consumption • Enclosure: Color-coordinated, light tan panels w/ molded macho brown end pieces • Size: 15-5/8" L x 6 1/2" D x 3 1/8" H • Weight: 5 1/2 lbs.

### JE664-A EPROM Programmer \$995.00

Assembled & Tested (Includes JIM164 Module)

### JE665 — RS232C INTERFACE OPTION

— The JE665 RS232C Interface Option provides computer access to the JE664's RAM. Sample software written in BASIC provided for TRS-80 Model I, Level II Computer, Rapid rate 9600. Word length 8 bits - odd parity. 5100 bits / 2 option may be adapted to other computers. The JE665 can be interfaced to any computer with an RS232C port. Information is also provided for interfacing to any CP/M system with an RS232C port.

### JE664-ARS EPROM Prog. w/ JE665 Option \$1195.00

Assembled and Tested (Includes JIM164 Module)

### EPROM JUMPER MODULES

— The JE664's JUMPER MODULE (Personality Module) is a plug-in Module that directs JE664 for proper programming duties to the EPROMs & configures EPROM socket connections for that particular EPROM PIN

EPROM MANUFACTURER	PRICE	
JUM8A 2708	AMD, Motorola, National, Intel	\$14.95
JM16A 2716, TM2516	Intel, Motorola, National, NEC, TI	\$14.95
JM16B TM2716	Motorola, TI (+5, -12, +12)	\$14.95
JM32A TM2537	Motorola, TI	\$14.95
JM32B 2732	AMD, Fujitsu, NEC, Hitachi, Intel	\$14.95
JM32C 2732A (27V)	Fujitsu, Intel	\$14.95
JM64A MCM16874	Motorola	\$14.95
JM64B MCM16876	Motorola	\$14.95
JM64C 2754	Hitachi	\$14.95
JM64D TM2564	TI	\$14.95
JM16D 2716	Intel	\$14.95
JM16E 2716	Intel	\$14.95
JM16F 2716	Intel	\$14.95
JM16G 2716	Intel	\$14.95
JM16H 2716	Intel	\$14.95
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JM16J 2716	Intel	\$14.95
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JM16S 2716	Intel	\$14.95
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JM16X 2716	Intel	\$14.95
JM16Y 2716	Intel	\$14.95
JM16Z 2716	Intel	\$14.95

### iii's Black Hole EPROM Eraser

9 Chips — 8 Minutes

The Black Hole EPROM Eraser will completely and safely erase EPROMs in less than 8 minutes. The Black Hole is a fully automatic cassette erasing device. Featuring U-shaped 4000 hr. UV lamps mounted in a special ALZAK (UV selectively of 9) parabolic light tunnel. In operation, the user slips in an anti-static Bag Box (each containing the EPROMs to be erased into the loading slot on the front panel of Black Hole. The rest is fully automatic. The Black Hole launches the Bag Box into place, turns on the UV lamps and starts its fully solid state (CMOS) UV integration dose timer. The percentage erasure time is monitored and displayed on a front panel LED readout. At the end of the erase cycle, the Black Hole ejects the Bag Box containing the 9 erased EPROMs and turns off power.

### ULV-008 Replacement Lamp for ERS-008 \$29.95

### ERS-008 Eraser, Auto Eject & LED Readout \$249.95

### IBM MEMORY EXPANSION KIT

SAVE HUNDREDS OF \$\$\$ BY UPGRADING MEMORY BOARDS YOURSELF!

Most of the popular memory boards allow you to add an additional 64K, 128K, 192K, or 256K. The IBM64K Kit will populate these boards in 64K byte increments. The kit is simple to install — just insert the nine 64K RAM chips in the provided sockets and set the two groups of switches. Directions are included.

### IBM64K (Nine 200ns 64K RAMs) \$59.95

### EXPAND YOUR MEMORY

TRS-80 to 16K, 32K, or 48K

• Model 1 = From 4K to 16K Requires (1) One Kit  
• Model 3 = From 4K to 48K Requires (3) Three Kits  
Color = From 4K to 16K Requires (1) One Kit

• Model 1 equipped with Expansion Board up to 48K Two Kits Required  
— One Kit Required for each 16K of Expansion

### TRS-16K3 \*200ns for Color & Model III \$12.95

### TRS-16K4 \*250ns for Model I. \$10.95

### TRS-80 Color 32K or 64K Conversion Kit \$54.95

Easy to install kit comes complete with 8 ea. 4164-2 (200ns) 64K dynamic RAMs & conversion documentation. Converts TRS-80 color computers with 8 circuit boards, & all new color computers to 32K. Minor modifications of 32K memory will allow the use of all the 64K of the dynamic RAM providing you have a FLEX DOS operating system.

### TRS-64K2 \$54.95

### 5 1/4" Mini-Floppy Disk Drive FOR TRS-80 MODEL I, COLOR COMPUTER

Features single or double density Recording mode FM single 3514 double density. Seek time: 70msec. Track to track. Power: +12VDC (1.6A @ 6V) 1.5A max. +5VDC (±0.25V) 0.8A max. Unit as per. at night does not case power supply cables. 30-day data book incl. V9 3 1/2" H. Size: 5 1/4" L x 3 1/4" W x 1 1/4" H.

### Part No. Limited quantities! Price

FD200 \$179.95

Single-sided, 40 tracks, 250K bytes capacity

FD250 \$199.95

Double-sided, 35 tracks, 438K bytes capacity

### 8" FLOPPY DISK DRIVE

• Shugart 801R  
• Compatible  
• Single-Sided  
• 77 Tracks  
• 400/800K Bytes Capacity  
• Industry Standard

The FDD100-8" Floppy Disk Drive (Industry Standard) features single or double density Recording mode FM single, MFM double density. Transfer rate: 250K bits/sec, single density; 500K bits/sec, double density. The FDD100-8 is designed to work with the single-sided soft sector IBM Diskette I, or eq. disk cartridge. Power: 115VAC @ 50/60Hz, +24VDC @ 1.7 amps max. +5VDC @ 1.2 amps max. Unit as pictured above does not include case, power supply, or cabinet. Size: 8.55" W x 14 1/4" x 3 1/4" H. Weights 12 lbs. incl. 96pg. manual.

### Part No. Price

FDD100-8 . . . \$169.95 ea.

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Z-80 Single Board Computer

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- CRC Generation/Checking/Sync Modes
- Polled I/O or Interrupt
- 3-16 Bit Counter Timers/8536 CIO Chip
- 1 Year Warranty

Part No.	Description	List Price	Our Price
BV SDS38095	Z80A 4MHz A&T	\$741.00	\$829.00
BV SDS38092	Z80B 6MHz A&T	\$825.00	\$899.00
BV PGC26924DS	2' Internal Serial I/O cable		\$ 14.65
BV PGC50M12S	12" 50 pin internal disk cable		\$ 23.60

## VERSAFLOPPY III

Floppy and Hard Disk Controller

- S-100 (IEEE/696) Compatible
- Supports four 5 1/4" or 8" floppies
- Phased lock loop data separator
- Supports three 5 1/4" Winchester drives
- Complete error checking
- 2K byte sector buffer
- Data transfer of up to 5M bytes/sec.

Available September, 1983 — ORDER TODAY!

BV SDS38099	VFW-3 Disk Controller (A&T)	\$ 895.00	\$765.00
BV PDBVF339141*	w/5 1/4" unbanked CP/M® 3.0	\$1083.00	\$895.00
BV PDBVF339142*	w/8" unbanked CP/M® 3.0	\$1083.00	\$895.00
BV PDBVF339143*	w/5 1/4" banked CP/M® 3.0	\$1083.00	\$895.00
BV PDBVF339144*	w/8" banked CP/M® 3.0	\$1083.00	\$895.00

\*CP/M® 3.0 is configured for the SDS SBC300 board

## VERSAFLOPPY II/696

Floppy Disk Controller

- S-100 (IEEE/696) compatible
- Concurrent support of 4 drives of 5 1/4" or 8"
- Double density formats
- Separate connectors for 5 1/4" and 8" drive cables
- Single and double sided disk drive capability
- CRC error code checking
- Phased locked loop data separator
- Recommended for operation with the Z80 CPU

BV SDS38098	Versafloppy II/696 (A&T)	\$400.00	\$359.99
BV PDBVF239141*	With 5 1/4" unbanked CP/M®	\$520.00	\$429.00
BV PDBVF239142*	With 8" unbanked CP/M®	\$520.00	\$429.00
BV PDBVF239143*	With 5 1/4" banked CP/M®	\$520.00	\$429.00
BV PDBVF239144*	With 8" banked CP/M®	\$520.00	\$429.00

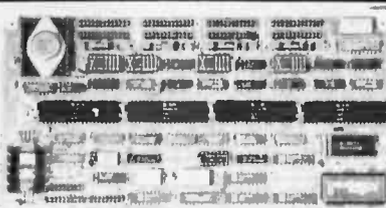
\*CP/M® 3.0 configured for the SDS SBC300.

## SOFTWARE-CP/M PLUS™ 3.0

SYSTEM REQUIREMENTS AND OS INFORMATION:

CP/M® 3.0 requires a minimum of 112K bytes of system RAM partitioned into two banks (64K each) for operation. Memory size parameters are communicated to the OS by menu selections in GENCPM. The OS is divided into two modules, the resident portion that resides in the common memory, and the banked portion that occupies the upper area of BNANK0 (just below the common area). The common area must be from 4K to 16K to be compatible with the distribution configuration.

BV SDS39144	CP/M 3.0 8" banked for SDSSBC300	\$315.00
BV SDS39142	CP/M 3.0 8" unbanked for SDSSBC300	\$315.00
BV SDS39143	CP/M 3.0 5 1/4" banked for SDSSBC300	\$315.00
BV SDS39141	CP/M 3.0 5 1/4" unbanked for SDSSBC300	\$315.00



## I/O-8

8 Port Serial I/O

- S-100 (IEEE/696) compatible
- Synchronous or asynchronous DTE/DCE
- I/O ports are addressable to any 8 byte boundary in 64K
- Software selectable baud rate
- Full duplex, up to 1 Mbit/sec in synchronous mode
- 5, 6, 7, or 8 data bits/character
- Stop bits - 1, 1.5, 2
- Parity - odd, even, or none
- Error detection - parity, overrun, CRC or framing

### Interrupts:

- Receiver ready
- All receive characters

### Real Time Clock with Battery Backup

Part No.	Description	List Price	Our Price
BV SDS38093	8 Async serial (A&T)	\$695.00	\$594.00
BV SDS38094	8 Sync serial (A&T)	\$795.00	\$875.00

Cables: Each port has its own 26 pin header. Order one I/O cable for each port use

BV PGC26S24DS	26 pin SKT connector to DB25S 24"	\$ 14.65
BV PGC26S60DP	26 pin SKT connector to DB25P 5'	\$ 15.70
BV PGC26S60DS	26 pin SKT connector to DB25S 5'	\$ 16.55

## PROM 100

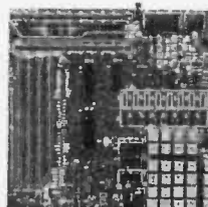
Eprom Dumer

- S100 (IEEE/696) Compatible
- Programs the Following EPROMs: 2708, Intel 2758, 2716, 2732, and Texas Instruments 2516
- Dip Switch Selection of EPROM type
- 25 VDC Programming Pulse Generated On Board
- Maximum Programming Time: 16,384 Bits in 100 Seconds
- Power Requirement: +8VDC at 300 ma; +16 VDC at 100 ma; -VDC at 60 ma.
- TTL compatible
- Software Listing Provides for Reading of Object File from SDDS, CP/M or PROM and Programming into PROM
- Program Verification
- Verification of Erasure
- Zero Insertion Force Socket
- One Year Warranty

BV SDS38076	PROM-100 w/software(A&T)	\$285.00	\$224.00
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## Z80

## STARTER SYSTEM

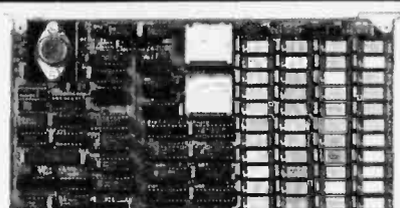


### A COMPLETE MICROCOMPUTER ON A BOARD

- Z80 CPU with 158 Instructions
- On-board keyboard and display
- On-board PROM programmer for single voltage PROMs (2716, 2758, TI2516)
- Kansas City standard cassette interface
- Simple key controlled audio cassette load and dump
- Expansion provision for mounting two S-100 connectors (Sockets not included)
- Wire wrap area for custom circuitry
- Single Step through RAM or PROM
- Memory examine and change
- Port examine and change
- Z80 CPU register and change
- 2K Byte ZBUG monitor in ROM
- 1K Bytes of RAM (expandable to 2K Bytes)
- A 4 Channel hardware counter/timer (Z80-CTC)
- Two bi-directional 8-bit I/O ports (Z80-P10)
- Up to 5 programmable breakpoints
- Switch selectable PROM or monitor restart
- Vectored interrupts provided by Z80-CTC and Z80-P10

BV SDS38007	Z80 Starter System (A&T)	\$450.00	\$382.00
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(Shipping Weight 4 lbs.)



## ExpandoRAM IV

256K Dynamic RAM

- S-100 (IEEE/696) compatible
- 256 K Configuration
- DIP Switch Selectable Addressing
- Board may reside anywhere in the 24 Bit address space of the IEEE-696 Bus
- 8 and 16 Bit data Transfers
- Parity Check
- Optional Error Detection/Correction
- Invisible refresh at end of any OP code fetch forced refresh cycle every 10-16 microseconds
- Error Detection and Correction (Hamming Code) 1 bit correction-optional
- 1 Year Warranty

Part No.	Description	List Price	Our Price
BV SDS38088	ExpandoRAM IV 256K (A&T)	\$1145.00	\$ 980.00
BV SDS38089	ExpandoRAM IV 256K w/EDC (A&T)	\$1990.00	\$1780.00

## ExpandoRAM III

Random Access Memory Board

- POWER: +7V to +10V @ 400 mA (max)
- 1 year warranty
- Phantom output disable or manual switch selectable output disable
- Typical power dissipation of 5 watts
- 4 MHz operation
- Port addressable board select for multi-user system
- POWER: (2 S memory cycle) +7V to +10 V @ 400 mA (max)
- 1 Year Warranty

BV SDS38097	256K ExpandoRAMIII /696 (A&T)	\$825.00	\$598.99
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## ROM DISK 128

Program Accelerator

- S-100 (IEEE/696) compatible
- 128K Bytes of storage per board
- Uses 16 user supplied 2764 or 2732 type EPROMs
- Up to four boards per system for a total of 512 K
- Meets all IEEE 696/S-100 specifications
- Serial Port provided (using 8251 UART)
- Dip switch selectable addressing
- Looks like a disk drive to the system
- Eliminates media problems
- CP/M Plus support provided
- Ideal for environments where mechanical drives are not practical
- CP/M® and MP/M® install programs
- 1 Year Warranty

BV SDS38081	ROM DISC 128K w/o EPROMs(A&T)	\$350.00	\$298.00
BV SDS1103	ROM DISC Manual		
BV PGC26S24DS	2' Internal Serial I/O cable		

## RAM DISK 256

Program Accelerator

- S-100 (IEEE/696) compatible
- 256K bytes of sequentially accessed memory
- On-board transparent refresh (only when the M1 signal is stopped)
- Faster than a floppy disk drive
- Install program included (when configured the RAM DISK-256 looks like a single density 8" disk drive)
- Source code libraries included
- On-board dynamic RAM controller
- Bank addressing allows the use of four boards in the same address to be accessed giving you up to 1 Mbyte of storage
- Asynchronous bus operation and uses the WAIT line only as needed
- 1 Year Warranty

Part No.	Description	List Price	Our Price
BVSDS38082	Ram Disk 256K (A&T)	\$875.00	\$715.00
BVSDS61102	Manual		\$ 10.00

**THE INDUSTRY STANDARD**



**CPU BOARDS**

**68K - 68000 16 BIT CPU**

16 bit 8 or 10 MHz on-board sockets for 2716, 2732, or 2764 EPROMs for up to 8K x 16 of memory

Part No.	Description	List Price	Our Price
BYGBT184A	A&T 8MHz	\$695.00	<b>\$512.95</b>
BYGBT184C	CSC 10MHz	\$850.00	<b>\$785.00</b>

**CP/M® 68K NOW AVAILABLE!!**

**FORTH OPERATING SYSTEM INCLUDED!**

Now CompuPro and Digital Research bring you CP/M for the 68000. Also included is the FORTH Operating System which requires a DISK I, 64K of CompuPro memory and an INTERFACER 3 or 4.

BYGBTCPM88K	68000 CP/M® & FORTH O/S	<b>\$350.00</b>
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**CO-PROCESSOR 8086/8087**

16 bit 8 or 10 MHz 8086 CPU with sockets for 8087 and 80136

BYGBT188A	A&T 8MHz 8086 only	\$ 750.00	<b>\$484.95</b>
BYGBT188C	CSC 10MHz 8086 only	\$ 850.00	<b>\$784.89</b>
BYGBT188A87	A&T with 8087 option	\$1050.00	<b>\$939.00</b>
BYGBT188C87	CSC with 8087 option*	\$1150.00	<b>\$1085.00</b>

\*8087 Limits clock speed to 5MHz

**DUAL PROCESSOR 8085-8088**

6 or 8 MHz provides true 16 Bit Power with a standard 8 bit S-100 bus.

BYGBT1812A	A&T 6MHz	\$495.00	<b>\$318.97</b>
BYGBT1812C	CSC 6/8 MHz	\$595.00	<b>\$497.87</b>

**CPUZ - Z80B CPU NOW 6MHz!**

3/6 MHz Z80B CPU with 24 Bit Addressing  
**FASTEST Z80 CPU AVAILABLE!**

BYGBT180A	3/6 MHz A&T	\$325.00	<b>\$228.95</b>
BYGBT180C	3/6 MHz CSC	\$425.00	<b>\$374.87</b>

**DISK CONTROLLERS**

**DISK 1 DMA FLOPPY CONTROLLER**

Fast DMA Soft Sector. Controls Up to Four 8" or 5 1/4" Single or Double Density Drives!

BYPDB171ACPM	A&T w/CPM 2.2* & BIOS	\$670.00	<b>\$489.00</b>
	When purchased w/two 8" disk drives only		<b>\$450.00</b>
BYPOB171CCPM	CSC w/CPM 2.2* & BIOS	\$770.00	<b>\$595.00</b>
BYGBT171A	Disk 1 Controller A&T	\$495.00	<b>\$368.95</b>
BYGBT171C	Disk 1 Controller CSC	\$595.00	<b>\$550.00</b>
BYGBTCPM80	CP/M 2.2* for Z80/8085 w/manual & BIOS 8" S/D disk	\$148.95	<b>\$148.95</b>
BYGBTCPM88	CP/M 2.2* for 8086 w/manuals & BIOS 8" S/D disk	\$258.95	<b>\$258.95</b>

**DISK 2/SELECTOR CHANNEL HARD DISK CONTROLLER**

Fast DMA 2 board set controls 4 Shugart 4000 series or Fujitsu 2300 type drives. Includes CP/M 2.2\*.

BYGBT177A	Assembled & Tested	\$795.00	<b>\$568.95</b>
BYGBT177C	CSC	\$895.00	<b>\$850.00</b>

**M-DRIVE/H PROGRAM ACCELERATOR**

Interfaces through two I/O ports. And runs at 10MHz IEEE 696 compatible. Requires any CompuPro CPU and a DISK 1. Each board contains 512K of fast, low power (900mA) RAM, with parity checking.

BYGBT197A	M-DRIVE/H w/software. A&T	\$1895.00	<b>\$1249.00</b>
BYGBT197C	M-DRIVE/H w/software. CSC	\$2095.00	<b>\$1495.00</b>

**STATIC RAM**

**RAM 17 - 64K CMOS STATIC RAM**

12 MHz. RAM 17, 2 Watt. DMA Compatible 24 Bit Addressing

BYGBT175A64	64K A&T 12MHz	\$499.00	<b>\$480.00</b>
BYGBT175C64	64K CSC 12MHz	\$599.00	<b>\$550.00</b>

**RAM 16 - 32K x 16 BIT CMOS STATIC RAM**

8 and/or 16 Bit 12MHz. RAM 16, 32K x 16 or 64K x 8 IEEE/696 16 Bit 2 Watt, 24 Bit Addressing, 12MHz

BYGBT180A	64K A&T 12MHz	\$550.00	<b>\$510.00</b>
BYGBT180C	64K CSC 12MHz	\$650.00	<b>\$610.00</b>

**RAM 21 - 128K STATIC RAM**

816 RAM 21 12MHz, 128K x 8 or 64K x 16 IEEE/696 8 or 16 Bit, 1.2 Amps, 24 Bit Addressing, 12MHz

BYGBT190A	128K A&T	\$1095.00	<b>\$858.95</b>
BYGBT190C	128K CSC	\$1245.00	<b>\$1125.00</b>

**I/O BOARDS**

**SYSTEM SUPPORT 1 MULTIFUNCTION BOARD**

Serial port (software prog. baud), 4K RAM included, 15 levels of interrupt, real time clock, optional math processor.

Part No.	Description	List Price	Our Price
BYGBT182A	Assembled & Tested	\$450.00	<b>\$308.95</b>
BYGBT182C	CSC	\$550.00	<b>\$495.00</b>
BYGBT8231	Math Chip		<b>\$195.00</b>
BYGBT8232	Math Chip		<b>\$195.00</b>
BYGBT182AM1	A&T w/8231 Math Chip	\$645.00	<b>\$538.95</b>
BYGBT182CM1	CSC w/8231 Math Chip	\$745.00	<b>\$670.00</b>
BYGBT182AM2	A&T w/8232 Math Chip	\$645.00	<b>\$538.95</b>
BYGBT182CM2	CSC w/8232 Math Chip	\$745.00	<b>\$670.89</b>

**S-100 MOTHERBOARDS**

Active Termination, 6-12-20 Slot

BYGBT153A	A&T 6 slot (2 lbs.)	\$140.00	<b>\$125.00</b>
BYGBT153C	CSC 6 slot (2 lbs.)	\$190.00	<b>\$155.00</b>
BYGBT154A	A&T 12 slot (3 lbs.)	\$175.00	<b>\$155.00</b>
BYGBT154C	CSC 12 slot (3 lbs.)	\$240.00	<b>\$220.00</b>
BYGBT155A	A&T 20 slot (4 lbs.)	\$265.00	<b>\$235.00</b>
BYGBT155C	CSC 20 slot (4 lbs.)	\$340.00	<b>\$310.00</b>

**INTERFACER 1**

Two Serial I/O

BYGBT133A	Assembled & Tested	\$295.00	<b>\$198.95</b>
BYGBT133C	CSC	\$370.00	<b>\$329.00</b>

**INTERFACER 2**

Three parallel, one serial I/O board

BYGBT150A	Assembled & Tested	\$325.00	<b>\$249.00</b>
BYGBT150C	CSC	\$399.00	<b>\$359.00</b>

**INTERFACER 3**

Eight-channel multi-user serial I/O board

BYGBT1748A	Assembled & Tested	\$699.00	<b>\$518.95</b>
BYGBT1748C	CSC 200 hr. 8 port	\$849.00	<b>\$748.89</b>
BYGBT1745A	Assembled & Tested	\$599.00	<b>\$448.95</b>
BYGBT1745C	CSC 200 hr. 5 port	\$699.00	<b>\$628.89</b>

**INTERFACER 4**

Three Serial, 1 Parallel, 1 Centronics Parallel

BYGBT187A	Assembled & Tested	\$450.00	<b>\$314.87</b>
BYGBT187C	CSC	\$540.00	<b>\$414.87</b>

**MPX CHANNEL BOARDS**

I/O Multiplexer, using 8085A-2 CPU on board w/16K RAM

BYGBT186A18	Assembled & Tested	\$649.00	<b>\$584.89</b>
BYGBT186C18	CSC	\$749.00	<b>\$674.89</b>



**STATIC RAM SALE!!**

**256K AND 128K IEEE/696 S-100 - ULTRA LOW POWER!**

**256K RAM 22**

12 MHz

- Fully static design eliminates timing problems associated with Dynamic RAMS (<4 Watts)
- Guaranteed to work with any IEEE/696 S-100 DMA device
- 24 bit extended addressing
- 8 or 16 bit data
- Single 5V operation
- Assembled and Tested

**SUPER SALE PRICE:**  
**\$1500.00**

EACH, WHEN YOU BUY 2 OR MORE

**\$1595.00** Each

BYGBT198A

**128K RAM 21**

12 MHz

- Fully static design uses less power than dynamics (1.2A typical)
- 24 bit extended addressing
- 8 or 16 bit data
- 16K window deselect
- Switch selectable PHANTOM disable
- Fully DMA compatible
- Assembled and Tested

**SUPER SALE PRICE:**  
**\$650.00**

EACH, WHEN YOU BUY TWO OR MORE

**\$695.00** Each

BYGBTRAM21 LIST PRICE: \$1295.00

**64K 10MHz LOW POWER S-100 IEEE/STATIC RAMS**

**RAM 17**

64K 8 BIT / 24 BIT ADDRESS

BYGBTRAM17 List Price: \$499.00

**\$299.00**

**RAM 16**

64K 8 or 32K 16 BIT / 24 BIT ADDRESS

BYGBTRAM16 List Price: \$550.00

**\$325.00**



**PRIORITY ONE ELECTRONICS**

9161 Deering Ave., Chatsworth, CA 91311



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**RETAIL STORE PHONE NUMBERS: (Chatsworth:) (213) 709-5464 - (Irvine:) (714) 660-1411**

## TELETEK

### THE SYSTEMASTER Z80 SINGLE BOARD COMPUTER

#### FEATURES:

- Z80A 4MHz CPU with 64K bytes of on-board RAM
- RAM is partitioned into two banks. One is always active, and the other de-selectable, allowing the use of MP/M
- Provisions for and EPROM (2716, 2732, or 2764)
- Two RS232 serial I/O ports, 45 to 19,200 baud
- Two 8 bit parallel I/O ports
- DMA floppy disk controller
- Single or double density, single or double sided
- Controls up to 4 drives of 5 1/4" or 8" drives
- Simultaneous operation of four 8" and 5 1/4" drives
- Real time clock

#### SystemMaster™ For Operation With CP/M™

Part No.	Description	List Price	Our Price
BV TLKA1001	Configured with a 250 nS prewrite comp for use with Sugart and Siemens 3" drives	\$895.00	\$850.00
BV TLKA1002	Configured with a 0 nS prewrite comp for use with Oume, Tandem, Mitsubishi and MPI® drives	\$895.00	\$850.00
<b>SystemMaster™ For Operation With TurboDOS™</b>			
BV TLKA1003	Configured with a 250 nS prewrite comp for use with Shugart and Siemens 8" drives	\$895.00	\$850.00
BV TLKA1004	Configured with a 0 nS prewrite comp for use with Oume, Tandem, Mitsubishi, and MPI 8" drives	\$895.00	\$850.00

Shipping weights on above items: 2 lbs. each

### SDC-1 Z80A SLAVE PROCESSOR

#### FEATURES:

- Z80A 4MHz, or Z80B 6MHz CPU
- 128K (fully populated) on board RAM
- Memory can be partitioned onto 4K segments on any 4K boundary
- Provisions for one 2716, 2732, or 2764 EPROM
- Two RS232 serial ports, 45 to 19,200 baud
- Two parallel ports

Part No.	Description	List Price	Our Price
BV TLKA1027	4MHz SBC-1 w/128K RAM	\$ 945.00	\$ 895.00
BV TLKA1028	6MHz SBC-1 w/128K RAM	\$11,500.00	\$1050.00

#### LONG DISTANCE ADAPTOR BOARDS

BV TLKA1200	PSC (RS232) long distance interface up to 50 ft.	\$125.00	
BV TLKA1202	PSC (RS422) long distance interface up to 4000 ft.	\$125.00	
BV TLKA1220	PPD parallel interface for up to 250 ft.	\$ 65.00	

### Z80A MULTI-FUNCTIONED CPU BOARD

#### FEATURES:

- Z80 4MHz CPU
- Floppy disk controller: Controls single/double sided, single/double density, 5 1/4" and 8" disk drives or both at the same time (4 drives maximum)
- On board 2716 monitor EPROM
- Provisions for two more 2716 EPROMs
- Two RS232 serial ports (45 to 9600 baud)
- Two parallel ports
- Real time clock
- PROM programmer for 2716's (requires an external voltage source)

Part No.	Description	List Price	Our Price
BV TLKA1099	FDC-1 0 nS prewrite comp for use with OUME, MITSUBISHI, TANDON, and MPI	\$695.00	\$860.00
BV TLKA1105	FDC-1 250 nS prewrite comp for use with SHUGART, and SIEMENS	\$695.00	\$860.00

### 256K DYNAMIC MEMORY BOARD

#### FEATURES:

- Guaranteed to operate at 4MHz with no wait states
- 256K dynamic RAM uses the popular 4164 IC
- PHANTOM signal disables output of data from the memory board
- On board refresh
- Timing changes are done with jumpers to allow operation with 8080, Z80, 8085, or Alpha Micro CPUs
- Each of 16 banks are made up of 4K byte segments
- Each segment may be individually enabled or disabled

Part No.	Description	List Price	Our Price
BV TLKA1068	Populated to 64K	\$550.00	\$520.00
BV TLKA1069	Populated to 256K	\$995.00	\$945.00

### HARD DISK/CARTIDGE TAPE CONTROLLER

#### FEATURES:

- A Z 80A CPU
  - Support of 5 1/4" rigid-disk drives (ST506 or equivalent) with
  - Controller communications with the host processor via 2K
  - Two 28-pin sockets allowing the use of up to 16K bytes of on-board EPROM and up to 8K bytes of on-board RAM
  - Cartridge tape drive
  - Expansion is made possible with an external card
- Available early 4th Quarter of 1983

BV TLKA1130	Hard Disk/Tape controller 4MHz	\$795.00	\$750.00
BV TLKA1131	Hard Disk/Tape controller 6MHz	\$845.00	\$795.00

### 4 SERIAL AND 2 PARALLEL BOARD

#### FEATURES:

- 2 RS232 serial ports with full handshaking, (45-19,200) baud
- Each port is speed independent
- The Z80A CTC may be implemented as a real time clock
- Two parallel ports with the Z80A P/O IC

Part No.	Description	List Price	Our Price
BV TLKA1175	PSIO 4 serial 2 parallel ports	\$325.00	\$295.00

Industrial Computer Designs



### S-100 TO "REAL WORLD" INTERFACE PRODUCTS

#### 64 INPUT 8 BIT A/D D/A CONVERTERS

Part Number	Description	Price
BV ICDAD84100	64 input 8 bit S-100 A/D board	\$295.00
BV ICDAD84100	64 output 8 bit S-100 D/A board	\$395.00

#### REMOTE SENSORS, ALARMS, VALVES, AND CONTROLLERS FOR USE WITH ABOVE A/D D/A CONVERTER BOARDS

BV ICDRTS1	remote temperature sensor (1 lb.)	\$ 29.95
BV ICDRLS1	remote light sensor (1 lb.)	\$ 29.95
BV ICDRMS1	remote moisture sensor (1 lb.)	\$ 59.95
BV ICDRSDA1	remote smoke detector alarm (2 lbs.)	\$129.00
BV ICDDNVAC1	in-line remote air-conditioner & heating controller (1 lb.)	\$ 94.95

#### Air Conditioning & Heating Duct Valves

BV ICDADV07	7" diameter valve (4 lbs.)	\$ 74.95
BV ICDADV08	8" diameter valve (4 lbs.)	\$ 75.95
BV ICDADV09	9" diameter valve (5 lbs.)	\$ 76.95
BV ICDADV10	10" diameter valve (5 lbs.)	\$ 79.95
BV ICDADV11	11" diameter valve (6 lbs.)	\$ 81.95
BV ICDADV12	12" diameter valve (6 lbs.)	\$ 83.95
BV ICDADV13	13" diameter valve (6 lbs.)	\$ 84.95
BV ICDADV14	14" diameter valve (6 lbs.)	\$ 85.95

#### 64 PIN CABLE ASSEMBLIES

BV ICD484PCA	64 pin single ended 4' long (2 lbs.)	\$ 69.25
BV ICD1084PCA	64 pin single ended 10' long (3 lbs.)	\$ 89.95
BV ICD2084PCA	64 pin single ended 20' long (6 lbs.)	\$145.00

#### "HOW TO" APPLICATION NOTES

If you would like to learn more about the ICD Designer Control Series of peripherals, ICD offers a complete collection of "How To" applications notes. See how your computer can control your home or office, or be used as part of an industrial control system.

BV ICDAPN	Application notes (1 lb.)	\$ 15.00
-----------	---------------------------	----------

#### S-100 CLOCK/CALENDAR BOARDS

BV ICDACAI00	With alarm circuit	\$228.00
BV ICDCT100	With timer down to .01 second	\$345.00
BV ICDCTS	Software for ICDCT100 board on 8" CP/M format	\$ 34.95



Intercontinental Micro Systems

### Z80A DMA SDC & Z80B SLAVES

#### S-100 IEEE/696 COMPATIBLE - 1 YEAR WARRANTY!

#### CPZ-48000 FEATURES: SLAVE PROCESSOR

- 4MHz Z80A, 64K RAM
- Floppy disk personality card included for 5 1/4" or 8"
- floppy disk drives
- RS232 personality card included
- Two serial - two parallel I/Os
- Z80 4 or 6MHz CPU (specify at time of order)
- Two Serial - two parallel I/Os
- 64K RAM
- TURBODOS compatible

Part Number	Description	List Price	SALE PRICE
BV ICMCFZ48000B	SBC for 8" floppy	\$995.00	\$895.00
BV ICMCFZ48000S	SBC for 5 1/4" floppy	\$995.00	\$895.00
BV ICMZ58KMB	256 KByte RAM	\$995.00	\$895.00
BV ICMCPS4A	4MHz slave/synch. port	\$475.00	\$439.00
BV ICMCPS4S	4MHz slave/synch. port	\$485.00	\$445.00
BV ICMCPS6A	6MHz slave/synch. port	\$550.00	\$489.00
BV ICMCPS6S	6MHz slave/synch. port	\$560.00	\$499.00

(Shipping weight: 2 lbs. each)

BV ICMRS232	RS232 Personality Card	\$ 25.00
BV ICMCENTD	Centronics Parallel Personality Card	\$ 29.00
BV ICMDFDC	8" Floppy Disk Personality Card	\$ 36.00
BV ICM5FDC	5 1/4" Floppy Disk Personality Card	\$ 33.00
BV ICMCLKAL	Clock Calendar	\$ 48.00

### TELETEK SOFTWARE

Software with no prewrite compensation installed.  
CP/M™ For SystemMaster™

Part Number	Description	Price
BV TLKB1001	CP/M™ on 8" and 5 1/4" 35 track disks	\$135.00
<b>CP/M™ FOR FDC-1</b>		
BV TLKB1031	CP/M™ on 8" and 5 1/4" 35 track disks	\$135.00
<b>TurboDos™ For All TELETEK Floppy Controllers</b>		
BV TLKB1238	V1.22 single user	\$300.00
BV TLKB1239	V1.22 single user w/Spooling	\$350.00
BV TLKB1240	V1.22 multi user, single user, & Spooling software	\$750.00

Software with a 250 nS prewrite compensation installed.

Part No.	Description	List Price	Our Price
BV TLKB1006	CP/M™ on 8" and 5 1/4" 35 track disks	\$135.00	
BV TLKB1010	CP/M™ on 8" for TANDON TM848 THINLINE	\$135.00	
<b>CP/M™ For the FDC-1</b>			
BV TLKB1038	CP/M™ on 8" and 5 1/4" 35 track disks	\$135.00	
BV TLKB1040	CP/M™ on 8" for TANDON TM848 THINLINES	\$135.00	



#### IO5

Part No.	Description	List Price	Our Price
BV SSM105A	2 Serial, 3 Parallel S-100 Interface Assembled & Tested	\$329.00	\$289.95

#### IO8

BV SSM108A	8 Port Serial I/O S-100 Board Assembled & Tested	\$550.00	\$450.00
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#### IO4

BV SSM104A	2 Serial, 2 Parallel I/O S-100 Board Assembled & Tested	\$290.00	\$245.00
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#### 2708/2716 EPROM PROGRAMMER & EPROM BOARD

Programs 2708 and 2716 EPROMs. Holds 4 2708s (4K) or 4 2716s (8K)

BV SSM108A	Assembled & Tested	\$265.00	\$219.87
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### DUAL

#### NON VOLATILE CMOS RAMS

8, 16, or 32K 8 or 16 Bit Data. Battery Backup On Board 6MHz, Bank Selectable

BV DULCMEM8	8K A&T	\$495.00	\$450.00
BV DULCMEM16	16K A&T	\$595.00	\$550.00
BV DULCMEM32	32K A&T	\$695.00	\$650.00

#### 256K DYNAMIC MEMORY

256K, 230 ns access time, 2 x 128K organization, 24 bit addressing, parity error detection.

BV DULDMEM256K	Assembled & Tested	\$1295.00	\$1195.00
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#### 32/64K EPROM BOARD

8 or 16 bit data, holds 2716s (32K), or 2732s (64K)

BV DULEPROM32	For 2716s A&T	\$295.00	\$275.00
BV DULEPROM64	For 2732s A&T	\$295.00	\$275.00

#### A/D CONVERTER

12 Bit Resolution 16 or 32 Channel Input

BV DULAIM12	Assembled & Tested	\$695.00	\$625.00
BV DULAIM12B	Without Instru. Amp	\$645.00	\$598.00

#### D/A CONVERTER

4 Channel, 12 Bit, 3 Output Modes

BV DUDLAOM12	Assembled & Tested	\$695.00	\$618.95
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### SIERRA DATA SCIENCES

#### S-100 SDC BOARD

Z80A 4MHz, 2 Serial RS232 Interfaces, 1 parallel interface, 64K RAM, Floppy Disk Controller, provisions for one 2732 EPROM — ALL ON THIS ONE BOARD!

BV USOSSBC	Z80A SBC A&T	\$895.00	\$855.00
BV USOSCPM	CP/M™ operating System on 8" disk		\$150.00
BV USOSTURBDS	Single User TurboDos™ on 8" disk		\$450.00
BV USOSTURBDM	Multi-User TurboDos™ on 8" disk		\$750.00
BV UMCP1231	36 MByte Hard Disk(45lbs)	\$3695.00	\$3250.00

#### S-100 Z80A SLAVE SDC

Z80A 4MHz, 2 RS232 Serial ports, 4 parallel ports, 64K RAM, EPROM Programmer. Used in multi-user computer system with SDOSSBC.

BV USOSSBCSE	Slave Z80 SBC A&T	\$825.00	\$565.00
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California Computer Systems

#### Z80 CPU 2 or 4MHz

On board RS232 Serial port, On board 2K Monitor, ROM, Power on jump to any location in 64K. LED status indicators for ROM select, halt/state and interrupts.

BV CCS2010A	Z80A 4MHz CPU A&T	\$325.00	\$258.95
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#### CCS271901

BV CCS271901	2 Serial, 2 Parallel, A&T	\$360.00	\$288.95
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#### CCS27201

BV CCS272001	4 Port Parallel, A&T	\$275.00	\$218.95
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#### CCS271001

BV CCS271001	4 Port Serial, A&T	\$325.00	\$278.95
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#### CCS2830

BV CCS283001	Assembled & Tested	\$550.00	\$428.95
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#### CCS206601

64K Dynamic S-100 ROM. Cromemco CROMIX™ Compatible.

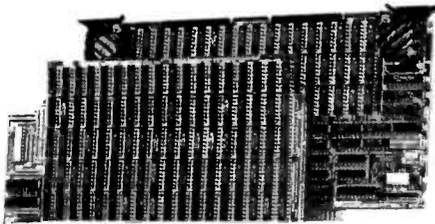
BV CCS206601	Assembled & Tested	\$450.00	\$425.00
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#### CCS2422A

BV CCS2422A	Floppy disk controller w/CP/M 2.2™ Assembled & Tested	\$475.00	\$337.95
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# PRIORITY ONE ELECTRONICS

MACROTECH International Corp.



**MACROTECH MAX: 1 SLOT, 1 MEGABYTE!  
SEE PAGE 477 FOR MORE DETAILS!**

**Features:**

- S-100/IEEE-696 full compatibility
  - Various configurations — field upgradeable: 256K - 384K - 512K - and 1 Megabyte!
  - High speed — 6MHz in 8 bit environments and 8MHz in 16 bit environments with no wait states
  - Under CP/M 2.2<sup>®</sup>, CP/M 3.0<sup>®</sup>, CP/M 86<sup>®</sup> or MP/M II<sup>®</sup>, all or part of the memory may be divided between system memory and virtual disk
  - M3 Memory mapping option for 8-bit environments (Translated 16-bit logical address to 24-bit physical address). Gives Z-80, 8080, or 8085 16 MEG address space
  - DMA fully supported in accordance with IEEE/696
  - Low power consumption: 4.0 Amps (1 MEG); 3.0 Amps (256K)
  - 6 Layer HOST and 4 layer "piggy-back" card for noise-free operation
  - Fully socketed — Augut HDLITE™ zero profile sockets on all ICs
- ORDERING INFORMATION:** The 256K and 384K versions include the fully socketed Host card. The 512K and larger versions also include the fully socketed "piggy-back" card. To order the M3 Memory Mapping Option, add M3 to the end of the part number and add \$90.00 to the price.

Part Number	Description	Our Price
BVMACMAX256	256K Dynamic RAM (A&T)	\$1225.00
BVMACMAX384	384K Dynamic RAM (A&T)	\$1467.00
BVMACMAX512	512K Dynamic RAM (A&T)	\$1800.00
BVMACMAXM	1MEG Dynamic RAM (A&T)	\$2449.00
BVMACMAXTM	MAX Technical Manual	\$ 15.00
BVMACMAXVSK	MAX Virtual Disk Software supplied on 8" S/D Disk	\$ 25.00

**MACROTECH UPGRADE KITS**

Each MAX board is upgradeable in 128K increments. Each upgrade includes the RAMs and the proprietary PALS (Programmable Array Logic) required to change the board addressing. Call or write for upgrade kits not listed.

BVMACMK123	Upgrade from 256K to 384K	\$ 265.00
BVMACMK12M	Upgrade from 256K to 1 MEGABYTE	\$1747.00
BVMACMK13M	Upgrade from 384K to 1 MEGABYTE	\$1500.00
BVMACMK15M	Upgrade from 512K to 1 MEGABYTE	\$1005.00

Sierracin/Power Systems



**S-100 OPEN FRAME  
LINEAR SUPPLIES**

+ 8V @ 8A                      + 8V @ 20A  
+16V @ 2A                      +16V @ 4A

BVSP20S100 (9 lbs.) List: \$85.00    BVSP12F5100 (14 lbs.) List: \$140.00  
**SALE PRICE \$78.00                      SALE PRICE \$129.00**

**SWITCHING POWER SUPPLY  
FOR DISK DRIVE APPLICATIONS**

200 Watt - 5 Output

5V @ 20A    12V @ 4A    -5V @ 7A  
+12V @ 4A/7.5A Pk    24V @ 3.2A/6A Pk

BVSP57M200 (7 lbs.)                      List Price: \$275.00

**SALE PRICE: \$249.00**

# IBM-PC™ COMPATIBLE COMPUTER SYSTEM

## \$995

S8SY0MBC555



## MBC-555

**Standard Features Include:**

- MS DOS
- 16 bit 8088 CPU
- 128K Internal memory
- 1 single sided/double density disk drive (160 Kbytes)
- Color Graphic Capabilities
- Centronic Printer Port
- Diagnostics, Utilities, Speaker & Joystick Port
- Sanyo Basic
- Runs over 80% of IBM-PC™ software
- Word Processing and Spread Sheet Software

BVSY0MBC555 Sanyo IBM-PC™ Compatible Computer (Sh. Wt. 20 lbs.)

**\$995.00**

**ASK ABOUT OUR SPECIAL PACKAGES INCLUDING SANYO MONITORS!**

## PRINTERS

### MORROW

## 20 cps LETTER QUALITY

The MORROW DESIGNS MP200 type daisywheel printer provides all of the features that you would require in a letter quality printer. Features such as 96 character set, 10/12/15 character pitch and proportional spacing, full 13.2" printing width, and a Centronics parallel interface to list just a few, are what makes the MORROW DESIGNS MP200 your first choice in a low cost letter quality printer.

**FEATURES:**

- 20 cps (Shannon text) print speed - Bi-directional Printing
- 10/12/15 Character pitch and proportional spacing
- 17" paper width paper capacity - 13.2" printing width
- Prints up to 5 part forms
- Front panel controls of PAUSE, LINE FEED, FORM FEED, TOF SET
- POWER, ALERT, and PRINT ON front panel indicators
- Very quiet operation
- Optional tractor feed

Part Number	Description	List price	Our Price
BVMSMP200	MP200 w/RS232 serial interface (Shipping weight: 35 lbs.)	\$950.00	\$795.00
BVMSMPT50TK	MP200 tractor feed		\$125.00
<b>RIBBON CARTRIDGES</b>			
BVSRP5504	Single strike film ribbon		\$ 4.95
BVSRP5505	Multistrike ribbon		\$ 8.95
<b>PRINT WHEEL</b>			
BVSRPCOURIER10	Courier 10 pica		\$16.95
BVSRPCOURIER12	Courier 12, elite		\$16.95
BVSRPNODEM	Proportional type		\$16.95
BVSRPSCRIPT	Script elite		\$16.95

## GEMINI 10X & 15

BVGE10X	120 cps Parallel Int. 80 col. (20 lbs.)	\$319.00
BVGE15	100 cps Parallel Int. 132 col. (26 lbs.)	\$459.00
BVGE1SERINT	Serial interface card for GEM15 (1 lb.)	\$85.00
BVGE1SERINTX	Serial interface for GEM10X (1 lb.)	\$ 59.00
BVGE1SERINTX4K	Serial interface & 4K buffer for GEM10X	\$119.00



**AXIOM**  
AXIOM CORPORATION

**\$199**

**OUR LOWEST PRICED PRINTER!**  
BVXMG100A 30 cps 80 col. dot matrix (11 lbs.) **\$199.00**

## OKIDATA

BVOKIDAT82AT	TRACTOR INCLUDED (25 lbs.)	\$449.00
BVOKIDAT83AT	TRACTOR INCLUDED (35 lbs.)	\$729.00
BVOKIDAT92AP	OKIDATA 92A Parallel (25 lbs.)	\$480.00
BVOKIDAT92AS	OKIDATA92A Serial (25 lbs.)	\$599.00
BVOKIDAT92AT	OKIDATA92A Tractor (2 lbs.)	\$ 79.95
BVOKIDAT93AP	OKIDATA93A Parallel (35 lbs.)	\$830.00
BVOKIDAT93AS	OKIDATA93A Serial (35 lbs.)	\$995.00

## MANNESMANN TALLY LETTER QUALITY DOT MATRIX PRINTER

- 160 cps
  - 40 cps (Letter quality)
  - Serial & Parallel Interface
  - Double wide characters
  - Tractor and friction feed
  - "Bullet-Proof" cast frame with metal cabinet
- |             |                            |          |
|-------------|----------------------------|----------|
| BVTALMT180L | 160 cps 80 col. (21 lbs.)  | \$569.00 |
| BVTALMT180L | 160 cps 132 col. (28 lbs.) | \$784.00 |

## QUME LETTER QUALITY

BVQMES945	45 cps Sprint 9 serial (49 lbs.)	\$1789.00
BVQMES955	55 cps Sprint 9 serial (49 lbs.)	\$2195.00
BVQMES1140	40 cps Sprint 11 (45 lbs.)	\$1369.00
BVQMES11RS232	RS232 Module for Sprint 11 (3 lbs.)	\$ 99.00
BVQMES11CENT	Centronics parallel for Sprint 11 (3 lbs.)	\$ 99.00
BVQMES11IEE488	IEE488 Module for Sprint 11 (3 lbs.)	\$ 99.00
BVQMES11IBM	IBM module for Sprint 11 (3 lbs.)	\$ 99.00
BVQMEBDT	Bi-Directional Tractor (9 lbs.)	\$ 349.00
BVQMEWB	Wire basket (2 lbs.)	\$ 85.00
BVQMECSF	Cut Sheet Feeder (20 lbs.)	\$ 649.00



**PRIORITY ONE**

**ELECTRONICS**



**ORDER TOLL FREE (800) 523-5922 - CA, AK, HI CALL (213) 709-5111**

Terms: U.S. VISA, MC, BAC, Check, Money Order, U.S. Funds Only. CA residents add 6.25% Sales Tax. MINIMUM PREPAID ORDER \$15.00. Include MINIMUM SHIPPING & HANDLING of \$3.00 for the first 3 lbs. plus 40¢ for each additional pound. Orders over 50 lbs. sent freight collect. Just in case. Include your phone number. Prices subject to change without notice. We will do our best to maintain prices through October, 1983. Many quantities are limited. Sorry, no rainchecks, no refunds or exchanges on sale merchandise. Credit Card orders will be charged appropriate freight. Sale prices for prepaid orders only. We are not responsible for typographical errors.

**RETAIL STORE PHONE NUMBERS: (Chatsworth:) (213) 709-5464 - (Irvine:) (714) 660-1411**

Circle 374 on inquiry card.

www.americanradiohistory.com

# PRIORITY ONE ELECTRONICS

## SIEMENS FDD100-8 8" FLOPPY DISK DRIVE SINGLE SIDED, DOUBLE DENSITY SHUGART 801R COMPATIBLE

90 DAY  
WARRANTY!!



**\$175.00** each  
**\$169.00** ea. 2 - 9  
10+ CALL

OEM INQUIRIES INVITED

BVSIFFD01008 (Include \$7.00 per drive for shipping)

## BUY DRIVE & CABINET TOGETHER AND SAVE!! DUAL 8" SIEMENS FDD1008 DUAL 8" CABINET POWER SUPPLY AND INTERNAL POWER CABLES

(Include \$30.00 for shipping)



- Positive Pressure Filter Cooling
- Power Supply 4A @ +5V, 3A @ +24V 1A @ -5V
- Each output is individually fused
- Hinged to for easy access
- Heavy non-flex .090 aluminum base
- Modular power connectors

IF BOUGHT SEPARATELY: \$890.00  
SPECIAL SALE PRICE:

**\$625.00**

BVPDBIISIE (Include \$30.00 for shipping)

BV111FD002 CABINET ONLY (Sh. Wt. 38 lbs.) **\$295.00**

## OUR FINEST DUAL 8" DISK DRIVE CABINET!



International  
Instrumentation  
Incorporated



- Positive pressure forced air cooling for reliable disk drive operation
- AC input EMI filtered to six amps to help prevent disk crashes due to power spikes and line noise
- Integral power supply with 5V @ 6A, 5V @ 1A/24V @ 6A
- Each DC supply and AC separately fused

Part No. List Price Our Price

BV111UDE004 (Sh. Wt. 40 lbs.) \$495.00 **\$349.00**

With augmented power supply to handle Tandem Slimline, or Winchester disk drives. Includes the disk environment monitor.

BV111UDE004AUB (Sh. Wt. 40 lbs.) \$733.00 **\$625.00**

BV111UDE004EM (Sh. Wt. 40 lbs.) \$584.95 **\$395.00**

## DUAL 5 1/4" HARD DISK ENCLOSURE

The 11105002 enclosure provides all of the necessary power for two TANDON TMS00 series or equivalent hard disk drives, and Xebec Controller. Forced air cooling is provided by a 33 cfm fan, and is filtered to keep your equipment running at its best!



Part Number	Description	List Price	Our Price
BV11105002	Dual hard disk enclosure (Shipping Weight: 20 lbs)	\$425.00	<b>\$375.00</b>

## DISK DRIVES TANDON 5 1/4" HARD DISK

BVTNDTM501	1 platter 6 Mbyte (Sh. Wt. 9 lbs.)	<b>\$749.00</b>
BVTNDTM502	2 platter 12 Mbyte (Sh. Wt. 9 lbs.)	<b>\$895.00</b>
BVTNDTM503	3 platter 19 Mbyte (Sh. Wt. 9 lbs.)	<b>\$1049.00</b>

## DUAL HARD DISK ENCLOSURE

BV111HD5002	For above drives	<b>\$395.00</b>
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## TANDON 5 1/4"

BVTNDTM1001	1 Sided 48 TPI	<b>\$225.00</b>	2 FOR <b>\$195.00</b> each
BVTNDTM1002	2 Sided 48 TPI	<b>\$260.00</b>	2 FOR <b>\$235.00</b> each
BVTNDTM1003	1 Sided 96 TPI	<b>\$275.00</b>	2 FOR <b>\$250.00</b> each
BVTNDTM1004	2 Sided 96 TPI	<b>\$390.00</b>	2 FOR <b>\$365.00</b> each

(Shipping Weights on above items: 5 lbs. each)

## MPI 5 1/4" FULL HEIGHT

BVMP151*	1 Sided 48 TPI	<b>\$200.00</b>
BVMP152*	2 Sided 48 TPI	<b>\$270.00</b>
BVMP191*	1 Sided 96 TPI	<b>\$275.00</b>
BVMP192*	2 Sided 96 TPI	<b>\$400.00</b>

\*Replace with an "M" for the MPI style bezel, or with an "S" for Shugart style bezel (Shipping Weight: 5 lbs.)

## MPI 5 1/4" HALF HEIGHT

BVMP1501	1 Sided 48 TPI (Sh. Wt. 4 lbs.)	<b>\$260.00</b>
BVMP1502	2 Sided 48 TPI (Sh. Wt. 4 lbs.)	<b>\$300.00</b>
BVMP1901	1 Sided 96 TPI (Sh. Wt. 4 lbs.)	<b>\$300.00</b>
BVMP1902	2 Sided 96 TPI (Sh. Wt. 4 lbs.)	<b>\$355.00</b>

## SHUGART 8" FULL HEIGHT

BVSHUB01R	1 sided (18 lbs.)	<b>\$369.00</b>
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## QUME 8" FULL HEIGHT

BVQMEDT8	2 sided (18 lbs.)	<b>\$480.00</b>
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2 FOR **\$460.00** each

## MITSUBISHI 8" FULL HEIGHT

BVMITM289483B	2 sided (18 lbs.)	<b>\$380.00</b>
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## MPI 8" FULL HEIGHT

BVMP141S	1 sided (11 lbs.)	<b>\$380.00</b>
BVMP142S	2 sided (11 lbs.)	<b>\$460.00</b>

## MPI 8" DUAL HALF HEIGHT

(SAME SIZE AS ONE FULL HEIGHT)

BVMP141D	1 sided (22 lbs.)	<b>\$760.00</b>
BVMP142D	2 sided (22 lbs.)	<b>\$870.00</b>

## TANDON 8" HALF HEIGHT

BVTNDTM8481	1 sided (9 lbs.)	<b>\$395.00</b>
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2 FOR **\$375.00** each

BVTNDTM8482	2 sided (9 lbs.)	<b>\$495.00</b>
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2 FOR **\$475.00** each

## MPI 8" HALF HEIGHT

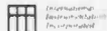
BVMP141M	1 sided (11 lbs.)	<b>\$380.00</b>
BVMP142M	2 sided (11 lbs.)	<b>\$460.00</b>

## 5 1/4" DRIVE CABINETS

BVJMR1C5	Single 5 1/4" Cabinet (5 lbs.)	<b>\$69.00</b>
BVJMR2C5	Dual 5 1/4" Cabinet (9 lbs.)	<b>\$89.00</b>
BVJMR2C5C	JMR2C5 w/internal data cable (9 lbs.)	<b>\$99.00</b>

## DUAL 8" HALF HEIGHT FLOPPY CABINET

- 24V @ 4A, 5V @ 3A -5V @ 800ma
- Fan cooled
- Socketed power connections
- All supplies regulated



List Price Our Price

BV111TLD02	Dual Thin Line Cabinet (12 lbs.)	\$225.00	<b>\$185.00</b>
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## BUY THE CABINET & DRIVES AND SAVE! With 2 Tandem Thinlines

BV/PDBIITND1	Cabinet w/2 TNDTM8481 - 1 sided (30 lbs.)	<b>\$ 885.00</b>
BV/PDBIITND2	Cabinet w/2 TNDTM8482 - 2 sided (30 lbs.)	<b>\$1115.00</b>

## With 2 MPI Slimlines

BV/PDBIIMP11	Cabinet w/2 MP141M - 1 sided (30 lbs.)	<b>\$ 920.00</b>
BV/PDBIIMP12	Cabinet w/2 MP142M - 2 sided (30 lbs.)	<b>\$1060.00</b>

## Options

BV111OTLMPK1T	MPI drive adaptor mounting kit (2 lbs.)	<b>\$24.95</b>
BV111OCCSHU	Shugart / AC/DC power connector kit (2 lbs.) (For full size Single SA801 or compatible drives)	<b>\$14.95</b>

## TERMINALS VISUAL 50



(Sh. wt.: 41 lbs.)

Part Number	Description	List Price	SALE PRICE
BVYSL50BW	Black & White 12"	\$695.00	<b>\$625.00</b>
BVYSL50GN	Green Screen 12"	\$770.00	<b>\$655.00</b>

## FEATURE COMPARISON CHART

Feature:	VISUAL 50	Hazeltine Exprint	ADDS Viewpoint	Lear Siegler ADM-5	TeleVideo 910
Tilt & Swivel	YES	NO	NO	NO	NO
Detached Keyboard	YES	NO	YES	NO	NO
N-Key Rollover	YES	NO	YES	NO	NO
Audible Key Click	YES	YES	NO	NO	NO
Menu Set-Up Mode	YES	NO	NO	NO	NO
Status Line	YES	NO	NO	NO	NO
Full 5 Attribute Selection	YES	NO	NO	NO	YES
Smooth Scroll	YES	NO	NO	NO	NO
Line Drawing	YES	NO	NO	NO	NO
Character Set	YES	NO	NO	NO	NO
Independent RCV/TX Rates	YES	NO	NO	NO	NO
Answerback User Programmable	YES	NO	NO	OPT	NO

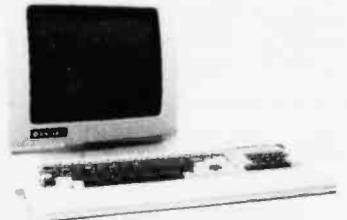
## VISUAL 330

The VSL330 terminals will emulate the DEC VT52, Data General D200, Lear Siegler ADM-3A, and Hazeltine 1500. Other features include: 12 user programmable function keys, line drawing character set, jump or 2 speed scroll, split screen, full editing, and programmable non-volatile columnar tabbing or field tabbing forward and backward just to name a few.

The VISUAL 300 has all of the same functions as the 330, but does not have multi-emulation. The VISUAL 300 is ANSI X3.64 compatible.

BVYSL300GN	ANSI X3.64, 12" Green	\$1095.00	<b>\$895.00</b>
BVYSL300GN	Green 12" CRT (Sh. Wt. 41 lbs.)	\$1200.00	<b>\$895.00</b>
BVYSL3014GN	Green 14" CRT (Sh. Wt. 41 lbs.)	\$1250.00	<b>\$949.00</b>

## TELEVIDEO



BV/PDBTL9252P	w/2nd page memory kit FREE (A \$95.00 Value)	<b>\$720.00</b>
BV/PDBTW504P	w/2nd, 3rd, & 4th page memory kit FREE (A \$285.00 Value) (above items: 37 lbs. each)	<b>\$920.00</b>

BVTLV10	80 col. terminal (37 lbs.)	<b>\$558.95</b>
BVTLV70	14" 80/132 col. terminal (40 lbs.)	<b>\$1019.00</b>

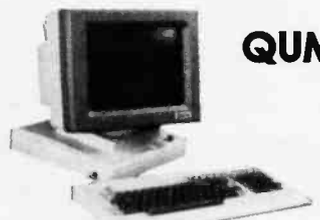
## LIBERTY ELECTRONICS

BVL1BF50	Freedom 50 (Sh. Wt. 30 lbs.)	\$599.00	<b>\$474.00</b>
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## ADDS

BVADDYWR	Viewpoint 3A+ (30 lbs.)	\$695.00	<b>\$575.00</b>
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## QUME



BVQME10Z	80 Column Green (Sh. Wt. 30 lbs.)	<b>\$550.00</b>
BVQME10ZAM	80 Column Amber (Sh. Wt. 30 lbs.)	<b>\$565.00</b>
BVQME103	80/132 Column Green (Sh. Wt. 30 lbs.)	<b>\$765.00</b>
BVQME108	22 function key, 80 col. (Sh. Wt. 30 lbs.)	<b>\$749.00</b>
BVQME108AM	22 function key, 80 col. Amber (30 lbs.)	<b>\$765.00</b>

ORDER TOLL FREE (800) 523-5922 - CA, AK, HI CALL (213) 709-5111

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**HP HEWLETT PACKARD CALCULATORS AND HANDHELD COMPUTERS**



**HP-75C Computer & Software**

BV HP-75C Portable Computer (9 lbs.)	\$995.00	<b>\$749.00</b>
BV HP00075-15014 VisiCalc®		\$195.00
BV HP00075-15019 Text Formatter		\$95.00
BV HP00075-15015 Math Pac		\$145.00
BV HP00075-15012 Surveying Pac		\$295.00
BV HP00075-15035 DataCommunications Pac		\$145.00

**HP-41C/CV HANDHELD COMPUTER SYSTEM**

BV HP-41C Handheld computer	\$195.00	<b>\$159.00</b>
BV HP-41CV Handheld computer w/5x the memory	\$275.00	<b>\$219.00</b>
BV HP02104A Card reader	\$195.00	<b>\$159.00</b>
BV HP02153A Optical Wand	\$125.00	<b>\$ 99.00</b>
BV HP02181A Cassette drive	\$450.00	<b>\$349.00</b>
BV HP02182A Thermal Printer	\$450.00	<b>\$349.00</b>
BV HP02183A Video Interface	\$225.00	<b>\$179.00</b>

(Shipping Weights on above items: 5 lbs. each)

**ENHANCEMENT MODULES:**

BV HP02180A HP-IL module	\$125.00	<b>\$95.00</b>
BV HP02170A Quad RAM module	\$ 75.00	<b>\$59.00</b>
BV HP02180A Extended functions/memory module	\$ 75.00	<b>\$59.00</b>
BV HP02181A Ext. memory module	\$ 75.00	<b>\$59.00</b>
BV HP02182A Time module	\$ 75.00	<b>\$59.00</b>

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Z80B-CPU	11.95
Z80B-CTC	13.95
Z80B-PIO	13.95
Z80B-DART	19.95

## ZILOG

Z6132	34.95
Z8671	39.95

## 8000

8035	5.95
8039	6.95
INS-8060	17.95
INS-8073	24.95
8080	3.95
8085	5.95
8085A-2	11.95
8086	29.95
8087	CALL
8088	39.95
8089	89.95
8155	6.95
8155-2	7.95
8156	6.95
8185	29.95
8185-2	39.95
8741	39.95
8748	24.95
8755	24.95

## 8200

8202	24.95
8203	39.95
8205	3.50
8212	1.80
8214	3.85
8216	1.75
8224	2.25
8226	1.80
8228	3.49
8237	19.95
8237-5	21.95
8238	4.49
8243	4.45
8250	10.95
8251	4.49
8253	6.95
8253-5	7.95
8255	4.49
8255-5	5.25
8257	7.95
8257-5	8.95
8259	6.90
8259-5	7.50
8271	39.95
8272	39.95
8275	29.95
8279	8.95
8279-5	10.00
8282	6.50
8283	6.50
8284	5.50
8286	6.50
8287	6.50
8288	25.00
8289	49.95

## DISC CONTROLLERS

1771	16.95
1791	24.95
1793	26.95
1795	49.95
1797	49.95
2791	54.95
2793	54.95
2795	59.95
2797	59.95
6843	34.95
8272	39.95
UPD765	39.95
MB8876	29.95
MB8877	34.95
1691	17.95
2143	18.95

## CRT CONTROLLERS

6845	14.95
68B45	19.95
HD46505SP	15.95
6847	11.95
MC1372	6.95
68047	24.95
8275	29.95
7220	99.95
CRT5027	39.95
CRT5037	49.95
TMS9918A	39.95
DP8350	49.95

## KEYBOARD CHIPS

AY5-2376	11.95
AY5-3600	11.95
AY5-3600 PRO	11.95

## CONNECTORS

RS232 MALE	2.50
RS232 FEMALE	3.25
RS232 HOOD	1.25
S-100 ST	3.95

## 6800

68000	59.95
6800	3.95
6802	7.95
6808	13.90
6809E	19.95
6809	11.95
6810	2.95
6820	4.35
6821	3.25
6828	14.95
6840	12.95
6843	34.95
6844	25.95
6845	14.95
6847	11.95
6850	3.25
6852	5.75
6860	9.95
6862	11.95
6875	6.95
6880	2.25
6883	22.95
68047	24.95
68488	19.95

## 6800 - 1MHZ

68B00	10.95
68B02	22.25
68B09E	29.95
68B09	29.95
68B10	6.95
68B21	6.95
68B45	19.95
68B50	5.95

## 6800 - 2MHZ

6502	4.95
6504	6.95
6505	8.95
6507	9.95
6520	4.35
6522	7.95
6532	9.95
6545	22.50
6551	11.85

## 6502A

6502A	6.95
6522A	9.95
6532A	11.95
6545A	27.95
6551A	11.95

## 6502B

6502B	14.95
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## 3 MHZ

6502B	14.95
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## 6502C

6502C	14.95
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## 6502D

6502D	14.95
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## 6502E

6502E	14.95
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## 6502F

6502F	14.95
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## 6502G

6502G	14.95
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## 74LS00

74LS00	.24	74LS173	.69
74LS01	.25	74LS174	.55
74LS02	.25	74LS175	.55
74LS03	.25	74LS181	2.15
74LS04	.24	74LS189	8.95
74LS05	.25	74LS190	.89
74LS08	.28	74LS191	.89
74LS09	.29	74LS192	.79
74LS10	.25	74LS193	.79
74LS11	.35	74LS194	.69
74LS12	.35	74LS195	.69
74LS13	.45	74LS196	.79
74LS14	.59	74LS197	.79
74LS15	.35	74LS221	.89
74LS20	.25	74LS240	.95
74LS21	.29	74LS241	.99
74LS22	.25	74LS242	.99
74LS26	.29	74LS243	.95
74LS27	.29	74LS244	1.25
74LS28	.35	74LS245	1.45
74LS30	.25	74LS247	1.75
74LS32	.29	74LS248	.95
74LS33	.55	74LS249	.95
74LS37	.35	74LS251	.58
74LS38	.35	74LS253	.55
74LS40	.25	74LS257	.55
74LS42	.49	74LS258	.55
74LS47	.75	74LS259	2.75
74LS48	.75	74LS260	.55
74LS49	.75	74LS266	.55
74LS51	.25	74LS273	1.45
74LS54	.29	74LS275	3.35
74LS55	.29	74LS279	.49
74LS63	1.25	74LS280	1.98
74LS73	.39	74LS283	.69
74LS74	.35	74LS290	.89
74LS75	.39	74LS293	.95
74LS76	.39	74LS295	.85
74LS78	.49	74LS298	.85
74LS83	.60	74LS299	1.75
74LS85	.69	74LS323	3.50
74LS86	.39	74LS324	1.75
74LS90	.55	74LS352	1.29
74LS91	.89	74LS353	1.29
74LS92	.55	74LS363	1.35
74LS93	.55	74LS364	1.95
74LS95	.75	74LS365	.49
74LS96	.89	74LS366	.45
74LS107	.39	74LS367	.45
74LS109	.39	74LS368	.45
74LS112	.39	74LS373	1.35
74LS113	.39	74LS374	1.35
74LS114	.39	74LS377	1.35
74LS122	.45	74LS378	1.16
74LS123	.79	74LS379	1.35
74LS124	2.90	74LS385	1.90
74LS125	.49	74LS386	.45
74LS126	.49	74LS390	1.19
74LS132	.59	74LS393	1.15
74LS133	.59	74LS395	1.15
74LS136	.39	74LS399	1.49
74LS137	.99	74LS424	2.95
74LS138	.55	74LS447	.37
74LS139	.55	74LS490	1.95
74LS145	1.20	74LS624	3.99
74LS147	2.49	74LS640	2.20
74LS148	1.35	74LS645	2.20
74LS151	.55	74LS668	1.69
74LS153	.55	74LS669	1.89
74LS154	1.90	74LS670	1.49
74LS155	.69		

# 2114

450 NS

# 8/\$9<sup>95</sup>

# 2114

250 NS

# 8/\$10<sup>95</sup>

### 7400

'400	.19	74132	.45
'401	.19	74136	.50
'402	.19	74141	.65
'403	.19	74142	2.95
'404	.19	74143	2.95
'405	.25	74145	.60
'406	.29	74147	1.75
'407	.29	74148	1.20
'408	.24	74150	1.35
'409	.19	74151	.55
'410	.19	74152	.65
'411	.25	74153	.55
'412	.30	74154	1.25
'413	.35	74155	.75
'414	.49	74156	.65
'416	.25	74157	.55
'417	.25	74159	1.65
'420	.19	74160	.85
'421	.35	74161	.69
'422	.35	74162	.85
'423	.29	74163	.69
'425	.29	74164	.85
'426	.29	74165	.85
'427	.29	74166	1.00
'428	.45	74167	2.95
'430	.19	74170	1.65
'432	.29	74172	5.95
'433	.45	74173	.75
'437	.29	74174	.89
'438	.29	74175	.89
'440	.19	74176	.89
'442	.49	74177	.75
'443	.65	74178	1.15
'444	.69	74179	1.75
'445	.69	74180	.75
'446	.69	74181	2.25
'447	.69	74182	.75
'448	.69	74184	2.00
'450	.19	74185	2.00
'451	.23	74190	1.15
'453	.23	74191	1.15
'454	.23	74192	.79
'460	.23	74193	.79
'470	.35	74194	.85
'472	.29	74195	.85
'473	.34	74196	.79
'474	.33	74197	.75
'475	.45	74198	1.35
'476	.35	74199	1.35
'480	.59	74221	1.35
'481	1.10	74246	1.35
'482	.95	74247	1.25
'483	.50	74248	1.85
'485	.59	74249	1.95
'486	.35	74251	.75
'489	2.15	74259	2.25
'490	.35	74265	1.35
'491	.40	74273	1.95
'492	.50	74276	1.25
'493	.35	74279	.75
'494	.65	74283	2.00
'495	.55	74284	3.75
'496	.70	74285	3.75
'497	2.75	74290	.95
'4100	1.75	74293	.75
'4107	.30	74298	.85
'4109	.45	74351	2.25
'4110	.45	74365	.65
'4111	.55	74366	.65
'4116	1.55	74367	.65
'4120	1.20	74368	.65
'4121	.29	74376	2.20
'4122	.45	74390	1.75
'4123	.49	74393	1.35
'4125	.45	74425	3.15
'4126	.45	74426	.85
'4128	.55	74490	2.55

### LINEAR

LM301	.34	LM340 (see 7800)	LM566	1.49	LM1800	2.37
LM301H	.79	LM348	LM567	.89	LM1812	8.25
LM307	.45	LM350K	NE570	3.95	LM1830	3.50
LM308	.69	LM350T	NE571	2.95	LM1871	5.49
LM308H	1.15	LM358	NE592	2.75	LM1872	5.49
LM309H	1.95	LM359	LM709	.59	LM1877	3.25
LM309K	1.25	LM376	LM710	.75	LM1889	1.95
LM310	1.75	LM377	LM711	.79	LM1896	1.95
LM311	.64	LM378	LM723	.49	ULN2003	2.49
LM311H	.89	LM379	LM723H	.55	LM2877	2.05
LM312H	1.75	LM380	LM733	.98	LM2878	2.25
LM317K	3.95	LM380N-8	LM741	.35	LM2900	.85
LM317T	1.19	LM381	LM741N-14	.35	LM2901	1.00
LM318	1.49	LM382	LM741H	.40	LM3900	.59
LM318H	1.59	LM383	LM747	.69	LM3905	1.25
LM319H	1.90	LM384	LM748	.59	LM3909	.98
LM319	1.25	LM386	LM1014	1.19	LM3911	2.25
LM320 (see 7900)	LM387	1.40	LM1303	1.95	LM3914	3.95
LM322	1.65	LM389	LM1310	1.49	LM3915	3.95
LM323K	4.95	LM390	MC1330	1.69	LM3916	3.95
LM324	.59	LM392	MC1349	1.89	MC4024	3.95
LM329	.65	LM394H	MC1350	1.19	MC4044	4.50
LM331	3.95	LM399H	MC1358	1.69	RC4136	1.25
LM334	1.19	NE531	MC1372	6.95	RC4151	3.95
LM335	1.40	NE555	LM1414	1.59	LM4250	1.75
LM336	1.75	NE556	LM1458	.59	LM4500	3.25
LM337K	3.95	NE558	LM1488	.69	RC4558	.69
LM337T	1.95	NE561	LM1489	.69	LM13080	1.29
LM338K	6.95	NE564	LM1496	.85	LM13600	1.49
LM339	.99	LM565	LM1558H	3.10	LM13700	1.49

H = TO-5 CAN

T = TO-220

K = TO-3

### RCA

CA 3023	2.75	CA 3082	1.65
CA 3039	1.29	CA 3083	1.55
CA 3046	1.25	CA 3086	.80
CA 3059	2.90	CA 3089	2.99
CA 3060	2.90	CA 3096	3.49
CA 3065	1.75	CA 3130	1.30
CA 3080	1.10	CA 3140	1.15
CA 3081	1.65	CA 3146	1.85
CA 3160	1.19		

### TI

TL494	4.20	75365	1.95
TL496	1.65	75450	.59
TL497	3.25	75451	.39
75107	1.49	75452	.39
75110	1.95	75453	.39
75150	1.95	75454	.39
75154	1.95	75491	.79
75188	1.25	75492	.79
75189	1.25	75493	.89
75494	.89		

### BI FET

TL071	.79	TL084	2.19
TL072	1.19	LF347	2.19
TL074	2.19	LF351	.60
TL081	.79	LF353	1.00
TL082	1.19	LF355	1.10
TL083	1.19	LF356	1.10
LF357	1.40		

### 74S00

74S00	.32	74S163	1.95
74S02	.35	74S168	3.95
74S03	.35	74S169	3.95
74S04	.35	74S174	.95
74S05	.35	74S175	.95
74S08	.35	74S181	3.95
74S09	.40	74S182	2.95
74S10	.35	74S188	1.95
74S11	.35	74S189	6.95
74S15	.35	74S194	1.49
74S20	.35	74S195	1.49
74S22	.35	74S196	1.49
74S30	.35	74S197	1.49
74S32	.40	74S201	6.95
74S37	.88	74S225	7.95
74S38	.85	74S240	2.20
74S40	.35	74S241	2.20
74S51	.35	74S244	2.20
74S64	.40	74S251	.95
74S65	.40	74S253	.95
74S74	.50	74S257	.95
74S85	1.99	74S258	.95
74S86	.50	74S260	.79
74S112	.50	74S274	19.95
74S113	.50	74S275	19.95
74S114	.55	74S280	1.95
74S124	2.75	74S287	1.90
74S132	1.24	74S288	1.90
74S133	.45	74S289	6.89
74S134	.50	74S301	6.95
74S135	.89	74S373	2.45
74S138	.85	74S374	2.45
74S139	.85	74S381	7.95
74S140	.55	74S387	1.95
74S151	.95	74S412	2.98
74S153	.95	74S471	4.95
74S157	.95	74S472	4.95
74S158	.95	74S474	4.95
74S161	1.95	74S482	15.25
74S162	1.95	74S570	2.95
		74S571	2.95

### INTERFACE

8T26	1.59
8T28	1.89
8T95	.89
8T96	.89
8T97	.89
8T98	.89
DM8131	2.95
DP8304	2.29
DS8835	1.99
DS8836	.99

### MISC.

TMS99532	29.95
ULN2003	2.49
3242	7.95
3341	4.95
MC3470	4.95
MC3480	9.00
11C90	13.95
95H90	7.95
2513-001 LP	9.95
2513-002 LOW	9.95

### VOLTAGE REGULATORS

7805T	.75	7905T	.85
78MO5C	.35	7908T	.85
7808T	.75	7912T	.85
7812T	.75	7915T	.85
7815T	.75	7924T	.85
7824T	.75		
7805K	1.39	7905K	1.49
7812K	1.39	7912K	1.49
7815K	1.39	7915K	1.49
7824K	1.39	7924K	1.49
78L05	.69	79L05	.79
78L12	.69	79L12	.79
78L15	.69	79L15	.79
78H05K	9.95	LM323K	4.95
78H12K	9.95	UA78S40	1.95

C, T = TO-220 K = TO-3 L = TO-92

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- \* Computer managed inventory — virtually no back orders!
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- \* Friendly staff!
- \* Fast service — most orders shipped within 24 hours!

### CLOCK CIRCUITS

MM5314	4.95
MM5369	3.95
MM5375	4.95
MM58167	8.95
MM58174	11.95
MSM5832	6.95

### INTERSIL

ICL7106	9.95
ICL7107	12.95
ICL7660	2.95
ICL8038	3.95
ICM7207A	5.59
ICM7208	15.95

### 9000

9316	1.00
9334	2.50
9368	3.95
9401	9.95
9601	.75
9602	1.50
96S02	1.95

### EXAR

XR 2206	3.75
XR 2207	3.75
XR 2208	3.75
XR 2211	5.25
XR 2240	3.25

### DATA ACQUISITION

ADC0800	15.55	DAC0808	2.95
ADC0804	3.49	DAC1020	8.25
ADC0809	4.49	DAC1022	5.95
ADC0817	9.95	MC1408L6	1.95
DAC0800	4.95	MC1408L8	2.95

### SOUND CHIPS

76477	3.95
76489	8.95
AY3-8910	12.95
AY3-8912	12.95
MC3340	1.49

# ORDER TOLL FREE ALL MERCHANDISE 100% GUARANTEED



# 800-538-5000

# 800-662-6279 (CALIFORNIA RESIDENTS)

# CALL US FOR VOLUME QUOTES

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**2732** 32K EPROM

**\$495**

**2764** 64K EPROM

**\$995**

**PROMS**

Order by National Part	Function	EQUIVALENT PART NUMBERS				Price
		TI	SIG	MIMI	Harris	
74S188	32x8 OC	18SA030	82S23	6330-1	7602	1.95
74S287	256x4 TS	24S10	82S129	6301-1	7611	1.90
74S288	32x8 TC	18S030	82S123	6331-1	7603	1.90
74S387	256x4 OC	24SA10	82S126	6300-1	7610	1.95
74S471	256x8 TS	28L22		6309-1		4.95
74S472	512x8 TS	28S42	82S147	6349-1	7649	4.95
74S473	512x8 OC	28SA42	82S146	6348	7648	10.95
74S474	512x8 TS	28S46	82S141	6341	7641	4.95
74S475	512x8 TS	28SA46	82S140	6340	7640	12.95
74S478	1Kx8 TS	28S86				19.95
74S570	512x4 OC	27S12	82S130	6305	7620	2.95
74S571	512x4 TS	27S13	82S131	6306-1	7621	2.95
74S572	1Kx4 OC	24SA41	82S136	6352-1	7642	9.95
74S573	1Kx4 TS	24S41	82S137	6353-1	7643	9.95
87S180	1Kx8 OC	28SA86	82S180	6380-1	7680	19.25
87S181	1Kx8 TS	28L86	82S181	6381-1	7681	16.25
87S184	2Kx4 OC	24SA81	82S184		7684	17.20
87S185	2Kx4 TS	24S81	82S185		7685	16.95
87S190	2Kx4 OC	28SA166	82S190		76160	39.95
87S191	2Kx8 TS	28S166	82S191		76161	39.95

**WE RESERVE THE RIGHT TO SUBSTITUTE MANUFACTURER**

**ORDER 800-538-5000**  
**TOLL FREE 800-662-6279**  
(CALIFORNIA RESIDENTS)

**CAPACITORS**

TANTALUM	TANTALUM						
	6V	10V	15V	20V	25V	35V	50V
.22uf						.40	
.27						.40	
.33						.40	.45
.47			.35				.50
.68						.45	.50
1.0		.40	.40	.45	.45		
1.5			.45			.50	.60
1.8							.75
2.2		.35	.40	.45		.65	.85
2.7		.40	.45				.90
3.3		.45	.50	.55	.60	.65	.90
3.9		.45					
4.7	.45	.55	.60	.65	.85	.90	
6.8			.70		.75		
8.2							1.00
10	.55	.65	.80	.85	.90	1.00	
12	.65		.85	.90			
15	.75	.85	.90				
18			1.25				
22		1.00	1.35				
27			2.25				
39		1.50					
47	1.35						
56	1.75						
100		3.25					
270	3.75						

**DISC**

10pf	50V	.05	470	50V	.05
22	50V	.05	560	50V	.05
25	50V	.05	680	50V	.05
27	50V	.05	820	50V	.05
33	50V	.05	.001uf	50V	.05
47	50V	.05	.0015	50V	.05
56	50V	.05	.0022	50V	.05
68	50V	.05	.005	50V	.05
82	50V	.05	.01	50V	.07
100	50V	.05	.02	50V	.07
220	50V	.05	.05	50V	.07
330	50V	.05	.1	12V	.10
			.1	50V	.12

**MONOLITHIC**

.1uf-mono	50V	.18	.47uf-mono	50V	.25
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**ELECTROLYTIC**

RADIAL		AXIAL			
.47uf	50V	.14	1uf	50V	.14
1	25V	.14	4.7	16V	.14
2.2	35V	.15	10	16V	.14
4.7	50V	.15	10	50V	.16
10	50V	.15	22	16V	.14
47	35V	.18	47	50V	.20
100	16V	.18	100	15V	.20
220	35V	.20	100	35V	.25
470	25V	.30	150	25V	.25
2200	16V	.60	220	25V	.30
			330	16V	.40
			500	16V	.42
			1000	16V	.60
			1500	16V	.70
			6000	16V	.85

**COMPUTER GRADE**

26,000uf	30V	3.95
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**OPTO-ISOLATORS**

4N26	1.00	MCA-7	4.25
4N27	1.10	MCA-255	1.75
4N28	.69	IL-1	1.25
4N33	1.75	ILA-30	1.25
4N35	1.25	ILQ-74	2.75
4N37	1.25	H11C5	1.25
MCT-2	1.00	TIL-111	1.00
MCT-6	1.50	TIL-113	1.75

**DIODES**

1N751	5.1 volt zener	.25
1N759	12.0 volt zener	.25
1N4148	(1N914) switching	25/1.00
1N4004	400PIV rectifier	10/1.00
KBP02	200PIV 1.5amp bridge	.45
KBP04	400PIV 1.5amp bridge	.55
VM48	Dip-Bridge	.35

**MUFFIN FANS NEW UN-USED**

4.68" Square	14.95
3.125" Square	14.95

**HEAT SINKS**

TO-3 style	.95
TO-220 style	.35

**SWITCHES**

SPDT mini-toggle	1.25
DPDT mini-toggle	1.50
SPST mini-pushbutton	.39

**FEDERAL EXPRESS SERVICES AVAILABLE**

**TRANSISTORS**

2N918	.50	MPS3706	.15
MPS918	.25	2N3772	1.85
2N2102	.75	2N3903	.25
2N2218	.50	2N3904	.10
2N2218A	.50	2N3906	.10
2N2219	.50	2N4122	.25
2N2219A	.50	2N4123	.25
2N2222	.25	2N4249	.25
PN2222	.10	2N4304	.75
MPS2369	.25	2N4401	.25
2N2484	.25	2N4402	.25
2N2905	.50	2N4403	.25
2N2907	.25	2N4857	1.00
PN2907	.125	PN4916	.25
2N3055	.79	2N5086	.25
3055T	.69	PN5129	.25
2N3393	.30	PN5139	.25
2N3414	.25	2N5209	.25
2N3563	.40	2N6028	.35
2N3565	.40	2N6043	1.75
PN3565	.25	2N6045	1.75
MPS3638	.25	MPS-A05	.25
MPS3640	.25	MPS-A06	.25
PN3643	.25	MPS-A55	.25
PN3644	.25	TIP29	.65
MPS3704	.15	TIP31	.75
		TIP32	.79

**IC SOCKETS**

8 pin ST	1-99	100
14 pin ST	.13	.11
16 pin ST	.15	.12
18 pin ST	.17	.13
20 pin ST	.20	.18
22 pin ST	.29	.27
24 pin ST	.30	.27
28 pin ST	.40	.32
40 pin ST	.49	.39
64 pin ST	4.25	call
ST = SOLDERTAIL		
8 pin WW	.59	.49
14 pin WW	.69	.52
16 pin WW	.69	.58
18 pin WW	.99	.90
20 pin WW	1.09	.98
22 pin WW	1.39	1.28
24 pin WW	1.49	1.35
28 pin WW	1.69	1.49
40 pin WW	1.99	1.80
WW = WIREWRAP		
16 pin ZIF	6.75	call
24 pin ZIF	9.95	call
28 pin ZIF	10.95	call
ZIF = TEXTTOOL (Zero Insertion Force)		

**DIP SWITCHES**

4 POSITION	.85
5 POSITION	.90
6 POSITION	.90
7 POSITION	.95
8 POSITION	.95



**LED LAMPS**

Jumbo Red	.10	.09
Jumbo Green	.18	.15
Jumbo Yellow	.18	.15

**BYPASS CAPS**

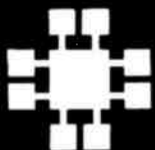
.01 UF DISC	100/6.00
.1 UF DISC	100/8.00
.1 UF MONOLITHIC	100/15.00

**LED DISPLAYS**

HP 5082-7760	.6"	CC	1.29
MAN 72	.3"	CA	.99
MAN 74	.3"	CC	.99
FND-357 (359)	.375"	CC	1.25
FND-500 (503)	.5"	CC	1.49
FND-507 (51Q)	.5"	CA	1.49

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FROM 1 OHM TO 10 MEG OHM			
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- \* MPU support & interface — 6800, 6500, Z80, 8200, etc.

### DISK DRIVES TANDON

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### SHUGART

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FD-250 5 1/4" DS/DD 199.95

### MPI

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SHUGART 801 EQUIVALENT  
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# FD200-8 \$239

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- Apple II User's Guide . . . . . 16.95
- CRT Controller's Handbook . . . . . 9.95
- 68000 Assembly Language Programming . . . . . 16.99
- CBASIC User Guide . . . . . 15.00

#### SYBEX

- Your First Computer . . . . . 8.95
- The CP/M Handbook . . . . . 14.95
- The PASCAL Handbook . . . . . 18.95
- Microprocessor Interfacing Techniques . . . . . 17.95

### CABINETS FOR 5 1/4" DISK DRIVES

#### CABINET #1 \$29.95

- \* DIMENSIONS 8 3/8" x 5 1/16" x 3 1/16"
- \* COLOR MATCHES APPLE
- \* FITS STANDARD 5 1/4" DRIVES, INCL. SHUGART
- \* INCLUDES MOUNTING HARDWARE AND FEET

#### CABINET #2 \$79.00

- \* COMPLETE WITH POWER SUPPLY, SWITCH, LINE CORD, FUSE & STANDARD POWER CONNECTOR
- \* DIMENSIONS: 11 1/2" x 5 3/4" x 3 1/16"
- \* +5V @ 1 AMP, +12V @ 1.5 AMP
- \* FITS STANDARD 5 1/4" DRIVES
- \* PLEASE SPECIFY GRAY OR TAN

NOTE: Please include sufficient amount for shipping on above items.

### EDGE-CARD CONNECTORS

- S-100 ST 3.95
- S-100 WW 4.95
- 72 pin ST 6.95
- 72 pin WW 7.95
- 50 pin ST 4.95
- 44 pin ST 2.95
- 44 pin WW 4.95
- 44 pin SE 3.95



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#### FRAME STYLE

- 12.6VAC 2amp 4.95
- 12.6VAC CT 2amp 5.95
- 12.6VAC CT 4amp 7.95
- 12.6VAC CT 8amp 10.95
- 25.2VAC CT 2amp 7.95

#### PLUG CASE STYLE

- 12VAC 250ma 3.95
- 12VAC 500ma 4.95
- 12VAC 1amp 5.95
- 12VAC 2amp 6.95

#### DC ADAPTER

- 6, 9, 12 VDC selectable with universal adapter 8.95

NOTE: Please include sufficient amount for shipping on above items.

### DIP CONNECTORS

DESCRIPTION	HIGH RELIABILITY TOOLED ST IC SOCKETS	COMPONENT CARRIERS (DIP HEADERS)	RIBBON CABLE DIP PLUGS (IDC)
ORDER BY	AUGATxx-ST	ICCxx	IDPxx
CONTACTS 8	.99	.65	
14	.99	.75	1.45
16	.99	.85	1.65
18	1.69	1.00	
20	1.89	1.25	
22	1.89	1.25	
24	1.99	1.35	2.50
28	2.49	1.50	
40	2.99	2.10	4.15

For order instructions see "IDC Connectors" below.

### POWER SUPPLY

#### MODEL 2 \$3995

MOUNTED ON PC BOARD  
MANUFACTURED BY CONVER

+5 VOLT 4 AMP

±12 VOLT 1 AMP

NOTE: Please include sufficient amount for shipping on above items.

### CENTRONICS

- IDCEN36 Ribbon Cable 36 Pin Male 8.95
- CEN36 Solder Cup 36 Pin Male 7.95

### RIBBON CABLE

CONTACTS	SINGLE COLOR		COLOR CODED	
	1'	10'	1'	10'
10	50	4.40	.83	7.30
16	55	4.80	1.00	8.80
20	65	5.70	1.25	11.00
25	75	6.60	1.32	11.60
26	75	6.60	1.32	11.60
34	98	8.60	1.65	14.50
40	1.32	11.60	1.92	16.80
50	1.38	12.10	2.50	22.00

### D-SUBMINIATURE

DESCRIPTION	SOLDER CUP		RIGHT ANGLE PC SOLDER		IDC RIBBON CABLE		HOODS	
	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	BLACK HOOD-B	GREY HOOD
ORDER BY	DBxxP	DBxxS	DBxxPR	DBxxSR	IDBxxP	IDBxxS		
CONTACTS 9	2.08	2.66	1.65	2.18	3.37	3.69	---	1.60
15	2.69	3.63	2.20	3.03	4.70	5.13	---	1.60
25	2.50	3.25	3.00	4.42	6.23	6.84	1.25	1.25
37	4.80	7.11	4.83	6.19	9.22	10.08	---	2.95
50	6.06	9.24	---	---	---	---	---	3.50

For order instructions see "IDC Connectors" below.

CALL FOR MOUNTING HARDWARE

### IDC CONNECTORS

DESCRIPTION	SOLDER HEADER	RIGHT ANGLE SOLDER HEADER	WW HEADER	RIGHT ANGLE WW HEADER	RIBBON HEADER SOCKET	RIBBON HEADER	RIBBON EDGE CARD
ORDER BY	IDHxxS	IDHxxSR	IDHxxW	IDHxxWR	IDSxx	IDMxx	IDExx
CONTACTS 10	.82	.85	1.86	2.05	1.15	---	2.25
20	1.29	1.35	2.98	3.28	1.86	5.50	2.36
26	1.68	1.76	3.84	4.22	2.43	6.25	2.65
34	2.20	2.31	4.50	4.45	3.15	7.00	3.25
40	2.58	2.72	5.28	4.80	3.73	7.50	3.80
50	3.24	3.39	6.63	7.30	4.65	8.50	4.74

ORDERING INSTRUCTIONS: Insert the number of contacts in the position marked "xx" of the "order by" part number listed. Example: A 10 pin right angle solder style header would be IDH10SR.

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- ★ Direct Replacement for Apple Disk II
- ★ Compatible with Apple Controller or other Apple compatible controllers
- ★ Specially designed electronics with **low power consumption**
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- ★ Owner's Manual and Warranty Card included

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A Full Function  
 80 Column Card for Apple II\*  
 ★ Soft Video Switch ★ Shift Key Support  
**2 YEAR WARRANTY**  
 NOW ONLY \$189<sup>95</sup>

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 SS/DD 10 SECTOR HEAD . . . . 29.95  
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 SS/DD SOFT SECTOR  
 WITH HUB RING . . . . . \$19<sup>95</sup>  
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## THOUSANDS SOLD JDR 16K RAMCARD

- ★ Expand your 48K Apple to 64K
- ★ Fully compatible with Apple Language System — Use in place of Apple Language card
- ★ Provides extra memory for Visicalc™
- ★ Run PASCAL, FORTRAN, Integer Basic with appropriate software
- ★ Highest quality card features: gold edge connector, sockets for all IC's

**WITH 2 YEAR WARRANTY**

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 PARTS & INSTRUCTIONS \$40<sup>95</sup>  
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- ★ Compact Switching Design
- ★ All Outputs regulated
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- ★ Complete with Apple-type plug-in power cord
- ★ Apple Compatible — Yet higher output allows more disk drives and cards without overheating
- ★ +5V @ 5A, +12V @ 3A, -5V @ .5A, -12V @ .5A
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- ★ Easy modification — no modification of Apple required
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### PRINTERLINK CENTRONICS PARALLEL INTERFACE

- ★ Simple to use — No configuring required
- ★ Use with any centronics printer — EPSON, OKIDATA, etc.
- ★ Includes Cable & Manual

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- ★ Connects to any RS-232 serial device
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- ★ Includes Cable & Manual

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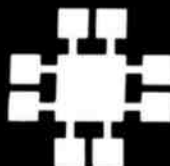
- ★ Applications in file management, word processing, communications, etc.
- ★ Exclusive Alarm Clock feature
- ★ Battery recharges automatically

**\$84<sup>00</sup>**

### NEW BUFFERLINK ADD-ON PRINTER BUFFER

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- ★ Connects easily to any parallel interface
- ★ Expandable from 16K to 64K

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# Unclassified Ads

**WANTED:** Get a tax deduction instead of a cash loss when you sell your equipment. I can put you in touch with nonprofit organizations that need your donated equipment and can give you a tax receipt. Rev. Edw. Simpson, POB 931, Columbia, MD 21044. [301] 997-4992.

**NEEDED:** A network 2 controller, two printers, 16 nondisk student station/terminals, and modem to supplement a TRS-80 Model I. Group of educators plans to teach computer literacy in a low-income community. All contributions are tax deductible. Dr. Sidney Rabsatt, 1122 Banbury Cross, Arondale Estates, GA 30002. [404] 292-8366.

**WANTED:** A nonprofit agency that serves mentally retarded adults seeks tax-deductible donations of computers, modems, printers, and terminals. Certified receipts will be furnished. Winifred Law Opportunity Center Inc., 106 East Second, POB 434, Indianola, IA 50125. [515] 961-5341; call collect, ask for Alan or Ron.

**WANTED:** Nonprofit educational research organization seeks donation of tax-deductible personal computer (Apple) for record keeping. Greater Milwaukee Chapter of Ileitit and Colitis, 626 East Wisconsin Ave., Milwaukee, WI 53213. [414] 291-6980.

**WANTED:** Tax-exempt nonprofit whale-research organization needs functional hardware and/or software in data and word processing with 64K potential, and printing/accounting capabilities. Our references and IRS information available on request. Frederick Wenzel, Director of Operations, Mangan Island Cetacean Study Inc., POB 518, Meriden, CT 06450.

**WANTED:** Church seeks Apple II Plus equipment for use in Christian education program. All donations are tax deductible. Rev. Jay van Santen, First Presbyterian Church, 609 Southeast Second St., Evansville, IN 47713.

**WANTED:** Commodore 64- or VIC 20-compatible software to use in computer literacy/programming classes and tutorial studies in private Christian school. All donations are tax deductible. Rodney Cain, Faith Academy, 4700 South Main, Rockford, IL 61102. [815] 964-0133.

**WANTED:** A donation of a computer for use in bulk mail and records of nonprofit organization and OSI CBP DF with interface to Control B stepping motor animation stand. Also, information about fund raising by computer mailing list for Christians and Jews. Dan Coffin, Aim for Christ, 654 Kennebec Ave., Takoma Park, MD 20912.

**FOR SALE:** Lots of hardware/software: Apple, Commodore, Zenith. Also, disk packs, modems, chips, disks, cables, cable parts, ribbons, and so on. Much is brand new. Selling at auction. Send SASE for catalog. Will consider donating all or part to worthwhile IRS-approved charity. Edwin F. Schnaeffer, 3 Waters Edge Place, Lexington, KY 40502. [606] 266-9861.

**FREE:** Computer-language hobbyist gives free advice and technical information about the Algol-sixteen language (for the IBM PC, Zenith Z-100, TI-PC) and other programming languages: BASIC, PL/I, FORTRAN. Send SASE, D. Baer, POB 3020, Farmingdale, NY 11735. [516] 694-5872.

**WANTED:** Schematics, especially parts lists showing the IC numbers for the Redactor (Burroughs) Console. This is a two-cassette drive and connects to an IBM Selectric II printer (used as a word processor). Will reimburse. Dan Test, POB 90648, Newark, NJ 07104.

**FOR SALE:** Teletype 912C terminal: \$450. Two SA400 drives with cabinet: \$200. Two 19-inch color RGB monitors: \$150 each. Will consider any reasonable offers. Rich Pagnusat, 748 Berkley, Elmhurst, IL 60126. [312] 941-0739.

**FOR SALE:** Three former employees of Digital Group are selling their systems. Send SASE for a list of systems, boards, and parts. Sco Scofield, 1183 Lamar St., #B, Lakewood, CO 80214.

**WANTED:** Documentation for IMSAI VDP80, especially DIO disk controller or correspondence with anyone familiar with the above. Is there an IMSAI orphans club out there somewhere? May be interested in spare parts or ideas on how to update the VDP80. Grant Hargrave, 8265 ave. de Gaspé, Montreal, Quebec H2P 2J9, Canada.

**FOR SALE:** Tektronix 7D02 programmable logic/state analyzer, fully implemented with timing option for 48 channels. Includes 7603 mainframe, 7D02 plug-in, general purpose personality module, cabling, and test clips. New condition. Asking \$7000, but will negotiate. Michael Balamuth, 300 East Main St., Centerport, NY 11721. [516] 427-7224.

**FOR SALE:** Excellent condition North Star Horizon with 64K memory and two quad disk drives. Intertube II display. N\* floating-point board, and Godbout Spectrum board. Software includes N\* DOS, CP/M-2.2, FORTRAN, Statistical Program, and Games: \$2000 or best acceptable offer. Philip K. Hopke, 706 South Lynn St., Champaign, IL 61820. [217] 352-4282.

**FOR SALE:** Eight Microvision cartridges (Baseball, PhaserStrike, Alien Raiders, Sea Duel, Cosmic Hunter, Bowling, Connect Four, and Mind Buster). All in good condition. Originally \$18 each; will sell for \$100 or will trade for TRS-80 Color Computer software and/or hardware. Richard Wasserman, 2795 East 63 St., Brooklyn, NY 11234.

**FOR SALE:** LA36/LA35 DECwriter II—Interactive Data Communications terminal, standard ASCII keyboard, input/output device. Asking \$1000. John L. Chlada, East 210 Route 4, Paramus, NJ 07652. [201] 843-7700.

**WANTED:** Unwanted or broken printers, computers, and other peripherals. Also, any software for Apple II computer. I'll pay shipping and handling. Charles Dixon, 1450 Jersey Lane, Waterloo, IA 50701.

**FOR SALE:** IBM Asynchronous Communications adapter for the IBM PC. Supports a variety of RS-232C interfaces and is fully communication programmable. Data rate selectable 50 to 9600 bps. Complete documentation: \$100. IBM 64K memory-expansion board: \$220. IBM Parallel Printer Adapter, complete documentation: \$100. All boards less than a year old and in excellent condition. R. W. Loselsky, 36 Old Millford Lane, West Milford, NJ 07480.

**WANTED:** Amputated arm from HERO-1. Wade Nelson, 13303 R. Penasquitos Blvd. #A108, San Diego, CA 92129. [619] 692-7228 days and 484-1485 evenings and weekends.

**FOR SALE:** VIC-20, 16K RAM, super-expanded, introduction to BASIC, three games (Gorf, Quest, and Defender on Tril) three VIC books. All in super condition. Thomas Albertson Jr., 3612 Sprucedale Dr., Annandale, VA 22003. [703] 256-9260.

**FOR SALE:** Complete Netronics ELF II system with 28K RAM, Giant I/O board, Epson printer interface, ASCII keyboard, 44-pin bus adapter board, text display with high-resolution graphics, power supply, and enclosure. Software includes BASIC, text editor, monitor, and dozens of games. Complete documentation, extensive literature. Worth over \$1150. George Musser, 60 Broadway Rd., Warren, NJ 07060. [201] 647-1437.

**FOR SALE:** Commodore 4016 computer with 16K RAM, a built-in 12-inch green screen, and a full-sized keyboard. It contains a new version 4.0 BASIC and is only one year old. In good condition; asking \$680. Leon Fan, 4738 C. Main St., Skokie, IL 60076. [312] 679-4007.

**FOR SALE:** IMSAI PCS-44 64K RAM, 8085 processor, dual 5 1/4-inch format either 40 or 77 track (360+K each), IMDOS 2.05 with utilities, and manuals. \$1500. Jerry Augst, 5233 16th Ave. S, Minneapolis, MN 55417. [612] 726-2699 weekdays.

**WANTED:** People or clubs interested in joining nationwide hardware/software Computer Buying Club are welcome to join. Monthly newsletter, card catalogs, special services, and news-flash updates. M. Louis Britt, Suite 7502, 1400 Worcester Rd., Framingham, MA 01701.

**FOR SALE:** TRS-80 Model I 48K, MDX-2 interface, RS-232C, modem, printer port, two Tandon 40 track drives, NEWDOS, FORTRAN, and more. Good condition. \$1595. Wendell Hutchings, [303] 733-2439 between 8 and 5.

**FOR SALE:** Osborne I single-density drives: \$1350. TRS-80 Model II 64K with CP/M 2.2: \$2750. Model II Expansion Unit with one drive: \$750. TRS-80 Line Printer VI: \$750. Chelley Hoffman, Box 413, Gates Mills, OH 44040. [216] 729-2808.

**FOR SALE:** Used wire-wrap tools. Thor 115v industrial gun, uses standard 22- to 32-gauge bits: \$60, less bit. OK Hobby-Wrap gun with 30-gauge bit and Ni-cad batteries: \$20. 26- to 28-gauge bit for OK gun: \$5. Vector Sili-N-Wrap manual tool: \$17. spare bit: \$8. OK Just-Wrap manual tool: \$8. Edsyn Deluxe Soidapull, anti-static model: \$15. Bob Levine, 32 King St., New York, NY 10014. [212] 691-2897.

**FOR TRADE:** TRS-80 Model III-compatible software to swap: utilities, word processing, games. Send a list, disk or cassette of your better programs and I will promptly return same. I have two drives and can accept nonsystem disks. Cassettes limit two programs. Michael Vernier, POB 3075, Farmington Hills, MI 48018. [313] 661-1205.

**FOR SALE:** OSI 8K computer system, 6A switching power/supply, RS-232C port, Centronics serial printer, 9-inch GBC black-and-white monitor. All documentation included: \$400. Mark Woihe, 62 Coddington Ave., Hopelawn, NJ 08861. [201] 442-5242 evenings.

**FOR SALE:** NEC PC8001A complete system, 280 processor, 64K RAM, BASIC in ROM, RGB color monitor, printer, dual DSDD disks, CP/M, Supercalc, dBASE II, Modem7, SELECT, games, and more software. Great development system. Perfect shape, best offer. Richard Beal, POB 44, Aptos, CA 95003. [408] 688-8648.

**FOR SALE:** Four Shugart 8-inch SA1002 5.33-megabyte hard disk drives, unused: \$380 each. Also, Western Digital controller for this drive: \$350 each. Herb Merrill, 20 Randy Dr., Taylors, SC 29687. [803] 877-9444.

**FOR SALE:** Unused software for Commodore VIC-20s with at least 6K RAM. A few of these cassettes and cartridges have been slightly used but are in excellent condition. Send SASE. Ken Payne, 2623 Brocklin Dr., Grayson, GA 30221. [404] 972-3091 after 5 p.m.

**FOR SALE:** HP-85A microcomputer with built-in high-performance tape drive, printer, and monitor. 16K RAM module (32K total); 82950A direct connect/auto dial modem; HP-IB interface; and ROMs: Advanced Programming, I/O, mass storage, printer/plotter, and matrix. In software, three word-processing programs (\$550 retail), telecommunications, games, database program, 30 tapes (\$19 retail each), and padded carrying case with dust cover. Current value \$4600+; asking \$3300 or best offer. Bob Midden, [301] 338-3346.

**FOR SALE:** New parallel-printer interface by Micro World Electronix, Model MW-302, for the Commodore VIC-20 or 64. Use with all Centronics type printers and plotters. Switch-selectable options include 7- and 8-bit output, ASCII or PET ASCII, and device 4, 5, 6, or 7. Professional Software recommends MW-302 for use with 64 version of Word Pro 3+. List price \$119.95; will sell for \$80. W. R. Freytag, 1141 Kathryn St., Boalsburg, PA 16827.

**WANTED:** MPX-16 owner seeks correspondence with other owners or users. David Claxton, RFD Box 449, West Bath, ME 04530. [207] 443-4588.

**WANTED:** People interested in sharing ideas about Apple III. The possibility exists of forming an international users group. George H. Buch, c/o Buchan, Ravnsborggade 19, Copenhagen 2200 N, Denmark.

**FOR SALE:** Heath H-8 with 8K memory and H-9 video. Presently inoperable. Ideal for one with good electronics background or an electronics hobbyist. Will take best offer. Michael R. Skwark, 2517 Pineway Dr. S. Mobile, AL 36605. [205] 476-0464.

**WANTED:** Documentation for the Atari Video Computer System. Particularly interested in schematics and instructions to convert the game from NTSC to PAL-N systems. Will cover your shipping and printing costs. Fernando Ubrira, Uruguay 1198 Apt. 2, Montevideo, Uruguay, South America.

**FOR SALE:** Two Shugart SA-400 SDD disk drives in separate cabinets with power supplies and manual. Asking \$325. Will pay postage within U.S. S. Jackson, 2272 Covent Gardens Court, Reston, VA 22091. [703] 476-4763.

**WANTED:** College student/programmer seeking correspondence with owners of TRS-80 Color Computers and Monroe microcomputers to exchange programs and information. Also looking for used disk drives and modems. Lawrence Hall, 94-19 133 St., Richmond Hill, NY 11419.

**FOR SALE:** Hewlett-Packard 9845A desktop computer complete with 64K RAM (62K available for programs), 80-column monitor, fast thermal printer, two fast tape drives, graphics ROM and high-resolution graphics, modem, 32 user-programmable keys, various software, and other supplies. Mark Brandon, 2720 Fernbrook Lane, Minneapolis, MN 55441. [612] 559-9361 days.

**FOR SALE:** Hewlett-Packard HP-85 professional microcomputer with 32K main memory. Two software packs include Visicalc Plus and Financial Decisions. Less than one year old. Asking \$2200. Dean Nolte, 11625 Applewood Knolls Dr., Lakewood, CO 80215. [303] 233-7971.

**FOR SALE:** Teletype Model ASR-35 with 20-mA current-loop interface and complete manuals: \$250. Tim Martin, 1900 Noriega St., San Francisco, CA 94122. [415] 665-6656.

**FOR SALE:** DEC LA-34 DECwriter IV printer/terminal with 7 by 9 dot-matrix printer with full remote-terminal capabilities; expanded and compressed print 7 choices of vertical pitch; 7 foreign-language character sets; built-in diagnostics. All features are software or keyboard selectable. Has full 67-key typewriter keyboard. Accepts any paper size up to 14 inches; friction or tractor feed; used only 2 months in light, noncommercial environment: \$1000. Steve Otent, 13 Park St., Hudson, MA 01749. [617] 562-7150.

**WANTED:** Contact with users of Morrow Designs' Micro Decision in Los Angeles area. Let's get together for sharing ideas and mutual help. Send SASE and I'll coordinate arrangements. E. R. Paquin, 104 West Wistaria, Arcadia, CA 91006. [213] 447-6541.

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# Unclassified Ads

**FOR SALE:** Model KSR-35 Teletype with 20-mA loop, complete manuals set, cable, and connector: \$200. IMSAI video board with graphics and terminal firmware (full house): \$100. IMSAI SIO board: \$75. North Star disk-controller board: \$85. Three Tarbell cassette boards: \$25 each or \$60 for all. All S-100 boards with manuals, some never used. S. Hall, 2259 College St., #1, Jacksonville, FL 32204. (904) 389-9583.

**FOR TRADE:** I have 100 disks of Atari software available for trade. Send a list of your software and a telephone number. Include a SASE for a copy of my list. Ken Mizoi, POB 31, Orangeburg, NY 10962. (914) 352-8768.

**WANTED:** Users of TRS-80 Models I and III or Sinclair ZX81/TS1000 willing to exchange information or programs. Case Larsen, 115 Bixby Dr., Milpitas, CA 95035.

**FOR SALE:** OT vertical cabinet and power supply for single 8-inch disk drive. Lists for \$300, like new: \$150. Mike Schmidt, 1140 Castro #18, Mountain View, CA 94040. (415) 968-8661.

**FOR SALE:** Teletideo 912C terminal in excellent condition. Features 24 by 80 display, full attribute set, two pages of memory, numeric pad, cursor movement keys, and much more. Printer port only requires connector if desired. First \$500 owns new terminal. George Sipe, 4873 Scotts Mill Way, Duluth, GA 30136. (404) 447-4731 weekends.

**FOR SALE:** TI-99/4A home computer, 16K, video modulator, cassette cable, and the following cartridges: Amazing and Adventure including Pirate: \$150 takes it all. Matthew Reilly, 46 Spring Hill Ave., Norwalk, CT 06850. (203) 847-4945.

**FOR SALE:** SSM VB18 video board with 64 by 16 display. SSM 8K static RAM board. New Godbout Interfacer 2 I/O board with three parallel and one serial ports and Interrupt timer. Also, Centronics 761 ASCII keyboard: \$310 or best offer. All are S-100/IEEE 696 compatible in good working order. Will sell items separately. Michael Cohen, 206 Overlook Rd., Ithaca, NY 14850. (607) 257-0342 evenings.

**FOR SALE:** IBM Model 1980 I/O typewriter, good operating condition, complete with Model 1971 buffered terminal electronics and power supplies, and all available schematics. Can be interfaced for use as letter-quality printer: \$250. Also, TRS-80 Model I 64K system with Level II BASIC. Includes expansion interface, keyboard with numeric keypad, monitor with built-in audio circuits, power supplies, tape recorder, manuals, games, and utilities: \$650 or best offer. Jack Bozzuffi, 328 Bucknell Ave., Turnersville, NJ 08012. (609) 228-3385.

**FOR SALE:** SwTPC 68/A computer 40K RAM with serial and parallel I/O, three disk drives, and Percom Graphics board with extras including software: \$1000 or best offer. D. Melbarde, 105 Christopher St., Hackettstown, NJ 07840. (201) 852-9389.

**FOR SALE:** SwTPC 6800 with 28K RAM, 4K EPROM programmer/card, one serial and three parallel I/O cards, dual 5 1/4-inch floppy disks, ADM-3A terminal, Novation modem, and software: \$1000. Ken Staton, POB 10490, Stanford, CA 94305. (415) 856-8147.

**FOR SALE:** Apple III programs for sale or trade. Send for list. E. Foreman, Box F, Mobile, AL 36601.

**FOR SALE:** Digital Group Z-80 system with 26K memory, two Phidecks, I/O board, keyboard, monitor. MaxiBASIC, all Digital Group games, and dress-tan cabinet. Interfaced to Sanders 3110 printer. Everything is fully operational, complete documentation included. Complete system with printer: \$750. Steve Izard, 1890 Shady Lane, Columbia, SC 29206. (803) 787-8523.

**WANTED:** Someone to make a printed-circuit board for a microcomputer. Mike Graff, 1716 Davis Ave., Grinnell, IA 50112.

**FOR SALE:** Ohio Scientific C1P with 8K RAM, Microsoft BASIC plus 6502 monitor in ROM. Includes all cables and manuals for cassette operation. A dozen programs included: \$300. Video monitor available: \$85. David Ellis II, 101 Shady Lane, Wabash, IN 46992.

**WANTED:** Assembly-language program for IBM PC special-character substitution on monochrome display adapter to enable substitution of IBM PC high ASCII characters (128 to 255) for normal characters only on display, not in programs, files, or to printer. If special characters are sent to some programs (e.g., Wordstar) they are taken as control characters. Believe Interrupt-decimal 16 and service codes decimal 10 and 14 are key. Alan Fiske, 5107 South Blackstone Apt. 505, Chicago, IL 60615.

**FOR TRADE:** Send a list of Apple software (utilities, games, word processing, etc.) and I will send you mine. Send SASE. Jim Myhre, 17 South Dr., East Brunswick, NJ 08816.

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### Real-Time Builders Vote for Ciarcia

The July BOMB tally reveals Steve Ciarcia to be first in the winner's circle with his article, "Build the RTC-4 Real-Time Controller." The author of the Circuit Cellar takes the \$100 prize. Second place in the winner's circle is Jerry Pournelle's User's Column entitled "Interstellar Drives, Osborne Accessories, DEDICATE/32, and Death Valley." The doctor will be awarded \$50. And Mark Dahmke's article, "CP/M Plus," takes third place in our monthly countdown.

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