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Most people are pretty passive about equipment they own. For them, most equipment is merely modern-age conveniences. If its an automobile, they'll never lift the hood to check out things, replace worn parts or, perish the thought, refine its innards to improve acceleration time. Yet, a substantial number, if not percentage, do indeed repair their own cars and modify them.

For those who do it, it's an adventure with rewards: intellectually, it improves their understanding of how things work; financially, it saves them money; psychologically, it bolsters their ego; socially, it brings them into contact with like-minded people. And, finally, their equipment works better than the original product did.

More and more personal-computer owners are following this trend, too. They've got even more reason to do so because, every time they turn around, some manufacturer changes its design to make it more powerful in one way or another. Facing equipment that is continually being outdated, the user/owner must either dump/sell/give away his old (a few years) machine and buy a new, costly one or endure not being able to run new, better software (or do so at a slow snail's pace) . . . or upgrade his computer himself so that it runs with the modern pack.

Thanks to the open architecture of most PCs, upgrading a personal computer isn't too difficult to do, though it's sometimes challenging. There are a host of caveats to watch out for, though. These include signal timings that might be different, mismatched interfaces, boards that don't fit properly, and so on. There are a lot of ways to make computer upgrading easier, however.

One way is to deal with a supplier who caters to computer upgraders, with a technical department that will hold your hand should you run into trouble. You'll pay a little more for parts here, but for most people it's worth it. Another way is to be an active member of a local computer user's club, where you can glean information from associates who have already been down the road. Experience counts heavily.

But aside from the foregoing is the question of money. How much will it cost to upgrade to the point you wish to reach? How does this compare with the cost of actually buying a new, more powerful machine? Can you do it piecemeal, savoring better and better performance in discrete steps, while building up some bucks for the next improvement? Do keep an eye peeled toward the latest "standards" or trends—say, LIM EMS 4.0 or SIMM devices or IDE drives. Try to avoid upgrading to a point that will clearly soon be antiquated. After all, you don't want to start upgrading making major modifications that will soon have to be redone.

Another consideration concerns what you hope to do with a computer in a year or so. Do you plan to move into desktop publishing? Multimedia? Device control? OS/2? Each might require different configurations. Lots of extra memory might be on the horizon, for example. If so, make sure that RAM expansion is adequate. Then, again, you may require a host of expansion slots in time. Be sure that your present chassis can handle such needs. Perhaps a refinement of the product type you want for a particular purpose is just around the corner, as is the case for CD-ROM drives employed with multimedia applications. In this case, you might do well to just wait awhile before rushing in to buy one if this is your eventual goal.

There's no doubt that upgrading a computer can be most rewarding. But you've got to give some serious thought to a host of things to be confident that you're making the right move. Just put a pencil to it, laying the whole thing out. If it makes sense from both a financial and performance-improvement perspective, then by all means go for it. You'll be a computer jock in no time.
On Changing Our Name

• What a surprise! The new title and changes you announced are closer to my interests. Best wishes for success with the new ComputerCraft.

Duane M. Perkins
Mt. Gretna, PA

• The new name and format are great, and great interest was expressed by the members of our hardware SIG.

Thomas F. Trocco
Editor, NY CG News
New York, NY

• I like the change! It's good to see Modern Electronics evolve into ComputerCraft. With all the other MS-DOS computer magazines, it's nice to see a hardware-oriented magazine like ComputerCraft for readers with some technical knowledge, or who are interested in getting some.

Unsigned
Earth News
Titusville, FL

• O.K., you all changed your title and format. Sounds great, and I am sure I should anxiously await next month's copy. But what about the series of articles titled "The Modern Electronics Experimenter Lab"? Will Part 4 concerning the prototyping station still be covered? Also, I would like to see a review article comparing the various PC diagnostic cards and software from such companies as Ultra X (R.A.C.E.R., QuickTech); Vista Microsystems, Inc. (V-ATE 2000, etc.); and Landmark (Kickstart 2, PCProbe). Thanks for the fine publication and your time.

Jose Quinton
Saratoga Springs, NY

Yes, the Experimenter Lab series will continue.—Ed.

• It seems that the concept and format of Modern Electronics has reached its coda. This is somewhat disheartening, but your new magazine, ComputerCraft, does seem to fill a niche that is currently neglected by other publications.

Bob Mostafapour

And Other Matters

• I would like to congratulate you on a fine article, "Single-Board Computers" by Jan Axeloson, in the premiere (April 1991) issue of ComputerCraft. Single-boards computers and embedded controllers have been overlooked by most computer magazines, and your series will fill that need.

James Campbell
Reedsville, WI

• I have seen several projects that require a 1-Hz signal source. Why not use the National Semiconductor 5368 chip and a crystal (Unicorn Electronics, Chatsworth, CA) to obtain it? The circuit arrangement is as follows:

This clock and several 74C192s and 74C48 common-cathode display drivers can count down, up, start, stop and reset to or from any preset value in seconds.

Charles Johnson
Lake Geneva, WI

Say You Saw It In ComputerCraft
Big Blue Bites Bullet. IBM announced that it will drop its long-time word processor, DisplayWrite, in favor of a very fast program being developed by XyWrite's creator, XyQuest, Inc. Although once a major player in the word-processing field, IBM's DisplayWrite is now antiquated and has only about 5% of the market versus nearly 62% for WordPerfect and 18% for Microsoft Word.

The new program, Signature, will replace both DisplayWrite and XyWrite IV with a graphical user interface word processor that users can also run in a text or character-based mode.

Spreadsheets. On the spreadsheet front, Computer Associates just announced a 70% price reduction on its powerful SuperCalc5 spreadsheet. SuperCalc5 is compatible with Lotus 1-2-3 but adds many enhancements, such as spreadsheet linking that enhances its power. In addition to high power and low price it is its ability to run on all MS-DOS systems from the latest 486 to the earliest 8088-based PCs. Company spokesmen assuredly say that the lowered price isn't a prelude for the spreadsheet being dropped; they're just repositioning it in the marketplace.

Tandy Breaks Barriers. Tandy Corp. has recently broken two major price barriers in the computer world by mass-marketing a full MS-DOS-compatible computer, with DOS in ROM, video controller and even a 3.5" floppy drive for less than $200. The only thing users need to add to the 1000 HX is a monitor.

While this $199 price (marked down from $699) is only a sale price and may not be in effect when this column is published, the price reduction is still significant because Tandy often extends or repeats such pricing. It's interesting to note that the recommended CM-8 monitor now carries a list price $100 higher than the sale price of the complete computer.

A permanent price break has been achieved in the CD-ROM field with Tandy's recent announcement of its $400 CDR-1000 internal CD-ROM drive. List prices for other CD-ROM drives generally range from about $600 to well over $1,100.

New Terminal For Disabled. Trident Technologies of Stamford, CT, has teamed up with Paris, France-based Alcatel to produce an inexpensive desktop terminal designed specifically for use by the hearing- and speech-impaired user either at home or in business situations. A Trident spokeswoman said that the Personal Communications Terminal, or PCT, will be available this fall at a price in the $500-to-$600 range. The PCT measures about 10" square, with a 9", 40-character by 25-line display and 32 kilobytes of memory.

Compatible with both older TDD/TTY systems and ASCII systems such as public bulletin-board systems and home office computers, the PCT connects directly to standard telephone lines. Alcatel has produced more than 3-million terminals for French households as part of the telephone company's elimination of telephone directories.

Telephone Assistance. Speaking of telephone directories, although there seems little chance that the Bell Operating Systems in this country will switch to giving away free terminals, rather than publishing phone books, as the French have, you can already access most telephone numbers by computer.

If you sign up for CompuServe and type GO PHONEFILE, you'll find the entire U.S. White Pages available for instant searching at a very reasonable cost (I located an old school buddy in New Hampshire in less than 2 minutes at a cost of 75 cents). If it's Yellow Pages that are most useful for you, try Cambridge, MA-based Datware Technology's (617-621-0820) SpeedDial CD-ROM which contains all U.S. Yellow Pages directories on a single disk. North American fax numbers are also available on a CD-ROM disk published by two companies, Quanta Press, St. Paul, MN (612-641-0714) for PC systems and Wayzanta Technology, Prior Lake, MN (800-735-7321) for Macintosh systems.

Sounds Good to Me. Look for some great new consumer devices soon after the introduction of Information Storage Devices' single-chip tape recorder. Adding only a microphone, speaker and battery to the San Jose, CA-based company's microchip gives you the ability to store and play back up to 20 seconds of speech, music and other sounds. The new device is the first to break the analog/digital barrier, providing analog storage, rather than the digital storage used by other similar playback chips. Also usable for recording medical or industrial data and as a storage device to play back prerecorded messages, expect this chip to show up soon in everything from hobbyists' kits to toys and industrial devices. Sound quality is said to rival the best telephone handset, and the company reports that an unpowered chip will retain its recorded sounds for up to 10 years in storage.

Black Bag. If you think bulletin-board systems (BBSs) are just places to get shareware programs, then this one will make you think again. Black Bag BBS is operated by a physician and is a major source of the latest medical information, science reports and lists of other medically-oriented BBS systems around the world. By phoning 302-731-1998, you can connect to the BBS (use 8N1, or eight-bit word, no parity, one stop bit settings on your communications program) and take a peek at a slew of useful information. Dr. Edward Del Grosso runs this BBS for free. However, he has limited resources and offers special benefits for those who join and especially those who can contribute hardware or money to keep his BBS operating for everyone.

Monitoring Developments. Hong Kong-based Sygnos Ltd. has shown an eight gray-level LCD (liquid-crystal display) VGA graphics monitor panel named the Sygnos 58, a less-expensive version of its 16 gray-level LC models. These aren't intended for laptop systems, but rather are meant for regular office use. It should be of great interest in the San Francisco area where the first VDT or video display terminal workers' safety laws have gone into force.

Book-Sized 386. The new Carry-1 9000 series of notebook computers, from Taiwan-based Flytech Technology, are 9.5" by 7.3" by less than 2" thick and have 286 and 386SX microprocessors with up to 4 megabytes of RAM memory, one floppy disk and accept an optional hard drive up to 80 megabytes in size. An optional LAN or local-area network adapter is available, and there's room for a half-size expansion card in the unit.

Boardwatch. If you want to get your feet wet in BBS systems but don't know much about them, then Littleton, OR-based Boardwatch magazine might interest you. Besides support about sophisticated BBS hardware and software for SYSOPS (SYStem OPeratorS), the people who run BBS systems, Jack Rickard's Boardwatch also lists hundreds of BBS systems in each issue, including super boards that carry files listing other BBS systems around the world.

Intel. Something you haven't heard much of yet but will by this fall is the new Intel 386SL chipset, designed for high-performance laptops. A chip off the old 386SX and DX lines, the SL, introduced late last fall and going into volume shipment as I write
this column, integrates an SX, a small cache, main memory controller and a 387SX coprocessor interface. The other half of the chipset is the 82360SL I/O subsystem chip, which handles power management and such things as serial and parallel port drivers. Putting everything in two chips makes the SL slightly faster than the same clock speed SX, reduces power consumption and could radically reduce system size since all that's missing is memory. Expect prices for laptop systems based on the SL to hover around $4,500 until the chips get into the hands of low-price clone makers sometime early next year.

True Colors. nView, the Newport News, VA maker of the unusual Toteboard, a 395 square keyboard with remote IR (infrared) capabilities, has just introduced the ViewFrame Spectra panel, which sits on an overhead projector and, using output from Macintosh or PC-compatible computers, can show computer screens projected in up to 4,096 colors. Combining the two would give teachers, salesmen and others who make presentations to small rooms of people a way to sit with the audience and remotely control a computer that's simultaneously projecting either a color graphics presentation or perhaps a programming example.

Driving a Hard Bargain. For $5,000, you can load up your favorite system, either PC or Mac-compatible, with the world's largest portable hard disk drive, a 425-megabyte unit made by Los Angeles, CA-based Mega Drive Systems. Weighing in at 2.5 pounds, the drive is designed to operate in computers with the one- or two-drive Mega Drive base units.

New HP Palm-Top. Rumors have it that Lotus and Hewlett-Packard have joined forces to produce a Lotus 1-2-3 compatible, $695 calculator/computer called the HP 95LX which will also have e-mail software, a phone number directory and appointment calendar.

Electronic Glasnost. It must be a sign of the times, or at least an e-mail, that the Soviet Union now has FIDOnet bulletin board systems in operation in Minsk, Byelorussia, Kualus, Paniveges and Vilniss in Lithuania, along with Kiev and Kharkov in the Ukraine. According to my Moscow contact, the computer business there has totally stopped as of the first of April when the new monetary regulations went into effect. Kirill Tchashin told me that there are no longer any advertisements for computers or microchips in any of the Moscow publications, whereas just a month earlier, it was a thriving black-market activity. He reports that it isn't an official crackdown, just a matter of total economic upheaval that has left everyone afraid to invest in anything.

IBM Laptop Ships. IBM's new 7.5-pound laptop, designated the PS/2 L40SX, is now shipping with a list price just a shade under $6,000. It was carried around at the Harvard Business School, where it was seen by a number of students prior to its official introduction in late March. The VGA-compatible screen uses the same aspect ratio as desktop systems, making graphics appear realistic on the laptop instead of "squished." A 20-MHz, 386SX-based system, the L40SX comes with a 60-megabyte hard disk and 2 megabytes of memory standard, but can carry a whopping 18 megabytes of RAM. An external keypad supplements the 101-key keyboard, as well as a cigarette-lighter adapter and a carrying case. With a battery life of about 3 hours, the L40SX is very competitive in price to other high-end computers in its class.

The Lawsuit Beat Goes On. Prodigy, the IBM/Sears joint venture into commercial BBS systems, has been sued in Los Angeles County Superior Court for deceptive advertising because the company instituted charges for previously free electronic mail messages. The suit was filed after similar charges were settled out of court in Texas last year and just after the Consumer Protection Division of the Los Angeles District Attorney's office had begun an investigation of similar charges.

Users contend that Prodigy censored messages from those protesting the imposition of a 25-cent-per-letter over a 30-letter-per-month limit, while Prodigy officials charge that a small minority were harassing other users with unwanted bulk e-mail. A major marketing premise for the Prodigy service was always that it was a flat-fee system that was able to offer unlimited usage because it carried advertising.

CD-ROMs for Disabled Users. A new SIG or special-interest group called SIGTEAL has been formed as an offshoot of the world's largest CD-ROM users' group, SIGCAT, based at the U.S. Geological Survey Headquarters in Reston, VA. The new working group will address special needs of disabled users who want to access information using the low-cost CD-ROM as a distribution method. A major aim of the group will be to pursue granting special copyright waivers for CD-ROM publications targeted at the disabled, much as large print and talking-book recordings have been made able to use copyrighted information without paying any fees.

40-MHz '386. Newsbytes News Network's Norman Wingrove reports that Chips and Technologies, San Jose, CA, has started shipping its 40-MHz clone 386-compatible microprocessors in small quantities and expects to ship the clone chips in quantity by May. Both 25-MHz and 33-MHz chips are already available. Advanced Micro Devices is also now shipping its AM386DX-40, a 40-MHz 386-compatible chip. Also from AMD is the AM386DXL-40, a low-power chip suitable for laptop systems. A special standby mode is claimed by the company to reduce battery power consumption to practically nothing.

AMD has been in a court battle with Intel for a long while over use of the "386" designation in its new chip's name, but a recent court ruling seems to have opened the way for AMD to use that number as part of the product's name. A final decision on whether the new clone chips violate Intel patents and copyrights hasn't yet been settled.

Low Voltage Chips. International Microelectronics Products has pretty well dropped out of the ASSP or application-specific-standard products chip market to concentrate on broader applications... their first one is the IMP231Vxxx line of 2.6 volt, 250-ns memory chips with a standby current draw of only 5 microamperes. Also introduced was the IMP231xxx chip family, which is used in hard-disk drive controllers and operate on low power, such as that available in battery-operated systems.

Get a GRIPS on the Planet. Meridian Data, a major supplier of CD-ROM publishing systems, has just released the second of its Government Raster Image Processing Software (GRIPS) CD-ROMs. It's packed with more than 250 images obtained from NASA, the Jet Propulsion Laboratory, the National Center for Supercomputing Applications and the U.S. Army Topographic Laboratories. For only $49.95, you can view images of Alaska's Hubbard Glacier, various oceanographic, geologic, meteorological phenomena and Earth images from the Apollo 17 flight and Voyager-Viking missions.

The CD-ROM contains more than 140 megabytes of images, conforms to the ISO 9660 standard and is usable on IBM, Macintosh and VAX minicomputer systems.
Hard-Drive Security

Renton Products' (Seattle, WA) Version 2.1 PC Access hard-drive security system provides password access security for IBM PC/XT/AT/386 and compatible computers with built-in hard-disk systems. The system consists of a plug-in card and a set of programs on diskette. Both are claimed to be easy to install.

A password (or, optionally, a user ID and password) must be entered each time the computer in which PC Access is installed is booted. DOS does not load or execute until a valid password has been entered. The security system permits one master password and up to 15 user passwords. Access to the password list and selection of security system functions can be made only with use of the master password. The security system does not modify COMMAND.COM or any system files and does not interfere with operation of any other software.

Version 2.1 features menu-driven selections for establishing passwords and other system settings, DIP-switch selections of the security board's address, a half-size card with bracket and improved and simplified installation procedures. $79.

CIRCLE NO. 12 ON FREE CARD

Super-High-Resolution VGA Package

JDR Microdevices now bundles a Relysis model 9514 1,024 x 768 VGA color monitor, a Modular Circuit Technology model 1,024 x 768 VGA card (512K) and software drivers for Windows 3.0 and other popular software packages. The card is expandable to 1M with the addition of four 414256-100 chips. It can be operated as an eight-bit card in an XT bus or as a 16-bit card when installed in an AT bus slot. For software not having the appropriate driver, the card is downward-compatible with VGA, EGA, CGA, HBC and MDA. $600.

CIRCLE NO. 13 ON FREE CARD

Enhanced W4W

An enhanced Microsoft Word for Windows (W4W) version 1.1a includes filters for WordPerfect 5.1, Word for Macintosh 4.0, EPS, TIFF, PCX and "smart ASCII." The EPS filter reads, displays and prints EPS files that contain either a Windows metafile or a TIFF display. For users composing electronic-mail messages in W4W, the smart ASCII filter allows the user to retain formatting while converting the file to an ASCII format. Microsoft enhanced W4W with faster printing of table borders on HP LaserJet series printers, faster scrolling and printing of tables and faster display printing of TIFF images. All registered users of W4W versions 1.0 or 1.1 can upgrade to the new version for just $10.

CIRCLE NO. 14 ON FREE CARD

Windows 3: The Complete Reference

By Tom Sheldon (Osborne McGraw-Hill. Soft cover. 756 pages. $29.95) A GUI may be easier to use than a command-line interface, but if Windows 3 can be used as a guide, it is not easier to setup and fine tune. This manual serves a dual purpose of being a tutorial on the setup and use of Windows as well as an information resource for those situations in which a problem arises. The author provides many useful examples and "daily activities," including multitasking under Windows.

CIRCLE NO. 15 ON FREE CARD

Electronic Circuits Database

Version 1.08 of the Circuit Search (Breslau, Ontario, Canada) database contains reference to practically-electronic-circuit articles. The file is dBASE III++ compatible and references more than 12,000 articles. Circuits can be located by keywords from journals in fields as varied as electronics, astronomy, agriculture, physics, chemistry, nuclear science and biomedicine. The Circuit Search Database installs on a hard disk and can be accessed through a built-in menu-driven front end or a dBASE-compatible database management program. $375 (includes one semi-annual updates).

CIRCLE NO. 16 ON FREE CARD

Two Free Catalogs

Contact East has two catalogs free for the asking. The Premiere Catalog features a comprehensive selection of products for servicing electronic equipment and is designed with the service engineer, manager, installer, technician and maintenance director in mind. The full-line catalog is packed with listings for thousands of test instruments and tools, including DMMs, soldering/desoldering systems, static protection products, workbenches, test equipment and more.

CIRCLE NO. 10 ON FREE CARD

New PC Line Aims At Home Worker/Student

Smith Corona and The Acer Group introduced a line of "Simply Smart" IBM-compatible computers to be distributed through Smith Corona's typewriter distribution channels. Seven models comprise the line, with six based on 286 processors and one on a 386SX. Units without a hard disk have DOS in ROM along with Smith Corona Word Processing 6.0 and a reference program. Hard disk units have this software, along with Microsoft Works 2.0, prein-
**Lyco Computer**

**Marketing & Consultants**

Since 1981

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**PRINTERS**

- **Panasonic**
  - 1123 $279.95
  - 1135 $239.95
  - 1455 $409.95
  - 4455 Laser $1225.95
  - 4460 Laser $1259.95
  - 4455p Laser $2249.95

- **Star**
  - NX-1001 $1349.95
  - NX-2405 $259.95
  - NX-1600 Color $294.95
  - NX-1700 $297.95
  - NX-2411 $535.95
  - ST-1000 $1159.95

- **Citizen**
  - M3500 (NEW) $1155.95
  - M35500 (NEW) $239.95
  - M1809 $309.95
  - M1809L $309.95
  - M1324L (NEW) $1075.95
  - HP LaserJet M1809 $309.95
  - L1400 $134.95

- **Okidata**
  - 520 Plus $124.95
  - 520 Plus $128.95
  - 535 Plus $165.95
  - 521 Plus $159.95
  - Laser 620 $299.95
  - Laser 620 $299.95
  - Laser 620 $299.95
  - Laser 620 $299.95

- **Epson**
  - LX-810 $184.95
  - LX-810 $179.95
  - FX-850 $142.95
  - FX-850 $142.95
  - FX-850 $142.95
  - FX-850 $142.95

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**HARD DRIVES**

- **By Seagate**

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**MONITORS**

- **Magnavox**
  - 17M440 VGA Monitor $219.95
  - 1CM135 RGB Analog $244.95
  - BCM265 VGA 480x600 $229.95
  - BCN260A 272x200 $267.95
  - BCN165X 256x256 $267.95
  - BCG150 Super VGA $248.95

- **GoldStar**
  - 2105 A & Computer $374.95
  - 1204A Tilt Amber $79.95
  - 1204A Monitor Tilt $79.95
  - 1220W VGA Mode $98.95
  - 1220W Plain White $119.95
  - 1243 Plus VGA $206.95
  - 1240 Plus VGA $206.95
  - 1240 Plus VGA $206.95
  - 1240 Plus VGA $206.95

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**COMPUTERS**

- **NX-1001**
  - IBM Xerox 6220 Color $199.95
  - IBM Xerox 6220 Color $199.95
  - IBM Xerox 6220 Color $199.95
  - IBM Xerox 6220 Color $199.95
  - IBM Xerox 6220 Color $199.95
  - IBM Xerox 6220 Color $199.95

**MONETS**

- **M1324L (NEW)**
  - $1075.95

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**MODEMS**

- **Everex Modems**
  - Everex 1200 (INT) $249.95
  - Everex 2400 (INT) $249.95
  - Everex 2400 (INT) $249.95
  - Everex 2400 (INT) $249.95
  - Everex 2400 (INT) $249.95

- **Cardinal Modems**
  - Cardinal Modems $199.95
  - Cardinal Modems $199.95
  - Cardinal Modems $199.95
  - Cardinal Modems $199.95
  - Cardinal Modems $199.95

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**COMPONENTS**

- **IBM**
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95

- **Dell**
  - Dell 386 EX $429.95
  - Dell 386 EX $429.95
  - Dell 386 EX $429.95
  - Dell 386 EX $429.95
  - Dell 386 EX $429.95

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**LAPTOPS**

- **Bondwell**
  - Bondwell 310 $1259.95
  - Bondwell 310 $1259.95
  - Bondwell 310 $1259.95

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**TAPE BACK-UPS**

- **Everex**
  - Excel 60F 60MB (Internal) $199.95

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**FLOPPY DRIVES**

- **By Toshiba**
  - Flexdisk drives with one per unit in VHD technology, no power, 1 or 2年 warranty

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**FULLY AVAILABLE**

- **Toshiba**
  -oric Bitfonic Card, 12 MB, $149.95
  -oric Bitfonic Card, 12 MB, $149.95
  -oric Bitfonic Card, 12 MB, $149.95

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**COMMERCIAL PARTNER**

- **IBM**
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95

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**FAX ON REQUEST**

- **IBM**
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95
  - IBM 386 EX $429.95

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**OTHER AVAILABLE**

- **Toshiba**
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  -oric Bitfonic Card, 12 MB, $149.95
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**SPECIAL DISCOUNTS**

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  -oric Bitfonic Card, 12 MB, $149.95

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**CUSTOMER SERVICE**

- **Toshiba**
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**Call for Models and Prices**

- **Everex**
  - Excel 60F 60MB (Internal) $199.95

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**CIRCLE NO. 40 ON FREE INFORMATION CARD**

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**SALES**

- 1-800-233-8760

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**www.americanradiohistory.com**
Radio Shack Bonanza

Radio Shack has been quietly showing several products that will come to market soon. The CDR-1000 is a rework of what's said to provide superior multimedia capability, especially for video display. Since multimedia data tends to be stored sequentially on a CD, Tandy engineers focused on data throughput at the expense of access time. The CDR-1000 comes with a proprietary bus card. By placing the drive in a sliding-rail system, Tandy eliminated the need for a disk carrier. Price is $400, and units should be available by publication.

Radio Shack is also demonstrating a Digital Compact Cassette (DCC) player/recorder, which is being developed in concert with Phillips Consumer Electronics. Tandy's DCC player/recorder has the advantage of being capable of playing a user's existing library of ordinary analog cassettes with sound quality equivalent to top-of-the-line analog tape decks. Switching to a DCC cassette produces sound equivalent to that of a CD player. The special DCC cassettes required for digital recording will be manufactured by Tandy and marketed under its Radio Shack and Memorex labels. Look for pricing to start around $500.

The home management software programs bundled with the Tandy 1000 RL series computers are now available separately as the DeskMate Home Organizer Companion and priced at $100. Future models in the 1000 RL series will include capability for user choice of voice or written messages in the message center. Another feature being added to the RL series is remote programming of Tandy's home security Plug'n Power controllers and switches.

Network Keyboard & Monitor

Network Technologies offers an eight-port switch, the SE-6M15V-8, that allows eight computers to be accessed individually up to 500 feet away from a single keyboard and monitor. It is compatible with VGA video boards and PS/2-style keyboards. An SE-RMT-8 remote-control unit is required for operation. Retail cost of the SE-6M15V-8 is $1,180, the SE-RMT-8 $230, including a 25-foot cable.

Powerful Engineering Pocket Calculator

A new Sharp Electronics PC-E500 programmable calculator features built-in engineering software, equation reference library, graphics capabilities, high-speed performance and expanded storage capacity for custom equations or BASIC programs. In total, over 1,100 functions are built in. The PC-E500 weighs one-half pound and measures 7" x 3". A serial I/O interface is built in, and options include a thermal printer with cassette interface and plug-in RAM cards. RAM cards allow users to store BASIC programs or data, similar to computer disks. $250.

Monitor Tester Brochure

A free Network Technologies (Cleveland, OH) brochure describes the company's line of hand-held computer monitor testers. With a video monitor tester, the user can test, align and repair monitors and projectors at the job site. Most common video monitor formats are covered.

Computer Theft Alarm

PC Screamer from Vantage Point Technologies resides inside a PC. When it senses unauthorized removal, it sounds an ear-piercing siren to discourage thieves. Reset occurs 30 seconds after the last unauthorized movement. The design keeps the siren silent during normal computer operation but blasts the siren continuously when someone attempts to remove the computer from premises. PC Screamer installs in-line with a disk-drive power cable. Sized at 3½"W x 2⅞"H x 1"D, PC Screamer fits inside most desktop and tower cases.

Economical Printer

The Epson LQ-200 provides 80-column, 24-pin printing with seven built-in LQ fonts, convenient paper handling and a choice of three paper-loading paths. Along with rear- and top-feed paths for continuous and single-sheet paper, users can also feed paper through a bottom-feed path for continuous paper. An optional cut-sheet feeder accommodates stationery or bond paper. The unit prints at speeds of up to 192 characters per second in draft mode and 64 cps in LQ mode. $400.
**What's New!**

**GP Ib Port Extender**

Engineers and technicians can use L-com's Slimline IEEE-488 port extender to solve problems frequently encountered when interconnecting GPIB systems. The extender makes cable access to narrow port spaces and recessed port connectors easier.

![GP Ib Port Extender Image]

Interference with other panel components can be eliminated. Model CIB24XC is only 0.73" wide, 20% narrower than standard IEEE-488 connectors, and provides a 1.125" extension between port and cable connector. The nickel-plated cast aluminum housing preserves grounding-shield integrity. The CIB24XC is priced at $22.50 for up to nine pieces.

**CIRCLE NO. 5 ON FREE CARD**

**UPS for LANs**

Tripp Lite introduced the OMNI-750 LAN UPS that combines effective ac voltage regulation with a LAN-compatible battery back-up system. The OMNI-750 LAN conserves battery power until a total blackout occurs, giving greatly extended backup times for a complete, safe system shut-down. Equipped with a DB9 LAN remote interface connector, the OMNI-750 LAN also provides automatic network shutdown during a power failure when used with UPS monitoring software available from Tripp Lite.

The LAN interface signals power failure and low-battery warning, and the unit features inverter shutdown. This enables the computer to shut off the OMNI-750 LAN and conserve battery power after all files are safely closed. Other features include spike and line-noise filtering. Price is $749.

**CIRCLE NO. 7 ON FREE CARD**

**New dBASE IV Books**

**Using dBASE IV 1.1**

By Edward Jones

(Osborne McGraw-Hill. Soft cover. 803 pages. $24.95)

Most dBASE users make little use of the relational and programming features offered by the program. Jones provides the new user of dBASE with a very easy to follow tutorial. It starts with the "Control Center," a menu-driven interface that replaces the anemic dBASE III+ "Assistant." Menus in a program as complex as dBASE IV can be bewildering, and Jones does a good job of laying out a road map. The book thoroughly covers the basics. Once they are out of the way, Jones gently exposes the reader to the dot prompt, relational concepts and dBASE programming. This is an excellent auxiliary book for the newcomer to dBASE IV 1.1.

**Liskin's dBASE IV 1.1 Programming Book**

By Miriam Liskin

(Osborne McGraw-Hill. Soft cover. 1,337 pages. $34.95)

Liskin has skillfully prepared a course for the intermediate dBASE user who is familiar to some extent with dBASE but has not moved beyond the flat-file level of sophistication. The 1200 text pages are divided into 40 chapters that carry the reader from the most simple operations to the most complex. She not only tells the reader what to do and how to do it, but she tells them why she feels her way is the best. The writing is clear and concise. Plenty of hands-on examples are included to round out the learning process. This book should be of interest to anyone who wants to take advantage of dBASE IV's relational and programming capabilities.

**CIRCLE NO. 9 ON FREE CARD**

**Serial Protocol Analyzer**

Global Specialties' Model GS500 battery-powered portable Analyzer is used for troubleshooting asynchronous serial data communication systems. It can assist in baud-rate analysis, data word formatting, ASCII and hex data monitoring and testing data generation. It operates in both automatic and manual modes and is small enough for field-service applications.

The system consists of a GS500 Protocol Analyzer, GS501 Display Module and GS502 Break-Out Box. The analyzer can be used independently or be connected to a standard oscilloscope to provide a display of alphanumerical text. Attaching the Display Module allows the Analyzer to be used independently of an oscilloscope. The Break-Out Box provides full breaking and patching of 25 lines plus data monitoring of the transmit and receive lines via the Analyzer. Using the test data generation mode, the system can check operation of printers, terminals and other devices when a transmitting device is not available. $179.95, basic GS500 Analyzer; $99.95, GS501 Display Module; $119.95, GS502 Break-Out Box.

**CIRCLE NO. 10 ON FREE CARD**

**PC Test Card**

The ICE PC Test Card, available from Jensen Tools, diagnoses problems on any IBM-compatible, even if the problem is on the motherboard. With the ICE card plugged into a standard ISA slot, the user sees all address bus lines, data bus lines, data bus action, interrupt lines and control signals. The full-length card features an eight-bit connector and works with any ISA-bus machine that accepts its form factor.

**CIRCLE NO. 3 ON FREE CARD**
New 8-Bit Trainer Kit
Heath introduced a new eight-bit microprocessor trainer kit (ET-3800) in its Spring 1991 catalog. The trainer can be used with many of the latest eight-bit microprocessors simply by switching plug-in CPU modules. An RS-232 interface allows use of the trainer with a terminal, and a built-in logic probe lets the user check high, low or pulse signals, both visually and audibly. The ET-3800 base price is $200; the catalog is free.

CIRCLE NO. 31 ON FREE CARD

Two Low-Cost DMMs
Beckman’s DM25XL is a ¾-inch, 0.8% accuracy digital multimeter that features 11 functions and 37 ranges. The large LCD includes 0.69” digits with annunciators for all available ranges. Other features include an audible continuity beeper, diodes test, logic functions and transistor hFE measurements. Auto-off is standard to conserve battery life. In addition to the DM-25XL standard features, the DM27XL also performs Go/No-Go tests on LEDs and has the ability to measure frequency up to 20 MHz. DM-25XL, $109; DM27XL, $129.

CIRCLE NO. 1 ON FREE CARD

Battery Booklets
Gates Energy Products offers booklets describing installation and usage of rechargeable batteries. “Taking Charge” is a handsomely produced four-color book that provides an introduction to economic, environmental and convenience advantages of rechargeable batteries. “Introduction To Batteries” is less colorful, but more technically oriented. A nominal charge applies for these booklets. For more information, call 800-CAN-POWR.

CIRCLE NO. 4 ON FREE CARD

Touch-Screen-Interface Module
C Sys Labs offers the TVM100 intelligent LCD touch-panel display. Each TVM100 contains a 240 x 64-dot graphics LCD, 10” x 3” touch-panel matrix, EL back-light and driver, sound transducer, voltage converters for creation of LCD required voltages and a 16-bit microprocessor. A single 5-volt supply is required, and all components are housed in a 6.35” x 2.9” x 1.2” module.

Communication with the TVM100 is easily accomplished via an eight-bit instruction and data bus from the main CPU. Read/write communications is done via status-bit lines and a status register. This allows the main CPU to dump the display RAM, check touch-panel-switch status, determine cursor location and perform hardware handshaking. Applications that require additional non-touch-panel switches can be interfaced to the TVM100 using a 14-pin connector on the module. Main CPU signals are supplied via a 20-pin connector.

The CPU defines active key areas (either actively or manually), monitors touch-panel inputs and controls the EL backlight, LCD contrast and sound transducer. Text commands are converted to pixels using special fonts. Multiple-font text and graphics can be mixed on-screen and manipulated independently or together.

A designer’s kit is available. It includes a TVM100 module, demonstration programs, software library, designer’s manual, software manual and hardware for interfacing to PCs.

CIRCLE NO. 35 ON FREE CARD

Software Reference Guide
New England Software Library’s 1991 Reference Guide to Public Domain Software lists and describes software the Library distributes by shareware authors. Among the listings are word processors, database systems, spreadsheets and graphics. The collection includes disks for electrical, mechanical and civil engineering, mathematics and statistics, utilities for programmers and engineers, CAD, expert systems, electrical filter design, Fourier transforms, equation processors and more.

CIRCLE NO. 33 ON FREE CARD

LAN Balun & Adapter
Telebyte provides a means for replacing coax with unshielded twisted pair (UTP) as the wiring medium for most LANs. The transition from coax to UTP is accomplished by the Model 171 Ethernet Balun. The twisted pair cables from the Model 171 Ethernet Balun are interconnected by the Model 170 Ethernet Passive Star Wiring Concentrator. Model 171 Ethernet Baluns are small devices that contain both female BNC and RJ-11 connectors. The model 170 Ethernet Passive Star Wiring Concentrator sells for $120, while the 171 Ethernet Balun sells for $45.

CIRCLE NO. 36 ON FREE CARD

Data Logging
System Woods Electronics manufactures Count Logger, a data-logging system that consists of a module that connects to the serial port of an IBM/compatible and menu-driven software that runs in real-time. Each time a pulse is applied to the module, Count Logger "tricks the serial port into thinking," a valid RS-232 data byte has been received. The software interprets each data byte as one count. Over 50 different option combinations can be selected from the on-screen menu. The last options settings used are saved to file for initialization when the program is next run. $169.

CIRCLE NO. 10 ON FREE CARD

BCD/Binary Interface Card
The ICS 2323A card from ICS Electronics accepts serial messages and outputs latched BCD/HEX or binary data. It also can input BCD/HEX or binary data and output serial messages. The 2323A is delivered with the parallel interface configured for 10 BCD/HEX digits (40 lines) of input and 10 BCD/HEX digits of latched output. A plug-in EPROM allows this configuration to be altered to fit almost any application. The 2323A serial interface operates with any RS-232/RS-422 or RS-485 communications port and can accept a wide array of asynchronous formats. $360.

CIRCLE NO. 2 ON FREE CARD

Say You Saw It In ComputerCraft
Now! Experience the electronics behind the MIDI revolution as you build your own computer-controlled music center

Only NRI's innovative, at-home training in Electronic Music Technology gives you hands-on experience with the equipment that's revolutionizing the music industry—Atari ST Series computer with built-in MIDI ports, Casio HT-3000 synthesizer with advanced MIDI operations, and ingenious MIDI software that links computer keyboard to synthesizer keyboard—all yours to train with and keep!

This year, over $1.5 billion worth of digital electronic music instruments, from keyboards to drum machines, will be sold in the U.S. alone. Enthusiasts everywhere—professional musicians and recording technicians, even people who have never touched a musical instrument before—are discovering the excitement of today's electronic music technology.

At the heart of this excitement is MIDI (Musical Instrument Digital Interface), an innovation that's transformed musical instruments into the ultimate computer peripherals...and opened up a whole new world of opportunity for the person who knows how to use, program, and service this extraordinary new digital equipment.

Now NRI's breakthrough Electronic Music Technology course puts you at the forefront of this booming new technology with exclusive training built around a MIDI-equipped computer, MIDI synthesizer, and MIDI software you keep.

Dynamic new technology opens up new career opportunities

The opportunities are unlimited for the person who's trained to take advantage of today's electronic music phenomenon. You can prepare for a high paying career as a sound engineer, recording engineer, or road technician...even start your own business selling and servicing today's high-tech musical instruments. Or simply unleash your own musical creativity with the breakthrough training and equipment only NRI gives you.

Only NRI gives you hands-on training with today's MIDI technology

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Upgrading Your 286

How three do-it-yourself alternatives can allow your 80286-CPU personal computer system to run advanced programs designed for '386 machines

When IBM introduced its PC/AT system in 1984, with its 6-MHz 80286 microprocessor, 20M hard disk, EGA video adapter and ability to access more than 1M of RAM, I knew that the future of microcomputing had arrived. While the 286 really did offer a substantial performance improvement over its 8088-CPU predecessor, it soon became apparent that very little of the 286's special capabilities—protected-mode operation, in particular—would be tapped by most users; the 286 was destined to spend most of its useful life as a glorified 8088. Much of the reason for this, it turns out, is the brain-damaged design of the 286.

For a "next-generation" processor, the 286 lacked a number of features and capabilities that would normally be expected, such as larger segments, a virtual 8086 protected operating mode and the ability to easily switch between real-mode and protected-mode operation. It's no wonder that IBM insisted on helping out with the architectural definition of Intel's follow-up 80386 processor. Happily, the 386 overcame all of the glaring deficiencies of the 286, in addition to incorporating other improvements, such as easy memory remapping and faster math-coprocessor operation. This combination of features has made the 386 the architecture of choice in today's volatile PC marketplace.

The 386 architecture is now available in three basic flavors and many different speeds. Flavors include the 386DX and the 486, both having a 32-bit data path, and the 386SX with a 16-bit data path. Intel is also preparing to introduce some new variations on the 486. An ever-increasing number of programs are becoming available that can take advantage of the 386's special features, and even many conventional programs can benefit from a 386 simply by using a 386-based memory remapping utility, such as QEMM386 from Quarterdeck or 386MAX from Qualitas.

Although the 286 is still fine for many applications, there's an increasing justification to move to the power and flexibility of the 386. The popularity of Microsoft Windows 3.0 will no doubt spur the move to 386 architecture; while Windows will operate on a 286 machine, it really comes into its own only when running on a 386.

If you are among the growing crowd of 286 users yearning for 386 functionality, you may be closer to it than you think. You don't need to retire your 286 machine and spring for thousands of dollars on a new system just to move up to the next generation in computing power because there are several ways you can upgrade your existing system to obtain the features and performance of a 386.

Motherboard Replacement

Perhaps the most obvious way to upgrade your system—and the most difficult—is to replace your system motherboard. This approach has several benefits over other alternatives. It achieves the highest possible level of software and hardware compatibility, and it offers the greatest amount of flexibility as far as which processor you put into your system.

By taking the motherboard-replacement approach, you can choose any processor for your system, from a 16-MHz 386SX to a 33-MHz 486. Your choices are more limited with other upgrade alternatives. In general, replacing your motherboard also obviates the mechanical problems that may occur with the other alternatives and is also the cleanest and most-reliable approach to upgrading your system.

The cost of upgrading your system motherboard, of course, depends on the particular replacement motherboard you choose. In general, you can expect to pay about the same amount as or a little more than the other alternatives I'll discuss here, but less than the cost of a new system.

Last month, I described how to upgrade an XT system to an AT motherboard. You'll follow a similar procedure to replace your 286 motherboard with a newer model, with the notable exception that all your existing expansion boards and peripheral devices (including disk drive controllers, disk drives and keyboard) will be usable with the new motherboard(!); so upgrading is relatively straightforward. Since I described the motherboard replacement procedure in detail last month, I won't go into it again here.

The exceptional memory management flexibility offered by 386 architecture is one of its biggest selling points, and is used to advantage by Quarterdeck's DesqView and Microsoft's Windows, among many other programs. With the appropriate software (such as QEMM386 or 386MAX), a 386 can easily convert existing extended memory (memory above the 1M boundary) into expanded memory, conforming to the Lotus-Intel-Microsoft Expanded Memory Specification 4.0 (LIM EMS 4.0). The myriad programs currently available that are capable of using expanded memory will then run happily on any 386 processor by simply using this technique.

The All ChargeCard

All Computers of Toronto developed a clever approach for providing 386-like memory management on 286 systems. The company's 1.9" × 2.8" All ChargeCard plugs into the 286 processor's socket, and the 286 is then placed onto the ChargeCard. Thus the ChargeCard is essentially
inserted between the 286 processor and motherboard.

The ChargeCard can configure existing extended memory in different ways to allow application programs to take advantage of it. The ChargeCard can backfill the base system memory if less than 640K is there and can convert the remaining extended memory into expanded memory for EMS-oriented programs to use. The ChargeCard can also place certain programs into the reserved memory space between 640K and 1M and can shadow the BIOS ROM (placing it into RAM for faster operation).

The All ChargeCard is functionally transparent to the system when it’s first powered up, but becomes fully functional when initialized by any one of several device drivers included with the ChargeCard. The most common driver used with the board is ALLEMM4.SYS, the board’s expanded memory manager. The ChargeCard does, however, also include special utilities for using the device with PC-MOS/386 and MultiLink, two multi-tasking operating systems from The Software Link.

Installation of the All ChargeCard is complicated by the fact that there are three different IC packages for the 286 processor and any number of mechanical variations in the system implementations. The 286 processor comes in pin-grid array (PGA), plastic-leaded chip carrier (PLCC) and leadless chip carrier (LCC) packages. To accommodate these various packages, and their associated sockets, All Computers sells two versions of its All ChargeCard packages.

The basic CC2 model includes only the ChargeCard and is designed to plug only into a PGA socket, like that found in IBM’s Models 50 and 60 machines. The CC2/A model includes additional adapters for connecting the ChargeCard to a PLCC or LCC socket (Fig. 1). The ChargeCard’s manual also explains how to use the included flex cable adapter to install the unit into a 286 socket even when there are mechanical conflicts.

The All ChargeCard uses onboard circuitry to remap 286 real-mode memory accesses (within the first 1M) to various portions of the extended-memory space, using paging and address translation. It does the remapping quite well, but keep in mind that it isn’t the same as having a 386 processor in your system. While the ChargeCard will allow you to use your system’s extended memory as expanded memory for many applications, it won’t allow you to run 386-specific software—software that uses the 386’s 32-bit and protected-mode instructions.

Since circuitry on the ChargeCard needs only monitor and translate memory addressing, the ChargeCard doesn’t have to synchronize to the system clock the way 386SX processor replacement boards do. This keeps the circuitry simpler and, in some cases, probably more reliable.

In summary, with its flexible memory-management capabilities, the $199 All ChargeCard ($299 for the CC2/A model) provides a relatively cost-effective upgrade for adding advanced capabilities to your 286, although it fails to take you all the way to 386 horsepower.

386SX Processor Replacement Boards

Since Intel’s introduction of the 386SX microprocessor, a number of manufacturers have introduced 386SX-based processor replacement boards designed to upgrade 286 systems. The 386SX moved the functionality of the 32-bit 386 processor to the 16-bit data bus of the 286. Most of the 386SX’s signals are functionally identical to those of the 286, keeping the upgrade from the 286 to the 386SX relatively straightforward.

An important challenge of the design, though, is making sure the 386SX can run synchronized with the system’s processor clock being generated for the 286. This isn’t a problem at 16 or 20 MHz, since the 386SX can use exactly the same clock the 286 used. In a 6- or 8-MHz AT, though, it will be expected that the new 386SX will run much faster than the 6- or 8-MHz system clock. Therefore, a clock frequency multiplier circuit must be employed to achieve the higher performance while maintaining synchronization.

Figure 2 shows 386SX processor replacement boards from Cumulus Corp. and Tessco Computer Laboratories. Others are available from SOTA Technology, Zeny Computer Systems, Hypertec, MicroWay, AOX and 3ESt, among others.

The real beauty of the 386SX processor replacement boards is that they provide true 386 functionality in place of your 286 processor, and they provide a simple upgrade path for

Say You Saw It In ComputerCraft
Selecting and Installing

Having been given three alternatives for overcoming the 286 blues, you must now choose the one that suits you best. The motherboard alternative results in a superior upgrade, with selectable processor and speed, high reliability and unmatched compatibility at a moderate price, but it also requires the greatest amount of installation effort.

If you’re on a tight budget and your primary need is for improved memory management, particularly in the form of expanded memory, the All ChargeCard is a good alternative. If you’re not ready to roll up your sleeves and go for a motherboard replacement but still want true 386 functionality, you have to choose from among the many 386SX processor replacement boards available. This approach will provide you with a relatively simple upgrade, but will cost about as much as an entire 386SX motherboard.

Once again, refer to last month’s motherboard replacement discussion if you’re planning on taking that upgrade approach. Here, let’s take a closer look here at how to install an All ChargeCard or a 386SX processor replacement board. Since the installation procedure for both replacement board types is essentially the same, I'll differentiate between them only when necessary.

Before you rush out and buy a replacement board, though, make sure you first look inside your machine and find out where your 286 processor is, how many obstacles are in its immediate vicinity (to see, for example, if the area will accommodate the nominal 2” × 4” replacement board size) and what IC package it uses.

Pin-grid arrays are ceramic with an array of pins protruding from the bottom of the chip. LCCs are also ceramic but have no leads; instead they have pads around the perimeter of the part and are placed face-down into a socket with a lid. The lid may be flat, or it may be a protruding heat...
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sink with fins to dissipate heat from the chip. PLCC parts are plastic and have "I"-shaped legs around the perimeter of the part; they reside in a PLCC socket, which is open at the top but surrounds the device like a small cup. See Fig. 3 for a view of the various 286 package types and their associated sockets.

Replacement board sizes vary, with most manufacturers moving to all-surface-mount construction to minimize board area. Some, like the Cumulus 386SX replacement board, approach 2.25" on a side. You must determine how much room around the 286 CPU socket is available to accommodate a replacement board. If things are tight mechanically, or there are expansion boards immediately above the 286, a replacement board that uses a flex cable may provide easier placement in your system.

Once you've determined requirements for your replacement board and purchased an appropriate model, you can begin installation. While I'll provide some basic installation guidelines here, you should also refer the manual provided with your replacement board for more specific installation information.

Remove the cover of your system unit to provide access to the motherboard. This usually involves removal of about five screws at the rear of the system unit and then sliding the top of the chassis forward and up.

With the system-unit cover top removed, find the square 286 microprocessor and remove any expansion boards and other obstacles as required to provide easy access to the 286 area. Before touching any ICs, ground yourself to get rid of any static build-up by touching the power-supply case. Then remove the ac power cable from the power supply to prevent any possible power hazard.

The next step is critical. Note the pin-1 orientation of your 286 processor. Most problems experienced when installing replacement boards stem from improper pin-1 orientation. PGA chips have a beveled corner to indicate the pin-1 corner, usually with a dot also printed on top of the part at the corner. PLCC parts also have a beveled corner and may also have a dimple in the top of the plastic case at the pin-1 corner. The LCC chip similarly has a beveled pin-1 corner, but it won't be visible until the lid is (carefully) removed.

With the pin-1 position carefully noted, remove the 286 from its socket. This may be easier said than done. Removing the LCC part is straightforward (usually by moving a retaining clip), but PGA and PLCC parts can be difficult to remove without damaging chip or socket. The PGA device can be removed using a medium-size flat-blade screwdriver. Gently pry the 286 up from its socket, little by little, on each of its four sides until the chip can be easily lifted from the socket. Some replacement boards include a special tool for prying up the PGA 286.

The PLCC is the trickiest of the parts to be removed. Removal of these chips should be done only with an extraction tool designed for 68-pin PLCC parts. Again, some replacement boards include the required tool. Figure 4 shows the PGA and PLCC extraction tools included with the All ChargeCard (model CC2/A).

With the 286 removed, install the replacement board, following the instructions provided by the board manufacturer. Again, be sure to get the pin-1 orientation correct! Particularly with boards using a PLCC or LCC adapter, be sure the installed replacement board is secure in its new home. If it seems loose or unstable it may not provide reliable operation. Also, make sure the board won't be disturbed by installing expansion boards, disk drives and other devices in your system.

With the replacement board installed according to the manufacturer's instructions, it's time to try the smoke test. Re-install any removed expansion boards, replace the ac power cord and power up the machine. If you maintained the proper pin-1 orientation, your system should boot up happily in celebration of its new-found power.

Install any utilities provided with the replacement board as required to verify complete operation of the new board. If you experience difficulties, verify correct installation of the board according to its manual, then call the company's technical support line if further assistance is needed. The 386SX processor replacement boards in particular exhibit varying levels of compatibility and proper operation in different AT machines—although they work fine in most machines.

Some replacement-board manufacturers have a "no-questions-asked" return policy if they can't help you make their board work in your system. If everything appears to work okay, power down your system and replace the chassis top.

Conclusion

Several alternatives are now available to perk up your sleepy 286 system with the advanced features of the 386 architecture. You don't have to scrap your 286 investment to move up to greater power and flexibility. Whether you choose a new motherboard, the All ChargeCard from All Computers or a 386SX processor replacement board, you'll give your system new strength to tackle the more-advanced programs available for today's new-generation machines.

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Circuit Design Software for PCs

High-end schematic capture and PCB layout programs don't have to be expensive. We look at seven interesting ones.

For electronics-oriented readers who have yet to decide on which schematic-capture or printed-circuit-board (PCB) layout program to buy for use with their personal computers, we serve up another batch of circuit-design programs for your consideration. They are CapFast, DC/CAD, FutureNet-5, PADS-PCB, PCB II, Schema-Quik and Supersketch Plus. (Other similar products were examined in December 1990 and January/February/April 1991.)

Programs discussed here were selected because of their excellent high-end performance. Of the seven packages reviewed, only DC/CAD is a fully-integrated design system, with schematic-capture and printed-circuit-board design capabilities. CapFast, FutureNet-5, Schema-Quik and Supersketch Plus are solely schematic-capture programs. Except for the last, they interface intimately with PADS's PCB layout program reviewed here. (If PADS-PCB looks familiar, its because PADS' OEMs sell the program to Omation and Phase Three Logic, among others, for use in their Schema-PCB and CapFast CF/PCB layout applications.) PCB II is Labcenter's PCB layout software package, which mates with the company's aforementioned Supersketch Plus.

Because many of these high-end programs bring a premium price, we chose to look at their budget-priced versions when available, which vendors refer to as university or student packages. They do everything the professional versions do, but on a smaller scale. Savings of up to $500 can be realized by going this route. Here's what to expect. Prices of programs examined range from $99 to $995. We'll start with the least costly one and work our way up in price.

Schema-Quik from Omation

Schema-Quik is Omation's student-version schematic-capture program of Schema III. But low price doesn't mean low performance: Schema-Quik does everything Schema III does, but on a smaller scale.

Like Schema III, the drawing and editing features are more limited than some mainstream schematic-capture programs, but at $99 (as opposed to Schema III's $495) it's a lot easier to swallow. Unlike Schema III, Schema-Quik doesn't support LIM memory, a fact that limits Schema-Quik drawings to about 200 ICs or less. A hardware-protection device isn't required, and the software isn't copy protected.

The program is easy to learn and use. Commands are called from simple menus that are only one level deep; no winding paths here. A context-sensitive Help screen that matches the help message to the highlighted command is available. Autopan is smooth scrolling, and scroll speed is user adjustable, as is spacing of the grid dots. Zoom has an 8:1 range that can be invoked from a menu or the function keys.

Schema-Quik has a single component library that comes with about 1,000 devices, mostly TTL chips with similar part numbers like 74LS00 and 54LS00. A count of different devices is something closer to 100. However, you can add up to 3,400 additional devices of your own making using the supplied library editor, and you don't have to quit the schematic program proper to use the editor.

Components are called from the library by typing in the device names from the keyboard. The drawing editor has a browse feature that lets you look through the library and select a part for placement by clicking on it. You can assign complete schematic references at this time, including part value and up to six lines of additional text. Reference text can be modified at any time using the image editor, but the reference lines can't be moved or hidden.

You can use the draw-repeat or the copy command to place more than one part of the same kind. When using copy, however, you'll have to invoke the image editor to change part references because they, too, are duplicated.

Wires are drawn by holding down the left mouse button and scooting the rodent to the desired location. Releasing the button places the wire on the drawing; pressing the button again starts a new wire. Diagonals aren't supported, nor are buses. But there's a thick wire-drawing function that lets you create the look of a bus, though it's not electrically correct and appears as a single wire in the output netlists.

Editing features are average, and consist of Move, Delete and Copy, and objects can be edited individually or as blocks. Absent from the program is mirror imaging.
Schema-Quik supports several popular netlist formats for use with PCB layout and circuit simulation software. Among the 14 netlist formats supported are SPICE, EE Design and PADS-PCB. In addition to the ASCII form of the Bill of Materials (BOM), there are Lotus, dBASE and SDF formats that can be imported into a spreadsheet or database for cost analysis and inventory control. There are two DOS-based design-rule checkers that look for and report on floating inputs, duplicate part references, shorted outputs and dangling wires.

While Schema-Quik supports a large number of printer types, the program has little control over the final hardcopy. That means you'll end up doing a lot of taping if the drawing is larger than your printer paper. By contrast, its plotter utility gives you full control over page sizing, reduction and offset. Both utilities are run from DOS.

Summary. Although Schema-Quik doesn’t have as many refined drawing and editing capabilities as other programs in this review, it’s a well-rounded schematic-capture package that interfaces with many popular PCB-layout and circuit-simulation programs. It’s only real drawback is the small component library, but for 99 bucks you can afford to spend some time tailoring the library to your needs.

CIRCLE NO. 81 ON FREE INFORMATION CARD

**ISIS Supersketch & PCB II from Labcenter Electronics**

LaBcenter Electronics serves up a two-package circuit-design deal that’s aimed squarely at the performance- and budget-conscious hobbyist.

Both ISIS Supersketch schematic-capture and PCB II printed-circuit board layout programs are easy to learn and use, support several drawing and editing features, work with either floppy or hard disks and sell for a low $149 each. If you buy the two together, Labcenter throws in ISIS’s optional extended components library of over 3,300 parts for a mere dollar more (it’s CADPACK, $299). Furthermore, Supersketch is available alone with the additional components library as Supersketch Plus, costing $199. Note that each program, schematic and PCB, stands on its own; they aren’t inter-connected.
Supersketch can't produce netlists and PCB II doesn't read them. But Labcenter has an industrial line of fully-interactive schematic capture and PCB layout programs, called ARES, that are compatible with Supersketch and PCB II files should you decide to upgrade; prices for these start at $599.

Either program can run on a single floppy disk with just 512K of RAM, but most users would opt for two floppies or a hard disk. Expanded RAM and a math coprocessor are neither needed nor used. A hardware protection key isn't required, nor is the program copy protected.

Commands are invoked from a combination of pull-down menus, dialog boxes, icons and keyboard strokes—an arrangement that's familiar to any Macintosh user or IBM user of Microsoft Windows. As such, the programs are easy to learn and use. A Help screen is not provided, nor did we find one necessary. Use of European symbols and terminology takes getting used to.

Two methods of panning are provided. With no Place command in effect, you pan by clicking on the overview display found in the upper right-hand corner. This moves the working window around to all areas of the drawing. However, auto-pan is activated when placing a component, trace or wire, causing the screen to jump by about one-half its view when the cursor bumps against a screen edge. Zoom range for Supersketch is 20:1, while zoom range for PCB II is 50:1. Zoom can't be used when placing a part or wire. Neither program supports macros.

Individual differences in the way the foregoing individual schematic-capture and PCB-layout programs use the drawing and editing commands are noted below, as are other distinguishing features.

ISIS Supersketch Plus. Supersketch Plus ($199) lets you draw schematic diagrams on pages up to A0 in size, which is the European equivalent of an E-size drawing. It has six libraries, for a total component count of over 3,000. (Except for a greatly reduced library that contains only 58 generic devices, another model, plain old Supersketch, at $149, is identical to the company's $199 Supersketch Plus.) The libraries serve up a healthy portion of logic, analog and memory devices. But the bulk of the component count is in TTL chips with different prefixes, like 74LS00 and 74ALS00. A count of different device types puts the number at 600—more than sufficient for most drawing chores.
New library parts can either be made from scratch or by modifying an existing part using Supersketch's library editor. The editor is available from a pull-down menu, which means you don't have to interrupt the drawing process to create a new device. There's an on-screen listing of the library's contents. You extract parts from the libraries by highlighting the desired part from the list and clicking on it. This transfers the component to a device window, where it's stored. After you finish selecting the parts, you close the library window.

At this point, no devices are on the drawing. You now go into the device window and select the part you wish to place. As long as a device remains highlighted, it can be placed as many times as you wish by simply clicking on the mouse. The components in the device window become a permanent part of the drawing's database file, and need to be loaded only once.

Commonly used symbols, like input/output terminals and ground, aren't included in the device window but are, instead, available from a toolkit window as icons. Clicking on any of these dozen-or-so devices makes them available for placement.

Components can be rotated in 90° increments or mirrored right to left before or after placement—but not during the actual placement. References to a device are done after the part is in place. Automatic numbering of reference numbers is available, but you can do only one component type at a time (resistors or ICs, for example), and the program doesn't check for duplicate entries.

Most annotation is done by hand, using the device editor to change, move or delete reference lines. There's no limit to the size of the font or the reference's location on the drawing. To draw a wire, all you do is click once on its origin and once on its destination.

Supersketch has a wire autorouter that draws the line for you, automatically selecting the best route and adding whatever corners are needed to make it ortho. Lines can also be drawn manually by clicking the mouse button once for each time you wish to change direction, including drawing diagonals at any angle. The line automatically terminates and is placed when you click on a component terminal or another wire; no dangling or unterminated wires are permitted. There are no design-rule checks, nor are buses supported.

Editing commands let you move, delete, rotate, mirror and copy symbols. When a part is moved, the connected wires rubberband (expand or contract to their new positions). Once the part is placed, the autorouter automatically cleans up the rubberband lines into short, ortho lines. Lines can be moved manually, too. Wires and symbols can be locked in place to prevent their editing.

Parts defined as a block can be moved, deleted, rotated, copied and saved. The Undo command sequentially replaces all deleted parts with each use, back to square one if needed. Jump and Find are supported, but not Locate.

Supersketch supports a wide array of printers and plotters, including many popular dot-matrix and Postscript laser printers. A schematic can

Table 1. Programs Evaluated to Date

<table>
<thead>
<tr>
<th>Program Name</th>
<th>Type</th>
<th>Company</th>
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<tbody>
<tr>
<td>EE Designer II (Jan., Apr. 1991)</td>
<td>Integrated System</td>
<td>Visionics Corp.</td>
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<tr>
<td>HiWIRE II (Jan., Apr. 1991)</td>
<td>Integrated System</td>
<td>Wintek Corp.</td>
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<tr>
<td>ISIS Supersketch (Jul. 1991)</td>
<td>Schematic-Capture</td>
<td>Labcenter Electronics</td>
</tr>
<tr>
<td>OrCAD/PCB II (April 1991)</td>
<td>PCB-Layout</td>
<td>OrCAD Systems</td>
</tr>
<tr>
<td>OrCAD/STD III (Jan. 1991)</td>
<td>Schematic-Capture</td>
<td>OrCAD Systems</td>
</tr>
<tr>
<td>PCB II (Jul. 1991)</td>
<td>PCB-Layout</td>
<td>Labcenter Electronics</td>
</tr>
<tr>
<td>PCBBoards (April 1991)</td>
<td>PCB-Layout</td>
<td>PCBoards</td>
</tr>
<tr>
<td>ProCAD (Jan., Apr. 1991)</td>
<td>Integrated System</td>
<td>Interactive CAD Systems</td>
</tr>
<tr>
<td>Schema III (Jan. 1991)</td>
<td>Schematic-Capture</td>
<td>Oimation</td>
</tr>
<tr>
<td>Schema-PCB Layout (April 1991)</td>
<td>PCB-Layout</td>
<td>Oimation</td>
</tr>
<tr>
<td>Schema-Quik (Jul. 1991)</td>
<td>Schematic-Capture</td>
<td>Oimation</td>
</tr>
<tr>
<td>SuperCAD (Jan. 1991)</td>
<td>Schematic-Capture</td>
<td>Mental Automation, Inc.</td>
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</table>

Note: Dates in parentheses following Program Name indicate issues in which evaluation appeared.

www.americanradiohistory.com
be printed in portrait or landscape orientation, and a 4:1 scaling factor lets you print an A0-size drawing on an 8½" × 11" page.

**Summary.** For drawing schematics, Supersketch is unquestionably excellent. It's easy to use, has a fairly good component library in its $199 Supersketch Plus version, abounds with drawing and editing features, although not overly rich, and supports a wide range of print and plot options. But the lack of netlist output is a drawback for serious users, and one that's corrected only by spending a lot more money.

**CIRCLE NO. 12 ON FREE INFORMATION CARD**

**PCB II.** PCB II is Labcenter's low-end PCB-layout package. The $149 program is closely related to the higher-level ARES PCB layout package ($599), except that PCB II is totally manually operated. Its ease of use is on par with Supersketch, as are the editing features, but placing of parts and tracks requires more work than drawing a Supersketch schematic.

The program comes with a library of 70 component outlines that include several DIP and PLCC footprints. Included, too, are footprints for a number of relays, switches and several different-size resistors and capacitors. Not included in the library are pads or vias. These are found in the toolkit window, along with the track widths. Like the ground symbol of *Supersketch*, these are commonly used items that can be placed by clicking on an icon.

Also supplied is a list of 20 common pad sizes and patterns, but you can add as many of your own design as you wish. Like *Supersketch*, component outlines are called from the library, using a parts list. Again, selected outlines are stored in a component window, which is then used to place outlines on the board. As long as the device in the component window remains highlighted, it can be placed on the board as many times as you wish.

Because PCB II doesn't read netlist files, each design is started from scratch by hand. However, subcircuits like memory arrays can be saved in a block file and used again in any number of layouts. Parts can be rotated in 90° increments or mirrored for SMD use before or after placement, but not during placement. A board outline is not needed before parts are placed. Maximum board size is 30" × 30".

Unlike *Supersketch*'s wire aut-router, PCB II tracks have to be laid down manually from start to finish. Tracks can be placed at any angle and any width, and via placement is automatic when changing from one layer to another. However, the board is limited to just two layers of copper: top and bottom. Grid snap is incrementally variable between 5 and 100 mils, and can be turned off for near-gridless routing. Copper fill for current guards and ground planes is supported. Devices moved after tracks have been attached drag their tracks along with them. But unlike *Supersketch*, you do the clean-up work yourself.

Track routing and width are changed by laying down a new track over the old. PCB II recognizes it as a short-circuit and removes the old track, leaving only your new path. You can remove vias and neck-down using the same procedure. Find and search are supported. There are no design-rule checks, and all mistakes simply pass through to the final board product.

**PCB II** generates Gerber, N/C drill, and PostScript files, as well as silkscreen and solder masks. PCB II's printer and plotter interface is identical to *Supersketch*'s, which means you can produce final artwork at scaled sizes (up to 4:1) on dot-matrix or laser printers and several pen plotters.

**Summary.** PCB II has a lot of nice features, including a large library of device outlines, an unlimited number of pad shapes and track widths, Gerber and N/C drill file output and a low $149 price tag. But its lack of netlist input and limit of two copper layers makes it suitable only for occasional projects with few parts. For $430 more, you can buy the ARES PCB package that will do those things for you.

**CIRCLE NO. 81 ON FREE INFORMATION CARD**

**DC/CAD from Design Computation**

*DC/CAD* is the only integrated schematic-capture and PCB-layout circuit design program examined here (others were looked at in earlier issues, as previously cited). It sells for an astonishingly low $495. Even more amazing is that this low price includes automatic parts placement and a rip-up autorouter! It's easy to use and very versatile. However, it's not the easiest program to learn, nor is it the fastest. Moreover, if you want to lay out PC boards with any of the other popular PCB-design programs, you need a $195 software translator.

The program requires 640K of system RAM and can use up to 3MB of LIM memory if available. A hard disk is required. Happily, a hardware-protection key isn't needed to run the program, and the program isn't copy protected.

Learning to use *DC/CAD* is no easy task. It has a rather unusual menu-driven command structure that's unlike anything else in the industry. But once you get the hang of it, using the program is quite simple. Although *DC/CAD* uses the same screen to do both schematic capture and PCB layout, transfer of data between the two isn't seamless. Many circuit design functions—including netlist generation and autorouting—are done in DOS, which means you have to quit the program frequently during the design process.

Among *DC/CAD*'s features is an autotap that moves the screen by ¼ of the viewing area when the cursor bumps against an edge, and autotap can be disabled. Zoom is infinitely variable and can be used on the fly while placing parts, nomenclature and wires or tracks. There's a macro recorder for both schematic capture and PCB layout that remembers...
commands you make and replays them on demand. Macros save a great deal of time when drawing or placing memory arrays and other repetitious patterns.

A Help command that provides detailed information on all aspects of the program is available, but it’s arranged as an index, rather than being context sensitive. If you don’t need help, just a gentle reminder of the command’s function, there’s a command description line at the bottom of the screen that briefly describes the function of the command selected.

When starting DC/CAD, the program defaults to schematic capture mode. The component library consists of about 2,000 parts distributed among 11 libraries, all of which are active at the same time. However, many of the devices in the libraries are identical, differing only in name. For example, contents of the 74LS library are identical to that of the 74AS library—which is identical to the 74ALS library.

A count of different device types reveals a true library size of only 150 devices, a remarkably small number. Fortunately, making new components is as simple as modifying an existing part by using drawing elements found in the schematic-capture mode. Parts can also be made from scratch using this method. No special library editor is required, but everything on the screen becomes part of the new component when saved. While this is an excellent way to create sub-circuits, it requires clearing the screen of everything not related to the new part.

Design Computation also has a bulletin board that has many schematic and PCB devices made by DC/CAD users that are free for the downloading. Parts are called up from the library by typing their name at the ADD SYMBOL prompt. Each part must be typed in separately because DC/CAD doesn’t support multiple placements, and you’ll need to use the reference manual for the part numbers.

Components can be rotated or mirrored only after they’re initially placed; the degree of rotation is infinitely variable between 0° and 360°. Part references are also added to the devices only after they’re placed on the schematic. Devices with multiple gates can be assigned at the time the part is named. Each device has two lines of text associated with it: part reference and part value. Text size and location are infinitely variable.

Lines and wires (treated separately) are started by moving crosshairs to the beginning of the line and pressing the ENTER key. Thereafter, each click of the mouse changes direction of the line or wire while maintaining connectivity.

Pressing ENTER again ends the line. You can draw 45° diagonals while in the ortho mode, and buses are supported. Schematic editing features are good. Parts can be moved, deleted, rotated and copied as either single objects or blocks. Find, Locate and Jump commands are available, too. There’s an Undo command that restores the last deletion.

Schematic netlists are generated outside the program using a DOS utility. The netlist format is proprietary and recognized only by DC/CAD’s PCB-layout program. The BOM netlist can include pricing and vendor sources for the components. PCB-layout mode is actuated manually after the program is started. The menu is identical for both schematic capture and PCB layout. Going into PCB mode simply turns off some menu commands and activates others.

Although the program can read only DC/CAD netlists, you can buy a $195 software conversion option that translates many popular netlist formats into DC/CAD format for PCB layout, including OrCAD and FutureNet. But like most translators, it can’t convert device outlines, which means you have to go into the netlist and manually add DC/CAD outlines yourself. Forward and backward annotation is provided between the DC/CAD schematic-capture and PCB-layout netlists.

The PCB library contains outlines for about 70 devices. There’s a good sampling of DIP (dual inline), SIP (single inline), PGA (pin grid array) and SMD (surface-mount device) packages, but many popular outlines are missing, and resistor and capacitor outlines are limited to a single 1/4-watt-sized device.

But again, new outlines are easy enough to make by using the schematic-capture tools. No special library editor is needed. Before you can place parts, you must define the circuit-board outline. Maximum board size is 32" x 32". Parts are placed by first extracting their outlines from the schematic-capture netlist.

An automatic parts-placement routine is available. However, it’s a rudimentary placement routine that needs a lot of manual clean-up. Parts can be glued in place prior to auto placement, and forbidden zones where parts aren’t allowed can be defined. Parts can be rotated or flipped to the other side of the board for SMD applications, but only after placement. A ratsnest isn’t available for parts placement, but is available for routing. The autorouter is a cost-

<table>
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<th>Table 2. Schematic-Capture Program Ratings</th>
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<tbody>
<tr>
<td>Program</td>
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</tr>
<tr>
<td>CapFast</td>
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<tr>
<td>FutureNet-5</td>
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<tr>
<td>DC/CAD</td>
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<tr>
<td>EE Designer III</td>
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<tr>
<td>HWIRE II</td>
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<tr>
<td>Supersketch Plus</td>
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<td>OrCAD/STD III</td>
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<tr>
<td>SuperCAD</td>
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<tr>
<td>ProCAD</td>
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<td>Protel-Schematic</td>
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<td>Schema III</td>
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<tr>
<td>Schema-Quik</td>
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<td>Tango-Schematic</td>
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Note: Ratings are descending order of value, from Excellent (A) to Poor (D).
ed rip-up router. You tell the router what tracks are permitted and which aren't, and it does its best to complete the job. Routing is gridless, which means the router adheres exactly to your clearance specifications; if you say 10 mils between tracks, 10 mils is what you get—every time.

Although track width is limited to one size per session, you can specify which nets you want routed at the current width. For example, you could specify wider tracks for the power-supply and ground paths on your first pass and follow up with a narrower track for signal paths on your next pass. Up to 32 copper layers can be autorouted at the same time, and eight of those layers can be used for common planes or ground planes. All 64 drawing layers can be defined as copper.

Unfortunately, the rip-up router is much slower than the Lee routers found in most mid-priced PCB-layout programs. What's worse is that the autorouter is a DOS utility—which means you have to exit the program to run it. And while the autorouter allows for manual intervention, you must stop the router, go back into DC/CAD to make your changes, then return to DOS to continue with the autorouting sequence. DC/CAD has a semi-automatic routing routine that finds the best path between two pads. Unfortunately, the gridless strategy of the rip-up router often has the tracks hug close to pads and other tracks, resulting in tracks that meander, rather than taking a preferred shorter, more-direct route.

The solutions are to manually place the first few tracks yourself or edit them after the routers are finished. Fortunately, you don't have to delete a track to change it. DC/CAD allows you to move a track without breaking its connectivity.

Design-rule checks are built into the program at each stage of operation—and can sometimes be a real pain. For instance, when compiling the netlist in DOS, the least infraction aborts the procedure and directs you back to the schematic-capture program to correct it. The same is true for all PCB-layout and routenset netlists used by DC/CAD. You often find yourself constantly switching between the program and DOS.

DC/CAD generates DXF, Gerber, and N/C drill files. All three output options are available from the DC/CAD main menu. Component, solder and silkscreen masks are also available from the main menu. Printer output is limited to a select few dot-matrix printers, notably Epson's FX80 and LQ-1000 printers, and is done through a sequence of events that has you create an intermediary file from DC/CAD's main menu. A DOS utility is then used to convert the file into printer format for printing. Plotter support is broader but is mainly limited to HP-compatibles, and it doesn't require a DOS conversion utility.

Summary. DC/CAD has everything you could ask for in a circuit-design program: schematic capture, PCB layout, autorouter, Gerber and N/C file output and a super-low $495 price tag. However, the libraries are small, autorouting is slow, printer support is limited and an optional $195 software translator is required to use other popular PCB-layout programs instead of the one that's combined in the package. But for the serious electronics hobbyist, electronics tech writer, student or fledgling business, it's a bargain that's hard to pass up.

CIRCLE NO. 84 ON FREE INFORMATION CARD

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CapFast is an extremely comprehensive schematic-capture program that can be used with virtually all circuit-design software. Its huge component library contains device parameters for every schematic-capture want, plus every post-schematic processing need, whether hardcopy or for third-party printed-circuit board layout or circuit simulation.

But at $799, it's not cheap. Luckily for those of us who envy CapFast's versatility but can't afford it, Phase Three offers a university version of CapFast that performs everything the professional version does for just $299. The tradeoff is fewer parts per drawing (200 ICs or less) and decreasing drawing speed as the design grows more complex.

That's because the professional version can use up to 16MB of extended (not expanded) memory and needs at least 2MB of RAM to run. In contrast, the university version uses only 640K. Needed by both versions is an AT-compatible PC (286 or better) and a hard disk with about 14MB of free space. A hardware protection key isn't required, and the software isn't copy protected.

CapFast is moderately difficult to learn, but fairly easy to use. Commands are in hierarchy menus that may be as many as five levels deep. Choosing a root command usually has you select from a sub-menu, which may or may not lead to another menu. A completed command moves you back one menu so that it can be repeated; you can exit to the main menu at any time.

Unless you have a three-button mouse, most commands are entered via the keyboard. Fortunately, macros that remember command sequences are supported. Another feature, Zoom, has an infinitely variable range of 1000:1, with the highest magnification displaying about ⅛ of a logic gate. There is an adjustable autotap that moves the viewing screen by a user-defined amount whenever the cursor bumps against an edge. An important user aid that's missing, however, is a Help screen. As a result, you'll probably have to keep the command reference manual under your nose for at least the learning period.

CapFast's enormous component library consists of about 9,000 devices—5,000 of which are uniquely different. DeMorgan and IEEE equivalents exist for many of the devices, which when added pushes the total to over 10,000 parts. The part count includes 5,000 TTL devices (1,000 different types), 700 logic chips (CMOS, CMOS), (Continued on page 85)
Using Nonvolatile Memory ICs

EPROMs, EEPROMs and nonvolatile RAMs, ROMs and PROMs

Just about all computer systems require some form of permanent storage for programs and other information that must be retained after the system is powered down. In desktop computers, this storage is usually provided by floppy and hard disks, which can store large amounts of information at a low per-byte cost.

Smaller dedicated or embedded computers usually store correspondingly smaller amounts of information—quantities that are measured in kilobytes rather than megabytes. For these situations, permanent storage is often provided by nonvolatile memory ICs, a category that includes EPROMs, EEPROMs, nonvolatile RAMs, ROMs and PROMs.

All nonvolatile memory ICs store information permanently, or at least semi-permanently (10 years or more), even when power is removed from the chip. They can store programs or data, including digitized sensor outputs, look-up tables, configuration information or any information that must be saved after powering down. Unlike disk storage, memory ICs don’t require bulky mechanical drives or complex control circuitry to interface with a microprocessor.

ROMs and PROMs can be programmed only once, while EPROMs, EEPROMs and nonvolatile RAMs are reprogrammable. Reprogrammable types are especially convenient, since they provide easily alterable, yet permanent, storage.

We take a look here at some reprogrammable, nonvolatile memory IC options, including their differences and similarities, how to use them and how to decide which type to use. We’ll examine examples of popular EPROMs, EEPROMs and nonvolatile RAMs.

The Classic EPROM

Traditionally, the EPROM (Erasable Programmable Read-Only Memory) has been the preferred method for permanent storage of data in single-board computers. Like other memory ICs, EPROMs store information as electric charges (or the absence of a charge) that represent 1s and 0s.

An EPROM contains a matrix of MOS (metal-oxide semiconductor) transistors with floating polysilicon gates. A memory location is programmed by applying voltages that cause electrons to collect on a floating gate, where they remain, even after the programming voltages are removed. Exposing the EPROM to ultraviolet energy causes the programmed locations to return to their unprogrammed states. A programmed memory location is read as a 0, an erased location as a 1.

EPROM technology has advanced considerably since it was first developed at Intel Corp. in 1971. The original 1702 EPROM stored just 2,048 bits of information, required five power supplies ranging from −9V to +48V(!), consumed up to 65 milliampères of current and had access times of up to 1.5 microseconds.

Modern EPROMs are much improved. They are easier to power, requiring only a +5-volt supply for normal operation plus a higher voltage used only for programming. Programming voltages have dropped to as low as +12.5 volts, and CMOS technology has reduced power consumption. Compared to older versions, modern EPROMs hold thousands of times more data and can be accessed much faster.

Figure 1 shows the pinout for Texas Instruments’ TMS27C64, a typical CMOS EPROM. This chip stores 8,192 bytes and can be referred to as a 64K EPROM (since it stores approximately 64,000 bits) or as an 8K × 8 EPROM (since it stores approximately 8,000 eight-bit words). Many other manufacturers make EPROMs that are compatible in pinout and function with this chip.

Most EPROMs, including the TMS27C64, have a transparent window that permits the memory circuits to be exposed to ultraviolet energy. Exceptions are one-time-programmable (OTP) EPROMs, which use EPROM technology but have no
windows and, thus, are not erasable.

The TMS27C64 has 13 address inputs (A0 through A12), eight data input/outputs (Q1 through Q8) and three control inputs: PGM (programming), G (output enable) and E (chip-enable). The designation ”\" \" indicates that a signal is active-low. Power-supply pins include Vcc (+5 volts), GND and Vpp (+5 volts for normal operation, +12.5 volts for programming).

The chip is organized so that each of 8,192 bytes is stored at a unique address, from 0 to 8,191 (0 to 1FFF in hexadecimal).

Reading data from the TMS27C64 follows this process:

(1) PGM is high and Vpp is at +5 volts.
(2) Address inputs A0 through A12 are brought high or low to form the desired address.
(3) Inputs E \" and G \" are brought low.
(4) After a short delay, the data stored at the requested address can be read on Q1 through Q7.

**Programming EPROMs**

Writing to, or programming, an EPROM is a little more complicated than reading one. Programming can only change 1s to 0s; it cannot change 0s to 1s. For this reason, before an EPROM is programmed, its contents must be changed to all 1s by exposing the EPROM's transparent window to ultraviolet energy. The programming process then changes all 1s that should be 0s to 0s.

Programming an erased EPROM follows these steps:

(1) The desired address is placed on A0 through A12, and the desired data is placed on Q1 through Q8.
(2) Vpp is raised from +5 volts to the programming voltage.
(3) E \" is brought low.
(4) PGM \" is pulsed low for a specified time (typically 50 milliseconds).
(5) After programming a byte, it can be verified by bringing low G \" and reading the data that appears on Q1 through Q8.

You don't have to program an entire EPROM at once, and it's possible to store multiple programs in a single chip, as long as each is stored at different addresses. But once a bit has been programmed to 0, it can't be changed back to 1 unless the entire chip is erased.

At 50 milliseconds per byte, the time it takes to program an EPROM can add up—7 minutes for a 64K EPROM, 27 minutes for a 256K EPROM, and on up. To speed the process, several faster closed-loop programming techniques have been developed. They have names like Quick-Pulse, Fast, SNAP! and Intelligent programming. Some of these can reduce the programming time for an IC to 1 second or less!

Let's look at SNAP! programming as an example. To use it, Vcc must be raised to +6.5 volts and Vpp must be at +13 volts. PGM is initially pulsed for just 100 microseconds, instead of 50 milliseconds. Each memory address is programmed with a short pulse, then each is read to find out if the desired byte has been stored in the EPROM. If not, PGM is pulsed again and is repeated until the byte reads back successfully. After all bytes are programmed, each is verified to ensure that programming was successful.

EPROM erasers consist of a shielded source of ultraviolet energy and a tray or slots for holding the EPROM devices. To erase an EPROM, you insert the IC into the

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Fig. 2. The TMS27C128 EPROM stores 16,384 bytes, TMS27C256 32,768 bytes and TMS27C512 65,536 bytes. All use the same 28-pin package. Each time the capacity doubles, another address input is required. Pins 20 and 22 must do double duty on higher-capacity EPROMs.

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erased and turn on the ultraviolet source for the specified time (10 to 30 minutes is typical).

Recommended wavelength and intensity for EPROM erasing is 2537 angstroms at 15 watt-seconds per square centimeter, applied at a distance of 1". You can construct an EPROM eraser from an ultraviolet lamp, but the light source must be in a light-tight enclosure, to protect your eyes from harmful UV energy.

Room fluorescent lights and sunlight will also erase an EPROM eventually, though it may take weeks to do so. To protect against erasure from ordinary lighting, windows of programmed EPROMs should be covered with opaque labels.

There is a limit to how many times you can erase and reprogram an EPROM. After around 100 erase/rewrite cycles, storage of data may be less reliable.

**EPROM Types**

In addition to the TMS27C64, other EPROMs are available in smaller and larger storage capacities. Figure 2 shows three EPROMs that use the same 28-pin package as the TMS-27C64 but have different capacities. EPROMs of larger capacity use a 32-pin package, while those with smaller capacity use a 24-pin package. The pinouts in Fig. 3 are standard ones, shared by most 28-pin EPROMs, although signal names may vary among different manufacturers.

The main difference among the devices is the number of address inputs required. The TMS27C128 stores 16,384 bytes and requires 14 address inputs, so A13 is added on pin 26. The TMS27C256, in turn, stores 32,768 bytes by adding A14 on pin 27 and combining the functions of \( E \) and \( PGM/ \) on pin 20. And the TMS27C512 stores 65,536 bytes by adding A15 at pin 1 and combining \( G/V \) and \( V_{pp} \) on pin 22.

Many manufacturers follow the same general scheme for designating part numbers. So you can often tell something about an EPROM from its part number. An optional first letter or letters are the manufacturer’s designation (TMS, NMC, etc.). A “27” indicates that the device is an EPROM. A “C” following the 27 means the device is CMOS, while no letter means NMOS.

**The next numbers tell you the storage capacity of the device in kilobits, rounded off to the nearest power of 2. (64 means 65,536 bits or 8,192 bytes; 128 means 131,072 bits or 16,384 bytes, and so on.) Finally, the device’s access time may be indicated in nanoseconds or nanoseconds/10. (In other words, either -15 or -150 may indicate an access time of 150 nanoseconds.)**

Using these conventions, an IC with the designation NMC27C512-20 is a CMOS EPROM with a capacity of 65,536 bytes and access time of 200 nanoseconds.

**Prices for EPROMs continue to drop, with devices up to 512K now available for between $4 and $10 in single quantities.**

**The EEPROM Option**

Drawbacks to using EPROMs are their need for out-of-circuit erasing by ultraviolet energy and their all-or-nothing erasability. The entire IC must be erased before reprogramming even a single byte (unless by chance the new byte does not require changing any Os to 1s). An interesting (and popular) alternative to EPROMs is the EEPROM (Electrically Erasable Programmable Read-Only Memory).

**EEPROMs can be erased selectively**

As with EPROMs, an EEPROM byte must be erased before programming, and programming an EEPROM requires applying a special, higher programming voltage. But modern EEPROMs automatically erase each byte before programming and also generate their own programming voltages on-chip. This allows the EEPROM to be powered from a single +5-volt source for both reading and writing operations. Their in-circuit erasability also means that EEPROMs can be erased selectively, a byte at a time, instead of all or nothing.

Figure 3 illustrates the pinout for a Texas Instruments’ TMS28C64 CMOS 64K EEPROM. With the pinout being much like that for the TMS27C64 EPROM, the two chips are interchangeable in many circuits (although the EEPROM’s pin 1 should never be subjected to the EEPROM’s higher-magnitude programming voltage).

Like the TMS27C64, the TMS28C64 EEPROM can store 8,192 bytes. Other manufacturers make equivalent devices, and EEPROMs are available with smaller and larger capacities. Like its comparable EPROM, the TMS28C64 has 13 address inputs (A0 through A12) and eight data input/outputs (DQ0 through DQ7). Control signals are \( W/ \) (write), \( G/V \) (output enable), \( E/ \) (chip enable) and \( R/B/ \) (ready/busy).

Reading information from an EEPROM is much like reading from an EPROM. An address is placed on A0 through A12, \( W/ \) is high, \( E/ \) and \( G/V \) are brought low and, after a short delay, the desired data appears at DQ0 through DQ7.

Writing to an EEPROM, however, is much simpler than writing to, or programming, an EPROM. Depending on the device, writing a byte to an EEPROM can take as long as 10 mil-
liseconds, which is a long time in the microprocessor world. However, in current EEPROM versions, once the write cycle is initiated, the EEPROM takes over and completes the process on its own. This leaves the system microprocessor free to perform other tasks, although the EEPROM may not be read or written to until its write operation is complete.

Programming an EEPROM follows these steps:

1. The desired address is placed on A0 through A12.
2. The E\ and W\ inputs are brought low, and G\ is brought high. The address is latched on the last falling edge of E\ or W\.
3. The desired data is placed on DQ\ although DQ7.
4. The E\ and W\ inputs are brought high, and R/B\ goes low. The data is latched on the first rising edge of E\ or W\.
5. When the write operation is complete, R/B\ goes high to indicate that the chip is no longer busy and can be read or written to.

Not all EEPROMs have an R/B\ output to show when the EEPROM is able to be accessed. Some EEPROMs permit you to determine ready and busy states by monitoring DQ7, which inverts the value of its last received bit until the write operation is completed. If all else fails, you can use software delays to ensure that the EEPROM is not accessed until a write operation has had enough time to complete.

As with EPROMs, there is a limit to how many times you can erase and reprogram an EEPROM, but the limits of the latter are much higher. They are typically 10,000 erase/write cycles, after which performance is not guaranteed.

EEPROMs are widely available in 8K, 64K, and 256K capacities. Prices range from 2 to 10 times as much as those for an EPROM with the same capacity and access time. In particular, higher-capacity EEPROMs are expensive compared to EPROMs.

For many manufacturers’ devices, EEPROM part numbering is similar to the conventions used for EPROMs, with “28” signifying an EEPROM device. Sometimes, it is added to the capacity to signify that the IC has a ready/busy output. For example, a Samsung KM2864 does not have a ready/busy output, while a KM2865 does.

Battery-Backed RAM

A third memory IC option that permits fast, easy writing and reading is the nonvolatile RAM, or NVRAM. It consists of a static RAM (Random Access Memory) and battery backup circuitry. You can buy the RAM and backup circuitry in a single encapsulated package or create your own nonvolatile RAM by plugging an ordinary static RAM chip into a “smart” socket with battery backup.

A major manufacturer of nonvolatile RAMs and smart sockets is Dallas Semiconductor. Figure 4 shows the pinouts for a Hitachi HM6264LP 64K CMOS static RAM, a Dallas Semiconductor DS1213C SmartSocket and Dallas DS1225 64K nonvolatile RAM. Plugging the HM6264LP into the SmartSocket gives the equivalent of the DS1225. Other manufacturers make chips that are compatible in pinout and function with the HM6264LP, and RAMs of different capacities are also available.

Let’s look at the HM6264LP RAM...
chip first. Then we'll see how the SmartSocket comes into play to make it nonvolatile.

Static RAMs store binary information in a matrix made up of flip-flops. Unlike dynamic RAM (DRAM), static RAM (SRAM) needs no periodic refresh signal.

The HM6264LP has 13 address inputs (A0 through A12), eight data input/outputs (I/O1 through I/O8) and four control inputs: OE\ (output enable), WE\ (write enable), CS1\ (chip select 1) and CS2\ (chip select 2).

Its pinout should look familiar to you because it also follows the standard used by the EPROM and EEPROM, with the exception of its second chip-select input.

To store a byte in the chip, the following process must occur:
1. The desired address is placed on A0 through A12.
2. Inputs CS1\ and WE\ are brought low and CS2\ is brought high.
3. The desired data is placed on I/O1 through I/O8.
4. The write ends when CS1\ or WE\ goes high or CS2 goes low.

To read a byte from the RAM, this process must occur:
1. Input WE\ is high.
2. An address is placed on A0 through A12.
3. Inputs CS1\ and OE\ are brought low and CS2\ is brought high.
4. After a short delay, I/O1 through I/O8 contain the data stored at the specified address.

Unlike the case with EPROMs and EEPROMs, when power is removed from a static RAM, all data is lost. Thus, many static RAMs include a standby mode that makes it easy to provide battery backup for the chip.

On the HMS6264 and other static RAMs, when the chip is not selected (CS1\ is high or CS2 is low), standby mode is activated. As long as VCC is at least 2 volts, all data is retained, but current consumption is reduced drastically, to as little as 1 microampere.

This is where the SmartSocket comes in! The SmartSocket contains a control circuit and a 3-volt lithium energy source. The control circuitry is provided by Dallas Semiconductor's DS1210 controller chip. The controller chip is mounted on a small printed-circuit board between the pins of the SmartSocket. All pins on the SmartSocket pass directly through to the installed chip except pin 20 (conditioned chip enable) and pin 28 (VCC).

To use the SmartSocket, you solder or wire it into a circuit in place of a memory IC and plug a static RAM into the socket. If VCC should fall lower than 3 volts, pin 28 switches automatically to the lithium source, preventing the RAM's data from being lost.

In addition, the SmartSocket continuously monitors VCC. If VCC falls below 4.75 volts (or 4.5 volts, depending on the SmartSocket version), CS1\ is brought high to prevent reading and writing to the chip.

The data sheet for the SmartSocket specifies that 10 years or more of battery backup will be provided. To ensure that you get the full lifetime of the device, the battery is not activated until the socket is powered for the first time. The DS1225 NVRAM provides the same function as the DS-1213C and HMC5264LP, but in a single package. Prices for a SmartSocket and static RAM or NVRAM are comparable to EEPROM prices.

The 1213B SmartSocket can be
used with 16K and 64K RAMs. The 1213C version is suitable for 64K or 256K RAMs, and the 32-pin 1213D version will hold a 64K, 256K or 1,024K RAM. Complete NVRAM modules are available in capacities of 8K, 64K, 256K and 1,024K.

Unfortunately, the higher-capacity RAMs and NVRAMs differ slightly in their pinouts when compared to equal-capacity EPROMs. For example, on the 256K RAM, pin 1 is A14 and pin 27 is WE, while on a 256K EPROM, pin 1 is VPP and pin 27 is A14. When the pinouts vary, if you want to allow EPROMs and NVRAMs of the same capacity to be interchangeable in a socket, you must provide movable jumpers or another means of swapping the affected lines.

**Interfacing Memory ICs**

For the most part, interfacing memory ICs to microprocessors is a straightforward procedure. Reading and writing to memory is done under microprocessor control, with the exact interface varying with the microprocessor and the memory ICs used.

Typically, the memory IC's address and data pins connect to the microprocessor via the system's address and data buses. On a multiplexed address/data bus, where address and data share some of the same signal lines, the lower eight address lines can be stored in a digital latch during read and write operations. Output-enable pins of EPROMs, EEPROMs and RAMs are controlled by a READ output on the microprocessor, and the WRITE inputs of EEPROMs and RAMs are controlled by a WRITE output on the microprocessor.

With the memory-mapped input/output used by many microprocessors, each memory IC is seen as a set of addresses. Thus, address decoding circuitry controls the memory IC's chip-enable inputs.

When the microprocessor executes a read instruction, it places an address on the address bus, selects the desired memory IC and enables the memory IC's outputs. The memory IC then causes the data stored at the requested address to be placed on the data bus, where the microprocessor can read it.

When the microprocessor executes a write instruction, it places the data to be written and its desired address on the data and address buses. A memory IC is selected, and a WRITE signal causes the data on the data bus to be written to the requested address in the selected memory IC.

Although EPROMs generally cannot be written to, or programmed, in-circuit, separate device programmers are available for programming EPROMs (and other nonvolatile memory ICs). Many device programmers interface to desktop computers. This allows you to write a program using a personal-computer-based assembler or compiler, and then download the assembled or compiled code from your desktop computer to the EPROM programmer, which, in turn, programs the EPROM with the code you have given it.

**Choosing Memory ICs**

Table 1 summarizes some differences among EPROMs, EEPROMs and nonvolatile RAMs. When choosing memory ICs, you must specify the following parameters:

- **Capacity.** Popular capacities for small systems are 8K (2,048 bytes), 64K (8,192 bytes) and 256K (32,768 bytes). A doubling of capacity often costs little.
CMOS or NMOS Process. The choice of manufacturing process for memory ICs is usually between CMOS and NMOS, with CMOS having lower power consumption and higher noise immunity, but slightly greater cost.

Low power consumption is especially important in battery-powered circuits. But even in circuits that are powered by ac line voltage, CMOS can help to reduce the size of your power supply's transformer and voltage regulator, as well as heat-sinking and cooling requirements.

Programming Voltage. Many modern EPROMs use a +12.5-volt programming voltage, but some require +21 or +25 volts. Few modern EEPROMs require special programming potentials, and non-volatile RAMs operate entirely from a +5 volt potential.

Access Time. The address access time tells you how quickly a byte can be read from the IC. More specifically, it defines the amount of time between when an address is placed on the address inputs of a memory IC and when valid, stable data is available on the data outputs. Access times range from a low of 15 to a high of 450 nanoseconds.

Maximum allowable access time for a memory IC depends on its system microprocessor and clock speed. The microprocessor's data sheet will specify a maximum allowable time between when the microprocessor places an address on the address bus and when valid data must be present for reading on the data bus.

For example, the data sheet for the 8085 microprocessor calls this value tAD and specifies that with a 6-MHz clock, tAD must be 225 nanoseconds or less. So memory ICs that interface with the 8085 clocked at 6 MHz must have access times less than this value.

To find the answers to questions about a particular IC, your best bet is to consult its data sheet. Data sheets are available from the IC manufacturer. For a small charge, some vendors will send you a photocopy of the data sheet for a particular IC sold by them. At the end of this article is a list of vendors with good selections of memory ICs.

New developments for memory ICs include even greater capacities and faster access times at lower cost, made possible by such new technologies as flash memory and ferroelectric film. Also newly available are plug-in credit-card-sized memory modules that permit easy swapping of memory.

Future Topics
I welcome your comments, suggestions and questions on topics that relate to designing, building and programming microcontrollers and other small, dedicated computers. Send correspondence to Jan Axelson at Computercraft, 76 North Broadway, Hicksville, NY 11801. If you'd like a reply, please include a self-addressed stamped envelope. Though I cannot guarantee a personal response, I will try to cover requested topics in future installments.

Next time: reviews of two products for the popular 8051 family of microcontrollers—a low-cost board that uses the 80C32 chip and a new book on the 8051 that includes an assembler and simulator for the 8051 microcontroller on-disk.

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Last month, we covered construction and operation of the Electrical-Storm Monitor. The Phone Monitor accessory presented here mounts inside the Storm Monitor and provides "wake-up" service for your computer system from any telephone in the world!

With this device, you get "around-the-clock" computer availability without leaving your computer on all day and night. This allows you to continuously service incoming phone calls, whether for dial-up databases, bulletin boards, electronic voice mail or other applications.

As you recall, the Storm Monitor provides your computer with early warning of approaching electrical storms. Because the unit can power up or down your system, it's logical to extend the project to include protection for your modem as well. After adding the extra relay required to disconnect the modem from the phone line, it was a simple matter to give the Storm Monitor the additional ability to turn on system power to your computer from your telephone. The circuit is straightforward.

Circuit Description

Notice the arrangement of "phone" relay K2 in Fig. 1. When this relay is deenergized, it disconnects incoming phone lines from your computer's modem. It also shunts the modem phone-line inputs together and to earth ground. In the event that lightning strikes near your home or office, this will help bypass some of the induced electrical energy to ground. Relay K2 is wired in parallel with relay K1 on the Logic Card in the Storm Monitor project.

Now locate C1, a 1-µF, 250-volt nonpolarized dc-blocking/ac-coupling capacitor. When the telephone rings, a ring current is rectified by bridge rectifier BR1. The resulting pulsating dc signal is applied directly to optical isolator U1.

The value of C1 was selected to provide ample but not excessive ring current through the LED inside U1. During normal telephone operation, C1's dc-blocking action keeps U1 from triggering. However, when the ac "ring" cycle occurs, the signal is coupled through C1 and through BR1 to trigger U1. This pulsating dc is isolated from the rest of the circuit by U1. It isn't desirable to connect any device from either side of the incoming phone lines to system ground inside your computer, let alone to the 117-volt ac line.

As the LED inside U1 flashes, an open-collector phototransistor, also inside U1, pulls to ground the gate of Q2. This cuts off Q2 and lets charge-current-limiting resistor R5 begin to source current through D1 into integrating capacitor C3. This circuit integrates the ring pulses into a dc voltage that rises quickly, as each successive pulse adds more voltage to the charge on accumulated C3.

Notice that the positive (+) side of C3 is connected directly to the noninverting (+) input of U2. This chip is a dual op amp configured to provide a comparator function in the circuit. Pin 2 of U2 is biased to half the value of V+ by the resistive divider made up of R6 and R7.

As the telephone line rings and the ring pulses are integrated, the input voltage at pin 3 of U2 increases until it exceeds the comparator threshold set by R6 and R7. As this input voltage passes about 6 volts, the output of U2 at pin 1 snaps high. This high output is routed to the Storm Monitor ANSWER PHONE switch mounted on the front of the project. Resistor R8 provides positive feedback to the
Fig. 1. Complete schematic diagram of the Telephone Interface card circuitry.
noninverting input of \( U_2 \), creating a "latching" effect and essentially turning \( U_2 \) into an analog latch.

As you can see, when the Phone Monitor Interface card detects a ring signal, output pin 1 of \( U_2 \) goes high and remains there. This assures you that power to your computer remains on until such time as you wish to shut down the system from software.

Shut-down action is provided by the next portion of the Phone Monitor circuit. Locate \( U_5 \) in Fig. 1. This chip level shifts the incoming and outgoing RS-232 signal levels to and from the digital logic levels of 0 and +5 volts. RS-232 signal levels swing from about -12 to about +12 volts, and have been used for years as the serial-interface standard. The RS-232 interface allows you to use the Phone Monitor with any computer that supports the RS-232 interface.

Consider first the operation of \( Q_4 \), which receives its input from the Storm Monitor Logic Card through the close files line. When the Storm Monitor detects an approaching electrical storm, it takes this line high. FET \( Q_4 \) inverts this signal and applies it to \( U_5 \). In turn, this signal is converted into an appropriate RS-232 signal.

By connecting the "close files" signal to pin 6 of the RS-232 DB-25 connector, you can signal your computer system that power will be turned off in a few minutes. You can write a simple driver for your particular computer to have it flush the contents of RAM to disk before system power-down.

Pin 2 of the RS-232 connector connects through MAX-232 chip \( U_5 \) to \( C_2 \). This line from your computer permits software control of the "hang-up" operation. By pulsing pin 2 (the output data on the serial port), a signal can be "pumped" through \( D_2 \) to integrating capacitor \( C_10 \).

This circuit should look familiar to you by now. It's almost identical to the other section of \( U_2 \). In this case, however, rather than acting on ring pulses from the phone line, it's a series of "power-down" pulses from your computer that cause output pin 7 of \( U_2 \) to drop from high to low. When pin 7 goes low, \( Q_3 \) conducts, pulling the collector up to near the +12-volt rail. This action at the gate of \( Q_3 \) causes this FET to also conduct, shunting the charge on \( C_3 \) to ground through \( R_9 \). In this manner, the Phone Monitor can be made to power down your computer.

**Construction**

Construction of the Phone Monitor presumes you've already built last month's Storm Monitor. If you haven't already done so, finish build-

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**PARTS LIST**

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<tr>
<td>U5 — MAX-232 logic/RS-232 driver</td>
<td>Note: The following items are available from U.S. Cyberlab, Inc., Rt. 2 Box 284, Production Facility, West Ark, AR 72774 (501-839-8293): Complete kit of parts for Phone Monitor, including pc board, both cables and connectors, all ICs and other components, $59.95; assembled Phone Monitor card, $79.95. Also available separately is the pc board, $59.95. Add $2.95 P&amp;H for pc board only, $4.95 for full kit or assembled unit. (All orders shipped UPS ground, unless otherwise requested.) Arkansas residents, please add 5% state sales tax.</td>
</tr>
<tr>
<td>ZN1 — Zener-type transient-voltage suppresser (Cyberlab Part No. 3124)</td>
<td></td>
</tr>
</tbody>
</table>
ing the Storm Monitor before tackling the Phone Monitor add-in. You need the Storm Monitor as a “platform” for the Phone Monitor.

A single-sided printed-circuit board accommodates all components that comprise the Phone Monitor circuit. If you wish, you can fabricate the pc board yourself, using the actual-size etching-and-drilling guide shown in Fig. 2. Alternatively, you can purchase a ready-to-wire pc board from the source given in the Note at the end of the Parts List. Another alternative is to build the circuit on perforated board that has holes on 0.1” centers, using suitable Wire Wrap or soldering hardware.

Whichever construction method you choose, use sockets for the three DIP ICs, from this point on, we’ll assume you’re using a pc board. Make whatever adjustments are needed in the instructions that follow if you build the project on perforated board.

Begin construction by installing and soldering into place the IC sockets. Do not plug the ICs into the sockets until after you’ve checked out the circuit and are certain that your wiring is correct. With the sockets in place, proceed to installation of the resistors and capacitors. Continue with installation of the transistors, bridge-rectifier assembly and relay.

As you install the electrolytic capacitors and diodes, make sure they’re properly polarized before soldering their leads into place. Similarly, make sure the basings of the transistors and bridge rectifier are correct before soldering their leads and pins into place.

Set aside the Phone Monitor Interface card. Drill the four mounting holes for the card through the floor of the Storm Monitor enclosure. Retrieve the Interface card and solder the incoming phone line leads to it at the indicated hole locations. Solder the outgoing modem leads to the appropriate points on the card as well, followed by the coil leads for K2. Keep in mind that these two leads are connected in parallel with the relay coil leads of K1 in the Storm Monitor.

Next, connect the power and ground leads from the Logic Card to the Phone Interface card. Finally, connect the remaining five leads (ANSWER PHONE output, CLOSE FILES input, power-down pin 2 of the RS-232

Fig. 3. Wiring guide for circuit-board assembly.
connector, DTR CLOSE FILES pin 6 of the RS-232 connector and signal ground pin 7 of the RS-232 connector to the Interface card.

**Testing & Using It**

Begin testing the project by applying power to the Storm Monitor. Use a dc voltmeter or multimeter set to the dc-volts function to check out the Phone Interface card. Clip the common lead of the meter to a convenient circuit-ground point in the project. Touch the “hot” lead to pin 8 of the U2 socket and pin 16 of the U5 socket. In both cases, you should obtain a reading of approximately +5 volts. Then touch the “hot” probe to pin 1 of regulator U3 and pin 3 of regulator U4. You should obtain readings of approximately +12 and +5 volts, respectively.

If you fail to obtain the proper reading at any cited point, power down the project and correct the problem before proceeding.

Once you’re certain that the project is properly wired, power it down and allow the charges to bleed off the electrolytic capacitors. Then plug the ICs into their sockets. Make sure each is properly oriented and that no pins overhang the sockets or fold under between ICs and sockets.

Power up the Storm Monitor and set the ANSWER PHONE switch to its up position, have someone call you to check the ring-detect circuit. As you first hear the phone ring, the relays in both sections of the project should audibly close and remain in this condition. This automatically powers up your computer system. At this point, it’s up to your “batch” file to take over operation of your computer system. (AUTOEXEC. BAT on your IBM PC or compatible computer will load your modem or voice-mail software.) When your computer’s software is up and running, it will detect the third or fourth ring incoming from the phone line and invoke an auto-answer via your regular modem or voice-mail peripheral card.

The Phone Monitor will continue to supply power to your computer system until you send a power-down “bit stream” to it over the RS-232 serial port. In the event a storm should approach while you are servicing a phone call, the Storm Monitor will automatically move into action. First, it signals your host computer that a storm has been detected (by sending a DTR signal to its serial interface). Then it removes ac power from your computer and isolates it from the incoming 117-volt ac power line.

Having checked out system operation, power down the project and install the Phone Interface card inside the enclosure, using appropriate hardware. When you’re up and running again, you might try writing some utilities of your own to take advantage of all the features available in the Storm Monitor. For example, write a routine that automatically restores your RAM contents from disk after a storm-induced power down occurred. It’s even possible to continue execution at the point where the program was interrupted. If you develop some unique application software for the IBM, Apple or Amiga computer, feel free to leave it on the U.S. Cyberlab Data Network (501-839-8293). We’ll make it available to other Storm Monitor users.
A Parallel-Port EPROM Programmer
(Conclusion)

Voltage checks, adjustments and using the Programmer

Last month, in Part 1 of this article, we discussed theory of operation and construction. In this concluding part, our focus is on getting the Programmer ready for using it and actual use.

Voltage Checks

Whichever method you chose to wire together the components, place the circuit-board assembly component side up on an insulated surface, and plug the free end of the three-conductor cable into J2. Place a fuse in the fuse holder, and set the POWER switch to OFF. Plug the line cord into an ac outlet.

Clip the common lead of a dc voltmeter or multimeter set to the dc-volts function to a convenient circuit-ground point in the project. Set the POWER switch to ON and touch the “hot” probe of the meter to the following points while noting the meter reading obtained: pin 20 of the U1, U3, U4, U6, U11 and U12, and pin 16 of the U2, U5, U7, U8, U10 and U17 sockets. You should obtain a reading of about +5 volts. Touching the “hot” probe of the meter to pin 4 of the U9 socket and the collectors of Q1 and Q2 should yield a reading of approximately +25 volts.

If you fail to obtain the proper reading at any of the points cited above, immediately power down the project and unplug it from the ac line. Rectify any problem encountered before proceeding.

When you are certain your project has been properly wired, power down and disconnect it from the ac line. Allow sufficient time for the charges to bleed off the electrolytic capacitors. Then plug all ICs, except optional noise filter UF, into their various sockets. Make sure each IC plugs into the appropriate socket in the correct orientation and that no pins overhang the sockets or fold under between ICs and sockets.

Plug the LEDs into the holes you drilled for them in the front panel. If they fail to remain in place by friction, use a small spot of fast-setting epoxy cement to hold them in place.

Install a solid bare wire in jumper location JP1. Then mount the circuit-board assembly in place inside the enclosure using spacers and 4-40 machine screws, lockwashers and nuts. Spacer length should be the same as the height of the mounting tabs of SI above the surface of the board. When the circuit-board assembly is in place, plug the ribbon cable from the rear-mounted DB-25 connector into the J1 connector on the circuit-board assembly.

Adjustments

The software for the Programmer (see Note at end of Parts List) includes a diagnostic program for debugging the hardware. It provides some basic checks of the programmer circuits. The program “walks” a logic 1 through each of the data and address lines to permit you to use a voltmeter or oscilloscope to verify that each bit of the EPROM socket is wired correctly. It also provides a “Data Read Step Test” that writes a data value to the EPROM data register and then reads it back via the read shift register. This permits the entire write/read data path to be verified.

Four adjustments are required to get the Programmer working proper-
ly: Vpp and Vcc reference voltages and the time constants for the reference timers.

The Vpp and Vcc reference voltages need to be set to 4.2 volts. Though Z1 and Z2 are nominally rated at 5.1 volts, the actual voltage can vary somewhat. As a result, adjustment will probably be needed.

To adjust Vpp, use the diagnostic program to turn on the Vpp voltage. Use your dc voltmeter or multimeter set to the dc-volts function to measure the potential at pin 3 of U9. If the measured potential is between 4.1 and 4.3 volts, everything in this circuit is okay.

If pin 3 of U9 registers a potential that is greater than 4.3 volts, install a resistor in location RP (in parallel with R34) to bring the potential at this pin into the correct range. The value of this resistor will probably be in the range between 33,000 and 100,000 ohms.

To adjust Vcc, use the diagnostic program to turn on the Vcc voltage. Measure the potential at pin 5 of U9. If the measured potential is between 4.1 and 4.3 volts, no Vcc adjustment is necessary. If it is greater than 4.3 volts, install a resistor in location RC (in parallel with R37) to bring the voltage at this pin into the correct range. Again, the value of the resistor will probably be in the range between 33,000 and 100,000 ohms.

The two timers that are used by the software to control the width of the programming pulse also require adjustment. Run the diagnostic timer adjustment program. Connect an oscilloscope to pin 11 of the DB-25 connector, and adjust R4 for a low pulse width of 1 millisecond. Connect the oscilloscope to pin 13 of the DB-25 connector, and adjust R5 for a low pulse width of 100 microseconds.

It is possible that noise problems will occur on the cable that connects the Programmer to your PC, particularly if the interconnecting cable is long and especially if it is unsheathed. Check for noise by running the diagnostic Data Read Step Test, holding down the space key on the computer keyboard to force the test to continuously repeat. If noise exists, the program will report a data verify error, probably within a few seconds of starting the test. If an error is reported, you probably have noise on the STB line to the programmer.

The optional noise filter consisting of UF and OSC is will eliminate the noise problem. To activate this circuit, remove or cut through the wire you installed at JPl and plug a 74LS164 in the UF socket and 4- to 150- MHz TTL DIP oscillator in the OSC socket on the circuit-board assembly. The noise filter filters rising edges on the STB line.

Using the Project

The software that controls the Programmer consists of two parts. The main program, PROG, provides an interface to the user via the PC keyboard and display. There is also a PROM definition file for each EPROM type to be programmed. PROM definition files have a filename extension of .PRG. For example, the software supports two versions of the 2764: 2764A.PRG and 27643.PRG.
PROM definition files all have the same interface to PROG. Hence, adding new EPROM types is simply a matter of writing a .PRG file or modifying an existing file.

PROG lets you program, verify, blank check and read an EPROM. PROG accepts input files that are a binary image of the PROM data (like a .COM file) or files in Intel Hex format. Either standard or extended hex is accepted.

One important point about the Programmer: Since the Programmer redefines the functions of the pins on the printer port, PROG must directly manipulate the printer port registers. For this reason, the Programmer cannot be connected to a printer port that is not the standard LPT1: port, nor can it be used with print spooler programs.

This Parallel Port EPROM Programmer uses the PC keyboard and display to communicate with you. An EPROM can be programmed by entering all parameters on the command line that invokes the control program, or the programmer can be menu driven. To program a PROM without using the menu, the command line should look like this:

```
PROG <ptype> <addr> <ptype>
```

where:

- `<ptype>` is the name of the input file to be programmed into the EPROM. PROG permits filenames to be up to 16 characters long, including extension.
- `<addr>` is a hex offset address of up to four digits. An address entered here will be added to the EPROM programming address, permitting code to be moved up in the PROM. For example, if you have a binary file that is 8K long and you want to program it into the upper 8K of a 27256 (32K x 8) EPROM, you would enter an offset address of 6400.

- `<ptype>` is the name of the EPROM type. PROG will add a file extension of .PRG to the name and then look for an EPROM definition file with that name. To program a 2764A, for example, `<ptype>` would be 2764A. PROG would then look for an EPROM definition file of 2764A.PRG.

This command line:

```
PROG CODE.HEX H 30 2764B
```

programs the hex file CODE.HEX into a 2764B with an address offset of 0030h.

When programming an EPROM, PROG first prompts you to install an EPROM (in the ZIF socket). PROG checks that the EPROM is blank and then programs it. After programming, the EPROM is verified against the input file.

You will probably find that, in developing embedded firmware, you frequently program updated versions of the same file, but with EPROMs from different manufacturers. This can be simplified with PROG by creating a batch file with the command line on it, as above. The last parameter, the EPROM type, is left off. This is then entered when programming, and is the only parameter that must be entered.

If you enter the PROG command line and leave off one or more parameters, PROG will prompt you for the missing information. If you enter no parameters, PROG will display the main menu as follows:

```
PROG - PROM PROGRAMMER
CONTROL PROGRAM
1 = PROGRAM A PROM
2 = READ A PROM INTO A DISK FILE
3 = VERIFY A PROM AGAINST A DISK FILE
4 = BLANK CHECK A PROM
5 = REPEAT THE PREVIOUS OPERATION
6 = TURN ON PROM VCC READ VOLTAGE
7 = TURN ON PROM VPP VOLTAGE
ESC = RETURN TO DOS
```

Option 1 programs an EPROM. Option 2 reads the contents of an EPROM into a disk file. The output file is in binary format, where the first byte of the file is the first byte read from the EPROM. Option 3 verifies an EPROM against a disk file. The file can be in hex or binary format.) Option 4 checks an EPROM to ascertain that it is blank. Option 5 repeats the last operation, using the same parameters. This option is particularly useful if you must program several EPROMs with the same information. Options 6 and 7, included to simplify development of new EPROM personality hardware, turn on the VPP and VCC voltages so they can be measured.

When you select a menu option, PROG prompts you for the necessary information to perform the operation.

PROG prints various messages while running. While performing a blank check of the EPROM, PROG prints the message:

```
BLANK CHECKING BLOCK xx
```

where xx is the block that is being checked. The value of xx is derived from the upper eight bits of the 16-bit PROM address and is displayed whenever the lower eight bits of the address are 0s. This approach has the advantage of displaying an indication of where in the EPROM the data is going. The disadvantage is that it may not be regular. For example, if you had a hex-format file that programmed only odd PROM addresses, the message would never be displayed.

When programming or verifying an EPROM, PROG displays a block message similar to the blank check message. Locations that are not blank during blank check, or locations that fail to program and verify cause an error message to be generated and displayed.

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Choosing the Right Tools

Languages, compilers and assemblers that help you to understand the inner workings of your computer

Some unexpected capabilities and a lot of surprises are lurking in your computer, waiting to be discovered. A typical computer user doesn’t care about what happens inside the case. He merely wants a spreadsheet or word-processing application to get the necessary work done before 5 p.m. But some of us find the inner activities almost more interesting than the application programs that make computers useful. For many of us, the desire to understand how things work is a fundamental human need.

To understand the inner workings of your computer, it helps to write short experimental programs that will exercise one part of the computer’s circuitry or another. Once you have such a program running, you can make small changes and rerun the program several times while you watch the computer react. Such programs give you a better understanding of how things work than a pile of books and magazine articles.

Small, experimental programs can be written in a variety of languages and created with nearly any compiler. However, some computer languages seem to fit the experimenter’s toolbox better than others. I’ll try to answer which you should choose and why by the end of this article.

Languages and Compilers

Although it’s neither the only microprocessor nor the only programmable chip in your computer, the CPU is both the star and director of the show that plays daily in your computer. The CPU does the real computing, and it sends instructions to almost all the other programmable chips. Viewed in this light, it’s an incredibly intelligent chip, since it allows your computer to run useful programs like 1-2-3 and dBASE.

But from another point of view, the CPU is very simple. It consists of a small data storage area, some arithmetic and logic circuitry, an instruction decoder and a way of communicating with the memory addresses and I/O ports that define the limits of the CPU’s world. Most of the instructions it understands are equally simple: move some data from one place to another, test some data or add one piece of data to another.

The instructions that tell the CPU what sequence of actions to perform are stored in memory (ROM or RAM) as a series of bytes of “machine language.” Each instruction requires one to six or more bytes. A programmer’s job is to create a sequence of bytes that make the CPU—and computer as a whole—perform some activity that humans find interesting or useful.

Many of the instruction bytes are made up of individual bit fields, and, theoretically at least, it would be possible for a programmer to create and enter a program one bit at a time. Unfortunately, it would take the same programmer thousands of years to find and correct errors in the stream of a million or more bits that make up a modern application.

Virtually all programmers use compilers to create programs. A compiler is nothing more than a translator program that accepts program text in human-readable form and writes the appropriate machine-language bits and bytes to a file or memory. Every compiler is built around a specific computer language, which is nothing more than a series of rules about how a programmer can express the activities the CPU should perform. Every language has strengths and weaknesses, jobs for which it’s well-suited and others for which it’s ill-suited. It makes as little sense to argue about which is the “best” computer language as it does to argue about what’s the best human language.

However, one of the best languages for small, experimental programs that will help you understand what’s happening inside your computer is assembly language. In assembly language, each line of a program is usually translated into one machine instruction. An assembly-language programmer has complete control over the instruction bytes the CPU receives—and complete responsibility for the consequences of those instructions.

Selecting an Assembler

Writing a program in assembly language is assumed to be difficult. It is if you’re trying to develop a full modern application. But for short programs, assembly language is often easier to use than other languages. It’s also the language of choice for the time-critical routines that are repeated thousands or millions of times by large applications.

To write a program in assembly language, you need an assembler or assembly-language compiler. There are many compilers to choose from, with prices ranging from zero to several hundred dollars.

Users of most versions of MS-DOS and many versions of PC-DOS already have a simple assembler: a program called DEBUG.COM, which is included on the DOS diskette. DEBUG is designed as a utility for tracing and making modifications to .COM-style programs. Its built-in assembler is useful for making changes...
to such programs or entering very short utilities often published in magazines. But DEBUG's assembler is difficult to work with if you want to create programs of your own.

Unlike every "real" assembler, DEBUG has no support for labels and, instead, requires that the programmer know every address a program refers to. This means DEBUG can never conveniently refer to data or branch to code that you haven't yet written because it doesn't know where that code or data will reside in your program.

I don't mean to imply that DEBUG is useless; I've used it countless times to fix errors in programs, perform hard disk low-level formats and exercise hardware ports. But don't expect DEBUG to be a very useful assembler for general use. DEBUG is clumsy to work with. As a result, many DEBUG scripts you see in a publication have probably been written and tested with a real assembler and then translated into a DEBUG routine for publication.

A big step up from Debug are a group of shareware assemblers that
A compiler works by changing program source code, written in human-readable form, into machine-code format. Many assemblers produce an .OBJ file, which has program instructions in relocatable form. Another program, called a linker, combines one or more OBJ files into an executable program.

An assembler is a compiler that expects source code written in assembly language, which uses a mnemonic for each machine instruction. For example, suppose you wanted to write an assembly-language program to perform the profound task of printing "Hello" on-screen and waiting for a user to press the ESC key.

The first step would be to use a programmer’s text editor, or a word processor in ASCII mode, to create a file called SAMPLE.ASM. The program could be written as in Fig. A.

Notice that everything following a semicolon is a comment. Well-written assembly-language programs tend to have a lot of comments! Also notice that this program uses DOS services for printing, getting a keystroke and ending.

Once the program is written, an assembler turns it into an OBJ file. The commands for each assembler are different, but the most direct command for Microsoft’s MASM is:

```
MASM /W2 SAMPLE;
```

The /W2 switch sets MASM’s error-reporting to “tell me anything that you think looks vaguely like an error.” MASM doesn’t report any errors with this program.

MASM creates SAMPLE.OBJ and can optionally create a listing file (SAMPLE.LST) and cross-reference file (SAMPLE.CRF). The listing file shows the program plus the machine-language bytes that the assembler produces. For our short program, it looks like Fig. A (I’ve removed the comments to make it easier to read):

```
show_msg:
  mov dx,offset string
  mov ah,09h
  int 21h

  cmp al,1bh
  jne show_msg

string db 13,10, "Hello -- Press ESC to end.5"
```

The first number on each line shows the address (in hexadecimal format) the instruction will occupy in the finished program. Then MASM displays the machine-language translation of each line. At the conclusion, it shows each line as it was written.

The last part of the listing file shows every symbol used in the program and some information about each.

MASM created a file called SAMPLE.OBJ as it assembled the program. That file contains some ASCII text (the segment name, any symbols that need to be shared with other OBJ files, etc.) and the machine-language code.

Notice the line that begins 0104 in the list above. The machine language ends with an R, which says that the address of the string is relocatable. This information is also placed in the OBJ file.

To create a finished program, SAMPLE.OBJ must be first turned into a .EXE file with the utility (included with MASM) called LINK. This program takes one or more OBJ files plus LIB files (collections of OBJ files stored for easy handling) and puts them all together to form an .EXE program. It also makes sure that all relocatable addresses and all references from one OBJ file to another are correct in the final program.

In our case, the correct command for this is shown in Fig. B.

```
LINK sample;
```

LINK will warn that the program has no stack segment. In this case, because we’re creating a .COM file, we can ignore the warning.

Finally, the finished program can be turned into a .COM file so that it uses less disk space and loads slightly faster. The MS-DOS utility EXE2BIN will create the COM file (or you can use a shareware program called EXE2COM). The correct command is:

```
EXE2BIN sample.exe sample.com
```

Finally, you can test the program by typing SAMPLE at the DOS prompt.

The entire assembly and link process can be automated with batch files or with a utility called MAKE that’s included with the commercial assemblers discussed in this article. Once you create the appropriate batch or make file, one command will assemble, link and convert the program for you. If you’re using a hard disk, the entire process should take less than a minute.

Assembly-language programming combines several different skills. You must understand the CPU and its registers recently on CompuServe: CHASM (or “Cheap Assembler”), WASM and A86.

I gave each a quick test and recommend A86 as the shareware assembler that gives the best service. It’s the only one of the three that can create OBJ files for linking with high-level language programs, for example. The other two programs are only
Microsoft (R) Macro Assembler Version 5.10

0000  smpl segment
       assume cs:smpl, ds:smpl

0100 org 100h

0100 8C E8  mov ax,cs
0102 8E E8  mov ds,ax

0104 show_msg:
       mov dx,offset string

0107 B4 09 mov ah,09h
0109 CD 21 int 21h

010B B4 08 mov ah,08h
010D CD 21 int 21h

010F 3C 1B cmp al,1bh
0111 7F F1 jne show_msg

0113 B4 4C mov ah,4ch
0115 B0 00 mov al,0
0117 CD 21 int 21h

0119 OD 0A 48 65 6C 6C 20 string db 13,10, "Hello -- Press ESC to end."
       72 65 73 73 20 45 6F 20 2D 2D 20 00
       6F 20 2D 2D 20 OD OA
       6C 6C

0136 smpl ends

Symbols:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHOW MSG</td>
<td>L NEAR</td>
</tr>
<tr>
<td>START</td>
<td>L NEAR</td>
</tr>
<tr>
<td>STRING</td>
<td>L BYTE</td>
</tr>
<tr>
<td>ECPU</td>
<td>TEXT</td>
</tr>
<tr>
<td>EVERSION</td>
<td>TEXT</td>
</tr>
</tbody>
</table>

27 Source Lines
27 Total Lines
9 Symbols

47458 + 279481 Bytes symbol space free

0 Warning Errors
0 Severe Errors

Fig. B. OBJ and LIB Files are linked to create a finished EXE program.

ners, know all of (or at least most of) the
mnemonics that apply to your CPU and
know how to use DOS and BIOS ser-
s. This sounds like a tall order, but
with a little study and some experimen-
tation, programming in assembly lan-
guage soon seems as easy as any other
computer activity.

s suited for creating short .COM pro-
grams, and will probably end up lim-
iting you more than helping you.

One shortcoming of CHASM and
WASM is that they aren’t “MASM
compatible.” Microsoft’s assem-
blers, MASM, along with the same assem-
blers with an IBM label on the
cover, has long been the standard for
PC programming. Virtually every ar-
ticle and book that has assembly-lan-
guage listings follows MASM con-
ventions and syntax.

If you select WASM or CHASM, you may find yourself wishing that it
were more like MASM as you strug-
gle to convert programs to its unique
syntax. A86, on the other hand, has
as much MASM compatibility as
you’ll probably ever need and is a
good choice if you want to try a
shareware assembler.

I know of four commercial assem-
bler that are readily available. Each
is “MASM compatible” and each
has its uses and a few drawbacks. The
first is Microsoft’s Macro Assembler
(MASM) 5.1. If the rumors I’ve
heard are true, Version 6 will be
available by the time you read this.

MASM is a powerful assembler that
has a reputation for some unusual
bugs in advanced, multi-level macro
commands. These bugs, and the
required work-arounds, have made
some code written for one version
incompatible with the next version of
the same assembler. You’ll rarely
come across any of those bugs, how-
ever, unless you really push an
assembler to the limit of its capabilities.

MASM has two faults that have
opened the market for competing
packages: it’s relatively slow and it
plagues programmers with reports of
phase errors. Compilation speed is
important, but not nearly as impor-
tant as MASM’s competitors like to
claim. After all, if you save 10 sec-
onds on an assembly, what are you
going to do with that extra time at
the end of the day? MASM is slower
than some of its competitors but fast
enough to satisfy most of us.

On the other hand, MASM’s re-
ports of “phase errors” is more trou-
blesome. A phase error means that
the assembler had to guess at the size
of an abject on its first pass through
your source code and, on its second
pass, found out that it had guessed
incorrectly. As a result, address ref-
cences change between the first and
second passes, and the assembler be-
comes confused. Unfortunately,
sometimes neither MASM nor
programmers can easily determine what
instruction caused the phase error;
you sometimes have to study listings
from each assembler pass to find out
what went wrong.

Microsoft’s Quick Assembler,
Today, it produces OptAsm, an assembler that can emulate MASM 3, 4, 5 and 5.1. It's an extremely fast assembler, and because it makes as many passes over your source code as necessary, it should never report a phase error. For those reasons, plus some of the convenient extensions to standard assembly-language that OptAsm has developed, it's the assembler of choice for many professional programmers.

Borland International's Turbo Assembler (TASM), like OptAsm, is claimed to be completely compatible with MASM through version 5.1. (It's possible to create source code that will assemble with MASM 5.1 but which will cause either TASM 2.0 or OptAsm 1.6 to choke.) TASM is intermediate in compilation speed between OptAsm and MASM.

With the appropriate option switches, TASM achieves very good compatibility with versions 4.0 and later of MASM; it also has a special mode of its own that uses a unique assembly-language syntax that some programmers prefer. TASM is a single-pass assembler (so is Quick Assembler, if you want it to be). This makes it fast but also can cause it some confusion with forward references in large source files.

Both MASM and TASM are shipped with debuggers (SLR, Inc. sells a debugger separately, and A86 has a companion debugger called D86). A good debugger is essential if you want to do any serious programming. I prefer Borland's Turbo Debugger to Microsoft's CodeView debugger, but it's a close call for most debugging chores, and you can conveniently choose whichever catches your fancy.

Which assembler should you choose? All four of those mentioned will do a good job with most source code. I'd suggest you look at A86 because of its lower price if you aren't sure you want to put a lot of effort into assembly-language programming. You can move up later if you find it necessary to do so.

Pick MASM or TASM if you use Microsoft's or Borland's other language tools. For example, MASM and CodeView will be the most helpful if you use QuickBASIC; TASM and Turbo Debugger will suit you best if you use Turbo Pascal. And, if you're a professional assembly-language programmer working on large projects, you probably have a copy of OptAsm in your software library.

Whichever assembler you choose, it will be better than DEBUG for writing assembly-language programs of any size. With your new assembler, you'll be able to create fast routines for your favorite high-level language, write assembly-language programs that take full advantage of your computer's inherent power and create all the test programs you want to show you what's happening inside your computer.

No matter what reason you use to justify purchasing an assembler, it will ultimately lead you to learn more about your computer than pure BASIC, Pascal or C programmers will ever know. If you're interested in how your computer works and how to get the most from it, an assembler and its associated debugger are essential tools that you will never outgrow.
Solving Power-Up Problems

How to approach troubleshooting an apparently dead computer

There are a host of things that can go wrong with a personal computer. The most frustrating one to me has always been the apparently totally dead PC. I say apparently because there are a many defects that can stop a PC from operating that makes it look totally inoperative. In this respect, I'll talk about powering-up problems, one of the more dominant scenarios.

When you turn on a computer, it may at first seem to be completely inactive, but even this can give you an idea of where to start looking for the solution. Troubleshooting is something of an art, of course. An experienced technician moves adeptly around his prey with a meter, oscilloscope or some other preferred tool, assimilating all readings to the level of his knowledge and experience. This seemingly intuitive action can be learned. Good troubleshooting is just a seasoned approach toward the process of elimination.

The obvious place to start when troubleshooting a power-up problems is the power supply. But before that, you should make sure you have power coming in to the unit. So check the ac outlet into which the computer is plugged and the computer's fuse. Having done this, let's assume you now have power to your PC and it still appears to be completely inoperative. The next logical step is to see if the required voltages are being delivered by the power supply. To do this, you need to know what voltages are needed. But first, let's examine the processor's start-up cycle.

We'll use the Intel 8088 microprocessor for our discussion. This IC is the one IBM used to launch its first personal computer. Another reason we will use it is that it's the forerunner of the 80286, 386, 486 and so on. Each of those later versions has maintained what is called downward compatibility. This means that anything that can run on a PC can run on a 386, but not necessarily the other way around. Consequently, they all operate similarly, even though each generation brings with it more enhancements.

The 8088 is a 16-bit microprocessor that's brought out to an eight-bit data bus. A 16-bit microprocessor would have been too costly at that time. Moreover, appropriate software would have been more difficult to come by. Besides, no one anticipated the PC boom that followed.

Eventually, many of these machines break down and become a servicing problem. Now we're given the responsibility to bring new life to these amazing products.

Let's begin with the actual start-up sequence of the microprocessor. In Fig. 1, is shown the pinout diagram of the famous Intel 8088 processor. In dealing with a suspected dead machine, there are only a few things you're initially interested in here. You need a couple of tools to start troubleshooting. At this level, all you require is a good digital voltmeter (or a multimeter set to the dc-volts function), a logic probe and some common sense. Although this may not sound like the perfect test arsenal, you can and will accomplish much with these tools.

On pin 40 of the 8088 is the $V_{cc}$ voltage. Testing pin 40 with your meter should yield a reading of $+5$ volts dc $\pm 10\%$. (All readings here are referenced to ground. That is, the common lead of your meter must be con-
connected to ground and all readings are taken by touching the “hot” probe of the meter to the indicated point. Because pin 1 connects to ground, you should obtain a reading of zero ohm, using the ohmmeter function of your meter here. If you fail to obtain a reading of essentially zero ohm, a trace may be blown on the board.

The clock signal appears on pin 19 of the processor. Though you won’t be able to accurately tell what the frequency of the clock is (4.77 MHz), an indication or no response on your logic probe here will be enough to tell you whether or not a clock signal is present at this point. For now, this is all the information you need. To obtain a more accurate reading, you need a frequency counter or a good oscilloscope. If after the rest of your troubleshooting has yielded no solution, it may be necessary to go back and find out the exact frequency at which the system clock is operating.

Pin 21 is the reset pin on the microprocessor. The reset signal is used to initialize the processor, along with many other controllers on the system board. Without this signal, the processor and controllers could and would start up in just about any state possible, creating mass confusion on the data and address buses.

When power is first applied to the system board, pin 21 is immediately brought high. It must remain high for a minimum of four clock cycles. After that time period elapses, it goes low. On the high-to-low transition, the internal reset sequence is initiated. After the sequence has reset and initialized all internal functions, the processor goes to address FFFFF0H and executes the instruction at this location. That is the location in which the instruction for loading the BIOS (Basic Input/Output System) into the computer’s memory so that the computer can function. Once the BIOS is loaded, the computer will, among other actions, begin to boot up.

Two important things the processor requires to accomplish this start sequence properly. The first is a good power source, and the second is an operating 8284 clock-generator IC, as shown in Fig. 2. This drawing is a basic block diagram of how the 8284 connects to the system. As shown here, there is a power source, an 8284 that generates the clock signal, the reset signal and the main processor.

The 8284 generates a 4.77-MHz signal that drives the microprocessor by taking the crystal frequency of 14.31818 MHz and dividing it roughly by 3. The crystal connects to pins 16 and 17. The reset signal output is located on pin 10 of the 8284, while the clock output is on pin 8. Then there is a curious signal on pin 11 called “power good,” which is actually being applied to the input of a Schmitt trigger that gives a desired output on pin 10. This is the signal required to reset the processor.

With the foregoing as a foundation, let’s look at the power supply and find out what the status of it is. Figure 3 displays the connectors and their pinouts for the system’s power connections. Assume that a power-good signal appears on pin 1 of P8, where the orange wire is. Reading from left to right starting there, the next wire is red and the potential on its connection reads +5 volts dc. The next wire is yellow and its connection is at +12 volts dc. Following that wire is a blue one whose connector is at −12 volts dc. From there, the next four wires to P9, all black, obviously go to ground. Finally, one white wire is at −5 volts dc, and all remaining wires (red) are at +5 volts dc.

Because the power-good signal is so important, let’s see how it’s derived and how to test for it. Without going into detail on the power supply at this time, it’s just what it says. The power-good signal is a low-to-high transition output produced by the power supply once it has sensed that all of its required voltages have reached their assigned values, no more, no less. The process runs through very quickly, but it’s somewhat of an internal diagnostic. Now this transition is applied to the input of the 8284.

To test the power-good signal, simply touch the tip of the “hot” probe of your meter (set to the volts function) or the signal tip of your logic probe to pin 1 and turn on your computer. It should show a clear transition to roughly +5 volts dc. Once you’ve done this, test the rest of the voltages on the proper pins of the power connectors. Having determined that the voltages are correct and you have the proper power-good signal, you can move on to the 8284.

At the 8284, you can quickly check pin 10 of this chip or pin 21 of the 8088 for proper reset. It may be simpler to go directly to the processor and check these signals, however, as they must ultimately go there. For the sake of understanding the power-up procedure, though, we’re taking this one step at a time.

Now you can see what it takes to

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Fig. 2. Details of connections between 8088 microprocessor and 8284 clock-generator chips.
make a proper reset in order for the microprocessor to run correctly. As you troubleshoot your system, let’s assume you’ll see all the proper signals at the proper places and the computer still appears to be dead. What next? Well, there are a number of things that can now be wrong. What’s important, though, is that you’ve eliminated the power supply as the culprit by the process of elimination. Observing activity at the processor output pins, you can assume that the processor is okay since such activity during the start-up procedure is a sign of proper operation.

Given the foregoing, the next thing I’d do is remove all peripheral cards from the system board. Any one or more of them may be forcing the processor into what is commonly called a hold state. Overall system design is such that if a short circuit of some kind exists somewhere in the system, it can put the microprocessor in a hold state until the short is removed. This occurs if the processor isn’t allowed to complete certain processes for a predetermined amount of time.

If you can, substitute the video card for a known-good card when moving on to this step. If you successfully eliminated the problem, it was obviously one of the peripheral cards. You would now get some video when you power up the system. If you don’t get video, the problem is definitely on the main board.

Alternatively, if you do get video, you can reinstall the cards, one by one, in their expansion slots until the system fails to get video when you power up. This may sound redundant, but whenever you remove or install a card, make absolutely certain that you first power down. If you fail to do this, you can damage the electronics on the card or/and main board. You might think that no one would ever forget to power down, but you’d be surprised at how many 74LS244s or LS373s I’ve replaced along the extended bus connectors that mysteriously shorted out.

One other thing you might want to look into is the system RAM. An XT must have access to the first 64K of RAM to load its BIOS code into it. If it can’t get to it for whatever reason, you’ll never obtain a video signal. On an AT-style machine built around an 80286 chip, the processor requires even more RAM—128K—into which to load its BIOS.

I mention RAM because it’s a volatile product and has a tendency to fail. Another reason is because most RAM in today’s machines is socketed. Thus, as a computer heats and cools over a period of time from being on and off, the expansion and contraction slowly works the ICs out of their sockets. Once a RAM chip moves far enough out of its socket to break electrical contact, it ceases to work. I’ve restored many non-working computers by simply cleaning and reseating socketed RAMs.

If you determine that it is, in fact, a system-board problem, it may now be time to delve a little deeper and check to see if our clock is operating at the correct frequency. The processor may also have a thermal problem; so you may just have to pull out all the stops and go after it.

It’s amazing what a technician will learn when he has to tough out those hard-to-find problems. Good luck! I hope to serve up some more trouble-shooting tips and system knowledge concepts down the road.
Looking At Signals Impossible To See With An Oscilloscope

Using the Modern Electronics DSO/Eight-Channel Logic Analyzer to study, test and troubleshoot microprocessor circuits.

This month, we investigate how to use a logic analyzer to study the microprocessor, I/O and display circuits. This includes operation of the 8085 microprocessor, an address latch, a shift register and signals generated by the timebase generator. Circuits that will be tested all reside in the Digital Storage Scope/Logic Analyzer presented in the January 1991 issue of Modern Electronics (now ComputerCraft).

The Logic Analyzer
A logic analyzer is a test instrument that displays many digital signals at the same time. (By comparison an oscilloscope generally can display only two analog signals simultaneously.) This generally is necessary when looking at microprocessor circuits, because a host of different signals occur at the same time. It's important to be able to look at address, data and control signals as they occur in order to check timing relationships between them.

The logic analyzer described here is a combination digital storage oscilloscope (DSO) and eight-channel logic analyzer. Displays can be frozen and can be viewed indefinitely. The basic operation of a logic analyzer is very similar to an oscilloscope. This design features eight channels and triggers on either slope of the logic on channel 0. Inputs are TTL, pulled high by 10K resistors.

The 8085 CPU
The DSO design uses an 8085 CPU to supervise collection of test data to a high-speed RAM from either the analog-to-digital (A/D) converter or the logic analyzer inputs. Data is then gathered by the 8085 and reorganized in system RAM in a format that can be presented to the LCD display. The CPU then uses the 8155 I/O ports and timer to generate the signals and data required by the display. The 8085 also controls the high-speed RAM address generator, as well as logic circuit switches that set up the various operating modes.

To better understand the experiments, let's first examine signals generated by the 8085. You'll then be able to understand the role and operation of supporting hardware and how the logic analyzer can be used to test the circuits.

Figure 1 is the basic timing diagram for the Intel 8085 microprocessor. We'll compare the displays generated by the logic analyzer with these diagrams. Figure 2, the 8085 machine cycle chart, shows logic levels present at status and control pins during the listed CPU operations. These signals synchronize peripheral circuits with the CPU.

This may seem complicated at first, but after a few measurements it will all make sense. Before you connect the logic analyzer, look at Fig. 1 again to get an idea of what to expect. The timing diagrams are divided into three types M1, M2 and M3. Column M1 signals are generated during an instruction-code fetch operation.
Column M2 signals are I/O or memory-read signals, while Column M3 signals are generated during I/O or memory-write operations.

The first waveform is the CLK signal. The CPU divides by 2 the 10-MHz input at pin 1, generating a 5-MHz CLK signal that is available at pin 37. This signal is used to synchronize internal CPU operations, as well as external devices. In this design, the CLK signal is connected to the timer input of the 8155 I/O chip, as shown in Fig. 3.

The next row is high-order address lines A8 through A15. These signals could be either a logic high or low. The point at which they change levels appears as an X, or crossover point, in the waveform diagram.

The third row is the multiplexed address/data bus that contains both address and data information. The first part of the waveform contains either the low-order memory or I/O port address. This is followed by the data flowing to or from a memory or I/O port location.

The next signal is the ALE (address latch enable). The falling edge (high-to-low transition) is used to latch or store the low-order memory or port address into an address latch (see U1 in Fig. 3). The next two signals, RD\ and WR\, are the read and write lines. Data is transferred to or from the CPU at the rising edge of these signals. Note that the rising edges of these signals coincide with the data being ready as shown in the AD0 through AD7 signals.

The I/O/M \ signal is used to direct data to either a memory or an I/O location. A low indicates that the CPU wants to talk to memory, while a high indicates that an I/O activity is in progress. The last two signals are CPU status lines used, in conjunction with the other control lines, to indicate to peripherals the exact status of any CPU operation.

Figure 2 lists logic levels at all status and control pins as a function of CPU activity. As an example of how to use this chart, look at the Memory Read line. Note that I/O/M \ is low, S1 is high, S0 is low, RD\ is low, WR\ is high and INTA\ (interrupt acknowledge) is high. Compare these levels with the signals shown in the M2 column in Fig. 1. You’ll observe that the chart by itself doesn’t tell the whole story. The key missing element is the timing relationship between the sig-
Fig. 3. DSO CPU and display driver circuits.
nals. This information is required so that peripherals are ready to receive or send data to the CPU at the proper time.

**Connecting The Analyzer**

Now let’s hook up the logic analyzer inputs to the CPU as follows:

- Channel 7 to S1 (pin 33)
- Channel 6 to S0 (pin 29)
- Channel 5 to A0 (U1 pin 2)
- Channel 4 to AD0 (pin 12)
- Channel 3 to IO/M\ (pin 34)
- Channel 2 to RD\ (pin 32)
- Channel 1 to WR\ (pin 31)
- Channel 0 to ALE (pin 30)
  (Channel 0 is the trigger input.)

Set the DSO to LOGIC mode, trigger to NORMAL mode, trigger slope to trigger on the + slope and timebase to 0.5 µs/div. Remember that the analyzer samples inputs 10 times during each horizontal division. This means that, with the timebase set to 0.5 µs, sampling rate is 20-million times per second and that time between samples or dots on the display is 50 ns.

On power-up the display should resemble that shown in Fig. 4. Press FREEZE to capture the display.

The Display shown is the part of the program that outputs data to the display. Details of the program aren’t important at this time. Let’s now study the signals to verify the timing diagram (Fig. 1), witness the address latch working and learn how to determine the exact CPU operation that is in progress. (Future articles that use the 8088 Digital Signal Generator featured in the March issue will display specific short program loops that allow you to analyze data, address and chip selects, as well as the control and status signals.)

Referring to Fig. 4, note that each dot represents 50 ns (10 dots per division). The time of and period between events can be measured using the horizontal graticule or by counting dots. Let’s start by looking at the ALE signal (Channel 0). Notice that the pulses aren’t evenly spaced. This is because an instruction-fetch machine cycle (Fig. 1 Column M1) takes four CLK cycles, compared to three cycles for normal I/O or memory reads and writes.

To identify which machine cycle we’re discussing, we’ll call machine cycle 1, which is the area between the

![Fig. 4. Logic Analyzer Experiment 1.](image1)

![Fig. 5. Logic Analyzer Experiment 2.](image2)

![Fig. 5. Logic Analyzer Experiment 3.](image3)

first falling edge of ALE and rising edge of the second ALE, and so on. Notice that machine cycles 1, 5, 8, 11, 13 and 14 are fetch cycles. You can verify this by referring to Fig. 3.

Fetch cycles must have S0 (Channel 6) and S1 (Channel 7) high, IO/M\ (Channel 3) low and a read signal that goes low (channel 2). Verify on your display or on Fig. 4 that this is indeed the case. All remaining machine cycles are memory-read cycles. You know this because the IO/M\ line is always low, preventing IO activity for these cycles.

Now note that machine Cycle 4 is a write to memory. This can be verified by status signals that require IO/M\ and S1 to be low and S0 to be high during a memory-write cycle. Observe that status and control signals are valid at the beginning of each cycle (at the falling edge of ALE) and, therefore, can be used as advance signals to peripheral devices.

Before we leave this display, look at AD0 (Channel 4) machine Cycles 4 and 10. These cycles illustrate the multiplexing action of the combination of both address and data appear-
Fig. 7. DSO Timebase Generator.
ing on the same pin. In both Cycles 4 and 10, the address portion is high and data portion is low. During the falling edge of ALE, the address value is latched into integrated circuit U1. Address line A0 (Channel 5) clearly reveals that the address value has been extended by the latch to the entire machine cycle. This process is, of course, occurring for all cycles but is noticeable only in Cycles 4 and 10.

Now connect Channel 0 to 10/M \ (pin 34) and Channel 3 to ALE (pin 30). The analyzer will now trigger on the rising edge of the 10/M \ signal. ALE will now be displayed on Channel 3. This allows you to verify machine cycles for I/O operations.

Referring to the display or Fig. 5, note that every time 10/M \ is high, the CPU in an I/O write machine cycle. Verify this by consulting Fig. 3 for the status logic conditions that indicate an I/O write. Also, compare the display I/O write cycles with what we expect to find in Fig. 1 Column M3. Observe that machine cycles that follow the I/O write cycles are instruction fetch cycles. This tells you that the program is fetching a new instruction after writing out to the port. Study AD0 (Channel 4). Notice that ALE is latching the low-order address into latch U1, as before. Confirm that machine cycles between I/O writes are all either instruction-fetch or memory-read cycles. If you want to focus on read cycles, connect Channel 0 to the CPU read line. In general, simply connect the Channel 0 input to the signal on which you want to trigger and Channel 1 through Channel 7 to the signals to be observed. Setting the trigger mode to AUTO position causes random triggering that generates some interesting effects.

The LCD Data Shift Register

We'll now view operation of the LCD data generator. Connect the Logic analyzer as follows:

Channel 5 CPU AD7 to U9 pin 19
Channel 4 LCD data to U2 pin 9
Channel 3 CPU WR \ to U9 pin 31
Channel 2 CPU IO/M \ to U9 pin 34
Channel 1 Shift CLK to U2 pin 2
Channel 0 Shift/LD \ to U2 pin 1

Set the controls as above, except set SLOPE to trigger on _.

The program outputs the serial data in the format required by the display via a 74HC165 shift register, which is configured as an output port at location CO.

When the CPU writes to port CO, SHIFTLD \ pin 1 goes low. The eight bits of data on the bus are then loaded into the register. The program then uses an output instruction to port 88 (8155 command register) to start the timer in the 8155. The timer produces eight pulses and is then turned off by another output instruction to the command register.

We'll trigger on the – edge of the SHIFTLD \ signal. Turn on the power and freeze the display. Compare the results with Fig. 5. Channel 0 should start low and go high in about 0.2 µs. During this time, data on the bus (in this case, all 1s) is loaded into the register. You can connect Channels 6 and 7 to the data bus to verify that the data lines are indeed high during the SHIFTLD \ cycle time.

Notice that IO/M \ is high and the WR \ lines are low, indicating that an I/O write is actually in progress. Note that the just before the timer starts, the IO/M \ line goes high. This is the output to the command register, port 88, that turns on the timer. Just before the end of the timer signal, the CPU issues another output signal to the command register that turns off the timer.

Data to the command register sets bit 7 high to turn on the timer and low to turn it off. You can verify this by looking at Channel 5 and noting the logic level on AD7 at the point where the WR \ line (Channel 3) is going from low to high. Looking at Channel 4, you can see that the data being shifted into the display is always high at this point in the program. You can really see what's happening. None of this would be possible if you were using an oscilloscope.

The Horizontal Timebase Generator

The last Experiment we'll present is an examination of the timebase generator (Fig. 7). This circuit generates the clock for the CPU, as well as all timebase reference signals that permit the DSO to sample the inputs from 20-million times per second all the way down to two times per second. A 20-MHz crystal clock is divided by 10 in the 74HC390s and is further divided by two and four in the 74HC393s. To check the dividers, set the analyzer timebase to 0.5 µs/div. and trigger slope to + .

Connect the inputs as follows:

Channel 6 to U15 pin 3
Channel 5 to U15 pin 4
Channel 4 to U11 pin 3
Channel 3 to U15 pin 11
Channel 2 to U15 pin 10
Channel 1 to U16 pin 1
Channel 0 to U16 pin 3
(Channel 0 is the trigger input)

Compare the display with Fig. 8. Note the divide-by-2, -4 and -10 scheme produces a divide-by-2, -5 and -10, which is the industry-wide standard.

To calculate the frequency of any of the waveforms use the formula: Frequency = 1/time (time is based on a complete period).

We'll have many more experiments using the logic analyzer. In a following issue, we start digital experiments using the Digital Signal Generator and Logic Analyzer to learn how TTL logic elements work.
Heath's Convertible Computer Kit

Features assembled processor plug-in board, backplane design and small footprint

Heath Company's recently introduced HS-5100 computers represent practically the last bastion of computer kits. As you will see, though, they're really plug-in-and-operate machines since you needn't even lift up a soldering iron while assembling the kit.

We call these kits "convertible" since you have a choice of an assembled 80286 (12 MHz) or 80386SX (16 MHz) processor board (Heath calls it a paddle) that simply plugs into a main board through a connector. Everything else remains the same.

Unlike traditional personal computer companies that copied IBM's large motherboard design, Heath employs a backplane so that small circuit-board sections can be plugged in and unplugged with ease. If you've ever tried to work with a typical motherboard, often requiring virtual disassembly of a machine to get at it, you'll certainly appreciate this type of construction, so popular in the industrial world.

Heath has some other nice touches in this new computer line. To begin with, the system-unit enclosure takes up little work space with its 15 1/2"W x 14"D footprint. Furthermore, a 6" enclosure height makes for a stable vertical mini-tower if one wishes to set the box on-end on a desktop beside his video monitor or on a platform beside his desk.

The machine features five full-length 16-bit expansion slots, all available for use since a separate main board already contains video and hard/floppy-disk drive controllers and two serial and one parallel ports built onto it.

Heath's catalog doesn't include prices for these computers (HS-5100-A, with 286 processor; HS-5100-X, with 386SX processor) or accessories for them. Instead a toll-free "800" phone number is provided to learn about costs. At this writing, a basic system (includes built-in VGA video controller, 1.4M 3 1/2" floppy drive, 1M of RAM and MS-DOS 4.0, MS Works and Windows 3.0 and disk-based Diagnostix) costs $999 for the 286 version and $1,199 for the 386SX version.

Ordering a basic system along with an optional 40M, 25-ms hard drive adds only $230 to the 286 kit ($1,229 total) or only $188 to the 386SX kit ($1,387 total). Adding Zenith Data Systems' 14" flat-screen VGA color monitor boosts the cost another $512 ($595 if bought separately).

The Heath computer examined here was the 386SX version with hard-disk drive and VGA color monitor. I added 2M of RAM, a 5 1/4" 1.2M floppy disk and a trackball.
Configuration

As cited, this computer doesn't have a traditional motherboard. Instead, it has a main board with eight sockets for RAM SIMMs, the serial and parallel ports, video and floppy/hard-drive interfaces and various other support circuitry. The processor, its immediate support circuitry and a numeric coprocessor socket are on a separate smaller board that plugs into the main board via a special connector. This arrangement makes it possible to simply transpose a 286 processor board (if that was your choice) and be up and running with a new 386SX processor without having to make any other changes.

A single expansion slot on the main board accommodates a plug-in backplane board that has five ISA expansion connectors on it. Because the I/O ports and video and disk-drive controllers are integrated onto the main board, all full-length 16-bit slots are available for use.

Only the first four RAM sockets provided on the main board permit 256K or 1M SIMMs to be installed. The remaining sockets accommodate only 1M SIMMs. Since the kit comes with four 256K SIMMs (for 1M total of supplied RAM), memory can be expanded via pairs of 1M SIMMs to 3M and 5M with the 256K SIMMs in place. Replacing the 256K SIMMs with 1M SIMMs permits memory expansion to the 8M maximum on the main board. Socketed ROM provides firmware that contains routines for booting, system diagnostics and a Setup/Configuration program. A real-time clock contains 50 bytes of battery-backed CMOS RAM that stores hardware configuration information, and a separate EEPROM stores an optional user password.

Three disk-drive bays are available. One of two bays accessible from the front of the system unit accommodates only a 3½" drive, while the other can be used for either a second 3½" or a 5¼" drive if a two-floppy configuration is desired. The cramped internal-only bay accommodates a 1½-high 3¼" 40M, 25-ms Conner IDE hard drive. There's no room internally for a larger-capacity or larger-size or second hard drive, nor is there any way to access a second drive internally via the ROM in the built-in controller. Any mix of 5¼" and/or 3½" floppy drives in standard and/or high-density formats can be accommodated by the disk controller on the main board.

Video memory is 256K and isn't expandable. Though limited, this is sufficient to support VGA resolutions up to 640 x 480 and 256 colors from a palette of 256,000 hues. Compatible with analog monochrome monitors that operate at 31.49 kHz and standard PC display modes, the on-board video system can drive just about any color or monochrome monitor that meets VGA, EGA, CGA, HGC or MDA.

The power supply is rated at only 125 watts.

Options directly available from Heath include: the alternative processor paddle; 40M Conner IDE hard disk; 1.44M 3½" floppy drive; 360K and 1.2M 5¼" floppy drives; a variety of color and monochrome video monitors; 1M SIMMs; 80287 and 80387SX numeric coprocessors; and a dual-port video card that supports VGA, EGC, CGA, MDA and Hercules TTL monitors.

Putting it Together

This kit is nothing like the Heath H-89, H-120 and H-150 computer kits I've assembled in the past. With those earlier models, I had to use a soldering iron and an assortment of hand tools. With the HS-5100-X (386SX version) I assembled, all I needed were some Phillips screwdrivers and ⅛" and ¼" nut drivers. Because all circuit boards and subassemblies came factory-assembled and tested and all wiring was terminated in appropriate connectors, I never had the opportunity to plug in my soldering iron. So this is basically a mechanical-assembly kit, and with far less mechanical work than I've become accustomed to.

Assembly began with securing a panel to the bottom of the system-unit box, choosing horizontal or vertical orientation and affixing rubber feet to the system-unit box. Installation of the 256K RAM SIMMs in the sockets on the main board was next, with the manual giving details for installing both the basic 1M of RAM and expanding upon this. I followed up by mounting card guides and installing the main board in the chassis.

Before the processor paddle board is installed, the manual details installation of the coprocessor in a socket on this board, if this was a selected option. The next step was installation of the paddle card on the main board via its 96-pin connector and a screw.

Mounting the main board in the system-unit box was followed by mounting the battery that backs up the system setup CMOS RAM, keyboard connector assembly, speaker/LED/power-switch assembly and speaker and connecting them to the main board via factory-prepared cabling and connectors.

Installation of the floppy-disk drive went without a hitch. The assembly manual gives details for installing drives in all three bays, including optional hard and floppy drives. Since I had the optional 40M hard disk from the outset, I installed it at this time as well.

At this point, kit assembly was more than 90% complete. Only a few things remained to be done before power-up: mounting the power supply and plugging its output cables into the appropriate locations on the main board and disk drive; fixing a couple of peel-and-stick labels on the rear panel of the system-unit box; preparing and mounting the front panel to the system-unit box; making sure a switch on the keyboard was set to the AT position (there's an alternate XT position that doesn't work with this kit) and placing a logo label over the switch well on the keyboard.

Assembly time, including installing an additional 2M of SIMM RAM, a 5¼" 1.2M floppy-disk drive and the 40M hard drive, consumed just 1½ hours. I encountered no problems with assembly, thanks to the fully detailed step-by-step instructions in the assembly manual and excellently rendered illustrations booklet. It helped, too, that all parts meshed perfectly.

Up and Running

In its usual nothing-overlooked manner, Heath details step-by-step procedures for setting up the computer after assembly. On power-up, I entered the ROM-based monitor and keyed in setup information. Still in the ROM monitor program, I was di-
rected to perform a number of diagnostic tests to make sure the system was operating properly. Then I conducted system diagnostics, using the disk provided with the basic kit. Everything in the system, except the hard disk, is covered by these tests.

After making backup copies of the MS-DOS disks, I used these to check out and prepare the hard disk. I had only to perform a warm boot to load MS-DOS to reconfirm that everything was operating as it should.

From power-up to final confirmation, the whole procedure consumed a grand total of 2 hours and 10 minutes. Adding to this the 1 hour and 30 minutes or so required to assemble the kit, I was up and running in less than 4 hours. Since I put myself in the position of someone who had little or no experience in electronics and computing, double-checking every step and triple-checking some, as such a person would certainly do, I’d say that 5 hours would be more than sufficient time for anyone to get this computer up and running.

How It Performed

Performance tests on the HS-5100-X revealed this computer to be an average performer for 16-MHz 80386SX systems in most areas. For these tests, I used the more or less standard Core International Disk Performance Test Program (V. 2.8), Peter Norton’s SI—System Information, Advanced Edition and the Database Group, Inc. Power Meter (V. 1.3).

Using the Core test, the HS-5100-X registered a data-transfer rate of 522.3 KB/s, average seek time of 25.2 ms and track-to-track seek time of 4.6 ms, for an overall Performance Index (PI) of 5.249. Table 1 illustrates how the HS-5100-X ranks in this test against other machines in the 80386 family. The numbers show that the Conner hard disk is an excellent performer, ranking just ahead of that in the Compaq 386/20, but it’s, as you can see, no match for the drive in the IBM PS/2-80.

Using Peter Norton’s SI test, the HS-5100-X registered respectable figures as well. Relative to the IBM PC/XT, it registered a Computing Index (CI) of 15.3. This is an average figure for similarly equipped 16-MHz 386SX computers.

Table 1. Core Disk Performance Test Results

<table>
<thead>
<tr>
<th>Computer Make</th>
<th>Transfer KB/s</th>
<th>Seek ms</th>
<th>Track-Track ms</th>
<th>Performance Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM PS/2-80, 70M ESDI</td>
<td>800.0</td>
<td>14.0</td>
<td>4.0</td>
<td>9.6</td>
</tr>
<tr>
<td>Heath HS-5100-X 40M IDE</td>
<td>531.1</td>
<td>25.2</td>
<td>4.6</td>
<td>5.346</td>
</tr>
<tr>
<td>Compaq 386/20 60M</td>
<td>485.0</td>
<td>83.0</td>
<td>20.0</td>
<td>3.2</td>
</tr>
</tbody>
</table>

I used Power Meter to test system CPU/memory and some hard-drive parameters. The results of these tests are summarized in Table 2. Comparing these figures with those published for other 386SX-16 computers reveals the Heath HS-1500-X to be an average performer.

Adding Options

To obtain maximum flexibility and the ability to run some fairly sophisticated software (including Windows 3.0 provided with the kit), I decided to flesh out the HS-5100-X by adding a 1.2M 5¼" floppy drive, 2M of RAM and a trackball. The disk drive and RAM SIMMs were purchased from typical computer mail-order sources, the trackball from a general-merchandise mail-order house. I tried to simulate purchase conditions of a typical user who would ordinarily shop around for the best prices he could find.

With the trackball, I had no problems, either in obtaining it or installing the hardware and software. With the floppy drive and RAM, I experienced no difficulties with delivery, but both gave me installation problems. The floppy drive hung up the system on boot-up, and the computer refused to recognize the added RAM.

To see how a typical consumer would be handled, I gave Heath’s technical-assistance people a call and described my problems. The Heath technician suggested a number of things I might try, even though I told him that the drive and RAM I was installing weren’t purchased from Heath. He seemed to be very familiar with the HS-5100 and offered possible solutions to my problems.

Table 2. Power Meter CPU/Memory Tests

<table>
<thead>
<tr>
<th>Test</th>
<th>HS-5100-X Results</th>
<th>PC/XT Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregate</td>
<td>238.502 PMUs</td>
<td>64.752 PMUs</td>
</tr>
<tr>
<td>Instructions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADD (add)</td>
<td>0.787 µs</td>
<td>3.642 µs</td>
</tr>
<tr>
<td>DEC (decrement)</td>
<td>0.125 µs</td>
<td>0.429 µs</td>
</tr>
<tr>
<td>DIV (divide)</td>
<td>1.438 µs</td>
<td>14.395 µs</td>
</tr>
<tr>
<td>JMP (jump)</td>
<td>0.805 µs</td>
<td>1.889 µs</td>
</tr>
<tr>
<td>LODSW (load to register)</td>
<td>0.801 µs</td>
<td>1.783 µs</td>
</tr>
<tr>
<td>MUL (multiply)</td>
<td>0.750 µs</td>
<td>11.796 µs</td>
</tr>
<tr>
<td>MOV (move)</td>
<td>0.591 µs</td>
<td>2.782 µs</td>
</tr>
<tr>
<td>OR (inclusive-or)</td>
<td>0.787 µs</td>
<td>3.642 µs</td>
</tr>
<tr>
<td>PUSH/POP (push and pop)</td>
<td>0.733 µs</td>
<td>2.988 µs</td>
</tr>
<tr>
<td>RCR (rotate thru carry right)</td>
<td>0.813 µs</td>
<td>5.661 µs</td>
</tr>
<tr>
<td>NOPs</td>
<td>187.558 ns*</td>
<td>429.422 ns*</td>
</tr>
<tr>
<td>Sieve</td>
<td>1.369 seconds</td>
<td>5.000 seconds</td>
</tr>
<tr>
<td>Whetstone (no math coprocessor)</td>
<td>36.93</td>
<td>9.499</td>
</tr>
<tr>
<td>MIPS</td>
<td>2.448</td>
<td>0.645</td>
</tr>
</tbody>
</table>

* Time is in nanoseconds/instruction.

Notes: PMU is a measure of relative performance, expressed in Power Meter Units, with the larger the number, the better the performance; µs is microseconds (millionths of a second) and ns is nanoseconds (billionths of a second). With all times listed, a smaller number means better performance.
I then called the mail-order companies from which I purchased the Teac drive and RAM SIMMs. Again, the technicians appeared to be knowledgeable about their products (though not the particular computer I was trying to install them in) and just as eager to help me find solutions. Both suggested I try essentially the same things as the Heath technician did. The advice all around was competent. Also, representatives of the mail-order companies from which I purchased the drive and RAM advised me that, if I couldn’t get them to work, I should return the items for full refund.

I solved the floppy drive problem by twisting the controller cable 180°. The Heath and mail-order company technicians had indicated that the problem might lie in this area.

The person I spoke to at the parts mail-order house suggested that I might have gotten “bad” RAMs and told me to ship them back for testing. I did just that and received replacement SIMMs by overnight delivery. The new SIMMs weren’t the same kind I’d originally received, and no explanation was given in the paperwork that accompanied them.

When I plugged the replacement SIMMs into the HS-5100-X and booted up, however, the computer recognized and let me access them when needed. I conclude that the wrong type of SIMMs had been shipped to me originally and that the mail-order company had simply rectified the problem. I’m not complaining, just happy that I have 3M of working RAM. All told, I spent more than an hour on the phone with the three technicians.

Super Monitor & Keyboard
I use a computer every day of the week, mostly for word processing in the office and also for other things in the office and at home. Sitting in front of a computer for hours on end, I can appreciate the value of a fast processor and a fast hard disk in terms of productivity. For me, though, just as important are the video monitor and keyboard I use with my computer.

My office keyboard is a Northgate OmniKey/102. Having worn out three other keyboards in less than a year and a half, I appreciate the dependability of the OmniKey/102 that I’ve been using for a year or so without encountering problems. I like its solid keystroke action and tactile feedback. Also, the layout of the function keys along the left side of the main keyboard and the Ctrl, Shift, Alt and Caps Lock keys clustered at the lower-left of the main keyboard in an arrangement that I find comfortable seems to be custom-designed for my particular method of left-handed hunt-and-peck typing.

The keyboard supplied with the HS-5100 series computers has the function keys arrayed above the number-key row and the special keys mentioned above in a different pattern that slows me down a bit as I’m typing. This is something I just have to get used to with time. Fortunately, I don’t have to get used to inferior key action or tactile feedback with the Heath keyboard, because it has both to my liking.

One thing the Heath keyboard gives me is that the OmniKey/102 doesn’t have automatic high-speed repeat that kicks in whenever a key is held down for more than a second or so. Like Heath keyboards I’ve used in the past, I’m not about to trade in the one supplied with the HS-5100 in a hurry. If it’s built anything like the keyboard in my Heath H-120 computer, which I’ve been using for 11 years on an average of 3 hours per day, I probably will never either.

The video monitor used with the HS-5100-X is a 14” Zenith ZCM-492 color VGA monitor. Heath’s price is $599 if purchased separately, which is par from mail-order houses.

This analog RGB video monitor accepts a standard 0-to-0.7-volt peak-to-peak input. Horizontal sync is 31.49 kHz and vertical sync is 70 Hz in 350-line mode and 60 Hz in 400- and 480-line modes. CRT diagonal measurement is 14”, and viewable screen area is 9.65” x 7.28”, which remains constant with changes in video mode.

The ZCM-1492 can display 80 characters x 25 rows using the video interface built into the HS-5100 and 132 characters x 25 or 43 rows using a separate video card. Maximum resolution is 640 x 480 VGA and MCGA; 320 x 200 double-scan VGA and MCGA; 640 x 350 EGA and VGA; 720 x 350 VGA; 720 x 400 VGA; and 1,056 x 352 or 400 VGA in 132-column mode. Dot pitch is 0.28 mm.

This monitor measures 15.5”D x 14.9”W x 12.6”H and weighs a hefty 37 lbs. It comes with a tilt/swivel base and an input cable terminated in a 15-pin D-type male connector.

Subjectively, the performance of the ZCM-1492 monitor is nothing short of spectacular. The flat-screen
technology displays what appear to be absolutely straight lines. I verified that the lines are indeed straight with a straightedge. Displayed images are brilliantly colored and sharp, and black areas exhibit no trace of "graying" contamination. The black is so deep, in fact, that I had the sensation of looking into limitless space when displaying a star map.

No leading or trailing edge blur and no image flickering or any other optical effects that detract from the purity of the displayed image were evident in all the many hours I used the ZCM-1492. I found this monitor a pleasure to use and very easy on the eyes, even after hours of constant viewing.

Conclusions
Building the HS-5100-X computer kit is an easy task since it's only an assembly kit, not a parts-intensive soldering job. For less than 2 hours work, I know all about the innards of the machine, which will undoubtedly be helpful when expanding or troubleshooting it.

This is a beautifully designed and solidly constructed computer. First class! But it does have some inadequacies. Firstly, its power supply is rated at only 125 watts, which can conceivably be pushed to the limit and beyond if all five slots on the expansion bus are occupied by heavy-drain cards. It's fortunate that the HS-5100 can accommodate only one hard drive on-board, because a second drive might limit the number of expansion cards that could be used in this computer.

Because the ROM in the on-board disk controller contains instructions to control only one hard disk, you can't simply add an external drive to the system. However, you do have other options to increase hard-disk capacity. One is to write the on-board controller out of the Setup instructions and use a separate drive controller that does accommodate two hard drives, one inside and one external to the computer. The controller would preferably be an IDE type so that you can use the Conner drive inside the computer.

Another alternative is to use a large-capacity hard card that plugs into the expansion bus. This last option may or may not permit you to use the highly reliable Conner drive with a hard card, though it should if both are IDE drives.

The convertible nature of the Heath HS-5100 computer kit is interesting. At least if someone made a buying misjudgment or couldn't lay hands on another $200 and got the 286 version, upgrading later to a 386SX with Heath's "paddle" card.

In Brief
HS-5100-A 12-MHz 80286
Computer Kit
HS-1500-X 16-MHz 80386SX
Computer Kit
The Heath Company
Benton Harbor, MI 49022
Phone Orders: 1-800-253-0570
Technical: 616-982-3309
Fax Orders: 616-982-5577
In Short: The 80386SX HS-5100-X is a solidly built mini-AT-based basic computer that delivers average performance for its processor type. Backplane design and small footprint are decided pluses, as are the floppy/hard-disk controller, video controller and serial and parallel ports built onto the main boards.

costs only $270; $70 more than if the 386SX model had been bought in the first place.

As with other Heath/Zenith computers, The HS-5100 displays innovative thought, especially the backplane design, which is superior to the large motherboard mainstay of most personal computers. The model's horizontal or vertical mini-tower positioning, disk-based diagnostics, small footprint and open layout are commendable. I like the thumbscrew system-unit cover releases, too. Placing I/O ports and the video and disk-drive controllers on the main board makes available five full-length expansion slots that can accommodate all 16-bit, all eight-bit or any mix of both types of cards. Moreover, the machine's solid construction gives me a sense of confidence in the overall package.

Prices are fairly competitive with IBM compatibles in the marketplace, though certainly not among the lowest. You're locked into a few devices that are uniquely Heath's, of course, but the same can be said for any computer with VLSI and other chips that are proprietary designs.

In sum, if you want a soundly designed AT or 836SX computer, are willing to put in a few hours assembling it and aren't looking for a rock-bottom price for nameless machine, I can highly recommend the HS-5100. It's not for the power user who really wants to rise to a 386DX or i486 down the road, though, since expansion to such heights isn't in the cards with these models.

CIRCLE NO. 22 ON FREE INFORMATION CARD
Although telecommunications is by far their most important application, optical fibers also find use in flexible image conduits and illumination sources. Their most interesting and unusual applications are as various kinds of sensors.

Optical-fiber sensors can be simple to make, they respond to many different stimuli and they can often operate in hostile environments, where conventional electronic sensors might fail or give false signals. This time around, I’ll show you how to make and experiment with some simple optical-fiber sensors, including a sensitive vibration detector and a microphone that can be made from nothing but plastic. First, though, let’s examine the two principal classes of optical-fiber sensors and how they work.

Fiber-Optic Sensors

Most optical-fiber sensors can be classified as either direct- or indirect-mode devices. Indirect-mode sensors are those in which an optical fiber serves merely as a transmission medium for light rays that perform some kind of sensing operation. The fiber itself plays no role as a sensor.

Direct-mode fiber-optic sensors are considerably more interesting since the fiber itself serves as the sensor. Fibers can serve as sensors because the light passing through them can be attenuated or otherwise altered by mechanical bending, or stress and by the presence of liquids on the surface of an exposed fiber.

Indirect-Mode Sensors

Figures 1 through 4 illustrate three basic kinds of indirect-mode fiber-optic sensors. Many different kinds of fiber can be used. In most cases, inexpensive plastic or glass fiber with a large core diameter works best. Each of these sensors requires a light source and a light detector. Depending on the application, the light source can range from natural illumination to many kinds of artificial sources like: lamps and LEDs. This kind of sensor can even detect whether or not a pixel on a computer monitor has been illuminated. Suitable detectors include photoresistors, phototransistors and photodiodes.

Figure 1 illustrates the simplest fiber-optic sensor. Here the fiber serves to transmit ambient light to a detector. A simple circuit connected to the detector can switch on an alarm or trigger another circuit when the exposed end of the fiber receives light from any external source, or when light being received is momentarily blocked. If the light source is stable or if its intensity changes slowly and if the exposed end of the fiber is free to move, this simple arrangement can serve as a vibration detector (more about that later). If the fiber is pointing at a pixel on a computer display, it can indicate when that pixel has been illuminated.

Figure 2 is a drawing of an interesting sensor in which a phosphor has been applied to the exposed end of the fiber. When the phosphor is stimulated to emit light, some of the photons travel through the fiber to a detector. Various kinds of chemically-sensitive, light-emitting substances can also be applied to the end of a fiber to provide simple detectors that respond to the absence or presence of particular chemicals.

Figure 3 shows an indirect-mode sensor in which the external ambient light source has been replaced by a fixed light source connected directly to one end of a fiber. The fiber is aligned with respect to a second fiber connected to a detector. Any misalignment of one fiber with respect to the other is easily detected by this arrangement. Indeed, this simple system is so sensitive that it can form the basis of a sensitive vibration detector. If one fiber is suspended from a fixed point to form a pendulum, this arrangement can function as a seismometer for detection of distant earthquakes and underground nuclear tests.

My son, Eric Ryan Mims, built a novel optical-fiber seismometer several years ago. The pendulum was made up of a fiber with a small lead fishing weight attached to its end. Instead of a second fiber at the detector, he used a pinhole aperture placed directly over a sawed-off LED. When the fiber was aligned with respect to the pinhole, light from the LED passed into the fiber and to a detector. The signal at the detector was then amplified and passed to the joystick port of a Radio Shack Color Computer connected to an x-y plotter. This combination performed like a computerized chart recorder. Slight movements of the fiber with respect to the pinhole produced deflections of the plotter pen.

This optical fiber seismometer, which was bolted to the concrete slab in Eric’s bedroom, was very difficult to align but exceptionally sensitive. It detected all three principal shock waves generated by each of two underground nuclear tests in Nevada (we live in South Central Texas). It also earned Eric scores of science-fair awards and a trip to the International Science and Engineering Fair.

The Fig. 3 arrangement can also be used to detect the presence of objects and fluids between two fibers. For example, the gap between the two fibers can be immersed in water so that the signal at the detector will be related to the water’s optical clarity. Or the sensing gap can be used simply to indicate the presence or absence of water or some other fluid.

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Fig. 1. Details of the simplest indirect-mode fiber-optic sensor.

Fig. 2. A phosphor-activated fiber-optic sensor.
Figure 4 illustrates two more kinds of indirect-mode fiber-optic sensors. In (A) is shown a reflective sensor that uses individual fibers to carry light from a source to a surface and from the surface back to a detector. In this application, the fibers are fixed in place. The reflector is free to bulge, bend, vibrate, or move. If the reflector is flexible so that it can bulge in or out, this system can be used to detect pressure changes and vibrations in the surrounding air or liquid. As you’ll soon see, it can even function as a microphone. If the reflector is free to move or vibrate, this system can serve as a sensitive detector of motion, acceleration, vibration and pressure. If the color of the reflector changes with temperature changes, this system can monitor temperature.

Figure 4(B) illustrates a modification of Fig. 4(A), in which the two fibers are spliced into a single fiber (or bundle of fibers) at a Y-joint. This provides a single fiber or bundle of fibers that carries light in both directions to and from a reflector. The result is a very compact sensor that can be inserted into tiny openings. Incidentally, a bundle of fibers with a Y-joint is often called a bifurcated fiber-optic cable. Bifurcated fiber-optic cables are very expensive when purchased new. You can make your own using some heat-shrinkable tubing, or you can buy them at a discount from surplus parts dealers.

Look back at Fig. 1 through Fig. 4. Notice that no electronic components or wires are present at the sensing region of each of the five illustrated indirect-mode sensors. This means these sensors can operate in the very harsh environments of pressure chambers, furnaces, freezers and when immersed in corrosive fluids. They can also operate in the presence of electromagnetic pulses and other kinds of electrical noise.

**Direct-Mode Sensors**

Passage of light through an optical fiber can be significantly altered when the fiber is bent. The most important result of bending is that some of the light passing through the core can "leak" into the cladding, where it's quickly attenuated. If the light is generated by a laser, bending will change the speckle pattern that emerges from the opposite end of the optical fiber.

Several kinds of direct-mode fiber-optic sensors are illustrated in Fig. 5 and Fig. 6. In each of these sensors, it's the optical fiber itself that responds to an external stimulus.

Illustrated in Fig. 5(A) is a simple movement or pressure sensor. Light passing through a fiber is slightly attenuated when the fiber is bent, even slightly. This attenuation can be detected by means of a photodetector and amplifier. A comparator connected to the output of the amplifier can be adjusted to trigger a LED or beeper when the fiber's movement exceeds a desired threshold.

The sensitivity of the fiber to pressure can be increased by placing it between two rough surfaces, as shown in Fig. 5(B). Pressure applied to the fiber will then cause many tiny bends (or microbends), each of which attenuates light and reduces the signal intensity at the detector. I once read where researchers used sandpaper for the rough surfaces. Sandpaper, however, is coated with very hard, sharp-edged particles designed especially for grinding. A better solution is to sandwich the fiber between a pair of surfaces covered by smooth bumps.

The sensitivity of both methods shown in Fig. 5 can be greatly increased if a laser diode or helium-neon laser is used as the optical source. Very slight movements of the fiber will cause significant changes in the speckle pattern that emerges from the fiber. You can see these changes if the laser beam is visible; just point the end of the fiber at a piece of paper.

Speckle pattern changes can easily be detected by a photodiode connected to an amplifier. If the amplifier is connected to a speaker, no sound will be heard when the fiber is undisturbed. Movements of the fiber, however, will cause various kinds of audible squeals and howls.

I've experimented with this arrangement and have learned that different disturbances generate very different sounds. For example, a bicycle tire rolling over the fiber (I used a jacketed fiber) produced a very different sound than that produced by a person stepping on the fiber. This would make an interesting subject to explore, especially if you know anything about various kinds of signature analysis using computers or dedicated circuits.

Figure 6 illustrates how a direct-mode optical-fiber sensor can detect the presence or absence of a fluid. In Fig. 6(A), a fiber with no cladding is used as a sensor. When a liquid comes in contact with the core, some of the light rays will be coupled into the liquid because the index of refraction of the liquid is greater than that of air.
Experiments

Direct-mode fiber-optic sensors have many other applications, one of the most interesting of which is the fiber-optic gyroscope. This device consists of a coil of optical fiber through which a laser beam is transmitted. Movements of the coil cause phase changes in the arrival of the laser light at a detector. Another interesting application is the fiber-optic hydrophone in which a coil of submerged optical fiber functions as a pressure-sensitive microphone.

Experiments

Now that we’ve covered the basic categories of fiber-optic sensors, let’s experiment with some actual sensors. First, it’s important to know how to cut (or cleave) plastic, glass and silica fibers. Various books and literature provided by manufacturers describe different ways of accomplishing this.

Plastic fibers can be easily cut with a sharp hobby knife. Place the fiber on a hard, flat surface and press the knife blade straight into the fiber and roll the fiber with your fingers until the fiber separates. In many applications, there’s no need to polish the cut end of the fiber.

Glass and silica fibers should be cleaved, rather than cut. A good cleave leaves a perfectly smooth face on both ends of the cut fiber.

Many methods and techniques have been developed for cleaving glass and silica fibers. One method I’ve found to work fairly well is to wrap the fiber partially around a cylinder (such as a plastic 35-mm film canister) and to nick the rolled fiber with a glass cutter or carbide edge. If you apply some tension to the portion of the fiber wrapped around the cylinder, the fiber should cleanly separate where you nick it.

You can use a 50 x phonograph stylus microscope to inspect the cleaved end of a fiber. If light is entering the opposite end, a perfectly cleaved end will appear like a solid circle of light.

As noted last month, you must exercise caution when cleaving optical fibers. I’m unaware of any hazards associated with using or working with plastic fibers, unless you use solvents or bonding agents to polish or bond the fibers. Glass and silica fibers are another matter.

Caution: You must be very careful when working with unterminated fiber cables and when cleaving glass and silica fibers! These fibers may have a diameter of 100 micrometers or less. While a long length of such fiber is very flexible, shorter pieces are very stiff and can become very sharp, almost invisible splinters.

When cleaving glass and silica fibers, always wear eye protection. And be sure to pick up and dispose of fiber splinters immediately afterwards. Otherwise, one may end up stuck in your elbow the next time you bend a fiber.
time you sit down to work. I usually dispose of such splinters by picking them up with the sticky side of a piece of masking tape and folding the tape over them.

It’s not practical to cleave individual fibers in a bundle or cable of fibers. If you must cut a bundle, I suggest that you make the straightest possible cut using a fine saw. Then apply epoxy or some other suitable adhesive to the end of the bundle. After the epoxy hardens, you can polish the cut end of the bundle. You can begin by using carborundum paper. For a final polish, use polishing compounds available from lapidary shops. Employees at lapidary shops might also give you tips about how to achieve the best polish.

Vibration Sensor

Figure 7 illustrates an ultra-sensitive vibration sensor arrangement you can make from readily available materials. This arrangement is just a general guideline; many variations of this basic format are possible.

The light source for the sensor can be a standard LED, into which you’ve bored a small hole to receive one end of an optical fiber. Make the hole with a small drill or a hot needle. Be sure to avoid boring all the way to the tiny gold bonding wire above the semiconductor chip that emits light. Cement the fiber in place with cyanoacrylate adhesive.

It’s not absolutely necessary to install the fiber in a hole bored into the LED. You don’t even have to use a LED; a small incandescent lamp can also be used. One way to attach the fiber without making a hole is to slip a piece of heat-shrinkable tubing over the end of the LED, shrink it in place and insert the fiber into the opening. Squirt some cement into the opening to hold the fiber in place.

Figure 7 shows a fiber also installed on the detector. This can be skipped if you mount the light-source fiber close to the detector and place some kind of pinhole aperture between the fiber and the detector. One solution is to poke a pinhole in a piece of aluminum foil and wrap the foil over the detector with the pinhole centered over the sensitive region. Another is to dip the detector in black paint. After the paint dries, remove a tiny bit of paint from over its sensitive surface.

In other words, be flexible. You can use any assembly technique you want. You can even mount the movable fiber on the detector and the pinhole on the LED. All that matters is that the light reaching the detector be deflected by movements of a fiber.

In Fig. 8 are shown some basic circuits for supplying current to the LED and amplifying the signal from a phototransistor detector. For initial tests and experiments, connect the output of the amplifier to an external amplifier with a speaker. When the sensor is still, all you hear will be a soft hiss. Tap the table on which the sensor is resting and the speaker will emit a distinct tone burst. Depending on your arrangement, the tone might sound like a bell or gong.

One way to increase the sensitivity of the sensor is to attach a small weight to the end of the fiber. A small lead split-ball used for fishing leaders is ideal. Don’t crimp the ball over the fiber too tightly, though, or you may damage or break the fiber.

The weight will change the alignment of the fiber and the detector. One way to solve this problem is to turn the sensor on its end so that the fiber functions as a pendulum.

As you experiment with the basic sensor illustrated in Fig. 7, you’ll soon discover that its response is determined by its position and the level of vibration. You will also find that it can detect moving air and acceleration.

Fiber-Optic Microphone

In the fall of 1977, I sketched in a notebook a microphone made entirely from plastic or glass. The idea was to illuminate a delicate diaphragm with an optical fiber. Some of the light reflected from the diaphragm would be reflected back into the fiber, where it would be carried to a detector. Sound waves striking the diaphragm would cause it to vibrate, thereby modulating the level of the reflected light that reached the detector.

By January 1978, I managed to build several prototype fiber-optic microphones. I haven’t described them in print until now.

In Fig. 9 is shown a simplified drawing of one of them. This particular microphone is transparent. The plastic tube is a 1.75-inch (4.4-centimeter) length of clear acrylic. The plastic insert at the diaphragm end of the microphone is a short section of clear tubing that slips inside the outer tube. A piece of aluminized plastic film is placed over this insert, and the insert is pushed into the tube from the back end until the aluminized plastic film is flush with the end of the outer tube.

A second insert is formed by drilling a coaxial hole in a short rod of acrylic. This insert is then pushed into the back of the outer tube. The end of a bifurcated optical fiber bundle is then inserted into the hole until its end is within a millimeter or so of the aluminized plastic film. Ideally, the fiber-optic cable should fit snugly in the hole so its position can be adjusted by slightly pushing it toward or pulling it away from the diaphragm.

Although I have yet to measure the fre-
Fig. 8. Details of light source and receiver circuits for a fiber-optic vibration sensor.

You can experiment with the basic microphone design in Fig. 9 to improve its quality. For example, a small circle of shiny aluminum foil attached to the inside surface of the diaphragm provides much more sensitivity and reduces the need for a bright light source. I’ve also found that a suitable diaphragm can be made from a disk of self-adhesive paper pressed over the end of the outer tube. A small circle of foil placed at the center of the disk provides the reflective surface. You might also want to experiment with a modulated light source and a pulse-frequency-modulated detector circuit. This might reduce the average power consumption of the system.

Going Further

As you can see from the foregoing, optical-fiber sensors have many fascinating applications. Optical fibers, even terminated ones, are available for reasonable prices from various sources. Therefore, anyone with basic electronics skills can design and experiment with various kinds of fiber-optic sensors.

For more information about fiber optics and names and addresses of suppliers of fiber-optic materials, see my June 1991 column.

Fig. 9. A fiber-optic microphone made entirely of plastic.

Say You Saw It In ComputerCraft
If you've followed this column, you know that I frequently use portable PCs. A product that I use almost every time I hit the road with a PC, and which was mentioned briefly in passing a few columns back, is the Road Warrior Tele-Toolkit from Computer Products Plus. Housed in a small 10" x 4" nylon zippered bag, it contains just about everything you need to let your portable's modem or fax card "reach out and touch someone" from just about anywhere.

You might think that in today's high-tech world of advanced communications, it would be an easy task letting your computer "phone home." Unfortunately, this doesn't seem to be the case. Out there in the real world. In the past year, I've taken a half-dozen business trips and stayed in some very nice hotels. These included two Marriotts, a Hilton, a very large Holiday Inn, a Hyatt and even a specialized conference center. None of these hotels could be considered anything other than first-rate. Yet in all of these hotels, only the Hyatt Regency Embarcadero in San Francisco had a telephone easily usable with a modem.

The Hyatt's room telephone came with a data port (actually a standard RJ-11 modular outlet) into which a modem or fax card could be plugged. I still had to play with the phone's buttons to get an outside line and reconfigure my communication software to provide the phone credit card information while placing the calls. But this was heaven compared to some of the contortions I'd had to go through in the past. In fact, many hotel-room phones are completely hard wired, both on the wall side and the instrument side, rather than the common modular approach used in your home and office.

Over the years, I've picked up bits and pieces to help connect my on-the-go PCs to recalcitrant hotel phones, but CP+'s kit is the first of its kind I've seen that has everything you might need in one easy-to-carry travel bag. The Tele-Toolkit has several devices and adapters that should let you get through on just about any phone, no matter where.

The simplest "tool" in the kit is a length of standard modular phone cord with a modular plug on one side and two alligator clips on the other. Instructions that come with the Toolkit explain how the clips can be connected either inside the mouthpiece of a phone, within the instrument itself, or at a connector block at the wall. The RJ-11 plug is plugged into a cord coupler and a standard modular cord is plugged both into the coupler and your modem. In most cases, this solves the problem.

If you need to hook into a digital phone system and it uses a modular handset cord, the CP+ Connection is used. This is a small box that plugs between the handset and phone instrument and also has a jack for connection to your modem. There are two switches on the Connection, and when they're set according to instructions, you can usually get through. I use the word "usually" because there have been occasions where the Connection just didn't work. The CP+ Connection, by the way, is made by Konnex and is available directly from the manufacturer, Traveling Software, and a number of other vendors in addition to CP+.

Finally, if all else fails, you're simply not in the mood to start disassembling phones and wall jacks, or are trying to use a battery-powered PC with a public telephone, the Tele-Toolkit includes the Telecoupler. The Telecoupler is a 2,400-baud acoustic coupler into which your modem or fax card plugs. Rather than the old acoustic couplers, which consisted of two foam muffins in a box, the Telecoupler is a compact instrument that uses a Velcro band to fasten it to just about any handset configuration.

The endpieces that contain the speaker and microphone are adjustable and conform to just about any handset I've yet encountered, including my Panasonic hand-held cellular phone. The Telecoupler is powered by four AAA alkaline cells, which give between 7 and 10 hours of use. I carry an extra four-pack of Duracells in the travel bag, just in case. In addition to the above, the Tele-Toolkit has an assortment of small tools, including a screwdriver, lighted magnifying glass and even a razor knife (though the acoustic coupler has been so far saved me from having to slice through hotel-room wires and walls).

At $279.96 for the whole shebang, the Road Warrior Tele-Toolkit isn't cheap. You can get the Toolkit without the Telecoupler for $139.95, or without the coupler or CP+ Connection for $49.95. The CP+ Connection is available separately for $99.95 and the Telecoupler for $149.95. I wouldn't travel without the whole kit, but for many less critical applications, I'd recommend just the coupler. By itself, it should get your PC communicating up and running in almost any situation. If you travel with a laptop, you owe it to yourself to at least take a look at CP+'s catalog.

Digital Imaging Primer
One of my favorite areas of experimentation over the past few years has been with digital imaging and image manipulation. This fascination probably grows out of my interest in photography. I'm not really very skilled with a camera, but I really enjoy composing in the enlarger and seeing a color print come out of the processing tube. The same seems to hold true when the image is a digital one.

I tend to point the camera (whether film or video) everywhere and edit and compose afterwards. Several years ago in this column, I took a look at what hardware and software were available to capture video images and manipulate them. In two short years, the technology has greatly improved, and prices have fallen precipitously. It's time to take another look, and we'll do that over this and the next several columns. But first, a quick review of some of the principles involved might help you make a bit more sense of what some of the issues are in the field of computer imaging.

Digital imaging is actually a lot simpler, at least conceptually, than film-based imaging. When you shoot a photo in your camera, light bouncing off your subject is collected by the camera's lens and focused on the film's emulsion in the camera. The exact effect this light has on the emulsion depends on the type of film you're using (black-and-white, color print, color slide), but in all cases, some activation takes place in proportion to the amount of light energy. In the case of color films, the light's frequency or color falls on each particular area of the film. When this film is developed, chemical re-
actions take place that leave or wash away grains making up the emulsion, or with color films, allow colored dyes to migrate from one film layer to another.

To print this film, light is projected through the film, and a similar type of process takes place on the photographic paper. The process is actually somewhat more complex (especially chemically) than this simple explanation, but it lays enough groundwork to introduce the two most important differences between digital and standard photography. With standard photography, the individual grains that make up a black-and-white image (or the dye spots that make up a color image) are so small that they’re usually discernible only under magnification. That’s number one.

The second major difference is that each grain in a black-and-white photo image turns black in proportion to the light energy it absorbs. Between pure black and pure white, there are an infinite number of shades of gray. The same principle holds true in color photography. Everyone learned about the primary colors in school, and how every particular shade is a mixture of one or more primary color (and possibly white). The human eye is capable of differentiating several million different shades of color, and a typical color photograph may have thousands, even millions of separate shades. The points of color dye, however, are so small and closely packed, that the transition from one color to another is very subtle.

Digital imaging, on the other hand, is very simple compared to film photography. A black-and-white video camera or image scanner consists of a sensor array, most often a CCD (Charge-Coupled Device) these days. As with a film camera, light bouncing off the subject is gathered and focused by the camera’s lens onto this sensor array.

The sensor array in a video camera consists of a number of individual areas laid out in a square. Each of the sensing elements is called a pixel (which stands for picture element). Each pixel senses two things. First, the presence or absence of light at the moment the element is polled by the camera’s control circuitry. If light is falling on the element, the control circuitry determines the amount (intensity) relative to the other pixels it has scanned in the frame.

The sensor is scanned horizontally from left to right across the array. When one line of elements has been scanned, the next line down is next scanned. When the entire element has been scanned, one frame of video is recorded on the recording medium. A scanner, whether it’s a hand scanner or page scanner, works in a similar fashion, except that the sensor array is a single horizontal line of individual elements. When the entire line of elements has been polled, the scanner head is positioned a bit farther down on the document or photo being scanned, and the process repeated.

Color imaging is accomplished in very much the same manner, except that you must find the amount of each of the primary colors for each pixel. This can be done in several ways. On a scanner, it’s most often done by making three passes over the same area and filtering the scanner light source to a different primary color on each pass. Another method, used in some high-end video cameras, is to have three very small sensor elements for each pixel, with the triad having red, green and blue filters. When you reassemble the RGB values for each pixel, you get back pretty much the same color that was originally sensed.

When digital imaging is being performed, either by grabbing a frame of video from a video camera or VCR or by using a scanner, the results of polling the sensor array are converted into a file and stored on disk. This image has several very important differences from a conventional photo. The first is resolution.

If you examine a photograph, you’ll notice that shades of gray and areas of black and white blend into each other. The same goes for colors in a color photo. Unless you look at the photo under a magnifying glass, it’s difficult to see exactly where one shade of gray (or color) ends and another begins. This is why photographs are called “continuous-tone images.”

A digitized image, on the other hand, is limited in resolution by three factors—the complexity (the number of elements) of the imaging sensor, the resolution of the device on which the image is displayed and the storage capabilities of the medium onto which the digital image is recorded.

At the present time, we can (and do) make sensor arrays with many more elements than the standard CCD used in a video camera offers. But they’re very expensive to produce (in addition to needing much more complex and expensive control circuitry) and still don’t begin to approach the very small size of an individual grain or dye spot in photographic emulsion. And even if we could capture more information, the question is, how would we display it?

A standard VGA monitor has a resolution of only 640 by 400 pixels. Phototype-sets have resolutions approaching five times this but still fall short of continuous-tone capabilities. Most standard computer printer technologies limit reproduction to between 300 and 600 dots per inch, again far short of being able to effectively reproduce continuous tones.

Most importantly, each pixel of an image has to be recorded with an intensity (gray scale) or a shade of color. We can differentiate between very subtle differences in shades of gray and color, but as the information from each pixel has to be stored in a binary format, each time we narrow the definition, the amount of storage space needed to record the image goes up.

In the real world, we bring image storage requirements down to a reasonable amount by compromising on the number of gray scales or shades of color we capture for each pixel. Early digital imaging systems recorded each pixel as being either pure black or pure white. This allowed each pixel to be represented by one bit of memory.

Today, many digital imaging products distinguish between 64 shades of gray (requiring six bits of memory) or 256 shades (which needs eight bits of memory). Color digitizers offer four-bit resolution (16 colors), eight-bit resolution (256 colors) or 24-bit resolution (approximately 16-million colors).

File-compression techniques can reduce storage requirements somewhat, but image files still tend to take up a lot of space, in some cases millions of bytes.

Before you get too discouraged about not being able to play with photograph-quality images on your computer, give some thought as to what most people use digitized images for. I’ve used these captured images in newsletters, to help a friend put together a catalog and to create presentations on my PCs. In all these instances, resolution of the output device—whether a laser printer, computer display or photo-offset printer—was more of a limiting factor than resolution of the image or the number of gray scales or color shades captured.

In the next couple of columns, we’ll take a look at some reasonably priced gray-scale scanners, some color video digitizers for the PC and Mac and even a still video camera. I’ll also explain how image editing and manipulation software, along with the techniques of dithering and halftoning that take advantage of the mechanics of vision, will let you get a more pleasing digital image.
Contrary to popular belief, the 8088/8086 processor type isn’t dead yet. NEC has just pumped up its versions of the chip to operate at 16 MHz. This should mean that low-cost notebook computers will be around for a while. These new devices head this month’s column subjects.

Low-power 16-MHz CPUs

NEC Electronics’ (401 Ellis St., Mountain View, CA 94039) V20H and V30H microprocessors, operating at a clock frequency of 16 MHz, are fully static 16-bit devices that draw only 8 milliamperes/MHz. They operate from just about any 5- or 3-volt power source. Applications for the V20H and V30H include any low-power, battery-powered PC-compatible systems, such as pocket computers, portable PCs, laptop/notebook computers and hand-held terminals.

Critical to these low-power applications is a microprocessor’s ability to stop the clock and maintain operation. The V20H and V30H CPUs accomplish this with a clock-stop mode that allows the designer to bring the clock frequency down to zero without disturbing flow of a running program.

The V20H offers a 16-bit internal architecture with an external eight-bit bus. Its counterpart, the V30H, has an internal structure that’s 16 bits wide both internally and externally. Instruction sets and other features are the same.

Both microprocessors are code-compatible with their predecessors, the V20 and V30 (8088- and 8086-type) microprocessors. At 16 MHz (5 volts), minimum instruction execution time is 125 ns, while at 8 MHz (3 volts), minimum instruction execution time is 250 ns. Maximum addressable memory is 1 MB.

Other features of these new CPUs include 14 × 16-bit register sets; bit, byte, word and block operations; maskable and non-maskable interrupts; IEEE-796 bus-compatible interface; 101 different instructions; 120- to 3.55-microsecond multiplication/division instructions at 16 MHz; and high-speed block-transfer instructions at 16 MHz (2-million transfers per second). Pricing for these chips is $6 each in 10,000-piece quantity.

Video DACs Sample to 40 MHz

Motorola (Bipolar Analog IC Div., 2100 E. Elliot Road, Tempe, AZ 85284) has a pair of 40-megasample-per-second (MSPS) eight-bit video-speed digital-to-analog converters (DACs) capable of driving a 75-ohm cable, with appropriate terminations, to EIA-170 and EIA-343-A video levels. Their functional block diagrams are identical (see Fig. 1), but the MC10322 has TTL-compatible logic inputs, while the MC10324 has ECL-compatible logic inputs. These devices are designed for high-speed digital-to-analog conversion applications, including RGB graphics, high-resolution video, raster graphic displays and test equipment.

The MC10322 and MC10324 both have input registers that eliminate the need for external latches, unless transparent mode is selected. Video controls (Force High, Blank, Bright and Sync) permit an easy interface to standard video systems. The TTL-compatible MC10322 DAC can interface directly with Motorola’s MC10319 (eight-bit) and MC10321 (seven-bit) high-speed analog-to-digital flash converters (ADCs) that have been available for some time. These new DACs have convert (clock) inputs that can be either differential or single-ended. Complementary outputs are provided for interfacing to custom displays and obtaining special effects.

Both chips require a minimum of external components, and the standard video levels interface directly to a monitor without the need for amplifiers. These ICs are fabricated with Motorola’s MOSAIC process, which provides high-speed performance at low power consumption.

A microprocessor interface can be accomplished with standard video levels through the use of logic inputs, and there are no critical timing specifications and no required minimum clock frequency.

Fig. 1. A simplified block diagram of Motorola’s 40 MS/s eight-bit video-speed D/A converters.
The MC10322 and MC10324 have very low power dissipation (less than 350 mW), which eliminates the need for heat sinks. Figure 2 shows a typical application circuit for the MC10322.

Both devices are available in 24 pin DIPs. They're specified for operation over the extended temperature range of $40^\circ$C to $+85^\circ$C. Price for either device is $4.36 in 250-to-999-piece quantity.

Expanded CRT Chip Family

National Semiconductor (2900 Semiconductor Dr., Santa Clara CA 95052) has added five new devices, with seven total part types, to its family of High-Resolution Video (HRV) products. The new HRV CRT drivers span the performance range from VGA graphics to CAD/CAM-resolution levels.

The five new devices include the LM2416C triple driver for VGA and low-end Super VGA (SVGA) applications, the LH2416 for high-end SVGA applications, the LH2426 for high-end SVGA applications, the LH2426 for high-end SVGA applications, the LH2426 for high-end SVGA applications, the LH2426 for high-end SVGA applications, the LH2426 for high-end SVGA applications, the LH2426 for high-end SVGA applications, the LH2426 for high-end SVGA applications, the LH2426 for high-end SVGA applications. The LH2416 (50-MHz bandwidth, 13-ns rise/fall time) is targeted at higher-end SVGA and IBM 8514 applications. The LH2426 completes National's coverage of the 8514 standard.

The LH2440 driver/preamp is designed for monochrome applications that have significant space constraints. Monitor designers will find the newest members of the HRV family capable of directly driving the electron gun (cathode) on the back of CRT displays. These drivers take a low-level input (0.5

The LH2424 features a 150-MHz bandwidth and rise/fall (on-to-off transition) time of 3 ns. The device is well-suited for driving high-resolution monochrome or color graphics monitors used in CAD/CAM applications and workstations.

With a 30-MHz bandwidth and rise/fall times of 15 ns, the LM2416C triple driver is well-suited for VGA and low-end SVGA applications. The LM2416 (50-MHz bandwidth, 13-ns rise/fall time) is targeted at higher-end SVGA and IBM 8514 applications. The LH2426 completes National's coverage of the 8514 standard.

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to 3.0 volts) from the preamplifier and amplify it to the 40 to 80 volts needed to drive the cathode of the CRT.
These new parts significantly reduce the complexity of video board layouts, especially for color monitors. The simplified
layout is also easier to manufacture, due to reduced component count on the video board and fewer parts to mount on the
heat sink.
In high-resolution monitor systems, board layout becomes much more complex as operating frequencies and band-
widths increase. By reducing the CRT driver to one package, instead of several discrete transistors (even more so for color),
National's HRV drivers help reduce this problem. To further simplify layout, all the HRV drivers work with other HRV
family members, such as the LM1201 single preamp or the LM1203 triple preamp. All HRV family members are available
from authorized National distributors.
In quantities of 100, the new devices are available at the following prices:
LM2416CT, $8.10; LM2416T, $9.20;
LM2422J/S, $12.90; LH2424J, $15.06;
LM2426S, $18.00; LH2440S, $15.00;
LM2440AS, $10.60.

Steppe Motor Drives
Fujitsu Microelectronics, Inc. (Integrated Circuits Division, 3545 N. First St., San
Jose, CA 95134) has a new series of four-phase stepper motor drivers. The
MBH90101-5 devices are constant-voltage/constant-current stepper motor controllers
that use hybrid technology. Built to reduce board space and facilitate designs, each
device integrates a universal gate array.

The MBH90100 series offers several additional features, including provision
of output signal delay excitation to prevent abnormal motor currents. The
Steppe motor driver also receives digital drive signals from the CPU, enabling users
to change to single-phase, two-phase or one- or two-phase easily. The series
uses a Schmitt-trigger circuit in every input signal terminal. Each device runs on
a 4.5-volt power supply, reducing the power requirements of a design.

The MBH90100 series is packaged in a 24-pin plastic DIP. Prices range from
$3.43 to $4.88 in quantities of 1,000.

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PADS-PCB from CAD Software

PADS-PCB is one of the best PCB-layout programs around. It supports automatic parts placement, three auto-router and an array of editing tools second to none. But get your pocketbook ready, because its $975 base price is just the beginning. A full-blown package can cost $2,300 and more. The program can support up to 8MB of LIM memory if available, but it requires only 640K to run. A hard disk is needed, and the supplied hardware-protection key must be plugged into the parallel port before the program will run.

Access to the program is via a common main menu that lets you access other PADS-related programs, like schematic-capture and the library editor. Going from PCB layout to artwork generation isn’t exactly seamless, but the main menu keeps you from having to run each program from a DOS prompt.

CIRCUIT DESIGN SOFTWARE (from page 33)

ECL, memory, etc.), 2,400 diodes and transistors, 400 analog or passive devices and 300 miscellaneous items like switches and connectors.

The library is divided into 17 menu selections. Included are libraries for Spive, Susie, and Xilinx devices. New parts can be added using the library editor. CapFast's strength isn't only in its sheer number of library devices, but in the information each device model contains. For example, each logic chip comes with 33 lines of data. Included are the typical device type, schematic reference, component value and physical outline entries. Not so typical are instruction on which pins can be swapped during PCB layout, propagation times and alternate package configurations. If this isn't enough for your needs, you can add an unlimited number of data lines of your own using a non-formatted word processor or CapFast's library editor.

Parts are called from the library by bringing up a parts list and clicking on the device for placement on the drawing. A listing of device parameters then appears. At this time, you can specify the part value, schematic reference or any of the many parameters the device has to offer. You can also specify which parameters to display (all if you wish), plus each one's text size and placement. But you may want to hold off on this until later because placement editing, like rotation, can be made only after the part is in place, and your text could end up looking mighty strange. After the part is placed, you're returned to the parts list, where you can select another device for placement.

Wires can be drawn manually or automatically. Manually, you call up the Wire command and scoot the mouse from start to finish, clicking whenever you wish to change direction. Diagonals are permitted when ortho is turned off. For automatic wire routing, you can either mark the wire's course by clicking the mouse on critical turning points and then activating the Wire command, or by simply clicking on destination and end points while letting CapFast find a route for you. Unfortunately, that route may be through the body of a component or on top of another wire. Whether wiring by the manual or automatic method, a separate series of keyboard commands is needed for each wire placed.

You can also draw a wire manually and then have CapFast copy it as many times as you wish by simply tagging each wire's origin. This is most useful when working with buses or wiring memory arrays. But, again, CapFast frequently places wires atop other wires, unless the path is a direct route (no bends).

Although the wire connections are electrically correct and can be used for netlist generation, you'd never know it by looking at the schematic drawing. However, each wire is individually labeled and can be identified if you choose to display the wire's name. This is called piping of wires by heavy users of this technique. CapFast supports buses, too.

CapFast has an excellent selection of schematic-editing features, including Move, Delete, Copy, Rotate and Mirror. These tools are also available for block functions. When a part or block is moved, rubberband connections follow along, with CapFast doing its best to clean up the mess into an ortho drawing. But, too often, it misses the mark, making the electrically-correct connection, rather than the more visually correct separation of wires. Individual wires can be unstacked and rerouted if you can locate an elbow and move it to a new location.

There's a Find command, but no Locate or Jump. An Undo command reverses your last command. When it comes to generating netlists, CapFast is second to none. If the schematic models don't contain the information your PCB-layout or circuit-simulation program needs, you can add it. All netlists are generated in DOS, using a CapFast conversion utility. While CapFast comes with an assortment of popular conversion formats, most notably PADS (see elsewhere in this article) and Schema, you may need to pay extra for the conversion program.

Error checks for floating inputs, shorted outputs and the like are provided. Hardcopy output is decent, with support for 9- and 24-pin Epson printers, plus Hewlett-Packard and Houston Instrument plotters. However, software printer and plotter control is limited to scaling (which lets you reduce drawing size) and page orientation.

Summary. As a stand-alone schematic capture program, CapFast is pricey and exhibits overkill in some respects. But for front-end use in a complete circuit-design package, it has no equal. It supports a huge device library and can interface with virtually every PCB-layout and circuit-simulation program around. If you work with a lot of different post-processing circuit design packages, this is the schematic-capture program for you.
The program is easy enough to learn but more difficult to use because commands are stacked in a hierarchical structure that has you accessing layer after layer when searching for a command. What’s worse, is that you have to follow the menus backwards, one by one, when exiting. Fortunately, the process can be expedited by pressing the first letter of the command from the keyboard, saving you having to race the mouse around the desktop.

Zoom and pan are manual, not automatic. However, both can be used during parts placement and routing. Zoom range is 64:1. A Help screen isn’t provided. The library contains outlines for 159 devices, including several SMDs, that are electrically linked with 2,160 components, mostly logic chips. Parts can be added to the library, using a library editor that’s accessible from the main menu.

PADS has an excellent automatic parts-placement program ($350 extra) that can even properly place decoupling capacitors. But before devices can be extracted from the netlist for automatic placement, you have to define both a board outline and a parts matrix.

Maximum board size is 32” × 32”. The matrix isn’t sized to the board; so you can place sections of the board according to device type, such as assigning one area to memory chips only. While this is a great asset, it takes some planning to avoid getting the layout cluttered or too spread out.

A matrix isn’t required for manual placement. Parts can be rotated or flipped to the solder side of the board for SMD layout after auto-placement. Any part can be glued in place and automatic placement run again for improved placement. There are three autorouter options, all at extra cost. The standard autorouter ($750) uses a mix of user-selectable heuristic and Lee algorithms. You can choose from 15 routing modes, and run them either separately or as a batch. The autorouter runs through the list, beginning with power supply tracks and ending in via optimization. However, you can autoroute only two layers and one track width at a time. Each different layer pair or new track width requires a separate route.

Autorouting can be confined to a net or specific area of the board and can be interrupted at any time for manual intervention. The router grid is variable between 1 and 800 mils and can be changed on the fly. A rip-up router that can route 12 layers simultaneously sells for $3,500 and a shove-aside router goes for $1,495.

For manual routing, tracks are started by clicking on a pad and moving the pointer to the connecting pad. A ratsnest, which can hide power supply nets, is always visible. Changing track width for necking-down can be done on the fly. Curved tracks aren’t supported, but 30 copper layers are, each of which can have both a power and a ground plane.

PADS-PCB is one of the very few PCB-layout programs that let you change package types (like from DIP to SMD) after parts are placed. It’s also one of the few that let you do gate and pin swapping. Editing tools include move, rotate, delete, mirror and copy for both individual tracks or parts and blocks of components. Blocks can also be saved to a disk file for use again. Track connectivity is maintained when moving a single device or block.

A design-rule checker checks for air-gap violations, as well as floating inputs and shorted outputs. There’s also a density map that displays the concentration of tracks on the board and a histogram that plots track density on a screen chart. Both can be used to open up congested areas or in conjunction with optional thermal analysis programs (prices start at $1,995) for cooling analysis.

The program can produce a full range of output netlists and files—at extra cost, of course. The Gerber and N/C drill utilities are $300 each, and the DXF (AutoCAD) file generator is $495. The only thing you don’t have to pay extra for are the layer masks, which include all 30 copper layers, solder and SMD paste masks, and top- and-bottom layer silkscreen.

A dot-matrix or laser printer can be used to produce artwork that’s good enough for limited production and prototype work. A good assortment of Hewlett-Packard and Houston Instruments pen plotters are also supported. Artwork can be sized to fit the page, scaled to a model size or printed actual-size.

Summary. PADS-PCB is an excellent PCB-layout package that has automatic part placement, support for up to 30 layers of copper and permits package, pin and gate swapping. There are three autorouter options, and the program can be used with nearly all schematic-capture programs, using one of the many optional netlist conversion utilities. The bad news is its price, which can add up to a tidy sum by the time you buy all the needed options. If your company pays for it, go for it.

Table 3. PCB-Layout Program Ratings

<table>
<thead>
<tr>
<th>Program</th>
<th>Place</th>
<th>Route</th>
<th>Library</th>
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<th>Ease of Use</th>
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<td>DC/ CAD</td>
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<td>D</td>
<td>A</td>
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</tr>
</tbody>
</table>

Note: Ratings are descending order of value, from Excellent (A) to Poor (D).
FutureNet-5 is the industry standard for schematic-capture software. It interfaces with virtually all PCB-layout and circuit-simulation software, comes with a large component library and is chock-full of drawing and editing features. But at $995, it's among the most expensive.

The program requires only 640K of RAM to run, but it will use up to 16MB of LIM memory, if available. A hard disk with 6.5MB of free space is required, and a supplied hardware-protection device must be plugged into the parallel port.

The program is moderately easy to learn and use. Commands are run from a two-level menu structure, using either the keyboard or mouse. Many of the command screens are structured like Microsoft Windows' dialog boxes and command menus.

FutureNet-5 has both autopan and Windows-like scroll bars for moving around the drawing. Autopan abruptly jumps about half a screen when the cursor bumps against a screen edge. Zoom range is 10:1 and is available from the keyboard during parts and wire placement. A context-sensitive help screen is available, and there's a macro recorder that remembers keyboard strokes and mouse clicks for later playback. Macros can be assigned to the top-row function keys for fast execution.

The component library consists of about 4,000 parts stored in 18 modules. The types of parts are quite diverse, ranging from TTL chips to microprocessors to Xilinx devices. Library modules must be loaded individually into the drawing session after the program is started, but all can be active at the same time. Parts can be modified or added to any of the modules using the library editor.

Parts can be transferred from library to drawing by selecting them from a scrolling parts menu or typing their name at the command prompt. Components can be rotated and mirrored, but only after they're initially placed. Device references are also added only after a device is placed. Size and location of the annotation text is infinitely variable.

Among other features, there's an automatic numbering routine that sequentially numbers the parts in a raster-scanning pattern, starting with the upper-left corner and ending with the lower-right corner. Only ortho lines and wires can be drawn, not diagonals.

FutureNet-5 supports electrical wires, buses and eight forms of lines, such as dotted, dashed and so forth. Lines or wires are started by selecting the line command from the menu, placing the crosshairs at the beginning of the line and clicking the mouse. Each successive click of the mouse changes the direction of the line and places the previous line segment on the drawing. Drawing editing features are excellent, with support for Move, Delete, Rotate and Copy commands.

Blocks are also supported, and can be moved, erased, rotated, copied and saved to file for use again. Connectivity is maintained when a part is moved, but you'll have to approve new wire placement one wire at a time. An Undo command undoes commands in the reverse order they were entered; a Redo command reverses the undo command by redimming actions that have been undone. Undo and Redo are available only if LIM memory is present.

The program outputs the schematic in the popular FutureNet netlist standard. This netlist format is supported by a large number of PCB-layout programs. Netlist generation is done in DOS. A DOS-based error checking utility checks for floating inputs, shorted outputs, and broken wires. FutureNet-5 supports almost 200 dot-matrix and laser printers. If the drawing is larger than the page, it's printed on multiple pages that must be taped together. Plotters aren't supported.

Summary. FutureNet-5 is an excellent schematic-capture program that can be viewed as a yardstick by which other schematic programs are compared. It's a standard in the sense that so many PCB-layout and circuit-simulation programs interface to it. The component library is large, and the editing features are plentiful. It's not the easiest program to use, though not the most difficult, either. Its price is quite high, compared to competitors, too. But a combination of its output being at the ready for use with so many different PCB-layout and simulation programs and a corporate daddy to pay for it makes it a versatile contender.
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