EEECTRONICS TECHNOLOGY CANADA'S MAGAZINE FOR HIGH-TECH DISCOVERY Warm up to

CAR AUDIO

OLDA RAD

SOUND Basic Electricity #8 C Language Programming Wireless Controller

rich, mellow



New Philips Logic Analyzer from Fluke

Orion Electronic Supply Catalogue

WORKING LATE

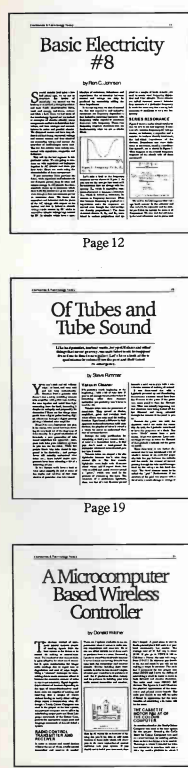


''Well, that's done. Feel like stopping off for a drink when we leave?''

"Thanks, but I'll save it for home. I'm driving tonight."



P.O. Box 847, Station H, Montreal, Quebec, H3G 2M8



Page 22



Toshiba takes nature's concept: Small yet extraordinarily powerful.



And makes it work for you.



Without question, Toshiba's "First Family" of portable computers demonstrate the perfect combination of power, performance, quality and portability. That's why the vast

majority of all portable PC's sold in Canada, proudly carry the Toshiba name.

SAVE UP TO \$1,479 on Toshiba Memory, Microsoft Windows 3.0[®] and a Microsoft[®] mouse.

Right now, when you purchase (Microsoft®* Windows ** version 3.0) 1990 (coupon must be postany Toshiba 80386 or 80386SX® portable computer*, you'll receive a valuable coupon. Mail it to Toshiba, with your proof of purchase and we'll send you the revolution-



Plus, if you wish, you can also purchase the genuine Toshiba optional 2MB Memory Board for these powerhouses for just \$699 (plus provincial sales tax where applicable). Nor-

Microsoft mouse (list price \$279)-FREE.

mally the Canadian list price for 2MB of genuine Toshiba memory is \$1,899! So, don't delay. Offer ends November 30,

dated prior to Nov. 30, 1990). For more information about any Toshiba microcomputer products, call: 1-800-387-5645.



INFORMATION SYSTEMS GROUP

•Offer available on Toshiba T31005X, T32005X, T5100 and T5200 portable computers purchased between September 1, 1990 and November 30, 1990 or while supplies last. Allow 4 to 6 weeks for delivery. 3865X is a registered trademark of Intel Corporation. Microsoft Windows 3.0 is a registered trademark of Microsoft Corporation. OFFER ONLY VALID IN CANADA THROUGH AUTHORIZED TOSHIBA RE-SELLERS. Circle Reader Service Card No.1

Editorial

i again, everyone. Before I say anything else, I'd like to wish all our readers a very happy holiday season and a great New Year! From everyone at Moorshead Publications, we hope that you and your family have good health and much happiness in 1991.

We have lots of great plans and ideas for *Electronics & Technology Today* in the new year. Some of the subjects we plan to feature include: The History of Electricity and Electronics, Electronics Software, Electronics and Music, Electronic Servicing, Ham Radio, Circuit Design, and Aviation Electronics. As always, we welcome your input. If you have any suggestions or comments, please let me know. Also, if you would like to submit an article or project, I would really like to see it.

My goal for *Electronics & Technology Today* remains unchanged. I want it to be the best and highest quality publication of its kind. Your participation will greatly assist in this endeavour.

have + age

Chuck Ander Editor



is published 12 times a year by: Moorshead Publications Ltd. 1300 Don Mills Road, North York, Ontario M3B 3M8 (416) 445-55600 FAX: (416) 445-8149

Editor:	Chuck Ander
Publisher:	V.KennethMarskell
Director of Production:	PapuLeynes
Production	PapuLeynes
Circulation Director:	David Saskin
Manager,	
Marketing and Sales Promotion:	Kim Rattray
Office Manager:	Pirjo Dunphy
Reader Services:	Rick Cree
AdvertisingServices:	MichelleMillet
AdTrafficCoordinator	Heather Brooks
President:	V.K. Marskell
Founder & Chairman:	Halvor Moorshead
Vice-President Sales:	Allan Wheeler
Vice-President — Finance:	BemieShankman

Master Media, Oakville, Ontario Subscriptions: \$22.95 (one year), \$37.95 (two years). Please specify if subscription is new or a renewal. Outside Canada (US Dollars), U.S.A, add \$3.00 per year. Other countries add \$5.00 per year Electronics & Technology Today is indexed in the Canadian Magazine Index by Micromedia Ltd. Back copies are available in microfilm form from Micromedia Ltd., 158 Pearl Street, Toronto, Ontario M5H 1L3 (416) 593-5211. Printed by: Penta Web, Mississauga, Ontario

Newsstand Distribution:

ISSN07038984

Moorshead Publications also publishes Computers in Education, Computing Now!, Business Computer News, Business Computer Reseller News, Government Purchasing Guide, VIDEO Trade and Pets Magazine.

Circulation independently audited by MURPHY & MURPHY Chartered Accountants. Postal Information: Second Class Mail Registration No. 3955. Mailing address for subscriptions orders, undeliverable copies and change of address notice is: Electronics & Technology Today 1300 Don Mills, Road, North York, Ontario M3B 3M8

New Products

Over 20 Years in the Science Business in Canada

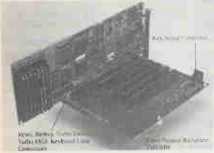
Where do you go if you want to purchase a Whimhurst Static Electric Machine, a working laser, a whitenoise generator, a boomerang, a home weather station or a model nuclear power plant based on Three Mile Island? Where do you go...Efstonscience.



Efstonscience is a two-storey science emporium containing everything you could want in the scientific field. For more information, contact: Efstonscience Inc., 3350 Dufferin St., Toronto, Ontario M6A 3A4 Tel: (416) 787-4581-5 Fax: (416) 787-5140.

Circle Reader Service Card No.2 New Concept in Computer Boards

Toronto MicroElectronics Inc. of Mississauga is selling a new, vertically mounted 386 computer mother board. The TME 386DX-25/33 Passive Backplane CPU Board is designed to give



the system integrator maximum flexibility for system configuration. Each model is a single-card processor platform, providing the advantages of full AT compatibility to a wide variety of applications. A high degree of reliability is achieved using sate-of-the-art Application Specific Integrated Circuits (ASIC) and Surface Mount Technology (SMT). With these design techniques, these 386DX-25/33 CPU boards are built to the same dimensions as the PC/AT peripheral cards and offer high performance in a convenient form factor.

A Six-layer, high quality, Canadianmade PCB is used to help assure the reliability expected in demanding industrial applications. Every single CPU Card goes through an extensive QA with 48-hour Dynamic Burn-In at 65°C.

For more information, contact: Toronto MicroElectronics Inc., 1848 Bonhill Rd., Suite 1, Mississauga, Ontario L5T 1C4, Tel: (416) 564-4833, Fax: (416) 564-4768.

Circle Reader Service Card No.3 HP Announces Breakthrough in Bright-Yellow LED Technology

Mississauga, Ontario — Hewlett-Packard (Canada) Ltd. today announced the development of what it believes will be the world's brightest light-entiting diode (LED) lamp.

The device has a luminous efficiency of 20 lumens/ampere at 590 nanometres, which is approximately 10 times greater than existing yellow LED technologies, and is as bright as the highest-performance red ALGaAs (aluminum gallium arsenide) LED devices available.

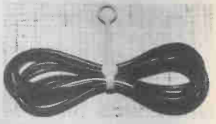
"This is a major technological breakthrough," said Bob Derham, district sales manager, Components Group. "HP's bright-yellow devices will open doors for new opportunities in yellow LED applications, particularly for automotive exterior lighting and outdoor message panels."

The new lamps typically have an onaxis luminous intensity of 5 candela when packaged in a T-1 3/4 lamp package with a half-power viewing angle of 6 degrees and driven at 20 mA. They are fabricated from an AlInGaP (aluminum indium gallium phosphide) hetrostructure, which is grown on a GaAs (gallium arsenide) substrate.

HP also will use its AlInGaP technology to develop green and orange emitters. The high-brightness yellow LEDs are expected to be available in one year. Circle Reader Service Card No.4

European Pull Tie Now Available in Canada

After having gained wide acceptance in Europe and the United States, a reusable economic, plastic "Pull Tie" is now available in Canada, according to R.G. Klimpel, President of R.K. Klimpel International.



"It tidies up electrical wires and cords," says Klimpel. "It's perfect for the area behind computers, stereos, videos and televisions. It wraps around wires and has a ring on the end for easy pulling and it can be hung from a hook for convenient access."

The Klimpel Klip maintains its form and is ideal for any kind of tying. Use it for plastic bags of ice cubes, frozen foods and other bags which are frequently opened.

The Klimpel Klip is manufactured in West Germany and distributed in Canada by R.K. Klimpel International. For more information, contact: R.K. Klimpel International, 40 Lyncroft Dr., West Hill, Ontario M1E 1X7, Tel: (416) 282-6380.

Circle Reader Service Card No.5 Digital Recorder for 911 Calls

London, Ontario — Lanier Canada, Inc. today introduced the Digital Dispatch Recorder (DDR) 2000, the first digital network architecture approach



to digital recording for emergency/911 communications centres.

This network approach, the only one of its kind on the market, allows supervisors to monitor each position from their own console. The supervisory console is connected to a central processing unit that is networked to the dispatch centre consoles. This allows supervisors to review calls without disturbing the operator who may be handling a new incoming call.

Another advantage of the DDR 2000 is the Automatic Number Identification system that automatically displays the phone number of the incoming party in E911 applications. This saves dispatchers time in searching for previous calls.

The DDR 2000 also offers a non-distorted speed control for slowing down incoming audio without distortion. "This is very important in dispatch situations when incoming callers are often taking very quickly and may be hysterical," said Blair Melton, National Product Marketing Manager, Lanier Canada. For more information, contact: Maureen Murphy, Marketing Coordinator, Lanier Canada, P.O. Box 3143, London, Ontario N6A 4J4, Tel: (519) 668-2230 Fax: (519) 668-2338. Circle Reader Service Card No.6

New Automotive Meters Address Growing Sophistication of Automotive Electronics Systems

Two new handheld automotive meters introduced by Fluke Electronics Canada Inc. help automotive service technicians to more quickly and accurately troubleshoot sophisticated automotive electronics systems and components. The new Fluke 86 and Fluke 88 Automotive Meters offer a new specified set of features most needed by automotive technicians.

Both the Fluke 86 and Fluke 88 provide exceptional automotive meter capabilities. They contain all the basic meter functions including volts DC and AC, amps DC and AC and resistance, plus a full set of automotive features,



including RPM, Change Alert[™], frequency, duty cycle, and pulse width. Also included is an Inductive RPM pickup for measuring RPM for 4-cycle, 2-cycle and DIS waste spark engines, and milliseconds pulse width to test ontime of fuel injectors, idle air control motors and electronic transmission controls.

In addition, the new meters offer Min Max^{TM} recording which records the minimum and maximum readings, and averages the readings taken over a period of time. This allows the units to check current draw and voltage drops in starting and charging circuits, as well as monitoring oxygen and other sensor voltages. The Touch-Hold[®] function beeps when the meter senses a stable reading and locks it on the display for convenient viewing after the test leads have been removed.

A precision analog display is standard, useful for observing oxygen sensor voltage, sweeping throttle position sensors and taking other variable readings. A 10-megohm impedance protects sensitive automotive computers.

Both the Fluke 86 and 88 are built of rugged construction to military standards. Included with each unit is a 9V battery (installed), carrying case, protective holster with Flex StandTM, and inductive pickup. A water and grease-resistant user's manual and a quick reference guide are also included. A deluxe test lead set including TL24 heat resistant test leads, TP20 needle point probes and AC85 alligator clips are available on the Fluke 88. The Fluke 86 comes with TL70 probes and AC70 alligator clips. For more information, contact: Fluke Electronics Canada Inc., 400 Britannia Rd. E., Unit #1, Mississauga, Ontario L4Z 1X9 Tel: (416) 890-7600, Fax: (416) 890-6866 or Tracy Fath, Inquiry Management Systems, 3289 Lenworth Drive, Mississauga, Ontario, L4X 2H1, Tel: (416) 629-1370

1379. Circle Reader Service Card No.7

PC Thermal Alarm Warns Users When It's Time to Shut Down

CARP, ONTARIO, Sept. 10, 1990 — A new computer alarm system is providing PC users with inexpensive insurance against lost data and annoying downtime.

Called the *PC Thermal Alarm*, this compact device monitors the interior temperature of the computer and signals the user when the maximum safe operating temperature has been reached.

"Until now, PC owners had no way of knowing what was happening inside their computer," explains Comprotec's senior partner Bruce Taber. "They could only assume that everything was operating within the recommended temperature range. The PC Thermal Alarm takes the worry out of the unknown."

Excessive heat within the chassis of a personal computer has been a problem since PCs were first developed. Despite cooling fans, and carefully planed ventilation and air flow characteristics, less-than-perfect aftermarket conditions can result in overheating and ultimately computer failure.

"According to computer manufacturers, the maximum safe operating temperature within a PC should not exceed 45°C," says Taber. "However, blocked vents, add-ons, fan failure, or even placement near a window or a hot air register, can result in overheating causing thermal wipeout or component failure."

The PC Thermal Alarm is powered by one of the spare disk drive power cables and its efficient micro-power design will not contribute to potential overheating problems. When the alarm sounds, users simply save their work and shut down the system long before serious problems can begin. Rectifying the problem may be as simple as moving the PC to a cooler location. For more information, contact: Bruce Taber, Senior Partner, Comprotec Canada, R.R. #2, Carp, Ontario, KOA 1L0, Tel: (613) 256-5437.

Circle Reader Service Card No.8 MC — 52C, The Little Controller Who Could

Innovative Devices, Inc. (IDI) has designed the MC — 52C Microcontroller specifically to develop prototypes and implement limited scale production in as short a time as possible. For many projects, its flexible architecture will eliminate the design and construction of specific prototypes, and the expansion capability allows it to fill a role as a production module as well. This powerful tool supports personal computers as a platform for program development for the stand alone controller or as a host for its use as a slave processor.



Any programs written with industry standard '51 series microcontroller assemblers and "C" compilers will run in the MC -- 52C (the MC -- 52B, a version with built-in floating point BASIC is also available).

All the on-chip resources (I/O ports, 3 counter-timers, UART, interrupts and programmable counter array) are wired to headers on the board edge. In addition, the MC — 52C had 24 digital I/O lines brought out to a 26 pin header.

Up to 96 Kbytes of memory can be installed on the MC — 52C in a mixture of RAM and EPROM, in any mixture of 8 Kbyte and 32 Kbyte memory parts. IDI thought it would be nice if a first-time user could get the board running without a lot of aggravation and anxiety. To this end, the board comes with an 8K by 8 ram chip and is ready to run without any further work. A single 5 volt supply is required for the controller and the RS-232 level shifter/power supply. The Real Time Clock my be used as a periodic interrupt source, and the system may be put into low power "sleep" mode, and then

awakened with the RTC or another external interrupt.

The system is expandable, and the multiplexed address and data bus is brought out to an expansion connector along with read/write signals and a decoded line for a block of memory mapped expansion I/O.

All these features and it is only a 3 x 5 inch board! Companion cards for prototyping and I/O expansion are available from IDI and may be connected to the main controller with a standard ribbon cable. For more information, contact: Innovative Devices, Inc., 1119 Damelart Way, Brentwood Bay, B.C. VOS 1A0 Tel: (604) 652-5240.

Circle Reader Service Card No.9

Teleglobe's Briefcase Satellite Telephone Service is Out of This World!

You're in the Amazon setting up a branch plant. How are you going to keep in touch with the Head Office? Teleglobe's developmental briefcase service, allows you to touch base in Canada using Inmarsat's mobile satellite network.

Teleglobe, along with Inmarsat, is currently testing the world's first global International Mobile Earth Terminal (IMET) service using the Inmarsat satellite network. The experimental service will provide voice and data transmissions between a test group of 18 lightweight, self-contained "briefcase" terminals and the international public telephone network. Subscribers will be able to use the service in North and South America, Western Europe and Africa.

This is the world's most portable and easy-to-use satellite terminal. It takes less than a minute to set up and weighs only 32 lbs, including antenna, battery and carrying case. By simply attaching the antenna to the back of the aluminum briefcase and pointing toward the nearest Inmarsat satellite, the user is ready to place or receive calls to any country in the world where the service is licensed.

"The briefcase terminal represents the next generation of cellular telephones," says Mark Harris, Director of Transmission Engineering at CBS television in the US, one of the active supporters of the service and a test group participant. "It will be a vital communications link between our CBS News headquarters and CBS personnel in the field. We'll get on-the-scene coverage as well as still photos from difficult-to-access locations." Teleglobe envisions that the service will also prove useful to the news media, diplomatic corps, disaster relief teams, remote construction projects and others requiring communications from locations where public services are not available or have been interrupted.

According to Joel Duchoeny, Product Manager at Teleglobe: "In a world that is constantly moving toward more versatile communications, we believe that the new service will open up a whole new dimension in mobile communications with a broad range of possibilities." Plans are under way to introduce a global service to the public by 1991-1992. "Teleglobe's service is two to three years ahead of everything else," says Joel Duchoeny. "It's part of our commitment to push mobile communications forward." The terminals are being produced by Sky Wave Electronics Ltd., of Ottawa, based on technology developed by the Canadian Department of Communications. For more information, contact: Teleglobe Canada Inc., 680 Sherbrooke St. W., Montreal, Quebec,

H3A 2S4, Tel: (514) 289-7118. Circle Reader Service Card No.10

Fluke Introduces New Philips Logic Analyzers

Fluke Electronics Canada has introduced a new Philips PM 3580 family of easy-to-use logic analyzers (see front cover) that users can have up and running in less than 30 minutes. Ordinary logic analyzers can take up to eight hours to set up and learn.



The new Philips PM 3580 family of logic analyzers offers faster analysis by reducing state and timing measurements to one probe connection, one set up to learn, and fully-integrated state and timing triggering for a common human interface. All measurements are time tagged with up to five nanoseconds resolution.

The new PM 3580 family of logic analyzers features a unique dualanalyzer-per-pin architecture. This allows both state data (relating to software functioning) and timing data (relating to hardware performance) to be acquired simultaneously from the system on up to 96 channels, using just a single set of probes. Performance specifications are 50 MHz state, up to 200 MHz timing and 2k memory per channel.

Traditional logic analyzers, with strictly separate state and timing analysis sections, require dual-probing or time-consuming successive acquisitions to obtain both these types of data from a set of signals. The difficulty of securely attaching multiple probes makes dual probing potentially unreliable while, at the same time, bringing with it the risk of excessively loading the target system.

Compared to traditional instrument designs, fewer channels are needed for digital debug. For example, a user working on an 80286 microprocessorbased system who wants to look at state information and bus timing, would need 48 channels for state recording and, perhaps, 32 channels for timing analysis. or a total of 80 channels. With the new PM 3580 architecture, only 48 channels are required.

Integrated triggering and complete time tagging are also unique to PM 3580 family architecture. On each of the eight trigger levels, the user can select from three timing words, plus "Edge," "Glitch," and "Time out," or up to eight state words. On each level, selective storage for the state record can be set (range, state word, or a combination of state conditions).

The new PM 3580 family of instrument range in price from a low of Cdn. \$5,960 excl. taxes for the PM 3580/30, with 32 channels of 50 MHz state recording and 32 channels of 100 MHz timing. and 1k deep memory; to Cdn. \$16,183 excl. taxes for the PM 3585/90 model offering 96 channels of 50 MHz state and 96 channels of 200 MHz timing recording with 2k memory. For more information, contact: Tracy Fath, Inquiry Management Systems, 3289 Lenworth Drive, Mississauga, Ontario LAX 2H1 or David Churchill, Fluke Electronics Canada Inc., Tel: (416) 890-7600. Circle Reader Service Card No.11

Technology **Breakthrough in Fiber** Optics Consortel Network...One Fiber Does it All

The forward thinking of Government officials, an innovative phone company (Quebec Telephone) and an openminded cable operator (Cogeco), has created a major new network capability using fiber optics and advanced technology. The network will make it possible for users to benefit from new services, such as remote eduction, live cultural programs, advanced security and improved energy management.



Consortel, the research and development partnership formed to bring fiber to the home, has successfully installed a network capable of providing video, voice and data on one fiber. The trial has been taking place in Rimouski (Quebec). Robert Duchesne, Vice-President of Marketing, Ouebec Telephone said, "The announcement today of the third phase of the trial is extremely promising. Quebec Telephone sees the possibility of providing new services to our customers using this advanced network capability and is excited at the new choices that can be offered."

Management of Consortel is now actively seeking investors to take the advanced network to market. Richard Arsenault, Director of Consortel, said, "Our research teams have succeeded in major technology breakthroughs using fiber optics. Consortel now needs to take this product from a very successful trial to a fully tested market-ready network.

We are confident in our ability to make Consortel a world leader for Canada in fiber network technology. We are also pleased to be able to bring the potential of export dollars and jobs to Quebec." For more information, contact: Jean-Pierre Poirier, Consortel, 1120 St Regis Blvd., Dorval, Ouebec H9P 2T5, Tel: (514) 421-5344. Circle Reader Service Card No.12

Announcing Maple[™] V for Sun Workstations

Waterloo Maple Software is now shipping Maple V for SPARC[™]-based and Sun[™]-3 families of workstations. Maple V is a completely new version of the powerful, interactive computer algebra system used for both symbolic and numerical computations.

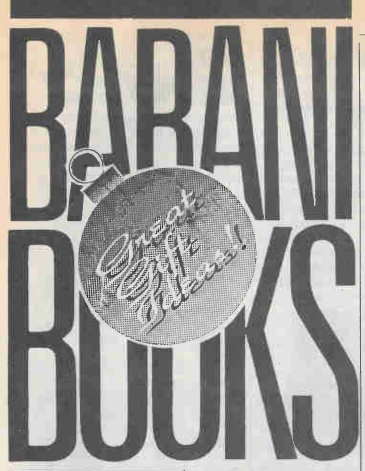
This release features a completely new graphical user interface and 3D graphics. Maple V is built upon industry standards such as UNIX, the X Window System, TCP/IP and Post-Script. With its comprehensive library containing over 2,000 functions for all areas of mathematics, Maple is used wherever accurate computation is needed.

"Maple is already the acknowledged leader in computational power, speed and accuracy. With its new features, Maple V is the clear choice for solving the problems of today's engineers. Our release for the Sun is a strategic move because it addresses one of Maple's largest customer bases," states Ron Neumann, Chief Executive Officer.

"We are seeing increasing interest for Maple from our customer base," said Van Jepson, director of worldwide education and research marketing at Sun Microsystems. "The combination of SPARC and Maple provides a powerful solution to our instruction and research communities."

Maple users at over 1,000 sites worldwide rely on the system for a variety of applications in science and engineering. Maple can be a powerful for developing sophisticated aid analytical models to deal with difficult problems. Its superior algebraic engine and 3-D graphing capabilities allow users to manage and visualize complex scientific and engineering information in new and exciting ways.

The introductory price for Maple V for Sun is \$2,495 (U.S.) Discount pricing for academic institutions and site licenses are available. The previous version of the software is currently running on 1500 licensed Sun workstations across North America and Europe. For more information, contact: Waterloo Maple Software, 160 Columbia St., W., Waterloo, Ontario N2L 3L3, Tel: (519) 747-2373 Fax: (519) 747-5284. Circle Reader Service Card No.13



NEW RELEASES

BP 265: MORE ADVANCED USES OF THE MULTIMETER \$11.80 This book is primarily intended as a fol-low-up to BP239, and also should be of value to anyone who already understands the basics of voltage testing and simple component testing.

BP 261: A CONCISE INTRODUCTION TO LOTUS 1-2-3 \$11.80

If you are a PC user and want to get to grips with lotus 1-2-3, then this book will teach you how to do just that in the shortest and most effective way.

BP 248: TEST EQUIPMENT CONSTRUCTION

\$11.80 This book describes in detail how to construct some simple and inexpensive, but extremely useful, pieces of test equipment.

BP 245: DIGITAL AUDIO PROJECTS

\$11.80 This book takes a look at the basic principles involved in converting an audio signal into digital form and then converting it back to an analogue signal again. It also contains practical circuits for constructors to build and experiment with.

BP 251: COMPUTER HOBBYISTS HANDBOOK

\$23.80 This book provides a range of useful reference material in a single source so that it can be quickly and easily located. The subjects covered include microprocessors and their register sets; interfacing serial, parallel, monitor, games and Midi ports; numbering systems; Midi codes; operating systems and computer graphics.

BP 247: MORE ADVANCED MIDI PROJECTS

This book includes circuits for a MIDI indicator, THRU box, merge unit, code generator, pedal, programmer, channeliser and analyser.

\$11.80

BP 260: A CONCISE INTRODUCTION TO OS/2

\$11.80 This book is for the multitasking PC user that wants to get the most out of their computer in efficiency and productivity.

BP 264: A CONCISE ADVANCED USER'S GUIDE TO MS-DOS \$11.80 This book is for the PC user that is looking for ways to improve their system's efficiency and productivity, while learning something new.

BP 256: AN INTRODUCTION TO LOUDSPEAKERS AND ENCLOSURE DESIGN \$ \$11.80

This book explores many types of enclosures and drive units. Crossover units are also explained, the various types, how they work, the distortions they produce and how to avoid them.

246: MUSICAL APPLICATIONS OF THE ATARI STs \$15.00 A wide selection of topics is covered, including the internal sound chip, MIDI, applications programs such as sequencing

and score writing, etc. Simple but useful add-on projects and MIDI programming. BP240: REMOTE CONTROL HANDBOOK \$12.00 Includes remote control systems, transmission links, digital electronics, methods of control, coders, decoders, etc.

BP111: AUDIO \$14.00

Offers a wide range of material is covered from analysis of the sound wave, mechanism of hearing, acoustics, microphones and loudspeakers, amplifiers, and magnetic disc recording.

BP239: GETTING THE MOST FROM YOUR MULTIMETER \$9.0 \$9.00 This book is aimed at beginners and those

of limited experience of electronics. Using the simple component and circuit testing techniques in this book the reader should be able to confidently tackle servicing of most electronic projects.

BP53: PRACTICAL ELECTRONIC CALCULATIONS AND FORMULAE \$11 \$11.75

A book that bridges the gap between com-plicated technical theory and the "cut and try" method. A good reference book.

BP174: MORE ADVANCED ELEC-TRONIC MUSIC PROJECTS \$12.00 Complementing Book PB74, "Electronic Music Projects", BP174 provides projects, such as a flanger, a phaser, mini-chorus and rise modulator, percussion such s and ring modulators, percussion synths, etc. Each project has an Introduction cir-cuit diagram and constructional notes. BP113: 30 SOLDERLESS BREAD-BOARD PROJECTS - BOOK 2 \$9.00

R.A. Penfold A companion to BP107. Describes a

variety of projects that can be built on plug-in breadboards using CMOS logic IC's. Each project contains a schem-atics, parts list and operational notes.

BP150: AN INTRO TO PROGRAM-MING THE SINCLAIR QL \$7 \$7.80 Helps the reader make the best use of the Sinclair QL's almost unlimited range of features. Complements the

manufacturer's handbook. BP192: MORE ADVANCED POWER SUPPLY PROJECTS \$8.0 \$8.00 Robert Penfold.

A companion to BP76, this book covers switched mode supplies, precision regulators, tracking regulators, computercontrolled supplies, etc.

BP222: SOLID STATE SHORT WIVE RECEIVER FOR BEGINNERS \$7.80 **R.A.** Penfold

In this book, R.A. Penfold has designed and developed several modern solid state short wave receiver circuits that will give a fairly high level of performance, despite the fact that they use only relatively few and inexpensive components.

BP197: INTRODUCTION TO THE AMSTRAD PCs \$20 The Amstrad PC is an MS- DOS com-\$20.00 puter for general and business use. This book explains all you need to know to start computing.

BP48: ELECTRONIC PROJECTS FOR BEGINNERS \$7.80 F.G. Rayer, T. Eng. (CEI), Assoc.IERE In this book, the newcomer to electronics will find a wide range of easily made projects. Also, there are a con-

siderable number of actual components and wiring layouts, to aid the beginner.

\$5.85

BP135: SECRETS OF THE COMMODORE 64

This book is intended as a beginner's guide to the Commodore 64.

BP155: INTERNATIONAL RADIO STATIONS GUIDE \$ \$9.00

An invaluable aid in helping all those who have a radio receiver to obtain the maximum entertainment value and enjoyment from their sets.

BP130: MICRO INTERFACING CIRCUITS — BOOK 1 \$9.00 Aimed at those who have some pre-vious knowledge of electronics, but not necessarily an extensive one, the basis of the book is to help the individual un-derstand the principles of interfacing circuits to microprocessor equipment.

BP131: MICRO INTERFACING CIRCUITS - BOOK 2 \$9.00

Intended to carry on from Book 1, this book deals with practical applications beyond the parallel and serial interface. "Real world" interfacing such as sound and speech generators, temperature, optical sensors, and motor controls are discussed using practical circuit descriptions.

BP51: ELECTRONIC MUSIC AND CREATIVE TAPE RECORDING \$5.85 This book sets out to show how Electronic Music can be made at home with the simplest and most inexpensive equipment.

BP74: ELECTRONIC MUSIC PROJECTS \$10.00 **R.A. Penfold**

Although one of the more recent branches of amateur electronics, electronic music has now become extreme-ly popular. The purpose of this book is to provide the constructor with a number of practical circuits for the less complex items of electronic music equipment, including such things as a Fux Box, Waa-Waa Pedal, Sustain Unit, Reverberation and Phaser Units, Tremelo Generator, etc.

BP110: HOW TO GET YOUR ELECTRONIC PROJECTS WORKING R.A. Penfold

H.A. Periodo We have all built circuits from magazines and books only to find that they did not work correctly, or at all, when first switched on. This book will help the reader overcome these problems by indicating how and where to start looking for many of the common faults that can occur when building up projects.

\$7.80

BP86: AN INTRODUCTION TO BASIC PROGRAMMING TECHNIQUES

\$5.85 This book is based on the author's own ex-perience in learning BASIC and also in helping others, mostly beginners to pro-gramming, to understand the language.

BP234: TRANSISTOR SELECTOR GUIDE

\$15.00 Listings of British, European and eastern transistor characteristics make it easy to find replacements by part number or by specifications. Devices are also grouped by voltage, current, power, etc., includes surface-mount conversions.

BP233: ELECTRONIC HOBBYIST HANDBOOK \$1 \$15.00 A single source of easily located infor-

mation: colour codes, pinouts, basic circuits, symbols, etc.

BP101: HOW TO IDENTIFY UNMARKED IC's

\$1.95 An unusual and fascinating chart that is highly recommended to all those interested in electronics and which will hopefully pay for itself many times over, by enabling the rEader to use IC's that might otherwise have been scrapped.

BP121: HOW TO DESIGN AND MAKE YOUR OWN PCBs \$5.85 The purpose of this book is to familiarize the reader with both simple and more sophisticated methods of producing printed circuit boards. The book em-

phasizes the practical aspects of printed circuit board designs and construction.

BP125: 25 SIMPLE AMATEUR BAND AERIALS \$5.85

This book describes how to build 25 amateur band aerials. The designs start with the simple dipole and proceed to beam, triangle and even a mini-rhombic.

BP180: ELECTRONIC CIRCUITS FOR THE COMPUTER CONTROL OF MODEL RAILWAYS \$9.00

Shows how home computers can easily be applied to the control of model railroads and other quite sophisticated control. A variety of projects are discussed as well as circuits for train position sensing, signal and electric points control, etc.

BP100: AN INTRODUCTION TO VIDEO

\$5.85

This book is for the person who has just, or is about to buy or rent video equipment but is"nt sure what it's all about.

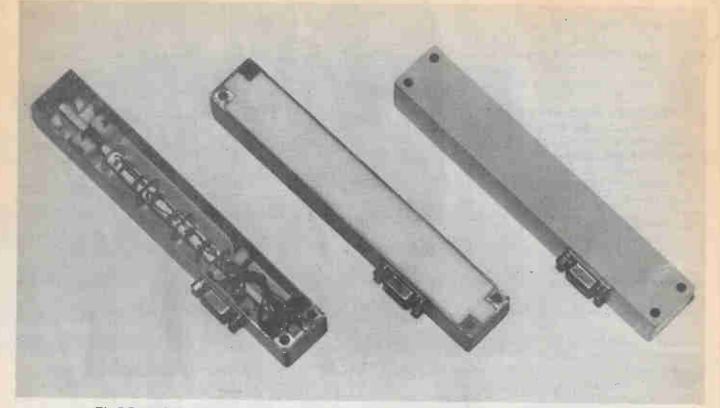


Fig. 7. Protective shell with electronics. No internal batteries are used to prevent corrosion damage. See text.



Fig 8. Typical crypt structure with granite closure plates is shown — a temporary time capsule repository. Presence of capsule can be confirmed periodically with beat-frequency metal detector. See text.

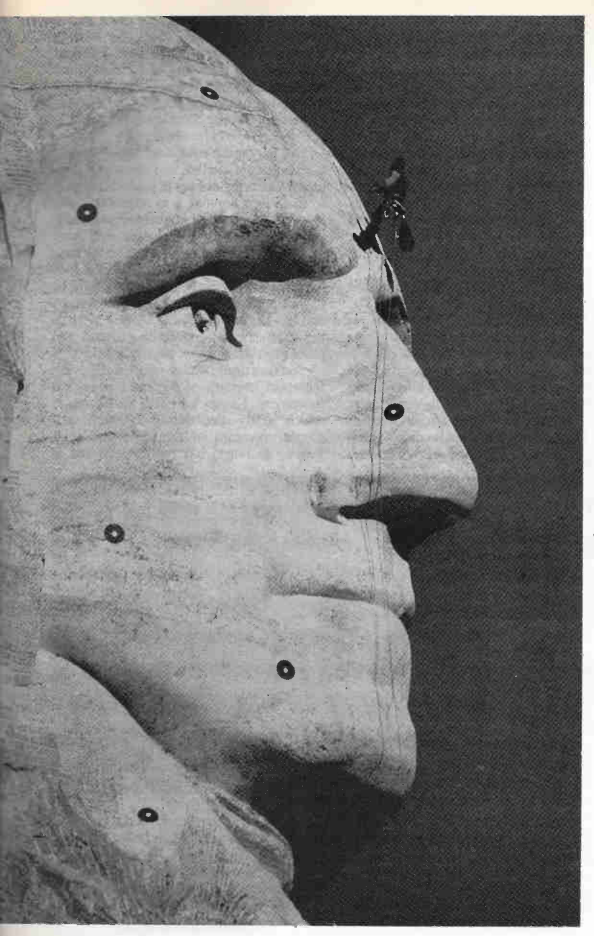


Fig.9. Washington's face at Mount Rushmore National Monument being tested for cracks in granite. See text.

Aerial photo courtesy U.S. National Park Service.

Industry News

Cont'd. from page 30

time (which was 31 degrees Fahrenheit) implied a 15 percent chance of failure; if the launch had been delayed until the temperature reached 60 degrees Fahrenheit, the probability of failure would have been reduced to only two percent.

The award recipients are Dr. Siddhartha R. Dalal, district manager, statistics and econometrics research group; Dr. Bruce Hoadley, division manager, analytical methods and software division; and the late Edward B. Fowlkes, distinguished member of technical staff, statistics research division.

The awards, given at the 150th Annual Meeting of the ASA in Anaheim, California, recognize outstanding applications of statistics in the physical, biological or medical sciences. The paper is titled "Risk Analysis of the Space Shuttle: Pre-Challenger Prediction of Failure."

The risk analysis work was triggered by the appointment of Dr. Hoadley to serve on an 11-member advisory committee to the government's space program. The advisory panel, operating under the auspices of the National Research Council (NRC), was formed at the request of the Presidential Commission on the Space Shuttle Challenger Accident.

"One of the major issues the NRC wanted to look at was the value of quantifying the probability of equipment failure, something NASA had rarely done before," Hoadley said. "Because NASA engineers hadn't calculated the exact risk of a particular component failing, NASA wanted the NRC to review and suggest mathematical models that could determine probability of failure," he added.

"The techniques developed for analyzing the Challenger disaster can also be used to study the survivability of telephone networks, as in assessing potential risks of fire," said Dalal. When high risks are indicated by using this risk analysis method - whether for spacecraft, telephone networks or any large complex systems - engineering design changes can be made.

Results of this research have already influenced NASA, which is in the process of creating a statistical sciences research group.

Tube Sound

Cont'd. from page 20

proponents of tube sound laud as the virtues of vacuum tubes are really bugs which tube amplifiers never really managed to solve.

Tubes, for example, are said to have better bass. This is largely because they have sort of awful high ends... the impedance of the output transformer's primary goes up as the frequency passing through it does, and the efficiency of the output tubes starts to fall off in the treble as well.

The warmer, richer sound of tube amplifiers is largely distortion... you can get a similar sort of warm, rich sound by getting a really cheap stereo from Sears.

Oddly, the one thing that tubes do well, handling lots of power, isn't what the current generation of hybrid tube amplifiers seems to use them for. An amplifier with low noise, low distortion transistors in its small signal sections and a couple of power pentodes to drive the speakers would arguably combine the best features of the two technologies. However, perhaps because output tubes and transformers are too big and too expensive to fit into the confines of contemporary stereo equipment, most amplifiers with "tube sound" arrive at it by including a couple of tubes as preamps.

You can arrive at much the same power handling characteristics of tubes... at least for audio applications... by simply using a large enough solid state amp to handle any peaks and transients you're likely to encounter. Unless you specifically like the distortion, noise, hum, intermodulation, crosstalk, harmonics, microphonics, heat, short life span, power consumption, size, weight and expense of tubes, tube sound will probably be little more than a manufacturer's ploy to sell trendy stereo hardware. The tube sound's already in rock 'n roll. It probably doesn't belong in most other sorts of music.

While tubes do have their places, even today, high fidelity sound probably isn't one of them. Manufacturers who tell you that nothing quite sounds like a tube probably hire the same advertising agencies who will tell you that nothing quite accelerates like a Honda Civic, tastes like Kraft cheese, makes friends like a pit bull or lies like Michael Wilson. All of these things may well be true, but they're hardly features.

The last time I went to retube my guitar amp, output tubes cost seventyfive dollars a pair... this was about five years ago. You might want to consider this, too, as another of the unspoken features of tube sound.

Source: High-End Audio 2216A Queen St. E. Toronto, Ontario M4E 1E9

ELECTRONICS SUPPLIES INC. Since 1976.... The Nation's TOP Computer Supplier IMPORTERS & DISTRIBUTORS INDUSTRIAL - COMMERCIAL - EDUCATIONAL SALES & SERVICE Computer Systems DISKETTES/COMPUTER TAPE DATA CARTRIDGES wean Disks

ORION XT 88-12	\$499.00
640K/360K DD/DISK 1/0 / 12FKB / VIDEO CARD /	
16MH	\$549.00
ORION 286-12	\$799.00
16MH	\$849.00
OBION 386 SX-16	\$949
20MH	\$1049
ORION 386-25	\$1399
ORION 386-33 CACHE	\$1999
ORION 486-25	\$3995
with AMR memory	
ALL AT /286/386/486 SYSTEMS INCLUDE: 1 Meg R/	AM / 1.2
Meg DD /I/0 / 12FKB / VIDEO CARD / HD FLOPPY C	ONT.

l			- E
	\sim	MEMOREX	DYS 360
	360K 1.2M 360KR 1M 2M	x 1/BOX 10/BOX \$ 8.49 \$ 7.99 \$13.50 \$12.95 \$ 9.95 \$ 9.45 \$14.95 \$14.50 \$29.95 \$28.95 \$17.50 \$16.50	1.2 1M 2M 360 1.2
	NO	NAME 1/BOX 10/BOX	1M 2M
	360K 1.2M 1.2MC 360KC 1M	\$ 4.99 \$ 4.49 \$ 8.95 \$ 8.49 \$14.50 \$13.50 \$ 7.95 \$ 7.50 \$ 9.95 \$ 8.49 \$18.95 \$16.95	ORI 360 1.2 1M 2M
		#10.75 #10.75	

	– Dysan Disks		
IEMOREX	DYSAN	1/BOX 10/BOX	
	360K	\$10.95 \$10.45	
1/BOX 10/BOX	1.2M	\$14.95 \$13.95	
8.49 \$ 7.99	1M	\$16.95 \$14.95	
13.50 \$12.95	2M	\$32.95 \$30.95	
9.95 \$ 9.45 14.95 \$14.50	KAC	1/BOX 10/BOX	
29.95 \$28.95	360K	\$ 8.49 \$ 7.95	
17.50 \$16.50	1.2M	\$11.45 \$10.95	
	1M	\$14.95 \$13.95	
NAME	2M	\$27.95 \$26.95	
1/BOX 10/BOX 4.99 \$ 4.49	e	WON &	
8.95 \$ 8.49	ORION	1/BOX 10/BOX	
14.50 \$13.50	360K	\$ 7.95 \$ 6.95	
7.95 \$ 7.50	1.2M	\$10.95 \$ 9.95	
9.95 \$ 8.49	1M	\$11.95 \$10.95	
18.95 \$16.95	2M	\$24.95 \$22.50	

ER TA		3M DATA CARTRIDGES
CONT	17 N	DC \$150\$42.50
SON	1.	DC 300XL/P\$37.50
SONY 1/BOX	10/BOX	DC 600A\$37.95
360K \$ 9.95	\$ 8.95	DC 1000\$27.50
1.2M \$15.95	\$14.95	DC 2000\$29.95
1M \$16.95	\$15.95	DC 2080\$37.50
2M \$27.50	\$25.95	DC 2120\$39.95
JVC 1/BOX	10/80%	DC 6250\$49.95
	\$ 8.95	MEMOREX
1.2M \$14.95	\$13.95	DC 2000\$27.50
1M \$14.95	\$13.95	DC 600XTD\$37.50
2M \$27.50	\$26.95	DC 600A\$34.95
GoldS		DC 300XL/P\$32.50
GLDSTR 1/BOX		SONY.
360K \$ 6.95	\$ 5.95	SON I .
1.2M \$ 9.95	\$ 9.45	QD 600A\$34.95
1M \$10.95	\$ 9.95	QD 6150\$39.95
2M \$21.95	\$20.95	QD 2000\$27.50

St" DISKETTE HOLDERS DD-180L With Lock....\$ 32.50

DD-120L With Lock.....\$ 12.50

ID-100L With Lock.....\$ 9.95

10-70L With Lock.....\$ 8.95

DD-SOL With Lock.....\$ 7.95 DD-50 Holds 50 Disks..\$ 7.50

PRICES HARDWARE, SOFTWARE & PERIPHERALS AT DISKETTE STORAGE BOXES IBM ADD ON BOARDS

Video boards

MGA Hercules Comp.....\$ 39.95 Color Graphic W/RGB...\$ 39.95 MGA/CGA Dual Graphic ..\$ 49.95 VGA Card 8 Bit\$119.95 VGA Card 16 Bit/256K. \$129.95 VGA Card 16 Bit/512K. .\$169.95 Trident 16/256K VGA...\$139.95 Oak 16/256K VGA.....\$129.95

AL EGAWONDER

ATI Graphic Sol. OPM. \$ 69.95 VGA Basic 16/256K.....\$149.95 VGA Wonder OEM 256K ... \$189.95 VGA Wonder OEM 512K...\$225.95 VGA Wonder 256K.....\$229.95 VGA Wonder 512K \$349.95 •• MOTHERBOARDS ••

XT 8 MHz OK	\$ 89.95
XT 10 MHz 0K	\$ 99.95
XT 12 MHz OK	\$109.95
XT 16 MHz 0K	\$119. 95
XI 20 MHz 0K	\$129.95
XT 37MHz 286 CPU	\$1.59.95
AT 286 - 12 0K	\$179.95
AT 286 - 16 OK	\$199.95
AT 286 - 20 0K	\$219.95
386 SX - 16 0K	
386 SX - 20 0K	\$599.95
386 20 MHz 0K	
386 25 MHz 0K	
386 - 25 32K CACHE.	\$1,495.95
386 - 33 64K CACHE.	\$1,750.95
486 - 25 AT Bus	
486 - 25 EISA	.\$ CALL

••• POWER SUPPLIES •••
150W XT Size\$ 69.95
200W XT Size\$ 79.95
AT Pull Size\$ 99.95 PS/2 Style Case\$ 89.95
P. Supply for Tower\$119.95
For Mini Desktop Case.\$109.95 L-Shape Type\$ 99.95
Apple II+/E Replacemnt\$109.95
KEYBOARDS •

AT/XT 5060 Standard ... \$ 49.95 AT/XT 12F Enhanced....\$ 59.95 MBIO1 Keytronics 12F. \$129.95 KB101 Keytronics 12F.,\$175.95 AT/XI 12F Click Type..\$ 79.95 AT/XT 12F W/Track Bal1\$109.95 .. MEMORY BOARDS ..

XI 576K Ram Card OK ... \$ 49.95 XT 2MB EMS Ram OK\$119.95 XT 4MB EMS Ram OK.....\$149.95 XT Bocarram 2MB EMS OK \$169.95 AT 2-B EMS Ram OK \$129.95 AT 4MB EMS Ram OK \$149.95 AT Boossram 2MB EMS OK \$179.95 AT Bocaran AT+ 4MB....\$199.95

XI Par Printer Port...\$ 24.95 XT Serial Port.....\$ 29.95 AT/XT Serial 2 Port...\$ 39.95 AT/XT Serial 4 Port...\$ 99.95 XT I/0+2 X/P/C/G.....\$ 59.95 XI Disk I/0.....\$ 59.95 XT High Dens Super 1/0\$ 69.95 XI Game 'Port.....\$ 19.95 XT Time Card.....\$ 34.95 AT I/O S/P/G.....\$ 29.95 AT I/O 2 S/P/G.....\$ 34.95 AT Game Port\$ 29.95 AT/XI Gravis Game Port\$ 44.95 AT/XT Qeik Shurt Game. .\$ 39.95 AT/XT High Dens Floppy\$ 49.95 AT/XT 4 Dr. HD/FD Count\$ 69.95 AT IDE HD/FD Cont\$ 49.95 AT IDE Multi 1/0.....\$ 89.95 .. COMPUTER CASES .. AT Style Mini FTip Top\$ 49.95 AT Style Mini Slide On\$ 59.95 Pull Size AT.....\$ 89.95 Digital AT Fliptop....\$119.95 Small Footprint.....\$ 89.95 PS/2 Style Case\$ 89.95 Tower Case 6 Bay Hor .. \$175.95 Tower Case 6 Bay Vert.\$175.95 Mini Tower Case \$119.95 Desktop Tower Case \$119.95 Controller XI Floppy Controller..\$ 34.95 XT 4 Disk Controller \$ 42.95 AT/XT Hi Dens Contr...\$ 49.95 AT/XI 4 Dr. Hi Dens...\$ 59.95 AT/XT HARD DRIVE CONTROLLERS XI Hard Dr. Cont MFM..\$ 69.95 XT Hard Disk Cont RLL \$ 89.95 AT Hard/Floppy MFM \$119.95 AT Hard/Floppy Cont...\$ 39.95 AT Hard/Floppy + 1/0..\$ 69.95 **Floppy Drives** 5t" 360KB Floppy Dr...\$ 89.95 5t" 1.2mB Floppy Dr...\$109.95 35 1MB Floppy Drive..\$ 89.95 35' ZMB Floppy Drive. \$109.95 35"-52" Mount Hither ... \$ 9.95 HARD CARDS 20MB 40M5 ST412 MFM ... \$425.95 30MB 28M5 ST412 RIL ... \$429.95 40MB 24MS ST412 MFM ... \$549.95 40MB 28MS IDE AT only \$529.95 Hard Drive Kits 20HB Hard Drive Kit ... \$325.95 30M8 Hard Drive Kit...\$349.95 KAQK Hard Driver KI.320 20MB 40MS......\$285.95 KL330 30HB 40HS \$299.95 KL343 40MB 28MS\$375.95

Seagate Hard Drives ST225 20MB 65M5.....\$ 285.95 STZ38R 30MB 65MS....\$ 299.95 ST251-1 40MB 28MS...\$ 375.95 ST277R-1 65HB 28HS..\$ 425.95 ST277N-1 65HB 28HS .. \$ 475.95 ST296N 85MB 28MS....\$ 570.95 ST4096 80MB 28MS....\$ 799.95 4182E 1514B 16545 ... \$1,249.95

Seagate Hard Drives SEAGATE 34" HARD DRIVES STL24 20MB 40MS.....\$299.95 ST125-1 20MB 28M5.....\$339.95 ST138-1 30MB 28MS.....\$369.95 ST138R-1 30MB 28MS....\$359.95 ST151 40MB 24MS......\$489.95 ST157R 49MB 28MS.....\$369.95 ST157A 45MB 28M5 \$389.95 ST157N 48MB 28MS......\$425.95 280, 71MB 28MS \$525.95 ST1096N 85MB 24MS \$599.95 TAPE BACKUPS

DI10 XT/AT INT Kit....\$499.95 KE10 XT/AT EXT ADP Kit\$219.95 WESTERN DIGITAL

Controller Boards WEXTGEN 2+ 8 Bit HD...\$ 79.95 HD27X 8 Bit Hard Disk.\$ 89.95 HD1003V-HM1 16 Bit HD \$149.95 HD1003V-MM2 16 Bit H/F\$169.95 WD1003V-SR1 16 Bit HD \$175.95 WD1003V-SR2 16 Bit H/F\$179.95 C TTX MONITORS 1400FA 14" TTL Anber. \$149.95 1400FW 14" TIL White..\$149.95 1452 .52 OGA.....\$299.95 1439 .39 VGA.....\$429.95 1430 .31 VGA.....\$449.95 5439 .39 VGA.....\$429.95 5468 .29 Super VGA \$529.95 3436 Multisync .28....\$599.95 DataTrain Monitor DC-2005 14" .41mm RGB \$475.95 DC-506 14" .52mm VGA. .\$325.95 DC-507 14" .41mm VGA..\$399.95 DC-509 14" .31mm VGA..\$449.95 DC-515 14" .31mm Super\$499.95 DC-606 14" .31mm Multi\$499.95 SAMARON Monitor SH430A 14" TEL Amber .. \$149.95 SM430W 14" TIL White..\$149.95 SC431VII 14" VGA \$475.95 SC441V 14" VGA .410P..\$349.95 SC431VS 14" VGA .31DP \$475.95 🔀 GoldStar GS1210A 12" TEL Amber \$139.95 GS1401A 14" TEL Amber \$189.95

GS14100GA 14" Colour \$349.95 PACKARD BELL

PB1272A 12" TIL Amber \$127.95 ASK FOR O

EPSON PRINTERS 1X-810 80 Col 180 CPS \$275.95 FX-850 80 Col 264 CPS \$525.95 FX-1050 132 Col 264CPS\$699.95 1Q-510 80 Col 180 CPS \$499.95 1Q-1010 136 Col 180CPS\$795.95 10-850 80 Col 264 CFS \$795.95 1Q-1050 132 Col 264CPS\$899.95 10-2550 136 Col 400 \$1,495.95 HP LJ Series III....\$2,495.95 HP LJ Series IIP \$1,495.95 HP Deskjet 500......\$995.95 HP Series III & IID...\$139.95 Panasonic PRINTERS EXP1180 11" 192 CPS...\$279.95 EXP1191 11" 240 CPS...\$349.95 CXP1124 11" 192 CPS...\$449.95 EXP1695 16.5" 288 CPS \$675.95 EXP1624 16.5" 240 CES \$675.95 IXP4420 Laser HP Com\$1.495.95

Roland FR-9101 192 CPS.....\$249.95 PR-9104 240 CPS.....\$349.95 PR-1215 330/66 CPS....\$599.95 PR-2417 192/63 CPS....\$449.95 PR-2465 192/63 CPS....\$599.95 PR-2017 17 CPS Daisv .. \$299.95 RAVEN LASER PRINTERS LP-800 8 Page/Min...\$1,495.95 LP-1110 11 Page/Min \$1,895.95 ROLAND FLATBED PLOTTERS DKY-1100 A/B Size...\$1,299.95 DXY-1200 A/B Size...\$1.795.95 DKY-1300 A/B Size...\$2,295.95 DPX-2500 C-Size....\$5,495.95 DPX-3500 D-Size....\$6,995.95 SETKOSHA PRINTERS Seikosha SL-80AI.....\$349.00 SP1600AI.....\$229.00

OLYMPIA PRINTERS NP-80-24 200/67.....\$499.95 NP-136-24 240/80.....\$749.95 NDC-136-24 Color \$799.95

Stolf PRINTERS

NO1000 IT 180 CPS.....\$275.95 NX1000 Rainbow 144CPS \$375.95 NX1500 180 CPS Draft..\$599.95 NX2410 180 CPS Draft..\$499.95 NX2415 200 CPS Draft..\$699.95

MICE

Dexxa Mouse W/Paint...\$ 49.95 Dexxa Mouse DLX.....\$ 44.50 Genius GH-6000.....\$ 59.95 Genius GM-6X.....\$ 39.95 Genius Q4-6 Plus\$ 69.95 Genius GMF-302.....\$ 79.95 GVC Optical 250/500...\$ 89.95 Series 9 Serial Ver...\$ 99.95 Semes 9 Bis Hi-Bet. \$109.95

UR FREE CATALOG

. MODEMS . Capetronics 1200BD EX \$ 79.95 Incomm 1200BD INT.....\$ 79.95 Incomm 2400BD Midget..\$119.95 2400BD INT W/4800 Fax \$139.95 2400BD Midget Ext.....\$129.95 2400BD Ext. W/4800 Fax \$189.95 Supra Modem 2400 Int..\$119.95 Supra Modem 2400 Ext. \$129.95 JOYSTICK

Gravis IBM.....\$ 44.95 Gravis Apple.....\$ 47.50 JS909B IBM.....\$ 29.95 JS606 1BM.....\$ 29.95 IBM Compatible Joy....\$ 19.95 PRINTER STANDS

PS900 Universal 2 Legs\$ 8,95 PSW120 Wire 80 Col 12"\$ 9.95 PSW150 Wire 132 Col...\$ 12.95 •• NETWORKING ••

ST-AS8 Arcnet Comp....\$ 99.95 ST-AB8 Arcnet Comp....\$119.95 ST-AS16 Arcnet Comp...\$169.95 ST-BAH Supertish 8 Port\$249.95 ST-4AHC 4 Port Hub\$129.95 ST-4PH 4 Port Passive \$ 19.95 ST-EB1 NE 1000 Comp...\$199.95 ST-EB2 NE 2000 Comp...\$249.95 ST-EBW WDC 8B Comp....\$249.95 ST-EBW WDC 16B Comp...\$349.95 MILTI USER FAMILY

PC Com 422/485 1 Port \$ 99.95 PC Com 422/485 2 Port \$109.95 PC Com 4 Port RS-232..\$ 99.95 PC Com 4 Port RS-422..\$149.95 RS-232 Repeater.....\$ 59.95

RS-232 ADAPTER Bevs DE25M/F-M/M-F/F..\$ 6.50 Will Modem DR25M/F....\$ 6.50 Surge Protect DB25M/F \$ 8.50 Jumper Box DB25M/F....\$ 7.95 Loopback Test DE25M/F \$ 8.95 Mini Tester DB25M/F...\$ 8.50 Wiring Box M/F-M/M-F/F\$ 8.95 RS232 Linebooster....\$ 49.95 RS422A Linebooster....\$ 59.95

CONVERTER

RS232-RS422 Converter \$ 49.95 ES422-RS232 Converter \$ 49.95 RS232-RS422 Two Way ... \$ 69.95 R\$732-R\$485 Converter \$ 89.95 RS232-RS485 Two Way ... \$ 99.95 RS232-Parallel Conv...\$ 69.95 Parallel-RS232 Conv...\$ 69.95 ES232-Parallel Two Way\$ 79.95

TESTER RS232 Break Out Box...\$ 59.95 RS232 All Lines Break \$ 79.95 RS232C Quick Tester...\$ 8.95 RS232 Loop Back Tester\$ 8.95

DD-10 Holds 10 Disks..\$ 3.75 Cardboard Mailer\$.99 35" DISKETTE HOLDERS YD-150 Holds 150 Disks\$ 32.95 YD-80 Holds 80 Disks ... \$ 10.95 YD-40 Holds 40 Disks..\$ 9.95 YD-20 Holds 20 Disks..\$ 6.50 YD-10A Holds 10 Disks.\$ 3.95 YD-5 Holds 5 Disks....\$ 2.50 Cardboard Mailer.....\$.99 **KEYBOARD DRAWER** ACO137 Sliding Metal..\$ 47.50 ACO139 Under Dusk.....\$ 34.95 MONITORS STANDS SSOLO 12' Tilt/Swivel \$ 14.95 S5014 14" Tilt/Swivel \$ 17.95 HOUSE ACCESSORIES HH50 Adjustable Pocket\$ 9.95 MPD101 Pad Vinyl Top \$ 7.50 ACO151 Mouse Pockets..\$ 7.50 CABLES -DATA BOXES 6' DB25H-Cent 36.....\$ 6.95 10' DB254-Cent 36....\$ 8.95 20 DE254-Cent 36....\$ 14.95 30' DB294-Cent 36....\$ 24.95 50' DB25H-Cent 36....\$ 39.95 MANUAL DATA SHITCH BORES 15252 25 Pin AB Switch\$ 19.95 16254 25 Pin ABCD 94..\$ 29.95 DS362 36 Pin AB Switch\$ 24.95 DS364 36 Pin ABCD Sw..\$ 34.95 AUTO DATA SHITCH BORES DSA101 Auto Par. 2 P..\$ 59.95 DSA107 SAS22 Berial...\$ 99.95 DSA108 SS41A 4 in 1...\$129.95 Program Card EH-701 Eprom Writer...\$249.95 EH-704 Eprom Writer...\$299.95 EH-708 Eprom Writer...\$425.95

EM-901 Eprom Writer...\$199.95 EH-904 Ebrom Writer...\$249.95 ICT-302 Dram Tester...\$225.95 PAW-401 Pal Programmer\$399.95 ADP-51 8751 Writer....\$ 89.95 BW-601 Bipolar Prom...\$375.95 UFW-484 8748 Progr....\$349.95 **EP-ROM ERASER** LER-123 Eprom Eraser..\$199.95 LER-121 Eprom Eraser..\$ 99.95 RD-201/T Eprom U.V....\$139.95 THAR COMPUTER FILTER IB-2-0 2 Outlet.....\$ 59.95 IBAR-2-6 Isobar 2 Out \$ 69.95

IBAR-4-6 Isobar 4 Out \$ 89.95 IBAR-6-6 Laobar 6 Out \$129.95

TERMS VISAMC/COD/CHEOUE IEHMS VISAMCCOOCHECHE ALL TENS SUPPED BY CAMPAR OR MAL, ADD M DD FOR ALL COD ORDERS. ALLOW 10 BUSINESS DAYS FOR SHIPPING WHEP RATING BY PERSONAL CHECUE. ALL TENS SUBJECT TO PRIOR SALE DELIXERY & MANDLING CHARGE BY, MIN, MG DAL NET UPNED MERDUAND SE MUST HAVE RMA NUMBER. RESTOCING CHARGE BY, BIOL SUBJECT TO CHARGE WITHOUT ANY NOTICE.

ORDER TOLL FREE 1-800-265-2658 Circle Reader Service Card No.20

IMMEDIATE S- MENT ON PURCHASE ORDERS PROVI GUALITIED IN ISCHOOLS, UNIVERSITIES AND GOVERNMENT INCLUDED

40 LANCASTER ST., W KITCHENER, ONT. N2H 4S9 PH: (519) 576-9902 FAX: (519) 576-9028

TITUTIONS



FLUKE AND PHILIPS - THE GLOBAL ALLIANCE IN TEST & MEASUREMENT

FLUKE PHILIPS DHILIDS A FLUKE 73 **FLUKE 75** FLUKE 77 Analog/Digital display Analog/Digital display Analog/Digital display Volts, ohms, 10A & mA (both fused), diode test Volts, ohms, 10A & mA (both fused), diode test Volts, ohms, 10A (fused), diode test 0.7% basic dc VAC 0.3% basic dc 0.5% basic dc 2000 + hour battery life accuracy accuracy Audible continuity Touch Hold 3-year warranty Autorange/range hold Audible continuity 2000 + hour battery life Autorange/range hold OFF 2000 + hour battery life 3-year warranty RAND Multipurpose holster 3-year warranty 300 mV ----

y the Best. Si

10/2

39.4

VD

#1.1 1K=

More than two million users agree: the Fluke 70 Series handheld digital multimeters are simply the best.

accuracy

These originals have become classics. And the reasons are simple.

They are accurate and easy to use. Features made popular by the 70 Series-like fast autoranging, continuity beeper, and quick diode test-are now standards in the industry.

Other 70 Series features stand alone. Touch Hold®, for example, locks the reading on the display and signals you with a beep. So you can keep your eyes on the circuit and probes.

The 70 Series are built without compromise. All current ranges are fully fused. The resistance function is overload protected to 500V. No detail has been overlooked in making these rugged and reliable meters the first choice of two million professionals.

Made in the USA using state-of the-art manufacturing methods, every Fluke 70 Series multimeter is backed by a 3-year warranty. Another first in the industry.

Choosing the best handheld multimeter is very simple. Pick up the Fluke 70 Series at your Fluke distributor today.

For the authorised FLUKE distributor nearest you contact FLUKE ELECTRONICS CANADA INC. Mississauga Ontario, Tel: (416)890-7600 Fax: (416) 890-6866 Ottawa Ontario, Tel: (613) 723-9453 Fax: (613) 723-9458 Dorval Quebec, Tel: (514) 685-0022 Fax: (514) 685-0039 Calgary Alberta, Tel: (403) 291-5215 Fax: (403) 291-5219

FROM THE WORLD LEADER IN DIGITAL MULTIMETERS.



BP78: PRACTICAL COMPUTER **EXPERIMENTS** \$5.25

The aim of this book is to enable the reader to simply and inexpensively construct and examine the operation of a number of basic computer circuit elements and it is hoped gain a fuller understanding of how the mysterious computer "chip" works.

BP185: ELECTRONIC SYNTHESIZER CONSTRUCTION \$9.00

With this book a relative beginner should be able to build, with a minimum of difficulty and at a reasonably low cost, a worthwhile monophonic synthesizer and also learn a great deal about electronic music synthesis in the process.

BP115: THE PRE-COMPUTER BOOK

\$5.85 Amed at the absolute beginner with no knowledge of computing, this entirely non-technical discussion of computer bits and pieces and programming is written mainly for those who do not possess a microcomputer but either in tend to one day own one or simply wish to know something about them.

BP92: ELECTRONICS SIMPLIFIED **CRYSTAL SET CONSTRUCTION** 5.25 This is a book written especially for those who wish to participate in the in-

tricacies of electronics.

BP72: A MICROPROCESSOR PRIMER \$5.25

In an attempt to give painless approach to computing, this inexpensive book will start by designing a simple computer and then the short-comings of this simple machine will be discussed and the reader is shown how these can be overcome. Includes a glossary of microprocessor terms.

BP42: 50 SIMPLE LE.D. CIRCUITS

Contains 50 interesting and useful circuits and applications, covering many different branches of electronics, using one of the most inexpensive and freely available components.

\$5.85

BP85: INTERNATIONAL TRANSIS TOR EQUIVALENTS GUIDE \$9.00 This book is designed to help the user find possible substitutes for a popular

user-oriented selection of modern transistors and includes devices produced by over 100 manufacturers.

BP140: DIGITAL IC EQUIVALENTS AND PIN CONNECTIONS \$15 \$15.00 Shows equivalents and pin connections of a popular user- oriented selection of Digital Integrated Circuits. Includes European,

American and Japanese devices. BP136: SIMPLE INDOOR AND WINDOW AERIALS

\$7.00 People living in apartments who would like to improve shortwave listening can benefit from these instructions on optimizing the indoor acrial.

BP156: AN INTRODUCTION TO QL MACHINE CODE \$10.00

The powerful sinclair QL microcomputer has some outstanding capabilities in terms of its internal structure. With a 32-bit architecture, the QL has a large address range, advanced instructions which include multiplication and division. These features give the budding machine code programmer a good start at advanced programming methods. This book assumes no previous knowledge of either the 68008 or machine code programming.

BP59: SECOND BOOK OF CMOS IC PROJECTS \$7.8 \$7.80

This book carries on from its predecessor and provides a further selection of useful circuits, mainly of a simple nature. The book is well within the capabilities of the beginner and more advanced constructor.

BP258 LEARNING TO PROGRAM IN C

\$19.00 This book is a guide to C programming. C statements are introduced and explained with the help of simple, but completely working programs.

BP141: LINEAR IC EQUIVALENTS AND PIN CONNECTIONS \$23 \$23.80 Adrian Michaels

Find equivalents and cross-references for both popular and unusual integrated circuits. Shows details of functions, manufacturer, country of origin, pinouts, etc... includes National, Motorola, Fairchild, Harris, Intersil, Philips, ADC, AMD, SGS, Teledyne, and many others.

BP7: RADIO AND ELECTRONICS COLOUR CODE AND DATA \$3.00

Opens out to Wall Chart approximately 584 X 457mm. Includes many Radio & Electronics Colour Codes in use in UK, USA, Europe and Japan. Covers Resistors, Capacitors, Transformers, Field Coils, Euses, Battery Leads, etc.

BP225: A PRACTICAL INTRODUCTION TO DIGITAL ICs \$7 \$7.00

This book deals mainly with TTL type chips such as the 7400 series. Simple projects and a complete practical construction of a Logic Test Circuit Set are included as well as details for a more complicated Digital Counter Timer project.

BP147: AN INTRODUCTION TO 6502 MACHINE CODE \$10.00 The popular 6502 microprocessor is used

in many home computers; this is a guide to beginning assembly language. BP88: HOW TO USE OP-AMPS\$11.80

E.A. Parr A designer's guide covering several op-

amps, serving as a source book of circuits and a reference book for design calculations. The approach has been made a non-mathematical as possible.

ELEMENTS OF ELECTRONICS — AN ON-GOING SERIES\$11.80 EACH OR ALL 5 BOOKS FOR \$44.00

F.A. Wilson, C.G.I.A., C.Eng., Although written for readers with no more than ordinary arithmetical skills, the use of mathematics is not avoided, and all the math required is taught as the reader progresses. Each book is a complete treatise of a particular branch of the subject and therefore, can be used on its own with one proviso, that the later books do not duplicate material from their predecessors, thus a working knowledge of the subjects covered by the earlier books is assumed.

BP62: BOOK 1. This book contains all the fundamental theory necessary to lead to a full understanding of the simple electronic circuit and its main components.

BP63: BOOK 2. This book continues with alternating current theory without which there can be no comprehension of speech, music, radio, television or even the electricity utilities.

BP64: BOOK 3. Follows on semiconductor technology, leading up to transistors and integrated circuits

BP77: BOOK 4. A complete description of the internal workings of microprocessor. BP89: BOOK 5. A book covering the

whole communication scene. BP194: MODERN OPTO DEVICE PROJECTS

\$9.00 This book provides a number of practical designs for beginners and experienced project builders. These projects utilize a range of modern opto-electric devices, including such things as fibre optics, ultra-bright LEDs and passive IR detectors.

BP37: 50 PROJECTS USING RELAYS, SCR's & TRIACS \$7.80 F.G. Rayer, T. Eng., (CE), Assoc.IERE. Relays, bi-directional triodes (TRIACs), and silicon controlled rectifiers (SCRSs), have a wide range of applications in elec-tronics today. This book gives practical working circuits which should present the minimum of difficulty for the enthusiast. In most of the circuits there is a wide latitude in component values and types, allowing easy modification and adaptation. BP84: DIGITAL IC PROJECTS \$7.80 F.G. Rayer, T. Eng. (CEI), Assoc.IERE. This book contains both simple and more advanced projects for the reader developing a knowledge of the workings of digital circuits. To help the newcorner to the

hobby the author has included a number of board layouts and wiring diagrams. BP95: MODEL RAILWAY PROJECTS \$7.80

Electronic projects for model railways are fairly recent and have made possible an amazing degree of realism. The projects covered included controllers, signals and sound effects: stripboard layouts are provided for each project.

BP144: FURTHER PRACTICAL ELECTRONICS CALCULATIONS AND FORMULAE \$1 \$15.00 This book covers many aspects of elec-

tronics where a knowledge and familiarity of the appropriate formulae is essential for a fuller understanding of the subject. An essential addition to the library of all those interested in electronics.

BP44: IC 555 PROJECTS \$10.00 E.A. Parr, B.Sx., C. Eng., M.I.EE. Every so often a device appears that is so useful that one wonders how life went on before it. The 555 timer is such a device included in this book are Basic and General Circuits, Motor Car

and Model Railway Circuits, Alarms and Noise Makers as well as a section on the 556, 558 and 559 timers.

BP94: ELECTRONIC PROJECTS FOR CARS AND BOATS \$7.80 R.A. Penfold

Projects, fifteen in all, which use a 12V supply are the basis of this book. Included are projects on Windscreen Wiper Control, Courtesy Light Delay, Battery Monitor, Cassette Power Supply, Lights Timer, Vehicle Immobiliser, Gas and Smoke Alarm, and more.

BP49: POPULAR ELECTRONIC PROJECTS by R. A. Penfold \$10.00 Includes a collection of the most popu-lar types of circuits and projects which will provide a number of designs to interest most electronics constructors. The projects cover a wide range and are divided into four basic types. Radio Projects, Audio Projects, Household Projects and Test Equipment.

BP99: MINI-MATRIX BOARD PROJECTS by R. A. Penfold \$7.60 Twenty useful projects which can all be built on a 24 X 10 hole matrix board with copper strips. Includes Door-buzzer, Low-voltage Alarm, AM Radio, signal Gener-ator, Projector Timer, Guitar Headphone Amp. and more.

BP103: MULTI-CIRCUIT BOARD PROJECTS by R.A. Penfold \$7.80 This book allows the reader to build 21 fairly simple electronic projects, all of which may be constructed on the same printed circuit board. Wherever possible, the same components have been used in each design so that with a relatively small number of components and hence low cost, it is possible to make any one of the projects or by re-using the components and P.C.B. all of the projects.

BP98: POPULAR ELECTRONIC CIRCUITS, BOOK 2 \$9.00 R.A. Penfold

70 plus circuits based on modern components aimed at those with some experience.

BP127: HOW TO DESIGN ELECTRONIC PROJECTS

\$9.00 Although information on stand circuits blocks is available, there is less information on combining these circuit parts together. This title does just that. Practical examples are used and each is analysed to show what each does and how to apply this to other designs.

BP195: AN INTRODUCTION TO SATELLITE TELEVISION

\$15.00 For the absolute beginner or anyone thinking about purchasing a satellite TV sys-tern, the story is told as simply as such a complex one can be.

BP106: MODERN OP-AMP PROJECTS by R. A. Penfold

\$7.80 l'eatures a wide range of constructional projects which make use of op-amps in-cluding low-noise, low distortion, ultrahigh input impedance, high slew-rate and high output current types.

BP107: 30 SOLDERLESS BREAD BOARD PROJECTS - BOOK 1 \$9.00 **R.A. Penfold**

A "Solderless Breadboard" is simply a special board on which electronic circuits can be built and tested. The components used are just plugged in and unplugged as desired. The 30 projects in this book have been designed to be built on a "Verobloc" breadboard. Wherever possible the components used are common to several projects, hence with only a modest num-ber of components it is possible to build, in turn, every project shown.

BP122: AUDIO AMPLIFIER CONSTRUCTION

\$6.75 A wide circuits is given, from low noise microphorie and tape head preamps to a 100W MOSFET type. There is also the circuit for 12V bridge amp giving 18W. Circuit board or strip-board layout are included. Most of the circuit reveal within the graphilities circuits are well within the capabilities of even those with limited experience.

BP179: ELECTRONIC CIRCUITS FOR THE COMPUTER CONTROL OF ROBOTS \$1 \$12.00

The main stumbling block for most wouldbe robot builders is the electronics to interface the computer to the motors, and the sensors which provide feedback from the robot to the computer. The purpose of this book is to explain and provide some rela-tively simple electronic circuits which bridge the gap.

BP108: INTERNATIONALDIODE EQUIVALENTS GUIDE \$7.00

Cross-references European, American and Japanese diode part numbers. Besides rectifier diodes, it includes Zeners, LEDs, Diacs, Triacs, SCRs, OCIs, photodiodes, and display diodes.

BP118: PRACTICAL ELECTRONIC BUILDING BLOCKS --- BOOK 2 \$7.60 R.A. Penfold

This sequel to BP117 is written to help the reader create and experiment with his own circuits by combining standard type circuit building blocks. Circuits concerned with generating signals were covered in Book 1, this one deals with processing signals.

BABANI BOOKS EXCLUSIVELY AVAILABLE IN CANADA FROM MOORSHEAD PUBLICATIONS. ORDER YOUR SELECTIONS BY TELEPHONE: (416) 445-5600 OR FAX: 416-445-8149 OR WRITE TO US AT 1300 DON MILLS ROAD. NORTH YORK, ONTARIO M3B 3M8

Basic Electricity #8

FEATURE

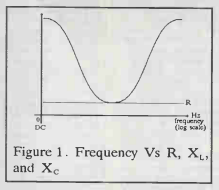
by Ron C. Johnson

everal months (and quite a few bad jokes) ago, we set out to overview the basics of electricity: we started out by looking at electrically charged particles and their fields, electromotive force, work and energy, resistance, current and Ohm's Law. Once we had some of the terminology figured out we looked at examples of electric circuits, some components and how to determine their values, and how voltages and currents behave in series and parallel circuits. We discussed meters and how they affect the circuit being measured; voltage and current sources and then checked out alternating voltage and current. An overview of oscilloscopes came next. The last few articles were mainly concerned with capacitors, magnetics and inductors.

This will be the last segment in this particular series. We are going to continue on with capacitors and inductors together in AC circuits and show you how basic filters are made using the characteristics of these components.

If you remember from previous articles, while capacitors and inductors do not dissipate power, they do store and release energy. In AC circuits this characteristic shows up as reactance which does limit the current in a given circuit, even though it does not consume power as resistance does. We know that capacitors and inductors shift the phase of the AC voltage with respect to the current and that in inductive circuits voltage leads current by 90° while in capacitive circuits voltage lags current by 90°. In circuits which have a combination of resistance, inductance and capacitance the relationship between current and voltage can only be predicted by vectorially adding the three impedances.

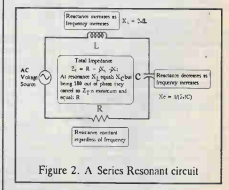
In the last segment we also discussed the fact that capacitive and inductive reactances are frequency dependant that inductive reactance increases with frequency while capacitive reactance decreases with frequency. These two frequency response characteristics are fundamentally what we use to obtain filters.



Let's take a look at the frequency response curves shown in Figure 1. As you can see the straight line labelled R for resistance does not change with frequency. X_c , which is capacitive reactance, decreases as frequency increases. X_L , which is inductive reactance, increases as frequency increases. (Note that because frequency is graphed on a logarithmic scale the responses are curved even though the relationships are directly proportional.) The three elements shown, R, X_c , and X_L , combined in various proportions and applied to a couple of basic circuits, are used to create most frequency dependant and filter circuits. These circuits are called resonant circuits because they resonate at a particular frequency in much the same way that a tuning fork resonates or oscillates at only one frequency.

SERIES RESONANCE

Figure 2 shows a series circuit similar to one we saw in our last segment. It consists of a variable frequency AC voltage source, an inductor, a capacitor and a resistor. As we have already mentioned, the individual impedances of the devices, (impedance can mean reactance or resistance, usually a combination thereof), are as shown in Figure 1. What happens to the overall frequency response of the circuit with all three combined?

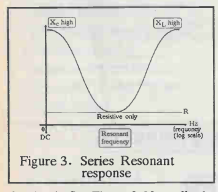


We said in the last segment that voltage leads current in the inductor and vice versa in the capacitor and the resistor just limits the current the same at all frequencies. We also said that ultimately the level of current and its phase shift with respect to the input voltage was determined by a combination of all the components and could only really be determined using vector algebra.

So the frequency response is really a graphical representation of that current with respect to frequency. If we calculated the current flowing in the circuit for each value of the source frequency we would have the overall frequency response curve. Another way of looking at it would be to take the resistance, capacitive reactance and inductive reactance, (in other words, the total impedance) of the circuit at each frequency, and use it to find the total current, and then graph the frequency response.

So what is it in the case of a series circuit like in Figure 2?

At low frequencies capacitive reactance is very high, while inductive reactance is low and resistance is a constant value. Because X_c is high very little current flows. As the frequency of the source is increased capacitive reactance decreases, as can be seen from Figure 1, and while inductive reactance increases, it is still at a fairly low value a the middle of the graph. At high frequencies X_c is very low but at that point X_L is high so the total impedance is again very high and current flow is minimal. At about the middle the graph X_c and XL are equal, but keep in mind that we have said that inductive and capacitive reactances have a phase shift attached to them: capacitive reactance is -90° while inductive reactance is +90° which makes them 180° out of phase. Because they must be added vectorially, they cancel each other out, and at that point, which is called resonance, the reactive component is zero, leaving only the resistance to limit the current in

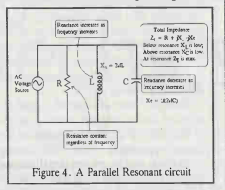


the circuit. See Figure 3. Naturally the opposition to current flow at this point is at a minimum and so current is max-

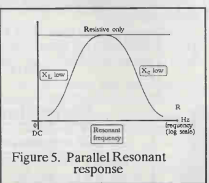
imum at resonance. In addition, there is no phase shift between the voltage source and the circuit current because the reactive components have cancelled each other out.

PARALLEL RESONANCE

A series circuit is only one basic configuration in which you will see resonant circuits. The other main circuit, as we have seen in past segments,



is the parallel circuit. Figure 4 shows a parallel resonant circuit in which the resistance, inductance and capacitance are connected in parallel with, in this case, a variable frequency current source. In this circuit the individual components behave in exactly the same way as before, but because they are in parallel we obtain a different result.



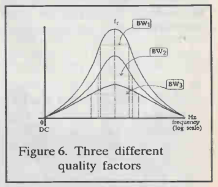
As is shown in Figure 5, at low frequencies X_L is low and X_c is high. If we measure the voltage across the parallel circuit, because X_L is low, the overall impedance of the three components in parallel is low and the voltage will be low. At high frequencies the opposite is true: X_L is high but X_c is low so, again the parallel impedance is low and the voltage across the circuit is low. At some point in the middle, however, where X_c equals X_L (and they are 180° out of phase) the reactive components again cancel each other out leaving only the resistive component. At this point the overall impedance of the circuit (which is R only) will be at its maximum and therefore the voltage across it will be maximum.

So for a series resonant circuit, at the resonant frequency, the circuit impedance is low and current flow is maximum. For a parallel resonant circuit, at the resonant frequency, the circuit impedance is maximum and the voltage output is maximum. For both types of circuit, at resonance the capacitive and inductive reactive components are equal and 180° out of phase and therefore cancel each other out making the circuit purely resistive and the phase shift in the circuit is zero. The actual frequency of resonance is determined by the values of the capacitive and inductive components.

QUALITY FACTOR

We said that the resonant frequency was a function of what inductive and capacitive component values were chosen. What about the resistor shown in the resonant circuits? What effect does it have on the frequency response curve?

While the resistance does not affect the centre frequency of the resonant response it does have an effect on what is called "quality factor." Quality factor is a number which indicates how selec-



tive the circuit is. Figure 6 shows three different resonant responses superimposed on each other, all centred on the same frequency but with different quality factors. In order to determine the bandwidth (range of frequencies passed) of the circuit we use what are called the half-power points on the response curve. Half-power points are the point on the curve where the amplitude of the frequency at that point

would deliver half as much power to a load as the centre frequency would. If you work it out mathematically you would find that half-power corresponds to .707 times the peak voltage or current. These points are shown on the graph for each response curve. You can see that as the quality factor increases (highest response) the half-power points become closer together. This causes the bandwidth of the frequencies passed by the circuit to become smaller or more selective. Generally we consider more selective filter circuits to be more desirable because we have better control over a small band of frequencies. Quality factor applies to both series and parallel resonant circuits.

The question now becomes: how does all of this apply to circuits we may work with as hobbyists or beginners in electronics? The important thing here is to understand in a qualitative way why capacitors, resistors and inductors are put together in certain combinations to create circuits which are frequency dependant. At various times in this magazine and other sources you will see filter circuits which are used for various purposes.

Bandpass filters are one kind of frequencies dependant circuit that we have already looked at. They pass a certain range of frequencies while blocking out all others. Bandpass filters are the main type of filter used in radio and television receivers and by changing the values of capacitance and inductance we can tune in particular channels or stations which broadcast at a known frequency while rejecting all the others. While the circuits employed to maximise the quality factor and other filter requirements can become complex, the basic circuit concepts are the same as we have discussed.

We can also build high pass or low pass filters by leaving out either the capacitor or inductor and increasing the gain of the circuit using amplification. An example of a high pass filter would be the rumble filter on your stereo. It attenuates the low frequencies while passing everything above that point. Low pass filters do the opposite and attenuate the highs. Bass and treble and simple tone controls are sometimes just high and low pass filters.

Banks of filters in a graphic equalizer allow us to cut or boost specific ranges of filters to taylor a sound system to the room response. The smoothing capacitors in DC power supplies are really just low pass filters, designed to attenuate all frequencies above DC.

Well, that about wraps it up for this area of basic electricity. That is not to say that we have covered everything to the depth that we could have but, as we set out to do, we have overviewed the subject in a qualitative way. If you want to dig deeper into the mathematics behind this stuff you would do well to take an evening class at a technical school or community college.

Let's just step back from all of this and consider what it has all been about. Some of you are probably saying, "This has been an eight part series and we still haven't talked about semiconductors, integrated circuits or any of that good stuff." That is true but having familiarized yourself with the basics, you will find that this stuff will support the more advanced information and you will understand it better.

For instance: Knowing the difference between a voltage source and a current source, what their individual characteristics are, the practical considerations of internal resistance and maximum power transfer helps you to understand why DC power supplies are designed the way they are, input and output impedance in audio amplifiers, speaker loading, how batteries work and why they behave the way they do when they are partially discharged. Series and parallel networks are used continuously in transistor circuits, speaker combinations, digital circuits and lots of other areas. Capacitance and inductance is used, again, in power supplies, timing circuits and filters. Magnetism is used in tape recorders, relays, televisions and industrial electronics.

So where do we go from here?

In subsequent issues I'll be starting a series on semiconductors, considering the theory, some practical applications, and the minimum amount of math required to enable you to design your own basic circuits. To make things a little more interesting I'll give you some simple circuits to set up on a breadboard so you can see for yourself how they work.



Circle Reader Service Card No.14

FEATURE

C Language Programming for Techies

Vectors are one of the more mysterious elements of PC architecture, and one that most programmers happily leave alone. There are, however, a number of fairly risk-free applications of vectors and the mutation thereof under C.

by Steve Rimmer

own at the very bottom of memory in the dungeon of every PC there lives the vector table. It's a typical dungeon dweller, dark and brooking, full of menace... unfathomable. If you venture down to low memory without all the right spells it will probably bring the whole castle down on top of you.

The low memory vector table of a PC is a list of addresses of important basic functions in your computer. This includes things like the BIOS code that decodes your keyboard, the DOS INT 21H handler that handles files and memory allocation, hardware serial port handlers and the code that tells you there has just been a memory parity error and all your work for the past six hours has been lost.

The mechanism of the interrupt vector table is intimately tied up with that of the 8086 series processors that drive PCs. When the processor executes an INT instruction, what it actually does is to make a sort of indirect far call to where the appropriate entry in the interrupt vector table points. As a far call requires two words to address it... four bytes... the processor would find the entry for INT 21H by multiplying 33... that's 21H in decimal... by four and leaping to the address pointed to by the two words at 0000:0084H.

All of this seems very low level, and probably should not concern programs written in higher level languages such as C. However, being able to successfully meddle with interrupt vectors can be exceedingly useful. You can get around many of the nastier omissions and holes in the architecture of your system, as well as tapping a few hitherto untapped resources.

No tricks, exercise or unpleasant machine language are required.

Crashing Out

If you hold down the control key and hit the break key while a program is running, the BIOS of your computer will print "^C" on your screen and issue an INT 23H instruction. The vector for this interrupt normally points back into DOS, which will terminate the program in question and return you to the command line.

There are all sorts of instances in which you may not wish to have this facility available to the users of your programs. For one thing, it's not all that professional to have your programs crash back to DOS just because someone hits the wrong combination of keys. In addition, if your program uses extended or expanded memory, crashing out like this may leave some memory handles dangling and blocks of extra memory unrecoverable until you reboot your machine.

The way to get around this problem is to replace the normal vector for INT 23H with one that points to code that you've written. Turbo C has a dedicated function for this, called *ctrlbrk*.

Here's a typical replacement control break handler.

int myBreak(void)

gotoxy(1,1);

{

```
printf("Leave the control
break key alone");
```

```
return(1);
```

We would replace the default control break handler with this one as follows.

```
int myBreak();
ctrlbrk(myBreak);
```

There are a number of fiddly details to consider in this process. The first is that the value returned by *myBreak* is important. If it returns zero, your program will do whatever is in your control break handler and then return to DOS. If it returns a non-zero value, your program will resume where it was when the control break key was belted.

Unfortunately, redirecting the control break vector doesn't stop DOS from printing "^C" wherever the cursor happens to be when control break is hit. If you're writing a program with a formatted screen you probably won't want the default system cursor anyway. You can get rid of it with this function.

```
hideCursor()
{
    union REGS r;
    r.x.ax=0x0f00;
    int86(0x10,&r,&r);
    r.x.ax=0x0200;
    r.x.dx=0x1a00;
```

```
int86(0x10,&r,&r);
```

This simply sets the cursor onto the line directly below the last line of your screen and keeps it there. If DOS decides to print "^C," it will go undetected. Unfortunately, so will anything else your system decides to print.

In most cases, it's very important that you not alter interrupt vectors and leave them altered when you leave a program. This could result in an interrupt which happens after your program has terminated causing the processor to leap into the middle of a word processing document, for example, and trying to execute the text of your monthly report.

In the case of the control break vector this is not actually a problem... the original vector will be restored for you when your program returns to DOS. We'll look at how to capture and restore other vectors momentarily.

Abort, Retry, Disintegrate

One of the most difficult things to trap for in a complicated program is a user attempting to access a floppy disk which is still in its sleeve five inches immediately to the right of the disk drive it's supposed to be in. The usual result of trying to do this is to have DOS tell you that things are not working out, and ask you if you'd like to abort, retry and so on.

If you select "abort," you'll return to DOS.

If a disk drive runs into trouble accessing a disk, it complains about it by throwing interrupt 24H. This is usually hooked to the code that prints the "abort, retry, ignore" message. However, as with all interrupt vectors, you can redirect it to something which is a bit less catastrophic.

The ideal situation would be to test the drive you wish to access before you go to do so. If it's door is open, you could prompt the user of your program to put a disk in it... rudely, if you're of a mind to.

This process is a bit more involved than the control break handler is because while Turbo C does have the functions to do it, it isn't all that helpful in showing you how to use them.

To begin with, you cannot leave the INT 24H vector dangling when you aren't specifically testing for an open drive... it should always point to the DOS INT 24H handler when you don't have a specific interest in its activities. As such, when you want to test for the status of a drive, you must fetch the old vector and store it somewhere, do what you want to do and then restore the original vector before you move on to better things.

Having saved the old vector, you can point the INT 24H vector to a safe bit of code which need not print anything nasty to the screen.

Here's the code to test a potential disk drive before you go to actually access it. The argument passed to it is the number of the drive you want to test... zero for drive A, one for drive B and so on. What it actually does is to shanghai the INT 24H vector to point to our own handler, which in turn will set the value of *diskErr* accordingly if a disk error transpires.

It will return zero if the drive is accessible.

Having set everything up, the function forces a drive access by attempting to open a file on the test drive. It doesn't actually matter whether the file exists or not.

You will notice that rather exotic looking declaration for *oldHardErr*. This is how you would create a pointer to an interrupt vector. It will turn up again.

int diskErr; char linebuf[81];

testDisk(n) int n;

void interrupt
(*oldHarderr) ();
FILE *fp;
char b[32];

oldHarderr=getvect(0x24); harderr(diskErrorHandler); diskErr=0; getcwd(linebuf,80); sprintf(b,"%c:\\TEMP.DAT", n+'A'); if((fp=fopen(b,"r")) != NULL) fclose(fp); setvect(0x24,oldHarderr); return(diskErr);

```
#pragma warn -par
int
diskErrorHandler(errval,ax,
bp,si)
int errval,ax,bp,si;
```

```
if(ax>=0) {
diskErr=1;
restoreDir(linebuf);
}
hardretn(2);
```

restoreDir(s)
 char *s;

```
strupr(s);
if(isalpha(s[0]) &&
s[1]==':')
setdisk(s[0]-'A');
chdir(s);
```

l

A Bit of Music

The clock tick interrupt, INT 1CH, is among the most useful of PC interrupt vectors for performing sneaky tasks. It's actually run by the PC's hardware. Eighteen times a second it gets called by one of the timer chips. Normally it just points directly to an IRET... a return from interrupt instruction... up in the BIOS, and as such does nothing. However, you can hook it to do all sorts of interesting things.

The most common use of the INT 1CH vector is to drive a screen clock. Resident programs that display the time in the upper right corner of your screen do so by attaching themselves to this vector.

You can make all sorts of independent background processes work in your programs with surprisingly little effort if you know how to manipulate this useful vector. In the following example we'll check out a function which can play random music in the background of any C program, seemingly without any intervention save for setting it loose.

This is not a terribly practical application of the clock tick vector... the music will drive you to madness fairly shortly... but it illustrates the process.

```
void interrupt beNoisy();/*
little music function */
```

```
main(argc,argv)
int argc;
char *argv[];
{
 void interrupt
 (*oldTimer)();
int i, r=0;
 /* save the old timer
interrupt */
```

oldTimer=getvect(0xlc);
/* set the clock tick to play
tunes */
setvect(0xlc,beNoisy);

/*** your program's guts go here ***/ getch(); /* something to pause for a while */

/* undo the clock tick */
setvect (0xlc, oldTimer);

```
/* make sure the sound is
off */
nosound();
```

```
/* this is an interrupt
driven noisemaker. it's
called
  by the hardware about 18
  times a second */
void interrupt beNoisy()
{
  static int scale[7]=
  {220,247,261,294,330,
  349,392 };
  static int count, soundon;

  if (soundon && count > 1) {
    count=0;
    nosound();
    soundon=0;
  }
}
```

```
soundon '',
}
else if(!soundon && count
> 2) {
  count=0;
  sound(scale[rand()%7] *
  (rand()%5));
  soundon=1;
  }
++count;
```

This bit of code illustrates Turbo C's functions for dealing with interrupt vectors it has not specifically planned for. The getvect function returns the current interrupt vector and the setvect function replaces the current vector with one of your own devising. Because interrupts can happen unexpectedly, make sure you don't go changing their vectors until you're certain your handler is initialized and ready to handle something. As an example of this, if you exchange the order of the setvect and nosound functions at the end of the main function of this little program, the sound will continue to drone on once in a while, as a timer rick interrupt can occur in between the two calls.

The actual handler, *beNoisy*, uses the Turbo C *sound* function to play tunes. It randomly selects note values from the equally tempered C scale at the top of the function. That's the key of C, not the C language in this case.

Because the handler will be called eighteen times a second... it's actually 18.2, but this docsn't matter for our applications... you can count up the number of calls to the handler function to measure time. Thus, if you wanted the note to change one a second, you would increment *count*, in this case, and do something when it reaches eighteen... resetting *count* to zero in the process.

Interruptus

There are numerous other applications for Turbo C's interrupt manipulation functions. In last month's Computing Now, for example, we looked at a way to write an interrupt driven high speed serial port handler using them.

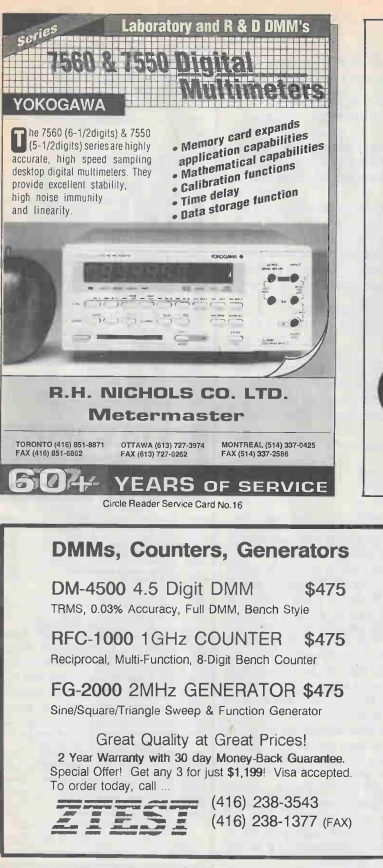
While you should not go meddling with system interrupts without first understanding what they do, the ability to redirect them can give your programs a whole new set of resources. You'll probably want a few good books on system interrupts to fully understand what they're about.

AMAZING SCIENTIFIC & ELECTRONIC PRODUCTS

	LASERS AND SCIENTIFIC DEVICES	
VRL2K	3mw Vis Red Laser Diode System Kit	
LLIS1K	Laser Beam"Bounce" Listener Kit	
LHC2K	Visible Simulated 3 Color Laser Kit	\$44.50
LC7	40 Watt Burning Cutting Laser Plans	\$20.00
RU84	Hi Powered Pulsed Drilling Laser Plans	\$20.00
LGU40	1 to 2mw HeNe Vis Red Laser Gun Assembled	
LLS1	Laser Lite Show - 3 Methods Plans	
SD5K	See in the Dark Kit Electromagnetic Coil Gun Kit	\$299.50
EML1K	Electromagnetic Coil Gun Kit	\$69.50
MCP1	Hi Velocity Coil Gun Plans	
LEV1	Levitating Device Plans	\$10.00
EH1	Electronic Hypnotism Techniques Plans	\$10.00
	HIGH VOLTAGE AND PLASMA DISPLAY DEVICES	
HVM7K	75,000 Volt DC Variable Output Lab Source Kit	\$149.50
0G3K	Ion Ray Gun Kit, project energy without wires	
NIG9K	12V/115 VAC Hi Out Neg Ion Generator Kit	\$34.50
EMA1K	Telekinetic Enhancer/Electric Man Assembled	\$99.50
LG5K	Lightning Display Globe Kit	
BTC1K	Worlds Smallest Tesla Coil Kit	
BTC3K	250KV Table Top Tesla Coil Kit	\$249.50
BTC5	1.5 Million Volts Tesla Coil Plans	
JL3	Jacobs Ladder – 3 Models Plans	
GRA1	Anti Gravity Generator Plans	
PFS20	Plasma Fire Saber Assembled	
DPL20	Dancing Plasma to Music and Sounds Assembled	\$79.50
	SECURITY AND PROTECTION DEVICES	
TM10	100,000 Volt Intimidator up to 20' Assembled	\$129.50
PG70	Invisible Pain Field Blast Wave Gen Assembled	\$74.50
PSP4K	Phasor Sonic Blast Wave Pistol Kit	\$59.50
LIST10	Infinity Xmtr, Listen in Via Phone Assembled	\$199.50
TAT30	Automatic Tel Recording Device Assembled	\$24.50
WPM7K	3 Mi. FM Auto Tel Transmitter Kit	\$49.50
FMV1K	3 Mi. FM Voice Transmitter Kit Homing/Tracking Beeper Transmitter Kit	\$39.50
HOD1K	Homing/Tracking Beeper Transmitter Kit	\$49.50
	EASY ORDERING PROCEDURE TOLL FREE 1-800-221-1705	
	or 24 HRS ON 1-603-673-4730 or FAX IT TO 1-603-672-5406	;
	AC. CHECK, MO IN US FUNDS. INCLUDE 10% SHIPPING. D	
	& UP ONLY AOD \$10.00. CATALOG \$1.00 OR FREE WITH (

INFORMATION UNLIMITED P.O. BOX 716, DEPT. ET2, AMHERST, NH 03031

Circle Reader Service Card No.15



Circle Reader Service Card No.18

The Pain is Real



Help strike out Crohn's Disease and Ulcerative Colitis. Inflammatory bowel diseases can hit Anyone...Anytime.



Canadian Foundation for lleitis and Colitis

Please support:

National Office: 21 St. Clair Avenue East, Suite 301, Toronto, Ontario M4T 1L9 (416) 920-5035

Registered Charity #0432922-11-13

Circle Reader Service Card No.17

THINK TV ANTENNAS?!

ANTECO The only Canadian manufacturer of high quality TV Reception equipment HIGH-GAIN BOOSTERS, FILTERS-TRAPS, COMBINERS Distributor of: TV Antennas, Coaxial cables, Satellite cables and accessories, connectors etc. IN STOCK: MINISTATE ELECTRONIC ANTENNA WITH BUILT-IN ROTOR \$179/pc Guaranteed Distributor Prices!!! Special Prices for Quebec and Western Canada Residents!!! ANTECO Electronics Ltd. Thornhill, Ontario Ph: (416) 738-8610 Fax: (416) 738-6354

Circle Reader Service Card No.19

FEATURE

Of Tubes and Tube Sound

Like bad pennies, nuclear waste, tory politicians and other things that never go away, vacuum tubes seem to reappear from time to time in new guises. Let's have a look at these quaint anachronisms from the past and their latest re-emergence.

Y and not very authentically. Breathes there a guitarist who doesn't own a noisy, crackling vacuum tube amplifier with gaffer tape holding the case together and weird blue light emanating from the back, treasuring it despite its antiquity and propensity for detonation? There are few things more poetic than a digital guitar feeding digital effects run through a digital preamp driving a Marshall tube amplifier.

Even if the only instrument you play is the stereo, tube sound has been clawing its way back out of the slag heap of time recently. In a grand celebration of low-tech, a new generation of tube sound amplifiers has appeared... complete with little glass windows up from so you can see the tubes. While few people know why tube sound is supposed to be desirable... and perhaps fewer still actually understand what tubes are... these hybrid stereo components have been attracting a bit of a following of late.

In this feature we'll have a look at what tubes actually do and at some of the myths and realities of that most elusive of quantities, true tube sound.

by Steve Rimmer

Vacuum Cleaner

It's probably worth beginning at the beginning... with a bit of tube lore. If you're old enough to remember tubes as something other than museum curiosities you probably won't have to read this bit.

Vacuum tubes were the precursors of transistors. They served as diodes, amplifiers, gates and switches back when silicon was only used for making beaches. Significantly different in their approach to the universe than solid state devices, the physics of tubes is actually a whole lot easier to understand than that of semiconductors.

Perhaps the only justification for something as funky as a vacuum tube... at least at a theoretical level... is that you don't need a background in molecular witchcraft to be able to figure out how it works.

Vacuum tubes are shaped a bit like lightbulbs because that's what they started life as. The first electric lightbulbs were built with filaments about where you'd expect them, but with an additional metal element called a "getter," which was used in the process of evacuating the bulb. The structure of a prehistoric lightbulb, then, was that of a hot filament poised beneath a cold metal plate with a considerable amount of nothing all around.

It was discovered that with a lightbulb powered up and illuminating the universe, a current would flow from the filament to the getter if the getter was more positive than the filament was. What was actually happening was that electrons were being kicked off the hot filament and being attracted through the vacuum to the positive getter.

Because the getter was cold, the electrons would not make the return trip. As such, the lightbulbs were found to have the properties of a diode. The name "diode" comes from a parts count... it has two elements. Later techno-linguists were to name the filament of the lightbulb a cathode and the getter an anode.

Some time later, it was further discovered that if one introduced a bit of window screen or an unfolded paper clip into the gap between the cathode and the anode, the amount of current passing through the tube could be regulated by the voltage on this third element. The third element came to be called the "grid." Furthermore, if the position of the grid was chosen with a bit of care, a small change in voltage at

5 sure steps to a fast start as a high-paid computer service technician

Choose training that's right for today's good jobs

Jobs for computer service technicians will almost double in the next 10 years, according to the latest Department of Labor projections. For you, that means unlimited opportunities for advancement, a new career, or even a computer service business of your own. 1989

COMPUTER SERVICE JOBS

2000

But to succeed in computer service today, you need training complete, practical training that gives you the confidence to service any brand of computer. You need NRI training.

Only NRI—the leader in career-building, at-home electronics training for 75 years—gives you practical knowledge, hands-on skill, and realworld experience with a powerful XT-compatible computer you keep. Only NRI starts you with the basics, then builds your knowledge step by step until you have everything you need for a fast start as a high-paid

computer service technician.



"book learning" to get true handson experience

NRI knows you learn better by doing. So NRI training works overtime to give you that invaluable practical experience. You first read about the subject,

studying diagrams, schematics, and photos that make the subject even clearer. Then you do. You build, examine, remove, test, repair, replace. You discover for yourself the feel of the real thing, the confidence gained only with experience.

3 Get inside a powerful computer system

If you really want to get ahead in computer service, you have to get inside a state-of-the-art computer system. That's why NRI includes the powerful new Packard Bell VX88 computer as the centerpiece of your hands-on training.

As you build this fully IBM PC XTcompatible micro from the keyboard up, performing key tests

and demonstrations at each stage of assembly, you actually see for yourself how every section of your computer works.

You assemble and test your computer's "intelligent" keyboard, install the power supply and 514" floppy disk drive, then interface the high-resolution monitor. But that's not all.

You go on to install a powerful 20 megabyte hard disk drive—today's most-wanted computer peripheral—included in your training to dramatically increase the data storage capacity of your

computer while giving you lightning-quick data access

By getting inside this powerful computer, you get the confidence-building, real-world experience you need to work with, troubleshoot, and service today's most widely used computer systems.

4 Make sure you've always got someone to turn to for help



Throughout your NRI training, you've got the full support of your personal NRI instructor and the entire NRI technical staff. Always ready to answer your questions and help you if you should hit a snag, your instructors will make you feel as if you're in a classroom of

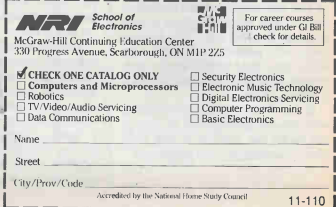
one, giving you as much time and personal attention as you need.

3 Step into a bright new future in computer service—start by sending for your FREE catalog today!

Discover for yourself how easy NRI makes it to succeed in computer service. Send today for NRI's big, 100-page, full-color catalog describing every aspect of NRI's one-of-a-kind computer training, as well as training in robotics, TV/video/audio servicing, electronic music technology, security electronics, and other growing high-tech career fields.

If the coupon is missing, write to: NRI School of Electronics, McGraw-Hill Continuing Education Contor 220 Programs South

Education Center, 330 Progress Avenue, Scarborough, ON M1P 2Z5 IBM is a registered trademark of International Business Machines Corp.



hax bax bass

A SPECIAL REPORT OF WHAT'S NEW IN FACSIMILE EQUIPMENT FOR BUSINESS, GOVERNMENT AND EDUCATION IN CANADA

(*)

FANNTO

9

THE PLAN NUMBER ONE IN NORTH AMERICA THE PLAN PAPER FAX REVOLUTION HAS OFFICIALLY BEGUN.

SHARP NOW MAKES PLAIN PAPER FAX AFFORDABLE.

From the leader in fax for the past three years comes the next-major step. Affordable laser technology that brings plain paper fax within any company's reach. The new Sharp FO-5200 can give you crisp, high-resolution documents on bond paper for just 3.5 cents a page - a fraction of the cost of other fax machines.

And with the advanced features and memory that today's business demands. That's the kind of innovation it takes to remain the leader.

To learn more about the FO-5200, or any Sharp fax, call an authorized Sharp Dealer.

Circle No. 83 on Reader Service Card

9 A registered trade mark of bharp Corporation Japan Sharp Electropics of Canada Ltd. is a registered user

SHARP ELECTRONICS OF CANADA LTD Fom Charp Minds Come Sharp Products.

drive-today's most-wanted computer peripheral-included in your training to dramatically increase the data storage capacity of your

11-110

Sharp

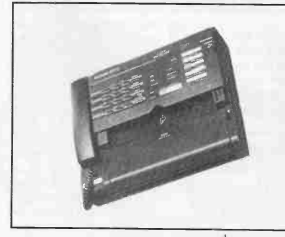
f you don't want a lot of bulky Fax features, the Sharp Fax line offers a good sampling of necessary features, with a compact, stylish design. One of the most attractive features of

Sharp's UX-100 is its size: if you don't want, or have, an extra table to hold a heavy Fax machine, this model fits in just about anywhere. Weighing about 17 lb., and taking up the space of a box of chocolates (12.8 in. x 10 in. x 3.9 in. high), the UX-100 can stay within arm's reach, on the corner of your office desk or at home on a kitchen counter.

The UX-100 also has a wide sampling of high-end functions. Its high-speed

transmission (a single page can be sent in as little as 15 seconds) means you can cut down on long distance charges. The automatic document feeder accommodates up to 5 pages at a time, freeing you to pursue other work activities, or finish scrambling the eggs on the stove.

The UX-100 also has the intelligence to know the difference between a phone call and a fax transmission and automatically switches over from Fax mode to phone mode as you pick up the receiver. The phone is also independent of the Fax machine; if the UX-100 is down or the power is off, you can still



use the phone which features redial, on hook dial and hold.

Finally, the UX-100's resolution and halftone control round out its com-

FULL UID JUID JUEC

munications abilities. Resolution can be in Fine or Standard mode, and the unit allows for 16 shades of grey for the transmission of photographs and illustrations.



Move up a step from the UX-100 to the UX-170. Like the other model, the 170 carries speed transmission,

halftone control, and fax/phone switchover. But it also features an automatic paper cutter which helps in busy fax transmission times. The UX-170 also gives a greater page feeding function, allowing you to load in ten pages automatically.

There's less numbercrunching with the UX-170 too. The UX-170 features automatic dialing so that up

> to twenty numbers can be stored. That

cuts down on wrong numbers and time spent punching numbers into faxs.

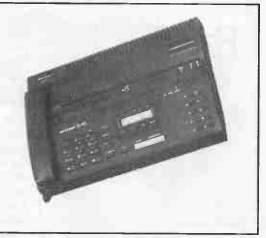
The UX-200 enhances all the features of the 170 and 100. Still compact in size, the UX-200 is widened slightly to compensate for a larger scanning area (10 inches) and a maximum transmitting document width of 11 inches. That allows for computer printouts without

having to trim them down in size.

Up to 60 auto-dialing numbers are supplied with the UX-200 which make Fax transmission just about worry-free. Up to 10 frequently-called numbers can be stored in individual key strokes. For each number, an alternative number can be stored to be dialed if the first one is busy. If the second one is also busy, the first number is called two more times at five-minute intervals. An additional 50 numbers can be stored under twokeystroke commands. The telephone has 60 auto-dialing numbers as well, and a re-dialing function.

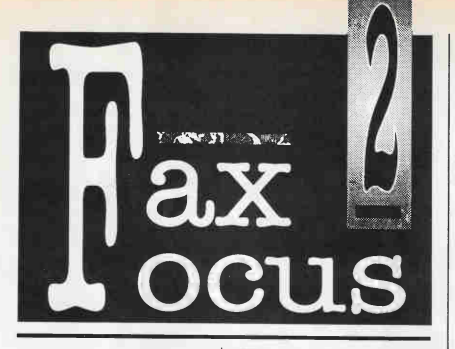
The UX-200 gives greater control over transmission which means faxing can be better planned to take advantage of cheaper long distance rates. By presetting the UX-200, the operator can be present or absent at times when Faxs are transmitted or received.

Finally, perhaps proving the UX-200's advanced phone features, the machine has a built-in answering machine for voice calls. The automatic switchover device allows the UX-200



to conveniently print fax transmissions, and record voice messages.

The Sharp line of fax machines, compact and full-featured, shouldn't be overlooked in any Fax search. Their resolution and halftone control make them perfect fax choices for the lowervolume user office or home business, and their advanced telephone features might make the separate telephone on the desktop with them, obsolete.



Embarking on a Fax-Finding Mission

by George Colpitts

Functional sector of the secto

- technology developing. As models increase in speed, decrease in size, and seemingly explode with communication capability, shopping for a fax has certainly not become dull. Fax machines by their very role fall into a bright business spotlight. Whether used by the small home enterprise, or as a hub for communications flowing through a corporate office, chances are the fax machine won't be far from sight, it'll have a lot of people around it, and none of them will be snoozing.

Of course, as exciting as fax use and models have become, it is no wonder that looking to buy a machine has become confusing. Transmission rates, document feeding, scanning capabilities, gray scaling, page sizes: ogy, multiple transmissions, orchestrated redials, etc. But don't be discouraged by the complexity of market prices, capabilities and features.

Begin any fax-finding mission by asking yourself a few questions and asking the salesperson a few more then, decide which models and features to buy into.

Let's begin our mission with the most basic question. How much will you use the machine? Difficult question to answer? Sometimes it is. Even small businesses hope for expansion, and with expansion they see their fax requirements increasing. Some companies have shaped their models to compensate for this type of projection, giving surprisingly sophisticated features in lower- end models. But make no mistake: the best way to look for a machine is by knowing how much you will use it. If you're a smaller office, or even a home business which will receive and transmit only a few faxs a



day, you might opt for portability. The fax that won't dominate a room, but will fit into the corner of a desk. Some smaller machines also feature advanced telephone capabilities so that phoning out, faxing in, and taping messages are handled by a machine only a few

Begin any FAX-finding mission by asking yourself a few questions and asking the salesperson a few more — then, decide which models and features to buy into.

> most models have developed these basic features to varying degrees. That's not even talking about the mind boggling features of higher-end machines, such as plain paper technol

a machine only a few pounds in weight. Lowend machines can carry some pretty impressive features too. Most can switch automatically from fax mode to phone mode if a call comes through, and if you aren't there to pick

11-110

up the receiver, the fax will relay a message to the caller.

Obviously, a heavier-use fax will have to carry additional features. Large paper trays or rolls, paper cutters, auto-

drive-today's most-wanted computer peripheral-included in your training to dramatically increase the data storage capacity of your



matic paper feeders, increased memory all become critical in a high end machine. Memory allows for substitute reception, broadcasting, send later, and batch transmission features. Some models, for instance, carry up to 73 pages as standard and can be expanded to hundreds of pages. That means those big jobs can be fed into the machine and left to process without you standing around reading a magazine. Memory also increases a fax's confidentiality, especially important for large offices with large fax use. You don't like people reading your mail; why should they be able to read through your faxs? There's a lot of features out on the market, then, most of which are built for



specific volumes of use. Determine how much you'll use the machine early, and you're well on your way to getting the right model.

What Will the Machine be Used For?

Another basic question, but equally important. A small graphics firm will have different uses for faxed information than a company receiving bales of computer data. For instance, a company needing to send photos, artwork or layouts will be attracted to models

offering superior resolution and grayscale interpretation from 16 to 64 shades. The

11 x 16 capabilities in some models would be of interest too. A company, however, requiring a portable, basic unit to send memos to sales agents in the field would be attracted to a completely different machine. What about those awkward, oversized computer printouts? You might get tired of trimming down pages before sending them and you'd probably want to look at models with wider scanning widths and paper intake.

Again, by determining exactly how the machine will be used within a company, the potential fax buyer can narrow down the many models to choose from.

What Extra Features Do You Want?

Related to the previous question, this one is also important. Will you be storing faxs for any period of time? Plain paper technology, although more pricey, might be a consideration so you can archive plain paper instead of curly, fading fax paper. A lot of companies are rapidly reducing the price of plain paper faxing due to technological innovation so you may want to consider this area. Do you want a lot of redial and automatic dialing capability? Some models develop this feature greatly so that hundreds of names, addresses and numbers can be stored right on the machine. Will you be receiving a lot of night or weekend faxs? And if so, will you want a machine that features backup in case



it runs out of paper? With the wide range of models available, you'll find that some machines can offer you a sampling of basic features *and* supply you with the specific features your business requires. Maybe worse than buying a machine that doesn't keep up to your fax requirements, is paying for a lot for features you'll never use.

The fax-finding mission, then, begins by assessing what your business does, and how you will communicate with other businesses more effectively by using fax technology. After that, get ready to explore the rapidly growing, and exciting, world of faxs. □

FALLOID DIO JOLO

Beamscope

Beamscope distributes a wide range of high technology items, and a comprehensive sampling of Murata Fax machines.

The Murata M900 is the first in a series of Murata products specifically designed for the low-volume office or home business. Whether a corner suite

downtown, a spare bedroom or somewhere on the road. the M900 offers higher-quality Fax and voice communication at a lowend price. The emphasis is on size and performance: big Fax features in a powerful and versatile unit that's smaller than an in/out box.

Small businesses may be most attracted to Murata's triple functions of a Fax, phone and copier, all in one. Ever phone a Fax? The M900's operates on standard phone lines. With its autodialer, hold and redial features, and a handset that provides voice transmission, the M900 is a full functioning telephone. A built-in voice prompt responds to incoming calls when the business owner is absent, telling the caller that the line was answered by the M900. That, while allowing incoming Fax messages to be received and printed. Among other benefits, the feature means the small business doesn't need the added costs of a dedicated fax line.

The M900 also features a built-in speaker which makes on-hook dialing easy for your fax and phone calls. The machine has 20 speed-dial numbers and one-touch keys which can store up to 21 digits each, a feature to cut down on headaches from punching out long, international numbers. Long-distance service code numbers can be stored also.

More executive features can be found in the next model up from the M900: the M1100. Still intended for office and inhome use, the M1100 features an automatic paper cutter, eliminating rolled up and confusing bales of transmissions on the office floor. The phone features of the M1100 are enhanced too. You can use another phone with the machine by plugging the second phone, even a cordless, into the M1100. By setting the M1100 on manual reception, a telephone answering machine can be plugged into the unit.

> The big step up comes with the M1400 aimed at the growing business, having both Group 3 Group 2 and compatibility for global communications and surprising highend features at the still low-end price.

The M1400 features a higher quality transmission, with 16-level grayscale to accurately transmit photographs and other halftone images. No more blotches of black and areas of white on

snapshots. The machine also features a normal and fine transmission mode to speed up transmission on typed documents when grayscale is not a factor.

You might notice the 5-page feeder accepts documents up to 11 inches wide on this machine. The M1400 will auto-

matically reduce over-sized documents to 8.5 inches wide during transmission, a feature normally found on high-end Fax machines.

An expanded automatic dialing memory allows up to 100 numbers in the autodialer. Fifteen one-touch keys and 85 speed-dial numbers are available to speed up the most tedious part of Fax transmission. Moreover, the builtin monitor speaker lets you dial calls while you work. With the M1400, the user can better control the timing and costs of transmission. A delayed dialing feature means a Fax can be put into the machine and transmitted after hours, when phone rates are lower. A tracking feature creates a journal summarizing Fax usage, transmission and reception length, number of pages sent, time, date and result for the 25 most recent Fax transactions. And the M1400 tells you if your transmission was received, taking away any lingering doubt left after transmitting an important document.

The M1400 has an impressive service feature too: Murata can test your Fax by computer, over the phone to resolve most problems.

The M1800 features executive business Faxing with boosted memory — 16-pages of memory. SecureMail transmission and reception, sequential transmission to many locations and delayed transmission from memory are some of the M1800 features. Extra memory opens up advanced possibilities: The M1800 carries five special programmable keys to save time making Fax

commands. And the machine's multitasking function allows it to juggle incoming and outgoing transmissions. Finally, added machine memory means you can afford to be a little more forgetful: if your M1800 runs out of paper, incoming messages are automatically

stored.

As a complement to the M1800, the M1850 has all these features with an added automatic paper cutter — always a convenience — and a large-capacity paper roll of 164 feet.

Chances are, one of Beamscope's wide range of Murata Fax machines will suit your business needs, whether you're shopping for a small home business, or a bustling downtown office. □



11-110

IN THE BEGINNING THERE WAS BEAMSCOPE ...and its offerings were both good and FUN!



And then in its wisdom Beamscope added STAR MICRONICS, TOSHIBA AND SHARP. AND THE MASSES CHEERED. NOW THERE'S MURATA FACSIMILE MACHINES:

M900



The Executive Fax . . . At Home. At Work. Anywhere.



M1100

The Affordable Fax . . . With An Automatic Paper Cutter.

M1400



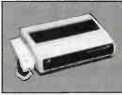
The Executive Fax . . . For the Small-Office Professional.



The Executive Business Fax

With Memory.





The Big Business Fax With Automatic Paper Cutter.

The Murata line of facsimile machines can make a worthy addition to your store's product mix. Murata provides the customer with All the right features: compact design, simple operation, and sophisticated communications capabilities at a real-world price. Perfect for any home or office. From Beamscope, Canada's leading supplier of entertainment software and video games, as well as a complete line of home office products featuring: Star Micronics, Anchor Automation, Mylex, Sharp, Toshiba and, now, MURATA.



35 Ironside Crescent, Scarborough, Ontario M1X 1G5 (416) 291-0000 Ont./P.Q. (800) 268-3521 Canada (800) 268-5535 Fax (416) 291-5721 Circle No. 84 on Reader Service Card

THI. WISTONOLO

Gestetner

Gestetner handles the Murata Fax line of machines in Canada. The simple and cost effective "M" series offers powerful fax facilities for home office applications. The more sophisticated "F" series machines can keep up with the best of them in a business environment.

The high end "F" series machines reflect the growing trend toward connectivity, with fax becoming just one element in the application of microcomputers to business. As we'll see, the powerful Murata business fax machines allow you to make the best use of both your fax and your computers.

Personal Fax

The Murata M900 is a small, elegantly simple fax machine for users who have no requirements beyond the sending and receiving of small fax documents. Like most low priced personal fax machines, it can serve as a phone and as a photocopier as well. Naturally, it photocopies onto fax paper, which is unlikely to make you want to trash your plain paper copier if you have one.

Unlike many low priced fax machines, the M900 features a full 9600 baud modem, making it capable of sending pages fairly quickly. Because the group three fax standard allows for slower modem baud rates, low end faxes often sneak around the cost of a

9600 haud modem by substituting 4800 baud communications instead. If you'll be sending faxes by long distance. the savings involved in buying a lesser machine with a slower modem will quickly vanish.

Another feature of the M900 which is by no means standard on low end fax machines is its ability to send higher resolution documents. If you have an original with fine print on it, you can switch to its higher resolution mode to

to handle even the tiniest print.

One of the unique aspects of the M1850 is its remote diagnostic and repair facilities. If your M1850 starts to misbehave, Murata can call it, diagnose its problems over the phone and frequently do the repairs remotely as well.

make sure the fax you send will arrive readable. te



The simplicity of the M900 will make it suitable for use by anyone who can operate its two simple controls conveniently labelled "start" and "stop."

The Murata M1850 is anything but simple — it's packed with features. It can store up to fifty phone numbers for instant autodialing. It has a

built-in digital speech synthesizer, so that if a human calls it the machine can say that it's a fax. The M1850 includes a single line facility, such that it will automatically switch from fax to voice mode, depending upon whether its caller is thinking with neurons or transistors.

You can connect an answering machine to the M1850 to record incoming voice calls when

you're not around.

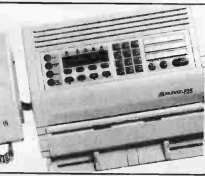
The fax section of the M1850 is no less interesting. It can broadcast fax documents, delaying them until the long distance charges go down. It will handle up to sixteen shades of grey and has three resolution settings

CAY/ HUV/ COUE

The M1850 features a document cutter so you get pages rather than a scroll of fax paper. It will number the pages and print an activity journal for you. It has a built-in LCD display to let you keep track of what it's up to. Like the M900, it will serve as a phone and a copier too.

Business Fax

The Murata F25 has a good mix of features if you're after a mid-range fax plus a few that you probably wouldn't expect. It has a one hundred number phone dialer, just the thing for the intensely popular. It has a network facility which will allow you and other users of Murata Fax machines to send secure faxes, such that no one not part of the network can access your machine. The network facility allows the F25 to call



other machines and retrieve documents from their memory. This allows you to make more efficient use of a busy fax line.

Up to five documents can be delayed at a time, such that they get sent when the long distance charges drop.

The F25 will photographically reduce large documents for transmission. Its sixteen grey level scanner will handle photographs with excellent results. It has an answering machine connection and automatic voice switching so you can use a single phone line for voice and fax calls.

The F25 features an internal memory which will hold up to sixteen pages.

The Murata fax machines from Gestetner are certainly prime contenders for most fax applications. Their low end faxes have many useful features, some of which are not on similarly priced units from other manufacturers. Their high end machines have a decidedly rich mix of features.

11-110

NOW THE TWO MOST POWERFUL MACHINES In your office work together. Murata facsimile interface processor.

WHAT THE FAX CAN DO FOR YOUR COMPUTER MAKES HIGH-VOLUME DOCUMENT

MURAD PSO

DISTRIBUTION EASY PROVIDES PAPERLESS OFFICE COMMUNICATION PROVIDES A HIGH RESOLUTION SCANNER SERVES AS A LOCAL PRINTER

COMPUTER SOFTWARE PROVIDES THE POWER FOR FIP Gestetner Inc.

WHAT THE COMPUTER CAN DO FOR THE FAX EXPANDS YOUR TRANSMITTING

CAPABILITIES LETS YOU STORE ADDITIONAL DOCUMENTS INCREASES YOUR CALLING CAPACITY POLLS FROM MULTIPLE FAX UNITS

Circle No. 85 on Reader Service Card

56 LEEK CRESCENT, RICHMOND HILL, ONTARIO L4B 1H1 TORONTO DIRECT: 733-8630 (416)764-7788 FAX:(416)764-7824

Canon

Ganon Canada Inc. added new players to its team of FAX machines this last year, enhancing both its personal and business offerings.

In August, Canon introduced the Faxphone 15CD and Faxphone 26 models, both boosting features available in its personal/business line. The 15CD has a built-in data bank and features a five-page automatic document

feeder, automatic dialing and receiving, a copy function, transmission speed of 30 seconds per page, monitor speaker, fine mode, on-hook dialing, an activity report and last-number redialing.

The Faxphone 15CD provides thermal printing with a resolution of 98 lines x 203 pels in standard mode, and 196 lines x 203 pels in find mode. The unit's data bank provides the capability to program a telephone directory to approximately 150 locations and a calendar for approximately 150 ap-

pointments, in addition to calculator functions. "Users can automatically dial the numbers stored in the data bank's directory dialing list either when sending documents or making telephone calls, providing greater speed and convenience when communicating with frequently called numbers." said Jun Iwasaki, Director, Reprographic Products Group. "It is like having a telephone book attached to the fax."

The Faxphone 15CD can handle documents ranging from 5 7/8 inches wide to 8 1/2 inches wide. It has an effective scanning and recording width of 8 1/16 inches. Its modem speed ranges from 2,400 bps to 9600 bps.

In August, Canon Canada Inc. introduced the Faxphone 26, featuring automatic dialing to 65 locations, a 15-page automatic document feeder and highspeed transmission. The Faxphone 26 can also be hooked up to a personal computer.

The Faxphone 26 has an automatic FAX/TEL switch-over feature which assures reception of both telephone calls and facsimile transmissions with this model, which can receive up to seven pages in memory.

Capable of transmitting as fast as 12 seconds per page, the Faxphone 26 also

features a relay broadcast command, sequential broadcast to up to 16 locations, and transmission to a confidential mailbox. G3 compatible, it has an optional RS-232C interface and provides an activity report.

Other functions include automatic redialing, automatic paper cutter and automatic reception. A convenient local copy function permits reproduction of up to 30 copies of a document. The



Faxphone 26 has a 20-digit, two-line liquid crystal display (LCD).

The Canon FAX-L770 plain paper laser fax employs the company's Laser Beam Printer (LBP) technology that is the standard for the industry. The new FAX-L770 features an enhanced version of Canon's UHQ technology, high resolution hypersmoothing that delivers an image quality close to the original, an exclusive all-in-one compact replacement cartridge system that increases reliability and maintains optimum copy quality and an optional FS-232C port that integrates computer and fax functions.

The Canon FAX-L770 transmits a letter-sized document in just 9 seconds and has a high-speed printing capability of 4 pages per minute. Boasting a high resolution of 200 x 400 dpi in the SUPER FINE mode, the FAX-L770 scans and transmits text, illustrations, and photographs in up to 64 shades of gray.

With LBP technology and Canon's advanced UHQ and hypersmoothing technologies, the FAX-L770 delivers the most advanced image reproduction of unprecedented depth and clarity on both the receiving and transmitting end. An Edge Enhancement feature in UHQ eliminates the fuzzy look often appearing on transmitted text, graphics, and illustrations, and its Error Diffusion method provides more depth and clarity of halftones. Canon's patented Hypersmoothing process uses a customdesigned LSI (Large-Scale Integration) circuit to adjust incoming document images by filling in rough images and text for a more solid look.

Due to canon's laser technology, the FAX-L770 incorporates newlydesigned components that result in an ultra-compact high-performance facsimile. The replacement cartridge unit includes the drum, toner, and developer which can be replaced simply and quickly. A lensless contact image sensor scanning system increases sensitivity by directly reading the original for better image quality. The absence of internal mirrors traditionally used to scan materials and Canon's compact LBP engine, found in its latest laser beam printer, result in an ultra-compact design.

The Canon FAX-L770 has Automatic Speed Dialing for up to 172 different fax numbers, including 10 coded speeddial numbers and 72 one-touch speeddial numbers. To speed up the fax process, Canon's exclusive InstaScan scans and stores documents into memory at 5 seconds per page. Dual access, in conjunction with InstaScan, allows the user to perform one function while the FAX-L770 is processing another function. With the transmission reservation feature, the user can store up to 32 jobs in memory which is automatically transmitted when the machine is free.

Other features of the FAX-L770 include automatic redial, automatic background control to compensate for coloured originals, density control, sequential broadcast and delayed transmission to as many as 188 locations at 32 different times, group dialing, memory polling, relay broadcast command, batch transmission, and memory reception.

The FAX-L770 accepts letter- and legal-sized documents and includes a 250-sheet cassette and 50-sheet paper tray. □

11-110

In business, time is money. The transmission speed of a Canon Fax can save you both.

Contraction of the state of the

Canon facsimiles are dedicated to speed. Every second of transmission time means money, and if your business depends on high volume, long distance faxing, every fraction of a second adds up to big savings.

The Canon line includes the world's fastest G3 facsimile, the Canon Fax-850 at a mere 6 seconds a page.* With Ultra High Quality image processing and a host of other high efficiency, high per-

*Based on CCITT chart #1.

CANON CANADA INC

2416 795 1111

23:31

10/01/88

TPUL (010) 010 0020

formance features, Canon facsimiles are as smart as they are fast.

anghadaalaadaadaadaa

So, if you're in the market for a new fax, make an intelligent decision, and make it fast.

For information call toll-free 1-800-387-1241.





Circle No. 86 on Reader Service Card There is only one choice.

Fax Boards

GFM Microdata Systems Inc.

Faxing... Easy As Printing

ersonal computer fax cards have now been around for several years. However, their prices have drastically dropped and their ease of use has correspondingly increased. Despite their prevalence, there are still many misconceptions regarding these remarkable devices.

Some of these misconceptions include: "PC fax cards are difficult to use," "PC fax cards always require a scanner," "PC fax cards are expensive," and "PC fax cards are not efficient." All of the above are untrue!

Indeed, PC fax provides several advantages over standalone fax machines. Convenience is a primary one. Faxing a document is generally as easy as printing it, and fax boards provide features found only among the most expensive standalone machines. Fax quality is another plus. PC fax avoids the degradation that often occurs when an image is scanned, so the faxes you send are easier to read. Most faxes probably originate in your computer anyway. So when you print your document, take it over to the fax machine, feed it in and

FAX - S Prevent Unauthorized Use Of Your Fax Machine

FAX-S Cost accounting & security device provides a log with the following info - User I.D. number

- Phone number dialed - Date, time and duration of call

- Unauthorized call attempts Programmable access level by manager (one specific toll or several)

- Automatic cut off of unauthorized long distance transmissions.

- Tamper proof connection to fax machine, ideal for office sharing or interdepartmental cost accounting or any application where operational costs are a primary concern.

SUGGESTED **RETAIL PRICE \$349.00** FOR FURTHER INFORMATION PLEASE CONTACT PERCOMLTD (416) 503-1473 DEALERS WELCOME

Circle No. 87 on Reader Service Card

send it, the quality just has to suffer. Finally, PC fax boards save space and maintenance headaches — the re's no need find a spot for another piece of equipment and then appoint someone to change the machine's paper distribute or faxes.

When it comes computers. to many people have a mental block. As soon as they hear the word "computer," the word "complicated" automatically

enters their heads. PC fax cards are often perceived to be complicated to use. In reality, a standalone fax machine contains the same components as a fax card and computer: a dedicated scanner, a printer and memory.

A high-end standalone machine can be far more complicated than a fax card if it has many extra features. And PC fax cards are more economical because they make use of features which already exist in the computer. By contrast, a standalone fax machine duplicates functions in the PC.

CompuFax-9600

When it comes to ease of use, convenience and systems integration, you can't beat computer fax boards. Add Windows 3.0 to this formula and you have a product that can't be beat! CompuFax-9600 from GFM Microdata Systems is just such a product.

If you don't have Windows, GFM produces an excellent DOS software product which will easily handle all your faxing needs. The opening screen is simple and easy to use. Just press the appropriate function key for the task desired. The display is graphical and pleasing, slightly resembling Windows.

Both the DOS and Windows version of the program include an easily accessible phone book, an activity log and a feature to allow you to fax documents at a later time (such as at night when the phone rates are lower).

Window's The version of CompuFAX-9600 software works equally as smooth. To send a fax, just print using the installed CompuFAX-9600 printer driver. Your document will not print on your printer, but will be faxed to its proper destination.

All in all, including one of GFM's fax cards and either the DOS or Windows based software will allow you to greatly increase your productivity and gain complete control over any and all of your faxing needs.

11-110

Compufax Windows

Faxing As Easy As Printing





Circle No. 88 on Reader Service Card

350 Kings Highway #7 East, Suite 4 Richmond Hill, Ontario Canada, L4B 3N2

Tel: (416) 882-4436 Fax: (416) 882-4959

TANIJOIOJOLO

Sanyo

White one of the most comprehensive feature lines available, and more models in development, Sanyo can't be overlooked in a fax finding mission. Whether attracted to the high end, SF 735 (featured on the cover), or the SF 75 to be available at the beginning of November, Sanyo machines can offer many fax answers for the corporate and household fax user.

The Sanfax 735 is designed, as most Sanyo products, to reduce time-consuming procedures and as a by-product, to prevent the mess and stress often associated with corporate transmissions.

The SF 735 can act as a "hub" for a corporate Fax network with its built-in 1MB/2MB memory memory that allows for a lot of timesaving operations. The standard 1 MB model is capable of storing up to 71 pages of incoming or outgoing text. Adding a 1MB memory board doubles this capacity. That type of memory allows for multi-copying, multi-polling, broadcasting, timer broadcasting and relay broadcasting to up to 142 locations.

The SF 735 keeps up corporate security standards also. Users in the system can receive their own personal registration code. When a transmission designated 'confidential' by the sender is received, the SF 735 will delay printing until the correct code is input.

The SF 735's memory comes in handy for office oversights also, such as when paper runs out. The machine's memory remembers the contents of any unprinted pages and the transceiver resumes printing when paper is resupplied.

The SF 735 is fool-proofed with a large LCD display, providing information and guidance to users who are unfamiliar with fax transmission. The 320x200 dot display features an easyto-follow, step-by-step operating guide and also alerts users to operating problems. The display also tells the operator whether the fax was received — doing away with the need to phone to find out.

Resolution is a big feature of the SF 735. In Superfine Mode, the machine scans at 8 pels x 15.4 lines/mm, four

times the standard mode resolution. Fine text and charts, then, are read instead of thrown away at the receiving end. A 16-shade halftone reproduction allows for the transmission of pictures and photographs and the machine automatically distinguishes between text and illustrations.

Moving down a step, the Sanfax 525 still maintains a strong performance for high end fax needs.

The SF 525's memory is more downsized from the 735, having a 256 KB built-in capability to store 15 pages of text, pictures or graphics. Expansion can build that up to 30 pages. Memory



is the SF 525's biggest drawing card, and can be used flexibly according to user needs. Outgoing documents can be memorized for transmission or broadcast to up to 100 locations.

Again, confidential transmissions are held until a personal registration code is input. Moreover, a phone security lock restricts use and eliminates abuse of your phone by not allowing outgoing calls unless they're proceeded by a private 4-digit ID number. Security can stop waste. A closed network communication function prevents the SF 525 from receiving junk Fax mail and other unwanted transmissions and helps you avoid sending important documents to the wrong number.

The SF 525 also helps cut out the most tedious part of Fax transmission: punching in the numbers. The 525 contains an automatic dialing feature — with 24 one-touch auto dialing and 76 speed dialing buttons, each one of which can be programmed to call any desired local or international number.

If you're a smaller-volume, high-end user, you might consider the Sanfax 520. The SF 520 features the capabilities of the more heavy-hitting Sanyo products, without the elephantsized memory. Included is the 30-page automatic document feeder for noworry transmission. The speed dialing features are included and transmissions can be sent using the Standard, Fine and Superfine resolution levels. Paper is cut automatically in the SF 520, trimming the size to match the size of the original sent and eliminating paper waste.

Closely related is the SF 225 a smaller Fax with many high-end features. The 225 is about half the weight of the 735, and about four pounds lighter than the 520. However, despite its width size of 13 1/2inches, the 225 accepts documents up to 11 inches in size --- even popular 11 inch computer data sheets. Auto dialing of 100 most used numbers, a 10-sheet automatic document feeder, and 16-shade halftone mode make it a strong choice for the lower-volume, highend user. The 225 also features Sanyo's halftone plus mode, able to distinguish between text and illustrations.

Sanyo will be breaking into true lowend use with the soon-to-be released Sanfax 75. To be introduced in November, the SF 75 is a compact Fax for home, private office and business use. The 75 promises to be a competitive player in the low-end market with G3 compatibility, automatic reception 24 hours a day, automatic reduction of oversized documents and a five-sheet automatic document feeder. Like the rest of the Sanyo line, the SF 75 maintains 16 shades of grey printing capability and a telephone handset feature to include 20-number auto dialing. on-hook dialing, redial/pause and melody hold. An optional add-on holder will house paper rolls of up to 50 m in length.

Any Fax-finding mission would have to include Sanyo and its comprehensive line of machines. Especially suitable for the high-end users, Sanyo products, with the introduction of the SF-75, will also meet the needs of the home user. \Box See our cover

11-110

Get Ahead Of Competition Call Ultinet 416-256-2000 **Top Performance... Unbeatable Price!**

80486-25/33 Main Board

- CPU: 80486-25/33MHz - Expandable to 16M RAM on board
- 2X serial/1X parallel on board
- Landmark speed rating of 115MHz
- (using 486-25MHz CPU)

Z1-121 386 CACHE STANDARD M/B 25/33MHz

FEATURES:

The 386 CACHE STANDARD M/B 25/33MHz are as follows with all features applicable to both models unless otherwise stated:

- ^{*} Intel 33MHz 80386-33 CPU.
- Intel 25MHz 80386-25 CPU.
- Socket for 80387-33 math coprocessor.
- * AMI BIOS with built-in setup program and diagnostics. * Room for 8M of memory on board.
- Memory page interleaving for faster data throughput.
- Seven 16-bit (AT) expansion slots and one 32-bit memory expansion slot. Real time clock with battery backup CMOS memory.

- IBM AT compatible keyboard interface.
 Full support for all MS-DOS and OS/2 applications.

ULTINET SUPPLIES A WIDE SELECTION OF COMPUTER HARDWARE & PERIPHERALS CALL US AT 416-256-2000 OR FAX 256-1449

If you're wondering which computer architecture will give you the best 486, think no more. EISA 486 is the real 32-bit INPUT/OUTPUT system using INTEL 82350 chip set. Its features will clearly show you that EISA 486 is innovative, clever, and a technically progressive computer.

- INTEL 486 33/25 MHz CPU
- INTEL 82350 EISA chip set
- Second level cache: INTEL C6 cache module socket ×2 Cache RAM size; from 64K to 256K, user's option.

State-of-the-Art EISA

Small and Powerful

8086 Notebook Computer Only 1.1 inch/28mm

286 Notebook Computer Only 7 lbs/3.2kg

- 80C86-10
- Basic memory-512K, Expansion-128K/512K
- 3.5" FDD
- Display: FTN LCD display, Graphics-CGA, Resolution-640 x 200
- 79/80-key keyboard
- I/O Ports: 1x CRT port (CGA), 1x serial port, 1x parallel port
- Battery: 4 x KF



- Size (WDH): 280 x 220 x 28mm/11" x 8.7" x 1.1"
- Weight 3.5lbs/1.6kg

- 80C286-12
- 80C287 Coprocessor (opt)
- Memory: Standard 1M, expandable to 2M/4M/8M
- 3.5" FDD 1.44M
- 2.5" 20M/40M HDD (opt)
- Display: FTN LCD display, Graphics-VGA, Resolution-640 x 480, Backlite-CCFT
- 79/80-key keyboard
- I/O Ports: 1x CRT (VGA), 1x serial port, 1x parallel port, 1x ext. storage port, 1x ext. key pad, 1x expansion bus (AT bus)
 Optional internal
- Optional Interna modem
 Rettorut 4 v D
- Battery: 4 x D, 4 x 5/4A
- Size (WDH): 280 x 220 x 50 mm/11" x 8.7" x 2.0"
- Weight: 7lbs/3.2kg

CGA Laptop Computer With 20M HDD

- 80C86 4.77MHz/ 10MHz. 640K RAM on board, expandable to 1M
- Single 3.5" 720K FDD, optional 3.5" 720K FDD/20M HDD
- Supertwist LCD display, 640 x 200 pixels, IBM CGA compatible
- 82/83-key keyboard
- I/O Ports: 2 x serial ports, 1 x parallel port, 1 x CGA video port, 1 x external numeric keypad port. 1 x expansion bus (62 pin)
- AC 110V/220V auto switch adaptor/charge
- Built-in rechargeable NiCad battery
 Size (WDH):
- 315 x 252 x 49mm/12.4″ x 9.9″ x 1.9″ ■ Weight: 6.6 Lbs/3 kg
- **386 LAPTOPS & PORTABLES**

LAPTOP/PORTABLE COMPUTER CASE

- Can Install 286/386 Standard Mother board
- Fits Epson/Sharp/Hitachi LCD EGA/VGA Display
- Detachable 101-Key Keyboard
- Can Fit A 20 or 40M H.D.D. & A 31/2" 1.44M F.D.D.
- 2 Expansion Slots
- Easy Custom Installation

WE CAN SUPPLY MANY ADD ON PRODUCTS ASK FOR YOUR FREE COPY OF OUR CATALOGUE, WE EVEN HAVE AFTER HOURS PRODUCT INFORMATION HOTLINE ULTINET IS YOUR BEST SOURCE FOR THE NEWEST & FASTEST TECHNOLOGY WE ALSO CARRY A WIDE RANGE OF GAS PLASMA VGA PORTABLES AS WELL AS SKD UNITS

Circle No. 89 on Reader Service Card

11-110



WINTER / SUMMER 1991 SHORT FORM CATALOG

HARDWARE, SOFTWARE & PERIPHERALS AT DISCOUN PRICES

INDEX:

3. Computer Systems

4. Computer Add-ons

- 5. Hard Drives
- 6. Monitors
- 7. Printers
- 8. Modem, Fax
- 9. Eprom Erasers
- 10. Industrial Control cards

11. Industrial Lab 12. Meters, Osciloscopes 13. Pronto Boards, Logic Probes 14.Disk Holders, Computer Supplies 15.Power Bar, Surg, Memorex Supplies 16.Networking, Point of Sale 26. Moving Signs

17. Multi User, Bar Code 18. Boosters, Converters, Gender Changers 19. Data Switch Box 20. Ribbons 21. Disketts 22&23 Books 24&25 Software

27. Computer Cables, CCTV 28. Connectors, Sockets 29.Chemicals 30. Speakers 31. Order Form 32. Kits

Quality, Reliability and Service MOST ORDERS SHIPPED SERVING YOU FOR OVER 15 YEARS If you find a better price WITHIN 24 HOURS.

40 LANCASTER ST., W. KITCHENER, ONT. N2H 4S9 PH: (519) 576-9902 FAX: (519) 576-9028

WHY WAIT? CALL ORION ELECTRONICS NOW! **ORDER TOLL FREE** -800-265-2658

Order desk & technical support open: 9.00 a.m. to 6.00 p.m. Monday - Friday 9.00 a.m. to 5.00 p.m. Saturday For Service CALL 1-519-576-9026











ORION ELECTRONICS SUPPLIES INC.

40 Loncoster Street West KITCHENER, ONTARIO N2H 459 Telephone (519) 576-9902

ELECTRONIC DISTRIBUTOR INDUSTRIAL - COMMERCIAL - EDUCATIONAL





The introduction of Electronic instruments and computer systems into our daily lives several decades ago has revolutionized the way we work and play. Since that time, technology advances have come along with increasing speed, improving the guality of our lives and the functioning of our industries. The world we live in today is said to under go continuous technological innovations. This is so drastic that nobody has ever seen a precedent in human history. Whirling itself away in the very center, electronics technology is reaching out to every sector of the human race. To keep pace with the demands of this dynamic field, a ready supply of precision electronic and computer parts is essential.

ORION ELECTRONICS INC. Is proud of its contributions to the electronic and computer industry. For over a decade we have supplied the most widely-needed electronic components, peripherals and computer systems, satisfying buyers with products of superior quality at reasonable prices, promptly delivered. Ever since our establishment, we have dealt with products covering from electronic, digital components to various highly sophisticated computer systems, equipments and measuring instruments. These are the principles by which we operate and our reputation both at home and abroad has proven them sound.

We are in the business for over 15 years supplying electronic and computer related components, supplies and equipment to all Government agencies, School boards, Manufacturers, Industrial and Commercial establishments throughout Canada. Providing full service and training for all our clients, if required. Our firm has offices in Taiwan and in the process of opening offices in Hong Kong and Europe. Our company officials spend considerable time meeting with the manufacturers in these places to obtain the latest products available at the best possible price.

We have a full repair and service department and due to our manufacturing process of our computer systems, our technicians have the best knowledge about IBM and APPLE computers for repairing servicing and upgrading these sytems.

At ORION we have built a reputation for providing quality electronic and computer products plus fast and efficient service. An enormous selection of our merchandise is on display in our store or readily available from our warehouse. We welcome you; whether you're a hobbyist or an industrial developer, to our world of electronics.

ORION ELECTRONICS SUPPLIES INC. Engages in continuous research and development so as to be able to provide our customers with exactly the parts and accessories the may need. We hope you will find this catalogue helpful in saving you time and money and we cordially welcome your comments and advice.

Thank You

W Inc Joseph Kovacs President.













ELECTRONICS SUPPLIES INC

INDUSTRIAL - COMMERCIAL - EDUCATIONAL IMPORTERS & DISTRIBUTORS SALES & SERVICE Your #1 Source For Quality Computer Components I IBM ADD ON BOARDS XT PARALLEL PRINTER PORT.....\$24.95 MOTHERBOARDS XT SERIAL PORT.....\$29.95 PARADISE. AT/XT RS232 SERIAL 2 PORT.....\$39.95 XT 8MHz....\$ 89.95 VIDEO CONTROLLERS AT/XT RS232 SERIAL 4 PORT.....\$99.95 XT 10MHz.....\$ 99.95 XT I/0+2 S/P/C/G.....\$59.95 XT 12MHz.....\$ 109.95 MGA HERCULES COMP.....\$ 39.95 XT DISK I/O S/P/C/G/DISK.....\$59.95 XT 16MHz.....\$ 119.95 CGA COLOR GRAPHIC W/RGB..\$ 39.95 XT 20MHz.....\$ 129.95 XT 37MHz 286 CPU.....\$ 159.95 AT 286 - 12.....\$ 179.95 XT HIGH DENSITY SUPER I/O S/P/C/G/D \$69.95 MGA/CGA DUAL GRAPHIC CARD\$ 49.95 XT GAME PORT.....\$19.95 G8 MGA/CGA AUTO SWITCH... \$ 59.95 XT TIME CARD.....\$34.95 VGA CARD (8 BIT)......\$119.95 VGA CARD (16 BIT) 256K...\$129.95 VGA CARD (16 BIT) 512K...\$169.95 AT I/O S/P/G.....\$29.95 AT I/O 2 S/P/G.....\$34.95 AT 286 - 16.....\$ 199.95 AT 286 - 20.....\$ 219.95 AT GAME PORT.....\$29.95 AT/XT GRAVIS GAME PORT W/SPEED CONT..\$44.95 386 SX - 16.....\$ 499.95 386 SX - 20.....\$ 599.95 TTX GROUP AT/XT QUICK SHUT GAME PORT W/SPEED....\$39.95 386 DX - 20.....\$ 999.95 STB Systems, Inc. 386 DX - 25.....\$1,099.95 AT/XT HIGH RES FLOPPY CONT.....\$49.95 386 - 25 32K CACHE.....\$1,495.95 STB VIDEO ADAPTERS AT/XT 4 DRIVE HIGH DENS/FLOPPY CONT..\$69.95 386 - 33 64K CACHE.....\$1,750.95 AT IDE HD/FD CONT.....\$49.95 VGA BASIC 8 BIT 256K.....\$129.95 486 - 25 AT BUS.....\$2,995.95 AT IDE MULTI I/O IDE HD/FD S/P/G.....\$89.95 VGA AUTO 8 BIT 256K.....\$139.95 486 - 25 EISA.....\$ CALL POWER VGA 256K.....\$249.95 POWER GRAPH 512K.....\$269.95 •• MEMORY BOARDS •• ••• POWER SUPPLIES ••• POWER GRAPH 1 MEG.....\$299.95 XT 576K RAM CARD OK.....\$ 49.95 XT 2MB EMS RAM CARD OK.....\$119.95 TTX VIDEO BOARD XT 4MB EMS RAM CARD OK\$149.95 TRIDENT 16/256K VGA.....\$139.95 XT BOCARAM 2MB EMS OK\$169.95 OAK 16/256K VGA.....\$129.95 AT FULL SIZE.....\$ 99.95 AT 2MB EMS RAM CARD OK\$129.95 MEGAVIEW 512K VGA.....\$229.95 POWER SUPPLY FOR PS/2 STYLE CASE.....\$ 89.95 AT 4MB EMS RAM CARD OK\$149.95 POWER SUPPLY FOR TOWER CASE.....\$119.95 MEGAVIEW 1 MEG VGA.....\$275.95 AT BOCARAM 2MB EMS OK\$179.95 POWER SUPPLY FOR MINI TOWER CASE \$119.95 AT BOCARAM AT PLUS 4MB EMS OK \$199.95 POWER SUPPLY FOR MINI DESKTOP CASE...\$109.95 EGAWONDER AT 2MB I/O S/P/G OK.....\$175.95 PS/2 2MB FOR MODEL 50/60 OK...\$199.95 PS/2 4MB FOR MODEL 50/60 OK ... \$229.95 ATI VIDEO ADAPTER AT/PS/2 STB RAPID MEG 8MB EMS \$249.95 ATI GRAPHIC SOLUTION OEM.....\$ 69.95 COMPATIBLE HARDWARE 128 Apple Ile & Ilc Compatible ATI GRAPHIC SOLUTION.....\$ 79.95 ATI GRAPHIC SOLUTION W/GAME...\$ 89.95 6502 II+ COMPATIBLE BOARDS VGA BASIC 16/256K.....\$149.95 PERSONAL COMPUTER Computer VGA WONDER OEM 256K.....\$189.95 80 COLUMN CARD AUTO.....\$ 99.95 VGA WONDER OEM 512K.....\$225.95 LASER 128 EX/2 II+/IIe/IIc COMP.....\$599.95 Z80 CARD.....\$ 69.95 LASER EXT. D.D. 3'2" IIC OR MAC COMP 800K..\$275.95 VGA WONDER 256K....\$229.95 DISK CONTROLLER.....\$ 69.95 LASER EXT. 5½" IIc COMP......\$175.95 LASER EXT. 5½" II+ or IIe COMP......\$169.95 VGA WONDER 512K.....\$349.95 16K LANGUAGE CARD.....\$ 69.95 SERIAL CARD PRINTER/MODEM.....\$ 49.95 WITH MOUSE ADD.....\$ 60.00 LASER 1 MEG RAM CARD OK.....\$ 39.95 NICE PARALLEL PRINTER CARD....\$ 99.95 Peripherals L128 EXPANSION BOX.....\$119.95 SPEECH CARD.....\$ 75.95 LASER MOUSE.....\$ 49.95 POWER SUPPLY.....\$ 99.95. JOYSTICK XT OR L128 IIc.....\$ 39.95 II+/IIe 160K DISK DRIVE.....\$169.95 L128 SERIAL PRINTER CABLE......\$ 12.50 L128 PARALLEL PRINTER CABLE......\$ 12.50 WILLOW VIDEO PRODUCTS Portables (SKD) L128 SERIAL MODEM CABLE.....\$ 12.50 VGA-TV RESELLER (BROADCAST) SUPER VGA 800 X 600 CARD WITH VGA \$795.95 AMBER PORTABLE (SKD) OR NTSC VIDEO OUTPUT.....\$ 599.95 KEYBOARDS 9" DUAL (MONO OR COMP) CRT VGA-TV GE/O 200W POWER SUPPLY; 84 KEY KEYBOARD USE FOR 8 SLOT 88, 286, 386 MOTHER BOARD AT/XT 5060 STANDARD KEYBOARD...\$ 49.95 SUPER VGA 8/16 BIT AUTO SW UP TO AT/XT 12F ENHANCED KEYBOARD....\$ 59.95 MB101 KEYTRONICS 12F KEYBOARD..\$129.95 \$1,595.95 9" VGA PORTABLE (SKD) 9" 0.28 DOT PITCH HIGH RES VGA CRT KB101 KEYTRONICS 12F KEYBOARD..\$175.95 AT/XT 12F CLICK TYPE KEYBOARD..\$ 79.95 220W POWER SUPPLY; 84 KEY KEYBOARD USE FOR 8 SLOT 88, 286, 386 MOTHER BOARD PUBLISHER'S VGA (FRAM CAPTURE) AT/XT 12F WITH TRACK BALL SUPER VGA 800 X 600 CARD WITH VIDEO IMAGE INPUT PLUS FRAME AND SOFTWARE.....\$109.95 LCD PORTABLE (SKD) \$1,195.95 LCD SUPER TWIST DISPLAY W/BACKLIT 90' TILT CAPTURE & MANIPULATION SOFTWARE 64 •• COMPUTER CASES •• GREY LEVELS, 320 X 200 1/60th SEC HIGH RESOLUTION 640 X 400 LCD SCREEN VIDEO PORT FOR EXTERNAL MONO/COLOR MONITOR AT STYLE MINI FLIP TOP.....\$ 49.95 512K....\$1,295.95 256K....\$1,195.95 AT STYLE MINI SLIDE ON.....\$ 59.95 90 KEY KEYBOARD; LCD ADAPTER; 200W P SUPPLY PUBLISHER'S GS (FRAME GRABBER) 2 X DRIVE STORAGE (5t OR 3t) USE FOR 8 SLOT 88, 286, 386 MOTHER BOARD FULL SIZE AT.....\$ 89.95 GRAY-SCALE FRAME GRABBER, WORKS DIGITAL AT FLIPTOP.....\$119.95 WITH ANOTHER COMPATIBLE VGA CARD DIGITAL AT SLIDE ON.....\$129.95 UP TO 640 X 400 OR 512 X 512 & 256 PLASMA PORTABLE (SKD) \$1,795.95 HIGH RES 640 X 400 16 GRAY SCALE GAS PLASMA SMALL FOOTPRINT.....\$ 89.95 GREY LEVELS, SOFTWARE FOR CAPTURE IN PS/2 STYLE CASE.....\$ 89.95 1/30th OR 1/60th SEC....\$ 999.95 DISPLAY WITH 90' TILT TOWER CASE 6 BAY HORIZONTAL...\$175.95 VIDEO PORT FOR EXTERNAL MONO/COLOR MONITOR PUBLISHER'S COLOR TOWER CASE 6 BAY VERTICAL.....\$175.95 150W POWER SUPPLY; 101 KEYBOARD HIGH RESOLUTION COLOR FRAME GRABBER. MINI TOWER CASE.....\$119.95 SHOCK MOUNT DISK DRIVE ASSEMBLY WORKS WITH COMPATIBLE VGA CARD. DESKTOP TOWER CASE.....\$119.95 USE FOR 8 SLOT 88, 286, 386 MOTHER BOARD RESOLUTIONS UP TO 640 X 400 & 512 We Support Our Quality Peripherals With Excellent Service X 512 BY 256 COLORS. FULL 16 BIT. DISPLAYS 4-7 FRAMES/SECOND.....\$ CALL MOST ORDERS SHIPPED SERVING YOU FOR OVER 15 YEARS If you find a better price call us before you buy. Order desk & technical support **ORDER TOLL FREE!** 40 LANCASTER ST., W. Open:9:00am to 6:00pm Mon-Fri. KITCHENER, ONTARIO N2H 4S9 9:00am to 5:00pm Saturday. 1-800-265-2658 PH: (519) 576-9902 FOR SERVICE FAX: (519) 576-9028

4

CALL: 1-519-576-9026

20 MB HARD DISK SYSTEM ONLY \$325 INCLUDES HARD DISK CONTROLLER, CABLES & INSTRUCTIONS. ALL DRIVES ARE FRE-TESTED & COME WITH A ONE YEAR WARRANTY.

A Commitment to Customer Satisfaction is the Principle

behind our Company Operations

Seagate Hard Drives

SEAGATE 51" HARD DRIVES

ST225 20HB 65MS ST412-MFM .		\$ 285.95	
ST238R 30MB 65MS ST412-RLL.		\$ 299.95	
ST251-1 40MB 28MS ST412-MFM			
ST277R-1 65MB 28MS ST412-RLL	 1	\$ 425.95	
ST277N-1 65MB 28MS SCSI-RLL		\$ 475.95	
ST296N 85MB 28MS SCSI-RLL .		\$ 570.95	
ST4096 80MB 28MS ST412-MFM.		\$ 799.95	
2106E 89MB 18MS ESDI-RLL.		\$ 899.95	
ST4144R 120MB 28MS ST412-RLL		\$ 999.95	
4182E 151MB 165MS ESDI-RLL.		\$1,249.95	
2274A 240MB 16MS IDE-RLL.		\$1,895.95	
4083E 319MB 18MS ESDI-RLL .		\$1,899.95	
4084E 319MB 14.5MS ESDI-RLL		\$1,995.95	
2383A 338MB 16MS IDE-RLL.		\$1,995.95	

Seagate Hard Drives

SEAGATE 34" HARD DRIVES
ST124 20MB 40MS ST412-MFH \$ 299.95
ST125-1 20MB 28MS ST412-MFM \$ 339.95
ST138-1 30MB 28MS ST412-MFM \$ 369.95
ST138R-1 30MB 28MS ST412-RLL \$ 359.95
ST151 40MB 24MS ST412-MFM \$ 489.95
ST157R 49MB 28MS ST412-RLL \$ 369.95
ST157A 45MB 28MS IDE-RLL \$ 389.95
ST157N 48MB 28MS SCSI-RLL \$ 425.95
280A 71MB 28MS IDE-RLL \$ 525.95
ST1096N 85MB 24MS SCSI-RLL \$ 599.95
1102A 84MB 28MS IDE-RLL \$ 699.95
1111E 98MB 15MS ESDI-RLL \$ 899.95
1126A 111MB 15MS IDE-RLL \$ 899.95
1144A 124MB 28MS IDE-RLL \$ 759.95
1156E 138MB 15MS ESDI-RLL \$1,199.95
1162A 143MB 15MS IDE-RLL \$ 999.95
1162N 142MB 15MS SCSI-RLL \$1,199.95
1201A 177MB 15MS IDE-RLL \$1,199.95
1239A 211MB 15MS IDE-RLL \$1,279.95

KAOK Hard Drives

KALOCK DRIVES

KL320 20MB 40MS 35" ST412-MFM . . \$ 285.95 KL330 30MB 40MS 35" ST412-RLL . . \$ 299.95 KL343 40MB 28MS 35" IDE-RLL . . \$ 375.95

WESTERN DIGITAL

WESTERN DIGITAL WD93044A 40MB 28MS IDE. WD93044A 40HB 28MS IDE. . . . \$ 375.95 WDAC280 80MB 19MS IDE 1" HIGH . . \$ 799.95

RODIVIE Hard Drives

3095A 80MB 18MS IDE 64K CACHE . \$ 699.95 3139A 112MB 18MS IDE 32K CACHE. . \$ 799.95 3259A 210MB 19MS IDE 64K CACHE. . \$1,199.95

Hard Drive Kits

 20MB HARD DRIVE KIT.
 \$325.95

 30MB HARD DRIVE KIT.
 \$349.95

Storage - CD ROM Devices

CD ROM DEVICES 14340 CDR-35 PORTABLE CD-ROM. \$ 799.95 05357 CDR-77 EXTERBAK CD-ROM. \$1,295.95 20057 CDR-88 INTERNAL CD-ROM. . \$1,195.95

HARD CARDS Plus

HARD CARDS BY PLUS

HARD CARDS + 40MB IDE 25MS 64KB CACHE 1:1 . \$ 599.95 HARD CARDS + 50MB IDE 159MS 64KB CACHE 1:1. \$ 899.95 HARD CARDS + SONB IDE 159NS 64KB CACHE 1:1. \$ 649.95 HARD CARDS + 80MB IDE 25MS 64KB CACHE 1:1. \$ 649.95 HARD CARDS + 100MB IDE 15.9MS 64KB CACHE 1:1.\$ 999.95

CRONX HARD CARDS

					-	-	_	_	_		_
20MB	40MS	ST412	MFM	XT.						\$	425.95
30MB	28MS	ST412	RLL.	XT.					-	÷.	429.95
40MB	24MS	ST412	MEM	YT.		÷.	•	•	•	1	549.95
LOND	2944	TDE A		AL .	~ 1	•	*	•	٠	•	549.95
40110	2013	IDE A	I ONI	JY .						\$	529.95

Excellence in Price, Quality, Performance and Support.

	MiniScribe Maxtor
	8051A 40MB 28MS IDE 32K CACHE 1:1 \$ 389.95
	1085 72MB 28MS ST506 MFM F.H \$ 845.95
	7080A 80HB 19HS IDE 32K CACHE 1:1 \$ 729.95
	1140 120MB 27MS ST506 MFM F.B \$1,849.95
	4170S 158MB 14MS SCSI F.H \$1,285.95
	4170E 158MB 14MS ESDI F.H \$1,285.95
	2190 160MB 29MS ST506 MFM F.H \$1,875.95
	4380S 338MB 16MS SCSI F.H \$1,945.95
	4380E 338MB 16MS ESDI F.H \$1,945.95
	83805 360MB 16MS SCSI F.H \$1,999.95
	8380E 360MB 16MS ESDI F.H \$1,999.95
	8760S 676MB 16MS SCSI F.H \$2,995.95
	8760E 677MB 16MS ESDI F.H \$2,995.95
	F.H. FULL HEIGHT*
Ľ	CONNER Hard Drives
	3040 42MB 25MS SCSI 1" HIGH \$ 575.95
	2011 1211 2511

									2/2.95	
3044 4	2MB	25 MS	TDE 1'	1	IGF	1.		\$	499.95	
3184 8	B4MB	25MS	IDE.					\$	699.95	
3100 1	04MB	25MS	SCSI.					\$	795.95	
3104 1	04MB	25MS	IDE .					ŝ	795.95	
3200F	212M	B 19H	S SCSI	Γ.				\$1.	395.95	
3204F	212M	B 19M	S IDE.					\$1.	375.95	

MICROPOLIS Hard Drives

MC1335 72MB 30MS	ST412		\$ 895.95
MC1674-7D 158MB	16MS SCSI .		. \$1.495.95
MC1654-7D 161MB	16MS ESDI .		
MC1578-15 332MB	18MS SCSI .		. \$7,750 95
MC1558-15 338MB	18MS ESDI .	• •	\$2.250.95
MC1568-15 676MB	16MS ESDI .		. \$7.999 95
MC1588-15D 1049M	B 14MS SCSI		. \$ CALL

Plus Hard Drives

IMPULSE 42MB 19MS IDE 64KB CACHE. \$ 475.95 IMPULSE 84MB 19MS IDE 64KB CACHE. \$ 699.95 *ABOVE ARE EFFECTIVE 12MS W/DISK CACHE* INPULSE 120AT 120MB IDE 15.9MS. . \$ 999.95 IMPULSE 170AT 170MB IDE 15.9MS. . \$1,189.95

ABOVE ARE EFFECTIVE 9MS W/DISK CACHE

ARCHIVE TAPE BACKUPS

FT402 HOST ADAPTER FOR FT1501....\$ 299.9 *ABOVE KITS INCLUDE SOFTWARE, CABLES, CONTROLLER, & MOUNTING HARDWARE FOR XT/AT*

COLORADO MEMOR SISTERIS INC. TAPE BACKUPS

 List of the second se AB10 XT/AT TAPE ADAPTER BOARD \$ 119.95 AB15 PS/2 MODELS 30,50,60,80, TAPE ADP BD \$ 99.95

WESTERN DIGITAL
Controller Boards
WDXTGEN 2+ 8 BIT HARD DISK MFM. \$ 79.95 WD27X 8 BIT HARD DISK, RLL. \$ 89.95 WD1003V-MM1 16 BIT HARD DISK MFM. \$149.95 WD1003V-ME2 16BIT HARD/FLOPPY MFM \$169.95 WD1003V-SR1 16 BIT HARD/FLOPPY RLL \$175.95 WD1003V-SR2 16BIT HARD/FLOPPY RLL \$179.95 *ABOVE ARE 12MH2 2:1 INTERLEAVE* WD1006V-MM2 16 BIT HARD DISK MFW \$160 05
WD1006V-HM2 16BIT HARD/FLOPPY HIM \$175.95 WD1006V-SR1 16BIT HARD DISK, RLL. \$175.95 WD1006V-SR2 16BIT HARD/FLOPPY RLL \$175.95 *ABOVE ARE 16HHz 1:1 INTERLEAVE*
WDAT-140R 16 BIT HARD DISK IDE. \$ 49.95 WDAT-240RA 16BIT HARD/FLOPPY IDE. \$ 55.95 WD1007V-SE1 16BIT HARD DISK, ISHB/SEC 1:1 INTERLEAVE W/BIOS. \$225.95 WD1007V-SE2 16BIT HARD/FLOPPY 1:1
ISHB/SEC W/BIGST HARD/FLOPPY 1:1 ISHB/SEC W/BIGS, ESDI \$275.95 WDFASST2 16BIT HARD/FLOPPY 4MB/SEC DOS, SYTOS, WETWARE, XENIX, SCS1\$599.95

adaptec Controller

ACB-2072 8 BIT HARI	1 0758 2.1 811		
ACR-2310 16 PTT UAT	DIGE 2.1 ALL		\$ 89.95
ACB-2310 16 BIT HAF	D DISK 111 MFM		\$149.95
AUB-2312 16 BIT RAP	D/FLOPPY DISK 1.1	MEM	£160 OF
ACB-23/U 16 BIT HAR	D DISK 1.1 BLT		\$140 OF
ACB-2372 16 BIT HAR	D/FLOREY 1.1 PT		\$147.93
ACD 3330 16 DTT 100	DITLOTTI ITI KLL.		\$179.95
ACB-2320 16 BIT HAR	D DISK 1:1 ESDI .		\$249.95
ACB-2322 16 BIT HAR	D/FLOPPY DISK 1:1	ESDT	\$775 05
AHA-1540 16 BIT HAR	D DISK SMB/SEC		41.75
AHA-15674 16 BTT HA	DIGE STUDISEC,		\$425.95
AHA-1542A 16 BIT HA	ND/FLOPPT SMB/SEC	XENIX .	\$475.95

Seagate Controller

SEAGATE HARD DRIVE CONTROLLERS

ST01 8	BIT HA	RD DISK	XT/AT	r, 1:1	, sc:	SI.		\$49.95
ST02 8	BIT HA	RD/FLOP	PY XT	AT. 1	11. 1	SCST		\$69.95
STU/A I	5 BIT,	HARD D	ISK. J	IDE.				\$42.50
STOBA 1	S BTT.	HARD/F	LOPPY	DIST	TDE		-	

Controller Boards

AT/XT FLOPPY DRIVE CONTROLLER
XT FLOPPY CONTROLLER \$ 34.95
XT 4 DISK CONTROLLER \$ 42.95
AT/XT HI DENSITY CONTROLLER \$ 49.95
AT/XT 4 DRIVE HI DENSITY CONTR \$ 59.95
AT/XT HARD DRIVE CONTROLLER
XT HARD DRIVE CONTROLLER MFM \$ 69.95
XT HARD DISK CONTR. RLL
AT HARD/FLOPPY MFM.
AT HARD/FLOPPY CONTR. IDE
AT HARD/FLOPPY + 1/0 (S.P.) \$ 69.95

Floppy Drives

FUSITE EPSON Panasonic

TOSHIBA

	360								
5눈''	1.2	MB	FL0	PPY	DRIV	E.	\$1	.09.	95
3'ş"	1MB	FL	OPP	Y DF	IVE.		\$	89.	95
3'≩"	2MB	FL	OPP	Y DF	IVE.		\$1	09.	95
35"	-5½"	MO	UNT	ENG	HRDW	ARE	\$	9.	95

SYSGEN RELIANT TAPE BACKUP SOLUTIONS

 SY210 INT 5½" 60MB CASSETTE DRIVE (CT 600) XT, AT, 386.
 \$ 595.95

 SY215 EXT 5½" 60MB CASSETTE DRIVE (CT 600) XT, AT, 386, PS/2.
 \$ 695.95

 SY310 INT 52" 60MB 2" CARTRIDGE DRIVE (DC 600) XT, AT, 386. . . . \$ 699.95 *ALL ABOVE DRIVES REQUIRE INTERFACE KITS*

3044-01 PT KIT, PC BUS CONTROLLER XT, AT, 386, PS/2 30 . . \$165.95 3053-01 MTA KIT, MICROCHANNEL BUS CONTR PS/2,50,50z,60,70, \$249.95 3054-01 MTB KIT. MICROCHAN BUS CONTR PS/2, 60, 80, . . . \$249.95

			JONAN DOS CONTA 15/2, 00, 80,	
			WHY WAIT? CALL ORION ELECTRONICS NOW!	40 LANCASTER ST., W.
	EI ENTRANICE C	LIDDI IEC INC	ORDER TOLL FREE!	KITCHENER, ONT. N2H 4S9
	LLLUI NUNIUS S	UPPLIES ING	4 000 265 2650	PH: (519) 576-9902
IMPORTERS & DISTRIBUTORS	NDUSTRIAL - COMMERCIAL - EDUCATION	NUL SALES & SERVICE	ORDER TOLL FREE! 1-800-265-2658	FAX: (519) 576-9028

Your Computer Deserves A Great Monitor

IE MONITOR PEOPLE

TTX MONITORS

													\$149.95
													\$149.95
1200A	12'	' AME	BER	MO	NOC	HR	010	Ε.					\$129.95
1452	. 52	CGA .	•			•							\$299.95
1439	. 39	VGA.	•	•	÷.		•						\$429.95
1430	.31	VGA.	•										\$449.95
													\$449.95
5422	.31	EGA.	•										\$499.95
													\$475.95
5439	.39	VGA.	•										\$429.95
5468	. 29	SUPE	R	/GA	10	24	Х	76	8		. '		\$529.95
													\$599.95
4319	.31	19"	MUI	LTIS	SYN	C	128	30X	10	24		\$3	3,250,95

DataTrain Monitor

DATATRAIN MONITORS DC-200S 14" .41mm RGB T/S \$475.95 DC-205SA 14" .52mm RGB T/S. . . . \$275.95 DC-506 14" .52mm DOT PITCH VGA. . \$325.95 DC-507 14" .41mm VGA. . . \$399.95 DC-509 14" .31mm VGA. \$449.95 DC-515 14" .31mm SUPER VGA. . . . \$499.95 DC-518 14" .28mm SUPER VGA. . . . \$529.95 DC-606 14" .31mm MULTI FREQUENCY. . \$499.95 V-244A 12" TTL AMBER MONOCHROME . . \$129.95 V-272A 14" DUAL FREQ AMBER MONOCH . \$139.95 V-272W 14" DUAL FREQ WHITE MONOCH . \$145.95 V-504 14" ANALOG VGA WHITE MONOCH . \$175.95 V-602W 14" ANALOG TTL WHITE MONOCH. \$299.95 V-1500 15" FULL PAGE DISPLAY WITH GRAPHIC CARD CPC21M . \$895.95

SAMSUNG ELECTRON DEVICES

SC 431VS 14" VGA 800 X 600 .31DP. . .

GS 1220W 12" ANALOG PAPERWHITE VGA

GS 1430VGA 14" ANALOG, 0.31mm VGA

50Id5

SM 430A 14" TTL FLAT SCREEN AMBER 720 X 350 .

CVB 4587 14" MULTISCAN .28DP 1024 X 768 . . . \$545.95

SM 430W 14" TTL FLAT SCREEN PAPERWHITE 720X350. \$149.95 SM 440 14" TTL FLAT SCREEN PAPERWHITE 640 X 480 \$175.95

SC 431VII 14" VGA 640 X 480 .31DP \$475.95 SC 441V 14" VGA 640 X 480 .41DP

GS 1210A 12" TTL AMBER 720 X 350. \$139.95

GS 1401A 14" FLAT SCREEN TTL AMBER 720 X 350. . \$189.95

GS 1410CGA 14" RGBI TTL COLOUR 0.51mm CGA COMP. \$349.95

SWITCH, EGA & CGA COMP. RES. 640X200/640X350 \$499.95

GS1420EGA 14" DUAL MODE, TTL COLOUR 0.39mm TEXT

720 X 350/720 X 400/640 X 480. . . \$189.95

720 X 350/720 X 400/640 X 480. . . . \$599.95

SAMSUNG MONITORS

SAMTRON MONITORS

GOLDSTAR MONITORS

GS



N.S.C MONITORS

MULTISYNC 3D 14" DIGITAL MONITOR. \$1,099.95

MULTISYNC 4D MONITOR. \$1,975.95

MULTISYNC GS2A MONITOR. \$349.95

MULTISYNC 3D MAC II ADAPTER CABLE . \$ 25.00

E SHE

lime.

14" TERMINALS

QVT 101+ . . \$599.95

QVT 119+ . . \$699.95

QVT 203+ . . \$699.95

OVT PCT. . . \$799.95

. \$3,795.95

. . \$ 27.50

NEC COLOR MONITORS

MULTISYNC 5D MONITOR.

SAMSUNG

MONITORS

. \$149.95

\$349.95

. . \$475.95

WORLD CLASS

MULTISYNC 3D MAC ADAPTER.



PB1272A 12" AMBER TTL (720 X 350) . \$127.95 PB1274F-A 12" AMBER TTL HI-RES (720 X 350)

FLAT SCREEN . . . \$139.95 PB1474F-A 14" AMBER FLAT SCREEN DUAL MODE (720 X 350, 600 X 200). \$175.95 PB1474F-W 14" WHITE FLAT SCREEN DUAL MODE

(720	X 350, 600 X 200)	\$175.95
PB1452CG 14"	.52 TILT/SWIV BASE (600 X 200)	\$349.95
PB8503MG 12"	WHITE VGA MONOCHR. (640 X 480)	\$175.95
PB8513VG 14"	.31 DOT PITCH VGA (640 X 480).	\$575.95
PB8541VG 14"	.41 DOT PITCH VGA (640 X 480).	\$475.95
· PB8552VG 14"	.52 DOT PITCH VGA (640 X 480).	\$425.95



MD-300 14" .52 DOT PITCH (600 X 200). . . \$449.95 MD-1411 14" .31 DOT PITCH VGA (800 X 600) . \$549.95 MD-14111 14" .28 DOT PITCH VGA (1024 X 768) \$799.95 MG-11 14" WHITE VGA MONOCHROME (1024 X 768) \$299.95

AMDEK MONITORS MACSYNC 14" ANALOG MONITOR. . . . \$949.95 AMDEK MONITORS

410A 12" TTL MONITOR 132 COL	\$275.95
410G 12" TTL MONITOR 132 COL	\$289.95
410W 12" TTL MONITOR 132 COL	\$275.95
432A 14" VGA ANALOG TILT/SWIVEL .	\$289.95
432W 14" VGA ANALOG TILT/SWIVEL .	\$299.95
210A+ 12" TTL 80 COL TILT/SWIVEL.	\$199.95
SMARTSCAN/738 14" EVGA .31DPI	
800 X 600, 1024 X 768	\$995.95

TILT/SWIVEL BASE FOR AMDEK 410. . . \$ 29,95

W YSE TECHNOLOGY INC. WYSE TECH

WY	650 12" COLOR VGA	. \$899.95
WY	660 14" ENH. VGA COLOR	. \$999.95
WY	890n 19" COLOR MONITOR	\$3,495.95
WY	530 AMBER MONOCHROME MONITOR	. \$329.95
	530 GREEN MONOCHROME MONITOR	
	550 AMBER 14" MONOVG MONITOR	
WY	550 WHITE 14" MONOVG MONITOR	. \$349.95
WΥ	700 15" MONOCHROME MONITOR .	\$1,486.95
WY	7190 19" MONOCHROME MONITOR.	\$2,750.95
	Terminals	
	CITHIN (1)	

27424 TERMINAL WY150 AMBER W/O KEYBD. . \$599.95 85603 TERMINAL WY150 GREEN W/O KEYBD. . \$599.95 46818 TERMINAL WY150 WHITE W/O KEYBD. . \$599.95 98621 TERMINAL WY185 AMBER W/KEYBOARD . \$699.95 38316 TERMINAL WY185 GREEN W/KEYBOARD . \$699.95 60325 TERMINAL WY185 WHITE W/KEYBOARD . \$699.95 29936 TERMINAL WY30 AMBER ASCII W/KBD . \$599.95 44158 TERMINAL WY30 GREEN ASCII W/KYBD. \$599.95 50186 TERMINAL WY50 AMBER ASCII W/KYBD. \$699.95 46454 TERMINAL WY50 GREEN ASCII W/KYBD. \$699.95 70435 TERMINAL WY60 AMBER ASCII W/O KBD \$599.95 61352 TERMINAL WY60 GREEN ASCII W/O KBD \$599.95 95284 TERMINAL WY60 WHITE ASCII W/O KBD \$599.95 17962 TERMINAL WY85 AMBER VT220 W/O KBD \$699.95 44952 TERMINAL WY85 GREEN VT220 W/O KBD \$699.95 96233 TERMINAL WY99GT AMBER W/O KEYBD . \$725.95

Monitor & Terminal Add-ons

62917	TERMINAL	KEYBD	ENH.	LT GR	EY AT	C	\$189.95	
44497	TERMINAL	KEYBD	ENH.	DARK	GREY	AT.	\$189.95	
120 <mark>59</mark>	TERMINAL	KEYBD	ANSI	VT-10	0	• •	\$189.95	
87117	TERMINAL	KEYBD	ASCII			• •	\$189.95	
74625	TERMINAL	KEYBD	ASCII	DARK	GREY	ι	\$189.95	
04920	TERMINAL	KEYBD	ENH.	PC/AT			\$189.95	

Your #1 Source For Quality Computer Com	74625 TERMINAL KEYBD ASCII DARK GREY.\$189.9504920 TERMINAL KEYBD ENH. PC/AT\$189.95
INFOMITEAS & DISTRIBUTORS ELECTRONICS SUPPLIES INDUSTRIAL - COMMERCIAL - EDUCATIONAL BALES &	AD LANCASTER ST., W. MODER TOLL FREE! 1-800-265-2658 40 LANCASTER ST., W. KITCHENER, ONT. N2H 459 PH: (519) 576-9902 FAX: (519) 576-9028

6

Real Printing Power!

UNIONA ···	neal PI
EPSON IN-BIO 80 COL 180 CPS DEALT/30 CPS	HEWLETT PACKARD
NLQ, SMART PARK 3K BUFFER 9-PIN \$ 275.95 EPSON FX-850 80 COL 264 CPS DRAFT/54 CPS	LaserJet III
EPSON FX-1050 132 COL 264 CPS DRAFT/54	
EPSON LQ-510 80 COL 180 CPS DRAFT/60 CPS LQ, SMART PARK 8K BUFFER 24-PIN. \$ 499.95	
CPS LQ, SMART PARK 8K BUFFER 24-PIN \$ 795.95	DeskJet PLUS
LQ, SMART PARK 6K BUFFER 24-PIN \$ 795.95	Generic Memory
	JetRam 1 MB Board - IIP/III
EPSON LQ-2550 136 COL 400 CPS DRAFT/133	JetRam 2 MB Board - IIP/III
EPSON EPL-6000 LASER 6 PAGES PER MINUTE,	• • • • • • • • • • • • • • • • • • • •
300 X 300 DPI, HP EMULATION \$1,750.95	•
HP LASERJET SERIES IIP W/TONER \$1,495.95	LASER ACCESSORIES
HP DESKJET 500 \$ 995.95 HP SERIES III & IID TONER. \$ 139.95	
PRINTERS	Pair -
NX1000 II 180 CPS DRAFT/45 CPS FINE NLQ	FX-850 / FX-1050
NX1000C 144 CPS DRAFT/36 CPS FINE NLQ	• 290 CPS Superdraft
9-PIN MULTI-FONT	• 8K Buffer • Parallel 1/F
36 CPS FINE NLQ 9-PIN MULTI-FONT. \$ 375.95 NX1000C RAINBOW (7 COLOUR) 144 CPS DRAFT/	SEIKOSHA
	SL-80AI \$349
NX2410 180 CPS DRAFT/60 CPS LQ 24-PIN \$ 499.95	* 24 pins dot matrix
	* up to 133 cps
XR1500 300 CPS DRAFT/76 CPS NLQ 9-PIN \$ 749.95	*1 6K printer buffer
	* bi-directional printing
LASER PRINTER-8 8 PAGES PER MINUTE	* 1 year Canadian warranty
	AT THE REAL PROPERTY AND A DECIMAL OF THE REAL PROP
180d 150 CPS 80 COL DIM \$ 275.95	
	SP1600AL \$220
HSP-550 9-PIN DOT PRINTER 136 COL \$ 789.95	
PREMIERE 25 DC 222- CERTIC ROLER	
Contraction of the local division of the loc	
CPSON LX-810 80 COL 180 CPS DRAFT/30 CPS CPSON LX-810 80 COL 180 CPS DRAFT/30 CPS CPSON LX-810 80 COL 180 CPS DRAFT/30 CPS CPSON LX-810 80 COL 180 CPS DRAFT/35 CPS CPSON LX-810 80 COL 284 CPS DRAFT/35 CPS CPSON LX-810 80 COL 284 CPS DRAFT/36 CPS CPSON LX-810 80 COL 180 CPS DRAFT/60 CPS CPSON LX-810 80 COL 264 CPS DRAFT/68 CPS CPSON LX-810 CPS DRAFT/63 CPS FINE NL1 CPSON LX-810 CPS DRAFT/63 CPS FINE NL2 CPSON LX-810 CPS DRAFT/64 CPS FINE NL2 CPSON LX-810 CPS DRAFT/65 CPS FINE NL2 CPSON LX-810 CPS DRAFT/65 CPS FINE NL2 CPSON LX-810 CPS DRAFT/65 CPS FINE NL2 CPSON LX-810 CPS	
XXP1180 11" 192 CPS 9-PIN DOT MATRIX \$ 279 95	* double-width & bold face
KXP1191 11" 240 CPS 9-PIN DOT MATRIX \$ 349.95	ALLANDIA DE LIMITE
	OLYMPIA PRINTERS
KXP1624 16.5" 240 CPS 24-PIN DOT MATRIX. \$ 675.95 KXP4420 LASER PRINTER HP COMP. . . \$ \$ 1,495.95	NP 136-24 240/80.\$749.95
TALLY TALLY	CKIDATA
MT81 130/20 CPS 80 COL. 9-PIN DOT MATRIX \$ 22	9.95 ML 182
MISS 180/40 CPS 80 COL. 9-PIN DOT MATRIX \$ 641 MT86 180/40 CPS 132 COL. 9-PIN DOT MATRIX \$ 844	9.95 ML 182
MT87 200/45 CPS 180 COL. 9-PIN DOT MATRIX \$ 69	5.95 ML 320
MT130/9 250/50 CPS 80 COL. 9-PIN DOT MATRIX . \$ 899	9.95 ML 321
	mL 320

MT131/9 25 MT230/9 30

MT230/9F A

MT230/24 3

MT220/24F

MT340 400/

LASER PRIN

MT905 HP L

etRam I MB Board - etRam 2 MB Board -		LP-
et Ram1 MB Board -		1
etRam 2 MB Board -		RL-
		KX-1 KX-1
ASER ACCESSC	RIES	KX-
		KX-
		KX-I
/	4	KX-1
		KX-1 KX-1
men		KX-1
EV 050 / EV 1	050	KX-I
FX-850 / FX-1	050	KX-1
 290 CPS Superdraft 9 Pin 264 CPS 5 	7 NLQ	KX-1
• 8K Buffer • Parallel		KX-1
		H
SEIKOSI	IA	DXY-
		DXY-
SL-80AI 53	49	
24 pins dot matrix		DXY-
up to 133 cps		
1 6K printer buffer		DPX- DPX-
bi-directional printi	20	H
	-	GRX-
1 year Canadian war	anty	
A CLASSIC AND A	1	GRX-
		GRX-
	电	ordi
TETE!		F
		LTX-
P1600AI \$2	29	DPS-
9 pins dot matrix		DPS-
up to 160 cps (40cp	NI D)	DPS-
	S NLU7	I
2 3K printer buffer		SYA-
4 draft modes, 2 NLQ		_
double-width & bold	face	WATI
		A
LYMPIA PRINTI	ERS	OIL
ID 90 34 300/07 40	0.05	B
NP 80-24 200/67.\$49 NP 136-24 240/80.\$74	9.95	CER/
	9.95	-
NDC 136-24 COLOR.\$79		
TDC 136-24 COLOR.\$79		
OKIDATA	OKTDATA	
	OKIDATA ML 172	9 PIN
OKIDATA	OKIDATA ML 172 ML 182	
OKIDATA	ML 172 ML 182 ML 182	9 PIN 180/1 220/1 220/1
OKIDATA	ML 172 ML 182 ML 182 ML 182 ML 182	9 PIN 180/1 220/1 220/1 220/1
OKIDATA	ML 172 ML 182 ML 182 ML 182 ML 182 ML 320	9 PIN 180/1 220/1 220/1 220/1 300/2
ОҚІДАТА 390+ / 391+	ML 172 ML 182 ML 182 ML 182 ML 320 ML 321	9 PIN 180/1 220/1 220/1 220/1 300/2 300/2
OKIDATA	ML 172 ML 182 ML 182 ML 182 ML 320 ML 321 ML 320 OKIDATA	9 PIN 180/1 220/1 220/1 220/1 300/2 300/2 300/2 24 PI
ОҚІДАТА 390+ / 391+	ML 172 ML 182 ML 182 ML 182 ML 320 ML 321 ML 320 OKIDATA ML 321	9 PIN 180/1 220/1 220/1 220/1 300/2 300/2 300/2 24 PI WIDE
ОҚІДАТА 390+ / 391+	ML 172 ML 182 ML 182 ML 182 ML 320 ML 321 ML 320 OKIDATA	9 PIN 180/1 220/1 220/1 220/1 300/2 300/2 300/2 24 PI

Roland DE PRINTERS RAVEN DOT. MATRIX PRINTERS PR-9101 9-PIN DESKTOP 192 CPS. . \$ 249.95 PR-9104 9-PIN DESKTOP 240 CPS HIGH PERF. \$ 349.95 PR-1215 9-PIN DESKTOP 330/66 CPS WIDE. . \$ 599.95 PR-2417 24-PIN DESKTOP 192/63 CPS FULL \$ 449.95 PR-2465 24-PIN DESKTOP 192/63 CPS WIDE \$ 599.95 PR-2017 17 CPS DAISY WHEEL DIABLO COMP . \$ 299.95 RAVEN LASER PRINTERS LP-800 8 PAGE/M HP COMP 1 BIN \$1,495.95 LP-1110 11 PAGE/M HP COMP 2 BINS. . . . \$1,895.95 LP-800 1 MB RS BUNDLE/1 & RAVENSCRIPT . \$1,895.95 LP-800 2 MB RS BUNDLE/2 & RAVENSCRIPT . \$2,295.95 LP-1110 1 MB RS BUNDLE/3 & RAVENSCRIPT . \$2,395.95 1110 2 MB & RAVENSCRIPT RS BUNDLE/4 . \$2,695.95 RAVEN LASER PRINTER ACCESSORIES 4 R-LINK MULTI USER INTERFACE KIT... \$ 449.95 P420 LEGAL SIZE PAPER CASSETTE . . . \$ 75.95 P421 LETTER SIZE PAPER CASSETTE. . . \$ 69.95 A4 SIZE PAPER CASSETTE. . . . \$ P422 89.95 P430 #9/#10 ENVELOPE CASSETTE. . . . \$ 119.95 1 MB MEMORY EXPANSION BOARD . . \$ 399.95 P440 P450 TONER REFILL KILT \$ 69.95 P470 FONT CARD (DUTCH 801) \$ 199.95 P471 FONT CARD (SWISS 721) \$ 199.95 DEVELOPER REPLACEMENT KIT . . . \$ PDP1 169.95 PDM1 DRUM REPLACEMENT KIT. \$ 225.95 PCR1 CORONA. \$ 57.95 PCR1 CORONA. \$ 57.95 59.95 PFS1 FUSER \$ 225.95 ROLAND FLATBED PLOTTERS -1100 A/B SIZE BEST VALUE 8-PEN HP COMPATIBLE. \$1,299.95 -1200 A/B SIZE ELECTROSTATIC PAPER HOLD \$1,795.95 -1300 A/B SIZE TOP SMALL PLOTTER 1 MB MEMORY BUFFER . . . \$2,295.95 C-SIZE FLATBED PLOTTER . . . \$5,495.95 -2500 -3500 D-SIZE FLATBED PLOTTER . . . \$6,995.95 ROLAND ROLLERBED PLOTTERS -300 D-SIZE ROLLERBED, FULL PROFESSIONAL FEATURES. . . \$5,695.95 -300M D-SIZE ROLLERBED WITH 1 MB MEMORY BUFFER. \$5,995.95 -400M E-SIZE ROLLERBED WITH 1 MB MEMORY BUFFER. \$6,995.95 ROLAND THERMAL PLOTTERS B-SIZE HIGH SPEED PRINTER/PLOT \$2,750,95 -100 ROLAND PLOTTER STANDS STAND FOR DXY-1100/1200/1300 . \$ 199.95 -10 STAND FOR DPX-2500 . . . \$ 599.95 STAND FOR DPX-3500 . . . \$ 649.95 -250 -350 ROLAND DATA BUFFERS -550 DISK-BASED DATA BUFFER STORES LARGE PLOT FILES. . . \$1,099.95 ROLAND PLOTTER PENS ER BASE FOUR FIBRE TIP .3/.6/2.0mm =BLACK; B=PRIMARY; C=SECONDARY. . . \$ 17.95 BASE FOUR .3 OR .6mm = PRIMARY; C=SECONDARY COLOURS. . . . \$ 18.95 AMIC FOUR .2 OR .4mm =BLACK; B=PRIMARY COLOURS. \$ 34.95 NUBATA PRINTERS

SAME AS ABOVE BUT COLOUR \$1,999.95 /100 CPS 136 COL. 18-PIN DOT MATRIX. \$2,599.95 NTER (300 X 300 DPI)	1001100	OKIDATA 9 PIN PRINTERS ML 172 180/120/30 cps, IBM5251 MODEL 2 EMULATION\$ 325.00 ML 182 220/155/30 cps, MICROLINE EMULATION\$ 375.00 ML 182 220/155/30 cps, MICROLINE EMULATION \$ 375.00 ML 182 220/155/30 cps, MICROLINE EMULATION SERIAL\$ 425.00 ML 182 220/155/30 cps, IBM EMULATION PARALLEL\$ 375.00 ML 320 300/250/63 cps, EPSON/IBM PP EMULATION\$ 575.00 ML 321 300/250/63 cps, MICROLINE EMULATION\$ 745.00 ML 321 WIDE 300/250/63 cps, MICROLINE EMULATION\$ 745.00 ML 321 WIDE 300/250/63 cps, MICROLINE EMULATION\$ 745.00 ML 380 270/90 cps, EPSON LQ/IBM X 24 EMULATION\$ 775.00 ML 390 270/90 cps, EPSON LQ/IBM X 24 EMULATION\$ 775.00 ML 393 WIDE 270/90 cps, EPSON LQ/IBM X 24 EMULATION\$ 1599.00 ML 393 WIDE 200/360/120 EPSON LQ EMULATION\$ 1599.00 ML 393 WIDE CLOUR 450/360/120 EPSON LQ EMULATION\$ 1745.00
LASERJET II COMP/6 PPM \$1,895.95 ELECTRONICS SU NOUSTRIAL - COMMERCIAL - EDUCATIONAL		

MODEMS • SCANNERS ANALOG JOYSTICK FAX MAN	A公
EINCOMME MURATA FAX MACHIN	IES •
FAX MACHINES	
CAPETRONICS 1200BD EXT \$ 79.95 M900 FAX MACHINES \$ 699.95	ax
INCOMM 1200BD INT \$ 79.95 M1100 FAX MACHINE \$ 999.95 PANAFAX UF-260 INCOMM 1200BD EXT \$ 109.95 M1400 FAX MACHINE \$ 1,095.95 PANAFAX UF-260 INCOMM 1200BD EXT \$ 109.95 M1400 FAX MACHINE \$ 1,095.95 PANAFAX UF-170	• \$2,295.95 \$1,405.05
INCOMM 1200BD TOSHIBA LAPTOP. \$139.95 M1800 FAX MACHINE \$1,295.95 PANAFAX PD-160E INCOMM 2400BD MIDGET INT. \$119.95 M1850 FAX MACHINE \$1,395.95 PANAFAX PD-120E	\$1,095,95
INCOMM 2400BD INT W/4800 FAX \$139.95	\$1,295.95
PANAFAX KX-F320	\$1,695.95
INCOMM 2400BD NEC LAPTOP \$279.95 High speed transmission THEODIE 2400BD THE PO PYT	. \$ 9.95
INCOMM 2400BD MIDGET MAC INT. \$285.95 INCOMM 2400BD MIDGET MAC INT. \$285.95 INCOMM 4800BD THROUGHPUT MNP L-5. \$299.95 'Multi-file transmission' Multi-file transmission' Multi-file transmission	
INCOMM 2400BD INT PS/2 \$329.95 Automatic sheet cutter	K
INCOMM 9600BD V.32 W/MNP L-5 \$849.95 ZOLTRIX 2400BD INT W/4800 FAX \$149.95	DYSTICK "
ZOLTRIX 9600/2400 SR FAX/MODEM. \$399.95 SUPRA MODEM 2400 INT. \$119.95	
SUPRA MODEM 2400 EXT \$129.95 Turn Your PC Into a ANALOG EXTRA IBM	\$49.95
FAX machine!!! GRAVIS IBM	
SM-96 EXT 9600BPS W/V.32/V.42/MNP5. \$899.95 CHINON GRAVIS APPLE. JS909B IBM. JS904B JS904B	\$29.95
SM-24MH INT 2400BPS W/V.42/MNP5 \$229.95 \$229.95 JS606 IBM FM-4824 EXT 2400BPS W/4800 SEND FAX . \$229.95 SCANNERS PERFECT MICRO IBM/APF	. \$29.95 LE \$34.95
FM-4824H INT 2400BPS W/4800 SEND FAX. \$189.95 FM-4824MM 2400 MINI-MODEM W/4800 SEND \$249.95 DS 3000 OCR \$1199 IBM COMPATIBLE JOYSTI COMREX DELUXE COMMOD	CK . \$19.95
SM-24 EXT 2400BPS MODEM \$169.95 DS-2000 And 3000: PADDLE FOR COMMODORE.	
SM-24MM 2400BPX MINI-MODEM \$225.95 DS-24 INT BS (2 MODEM \$225.95 CARDED AND COMPANY AND CARDEN AT /XT GAME PORT	\$19,95 \$29,95
SM-12 EXT 1200BPS MODEM \$119.95 ATAT CRAVIS GAME POR	
SM-12H INT 1200BPS MODEM \$109.95 SM-12MM 1200BPS MINI-MODEM \$129.95 An Artificial Intelligence QC.R. Software Accurate, Trainable and Affordable Pets	5
for HAND-HELD SCANNER A/4 HAND SCANNER WITH OCR	
DEXXA MOUSE DLX	. \$299.95
GENTILS CM-6X	. \$895.95 \$1,295.95
GENIUS GM-6 PLUS	NA.
	JVVV
• Genius Tablet (12*x12 [°]) • AutoCad Template and Menu Library • Thalo III Software • Up to 1000 lines per inch resolution • Plugs into standard serial port	29° Z
• Plugs into standard serial port TABLET with Stylus	15600 Str
LOGITECH O- Scanners/TABLETS	
Gr-1212B \$399.95	and Controller ScanEdit II Software ius Software
C-9 Serial Ver. Our GENIUS SCANNER	on 100-400 DPI
Pop-Up Dos & Logi- ONLY "99 GS4500 100/400 DF1: \$275.95 Desktop Publishing and one	rel: 3x32 grey scales letter mode
SERIES 9 SERIAL VERSION \$ 99.95 SERIES 9 BUS HI-REZ \$109.95	
SCANMAN	\$ 799.95
TRACKMAN BUS, \$149.95 43482 SUMMASKETCH II ABD 12 X 12	\$ 999.95
FINESSE	. \$ 999.95
S9 SERIAL + WINDOW	\$ 1,295.95 \$ 149.95
S9 SERIAL + FINESSE	\$ 149.95
FI ECTRONICS SUPPLIES INC ONDER TOLL FREE! KITCHENER	ONT. N2H 459 9) 576-9902
	19) 576-9028

-

AL/FPROM PROGRAMMER CA

XP6005 Universal Programming System Xpecter Labtool Xp6000A UNIVERSAL LABTOOL ADAPTER CARD & CABLE FOR CONNECTION FOR CONNECTION WITH IBM PC XT/AT, MUST BE 000EREED FOR INITIAL PURCHASE\$ 99.95 Xp6001 E/EEFROMs PROGRAMMER
XP6000AUNIVERSAL LABTOOL ADAPTER CARD & CABLE FOR CONNECTION WITH IBM PC XT/AT, MUST BE ORDERED FOR INITIAL PURCHASE\$ 99.95EW-701EPROM WRITER CARD (FOR PC/XT/AT) (1 TEXTOOLS 2716 - 271024)\$229.95XP6001E/EEPROMS PROGRAMMEREW-704EPROM WRITER CARD (FOR PC/XT/AT) (4 TEXTOOLS 2716 - 271024)\$229.95XP6001E/EEPROMS PROGRAMMEREW-704EPROM WRITER CARD (FOR PC/XT/AT) (4 TEXTOOLS 2716 - 271024)\$425.95
XP6000A UNIVERSAL LABTOOL ADAPTER CARD & CABLE FOR CONNECTION WITH IBM PC XT/AT, MUST BE ORDERED FOR INITIAL PURCHASE\$ 99.95 EW-704 EPROM WRITER CARD (FOR PC/XT/AT) (4 TEXTOOLS 2716 - 271024)\$299.95 XP6001 E/EEFROMS PROGRAMMER EW-708 EPROM WRITER CARD (FOR PC/XT/AT) (8 TEXTOOLS 2716 - 271024)\$425.95 XP6001 E/EEFROMS PROGRAMMER EW-901 EPROM WRITER CARD (FOR PC/XT/AT) (1 TEXTOOLS 2716 - 27512)\$199.95
XP6000AUNIVERSAL LABTOOL ADAPTER CARD & CABLE FOR CONNECTION WITH IBM PC XT/AT, MUST BE ORDERED FOR INITIAL PURCHASE\$ 99.95EW-708(4 TEXTOOLS 2716 - 271024)\$299.95XP6001E/EEFROMs PROGRAMMEREW-901EPROM WRITER CARD (FOR PC/XT/AT) (8 TEXTOOLS 2716 - 271024)\$425.95XP6001E/EEFROMs PROGRAMMERImage: Comparison of the second secon
CARD & CABLE FOR CONNECTION EW-708 EPROM WRITER CARD (FOR PC/XT/AT) WITH IBM PC XT/AT, MUST BE (8 TEXTOOLS 2716 - 271024)\$425.95 ORDERED FOR INITIAL PURCHASE\$ 99.95 EW-901 EPROM WRITER CARD (FOR PC/XT/AT) XP6001 E/EEPROMs PROGRAMMER (1 TEXTOOLS 2716 - 27512)\$199.95
ORDERED FOR INITIAL PURCHASE\$ 99.95 XP6001 E/EEPROMS PROGRAMMER EW-901 EPROM WRITER CARD (FOR PC/XT/AT) (1 TEXTOOLS 2716 - 27512)\$199.95
XP6001 E/EEPROMS PROGRAMMER (1 TEXTOOLS 2716 - 27512)\$199.95
WITH ONE 32-PIN SOCKET\$275.95 EW-904 EPROM WRITER CARD (FOR PC/XT/AT)
XP6014 E/EEFROMS PROGRAMMER (4 TEXTOOLS 2716 - 27512)\$249.95 WITH FOUR 32-PIN SOCKETS\$399.95 HEP-808 8M BITS HIGH SPEED E(E) PROM PROGR\$699.95
XP6002 E/EEPROMS PROGRAMMER EPS-011 EXPANSION SLOT FOR PC/XT\$ 89.95
WITH EIGHT 32-PIN SOCKETS\$499.95 ETC-010 EXTENSION CARD FOR PC/XT/AT\$49.95
XP6003 SINGLE CHIPS PROGRAMMER WITH ONE 40-PIN SOCKET FOR MCS-48\$345.95 EXPRO-40 PC-BASED UNIVERSAL DEVICE PROGRAMMER\$995.95 ICT-302 DRAM TESTER\$225.95
ONE 40-PIN SOCKET FÖR MCS-48\$345.95 XP6004 SINGLE CHIPS PROGRAMMER WITH PAL PROGRAMMER CARD (FOR PC/XT/AT)\$399.95
ONE 40-PIN SOCKET FOR MCS-51\$345.95 ADP-51 8751 WRITER ADAPTER\$89.95
XP6005 UNIVERSAL PROGRAMMER WITH BW-601 BIPOLAR PROM PROGRAMMER CARD\$375.95
ONE 40-PIN SOCKET FOR E/EEPROMS, SINGLE CHIPS MICROS, BIPOLAR PROMS, UPW-481X 8748 WRITER CARD (FOR PC/XT/AT)\$299.95
LOGIC DEVICES LIKE PAL, PEEL, UPW-484 8748 PROGRAMMER CARD\$349.95
EPLD, GAL, etc
SUPPLIED WITH DRIVER & DEVICE LIBRARY SOFTWARE*
XPBO INTELLIGENT OROCOOMING LEAP
HI-LO SYSTEMS INTERIGENT PROGRAMMER / TESTER
ALL-02UNIVERSAL PROGRAMMER/TESTER\$795.95LP-ICT-7LINEAR IC TESTER\$2,995.95ALL-03UNIVERSAL PROGRAMMER/TESTER\$895.95LP-ICT-6BDIGITAL IC TESTER\$1,250.95
SAC-201 ADAPTER (FOR ALL-03)\$ 75.95
CSA-04 ADAPTER (FOR ALL-02)
48P-01C 8748 PROGRAMMER\$349.95 PAP-01C PAL PROGRAMMER\$399.95 (PCB & MANUAL & CABLE &
DMT-01C LOGIC IC, DRAM TESTER\$275.95 SOFTWARE & MODULE)\$445.95
HIGH SPEED 8M BIT E(E) PROM PROGRAMMER SEP-81 1 TEXTOOL SSINGLE CHIP WRITER CARD\$389.95
SEP-81 1 TEXTOOL \$389.95 LEAP-201 SINGLE CHIP WRITER CARD 225.95 SEP-84 4 TEXTOOLS \$449.95 LEAP-201 SINGLE CHIP WRITER CARD 199.95
SEP-88 8 TEXTOOLS\$799.95 LER-121 EPROM ERASER\$99.95
AT-101/A UV EPROM ERASER (30pc) W/TIMER\$225.95 WICE-1 ROM EMULATOR 699.95
SAA UNER AULON ILON WRITER.
SUPER-QUICK \$475
CLK-3000 PAL/EPROM PROGRAMMER CARD YL-24 87 WRITER BOX FOR 8742/48/29/51\$175.95
PROGRAMMABLE ALL 20 AND 24 PIN MINI, MS, TI, PAL
SOFTWARE: WRITE, READ, PROTECT, EDIT, PRINT, CHANGE *YL-24/YL-50 MUST BE USED WITH YL-23* PAL TYPE, VERIFY, FILES PROCESS
PROGRAMMABLE: 2716, 2732, 2732A, 2764, 2764A,
27128, 27128A, 27256, 27256A, 27512, 27512A, CLK-6000 EPROM PROGRAMMER CARD
27C64, 27C128, 27C256, 27C512 SOFTWARE SET PROGRAM VOLTAGE: 12.5, 21, 25V PROGRAM 1 TO 12 PCS AT ONE TIME CLK-6000T: 12 TEXTOOL\$449.95
SOFTWARE: WRITE, READ, VERIFY, BLANK CHECK, COPY, CLK-6000E: 8 TEXTOOL EXPAND TO 12 \$395.95
FILES PROCESS CLK-6000S: 6 TEXTOOL EXPAND TO 12\$375.95
INTELLIGENT PROGRAMMING METHOD: 2716 6 SEC., 2732 12 SEC., 2764 24 SEC., 27128 48 SEC., 27256 96 SEC., CLK-6000F: 4 TEXTOOL EXPAND TO 4\$275.95
27512 300 SEC. * EPROM PARTS SAME AS CLK-3000 SPECIFICATIONS*
x memory x trigger level, then our price/ CLK 2400 LOGIC ANALYSIS CARD (100MHz)\$1,395
ANALYZER performance is the lowest in the world. Contact us today for full information.

	Frequency	Channel	Memory	Impedance	Threshold Voltage	External Clock	Trigger	Qualify	Max Input	Туре
CLK-27200	200MHz 250Hz to 50MHz	Channel 0-5 Channel 0-23	16K 4K	500KΩ ≪sp	2 Sets -10V to 13V	3 Channels 0-50MHz	16 Levels	12 Channels	± 150V	Portable or Card
CLK-27100	250Hz to 100MHz 250Hz to 50MHz	Channel 0-5 Channel 0-23	16K 4K	500KΩ ≤5P	2 Sets -10V to 13V	3 Channels 0-50MHz	16 Levels	12 Channels "0", "1", "x"	± 150V	Portable or Card
CLK-2400	100MHz 25KHz to 25MHz	Channel 0-5 Channel 0-23	4K 1K	12KΩ <15P	1 Sets -10V to 10V	1 Channel 0-25MHz	1 Level "0", "1", "x" 100MHz "0", "1" only	1 Channel	± 25V	Card

ELECTRONICS SUPPLIES INC INDUSTRIAL - COMMERCIAL - EDUCATIONAL

WHY WATT CALL ON ON ELECTRONICS NOW ORDER TOLL FREE! 1-800-265-2658

40 LANCASTER ST., W. KITCHENER, ONT. N2H 450 PH: (519) 576-9902 FAX: (519) 576-9028

SALES & SERVICE

al Control Interface Cards

B	M Industri
. /6	DEER MOUNTAIN
DH-PO05A	A/D. D/A CONVERTER CARD (D.M.C). \$399.95
DM-PO05B	A/D. D/A CONVERTER CARD WITH CURRENT
	AND VOLTAGE OUTPUT (D,M,C) \$449.95
DM-P007	16 REED RELAY OUTPUT CARD (D.M.C) \$299.95
DM-P008	16 OPTICALLY ISOLATED INPUT CARD \$239.95
DM-P011A	TTL I/O CARD (D,M,C) \$299.95 HIGH SPEED A/D CONVERTER CARD WITH
	VOLTAGE INPUT (D,M,C) \$649.95
DM-P011B	HIGH SPEED A/D CONVERTER CARD WITH
DM-P012	CURRENT INPUT (D,M,C) \$695.95 mA CONDITIONAL CARD WITH 12-BIT A/D
DM-P013	CONVERTER (D,M,C)
DM-P014	CONVERTER (D,M,C)
DH-P016	CARD (D,M) \$625.95 WIRE WRAPPING CARD FOR PC/XT (20cm X 10.2cm)
DM-PO17A	EXTENSION CARD FOR PC/AT \$ 29.95
DM-P017B	3 EXPANSION SLOT & EXTENSION CARD
	FOR PC/AT(C)
DM-P019 DM-P020	16 OPTICALLY ISOLATED OUTPUT CARD \$245.95 I/O MODULES (SOLID STATE RELAY) FOR
	TTL I/O (M,C) \$299.95
DM-P021A DM-P021B	EXTENSION CARDS FOR PC/XT \$ 39.95 3 EXTENSION SLOT & EXTENSION CARD
	FOR PC/XT(C) \$119.95
DM-P022	32 OPTICALLY ISOLATED INPUT CARD(DMC)\$349.95
DM-P023 DM-P024A	32 REED RELAY OUTPUT CARD (D,M,C) \$449.95 EXPANSION SLOT WITH WIRE WRAPPING
	FOR PC/XT \$199.95
DM-P024B	4-SLOT WITH WIRE WRAPPING AREA FOR PC/XT MODULIZED CARDS \$ 89.95
DM-P025A	EXPANSION SLOT WITH WIRE WRAPPING AREA FOR PC/AT(C)
DM-P025B	4-SLOT WITH WIRE WRAPPING AREA FOR PC/AT MODULIZED CARDS. \$119.95
DM-P026	1 D/A, 8 A/D, 8 REED RELAY OUTPUT, 8 TTL I/O, 8 OPTICALLY INPUT, 8
DM-P027-8	OPTICALLY OUTPUT (FOUR LAYER)(D,M,C) \$699.95 8 OPTICALLY SOLID STATE RELAY FOR
DM-P027-16	
DM-PO28-I	SMALL LOADS (D,M)
DM-P028-0	S.S.R. OPERATION FOR REED RELAY OUTP.\$299.95
DM-P029 DM-P030	MINI EXTENDER CARD FOR PC/AT \$ 49.95 SIMULATION AND TERMINAL BLOCK FOR
DM-P031	DM-P009(C)
DM-P032-8	MINI EXTENDER CARD FOR PC/XT \$ 49.95 8 OPTICALLY ISOLATED S.S.R. OUTPUT
	USING MOSFET'S (D,M,C) \$399.95
DM-P032-16	USING MOSFET'S (D,M,C) \$449.95
DM-P033A	PC/AT 80386 DECODED I/O CARD (M) \$ 89.95
DM-P033B	PC/AT 80386 WIRE WRAPPING CARD \$ 49.95
DM-P034 DM-P035A	PC/AT 80386 EXTENSION CARD \$ 89.95 PC/XT DECODED I/O CARD (M) \$ 79.95
DM-P035B	PC/XT WIRE WRAPPING CARD
	(34.3cm X 10.2cm X 0.13cm)
DM-P036A DM-P036B	PC/AT DECODED I/O CARD (M) \$ 79.95 PC/XT WIRE WRAPPING CARD \$ 49.95
DM-P037-8	8 DATA ISOLATION RELAY OUTPUT (D.M.C)
DM-P037-16	(ISOLATION VOLTAGE: 4000VA) \$299.95
DM-P038	(D,M,C)(ISOLATION VOLTAGE: 4000VA) . \$399.95 4-TRIAC OUTPUT CONTROLLED BY
	DM-P023 (2200VA)
DM-P039 DM-P042	PS/2 WIRE WRAPPING CARD \$ 69.95 16 OPTICALLY INPUT AND 16 REED RELAY
DM-P043	OUTPUT CARD \$399.95 16 HIGH SPEED OPTO COUPLERS INPUT
DM-P044	CARD (1M BIT/SEC)
DM-P045	CARD (1M BIT/SEC) \$299.95
	16 SUPER HIGH SPEED OPTO COUPLERS INPUT CARD (10M BIT/SEC) \$399.95
DM-P046	16 SUPER HIGH SPEED OPTO COUPLERS OUTPUT CARD (10M BIT/SEC) \$399.95
DM-P053	16 TURBO HIGH SPEED OPTO COUPLERS INPUT CARD (40M BIT/SEC) \$595.95
DM-P053	16 TURBO HIGH SPEED OPTO COUPLERS OUTPUT CARD (40M BIT/SEC) \$595.95 16 REED RELAY OUTPUT AND 16 HIGH
DM-P062	SPEED OFTO COUPLERS INPUT CARD \$449.95 16 REED RELAY OUTPUT AND 16 HIGH
DM-P049	SPEED OFTO COUPLERS OUTPUT CARD \$469.95 SUPPER PS/2 WIRE WRAPPING CARD
DMP050	(16cm X 29cm)
DM-P050	PC/XT EXPANSION SLOT (STANDING MODE) \$ 69.95 PC/AT EXPANSION SLOT (STANDING MODE) \$ 89.95
	(07,9)

			the state of the s	i interrace caros
DH-P005A	DEER MOUNTAIN	No o Burn to	- SINC	GULAR TECHNOLOGY CORP.
DM-PO05B	A/D, D/A CONVERTER CARD (D,M,C) \$399.95 A/D, D/A CONVERTER CARD WITH CURRENT		01116	ACERT LOUNDLOUT CONF.
	AND VOLTAGE OUTPUT (D,M,C) \$449.95	THE REPORT OF	DATA CONTROL	PRODUCTS:
DM-P007	16 REED RELAY OUTPUT CARD (D,M,C). \$299.95		SI-3232	INDUSTRIAL CONTROL I/O CARD
DM-P008 DM-P009	16 OPTICALLY ISOLATED INPUT CARD \$239.95 TTL I/O CARD (D,M,C) \$299.95		2200 22	DIGITAL I/O, ISOLATED I/O & TIMER\$ 695.95
DM-POILA	HIGH SPEED A/D CONVERTER CARD WITH		S1-8255	LOW COST 8255 I/O 8253 TIMER CARD DIGITAL I/O & TIMER\$ 89.95
	VOLTAGE INPUT (D,M,C) \$649.95		SI-1048	DIGITAL 1/0 & TIMER\$ 89.95 ADVANCED 82C255 I/0 8254 TIMER CARD
DM-P011B	HIGH SPEED A/D CONVERTER CARD WITH CURRENT INPUT (D,M,C)		3	DIGITAL I/O & TIMER\$ 139.95
DM-P012	mA CONDITIONAL CARD WITH 12-BIT A/D	1 5 5 5 F 1	SI-720	CONTROL MASTER
	CONVERTER (D,M,C) \$299.95	TTTDA COL	07.000	720 BIT DIGITAL I/O & COUNTER SYSTEM\$1,695.95
DM-P013	mV CONDITIONAL CARD WITH 12-BIT A/D CONVERTER (D,M,C)		SI-336 SI-144	336 BIT DIGITAL I/O & COUNTER CARD\$ 795.95 144 BIT DIGITAL I/O & COUNTER CARD\$ 345.95
DM-P014	J.T.K.B.R.S. THERMOCOUPLE AMPLIFIER			AL AND EXPANSION PRODUCTS:
	CARD (D,M) \$625.95		SS-037	SCREW TERMINAL BOARD FOR SC-SERIES,
DM-P016	WIRE WRAPPING CARD FOR PC/XT			SD-SERIES, SA-SERIES & SM-SERIES\$ 129.95
DM-PO17A	(20cm X 10.2cm) \$ 29.95 EXTENSION CARD FOR PC/AT \$ 49.95	and the second se	SS-P108	PHOTO-COUPLED INPUT EXPANSION MODULE
DM-P017B	3 EXPANSION SLOT & EXTENSION CARD		SS-R008	FOR SI-1048, SS-1096, SI-8255 & SM-SER\$ 179.95
DM-P019	FOR PC/AT(C)	CONVERTING	33-1008	RELAY OUTPUT EXPANSION MODULE FOR SI-1048, SS-1096, SI-8255 & SM-SERIES \$ 179.95
DM-P020	16 OPTICALLY ISOLATED OUTPUT CARD \$245.95 I/O MODULES (SOLID STATE RELAY) FOR	forman and the	SS~1096	DIGITAL I/O EXPANSION MODULE FOR
	TTL I/O (M,C)			SI-1048\$ 219.95
DM-PO21A	EXTENSION CARDS FOR PC/XT \$ 39.95	SC-series	SS-8254	18 INDEPENDENT 16-BIT COUNTERS\$ 219.95
DM-PO21B	3 EXTENSION SLOT & EXTENSION CARD FOR PC/XT(C)	A/D D/A Card	SS-AD12	12 BIT A/D CONVERTER BOARD\$ 549.95
DH-PO22	32 OPTICALLY ISOLATED INPUT CARD(DMC)\$349.95	General Purpose	SS-AD16 SS-DA12	16 BIT A/D CONVERTER BOARD
DM-P023	32 REED RELAY OUTPUT CARD (D,M,C) \$449.95	(STORE)	SS-DA12 SS-DA16	12 BIT D/A CONVERTER BOARD (2 CH)\$ 449.95
DM-P024A	EXPANSION SLOT WITH WIRE WRAPPING	The second second	SS-DAID	16 BIT D/A CONVERTER BOARD (2 CH)\$ 799.95 6 CH LOW COST 12 BIT D/A CONV BOARD\$ 595.95
DM-PO24B	FOR PC/XT		SS-ISDA	6 CH LOW COST 12 BIT D/A CONV BOARD\$ 595.95 1 CH ISOLATION 12 BIT D/A CONV BOARD\$ 399.95
	4-SLOT WITH WIRE WRAPPING AREA FOR PC/XT MODULIZED CARDS \$ 89.95	In the second second	SS-3656	ISOLATION AMPLIFIER BOARD
DM-PO25A	EXPANSION SLOT WITH WIRE WRAPPING	Maria Contractor and Provide a	SS-0116	16DI MULTIPLEXER & AMPLIFIER BOARD\$ 445.95
	AREA FOR PC/AT(C) \$225.95	A second s		TION PRODUCTS:
DM-P025B	4-SLOT WITH WIRE WRAPPING AREA FOR	Mininity -	SC-1202	12 BIT HIGH PERFORMANCE AD/DA CARD\$ 349.95
DM-P026	PC/AT MODULIZED CARDS \$119.95 1 D/A, 8 A/D, 8 REED RELAY OUTPUT,		SC-1402	14 BIT HIGH PERFORMANCE AD/DA CARD\$ 545.95
DII-I VEO	8 TTL I/O, 8 OPTICALLY INPUT, 8	DM-P019	SC-1602	16 BIT HIGH PERFORMANCE AD/DA CARD\$ 635.95
	OPTICALLY OUTPUT (FOUR LAYER)(D, M, C) \$699.95	17	SA-1216D	12 BIT INSTRUMENT A/D CARD 15uS(MIN)\$ 799.95
DM-P027-8	8 OPTICALLY SOLID STATE RELAY FOR		SA-1216HD	12 BIT HIGH SPEED INSTRUMENTS A/D CARD\$1,195.95
DM-0027-16	SMALL LOADS (D,M)		SA-1616D SA-1616HD	16 BIT INSTRUMENTS A/D CARD\$1,395.95
DM-P027-16	16 OPTICALLY SOLID STATE RELAY FOR SMALL LOADS (D,M)	minimum with the	SD-1201	16 BIT HIGH SPEED INSTRUMENT A/D CARD.\$2,595.95 12 BIT HIGH SPEED INSTRUMENT D/A CARD.\$ 395.95
DM-PO28-I	S.S.R. OPERATION FOR OPTICALLY INPUT \$299.95		SD-1202	12 BIT HIGH SPEED INSTRUMENT D/A CARD.\$ 395.95 12 BIT HIGH SPEED INSTRUMENT D/A CARD.\$ 539.95
DM-P028-0	S.S.R. OPERATION FOR REED RELAY OUTP.\$299.95	et Imitiel	SD-1203	12 BIT HIGH SPEED INSTRUMENT D/A CARD.\$ 539.95
DM-P029	MINI EXTENDER CARD FOR PC/AT \$ 49.95	第 代 - 11月1日	SD-1601	16 BIT HIGH SPEED INSTRUMENT D/A CARD.\$ 549.95
DM-P030	SIMULATION AND TERMINAL BLOCK FOR		SD-1602	16 BIT HIGH SPEED INSTRUMENT D/A CARD.\$ 749.95
DM-P031	DM-P009(C)		SD-1603	16 BIT HIGH SPEED INSTRUMENT D/A CARD.\$ 945.95
DM-P032-8	8 OPTICALLY ISOLATED S.S.R. OUTPUT	DM-P021A	SI-7612	SUPER 12 BIT AD/DA CARD\$ 119.95
	USING MOSFET'S (D,M,C) \$399.95	DMITOLIA	SI-7614	SUPER 14 BIT AD/DA CARD\$ 225.95
DM-P032-16	16 OPTICALLY ISOLATED S.S.R. OUTPUT		SI-7616	SUPER 16 BIT AD/DA CARD\$ 249.95
DM-PO33A	USING MOSFET'S (D,M,C) \$449.95	1000 (000 1000 1000 1000) 1000 (000 1000 1000)		CATION PRODUCTS:
DM-P033B	PC/AT 80386 DECODED I/O CARD (M) \$ 89.95 PC/AT 80386 WIRE WRAPPING CARD \$ 49.95		SI-7210	IEEE-488 INTERFACE CARD\$ 349.95
DM-P034	PC/AT 80386 EXTENSION CARD \$ 89.95	臣法任	SI-7220	IEEE-488 INTERFACE CARD COMPATIBLE
DH-P035A	PC/XT DECODED I/O CARD (M) \$ 79.95	1. A. A.	SI-625	N.I PCII & PCIIA\$ 795.95 IEEE-488 INTERFACE CARD WITH IEC-625\$ 795.95
DM-P035B	PC/AT WIRE WRAPPING CARD .	-E -		
DM-P036A	(34.3cm X 10.2cm X 0.13cm) \$ 49.95	(創)生	SM-2805	N CONTROL PRODUCTS:
DM-P036B	PC/AT DECODED I/O CARD (M) \$ 79.95 PC/XT WIRE WRAPPING CARD \$ 49.95	and a second second	511-2005	MULTIFUNCTION CONTROL CARD, (CPU, RAM, DMA) A/D, D/A,
DM-P037-8	8 DATA ISOLATION RELAY OUTPUT (D,M,C)			DIGITAL I/O & TIMER 40KHz\$2,550.95
	(ISOLATION VOLTAGE: 4000VA) \$299.95		SM-2471	MULTIFUNCTION CONTROL CARD
DM-P037-16	16 DATA ISOLATION RELAY OUTPUT			(CPU, RAM, DMA) A/D, D/A,
DM- P038	(D, M, C)(ISOLATION VOLTAGE: 4000VA) . \$399.95 4-TRIAC OUTPUT CONTROLLED BY	and a statistical stat		DIGITAL I/O & TIMER 310KHz\$3,995.95
	DM-P023 (2200VA)		OTHER PRODUCT	TS:
DM-P039	PS/2 WIRE WRAPPING CARD \$ 69.95	DM-P030B	SI-010	SLOT EXTENSION CARD FOR PC/XT/AT\$ 89.95
	16 OPTICALLY INPUT AND 16 REED RELAY			SLOT EXTENSION KIT FOR PC/XT/AT\$ 149.95
	OUTPUT CARD \$399.95 16 HIGH SPEED OPTO COUPLERS INPUT		SP-1215	PROTOTYPE DEVELOPMENT CARD\$ 95.95 DC TO DC CONVERTER POWER SUPPLY\$ 259.95
	CARD (1M BIT/SEC) \$299.95			BAR CODE READER (RESOLUTION 0.190mm)\$ 489.95
DM-P044	16 HIGH SPEED OPTO COUPLERS OUTPUT		SI-0125-K	BAR CODE READER (RESOLUTION 0.190mm)\$ 489.95 BAR CODE READER (RESOLUTION 0.125mm)\$ 499.95
DM-P045	CARD (1M BIT/SEC)			(100000101101 0,120mm)
	16 SUPER HIGH SPEED OPTO COUPLERS INPUT CARD (10M BIT/SEC) \$399.95			
DM-P046	16 SUPER HIGH SPEED OPTO COUPLERS		CROSSEP	TECHNOLOGY
	OUTPUT CARD (10M BIT/SEC) \$399.95	ACROSSER A	SHOUGEN	
	16 TURBO HIGH SPEED OPTO COUPLERS	IBM, PC. XT. AT	INDUSTRIAL CONT	ROL INTERFACE CARD
	INPUT CARD (40M BIT/SEC) \$595.95 16 TURBO HIGH SPEED OPTO COUPLERS	AR-B 7001 ROM DI		AND INTERFACE CARD
	OUTPUT CARD (40M BIT/SEC) \$595.95	AR-B 7002 RAM D		PCM-8032
DM-P061	16 REED RELAY OUTPUT AND 16 HIGH	AR-B 3201 A/D D/		D Joand Mar Joand L
	SPEED OPTO COUPLERS INPUT CARD \$449.95	AR-B 2201 TTL IN	PUT/OUTPUT CARD	and the state of the second se
	16 REED RELAY OUTPUT AND 16 HIGH SPEED OPTO COUPLERS OUTPUT CARD \$469.95	AR-В 2011 РНОТО		DULE
M-P049	SUPPER PS/2 WIRE WRAPPING CARD	AR-B 2102 SPST H	EED RELAY OUTPU	T CARD
	(16cm X 29cm) \$ 49.95	AR-B 9101 SSR IN		LE PCM-8004
m-P050	PC/XT EXPANSION SLOT (STANDING MODE) \$ 69.95	AR-B 3001 A/D C(
M-P051	PC/AT EXPANSION SLOT (STANDING MODE) \$ 89.95	AR-B 2001 PHOTO	COUPLE ISOLATIO	N INPUT CARD PCM-8316
			WHY WAIT?	CALL ORION ELECTRONICS NOW! 40 LANCASTER ST., W.
	ELECTRONICS S	SUPPLIESI	NO	ORDER TOLL FREE! KITCHENER, ONT. N2H 4S9
INPORTERS & DI	STRIBUTORS INDUSTRIAL - COMMERCIAL - EDUCAT	ONAL SALES & SE	1.80	0-265-2658 PH: (519) 576-9902
	EUUCAIN	SALES & SE		FAX: (519) 576-9028
		10		

10

PC-based Industrial	and Lab Automation
PC-LabCard	ADD-ON CARD FOR INDUSTRIAL CONTROL
I C-LayLarg Advante	& LABORATORY AUTOMATION
Lab, Industrial and Engineering I/O Cards for IBM PC/XT/AT	DIGITAL I/O CARDS 8255-8253 I/O CARD (48 I/O LINES) W/O CABLE
MULTIFUNCTION DATA ACQUISITION	MULTI 8255 I/O CARD (48 I/O LINES) UP TO 192 I/O LINES, W/2 CABLES
(A/D,D/A,D/I/O) CARDS FOR PC/XT/AT PCL-860 42 DIGIT VOLTMETER (DCV/ACV/DCR) CARD\$ 650.95	TTL I/O CARD (64 I/O LINES)\$109.95 AD/DA CARDS
PCL-711S YOUR PC-MULTILAB PACKAGE	SUPER 8 BIT AD/DA CARD (A/D -10V 10V, D/A -5V 5V) \$175.95 12 BIT AD/DA CARD (OV 9V) VERSION 8905\$129.95
PCL-812PG MULTI-LAB CARD WITH PROGRAMMABLE GAIN\$ 545.95 PCL-718 HIGH PERFORMANCE DAS CARD	SUPER 12 BIT AD/DA CARD (-10V 10V) (1 D/A CHANNEL, 16 A/D SINGLE-ENDED CHANNEL)\$219.95
PCL-818 HIGH SPEED (100K/SEC) DATA ACQUISITION \$1,150.95 REAL WORLD (INDUSTRIAL) I/O CARDS FOR PC/XT/AT	SUPER 12 BIT AD/DA CARD (2 D/A CHANNEL, 16 A/D SINGLE-ENDED CHANNEL)
PCL-722 144 BIT DIGITAL I/O CARD\$ 399.95	VO Card SUPER 14 BIT AD/DA CARD 9-10V 10V)(1 D/A CHANNEL, 16 A/D SINGLE-ENDED CHANNEL)\$249.95
PCL-725 RELAY AND ISOLATED D/I CARD\$ 299.95 PCL-726 6 CHANNEL D/A OUTPUT CARD\$ 625.95	SUPER 14 BIT AD/DA CARD (-10V 10V)(2 D/A CHANNEL, 16 A/D SINGLE-ENDED CHANNEL)\$275.95
PCL-738B STEPFING MOTOR CONTROL CARD	12 BIT HIGH PERFORMANCE AD/DA CARD. \$275.95 14 BIT HIGH PERFORMANCE AD/DA CARD. \$439.95 14 BIT HIGH PERFORMANCE AD/DA CARD. \$439.95
IEEE-488/SERIAL INTERFACE PRODUCTS FOR PC/XT/AT	16 BIT HIGH PERFORMANCE AD/DA CARD.
PCL-743 RS-422/RS-485 INTERFACE CARD	INDUSTRIAL CONTROL FAMILY 8 CHANNEL INDUSTRIAL CONTROL BOARD
CONNECTOR (IEC-625 to IEEE-488 CABLE) \$ 435.95	16 CHANNEL RELAY OUTPUT BOARD
SPECIAL PC-BUS CARDS FOR INDUSTRIAL PC/XT/AT	16 CHANNEL PHOTO COUPLE ISOLATOR BOARD\$179.95 8 CHANNEL PHOTO COUPLE ISOLATOR/8 CHANNEL RELAY
PCL-790 RAM/ROM DISK CARD 375.95	OUTPUT BOARD
PCL-7922 360K EPROM MEMORY CARTRIDGE FOR PCL-790\$ 299.95	INDUSTRIAL COMPUTER RACK (19")
ENGINEER'S TOOL-CARDS FOR PC/XT/AT	COMMUNICATION FAMILY IEEE-488 CARD
PCL-755A PC SLOT EXTENSION CARD (XT/AT)\$ 79.95	FLYTECH TECHNOLOGY
PCL-755C PC SLOT EXTENSION KIT (XT/AT)\$ 129.95 PCL-510 PC LOGIC ANALYZER (100MHz/24 CH)\$1,995.95 DAUCHTER BOARDS & WIRING KIT	LYTECH INDUSTRIAL CONTROL INTERFACE FPC-010 PC ADDA-12 CARD (16 CHANNEL)., \$119.95
PCLD-780 WIRING TERMINAL BOARD\$ 99.95	FPC-011A PC ADDA-14 CARD (16 CHANNEL)\$229.95
PCLD-782 OPTO-ISOLATED D/I BOARD\$ 225.95	rminal Board FFC-018 H2ND D/A PORT# FFC-023 PC SUPER ADDA-8 CARD\$199.95 FFC-047 PC MULTI D/A-8 CARD\$249.95
PCLD-786-OPT000 SSR AND RELAY DRIVER BOARD 4 AC SSR's Data Acqui	sition & Control 1111 FPC-024 PC HULTI D/A-12 CARD
PCLD-786-OPTOOL PCLD-786 WITH (DC CCDL- ON DOADD & 225 OF	Abasurement FPC-067 PC ADVANCED 8255 I/O CARD\$149.95 Lab. Automation FPC-030A PC IEEE-488 CARD\$109 05
PCLD-786-0PT003 PCLD-786 WITH 8 DC SSR's ON BOARD\$ 299.95 PCLD-786-0PT004 PCLD-786 WITH 4 AC + 4 DC SSR's\$ 299.95	FPC-046 PC INDUSTRIAL I/O CARD
PCLD-788 RELAY SCANNER/MULTIPLEXER BOARD\$ 345.95 PC-LabCarr PCLD-789 AMPLIFIER & MULTIPLEXER BOARD\$ 425.95 PC-LabCarr	TO LATERSTON UNITERSTON STREETS 89.95
PCLD-889 PROGRAMMABLE GAIN AMPLIFIER/MULTIPLEXER\$ 425.95 PCLD-770 SIGNAL CONDITIONING BOARD 225.95	FPC-010 FPC-010 KA/DA-12 CAUSEC, (A/D CONVERSION TIME 25usec, WITH SAMPLING 6 HOLD, DEMO
PCLD-7700 BREADBOARD MODULE FOR PCLD-770 45,95 PCLD-7701 ISOLATED AMPLIFIER NOLDULE FOR PCLD-770\$ 189.95	PC ADDA-12 CARD SOFTWARE & MANUAL INCL.)
PCLD-7702 AMP. WITH I/V SOURCE MODULE FOR PCLD-770 \$ 145.95 PCLK-1050 INDUSTRIAL WIRING KIT 889.95	(A/D CONVERSION TIME 15usec, WITH SAMPLING & HOLD, DEMO
PCLD-ENC ENCLOSURE (BOX) FOR PCLD SERIES DGHT BD. \$ 115.95	software & MANUAL INCL.)\$499.95 ph Performance FL-714 PC ADVANCED ADDA-14 CARD\$699.95
PCLS-SCOPE PC STORAGE SCOPE SOFTWARE	ion Card FL-316 PC ADDA-16 CARD
PCLS-700-2 PC LABDAS LEVEL 1 + 2\$ 699.95 PCLS-701 LABTECH NOTEBOOK\$1,495.95	(8 BIT A/D, ONE INPUT CHANNEL, SAMPLING RATE 2500K PER SECOND,
PCLS-702 LABTECH ACQUIRE\$ 115.95 PCLS-707 LABTECH CONTROL\$5,950.95	TWO 100cm COAXIAL CABLE W/BNC PLUC AT ONE END & Y TTPE TERMINAL AT THE OWNER ON & Y TTPE TERMINAL
PCLS-704 ASYSTANT +\$1,595.95 PCLS-704-GPIB ASYSTANT-GPIB\$1,150.95	AT THE OTHER END, DENO SOFTMARE 6 MANUAL INCL.)
PCLS-705-1 UNKELSCOPE JUNIOR	(3 INDEPENDENT STEPPING MOTOR
PCLS-708 DADISP	Card ADAPTER V2.0 COMMAND PROCESSOR, WITH MANUAL (CPIR INTERFACE) AND DEMO SOFTWARE INCL.)
PCLS-805-S1 SNAPSHOT WAVEFORM ACQUISITION SYSTEM, INCLUDES PCLS-805-00 + OPT 01, 02\$1,595.95	FL-212 PC DIGITAL I/O CARD\$149.95
PCLS-805-S2 SNAPSTREAM HIGH SPEED DATA STREAMING SYSTEM INCL. PCLS-805-00 + OPT 01,02,03 \$1,195.95	DAUGHTER BOARDS FL-121 ANALOG TERMINAL BOARD (40 TERM PORTS)\$ 89.95
PCLS-809 ACQUISITION ENGINE\$ 595.95 ALSO AVAILABLE SOFTWARE PACKAGES	FL-122 I/O TERMINAL BOARD-A (20 TERM PORTS)\$ 85.95 FL-123 I/O TERMINAL BOARD-B (40 TERM PORTS)\$ 95.95
PCLS-701-RTA LABTECH REAL TIME ACCESS\$ 495.95 PCLS-703 ASYST (MODULE 1 + 2 + 3)\$3,195.95 PCL-725	(16 SET 0-20mA CONVERSION PORTS)
PCLS-706 LABTECH CHRON+	uator and ISOLATED I/O TERMINAL BOARD (8 OPTO- ISOLATOR INPUT & 8 REED-RELAY OUTPUT
PCLS-718-C C LANGUAGE SUPPORT FOR PCL-718 89.95 PCLS-718-P PASCAL SUPPORT FOR PCL-718 89.95	FL-126 SSR SOLID STATE I/O TERMINAL BOARD
PCLS-848-C C LANGUAGE SUPPORT FOR PCL-848	(4 SET AC SSR AC280V/3A OUTPUT EXPAND TO 8 SETS 4 8 DIGITAL INPUT WITH LED INDUCATOR)
PCLS-35DS MULTI-LANGUAGE SUPPORT FOR PCL-711/812\$ 95.95	FL-127 FL-127 FL-127 SSR SOLID STATE I/O TERNINAL BOARD (4 SFT DC SSR DCGW/3A OUTERT TERDER
	(4 SET DC SSR DC60V/3A OUTPUT EXPAND nhanced Multi-Lab TO 8 SETS & 8 DIGITAL INPUT WITH LED INDICATOR
PCLD-7224Q 24 CH (QUAD-TYPF) TA K TUBLE CARRIER BD\$ 225.95 Card with Pro	19 120 TROTOTIFE BOARD
CHONA ELECTRONICS SUPPLIE	SINC ORDER TOLL FREE! 40 LANCASTER ST., W.
	1-800-265-2658 PH: (519) 576-9902 FAX: (519) 576-9902
1	

🚖 ELECTRONICS SUPPLIES II IMPORTERS & DISTRIBUTORS INDUSTRIAL - COMMERCIAL - EDUCATIONAL SALES & SERVICE

RCC MEASURING INSTRUMENTS RCC180 PUSED PROBE/W FUSE 14/6009...... \$ 62.95 . ASK FOR A BCC CATALOG TODAY . HOKI MEASURING INSTRUMENTS
 CLAMP ON HI TESTER.
 \$ 79.95

 CLAMP ON HI TESTER.
 \$ 87.95

 DIGITAL HI TESTER.
 \$ 284.95

 DIGITAL HI TESTER.
 \$ 284.95

 DIGITAL HI TESTER.
 \$ 283.95
 3200-50 3216 3218 3231-50 3232 3240 3242 3263-01 3263 3263 3412 9021-01 9180 9181 3261-50 LEADER TEST INSTRUMENTS FREQUENCY COUNTERS 3215 3216 AH/FH STERED SYN. SIG GEN ... \$4,675.95 POWER SUPPLIES LPS-151 TR LPS-152 TR LPS-160A SIG 1.PS-161A LPS-162A LPS-162A LPS-163A LPS-164A

SIGNAL OUTPUT 32V/5A..... 965.95 PROGRAMMABLE REGULATED

LPS-2801

GOS-643, DELAYED SINCE CHANNEL 5 WY/DIV.	
COS-643, DELAYED SWEEP, BUILT IN DELAYED LINE, 40HHz, DUAL TRACE	
GOS-642, DELAYED SWEEP. \$1,140.95 GOS-642, BUILT IN DELAYED LINE, 40MH2, DUAL TRACE. \$ N/A GOS-642, BUILT IN DELAYED LINE, 40MH2, DUAL TRACE. \$ N/A GOS-642, 20MH2, DUAL TRACE, DELAYED SWEEP. \$ 830.95 GOS-622, 20MH2, DUAL TRACE. \$ 710.95 GOS-623, 20MH2, SINGLE CHANNEL S my/Div. \$ 395.95	
GOS-642, BUILT IN DELAYED LINE, 40MHz, DUAL TRACE	
GOS-622, 20HHz, DUAL TRACE, DELAYED SWEEF	
GOS-3310, 10MHz, SINGLE CHANNEL 5 mv/Div \$ 395.95	
SWEEP FUNCTION GENERATOR	
CFG-8U17, WITH FH HODULATION FUNCTION	
GEC-8016, MULTI FUNCTION OUTPUT	
DIGITAL DISPLAY SWEEP FUNCTION GENERATOR	1
GFG-8019, MULTI FUNCTION OUTPUT WITH SWEEP FUNCTION	
PULSE GENERATOR/LOGIC PROBE & PULSER	TER
GPG-BUIB, WITH BUILT IN LOGIC TESTER	
GLP-1, LOGIC PROBE	:3.33
GRG-450, RF GENERATOR 100KH - 150MHz	
GAT-111, AF ATTENUATOR	
DIGITAL FREQUENCY COUNTER	
GFC-801U, 120HHz. 6 DIGIT	ē l
GTC-8130, 1.3GHz INTELLIGENT COUNTER	
GUC-2010, UNIVERSAL COUNTER, SHZ - 100MHz	
DIGITAL HULTIHETER GDM-8035, 6 FUNCTIONS (AC/DC VOLTAGE, AC/DC CURRENT, RESISTANCE	
AND DIODE TEST), 3% DIGIT RED 0.5" LED DISPLAY \$ 360.95	78
COM-CODE, INCLEMIS, ZDA, AUTO ZERO LIRCUIT	
CDH-8045, TRUE RMS, HIGH ACCURACY 0.032	PPIJ
GAD-2018, AUTOHATIC DISTORTION METER	R
CLAMP & INSULATION METER CCH-036, HIGH CURRENT RANGE 1000A, 3% DIGIT 0.5" LCD DISPLAY \$ 150.95 CARRYING CASE, 1 YEAR WARRANTY, ALL METERS AC	
REGULATED D.C. POWER SUPPLY 20A, 1000V UC, 750V AC	DÇ
SINGLE OUTPUT HHU FREQ. DATA HOLD LARGE LCD DISPLAY	\$ 99.95
CPR-1810. 0 - 18V, 0 - 1A. \$355.00 3530 T.R. TEST, HFE, CAP TEST, BROWN. CPR-1830. 0 - 18V, 0 - 3A. \$395.00 3610 HFE, TRANSISTOR TEST.	\$ 85.95
CPR-3020, 0 - 30V, 0 - 2A\$395.00 3630 T.R. TEST, HEE, CAP TEST, YELLOW	\$ 89.95
CPR-3060, 0 - 30V, 0 - 6A	\$109.95
DUAL TRACKING OUTPUT 3800 T B TEST HEF	\$129.95
GFD=1830, 0-18 X 2, 0-5 X 2, 36V SA, 18V, 10A\$ 665.95 3900 HIGH/LOW TACH, DWELL	\$ 89.95
CPD-3020, 0-30 X 2, 0-2 X 2, 60V 2A, 30V, 4A \$ 570.95 4630 T.R. TEST, CAP TEST, DATA HOLD, HFE CPD-3030, 0-30 X 2, 0-3 X 2, 60V 3A, 30V, 6A	\$139.95
QUARTE OUTPUT (DUAL TRACKING WITH SV 3A & SV 1A)	e1/9.93
GPQ-1850, 0-18 x 2, 0-5 x 2, 36V 5A, 18V, 10A	
GOLDSTAR OS 720 DUAL TRACE 20MHz.	2600 05
Beckman Industrial COLDSTAR OS 740 40 HHz, DUAL TRACE	895.95
CAPACITANCE HETER CALL FOR PRICING KYORITSU ELECTRICAL INSTRUMENTS	
DI 200C .1pf - 20000mf\$119.95 1003 DIGITAL MULTIMETER (10Amp AC/DC) W/CARKY CASE\$	284.95
DAETRON HC300 .Opf - 1FARAD\$169.95 1004 D.H.H. (20Amp AC/DC, DIOUE TEST, CONTINUITY)	145 08
CH 1015B 18 BANCE BOCKET TECTTO AND A LOUI D.M.M. (1/AMD AC/DE, DIODE TEST CONTINUETY DATA) &	1// 05
CW 10282 MULTITESTER 20K/V	57.95
	243.95
CH JUDUD RULILI, N. IEDI LUMIN, JUK/V., S.AG. 95 ZUUL KEW SNAP 777 DICITAL (1000A)	110 05
CW HX190 DIODE TEST, SIGNAL INJECTOR DH\$ 49,95 2002 AC DIGITAL CLAMP (2000A)	249.95
CH PN3650B BABCBABH/11" DICE TO HIT 2004 MINI AC/DC DIGITAL CLASP (200A) AC/DC	
2007 AC DIGITAL CLAMP METER	174 95
2012 AC POWER CLAMP METER (20 KW/200 KW)	761 05
2103 KEW SNAP 10 (1000A - 60MOK COND 5175)	333.00
LBO-310A 4HHz, 1CH, RECURRENT SHEEP \$ 529.95 2505 KEW SNAP 5 (15/60/100A)	457.95
2607 KEW SNAP 6 (15/60/300/600A)	149.95
TOTTABLE, BATTERT OFENATED	95.95
PORTABLE, BATTERY OPERATED	129 95
2904 KEW SNAP 9 (10/30/100/300/900A)	193.95
LBO-323 20MH#/law, 3.5°CRT, 2CH, PORTABLES1,950.95 3111 INSULATION RESISTANCE TESTER (200/400 M ohm).	363.95
180.335 (000 12 0 CR1, 1CR, FORT. \$2,393.95 3121 INSULATION TESTER (2500V / 100.000 M ohm)	895 95
PORTABLE W/ATTACHE CASE	945.95
LEO-SIE 100HR + CH CALTRATTO DILLY SHORT 3301 INSULATION RESISTANCE TESTER (250/500/1000 VOLTS)S	409.95
LBO-523 40MHz, 2CH, 0.5mV, SENSITIVITY., \$1,250.95 3302 INSULATION TESTER (20/50/100 H ohm) (100/250/500V) \$	449 95
LBO-524 40MNE, 2CH, CALIBRATED DELAY SH. \$1,350.95 SOOI PROC BEC W/MODULE FOR TEMP & BASIC 200mV DC INPUT\$3	107.95
LBO-526 60MHE, 2CN, CALIBRATED DELAY SH. 81 695 95 SOUL FROM BEC W/MODULE FOR TEMP & BASIC 200mV DC INPUT	929 95
LBO-552BH1/C 10HHz, STEREOSCOPE, BROADCASTER'SS1,495,95 5100 ONE PEN RECORDER	
LBO-552BH1/C 10HHz, STEREOSCOPE, BROADCASTER'531,495,95 5100 ONE PEN RECORDER	142.95
LBO-552BH1/C 10HHz, STEREOSCOPE, BROADCASTER'S31,495,95 5100 ONE PEN RECORDER	142,95 357,95 171,95
LBO-5328H1/C 10HH8, STEREOSCOPE, BRAADCASTER \$81,495,9 5100 ONE PEN RECORDER	142,95 357,95 171,95 85,95
LBO-5328H1/C 10HHE, STEREOSCOPE, BROADCASTER \$81,495,95 5100 ONE PEN RECORDER	142,95 357.95 171.95 85.95 426.95



	// 1	LA.		- Ca	INL	. 1AL4		ELAIP	10	n
150.95	CARRYI	NG CAS	ε. 1	YEAR	WARR	ANTY	A1.1	NETER	S AC	100
		20 Å,	10000	00	250V	40			5 40	50
	MHU	FREO	DATA	1010	LARC	F 100	DISI	VAT		99.95
\$355.00		TPT	TCT	HEE	CAR		0121	LAT.		85.95
\$395.00		HEE T	BANST	STOP	TECT	ikoi,	BRUI			79,95
\$395.00	3630	пе с , 1 т. в. т	LCT.	2104	1521		• • • • •			79.95
\$670.00		1.8. 1	231,	HEE.	CAP	1251,	AFTI	.0	• • • • \$	89.95
	3630	1.K. I	251,	FREQ	. CAP	TEST	, HEE		\$	109.95
\$680.00	39208	T.R. T	EST,	FREQ	CAP	TEST,	HFE,1	AR GR	APH :	\$129.95
	3800	T.R. T	EST,	HFE.					\$	69.95
665,95	3900	HIGH/L	ON TA	ск, І	DWELL.				\$	89.95
\$70.95	4630	т.в. т	EST.	CAP 1	TEST.	DATA	HOLD	. HEE		130 05
655,95	4650	T.R. T	EST,	CAP :	TEST,	DATA	HOLD	FREO	\$	179.95
680.95	OSCIL	LOSCOP	E							
690.95	ET 6 T	3132.	2014	IZ DI	AL T	BACE.				599.95
730.95	COLDST	TAR OS	720	DDAT	TRA	CE 20	MR-			699.95
	GOLDS1	20 84	740	40 .	-					895.95
-	00.003	indi US	740	40 7	unz,	DUAL	TRAC	E		895. <u>95</u>
I KYO	RITS	11 F	FCT	RICA	2 ML	TRUM	ENT	2		
5 mg		~ ~	LEUN	mun	r mo	EIION	10.041	3		
DIGITAL !	WLTIME	TER (10Amn	AC/F	C) N	CARR	V CAS	E.		284.95
D.H.H. ()		C/DC	DTOD	F TF	T CO	NTIN				165.95
D.H.H. (CONT THI	TTY)					0111)	• • • • • •		
D.H.M. (1	74mp 4	c/nc	DTOD	F 756	T C/	ALT THE				110.95
ANALOG M	11 TINET	FP (1)	IK mb	- 163		/ 11/1	0111	UALA)		144.95
HI SENSI	TUTTY	TU (10	JK ORI	m/v).					5	57.95
SITM ANAL	00000	V.0.5.	NITH N	N RES	21 PF	OTEC	TION.		\$	243.95
SLIM ANAL	1111	ULTIM	TER	1008	ohm/	N) H	CARR/	Y CAS		94.95
KEW SNAP	/// 01	GITAL	(1000	DA)					\$	449.95
AC DIGIT	L CLAN	P (200	NUA).					: . .		249.95
AC/DC DIG	ITAL C	LAMP:	CURRI	ENT (2000A) AC	/DC			539.95
MINI AC/I	X DICI	TAL CI	AHP (200A) AC/	DC				436.95
AC DIGIT	L CLAH	P NETE	R					• • • • • •		134.95
AC POWER	CLAMP	METER	(5 K)	4/20	Kw)				\$1,	764.95
AC POWER	CLAMP	4FTFR	(20)	12/20	0 10.0					764.95
LEW SNAP	10 (10	00A -	60 HCH	COND	. 512	F)				221.95
LEW SNAP	4 (100	mA - 3	(AUDI						5	457.95
KEW SNAP	5 (15/	60/300	A)							129,95
KEW SNAP	6 (15/	60/300	600/	1)					. 5	149.95
KEW SNAP	6 (6/1	5/60/1	50/30	DUA).						95.95
KEW SNAP	7 D.C.	CURRE	DT (500A)						400.95
KEW SNAP	8 (6/3	0/100/	300/6	500A)						129.95
KEW SNAP	9 (10/	30/100	1/300	1900+	1					193.95
DIGITAL 1	NSULAT	ION TE	STER.							363.95
INSULATIO	N REST	STANCE	TEST	1 83	20074	00 8	(1	
INSULATIO	N TEST	FR (25	oov	100	000	Mahr	010m /			257.95
INSULATIO	N TEST	FR (SC	nov /	200	.000	H ohn	····			895.95
INSULATIO	N TECT	EP (10	0001	, ; ; ;		0 10 10	2		- 3	945.95
INSULATIO	N BEST	STANCE	TE 61	· / 4	250/5	0 1 0	200 V		-\$1,	170,95
INSULATIO	W TEET	51ANCE	16011	LR (43073	00/10	000 V	OLTS).	-\$ 6	
EARTH RES	TSTANC	5 TEFT	730/1	0/10	0 (1/1)	(100	1220	7 2004)		449.95
PROG BEC	PINUDI	1 1151	LR ()	0/10	0/100	0 0/1	17		-\$ 1	376,95
ONE BEN P	RCODE:	LE FOR	1541	• 5	ASIC	200mV	DC	INPUT.	.\$3,1	107.95
ONE PEN R	ELOKDE			• • • •				• • • • • •	.\$1,5	929.95
THO LEW W	LCORDE.								\$4 1	11.7 05
SIX PEN R	LCORDE	CDOT	TED).			• • • • •			.\$3,3	357.95
ILLUHINOH	ETER (1000/5	000/5	0,00	0 lux)			.\$ 1	171.95
PHASE IND	ICATOR									85.95
AC CLAMP	FOR OS	CILLOS	COPE.						. 5 4	26.95
AC CLAMP	FOR D.I	H.H								395.95
ACIDC CLA	ND ADA	DTEO /	200.1	-						



ELECTRONIC EDUCATIONAL & TESTING DEVICES



CARDBOARD MAILER\$ 99	AC0040 FORMS ORGANIZER\$29.95
DISKETTE HOLDERS FOR 3 ¹ / ₂ " DISKS 31/ ₂ "	
YD-150 HOLDS 150 DISKS	COMPUTER DUST COVERS
YD-80 HOLDS 80 DISKS\$10.95	DC0010 XT 2PCS\$19.95
YD-40 HOLDS 40 DISKS \$ 9.95	DC0020 AT 2PCS\$19.95
YD-20 HOLDS 20 DISKS	DC0030 101 KEYBOARD\$ 8.95
YD-5 HOLDS 5 DISKS \$ 2.50	DC0040 MONITOR - 14"\$16.50
DISKETTE WALLET	DC0080 MONITOR - 19"\$17.50
CARDBOARD MAILER\$.99	DC0060 132 COL. PRINTER\$17.50 DC0070 80 COL. PRINTER\$14.95
KEYBOARD DRAWER	CXXXX COMPUTER & KEYBOARD COVER\$17.50
KEYBOARD DRAWERS	C50XX PRINTER COVER\$14.95
AC0136 SLIDING KEYBOARD DRAWER-WOOD \$59.95	
ACO137 SLIDING KEYBOARD DRAWER-METAL \$47.50	FIT
AC0138 UNDER DESK KEYBOARD DRAWER-WOOD \$39.95	
AC0139 UNDER DESK KEYBD DRAWER-PLASTIC\$34.95	
KBD200 KEYBD DRAWER "ON OR UNDER DESK"\$69.95 YUE27 KEYBD SLIDEAWAY SM FOOTPRINT CPU\$39.95	
ANTI-STATIC PRODUCTS	MONITOR MOVER
ANTI-STATIC PRODUCTS	COMPUTED
M3013 DESKTOP ANTI-STATIC MAT (24X26)\$ 39.95	COMPUTER ADJUSTABLE
SMK300 KEYBOARD ANTI-STATIC MAT(10X22) \$ 24.95 SMS100 KEYBD ANTI-STATIC STRIP(2X17.5) \$ 9.95	TOOL KITS COPY HOLDER
SM2016 20" X 16" US MADE\$ 39.95	TL0040 COMPUTER TOOL KIT\$29.95
SM2211 20" X 11" US MADE\$ 34.95	C1000 COPYHOLDER WITH EXTENSION ARM \$19.95 ACO175 MONITOR COPY HOLDER-DUAL ARM \$19.95
SM2420 24" X 20" US MADE\$ 49.95 TOOL KIT	C100 COPY CLAMP\$ 6.95
SM2720 27" X 20" US MADE\$ 59.95	
FM1000 ANTI-STATIC FLOOR MAT BLACK(4X5)\$139.95 FM1200 ANTI-STATIC FLOOR MAT CLEAR(4X4)\$149.95	DISK DRIVE HEAD CLEANING KIT
ANTI-STATIC MATS	HC105 5.25" DISK HEAD CLEANER\$ 6.95
AS2211 22 X 112 (KEYBOARD)\$ 29.95	HC103 3.5" DISK HEAD CLEANER\$ 7.50 ARCHIVE STREAMER HEAD CLEANER\$49.95
AS2016 20 X 16 (APPLE IIe & MAC)\$ 39.95	DISK KNOTCHER\$ 7.50
AS2420 24 X 20 (IBM - XT) 42.50	DISKETTE BINDER PAGE (4 DISKS)\$ 1.75
AS2722 27 X 22 (IBM - AT)\$ 49.95	DELUXE COMPUTER
COMPUTER MONITOR TILT N' SWIVEL	MONITOR MOVER FLOOR STAND
MONITOR TILT & SWIVEL STANDS	HOWEN FLOOR STAND
S5010 12" MONITOR TILT & SWIVEL STAND., \$ 14,95	
S5014 14" MONITOR TILT & SWIVEL STAND\$ 17.95	
	MENTION OF
	VERTICAL CPU STAND
	ONITOR MOVER/CPU ST2000 ATLAS ARM TRIDIMENSIONAL\$169.95
Surge Shield CONTROL CENTRE MONITOR TILT 'N TURN SWIVEL KEYBOARD S	TTOO ATLAS SWING ARM
ANTI-GLARE FILTERS STORAGE DRAWER S	T500 ATLAS ARM EXTENDER CLAMP\$ 22.50
A12C/A14C UNIVERSAL ANTI-GLARE FILTER (12" OR 14")\$22.50 Y	U-M15 HEAVY DUTY MOVER\$109.95
Aloxx ANTI-GLARE (7 SIZES AVAILABLE)	U-M11B HEAVY DUTY MOVER
ASK FOR GLARE SCREEN SIZING CHART FOR VARIOUS MODELS C AC0020 14" ANY MODEL\$29.95 S	CPU75 UNIVERSAL METAL CPU STAND\$ 37.50 S55 ADJUSTABLE PLASTIC CPU STAND\$ 19.95
AC0020 14" ANY MODEL\$39.95 Y	U-S32 STEEL ON WHEELS\$ 47.50
	WHT WANT CALL DINON ELECTRONICS NOW! 40 LANCASTER ST., W.
FI FCTRONICS SUPPLIES INC.	ORDER TOLL FREE! KITCHENER, ONT. N2H 450
IMPORITERS & DISTRIBUTORS INDUSTRIAL - COMMERCIAL - EDUCATIONAL SALES & SERVICE	1-800-265-2658 PH: (519) 576-9902 FAX: (519) 576-9902
14	

5¼" DISKETTE BOXES

DISKETTE HOLDERS FOR 5날" DISKS

DD-100L HOLDS 100 DISKS WITH LOCK...\$ 9.95

DD-70L HOLDS 70 DISKS WITH LOCK \$ 8.95

DD-50L HOLDS 50 DISKS WITH LOCK....\$ 7.95

DISKETTE WALLET.....\$12.50

DD-180L HOLDS 180 DISKS WITH LOCK ... \$32.50 DD-120L HOLDS 120 DISKS WITH LOCK ... \$12.50

DD-50 HOLDS 50 DISKS.....\$ 7.50 DISKETTE CABINET HOLDS 10 DISKS.....\$ 3.75





 $A \Delta C$ **MOUSE PAD MOUSE HOUSE** MOUSE ACCESSORIES MH50 ADJUSTABLE MOUSE POCKET \$ 9.95 MPD101 MOUSE PAD VINYL TOP \$ 7.50 AC0151 MOUSE POCKETS..... \$ 7.50 AC0150 MOUSE PAD - ANTI-STATIC \$14.95

COMPUTERS & DISTRIBUTORS	RACCESSORIES
TRIPP LITE LINE STABILIZER/CONDITIONERS LS=600 600 WATT, 5 AMP, 2 OUTLETS\$199.95 LC-1200 1200 WATT, 10 AMP, 2 CIR\$450.95 BC-750 LAN 750 WATT\$845.95 BC-750 LAN 750 WATT\$1,195.95	SURGE PROTECTOR! POWER STRIP POWER CENTER/POWER BAR AC0145 POWER CENTER - EMI/RFI/SURGE/ DATA LINE PROTECTOR/IND ON/OFF\$75.95 AC0146 CONTROL CENTER - SURGE/FIVE OUTLETS INDIVIDUAL ON/OFF SWITCHES\$65.95 AC0155 POWER BAR - EMI/RFI/SURGE PROTECTION/ CSA APPROVED/GREY METAL CASE\$17.50 AC0157 POWER BAR - SURGE PROTECTION/ CSA APPROVED/PLASTIC\$14.95 SENDON UPS UPS - 250 XT OR SMALL AT\$475.95 UPS - 400 FULL SIZE AT\$599.95 UPS - 400 NO AVR\$575.95 UPS - 800 FOR 386\$975.95 WITH NOVEL HOOK UP\$999.95
HE TRIPPLITE BATTERY BACK-UP SYSTEMS BC-200 200 WATT, 2 OUTLET\$375.95 BC-200 200 WATT, 2 OUTLET\$375.95 BC-325 325 WATT, 4 OUTLET\$499.95 BC-450 450 WATT, 4 OUTLET\$799.95 BC-1200 1200 WATT, 4 OUTLET\$\$799.95 BC-1200 1200 WATT, 4 OUTLET\$\$799.95	FRINTER STANDS PS900 UNIVERSAL PRINTER STAND (2 LEGS)\$ 8.95 PS950 PRINTER STAND WITH TRAY
IBAR COMPUTER FILTER IB-2-0 2 OUTLET 1 FILTER WALL MOUNTED\$ 59.95 IBAR-2-6 ISOBAR 2 OUTLET 1 FILTER\$ 69.95 IBAR-4-6 ISOBAR 4 OUTLET 2 FILTERS\$ 99.95 IBAR-6-6 ISOBAR 6 OUTLET 3 FILTERS\$ 129.95 IBAR-8-15 ISOBAR 8 OUTLET 4 FILTERS\$ 129.95 IBAR-8-15RM ISOBAR 8 WITH REMOTE SWITCH\$ 189.95 MP MODEM SPIKE PROTECTOR\$ 29.95 SK-6-6 SURGE & SPIKE PROTECTOR\$ 55.95 TSB ISOBAR FOR MODEM\$ 79.95 CCI-6-12 ISOBAR COMMAND CONSOLE CCI-PLUS ISOBAR COMMAND CONSOLE MDM PROT\$ 189.95	KCN PAPERMATE NARROW 80 COLUMN
Surge Suppressors MAX2 PANAMAX 2 OUTLET. MAX4 PANAMAX 4 OUTLET. \$89.95 MAX6 PANAMAX 6 OUTLET. \$99.95 TELEMAX1 PANAMAX 1 OUTLET + 2 PHONE. \$99.95 TELEMAX4 PANAMAX 4 OUTLET + 2 PHONE.	MEMOREX ACCESSORIES UNIVERSAL CLEANING KIT. \$17.50 5.25" HEAD CLEANING SYSTEM. \$9.95 3.5" HEAD CLEANING SYSTEM. \$9.95 ANTI-STATIC CLEANING TOWELS. \$8.95 PRINTER SUPPORT SYSTEM. \$14.95 On/Off \$8.95 Switch COPY ARM. \$14.95 COPY HOLDER. \$3.95 MESH GLARE FILTERS. \$22.95 DISK LABEL KIT. \$8.95 MEMOREX PAPER PRODUCTS \$4.95
<pre>\$2 MILLION INSURANCE GUARANTEE: IF ANY ELECTRONIC EQUIPMENT IS EVER DAMAGED DUE TO POWER SURGES, SPIKES, LIGHTNING STRIKES WHILE PLUGGED INTO A PANAMAX SURGE PROTECTOR IT IS AUTOMATICALLY COVERED BY UP TO \$2 MILLION INSURANCE!!! ONLY PANAMAX HAS THE QUALITY CONTROL/SPECS/RECORD TO OFFER THIS ONF-OF-A-KIND GUARANTEE! ONLY PANAMAX PUTS ITS MONEY WHERE ITS MOUTH IS!!! REDUCE SERVICE COSTS!! PROTECT YOUR VALUABLE EQUIPMENT: IN-HOUSE OR ON LEASE!! BEST TECHNICAL SPECS IN THE BUSINESS!!! PC MAGAZINE EDITORS CHOICE: BEST SURGE PROTECTOR!!!</pre>	#20 WHITE BOND CONT/FORM 1000\$19.95 #20 WHITE BOND CONT/FORM 250\$8.95 PUBLISHERS PACK #20 BRIGHTS\$13.95 Breaker PUBLISHERS PACK #20 PASTELS\$9.95 MEMOREX PC REFERENCE CARDS FOR WORD PERFECT 5.0, MS WORD 4.0, MS DOS 2.3, LOTUS 123, & DBASE III\$8.95 DBASE III COMES WITH 3 DIAL CARDS\$14.95 MEMOREX DUST COVERS ANTI-STATIC COVERS FOR MONITORS, CPU, AND KEYBOARD (2 PIECES)\$14.95 MEMOREX 1000 PACK PRINTER LABELS\$9.95 14" DURA-STAND WIRE PRINTER STAND\$8.95
ELECTRONICS SUPPLIES I INCLISTERAL - COMMERCIAL - EDUCATIONAL	NC ORDER TOLL FREET

Local Area Networking PORTERS & DISTRIBUTORS We Have The Best Selection

ST-EB1

ST-EB2

ST-EBW

ST-EBW

ST-ER

ST-AS8

ST-AB8

ST-AS16

ST-8AH ST-4AHC

ST-4PH

T93

T50

BNC-T

BNC-I

BNC-C

ST-BROM-1 ST-BROM-2

ZERO ONE TECHNOLOGY

	ALCALCE W V.	
1	ZOT-N100A 8	BIT ARCNET CARD (STAR TOPOLOGY)\$109.95
1	ZOT-N100AB 8	BIT ARCNET CARD (BUS TOPOLOGY) \$119.95
	ZOT-N100AT 8	BIT ARCNET CARD (BUS TOPOLOGY)
l		TWISTED PAIR\$119.95
l	ZOT-N101A 1	6 BIT ARCNET CARD (STAR TOPOLOGY) \$189.95
l	ZOT-N101AB 1	6 BIT ARCNET CARD (BUS TOPOLOGY)\$199.95
	ZOT-N100AH 8	BIT ARCNET CARD WITH 4 PORT ACTIVE
l		HUB ON BOARD (STAR TOPOLOGY) \$145.95
	ZOT-NOO8AH AL	RCNET 8 PORT ACTIVE HUB\$249.95
	ZOT-NOO4PH A	RCNET 4 PORT PASSIVE HUB (WITH
1		2 TERMINATORS)\$ 19.95
l	ZOT-WS286 D	ISKLESS 286 (12MHz) WORKSTATION
1	1	W/1MB MEMORY ON BOARD\$999.95
	BOOT ROM.	\$ 29.95
ľ	ZOT-N100E 8	BIT ETHERNET CARD\$199.95
	70T-N101F 1	6 BIT ETHERNET CARD\$249.95

ZOT-NIOIE . 16 BIT 70T-N201E

ETHERNET CARD FOR PS/2, 50,60,70,80\$349.95 ETHERNET: (ALL WITH 4 LAYERS BOARD)

Increase your average sale per customer by listing accessories, and add on products at the point of sale

Quotes, discounts, inventory look up, kitting, service orders, sales history, move rates, daily sales reports and more

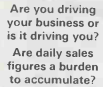
GIVE	Tour	Oper	ation	The	Competitive
Ac	lvanta	age It	Need	ls to	Succeed!

POINT OF SALE software provides cash register functions on a computer workstation. So your register doubles as an accounting and inventory control tool. In fact, your point of sale .

. system will handle virtually all aspects of your retail operation, from sales transactions to end of day reporting. The result: Better control of your assets, Better evaluation of your current situation. In short better management of your operation. The difference between steady growth and certain failure in business is control.

NONA

ORTERS & DISTRIBUTORS



Are you through with the manual system?



Inventory Control

Customer Control

General Ledger

ELECTRONICS SUPPLIES INC.

	CBAT
Contraction of the second	CBAT
	TMAT
	MODU
	BNC-
	BNC-
N(3)	BNCF
	BNCM

1:	s and	NOVELL COMPATIBLE
	SUPERI	HUB-1 (8-PORT ACTIVE HUB)
	NETWORK	ING CABLES & CONNECTORS
	CBA25	25' COAX CABLE FOR ARCNET WITH BNC CONNECTORS \$ 35.95
	CBA50	50' COAX CABLE FOR ARCNET WITH BNC CONNECTORS \$ 55.95
	CBA100	100' COAX CABLE FOR ARCNET WITH BNC CONNECTORS \$ 85.95
	TMA93	TERMINATOR FOR ARCNET (1 ONLY)\$ 5.00
	CBE25	25' COAX CABLE FOR ETHERNET WITH BNC CONNECTOR \$ 30.00
	CBE50	50' COAX CABLE FOR ETHERNET WITH BNC CONNECTOR \$ 45.95
	CBE100	100' COAX CABLE FOR ETHERNET W BNC CONNECTORS\$ 75.95
	TMA50	TERMINATOR FOR ETHERNET (1 ONLY)\$ 5.00
	CRNFT25	251 COAV CARLE FOR DENET WITH DNC CONNECTORS \$ 99 05

TMA50	TERMINATOR FOR ETHERNET (1 ONLY)\$	5.00
CBNET25	25' COAX CABLE FOR PCNET WITH BNC CONNECTORS\$	28.95
TMPCNET	TERMINATOR FOR PCNET (1 ONLY)\$	7.50
CBAT15	15' TWISTED PAIR FOR ARCNET RJ11\$	25.95
CBAT30	30' TWISTED PAIR FOR ARCNET RJ11\$	32.95
CBAT60	10' TWISTED PAIR FOR ARCNET RJ11\$	40.00
TMAT105	TERMINATOR FOR ARCNET TWISTED PAIR\$	8.50
MODULAR	COUPLER\$	8.50
BNC-T	BNC T-CONNECTOR\$	4.95
BNC-I	BNC I-CONNECTOR\$	4.50
BNCF	BNC FEMALE CONNECTOR	5.00

BNC MALE CONNECTOR\$

We Support Our Quality Peripherals With Excellent Service SUPERLAN (ETHERNET NE 1000 COMPATIBLE)

SUPERLAN (ETHERNET NE 2000 COMPATIBLE)

SUPERLAN (ETHERNET WDC 8BITS COMPATIBLE)

SUPERLAN (ETHERNET WDC 16BITS COMPATIBLE) T CONNECTOR BUS TYPE TOPOLOGY \$249.95

SUPERNET (ARCNET COMPATIBLE) BUS TOPOLOGY T CONNECTOR 93 OHM TERMINATOR 8 BITS.....\$119.95

SUPERNET (ARCNET COMPATIBLE) STAR TYPE

T CONNECTOR 8BITS BUS TYPE TOPOLOGY \$199,95

T CONNECTOR 16BITS BUS TYPE TOPOLOGY \$249.95

T CONNECTOR BUS TYPE TOPOLOGY \$249.95

ETHERNET REPEATER.....\$1395.95 SUPERNET (ARCNET COMPATIBLE)STAR TOPOLOGY

MADED BY SMC CHIPS 8 BITS.....\$ 99.95

16 BITS ARCNET.....\$169.95

SUPERHUB (4 PORT ACTIVE HUB CARD).....\$129.95 SUPERHUB (4 PORT PASSIVE HUB) \$ 19.95

BNC CONNECTOR MALE/FEMALE.....\$ 4.95

93 OHM TERMINATOR ARCNET.....\$

50 OHM TERMINATOR ETHERNET \$

T CONNECTOR.....\$

I CONNECTOR.....\$

BOOT ROM LIGAL BOOT ROOM\$ 29.00

BOOT ROM LIGAL BOOT ROOM\$ 29.00 SUPERHUB (8 PORT ACTIVE HUB).....\$249.95

7.50

7.50

4.99

4.99

5.00

Billing and Point of Sales Systems ELECTRONICS SUPPLIES INC. **BusinessWare Software Includes:** Reports Invoicing/Billing Point of Sales Word Processing

Serial Numbers Cash Drawer Ready Handles all Taxes including GST

Graphics Mail Merge Multiple Users Light Pen Ready

For More Details Call:

DION

TA

FAX: (519) 576-9028

WHY WAITT CALL ORION ELECTRONICS NOW! 40 LANCASTER ST., W. KITCHENER, ONT. N2H 4SE ORDER TOLL FREE! PH: (519) 576-9902 1-800-265-2658

16

SALES & SERVICE

INFORTERS & DISTRIBUTORS	R MULTIUSER
Quality, Reliability and ServiceFUTECHFUTECH TECHNOLOGYFPC-045PC RS-422 CARD.\$ 89.95FPC-055PC RS-422 DUAL CARD.\$ 95.95FAT-012AT RS-422 DUAL CARD.\$ 99.95FPC-059PC RS-232 REPEATER.\$ 69.95FPC-060PC RS-232 REPEATER.\$ 69.95FPC-027PC B.S. COMMUNICATION CARD.\$119.95FPC-052PC SDLC CARD.\$ 235.95FAT-016AT MULTISERIAL-8 (8 PORT)\$225.95FAT-010AAT FLYNIX-4 (4 XENIX PORT)\$119.95FAT-010BAT FLYNIX-4 FOR RS-422\$195.95FAT-011AAT FLYNIX-8 (8 XENIX PORT)\$249.95	COMPUTER DEGCSION INTERFACE MULTI USER FAMILY \$99.95 PC COM RS-422/485 CARD 1 PORT. \$99.95 PC COM RS-422/485 CARD 2 PORT. \$109.95 PC COM KS-422/485 CARD 2 PORT. \$109.95 PC COM 4 PORT RS-232 CARD. \$99.95 PC COM 4 PORT RS-232 CARD. \$149.95 PC COM 8 PORT RS-232 CARD (BJ11 CONNECTOR) \$239.95 PC COM 8 PORT RS-232 CARD (BD25 PIN). \$249.95 PC COM 8 PORT RS-232 CARD (W/EXPAN BOX). \$269.95 PC COM 8 PORT RS-232 CARD (W/EXPAN BOX). \$269.95 PC COM 8 PORT RS-232 CARD. \$249.95 PC COM 8 PORT RS-232 CARD. \$269.95 PC COM 8 PORT RS-232 CARD. \$50.95 PC COM 8 PORT INTELLIGENT CARD. \$645.95
FAT-011B AT FLYNIX-8 FOR RS-422\$349.95 FAT-015 AT INTELLIGENT FLYNIX-8\$799.95 AT GIOA (FAT-0108) AT RYNIX-4 ADAPTER (AT RYNIX-4 FOR R5-422) AT RYNIX-4 ADAPTER (AT RYNIX-6 FOR R5-422) AT RYNIX-6 ADAPTER (AT RYNIX-6 FOR R5-422) (Phone-Jack Connector)	RS-232 REPEATER\$ 59.95 RS-232/422 CONVERTER\$ 59.95 QUALITY DESIGN AND SUPPORT FOR A RANGE OF MULTI PORT SERIAL CARDS.
ON LINE BARCODE READER	8W4200 232/422 READER WORKS WITH ANY COMPUTER SYSTEM EQUIPPED WITH AN INDUSTRY STANDARD RS-232 OR RS-422 INTERFACE\$395.95 8W4300 PORTABLE READER HAND-HELD SCANNING AND DECODING DEVICE WITH BUILT IN 48KB MEMORY FOR DATA STORAGE
Bar code readers SAHO CORPORATION	WEDGE READERS: 100 KEYBOARD EMULATOR: (IBM PC/XT/AT)\$375.95 200 TERMINAL WEDGE READER\$429.95 ON-LINE READERS: 300 ON LINE READER (RS232 & 485) 310 ON LINE READER (RS232 & 485) WITH L.C.D. DISPLAY\$549.95 SCANNERS: BP-20 ABS PLASTIC CASE HANDY DIGITAL SCANNER\$139.95
SAHO ACCESS CONTROL SYSTEMS SR-606/SR-706 SIMPLE TYPE SR-606/SR-716 SECURITY TYPE SR-620/SR-720 INTELLIGENT TYPE SR-630/SR-730 ENHANCING TYPE EN-1000 MAGNETIC CARD ENCODER DM-970 TIME RECORDING TERMINAL DC-660/DC-661 DATA CONCENTRATOR VP-870 PC VOICE CARD VP-880 VOICE DEVELOPMENT KIT	BP-31 STAINLESS STEEL CASE HANDY DIGITAL SCANNER\$169.9 BP-40 HIGH GRADE STAINLESS STEEL CASE, HANDY DIGITAL SCAN\$199.9 AR MT-211 MAGNETIC STRIP READER\$99.9 SR-10 BADGE SLOT READER\$429.9 TS-4000 CCD SCANNER: 3" READ WINDOW
INFORMERCIAL - COMMERCIAL - EDUCATIONAL SALET & SE	4 000.265.2658 PH: (519) 576-9902

COMPUTER ACCESSORIES

GENDER CHANGER

9-PIN DB9 F/M OR M/M OR F/F....\$ 5.50 15-PIN DB15 F/M OR M/M OR F/F...\$ 5.50 25-PIN DB25 F/M OR M/M OR F/F...\$ 5.50 37-PIN DB37 F/M OR M/M OR F/F...\$ 7.50 36-PIN 36 CENT. F/M, M/M, F/F...\$ 7.50 HD15-PIN DB15HD F/F OR M/M.....\$ 7.50

ADAPTOR

DB25M/DB9F....\$ 6.50 DB25F/DB9M....\$ 6.50 DB25F/DB9F....\$ 6.50 36CENT.M/DB25M \$ 6.95 36CENT.F/DB25F \$ 6.95 36CENT.F/DB25F \$ 6.95 36CENT.F/DB25M \$ 6.95 PS/2 HD15M/DB9M\$ 7.50 PS/2 HD15F/DB9F\$ 7.50 HD15F/DB9M....\$ 7.50



PS/2 6-PIN M/5-PIN F..\$ 5.50 PS/2 6-PIN M / DB9 M..\$ 6.50 TRIPORT ADAPTER DB25M/F--DB9M...\$ 7.50 TRIPORT ADAPTER DB25M/F--DB9F...\$ 7.50



 REVERSE DB25M/F - M/M - F/F....\$ 6.50

 NULL MODEM DB25M/F - M/M - F/F...\$ 6.50

 SURGE PROTECT DB25M/F.....\$ 8.50

 JUMPER BOX DB25M/F - M/M - F/F...\$ 7.95

 LOOPBACK TESTER DB25M/F.....\$ 8.95

 MINI TESTER DB25M/F.....\$ 8.50

 CHECK TESTER DB25M/F.....\$ 8.50

 CHECK TESTER DB25M/F.....\$ 8.50

 WIRING BOX M/F - M/M - F/F....\$ 8.95

 WIRING BOX M/F - M/M - F/F....\$ 8.95

 W. BOX MULTI-JUMPER M/F M/M F/F \$12.95



SIGNAL DRIVER

CENTRONICS LINEBOOSTER.....\$49.95 RS232 LINEBOOSTER....\$49.95 RS422A LINEBOOSTER....\$59.95

INTERFACE	CONVERTER
RS232 RS422 (CONVERTER. \$49.95
RS422 RS232 (CONVERTER\$49.95
RS232 RS422	TWO WAYS CONV\$69.95
RS232 RS485 (CONVERTER\$89.95
RS232 RS485 1	TWO WAYS CONV \$99.95
RS232 PARALLI	EL CONVERTER\$69.95
PARALLEL RS23	32 CONVERTER \$69.95
RS232 PARALLE	EL TWO WAYS CON. \$79.95
RS232 CURRENT LOC	P CONVERTER \$89.95
RS232 RS422 1	WO WAYS
CIIDDENT	

CURRENT LOOP CONVERT ... \$99.95

TESTER

RS232BREAK OUT BOX\$59.95RS232ALL LINES BREAK OUT BOX\$79.95RS232CQUICK TESTER\$8.95RS232LOOP BACK TESTER\$8.95

AS	SSEMBLIES
6.	DB25M - CENT 36\$ 6.95
10'	DB25M - CENT 36\$ 8.95
15'	DB25M - CENT 36\$10.95
20 '	DB25M - CENT 36\$14.95
25*	DB25M - CENT 36\$19.95
30'	DB25M - CENT 36\$24.95
40'	DB25M - CENT 36\$32.50
50'	DB25M - CENT 36\$39.95
100.	DB25M - CENT 36\$69.95
6'	36 CENT-36 CENT\$ 9.95
10.	36 CENT-36 CENT\$12.95
SERI	AL CABLES
6'	DB25M/F\$ 7.95 EX
6'	DB25M/Maas\$ 7,95
10.	DB25M/F\$ 9.95 6 K
10.	DB25M/M\$ 9.95 6 K
15.	DB25M/F\$12.95 6 P
15.	DB25M/M\$13.95 6' M
	6 V

16 YEARS OF RELIABILITY.

QUALITY, & BEST PRICES

CABLE

20' DB25M/F...\$19.95 20' DB25M/M...\$22.50 25' DB25M/F...\$35.95 DB25M/M...\$27.50 25' 30. DB25M/F...\$32.95 30' DB25M/M...\$34.95 50' DB25M/F...\$59.95 50' DB25M/M...\$64.50 100' DB25M/F...\$99.95 100 ·· DB25M/M ... \$99.95 MODEM. CABLES 4. DB25M/F...\$ 8.95

6' DB25M/F...\$12.95



EXTENSION CABLES

6' KEYBOARD EKTENSION COILED \$ 7	.50
6' KEYBOARD EXTENSION STRAIGHT \$ 6	5.50
6' PS/2 KEYBOARD EXTENSION \$ 8	3.95
6' MONITOR EXT CABLE (DB9M/F) \$ 8	3.50
6' VGA HD15M - HD15F\$12	.50
6' POWER EXTENSION CABLE \$ 7	.95
12' POWER EXTENSION CABLE \$12	.50
POWER CORD CONVERTER\$ 7	.50
POWER CABLE\$ 5	5.50
1' DB25M - DB9F\$ 6	
4' DB25M - DB9F\$ 7	.50

DB9, DB15 & DB25 TO RJ-11 /45 ADAPTOR

MB-410 DB25 M/RJ-11 4-WIRE.....\$4.95 MB-411 DB25 F/RJ-11 4-WIRE....\$4.95 MB-412 DB25 M/RJ-11 6-WIRE....\$4.95 MB-413 DB25 F/RJ-11 6-WIRE....\$4.95 MB-414 DB25 M/RJ-45 8-WIRE \$4.95 MB-415 DB25 F/RJ-45 8-WIRE....\$4.95 MB-420 DB15 M/RJ-11 4-WIRE....\$4.95 MB-421 DB15 F/RJ-11 4-WIRE....\$4.95 DB15 M/RJ-11 6-WIRE.....\$4.95 MB-422 MB-423 DB15 F/RJ-11 6-WIRE.....\$4.95 MB-424 DB15 M/RJ-45 8-WIRE.....\$4.95 DB15 F/RJ-45 8-WIRE....\$4.95 MB-425 DB9 M/RJ-11 4-WIRE.....\$4.95 MB-430 MB-431 DB9 F/RJ-11 4-WIRE \$4.95 MB-432 DB9 M/RJ-11 6-WIRE.....\$4.95 MB-433 DB9 F/RJ-11 6-WIRE.....\$4.95 MB-434 DB9 M/RJ-45 8-WIRE \$4.95 MB-435 DB9 F/RJ-45 8-WIRE \$4.95

MISC ADAPTER

1 B

MB-480SCSITERMINATORC50M/FMOLDED.....\$19.95MB-540PS/2DATAMIGR.ADPDB25M/C36FMOLDED..\$19.95AT-101APPLETALKSYSTEMCONKITFORMACPLUS..\$39.95AT-102APPLETALKSYSTEMCONFORMAC128K,512K,\$39.95AT-003APPLETALKPHONENETKITFORMACPLUS...\$17.50AT-003APPLETALKPHONENETFORMAC128K,512K..\$17.50



3132431

204444

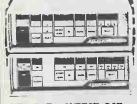
AT-003 APPLETALK PHONENET FOR MAC 128K, 512K..\$17.5 DELECTRONICS SUPPLIES INC. DELEC

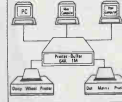


PRINTER SHARING DEVICES

DATA SWITCH BOX

	MANUAL	DATA SWITCH
	DS952	KEYBD & MONITOR AB SWITCH \$24.50
	DS954	KEYBD & MONITOR ABCD SWITCH \$34.95
l	DSO615H	-2 KEYBD & MON AB SW FOR PS/2 \$27.50
	DS0615H	-4 KEYBD/MON ABCD SW FOR PS/2 \$39.50
ľ	DS252	25 PIN AB SWITCH\$19.95
	DS253	25 PIN ABC SWITCH\$24.50
l	DS254	25 PIN ABCD SWITCH\$29.95
ł	DS255	25 PIN ABCDE SWITCH\$42.50
l	DS256	25 PIN ABCDEF SWITCH\$49.95
ľ	DS25X	2 IN, 2 OUT CROSSOVER\$34.50
l	DS25W	3 IN, 2 OUT CROSSOVER\$39.95
l	DS362	36 PIN AB SWITCH\$24.95
l	DS363	36 PIN ABC SWITCH\$29.95
l	DS364	36 PIN ABCD SWITCH\$34.95
l	DS365	36 PIN ABCDE SWITCH\$44.50
l	DS366	36 PIN ABCDEF SWITCH\$59.95
l	DS36X	2 IN, 2 OUT CROSSOVER\$29.95
ł	DS36W	3 IN, 2 OUT CROSSOVER\$42.50
ł	DS092	9 PIN AB SWITCH\$22.50
l	DS093	9 PIN ABC SWITCH\$24.95
l	DS094	9 PIN ABCD SWITCH\$29.95
l	DS09X	2 IN, 2 OUT CROSSOVER\$32.50
1	DS082	8 PIN AB SWITCH. (MINI DIN)\$24.50
l	DS083	8 PIN ABC SWITCH\$27.50
l	DS084	8 PIN ABCD SWITCH\$32.50
l	DS08X	2 IN, 2 OUT CROSSOVER\$34.50
	DSRJ11/	
	DSRJ11/	
	DSRJ11/	4 RJ11 6P/6C ABCD SWITCH\$32.50
	DSRJ11/	
	DSRJ45/	2 RJ45 8P/8C AB SWITCH\$24.50
	DSRJ45/	3 RJ45 8P/8C ABC SWITCH \$27.50
	DSRJ45/	
	DSRJ45/	
j	DSBNC/2	
	DSBNC/3	
ļ	DSBNC/4	
	DSBNC/3	X 2 IN, 2 OUT CROSSOVER\$44.95
I	DSTWX/2	
l	DS372	37 PIN AB SWITCH\$34.95
l	DS2BNC	/2 DUAL PORT BNC AB SWITCH \$27.50
l	DS62H/2	2 HDD62 PIN AB SWITCH\$69.95
1		

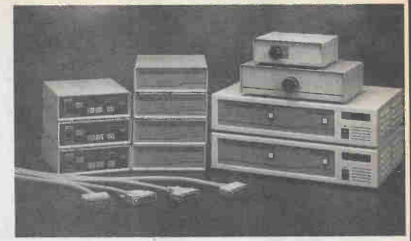




AUTO DATA SWITCH BOX

DSA101	AUTO DATA SW PARALLEL 2 PORT \$ 59.95
DSA102	AUTO DATA SW PARALLEL 4 PORT \$109.95
DSA103	AUTO DATA SW SERIAL 4 PORT \$109.95
DSA104	AUTO DATA SW SERIAL 2 PORT\$ 69.95
DSA105	AUTO SWITCH W/64K (3 IN 2 OUT)\$225.95
DSA106	PAS22 PARALLEL 2 IN 2 OUT \$ 89.95
DSA107	SAS22 SERIAL 2 IN 2 OUT \$ 99.95
DSA108	SS41A SERIAL 4 IN 1 OUT \$129.95
DSA109	PP41A PARALLEL 4 IN 1 OUT \$139.95
DSA110	CP64-3 CENT 3 IN 2 OUT W/64K\$225.95
DSA111	CP64-1 CENT 1 IN 2 OUT W/64K\$179.95
DSA112	UG403A CENT 4 IN 2 OUT W/256K \$349.95
DSA113	KC7017 CENT 2 IN 3 OUT W/64K\$289.95

COSMOS COMPUTER CORPORATION



	PC▶	Printer	
	1>	1	
	1	2	
	2 >	1	
_	3 >	2	
-	4>	1	
	7>	1	
	8>	1	

ú.

Ċ.

B Rüst

1

ELECTRONICS SUPPLIES INC. INDUSTRIAL - COMMERCIAL - EDUCATIONAL SALES & SERVICE

With Buffer or without Buffer Parallel • Series mode

COSMOS PRINTER BUFFER

		_			
Functions	Chan nels	Adaptor Power OC 9V	Memory	Access Memory	Interface parallel IN parallel OUT
CP-64	1IN-10UT	500mA	64K	62K	36PIN
CP-64-1	1IN-20UT	500mA	64K	62K	36P1N
CP-64-2	2IN-10UT	500mA	64K	62K	36PIN
CP-64-3	3IN-20UT	800mA	64K	62K	25PIN (F)
CP-64-4	4IN-10UT	800mA	64K	62K	25PIN (F)
CP-256	1IN-10UT	800mA	256K	252K	36PIN
CP-256-1	1IN-20UT	800mA	256K	252K	36PIN
CP-256-2	21N-10UT	800mA	256K	252K	36PIN
CP-256-3	3IN-20UT	800mA	256K	252K	25PIN (F)
CP-256-4	4IN-10UT	800mA	256K	252K	25PIN (F)
CP-512	1IN-10UT	800mA	512K	508K	36 PIN
CP-512-1	1IN-20UT	800mA	512K	508K	36PIN
CP-512-2	21N-10UT	800mA	512K	508K	36PIN
CP-512-3	3IN-20UT	800mA	512K	508K	25PIN (F)
CP-512-4	4IN-10UT	800mA	512K	508K	25PIN (F)
CP-1	1IN-10UT	800mA	1M	1020K	36PIN
CP-1-1	1IN-20UT	800m A	1M	1020K	36PIN
CP-1-2	2IN-10UT	800mA	1M	1020K	36PIN
CP-1-3	3IN-20UT	800mA	1M	1020K	25PIN (F)
CP-1-4	4IN-10UT	800mA	1M	1020K	25PIN (F)

ONDER TOLL FREE

KITCHENER, ONT. N2H 459 PH: (519) 576-9902 FAX: (519) 576-9028

19

ADIANI **Ribbons For Today and Tomorrow** TE Our Principle Is Quality & Variety COMPUTER RIBBONS · CASH REGISTER RIBBONS • TYPEWRITER RIBBONS INK ROLLS, ETC.
 ALL DASSONIC W/RE-INKING HOLE

 ALL PANASONIC W/RE-INKING HOLE

 PANASONIC CX-P115 SEAMLESS 9,95

 PANASONIC CX-P115 SEAMLESS 9,95

 PANASONIC CX-P145 SEAMLESS 9,95

 PANASONIC CX-P1090 SEAMLESS 9,95

 PANASONIC CX-P1524..... \$ 9,95

 PANASONIC CX-P1624..... \$ 9,95

 PANASONIC CX-P1624..... \$ 9,95

 PANASONIC CX-P1624..... \$ 9,95

 PANASONIC CX-P1624...... \$ 8,95

 PANASONIC CX-P1624...... \$ 8,95

 PANASONIC CX-P1624...... \$ 8,95

 PANASONIC CX-P1624...... \$ 13,95

 PANASONIC CX-P1624...... \$ 13,95

 PANASONIC CX-91624...... \$ 13,95

 PANASONIC CX-91634....... \$ 13,25
 DATA GENERAL LP2..... \$ 8.95 DATA GENERAL 6215.... \$17.45 HEWLETT PACKARD 2631.....\$26.75 HONEYWELL 4/66.....\$32.25 HONEYWELL TALLY 440L....\$5.25 HONEYWELL TALLY UNIV EXT.\$5.45 B032 ROOA B192 DATA SOUTH DS400 \$19.45 B034 B166 AVADEX 9500.....\$12.95 APPLESCRIBE...\$11.95 BROTHER AX10....\$7.25 BROTHER AX10....\$7.25 BROTHER BR1121 (DTS 2970)\$9.50 BROTHER EN200....\$4.95 BROTHER EN200...\$4.95 BROTHER EN200...\$7.25 BROTHER EN200...\$7.25 B121 B167 B069 0050T IBM 8099
 LDFN1
 \$ 9.95

 IBM 3663 CHURCHSTEEPLE...\$ 9.75
 IBM 3663 CHURCHSTEEPLE...\$ 9.75

 IBM 3775 %" HARMONICA...\$ 7.95
 IBM 4201 PROPRINTER...\$ 7.95

 IBM 4202 PROPRINTER XL...\$10.75
 IBM 4202 PROPRINTER XL...\$10.75

 IBM 4206 PROPRINTER XL...\$10.75
 IBM 4206 PROPRINTER XL...\$10.75

 IBM 4206 PROPRINTER XL...\$10.75
 IBM 4204 PROPRINTER XL...\$10.75

 IBM 4204 PROPRINTER XL...\$10.75
 IBM 4204 PROPRINTER 324 Pin \$11.25

 IBM 4204 PROPR XL 24 Pin \$11.25
 IBM 4224 HI YIELD....\$17.95

 IBM 4683......\$ 7.25
 IBM 4683....\$ 7.25
 B154 ¥003 00360 B136 B035 B037 B186 B204 B067 0051c 00020 B038 0052 B083 0002M B100 BROTHER EM700.....\$ 8.95 BROTHER M1409.....\$ 9.75 BROTHER M1509.....\$10.95 B122 0037C B107 B112 ¥008 B113 8200 B106 B125 B056 BROTHER M1724.....\$10.95 BROTHER M4018 (24 pin)...\$32.75 QUME.....\$ 4.95 QUME SQUARE.....\$ 3.25 QUME QUICKLOAD.....\$ 5.95 B132 B202 B138 001 5M 0016M B058 B124

Y004 0006M B039 7005 BOI1 C.ITOH 8500..... \$ 4.95 BOI1-C C.ITOH 8500 Bk,BI,Rd,Y1.. \$15.75 B040 B041 B042 B194 00380 0007M 0008C 0038M **B114** 0003C 0028 0003H 0060 0027C 7010 0033 B004 B129 B130 B118 B187 ROOS 1013 I014 I015 B203 B006 B007 1016 1017 1018 8008 8009 B115 B210 1019 1020 B012 1021 B098 Y018 7011 COMPIODARE MPS 803.....\$ 6.50 COMPIOGRAPH....\$1,75 COMPTOGRAPH....\$1,75 COMPAL/SHARP 3500....\$7,95 COPAL/SHARP 3500.....\$7,95 COPAL/SHARP 3500......\$7,95 COPAL/SHARP 3500......\$7,95 COPAL/SHARP 3500.......\$7,95 COPAL/SHARP 3500.....\$7,95 COP Y012 ¥024 0023M B119 MANNESMANN TALLY B013 B043 B092 B150 1001 B093 1002 B044 B045 1003 1004

 CP-8....(inkrol1, \$ 9,95

 CP-9.....(inkrol1, \$ 4.25

 CP-10.....(inkrol1, \$ 1.95

 CP-11.....(inkrol1, \$ 2.45

 CP-12.....(inkrol1, \$ 2.65

 B190 1005 B074 B184 1006 1007 0009H 1008 1023 1009 B046 1010 1022 B047 1012 B189 Y027 B048 0010M B016 B049 Y028 0011M BO17 B078 Y015 B050 **B**020 B095 0005M B142 DIABLO HYTYFE II.....\$ 4.75 DIGITAL LA30/36...\$ 4.95 DIGITAL LA30/100...\$ 5.95 DIGITAL LA120/180...\$ 6.25 DIGITAL LA120/180...\$ 5.95 EPC BLACK...\$ 1.30 EPC PURPLE...\$ 1.30 EPC PURPLE...\$ 1.30 EPC BLACK / RED...\$ 1.30 EATON MP45/MP400...\$ 9.95 Y001 B157 B021 8174 Y002 0043C B161 B082 ¥032 B160 Y019 B103 Y025 B104 B181 B176 B145 **EPSON** EPSON DFX5000 \$27.95 Y006 B022 EPSON ERCO3.....\$ 4.95 EPSON ERCO5/SWEDA L20.... Y007 8196 B188 0024C B134 B131 0012C B123 B179 0012M 0031 0025C B191 8205 B105 **B180** B054 0039C B087 B177 0045 B023 0040C 0013C B102 B15 0013M B077 0014C B024 B109 8025 0026C 0026H 0029 8090 B141 B111 0030

B128

 IBM 5320A THIMBLE.....\$ 3.45

 IBM 6240/QURE....\$ 2.95

 IBM 5240/QURE...\$ 2.95

 IBM SELECTRIC II....\$ 1.95

 IBM SELECTRIC II....\$ 4.95

 IBM TACKY OPAQUE ORANCE \$.95

 < IR-40T BLACK/RED(inkroll. \$ 2.95 IR-80.....(inkroll. \$ 2.75 IR-90/91....(inkroll. \$ 2.75 IR-720/730....(inkroll \$ 2.25 IR-740.....(inkroll \$ 4.25) IR2122 CASIO...(inkroll \$ 4.25) LRC 7002 (7/16 LARGE)... \$ 3.75 LRC 7002 (5/16 LARGE)... \$ 3.25 **B084** B085 Y016 YO17 ¥027 Y020 LEGEND 1385..... \$22.75 Y021
 NNESMANN TALLY

 HANNESHAN TALLY 1602....\$ 5.75

 MANNESHAN TALLY MT85....\$ 10.45

 MANNESHAN TALLY MT86...\$ 10.45

 MANNESHAN TALLY MT60...\$ 7.95

 MANNESHAN TALLY MT60...\$ 314.95

 MANNESHAN TALLY MT6730...\$ 14.95

 NCR 21050/280....(1nkroll \$ 9.95

 NCR 2140 6.35mm......\$ 7.25

 NCR 2140 6.35mm......\$ 7.25

 NCR 2140 6.35mm.....\$ 7.95

 NCR 2140 70 mm....\$ 7.95

 NCR 2140 70 mm....\$ 7.95

 NCR 2140 70 mm.....\$ 7.95

 NCR 2140 70 mm.....\$ 7.95

 NCR 2140 70 mm.....\$ 7.95
 1024 1025 1026 1027 I028 1029 B201 Y013 7014 ¥009 B063 B079 B127 B153 NEC 3500.....\$ 8.95 NEC 3500 FLIP CARTRIDGE. \$11.25 Y033 NEC 3500 FLIP CARTRIDGE. \$11.25 NEC 5500 SPINWRITER..... \$ 6.75 NEC 5500 SPINWRITER..... \$ 5.95 NEC PINWRITER P1/2/6 24 p \$ 8.25 NEC PINWRITER P3/77 24 p \$ 8.95 NEC PINWRITER P3/77 24 p \$ 8.95 NEC PINWRITER 5 24 p \$ 9.95 NEC PISOD(764...... 24 p \$11.25 B018 B196 B166 B167 B069 B154 B136 NAKAJIMA AX220..... \$ 5.45
 NAKAJIHA AX220......\$ 5.45

 NAKAJIHA AX220......\$ 5.95

 OKIDATA 182 SEAMED....\$ 6.95

 OKIDATA 182 SEAMESS....\$ 9.95

 OKIDATA 182 SEAMESS....\$ 9.95

 OKIDATA 293/294....\$11.95

 OKIDATA 393 (24 pin)....\$ 8.95

 OKIDATA 393 (24 pin)....\$ 25.75

 OKIDATA ML 80/82....\$ 2.25

 OKIDATA ML 80/82....\$ 5.75

 OLIVETTI ET111....\$ 9.95

 OLIVETTI ET211.....\$ 8.75

 OLIVETTI ET221.....\$ 8.75
 B204 0051C 0052 0066C 0067 Y031 Y031-8 B097 B178 0064T 00690 0022C 0044C 0047 B139 0057C 0048C 0021C 0021M 0032 0020H 0042C 0042M 0046 0019M R001 R040 R002 OMRON RS11 \$ 7.25 R003

0017M B060 B061 Y029 0041C 0065 0018M B165 B135 B162
 STAR NE15/24-15 24 pin...\$10.25

 STAR NE10/24-10 24 pin...\$10.75

 STAR NE10/X4-10 24 pin...\$7.95

 STAR NE10/XE10...\$7.95

 STAR NE10/XE10...\$10.95

 STAR NX1000 R, B1, Rd, T1...\$10.75

 STAR NX1000 24 pin...\$10.75

 STAR NX1000 100 R, B1, Rd, T1...\$10.75

 STAR NX1000 24 pin...\$15.75

 STAR NX1000 24 pin...\$15.75

 STAR NX1000 24 pin...\$15.75

 STAR NX100 24 pin...\$15.75

 STAR NX100 24 pin...\$15.75

 STAR NX100 24 pin...\$15.75

 STAR NX100 34 pin...\$15.75

 STAR NX100 34 pin...\$15.75

 STAR NX100 34 pin...\$15.75

 STAR NX100 34 pin...\$10.75

 STAR NX100 34 pin...\$10.75

 STAR NX100 34 pin...\$15.75
 B110 B117 B101 B116 B126 B126-C 8171 B076 B068 **TX** TEC 140......(inkroll. \$10.25 TEC 150......(inkroll. \$12.45 TEC 230/290....(inkroll \$12.25 875
 TEC 230/290....(inkroll \$12.25

 TEC 2200....(inkroll \$ 8.45

 TEC 1040.....\$14.75

 TRW 2000 7/16 small....\$ 3.25

 TRW 2001 5/16 small....\$ 2.95

 TELETYPE 40.....\$4.95

 TEXAS INSTRUMENTS 850....\$4.95

 TEXAS INSTRUMENTS 860....\$10.75

 TOSHIBA PIASO 26....\$10.75
 875 775 875
 12.A3
 INSTRUMENTS 860......\$10.75

 TOSHIBA P1350 24 pin....\$
 \$ 8.25

 TOSHIBA P3221SL 24 pin...\$
 \$ 11.25

 TOSHIBA P351SZ 24 pin...\$
 \$ 8.95

 TOMA/SHARP 6500.....\$
 \$ 4.95

 TRITEL....\$
 \$ 6.25
 876 876 776 776 776 Roland **OG** RAVEN & ROLAND W/RE-INKING HOLE RAVEN PR9101/4/6 SEAMED. \$ 9.25 RAVEN PR9101 SEAMLESS... \$ 9.95 RAVEN PR2417 SEAMLESS... \$ 9.95 PROLAND PR1011/12 SEAMED. \$ 7.95 ROLAND PR1011/12 SEAMED. \$ 9.95 BOLAND PR1011/12 SEAMED. \$ 9.95 ROLAND PR1011/12 SEAMED. \$ 9.95 ROLAND PR1011/12 SEAMED. \$ 9.95 ROLAND PR1051/12 SEAMED. \$ 9.95 T001 T003 T004 TOOS ROLAND PR2450....\$ 9.95 RAVEN PR2465.....\$ 8.95 ROLAND PR2017.....\$ 8.75 ROLAND PR2017....\$ 4.25 7010 T007 TOOR T012 T011 T014 7013 164-0 164-0 164-0
 SEIKOSHA SP1600 24 pin...\$ 9.95

 SHARP PA1000......\$10.95

 SHARP ZX250.....\$6.95

 SHARP ZX400.....\$6.95

 SILVER REED EX42....\$5.75

 SILVER REED YELLOW....\$175

 SILVER REED YELLOW....\$3.34
 164-0 164-0 164-1
 SILVER REED YELLON.....\$ 1.7'

 VICTOR 600 BLACK/RED..\$ 3.34

 UNDERWOOD-TOWA 50....\$ 9.95

 UNDERWOOD-TOWA 80...\$ 5.95

 XEROX 610/620....\$ 5.95

 XEREX 610/620....\$ 1.45

 XEREX 600 SERIES...\$ 1.45

 XEROX 6010.....\$ 10.95

 XEROX 6010.....\$ 16.95

 XEROX 6000 SERIES...\$ 4.95

 RELOADS RIBBONS
 LAS Ca 6 WITH Y PROVID CUSTOM THE POL RELOADS RIBBONS BROTHER HR3500 twinwri \$23.45 DISTRI WIDE C BROTHER M4018...... \$19.45 BURROGHS 9251..... \$10.75 MARKET CONTAC CENTRONICS 358..... \$26.95 AND FUE CONTERS & DOS TRIBUTORS ELECTRONICS SUPPLIES INC. INDUSTRIAL - COMMERCIAL - EDUCATIONAL BALES & SERVICE WHY WAITT CALL ORIGN ELECTRONICS NOW ORDER TOLL FREE!

1-800-265-2658

R042 I R010 I	DECISION	DATA 3	240	1 0 05	
R013 G	E TERMI	NETTE 2	00	\$12.95 \$12.95 \$19.95 \$25.75 \$ 9.75	-
R014 G R015 G	E TERMI	NETTE 3	40	\$25.75	i
R016 G	E 3000.			\$ 9.75	
R038 G R017 H	E 4400/ EWLETT	4500	2608	\$25.75	Н
RO18 R	EWLETT	PACKARD	2932	\$25.75 \$27.95 \$19.45	I
R023 M	ANNESMAL	TATTY	MT440	\$43.23 \$24 35	
R025 N R026 N	CR 6442		*****	\$ 8.45	È
R029 01	CL ASTRA	ACEMAKE	R 2410	\$ 8.45 \$ 8.45 \$ 28.95	
RO3T SI	WID SHA	ICK DMP4	30	\$14 05	
					-
R033 Th	O DAY E	32 COLU	MN	\$14.25	
COOS CDC	512 FOI	L STRIF	15825		1
DOUL DAT	A PROD 2	230/COM	TERM		•
GOUZ DATA	A PROD 2	230/COM	TERM .		
GOO4 DATA	PROD A	300/784	5202		
REV	BARS 1	4X15		\$28.95	
GOOS IBH	BARS 1 1403 RE	V BARS	14820.	\$33.95	
COOL THE	1403 RE	BARS	14825.	\$40.95	
ORIGIN	_				
Rola	and	IG 👘		,	I
	DG CANAD	DIABLO	TYPE	\$ 9.00	
-H130 BL	ACT FOR	PP-1510		430.44	
-PR115 BL	ACK.FOR	PR9101/ PR2417.	4/9606	\$14.95	
-PR155 BL -M1101 HE/ -P140 BL	ACK, FOR	PR2465.		\$22.50	
-P140 BL	CK, FOR	PR2450.	••••••	\$19.95	ł
EPS	ON				
4B LQ1000 5B MX100,	/1050 FX100,F	T1004 F	****	\$13.95	I
FX286.	Fx286e.	8X100.8	11001	\$12.95	
OB MX70,M	X80, MX8	2,FX80,	FX80+		I
RX80F/	X80,MX8 X86e,RX T+,LX80 LQ500/5 BLACK.	0	••••	\$11.95	
3B LQ800, 6B LQ2500	BLACK.	10,1085	0	\$11.95 \$19.95	
3B LQ1500				\$19.95	ı
3B EX800, 4 EX800,	EX1000 (6/90, R	COLOUR -		\$19.95 \$52.95	I
2B LX80/8 2 LQ2550	6/90, R	MEWRITI	ER10	\$11.95	I
3 L02550	COLOUR			\$29.95 \$64.95	l
/B LQ930.	••••••	******		\$14.95	L
CANON EF	SERIES	I LASER		\$69.95	I
CANON ET	SERIES	II LASE	REXT	\$85.75	L
CANON PO	SERIES	I COPIE	REXT	\$69.95 \$85.75	
CANON SX CANON SX	SERIES	II LASE	R	\$69.95	
CANON EF CANON PC CANON SX CANON SX CANON PC CANON PC CANON PC REPLACEM REPLACEM TONERS	SERIES	II COPI	ER.	\$69.95	
REPLACEM	ENT WICH	SERIES	I	\$85.75 \$13.25	
REPLACEM TONERS	ENT WICH	SERIES	II.	\$19.95	
RYOCERA REWLETT RICOH 400	1010			35.75	
				19.95	
RICOH 600	0			25.95	
5 HP EP-L T 6 HP EP TON 7 HP EP-S T 8 NEC DRUM	UNER CAL	TRIDGE.		139.95	h
7 HP EP-5 T 8 NEC DRUM	UNIT.	TRIDGE.	\$	139.95	
8 NEC DRUM 9 NEC TONER 0 HP INKJET			•••• \$ ••• \$	219.95 37.95	
EP TON	CARTRII	GE	\$	32.50	
ERTON	CRAN	U SUI	PPLI	es	
non.	Se	like	m	B	L
MEWLETT		150 Ye	erne.	2	
	211	ICAN TON		-	
EARS OF RI	ESEARCH	IN THE	FIELD	, WE	
E A FULL I ERS. SHOW	ANGE O	F RIBBO	INS TO		
PULAR DESI	GNS TH	AT WE C	FFER.	PEW	
BUTORS IN HOICE. WI	CANADA	GIVE Y	OU SUC	AHA	
TREND TO	GIVE Y	OU ONLY	THE B	EST.	
T US TODAY	AT OR	ION FOR	DETAI	LS	
ATHER INFO	BHATIO	¥111		-	

40 LANCASTER ST., W.

KITCHENER, ONT. N2H 459

PH: (519) 576-9902 FAX: (519) 576-9028

MEMOREX COMPUTER SUPPLIESDATA CARTRIDGESMEMOREX COMPUTER PAPER #20 WHITE BOND CONT/FORM 1000. \$19.95 #20 WHITE BOND CONT/FORM 250. \$9.95 PUBLISHERS PACK #20 BRIGHTS. \$13.95 PUBLISHERS PACK #20 PASTELS\$9.95DATA CARTRIDGES DC 6150\$42.50 DC 600A. \$37.95 DC 1000. \$27.50 DC 2000. \$27.50 DC 2000. \$29.95 DC 2000. \$39.95 DC 6250. \$49.95A Commitment to Customer Satisfaction is the Principle behind our Company OperationsMEMOREX DRG DRG DRG COMPUTER PAPER 9½" X 11" DC 100 COMPANYMEMOREX DC 2000. \$49.95 DC 2000. \$49.95A Commitment to Customer Satisfaction is the Principle behind our Company OperationsMEMOREX DATA CARTRIDGES DC 2000. \$49.95MEMOREX DATA CARTRIDGES DC 2000. \$27.50PAPER 328' X 8.5" X 1" CORE (6/CASE)\$15.95 328' X 8.5" X 2" (6/CASE). \$15.95 328' X 8.5" X 2" (6/CASE). \$15.95 328' X 8.5" X 2" (6/CASE). \$15.95
2001-08 30M 500 SHEETS\$ \$ 8.95 2001-09 40M 500 SHEETS\$ \$ 10.95 2001-03 28M 500 SHEETS\$ \$ 6.95 2002-08 30M 2500 SHEETS\$ \$ 9.95 2002-09 40M 2800 SHEETS\$ \$ 9.95 COMPUTER LABELS 32" X 15/16" \$ 9.95 MEMOREX 1000\$ \$ 12.50 \$ 00XL/P\$ \$ 32.50 3.6cm X 10.2cm 1000\$ \$ 12.50 \$ 9.95 3.6cm X 10.2cm 500\$ \$ 8.95 \$ 9.95 SONY QD 600A\$ \$ 34.95 \$ 60' X 8.5" X .5" \$ 12/CASE)\$ \$ 9.95 3.6cm X 10.2cm 500\$ 8.95 \$ 00Y QD \$ 000A\$ \$ 34.95 \$ 60' X 8.5" X .5" \$ 12/CASE)\$ \$ 6.95 SON
DISKETTES 100% ERROR FREE & LIFETIME WARRANTY
Image: State of the state
SONY 5½" DISKS PER BOX 10 BOXES SONY 5½" DISKS PER BOX 10 BOXES SONY 3½" DISKS PER BOX 10 BOXES SOPED 1M \$16.95 \$15.95 OF 2DD 1M \$11.95 \$10.95 OF 2DD 2M \$22.95 GOLDSTAR 5½" DISKS PER BOX 10 BOXES \$0.95 \$9.95 \$9.45 MERZD 360K \$10.95 \$9.95 \$9.45 MERZD 1M RAINBOW\$17.50 \$16.50 GOLDSTAR 3½" DISKS PER BOX 10 BOXES \$0.95 \$9.95 \$9.95 \$9.95 \$9.95 \$9.95 \$9.95 \$9.95 DYD2D 360K \$10.95 \$10.95
bridze 300K \$10.95 \$10.45 GSF2HD 2M \$21.95 \$20.95 bridze 12.20 \$14.95 \$13.95 bridze 16.95 \$14.95 bridze 14.95 bridze 16.95 \$14.95 bridze 16.95 \$13.95 hridze 16.95 \$10.95 hridze 16.95 \$11.95 hridze 16.95 \$11.95 hridze 16.95 hridze 1

KS 20% FROM PRICES MARKED BELOW (MAIL ORDER ONLY) 4833 - SPREADSHEET 4834 - LANGUAGE 4837 - UTILITIES Osborne McGraw Hill SAMS SAMS 95

48-0155	USING MICROSOFT C \$31.95
48-0156	USING C++
48-0157	THE C LIBRARY \$27.95
48-0158	USING QUICK C 2ND ED \$38.95
48-0159	ADV QUICK C 2ND ED \$31.95
48-0160	QUICEBASIC MADE EASY \$27.95
48-0161	USE QUICKBASIC 4.5 2ND . \$31.95
48-0162	QUICEBASIC COMPLETE REF. \$37.95
48-0163	ADV QUICKBASIC \$30.95
48~0164	GW-BASIC MADE EASY \$27.95
48-0165	THE MBASIC HANDBOOK \$26.50
48-0166	USING QUICK PASCAL \$34.95
48-0180	USE TURBO PROLOG 2ND ED. \$27.95
48-0181	ADV TURBO PROLOG 1.1 \$30.95
48-0182	TURBO C COMPLETE REF \$34.95
48-0183	USING TURBO C 2ND ED \$31.95
48-0184	ADV TURBO C 2ND ED \$31.95
48-0185	TURBO C PROG LIBRARY \$31.95
48-0186	USING TURBO PASCAL 5 \$31.95
48-0187	TURBO PASCAL 5.5 REF \$37.95
48-0188	TURBO PASCAL DISK TUT \$55.95
48-0189	TURBO PASCAL 5 ADV PROG. \$31.95
48-0190	TURBO PASCAL COMPLET REF \$34.95
48-0191	USING TURBO PASCAL V 4 . \$27.95
48-0192	ADV TURBO PASCAL V 4 \$30.95
48-0193	TURBO PASCAL PROG 2ND ED \$31.95
48-0194	USING TURBO BASIC \$30.95
48-0198	ADV TURBO PROLOG \$32.95
48-0200	ADV PASCAL PROG TECH . \$33.50
48-0201	ADV QUICK C \$34.95
40.	34 - LANGUAGE
SA	45
-	
48-5003	FIRST BOOK QUICKPASCAL . \$14.95
48-5007	FIRST BOOK GW-BASIC

PORTERS & DYSTRIBUTORS ELECTRONICS SUPPLIES INC

 FIRST BOOK GW-BASIC.
 \$14.95

 MS QUICKBASIC PROG REF.
 \$32.50

 MS QUICKBASIC PROG.
 \$34.95

 MASTER TURBO DEBUGG.
 \$36.95

 MASTER TURBO DEBUGG.
 \$36.95

 MS CONCOMPARTINE
 \$38.95

 MS C FROG ZND ED.
 \$33.95

 TURBO C PROG 2ND ED.
 \$33.95

 TURBO C BIBLE ZND ED.
 \$38.95

 TURBO C BIBLE ZND ED.
 \$38.95
 48~5032 48-5033 48-5034 48-5035 48-5036 48-5037 48-5038 48-5039 \$38.95
 10080 C BIBLE 2ND ED . \$38.95

 TURBO ASSEMBLER BIBLE. \$38.95

 GW-BASIC PRIMER PLUS . \$32.50

 C++ PROG MACINTOSH . \$32.50

 MASTER TURBO PASCAL. \$33.95
 48-5040 48-5041 48-5042 48-5043 48~5061 48-5062 MS MACRO ASSEMB BIBLE. \$34.95 NEW C PRIMER PLUS. \$34.95 NS C PROC PC REVISED . \$32.95 NASTER TURBO ASSEMBLER \$32.95 TURBO C PROG REVISED . \$32.95 PROCRAM IN C REVISED . \$32.95 48~5069 48-5070 48-5072 48-5073 48-5074 48-5076 48-5078 48-S091 48-S092 · · · \$35.95 . \$36.50 . \$32.50 C STEP-BY-STEP C STEP-BY-STEP. . . . \$36.30 ADV C TIPS & TECH. . . \$32.50 C PROG CUIDE TO WIND . . \$37.50 MASTER A1 TOOL & TECH. . \$39.00 8088 ASSEMBLER LANG. . \$23.75 48-5095 48-S096 48-S097 48-S100 QUe 48-0031 OS/2 PROGRAMMING PRESENTATION MANAGER . \$39.95 UNIX PROCRAMMER REF. . \$39.95 UNIX PROCRAMMER REF. . \$39.95 48-0032 48-Q033 48-0034 \$31.95 48-0035 \$29.95 48-Q036 48-0037 48-0038 48-0039 USING PEACHTREE. 48-0040 \$29.95 INSIDE ANIMATOR. . INSIDE COMPUSERVE. 48-0041 . . . \$39.95 48-0042 . \$25.95 48-0043 48-0044 48-Q045 48-0135 48-Q136 48-Q137 . \$39.95 ORACLE PROG GUIDE. \$31.95 DOS PROG REF 2ND ED. USING TURBO PASCAL . TURBO PASCAL ADV TEC . TURBO PASCAL PROG TOOL 48-0138 . \$36.95 48-Q139 . \$28.95 48-0140 . . \$29.95 48-Q141 48-Q142 . \$52.95 USING ASSEMBLY LANG. \$34.95 C PROG GUIDE 3RD ED. \$31.95 TURBO C PROGRAMMING. \$29.95 48-0143 48-Q144 48-Q145 \$29.95 · · \$29.95 · · \$59.95 C PROGRAMMER TOOLKIT USING/QUICKBASIC 4 QUICKBASIC ADV TECHN . . 48-0146 \$25.95 48-Q147 \$28.95 QUICKBASIC PROG TOOL . ASSEMBLY LANG QUICK REF. C QUICK REFERENCE. 8-0148 \$52.95 48-0174 \$ 9.95 48-Q176 C QUICK REFERENCE. . . \$ 9.95 QUICKBASIC QUICK REF . . \$ 9.95 TURBO PASCAL Q REF . . \$ 9.95 DEBUGGING C. \$27.95 48-Q186 48-0187 48-Q193

	SM	BEX
5	48-Y03	9 ABC'S GW-BASIC \$25.9
5	48-Y04	9 ABC'S GW-BASIC \$25.99 0 MASTER QUICK BASIC \$29.99 1 C PROG REF GUIDE \$39.99
5	48-Y04	A MASTER PROCOMME
5	48-Y12	D MASTER QUICK BASIC \$29.9 1 C FROG REF GUIDE \$39.9 4 MASTEF PROCOMMENT. \$31.9 9 MASTEF PROCOMMENT. \$31.9 0 ABC'S IBM & COMMATIBLE \$24.9 1 UP & RUM HARD DISK. \$29.9 1 UNDERSTAND HARD DISK. \$29.9 4 ABC IS UICK C. \$24.95 4 ABC'S DUICK C. \$31.9
5 5 5 5	48-Y12	UP & RUN HARD DISK \$12.9
5	48-Y12	UNDERSTAND HARD DISK \$29.99 HARD DISK INSTANT REF \$14.99
5	48-Y140	ABC'S QUICK C \$24.9
5	48-Y147 48-Y148	MASTER QUICK C \$31.95
	48-Y149	
	48-Y150	MASTER TURBO C
	48-Y151 48-Y152	
	48-1152	BASIC PROG SCI/ENG \$24.95 TURBO BASIC PROGRAMS \$26.95 QUICK C INSTANT REF. \$14.95 MASTER C \$28.95
	48-Y154	TURBO BASIC PROGRAMS . \$24.95 TURBO BASIC PROGRAMS . \$26.95 QUICK C INSTANT REF \$14.95 MASTER C \$28,95
	48-Y155 48-Y156	
	48-Y157	
	48-Y158	1 NOGRAM MICROSOFI C \$31.95
	48-Y159 48-Y160	TTTTT I TO INSCAL
		TURBO PASCAL PROGRAM . \$25.95 TURBO PASCAL TUOLBOX \$28.95
	48-Y162	TURBO PASCAL TUOLBOX . \$28.95 INTKO TURBO PROLOG . \$29.95 PROGRAM GUIDE AMIGA . \$31.95 AMIGA PROG HNDBOOK VOL 1 \$34.95 AMIGA PROG HANDBK VOL 2 \$31.95 PROGRAM THE 80386
	48-Y164	AMIGA PROC HNUROOK VOL 1 \$24 OF
	48-Y165	AMIGA PROG HANDBK VOL 2. \$31.95
	48-Y166	PROGRAM THE 80386 \$34.95 PROGRAM THE 80286 \$31.95
	48-1167	PROGRAM THE 80286 \$31.95 PROGRAMMING 8086/8088
	48-Y169	PROGRAMMING 68000 \$31.95
	48-Y170	PROGRAMMING 6809 \$28.95
	48-1171 48-Y172	PROGRAMMING 6502 \$29.95 PROGRAMMING THE 780 \$31.05
	48-Y173	280 APPLICATIONS \$27.95
	48-Y185	PROCRAM THE 80386. \$34.95 PROCRAM THE 80286. \$31.95 PROCRAMMING 8086/8088. \$24.95 PROCRAMMING 6080. \$24.95 PROCRAMMING 6080. \$21.95 PROCRAMMING 6809. \$28.95 PROCRAMMING 6502. \$29.95 PROCRAMMING THE 280. \$31.95 ZBU APPLICATIONS. \$27.95 DATA HANDLING IN C. \$33.50 INTRO TO GW BASIC. \$29.95
	USD	ome McGraw Hill
	48-0024	TURBO PASCAL 4 POC REF . \$ 8.50
	48-0025	TURBO C POCKET REF . \$ 8.50 TURBO C POCKET REF . \$ 7.95 C THE POCKET REF \$ 8.50
	48-0129	
	48-0146	TEACH YOURSELF C \$27.95
	4835	- DESKTOP PUBLISHING
	SA	
	48-5009	FIRST BOOK DRAWPERFECT . \$14.95 FIRST BOOK HARV GRAPH \$14.95 BEST BOOK HARV GRAPH \$14.95
	48-5023	BEST BOOK PFS: FRST PUB. \$29.95
	48-S025 48-S029	BEST BOOK HARV GRAPH. \$14.95 BEST BOOK PFS: FRST PUB. \$29.95 BEST BOOK ANIMATOR \$38.95 BEST BOOK HARV GRAPH
		PLOT DOOK HARY GRAPHIC . \$32.50
	48-Q124 48-Q125	USING VENTURA PUBLISH. \$32.95
	48-0126	VENTURA PUBLISH TECHNNQ. \$22.95 VENTURA PUBLISH TECHNNQ. \$29.95 VENTURA PUB TIPS T 6 T . \$29.95 USING FREELANCE PUBLISH
	48-Q127 48-Q128	
	48-Q128 48-Q129	USING PAGEMAKER 2ND ED . \$31.95
	48-Q130	USING PAGEMAKER 2ND ED . \$31.95 USING PFS: FIRST PUB . \$29.95 USING HARVARD GRAPHIC. \$31.95 INSIDE XERGY VENTURA
	48-Q159	INSIDE XEROX VENTURA . \$39.95
	48-0161	PUBLISH POWER VENTURA \$36.95
	48-Q162	USING HARVARD GRAPHIC. \$31.95 INSIDE XEROX VENTURA . \$39.95 PUBLISH PORER VENTURA. \$36.95 HANAGING DESKIOP PUB . \$12.95 DESKIOP MANAGER . \$12.95 DESKIOP MANAGER . \$52.95 STYLE SHEET BUSINESS . \$52.95 STYLE SHEET NEWSLETTER . \$52.95 STYLE SHEET TECHNICAL\$25.95 INSIDE XEROX PRESENTS. \$28.95
	48-Q163	STYLE SHEET BUSINESS \$52.95
	48-0164	STYLE SHEET NEWSLETTER . \$52.95
	48-Q166	
	48-Q167	INSIDE DESIGNER 520 05
		MARY GRAPHIC QUICK REF . \$ 9.95
		BEX
	48-Y027 48-Y028	ABC'S NEW PRINT SHOP \$24.95
		ABC'S VENTURA \$26.95
	48-Y030	MASTER ANIMATOR \$39.95
	48-Y031	MASTER ANIMATOR \$31.95 MASTER HARV GRAPHIC 2 ED \$31.95 MASTER HARV GRAPHIC 2.1 \$31.50 ARC'S VENTIRA
	48-Y098 48-Y099	MASTER HARV GRAPHIC 2.1 \$31.50 ABC'S VENTURA \$31.95
	48-Y100	ABC'S VENTURA \$31.95 VENTURA INSTANT REF \$14.95
	48-Y101	MASTER VENTURA \$31.95
	48-Y102	UNDERSTAND FIRST PUR
	48-Y104	ABC'S VENTURA. \$31.95 VENTURA INSTANT REF. \$14.95 MASTER VENTURA \$31.95 VENTURA POWER TOOLS. \$44.95 UNDERSTAND FIRST PUB. \$28.95 MASTER PACEMAKER IBM. \$30.95 HP LASERJET HANDBOOK. \$31.95
	48-Y105	HP LASERJET HANDBOOK \$31.95
	48-Y106 48-Y107	HP LASERJET HANDBOOK . \$31.95 UNDERSTAND POSTSCRIPT. \$31.95 VENTURA TIPS & TECHNIQ , \$28.95
	Och	OTTEMCGraw-Hill
	48-0005 48-0006	PUBLISH II MADE EASY \$29.95 COREL DRAW MADE EASY \$34.95
	48-0007	USE PAGEMAKER 3RD ED \$31.95
	48-0011	USE PAGEMAKER 3RD ED \$31.95 HARVARD GRAPHICS EZ \$34,95
	48-0114	USE PAGEMAKER VS ZND ED. \$31.95 USE PAGEMAKER FOR PC \$31.95 VENTURA COMPLETE REF . \$40.95 PFS 1ST PUB MADE EASY \$27.95
	48-0115	PFS 1ST PUB HADE EASY \$27.95

5	48-S027	BEST BOOK MS WINDOWS 3. \$32.5 IBM PC COMP UPCRD GUIDE \$29.9 INTRO IBM PC. \$28.5 VCR & VTR SERV/TECHN. \$34.9 AUDIO SYSTEM DES/INS. \$62.9 IBM PC AT. \$27.9 IBM PC AT. \$29.99 HARD DISK MANAGEENENT \$29.99 BECIN PROG ON IBM. \$17.99 FIRST BOOK PC TOOL DLX. \$14.95
5	48-5055	IBM PC COMP UPGRD GUIDE . \$29.9
5	48-5050	VCR & VTR SERV/TECHN
5 5	48-5058	AUDIO SYSTEM DES/INS
5	48-5059	ELECTRICAL WIRING \$27.9
5	48-5088	IBM PC AT \$29.9
5	48-5094	BEGIN PROG ON IBM
5	48-5098	FIRST BOOK PC TOOL DLX. \$14.95
ŝ		
5		ue
5 5 5 5 5 5 5	(0.000)	THE PRINTEP BIBLE \$31.9 INTRO PERSONAL COMP
5	48-0025	INTRO PERSONAL COMP
5	48-Q030	GUIDE DATA RECOVERY
5	48-Q168	COOKIES
5	48-0180	HARD DISK QUICK REF \$ 9.99
5	48-0185	PC TOOLS OUTCY PEF \$ 9.95
5	48-Q192	PROG WITH WINDOWS
5	48-Q195	USING MS WINDOWS 3 \$29.95
	578	FX
	48-Y043	UP & RUN PC TOOLS
	48-Y116	MASTER PC TOOLS DLX
	48-Y117	MASTER SIDEKICK PLUS \$29.95
	48-1118	MASTER NORTON UTILITY \$29.95
	48-Y174	FROM CHIPS TO SYSTEMS
	48-Y175	MICROPROCESS INTERFACE. \$28 95
	48-Y189	NORTON UTILITY MASTER \$31.95
	48-1191	COMPUTER VIRUS PROTE \$39.95
	48-Y195	PC UPGRADE BOOK
	Oct	UP 6 RUN PC TOOLS
> 1	48-0002	LASERJET COMPANION \$32.50
	48-0014	GLOSE COMPLETE WORD DOK
	48-0019	USE ANSI C UNDER UNX. \$34 95
	48-0021	HARD DISK MANG POCK REF . \$ 8.50
	48-0117	FALCON AIR COMBAT GUIDE . \$20.95
	48-0119	PC'S MADE FASY
	48-0120	YOUR IBM PC MADE EASY . \$24.95
	48-0121	IBM PC GUIDE DOS 2.0 XT . \$26.50
	48-0122	USING MODELS 50 & 60 \$30.95
	48-0124	GRAPHICS PRIMER TEM
	48-0125	PC SECRET TIPS.
	48-0126	SUPERCHARGIN YOUR PC \$27.95
	48-0179	WINDOW PROGRAM INTRO \$40.50
	40-0175	LASERJET COMPANION. \$32.5C USING WINDOWS \$31.95 GLOSB COMPLETE WORD DSK \$55.95 USE ANSI C UNDER UNK. \$34.95 HARD DISK MANG POCK REF \$6.50 FALCON ATR COMBAT GUIDE \$20.95 FALCON ATR COMBAT GUIDE \$20.95 YOUR IBM PC MADE EASY. \$33.95 USING DE THE MODEL SO 6 60. \$31.95 GRAPHICS PRIMER IBM. \$32.95 SUPERCHARGIN YOUR PC. \$26.50 SUPERCHARGIN YOUR PC. \$27.95 WINDOW PROGRAM INTRO. \$40.50 USING STRIKER IN ATTIES. \$30.95 338 - INTEGRATED \$30.95
	48-5018	
	48-5019	BEST BOOK MS WORK 2ND ED \$29.95 BEST BOOK DESQVIEW \$32.50
	QL	Je j
	48-Q092	USE COMPUTER BUSINESS \$29 95
	48-0093	USING QUICKEN \$25.95
	48-Q096	USE DOLLAR/SENSE 2ND ED 433
	48-Q097	USE COMPUTER BUSINESS. \$29.95 USING QUICKEN. \$25.95 INTRO BUSINESS SOFTWARE. \$19.95 USE DOLLAR/SENSE 270 ED. \$27.95 USE MARVARD PROJ MANAG. \$31.95 USING LOTUS MAGELLAN. \$28.95 USING 0 & A 2MD ED. \$29.95
	48-Q098	USING LOTUS MAGELLAN \$28.95
	48-0101	USING LOIUS MAGELLAN , \$28.95 USING Q & A 2ND ED , \$29.95
	48-Q102	USING Q & A 2ND ED \$29.95 USING FRAMEWORK III \$34.95 USING SYMPHONY 2ND ED \$34.95 USING SYMPHONY 2ND ED \$34.95
	48-Q103	USING SMART
	48-0104	USING SYMPHONY 2ND ED. \$34.95 USING SMART \$28.95 SMART ITPS TRICKS TRAPS. \$31.95 USING ENABLE/OA \$31.95 USING SMARTWARE II \$31.95 USE PFS: FIRST CHOICE
	48-0106	USING ENABLE/OA. \$31.95 USING SMARTWARE II \$31.95 USE PFS: FIRST CHOICE. \$16.95
	48-Q107	USE PFS: FIRST CHOICE. \$16 95
	48-Q108	USE MICROSOFT WORKS \$28.95
	Osb	omeMcGrow-Hill
	48-0011	WORKS 2 COMPANION PC \$29.95 FIRST BOOK DESKMATE \$14.95
	40 0028	BEST BOOK PFS: FIRST CB. \$32.50
	48-0095 48-0096	USE PES FIRST PET 2 \$31.95
	48-0097	PRO WRITE/FILE FASY \$27.05
	48-0099	BEST BOOK PFS: FIRST CB. \$32.50 ENABLE SECRETS S & S . \$31.95 USE PFS FIRST REL 3. \$31.95 PRO WRITE/FILE EASY. \$27.95 ADV PFS PRO WRITE/FILE \$27.95 ADV PFS PRO WRITE/FILE \$27.95 MORKS FOR PC MADE EASY. \$26.95 SHAURE FLASE WORKS FOR PC MADE EASY. \$26.95 SHAREHARE BOOK 2ND ED. \$31.95
	48-0098 48-0100	ADV PFS PRO WRITE/FILE , \$27.95
		MS WORKS PC
	48-0107	SHAREWARE BOOK 2ND ED. \$31 95
	48-0116 48-0191	ADV GUIDE MS WORKS , , . \$26.50
		USING ENABLE \$31.00 SHAREWARE BOOK

\$14.95 \$32.50

\$29.95 \$28.50

\$34.95

\$62.95 \$27.95

\$29.95 \$29.95 \$14.95

\$31.95

\$25.95 \$31.95

\$ 8.95 \$ 9.95

\$ 9.95 \$ 9.95

\$29.95 \$29.95

\$31.95

\$34.95 \$ 8.50

\$21.95

4839 - NETWORKING 48-5010 FIRST BOOK PERSONAL COMP. \$14.95 48-5054 BUS GUIDE LOC AREA NET . \$32.50 48-5014 FIRST BOOK NORTON UTIL . \$14.95 48-5065 MASTER NETWARE \$31.95 MASTER NETWARE . . . \$31.95 UNIX NETWORKING. . . \$38.95 UND LOCAL NETWORKS . . \$27.95 48-S066 48-S075 48-S953 UND LOCAL NETWORK 2ND ED \$25.95 SYBEX Osborne McGraw-Hill 48-0012 NOVELL NETWARE COMM.... \$30.95 48-0104 NOVELL NETWARE REF . . \$55.95 4836 - CAD SAMS 48-SO24 BEST BOOK AUTOCAD. 48-5024 BEST BOOK AUTOCAD. . . \$45.50 48-5030 BEST BOOK GENERIC CADD . \$32.50 que 48-Q131 USING AUTOCAD 2ND ED . . \$31.95 48-Q132 AUTOCAD ADV TECHNIQ. . . \$44.95 48-Q133 AUTOCAD SOURCEBOOK . . \$31.95 48-Q149 CUSTOMIZING AUTOCAD . . . \$31.95 48-Q149 CUSTOMIZING AUTOCAD . . . \$36.95 48-0134 48-Q149 48-Q150 \$36.95 STEP AUTOCAD 4TH ED. AUTOCAD ARCH & ENG . AUTOCAD REF GUIDE. 48-0151 \$39.95 48-Q152 48-Q153 \$14.95 \$39.95 INSIDE AUTOLISP. INSIDE AUTOSKETCH. INSIDE AUTOCAD 5TH ED. 48-0154 \$23.95 48-Q155 48-Q156 48-Q157 \$39.95 THE AUTODESK FILE. . . \$31.95 INSIDE TOPS. INSIDE XEROX FORMBAS \$28.95 48-Q158 INSIDE XEROX FORMBAS \$28.95 48-Q175 AUTOCAD QUICK REF. \$ 9.95 SYBEX VISUAL GUIDE AUTOCAD AUTOCAD FOR ENGINEER 48-1032 \$28.95 48-Y033 48-Y108 . \$ 39.95 ABC'S AUTOCAD 2ND ED . AUTOCAD INSTANT REF. . MASTER AUTOCAD 3RD ED. \$29.95 \$17.95 48-Y1 09 48-Y110 MASTER ALL ADV TEC AUTOCAD 2ND ED. AUTOCAD DESKTOP COMP. S49.95 ABC'S AUTOLISP. S48.95 MASTER VERSACAD. S28.95 S49.95 . \$37.95 48-Y111 48-Y112 48-Y113 48-Y114 48-Y115 48-Y182 48-Y188 Osborne McGraw Hill 48-0112 USING GENERIC CADD . . \$31.95 48-0113 AUTOCAD COMPLETE REF . . \$57.95 4840 - COMMUNICATIONS SAMS 48-5006 FIRST BOOK PROCOMM+. . . \$14.95 48-5044 BANDBOOK C/C VOL 1 2MD . \$55.95 48-5045 BNDBOOK C/C VOL 2 2ND ED \$55.95 oue 48-0099 USING PROCOMM PLUS \$25.95 SYBEX 48-Y127 MASTER CROSSTALK XVI . . \$28.95 48-Y128 THE RS-232 SOLUTION. . . \$28.95 48-Y129 MASTER SERIAL COMMUN . . \$29.95 Osborne McGraw-Hill 48-0037 DVORAK GUIDE PC TELECOM \$69.95 4841 - ACCOUNTING SAM5 48-SOO2 FIRST BOOK QUICKEN 48-S021 BEST BOOK DACEASY ACCT . \$32.50 48-S020 BEST BOOK PEACHTREE 3. . \$32.50 . \$14.99 SYBEX 48-Y008 MASTER DACEASY 4.0 . . . \$31.95 48-Y009 MASTER QUICKEN 3.3 . . . \$28.95 48-Y064 MASTER DACEASY ACCOUNT . \$31.95 Osborne McGraw-Hill 48-0009 PEACHTREE ACCOUNTING . . \$30.95 QUICKEN 3 MADE EASY. . 48-0102

, \$27.95

40 LANCASTER ST., W. KITCHENER, ONT. N2H 4S9

PH: (519) 576-9902 FAX: (519) 576-9028

WHY WAIT? CALL ORION ELECTRONICS NOW ORDER TOLL FREE! 1-800-265-2658

SHAREWARE BOOK

200KS 20% OF 4830 -

FROM PRICES MARKED BELOW

	20/0 11	(MAIL OR)	DER ONLY)
4830 - OPERATING SYSTEMS	4831 - DATABASE	4832 - WORDPROCESSOR	4833 - SPREADSHEET
SAM5	SAMS	SAM5	SAMS
48-S005 FIRST BOOK OF UNIX \$14.95 48-S008 FIRST BOOK OF MS-DOS \$14.95	48-5013 FIRST BOOK Q & A \$14.95	48-S001 FIRST BOOK MS WORD 5 \$14.95 48-S004 FIRST BOOK WORDPER 5.1 . \$14.95	
48-S048 UNIX PRIMER + 2ND ED \$32.50	48-S015 BEST BOOK PARADOX 3 \$32.50	48-S016 BEST BOOK PRO WRITE/FILE \$29.95	48-S060 BEST BOOK 123 2.2 3RD ED \$32.50
48-S049 UNIX SYSTEM SECURITY \$51.95	48-S031 BEST BOOK ORACLE \$33.95	48-S017 BEST BOOK MS WORD 5 \$32.50	48-S090 FIRST BOOK 123 REL 2.2 . \$14.95
48-5050 UNIX SHELL PROGRAM BUS . \$34.95 48-5051 TRICKS MS-DOS MAS 2ND ED \$36.50	48-S047 CLIPPER PROG LIBRARY \$32.50	48-S026 BEST BOOK MS WORD WINDOW \$29.95 48-S046 WORDPER 5.1 STEP/STEP. \$32.50	48-5099 123 FINANCIAL MODELS \$27.95
48-S052 UNIX STEP BY STEP. \$36.50 48-S064 USING PC-DOS \$34.95	48-5087 BEST BOOK DBASE IV \$29.95	48-5048 WORDPER 5.1 STEP/STEP \$32.50 48-5063 BEST BOOK WORDPER 5.1 \$32.50	QUE
48-5067 UNDERSTAND MS-DOS 2ND ED \$24.95 48-5068 EXPLORE UNIX SYSTEM \$34.95	que	QUE	48-Q023 LOTUS ADD-IN TOOLKIT \$29.95 48-Q024 123 MACRO LIBRARY \$52.95
48-S071 MS DOS BIBLE 3RD ED \$34.95	48-Q016 USING FOXPRO \$34.95	48-Q001 WORDPER 5.1 TIPS T & T . \$29.95	48-Q027 USING QUATTRO PRO \$31.95
	48-Q017 USING DBASE IV \$31.95	48-Q002 WORDPER 5.1 QUICKSTART . \$25.95	48-Q028 123 GRAPHIC TECHNIQUES . \$31.95
48-5077 BEST BOOK OF DOS \$32.50	48-Q018 USING SQL \$31.95	48-Q003 USING WORDPER 5.1 \$31,95	48-0029 USING 123/G \$31.95
48-5079 MS DOS PAPERS \$39.00	48-Q019 USING MACWRITE II \$29.95	48-Q004 WORDPER APPLIC LIBRARY . \$52,95	48-0046 123 REL 3 QUICKSTART \$25.95
48-S080 TRICKS MS DOS MASTER \$37.50	48-Q020 USING ORACLE \$34.95	48-Q005 WORDPER WINDOW VER \$31.95	48-Q047 UPGRADE 123 RELEASE 3. \$19.95
48-S081 ADV DOS EXPERT TECH \$32.50	48-Q021 USING FLIMAKER II \$31.95	48-Q006 USE WORDPER LIBRARY \$31.95	48-Q048 123 REL 3 BUS APP \$59.95
48-S082 DOS DEVELOPER GUIDE \$37.50 48-S083 INTRO TO PC IX/UNIX \$21.95	48-Q022 USING EXCEL MAC VER \$31.95	48-Q007 USE WORD FOR WINDOWS \$29.95 48-Q008 QUE'S COMP USER DICT \$12.95	48-Q049 USING 123 RELEASE 3 \$31.95
48-S084 EXFLORING PICK \$35.95 48-S085 UNIX PRINTER PLUS. \$31.95	48-Q109 DBASE IV QUICKSTART \$26.95 48-Q110 DBASE IV TIP T & T 2ND . \$29.95	48-Q009 SMARTWARE TIPS T & T \$31.95	48-Q050 123 TIPS T & T 3RD ED. \$29.95 48-Q051 123 DATABASE TECHNIQUES. \$31.95
48-S086 ADVANCED UNIX PROG GUIDE \$32.50 48-S089 OS/2 APPLICATION GUIDE . \$ 4.99	48-Q111 DBASE IV PROG TECHNQ \$31.95 48-Q112 DBASE IV HANDBK 3RD ED . \$29.95	48-Q013 QUE'S WIZARD BOOK \$12.95	48-Q052 123 QUECARDS
· · · · ·	48-Q113 DBASE IV APP LIBRARY \$52.95	48-Q014 USE MULTIMATE ADV IV \$29.95	48-Q054 123 REL 2.2 QUICKSTART . \$25.95'
	48-Q114 DBASE IV QUECARDS \$28.95	48-Q015 USING ANIMATOR \$31.95	48-Q055 USING EXCEL IBM VERSION. \$31.95
48-Q063 USING DOS \$29.95	48-Q115 DBASE III+ HANKBK 2ND ED \$31.95	48-Q077 WORDPERFECT QUICKSTART . \$28.95	48-Q056 USING SUPERCALC 5 \$29.95
	48-Q116 DBASE III+ TIPS T & T \$29.95	48-Q078 WORDPER TIPS T & T 2ND . \$28.95	48-Q057 123 REL 2.2 BUS APP \$52.95
48-Q064 MS DOS USER GUIDE \$39.95	48-Q177 DBASE III+ APP LIBRARY . \$31.95	48-Q079 WORDPER POWER TECHNIQ. \$29.95	48-Q058 EXCEL TIPS, TRICKS & T . \$29.95
48-Q065 MS DOS QUICKSTART \$28.95	48-Q118 USING PARADOX 3 \$31.95	48-Q080 USING WORDPERFECT 5 \$31.95	48-Q059 USING QUATTRO \$28.95
48-Q066 USING PC DOS 3RD ED \$29.95	48-Q119 USING DATABASE \$29.95 48-Q120 USING REFLEX 2ND ED \$29.95	48-Q081 WORDPER MACRO LIBRARY. \$28.95 48-Q082 WORDPERFECT QUECARDS . \$28.95	48-Q060 USING 123 SPECIAL ED \$31.95
48-Q067 DOS TIPS TRICKS, TRAPS . \$29.95 48-Q068 NETWORKING PERSONAL \$29.95	48-Q121 R:BASE USER GD 3RD ED \$29.95	48-Q083 USING WORDPER 3RD ED \$28.95	48-Q061 EXCEL QUICKSTART \$26.95 48-Q062 EXCEL BUSINESS APP \$52.95
48-Q069 USING NOVELL NETWORK . \$31.95	48-Q122 USING CLIPPER \$31.95	48-Q085 USE MICROSOFT WORD 5 \$28.95	48-Q170 123 REL 2.2 WORKBK/DISK. \$39.95
48-Q070 USING 0S/2 \$29.95	48-Q123 DBXL & QUKSLVR PROGRAM . \$32.95		48-Q172 123 REL 2.2 QUICK REF \$ 9.95
48-Q071 USE MICROSOFT 2ND ED . \$29.95	48-Q177 DBASE IV QUICK REF \$ 9.95	48-Q086 MS WORD 5 TIPS T & T \$28,95	48-Q173 123 REL 3 QUICK REF \$ 9.95
48-Q072 USE MICROSOFT WINDOW . \$25.95	48-Q190 USING REFLEX	48-Q087 USING WORDSTAR 2ND ED \$27.95	48-Q179 EXCEL QUICK REFERENCE \$ 9.95
48-Q073 MANAGE HARD DISK \$29.95 48-Q074 UPGRADE REPAIR PC'S \$36.95	SYBEX	48-Q088 USING DISPLAYWRITER \$29.95 48-Q089 DISPLAYWRITE QUICKSTART \$25.95	SYBEX
48-Q075 UNDERSTAND UNIX 2ND ED . \$28.95	48-Y010 MASTER FOXPRO \$31.95	48-Q090 USING MULTIMATE ADV \$27.95 48-Q091 USING SPRINT \$28.95	48-Y001 LOTUS 123 REL 3 HANDBOOK \$31.95
48-Q076 IBM PS/2 HANDBOOK \$28,95	48-Y011 ABC'S DBASE IV 2ND ED \$24.95	48-Q169 WORDPER 5.1 WRKBK/DISK . \$39.95	48-Y002 VISUAL CUIDE 123 2.2 . \$25.95
48-Q171 DOS WORKBK/DISK 2ND ED . \$39,95		48-Q189 WORDPER QUICK REF \$ 9.95	48-Y003 123 REL 2.2 TIPS & TRICK \$29.95
48-Q178 DOS & BIOS FUNC Q REF. \$ 9.95	48-Y012 UNDERSTAND DBASE IV \$34.95	48-Q194 WORDPERFECT 5.1 QUICK \$ 9.95	48-Y004 MASTER SUPERCALC 5 \$31.95
48-Q183 MS DOS QUICK REF \$ 9.95	48-Y013 DBASE IV PROG REF GUIDE. \$39.95		48-Y005 MASTER SMARTWARE II \$31.95
48-Q188 UNIX PROC QUICK REF \$ 9.95	48-Y014 UP & RUN WITH CLIPPER \$12.95 48-Y015 MASTER PARADOX 5TH \$31.95	48-Q911 USING DRAWPERFECT \$31.95	48-Y006 MASTER MS WORKS 2.0 \$31.95
SYBEX	48-Y016 UNDERSTAND DATABASE \$31.95 48-Y017 UNDERSTAND PRO FILE \$28.95	48-Y019 VIS GUIDE WORDPER 5.1 \$28,95	48-Y007 HASTER ENABLE/OA \$31.95 48-Y045 ABC'S 123 REL 2.2 \$25.95
48-Y034 MASTER SUN OS \$39.95	48-Y018 UNDERSTANDING SQL \$31.95	48-Y020 ABC'S WORDPERFECT 5.1. \$25.95	48-Y046 ABC'S 123 2ND ED \$24.95
48-Y035 MASTER UNIX \$39.95	48-Y065 QUICK GD DBASE VISUAL \$25.95	48-Y021 WORDPERFECT 5 INST REF. \$ 9.95	48-Y047 ABC'S 123 REL 3 \$25.95
48-Y036 UP & RUN WITH WINDOW \$12.95	48-Y066 ABC'S DBASE IV \$24.95	48-Y022 MASTER WORDPERFECT 5.1 . \$31.95	48-Y048 MASTER 123 RELEASE 3 \$33.95
48-Y037 MASTER WINDOWS \$31.95	48-Y067 UNDERSTAND DBASE IV \$33.50	48-Y023 WORDPERFECT 5 TIP/TRICKS \$29.95	48-Y049 LOTUS 123 INSTANT REF \$ 9.95
48-Y038 MASTER DESQVIEW \$31.95	48-Y068 MASTER DBASE IV PROCRAM. \$29.95	48-Y024 WORDPERFECT 5 MACROHAND. \$29.95	48-Y050 MASTER 123 2ND ED \$31.95
48-Y130 ABC'S DOS 4 \$24.95	48-Y069 DBASE IV USER INSTR \$ 9.95	48-Y025 MS WORD 5 INSTANT REF. \$12.95	48-Y051 LOTUS 123 REL 2.2 HNDBK. \$31.95
48-Y131 MASTER DOS 2ND ED \$31.95 48-Y132 ABC'S MS-DOS 2ND ED \$24.95	48-Y070 DBASE IV PROGRAM REF \$12.95	48-Y026 MASTER WORDSTAR REL 5 \$29.95	48-Y052 LOTUS 123 DESKTOP \$31.95 48-Y053 ABC'S EXCEL FOR IBM \$25.95
48-Y133 DOS INSTANT REFERENCE. \$ 9.95	48-Y071 DBASE IV USER DESKTOP \$34.95	48-Y087 VISUAL CUIDE WORDPERFECT \$25.95	48-Y054 MASTER EXCEL IBM \$31.95
48-Y134 UNDERSTAND DOS 3.3 \$29.95	48-Y072 ABC'S DBASE III PLUS \$24.95	48-Y088 ABC'S WORDPERFECT 5 \$24.95	48-Y055 UNDERSTAND PFS FC \$31.95
48-Y135 DOS USER'S DESKTOP \$31.95	48-Y073 UNDERSTAND DBASE III+. \$29.95 48-Y074 DBASE III+ PROG REF \$34.95	48-Y089 WORDPERFECT 5 INSTANT REF\$ 9.95 48-Y090 MASTER WORDPERFECT 5 \$29.95	48-Y056 MASTER ENABLE \$34.95
48-Y136 ESSENTIAL PC DOS \$28.95	48-Y075 DBASE INSTANT REF \$14.95	48-Y091 WORDPER 5 DESKTOP \$34.95	48-Y057 LOTUS 123 TIP & TRICK. \$32.95
48-Y137 IBM PC-DOS HANDBOOK \$25.95	48-Y076 MASTER DBASE III+ \$31.95	48-Y092 MASTER WORDPERFECT 4.2 . \$29.95	48-Y058 ADV TEC LOTUS 123 \$29.50
SYBEX	48-Y077 SIMPSONS'S DRASE T & T . \$26.95	48-Y093 WORDPERFECT QUEST/ANSW . \$27.95 48-Y094 ABC'S MS WORD 3RD ED \$25.95	48-Y059 123 SCIENCE & ENGINEER . \$33.50 48-Y060 ABC'S QUATTRO \$24.95
48-Y138 THE MS-DOS HANDBOOK \$29.95	SYBEX	48-Y095 MASTER MS WORD \$31.95 48-Y096 MASTER MULTIMATE ADV \$29.95	48-Y061 HASTER QUATTRO \$29,95 48-Y062 HASTER SYMPHONY 4TH ED . \$34.95
48-Y139 MS DOS POWER USER GUIDE \$28.95	48-Y078 ADV TEC DBASE III+ \$29.95	48-Y097 UNDERSTAND PRO WRITE . \$29.95	48-Y063 MASTER FRAMEWORK III . \$31.95
48-Y140 MS DOS ADVANCED PROGRAM. \$30.95		48-Y184 MASTER DISPLAYWRITERS. \$35.95	48-Y180 MASTER LOTUS HAL \$32.95
48-Y141 DOS ASSEMBLY LANGUAGE. \$33.50	48-Y079 UNDERSTAND DBASE III \$29.95	48-Y186 WORDPERFECT TRAINING \$ 9.95	48-Y181 DATA SHARING 123/SYM \$39.95
48-Y142 ESSENTIAL 0S/2 \$29.95	48-Y080 POWER USER GD R:BASE \$29.95		48-Y190 LOTUS 123 SIMPLIFIED \$ 9.95
48-Y143 PROGRAM GUIDE 05/2 \$34.95	48-Y081 ABC'S PARADOX \$24.95 48-Y082 MASTER PARADOX 4TH \$31.95	48-Y187 WORDPERFECT 5.1 MASTER . \$31.95 48-Y196 UNDERSTAND WORDSTAR 2000 \$29.95	Osborne McGraw-Hill
48-Y145 GRAPHICS PROG WINDOW . \$37.95 48-Y176 DOS POWER USER CUIDE . \$29.95	48-Y083 UP & RUNNIN WITH Q & A . \$12.95	Osborne McGrow-Hill	
48-Y177 MASTER PRO DOS \$76.95	48-Y084 MASTER Q & A 2ND ED \$29.95 48-Y085 UNDERSTANDING R:BASE \$31.95	48-0001 WORDPER FROM 5.0 - 5.1 . \$24.95	48-0026 QUATTRO POCKET REF \$ 8.50 48-0031 123 POCKET REF \$ 8.50
48-Y179 REAL WORLD UNIX \$19.50	48-Y086 UNDERSTANDING ORACLE . \$34.95	48-0002 WORDPER 5.1 MADE EASY \$26.95	48-0038 123 REL 2.2 MADE EASY \$27.95
	48-Y183 EXPERT DBASE III+ \$34.95	48-0003 WORDPER 5.1 COMPLETE REF \$34.95	48-0039 123 REL 3 MADE EASY \$28.95
48-Y192 ENCYCLOPEDIA DOS \$39.95	Osborne McGraw-Hill	48-0004 USE MICRO WORD WINDOW \$31.95 48-0027 POCK REF DISP WRITE 4 \$ 8.50	48-0040 USING 123 REL 2.2 \$34,95 48-0041 USING 123 RELEASE 3 \$31,95
Osborne McGraw-Hill	48-0013 USING SQL \$37.95	48-0028 MS WORD POCKET REF \$ 8.50 48-0030 WORDSTAR PRO POCKET REF. \$ 8.50	48-0042 GUIDE LOTUS 123 2ND ED . \$27.95 48-0043 ADV GUIDE LOTUS 123 \$30.95
48-0015 05/2 PROG GD 2ND ED(V 1) \$41.95	48-0008 Q 6 A 3.0 MADE EASY \$27.95	48-0035 WORDPERFECT POCKET REF . \$ 8.50	48-0044 FINAN USE LOTUS 123 \$27.95
48-0016 0S/2 PROG GD 2ND ED(V 2) \$41.95	48-0029 PARADOX POCKET REF \$ 8.50	48-0036 WORDPERFECT 5 POCKET REF \$ 8.95	48-0045 123 RUN! 41 LTS MODEL. \$24.95
48-0017 TEACH YOURSELF DOS \$27.95	48-0033 DBASE IV POCKET REF \$ 7.95	48-0052 TEACH SELF WORDPER 5 \$27.95	48-0046 123 REL 2.2 COMP REF \$38.95
48-0018 UNIX SYSTEM V REL 4 \$37.95	48-0034 DBASE III+ POCKET REF \$ 8.50	48-0053 WORDPER MADE EASY 5TH ED \$25.95	48-0047 123 REL 3 COMP REF \$37.50
48-0020 DOS THE POCKET REF \$ 8.50 48-0022 OS/2 THE POCKET REF \$ 8.50	48-0082 TEACH SELF DBASE IV \$27.95	48-0054 WORDPERFECT MADE EASY \$26.50	48-0048 123 FROM 2 TO 3 \$31.95
48-0023 OS/2 API POCKET REF \$ 8.50	48-0083 DBASE IV MADE EASY \$27.95	48-0055 USING WORDPERFECT 5TH ED \$30.50	48-0049 123 POWER USER GUIDE . \$31.95
	48-0084 DBASE III+ MADE EASY \$26.50	48-0056 WORDPERFECT SSS 5TH ED . \$30.95	48-0050 USING AGENDA \$34.95
48-0127 OS/2 PROGRAM INTRO \$30.95	48-0085 USING DBASE IV \$33.50	48-0057 WORDPERFECT SSS \$27.95	48-0051 USING HAL
48-0128 USING OS/2 \$32.95	48-0086 USING DBASE III PLUS \$26.50	48-0058 WORDPER COMP REF 5TH ED. \$34.95	
48-0130 05/2 PM PROGRAM PRIMER . \$40.50	48-0087 DBASE IV COMPLETE REF. \$41.95	48-0059 WORDPER COMPLETE REF \$34.95	48-0106 ADV EXCEL FOR IBM PC \$30.95
48-0131 05/2 PM GRAPHIC INTR \$40.50	48-0088 DBASE III+ COMPLETE REF. \$31.95	48-0060 ADV WP SERIES 5TH ED \$27.95	48-0168 USING QUATTRO PRO \$31.95
48-0133 DOS MADE EASY \$26.95	48-0089 DBASE IV S S S \$35.95	48-0061 ADV WP FEAT/TECH 2ND ED. \$26.50	48-0169 USE QUATTRO PRO SPRD \$30.95
48-0134 DOS 4 MADE EASY \$26.95	48-0090 DBASE IV PROGRAM BOOK \$40.50	48-0062 GET MOST FROM WP 5 \$31.95	48-0170 QUATTRO MADE EASY \$27.95
48-0135 USING DOS 4 \$31.95 48-0136 USING MS-DOS \$31.95	48-0091 DBASE IV PROG BK/DISK. \$39.95 48-0092 DBASE III TIPS & TRAPS . \$26.50	48-0063 DISP WRITE 4 MADE EASY . \$27.95	48-0171 QUATTRO COMPLETE REF \$34.95
48-0137 DOS SECRETS S & S \$34.95	48-0093 ADV DBASE III+ PROGRAM . \$29.95	48-0064 DISP WRITE 3 MADE EASY . \$26.50	48-0172 QUATTRO SECRET S & S \$30.95
48-0138 DOS POWER USER GUIDE \$31.95		48-0065 COMPLETE REF DISPLAY 4 . \$39.95	48-0173 QUATTRO POWER USER GUIDE \$31.95
48-0139 PC-DOS TIPS & TRAPS \$26.50	48-0094 DBASE III+ POWER USER. \$31.95	48-0066 MS WORD 5 MADE EASY \$27.95	48-0195 COMPLETE BK 123 MACROS . \$24.50
	48-0105 CET MOST FROM Q & A \$23.95	48-0067 MS WORD MADE EASY 3RD ED \$26.50	48-0147 ANSI C MADE EASY \$27.95
48-0140 MS DOS USER'S GUIDE \$26.50	48-0108 FOX PRO MADE EASY \$31,95	48-0068 USING MICROSOFT WORD 5 . \$31.95	48-0148 C COMPLETE REF 2ND ED \$40.50
48-0141 UNIX MADE EASY \$34.95	48-0174 USE REFLEX DATABASE MAN. \$30,95	48-0069 MS WORD 5 SQL SH \$31.95	48-0149 BORN TO CODE IN C \$40.50
48-0142 USE UNIX SYSTEM V REL 3. \$40.50	48-0175 PARADOX 3 MADE EASY \$30.95	48-0070 MS WORD SEC SOL SHRT \$30.95	48-0150 ADV GRAPHIC C PROG \$31.95
48-0143 UNIX REF SYSTEM V REL 3. \$37.95	48-0176 PARADOX 3 COMPLETE REF . \$37.95	48-0071 ADV MS WORD \$24.95	48-0151 ADV C 2ND EDITION \$30.95
48-0144 USER GUIDE UNIX SYS 2ED. \$31.95	48-0177 PARADOX COMPLETE REF . \$37.95	48-0072 MS WORD HAC COMPLETE REF \$37.95	48-0152 ARTIFIC INTEL USE C \$30.95
48-0145 ADV PROG GUIDE UNIX V \$33.50	48-0178 PARADOX MADE EASY \$27.95	48-0073 MS WORD COMPLETE REF . \$34.95	
48-0197 OS/2 PROGR GUIDE \$39.95	48-0196 USING R: BASE 5000 \$28.95	48-0073 MS WORD COMPLETE REF \$34.95 48-0074 MS WORD POWER USER GUIDE \$31.95	48-0153 C POWER USER'S GUIDE \$31.95 48-0154 TOPSPEED C MADE EASY \$30.95
the local division of		WHY WAIT? CALL OPION ELECTRY	NICS NOWI AN LANCASTER ST W



OFTWARE 15% OF FROM PRICES MARKED BELOW

SOFTWARE PUBLISHING SOPIOI HARVARD CRAPHICS V 2.3. .\$487.95 SOPIO5 FIRST CHOICE/QUICKEN EUN \$172.95 SOPIO7 FIRST PUBLISHER V 3.0. .\$153.95 SOPIO9 PROFESSIONAL WRITE V 2.2 \$255.95

BUSINESS PRODUCTS

PATION & PATION PATION FLOWCHARTING II+. . . . \$235.95 PATIO3 FLOWCHARTING III. . . . \$238.95

ENORTON



SIMO	N & SCHUSTER	. W
SIM102	TYPING TUTOR IV+ \$ 52.95	W
SIMIOS	WORDPERFECT POWER PACK, \$ 41.95	M
SOFT	LOGIC SOLUTIONS	W(
SOF101	DISK OPTIMIZER V 4.05\$ 69.95	
SOF103	DOUBLE DOS	XT
SOF104	SOFTWARE CAROUSEL \$ 85.95	XI
0		_
1 1	ONSUMER	

TACCESS

l		ACCESS			
ų		and the second sec		E	-
1	ACS201	CRIME WAVE	95		
I	ACS203	MEAN STREETS \$61.	95	11	1114
l	AC3204	WUKLU CLASS LEADERBOARD (CC)	2.0	ELE	CTE
I	AC3200	COUNTDOWN \$68.	95	ELE202	6
I		ACCOLUDE		ELE205	
1		ACCOLADE-		ELE208	
I				ELE209	
I	ACC20			ELE210	B
1	ACC20.	BAR GANES	95	ELE213	
l	ACC 20	CONSPIRACY, DEADLOGE THE ASI.	95	ELE214	
I	ACC208	5 CONSPIRACY; DEADLOCK FILE \$50. DAY OF THE VIPER \$50.	95	ELE216	
I	ACC211	EUROPEAN CHALLENGE \$22.	95	ELE217	
l	ACC212	EYE OF THE STORM VIETNAM \$45	2.0	ELE218 ELE221	
l	ACC213	GRAND PRIX CIRCUIT \$40.	95	ELE225	
I	ACC214	GUNBUAT: RIVER COMBAT \$50.	95	ELE227	
l	ACC216	HARDBALL IT	00	ELE228	
l	ACC217	MARCIONI	95	ELE229	
	ACC220	HEATWAVETUFFSHURE RACING. \$40.	95 -	E1.E2 30	D
	ACC223		95	ELE234	
	ACC224 ACC226		95	ELE236	
	ACC228		95	ELE239	
	ACC229	SEARCH FOR THE KING \$57.	95	ELE240	
		STRIKE INTERNATIONAL BOMB \$50.	95	ELE243 ELE244	
	ACC233	THE DUELITEST DRIVE II \$45.9	95	ELE244	F/ F1
	ACC237	THE MUSCLE CARS \$20.9	95	ELE248	
	ACC238	THE SUPERCARS \$20.9	95	ELE250	H
ł	ADL	18		ELE251	R
ľ	ADL201		95	ELE252	R/
I	ADL202	MUSIC SYNTHESIZER CARD \$164 C	35	FT F253	HI
l	ADL203 ADL204		₽S _	ELE256	ĦL
ł	ADL204	TSOAL CONTOSER/HIDE SUPP \$41.9	25	ELE259	IN
l		MUSIC PROGRAMMER'S MANUAL \$41.9	15	ELE260	
ľ	BET	HESDA SOFTWORKS	15	ELE262 ELE264	IN
ľ	BET203	HOCKEY LEAGUE SIMULATOR . \$43.9		ELE266	KI
I	BET204	WAYNE GRETZKY HOCKEY. \$59.9	5	ELE267	LA
l	_		'S	ELE268	LH
l		Cut -		ELE270	LI
ŀ		kroderbund		ELE271	LO
l	BR0201	BANK STREET WRITER PLUS . \$78.95		ELE272	LO
	BR0202	BANNERMANIA	2	ELE274	MA
	BR0203	DRAGNET		ELE276	MA
	BR0204	JET FIGHTER; THE ADVENT . \$152.95		ELE281	NI
	BR0205	JOAN OF ARC: SIEGE/SWORD. \$44.95 PRINCE OF PERSIA \$39.95		ELE283 ELE285	NU
	BR0206	PRINCE OF PERSIA \$39.95		ELE286	
	DR0207	FRUMP1		ELE288	PO
	BRO208	SHUFFLEPUCK CAFE \$34.95		ELE290	PO
	BROZIA	SINCITY		ELE293	PU
	BRO214	SEVCHASE		ELE294	
	BRO218	SKYCHASE		ELE296	SAI
	BR0220	THE NEW PRINT SHOP COMPAN \$49.95		ELE297	SEC
	BR0221	NEW PRINT SHOP GL PARTY . \$34.95		ELE298 ELE302	SEC
	BR0223	NEW PRINT SHOP GL SAMPLER \$34.95		ELE302 ELE303	SKI
	BROZZS	NEW PRINT SHOP GL SCHOOL. \$34.95		ELE303 ELE307	ST/
	BR0226	NEW PRINT SHOP BUSINESS . \$34.95			511
	BROZZ7	THE PLAYROOM \$44.95			
	BR0240	WINGS OF FURY \$39.95		K	E
	WANU247	WOLFPACK \$58.95			-

	DRAWPERFECT V 5.0 NETWORK\$447.95 1 DRAWPERFECT V 1.0 NETWORK\$447.95 REE COMPANY
XTRIO XTRIO	1 XTREE V 2.0
7)7	
P I	RODUCTS
E	
	Gamelek
ELE	CTRONIC ARTS
ELE202 ELE205	688 ATTACY SUR
ELE208	
ELE209	BATTLEHAWKS 1942 \$52.95
ELE210 ELE213	BATTLES OF NAPOLEON \$57.95
ELE214	BRAIN BLASTER
ELE216 ELE217	DUDUKAM
ELE217	CARTOONERS
ELE218	CENTURION
ELE225	CARTOONERS. \$62.95 CENTURION \$57.95 CHAMPIONS OF KRYNN. \$52.95 CURSE OF THE AZURE BONDS. \$52.95 DEALGO.N.FORCE. \$55.95 DEALMERINGER. \$41.95 DELUXE PAINT ANIMATE. \$142.95 DELUXE PAINT ANIMATE. \$57.95 DRAGON STRIKE. \$57.95 DRAGONS OF FLAME. \$52.95 DRAGONS OF FLAME. \$52.95 FATRE. \$52.95 DRAGONS OF FLAME. \$52.95 FAGNONS OF FLAME. \$52.95 FAGNAT PULOT \$52.95 FAMILY CROSSWORD PUZZLES \$44.95 FIRE KING \$44.95 FIRE KING \$44.95
ELE227	D.R.A.G.O.N. FORCE \$55.95
ELE228	DEATHBRINGER \$41.95
ELE229	DELUXE PAINT ANIMATE\$142.95
ELE234	DRAGON STRIKE
ELE236	DRAGONS OF FLAME \$28.95
ELE239	EMPIRE
ELEZ40	ESCAPE FROM HELL \$57.95
ELE244	FAMILY CROSSWORD PUZZLES, \$44 95
ELE246	FIRE KING \$46.95
ELE248 ELE250 ELE251	HARPOON
ELE251	HARPOON
ELE252	HARPOON BATTLE SET #2. \$33.95 HARPOON SCENARIO EDITOR. \$44.95 HEROES OF THE LANCE. \$41.95 HUNT FOR RED OCTTOBER. \$35.95 INDIANA JONES/LAST CRUSAD \$44.95 INDIANA JONES/LAST CRUSAD \$45.95 INDIANA JONES/LAST CRUSAD \$45.95 INDIANAJOLIS 500. Stone State \$56.95 IRON LORD \$41.95 KINC'S BOUNTY \$44.95
ELE253	HEROES OF THE LANCE \$41.95
ELE259	INDIANA JONES/LAST CRUSAD \$44 05
ELE260	INDIANA JONES/ADVENTURE . \$57.95
LE262	INDIANAPOLIS 500 \$56.95
LE264 LE266	IRON LORD \$41.95 KING'S BOUNTY \$44.95 LAKERS VS CELTICS \$52.95 LHX ATTACK CHOPPER \$68.95 LIFE & DEATH \$52.95 LOOM \$52.95
LE267	LAKERS VS CELTICS \$52.95
LE268	LHX ATTACK CHOPPER \$68.95
LE270	LIFE & DEATH \$52.95
LE272	LOW BLOW
LE274	LOOH.
LE276	MAVIS BEACON TEACH TYPING \$52.95
LE283	NUCLEAR WAR
LE285	PGA TOUR GOLF
LE286 LE288	PIPE DREAM \$28.95
LE290	POOL OF RADIANCE \$52.95 POPULOUS
LE294	100000 GALLERY \$46.95
LE296 LE297	SANDS OF FIRE
LE298	SECOND FRONT
LE302	SKI OR DIE \$44.95
LE 302 LE 303 LE 307	STAR SAGA TWO \$55.95
	SIARFLIGHT II \$56.95
K	AFT EDYX
	EPYX.
-	

	etimare Euocanon	COL	1DC
	Bruderbund		SI
5			151
5	BROSOL WHERE IN EUROPE IS CARMER \$49.95	SIE201	A-1
5	BR0502 WHERE IN U.S.A. IS CARMEN \$49.95 BR0503 WHERE IN WORLD IS CARMEN, \$49.95	SIE202 SIE204	
5	BR0504 WHERE IN TIME IS CARMEN . \$49.95	SIE204	
5	DAVIDSON & ASSOCIATES	SIE208	DAV
5	DAV501 ALGE-BLASTER PLUS \$46.95 DAV502 GRAMMAR GREMLINS \$46.95	SIE210 SIE223	
5	DAV504 MATH BLASTER MYSTERY, \$46.95	SIE225	
5	DAVSO6 MATH BLASTER PLUS \$46.95 DAVSO7 READING AND ME \$39.95	SIE226	
	DAV507 READING AND ME \$39.95 DAV508 TALKING SPELL IT PLUS \$51.95	SIE229 SIE230	
	DAV509 WORD ATTACK PLUS \$46.95	SIE233	LEI
	Learning	SIE235 SIE237	
5	Company	SIE239	
	LEASO2 CHILDREN'S WRITING & PUB. \$73.95	SIE240	
	LEA503 MAGIC SPELLS	SIE242 SIE250	
			DSCAP
	LEASO6 READER RABBIT \$46.95 LEASO8 SUPER SOLVERS: MIDNIGHT \$46.95 LEASO9 SUPER SOLVERS: OUTNUMBERED \$47.95	MIN201	
	LEASIO THINK QUICK	MIN202 MIN204	
	LEADII WRITER RABBIT \$46.95	MIN206	OUTI
	SPINHAKER SOFTWARE SPI507 KIDWRITER GOLD \$47.95	MIN207 MIN250	ZINO
	SPI512 TYPING TEACHER \$10.95		IAGEN
	CONSUMER PRODUCTS	MED201	BAT
	CONSUMER FRODUCIS	MED204 MED205	
		MED206	
	Electronic Abits	MED208	FACI
	have been and have been and the second secon	MED210 MED211	FUTU MANE
	ELE308 STREET ROD	MED212	MECH
	ELE315 THE FIDELITY CRESSMASTER, \$52.95	MED214 MED215	PC P
	ELE318 THE HOUND OF SHADOW \$46.95	MED216	PCH
	ELE320 THE KRISTAL	MED217	POWE
	ELE324 TRIVIAL PURSUIT \$47.95	MED218 MED221	PUBL
	ELE330 TV SPORTS FOOTBALL \$52.95 ELE332 WEATHER BRIEF \$55.95	MED223	THE
	ELE334 WEAVER BASEBALL V 1.5 \$46.95	MII202	FAER
	ELE335 WORLD ATLAS \$66.95		
	BROWN & WAGH	M	ORO P
	BRW201 FONTASY III	MIS201	F-15
	BRW202 NORE FONTS \$92.95 BRW203 SOUND BLASTER	MIS202	F-19
		MIS203 MIS204	F-19 M1 T
	Compu- Teach	MIS205	MEGA
	COT201 ONCE UPON A TIME \$46.95	MIS208 MIS209	RED
	COT202 ONCE UPON A TIME II \$45.95	MIS210	
	DATAEAST DAT202 ABC'S MON NIGHT FOOTBALL. \$54.95	MIS211 MIS212	STUN
	DAT204 BAD DUDES	MIS213	KEYS X-ME
	DAT210 CHAMBER C: THE SCI-MUTANT \$47.95 DAT212 DRAKKHEN	MIS250	LAND
	DAT214 NORTH & SOUTH \$39.95	SPE201	FACE
	DAT216 ROBO COP \$36.95	SPE205	FALC
	DAT218 SUPER HANG-ON \$41.95 DAT220 VIGILANTE \$28.95	SPE206 SPE207	FLIC
	DAT250 BATHAN	SPE209	TETF
	DAT251 BO JACKSON BASEBALL \$49.95	SPE212	VETT
	DAT255 3 ON 3 CHALLENGE \$49.95 DAT257 FULL METAL PLANET \$49.95	SPE214	WELL
		9	MMMA/
	State and State	-	_
		SPI201 SPI203	BETT BETT
	INTRACORP INT201 CARDINAL OF THE EREMIN \$46.95	SPI204	CERT
	INT204 FUTURE SPORT. \$37.95	SPI206 SPI208	EIGH
	1714UJ DIADI VILL	SPI 209	ONE
	INT209 SUPERMAN; MAN OF STEEL. \$37.95 INFOCOM	SPI211	SPLA
	INF201 BATTLE TECH \$55.95	- - T	κi
	INF202 JOURNEY \$55.95 INF203 MINES OF TITAN \$49.95		
	INF204 SHOTGUN \$65.95	TAI201 TAI202	ARKAN
	KONZOZ TEEN MUTANT NINJA TURTLES \$41.95	TAI204	BUBBI
	PINPOINT PUBLISHING PIN201 BON APPETIT	TAI209	OPER/
	PIN201 BON APPETIT \$55.95 PIN202 MICRO COOKBOOK \$66.95	TAI212 TAI214	PUZZM QIX.
		TAI215	RAMBO
	- CRIGEN"	TA1250 TA1251	ARCAD
		UNIS	ON WO
	ORI201 BAD BLOOD	UNI201	CHAI
	ORI203 OMEGA \$51.95	UNI202 UNI203	AVAGI NEWS!
	ORI204 SQUADRON	UNI 204	PRINT
	OR1208 ULTIMA V \$61.95	UNI207 UNI208	ART C
	ORI209 ULTIHA VI	XOR	
1		XOR201	BASKE

Software - Education **CONSUMER PRODUCTS**

ERRA

PATIO1 FLOWCHARTING II+ \$235.95 PATIO3 FLOWCHARTING III \$238.95		Broderbund	SIERRA
PERSOFT PERIOI SHARTERM 2392 \$ 94.95	SOPIOS FIRST CHOICE/QUICKEN EUN \$172.95 SOPIO7 FIRST PUBLISHER V 3.0	BROSO1 WHERE IN EUROPE IS CARMEN \$49.95 BROSO2 WHERE IN U.S.A. IS CARMEN \$49.95	SIE201 A-10 TANK EILLER \$46.95 SIE202 BLACK CAULDRON \$37.95
OPC Globe, Inc.	SOP109 PROFESSIONAL WRITE V 2.2 \$255.95 SYMANTEC	BROSO3 WHERE IN WORLD IS CARMEN. \$49.95 BROSO4 WHERE IN TIME IS CARMEN. \$49.95	SIE204 CODENAME: ICEMAN \$55.95
PCG101 PC GLOBE V 3.0	SYMIOI Q & A V 3.0 NETWORK READY\$348.95	DAVIDSON & ASSOCIATES	SIE208 DAVID WOLF: SECRET AGENT. \$46.95
PC U.S.A \$ 71.95	SYM104 Q & A WRITE	DAV501 ALGE-BLASTER PLUS \$46.95 DAV502 GRAMMAR GREMLINS \$46.95	SIE223 HOYLE'S BOOK OF GAMES \$32.95
<i><u>*NORTON</u></i>	SYM108 GRANDVIEW	DAV504 MATH BLASTER MYSTERY \$46.95 DAV506 MATH BLASTER PLUS \$46.95	SIE225 KING'S QUEST III TO HEIR. \$46.95 SIE226 KING'S QUEST IV: PERILS. , \$46.95
PETIO1 NORTON UTILITIES STD EDIT\$110.95 PETIO2 NORTON UTILITIES ADV EDIT\$143.95	SYM110 THINKTANE V 2.41 IBM-PC	DAVSO7 READING AND ME \$39.95 DAVSO8 TALKING SPELL IT PLUS . \$51.95	SIE229 LEISURE SUIT LARRY \$37.95 SIE230 LEISURE SUIT LARRY II \$46.95
PETIO3 NORTON EDITOR	STATT BUDGET EXPRESS V 1.1 \$160.95	DAV509 WORD ATTACK PLUS \$46.95	SIE233 LEISURE SUIT LARRY III. \$46.95 SIE235 MANHUNTER II; SAN FRAN. \$46.95
PETIOG NORTON BACK UP	TIMIO3 PUBLISH IT!! V 1.13\$190.95	Learning Cempany	SIE237 POLICE QUEST II \$46.95
SAM101 AMI	VENTORA SOFTWARE	LEASO2 CHILDREN'S WRITING & PUB. \$73.95	SIE240 SPACE QUEST III: PIRATES, \$57.95
SAMIO2 ANI PRO V 1.2 FOR WINDOWS \$508.95	VENIO2 VENTURA PUBLISHER V 2.0 .\$826.95 VENIIO FORMBASE V 1.0 \$502.95	LEA503 MAGIC SPELLS \$37.95 LEA504 MATH RABBIT \$37.95	SIE242 THE COLONEL'S BEQUEST \$55,95 SIE250 STELLAR 7
SmartWorks	WOR101 WORDPERFECT V S 1 NETHORIZANT	LEA506 READER RABBIT \$46.95 LEA508 SUPER SOLVERS:MIDNIGHT. \$46.95	MINDSCAPE MINZOL BALANCE OF POWER 1990 ED. \$51.95
SIMON & SCHUSTER	WORIOS WORDPERFECT V 5.1 NETWORK\$417.95 WORIOS WORDPERFECT V 5.1 STATION\$267.95 WORIOS WORDPERFECT LIBRARY V 2.0\$118.95	LEA509 SUPER SOLVERS: OUTNUMBERED \$47.95 LEA510 THINK QUICK \$46.95	MIN202 CROSSWORD MAGIC \$47.95 MIN204 GUNS & BUTTER \$48,95
SIM102 TYPING TUTOR IV+ \$ 52.95		LEAS11 WRITER RABEIT \$46.95 SPINNAKER SOFTWARE	MIN206 OUTRUN
SIMIOS WORDPERFECT POWER PACK\$ 41.95 SOFTLOGIC SOLUTIONS	WORILL DRAWPERFECT V 1.0 NETWORK\$447.95	SPI507 KIDWRITER GOLD \$47.95 SPI512 TYPING TEACHER \$10.95	MIN250 DAYS OF THUNDER \$58.95 MEDIAGENIC
SOFIOI DISK OPTIMIZER V 4.05\$ 69.95 SOFIO3 DOUBLE DOS \$ 68.95	XTRIOL XTREE V 2.0	CONSUMER PRODUCTS	MED201 BATTLE CHESS (VGA ONLY) . \$51.95
SOFIO4 SOFTWARE CAROUSEL \$ 85.95	AIREL PRO	The second secon	MED205 CIRCUITS FDCF
CONSUMER	PRODUCTS	KOEI	MED206 DRAGON WARS
ACCESS		ELE308 STREET ROD	MED210 FUTURE WARS
		ELE313 THE DINOSAUR DISCOVERY KIT\$41.95	MED212 MECH WARRIOR
ACS201 CRIME WAVE	Gametek	ELE315 THE FIDELITY CHESSMASTER. \$52.95 ELE318 THE HOUND OF SHADOW \$46.95	MED215 PC PAINTBRUSH IV PLUS\$188.95 MED216 PC PAINTBRUSH PLUS WIND .\$153.95
CS204 WORLD CLASS LEADERBOARD \$58.95 CS206 COUNTDOWN \$68.95	ELECTRONIC ARTS	ELE320 THE KRISTAL	MED217 POWER DRIFT
	ELE202 688 ATTACK SUB \$57.95 ELE205 ALTERED BEAST \$44.95	ELE324 TRIVIAL PURSUIT \$47.95 ELE330 TV SPORTS FOOTBALL \$52.95	MED221 SOFTTYPE
ACCOLADE-	ELE208 B.A.T.	ELE332 WEATHER BRIEF \$55.95 ELE334 WEAVER BASEBALL V 1.5 \$46.95	MICROILLUSIONS
ACC201 BALANCE OF THE PLANET \$49.95 ACC203 BAR GAMES \$40.95	ELE210 BATTLES OF NAPOLEON \$57.95	ELE335 WORLD ATLAS	MIIZO2 FAERY TALE ADVENTURE \$47.95
ACC205 CALIFORNIA CHALLENGE \$51.95 ACC206 CONSPIRACY: DEADLOCK FILE \$50.95	ELE213 BLOCK OUT	BROWN & WAGH BRW201 FONTASY III	MICRO PROSE
ACC208 DAY OF THE VIPER \$50.95 ACC211 EUROPEAN CHALLENGE \$22.95	ELE216 BUDOKAM	BRW202 MORE FONTS \$92.95 BRW203 SOUND BLASTER \$316.95	MIS201 F-15 STRIKE EAGLE II \$54.95 MIS202 F-19 STEALTH FIGHTER \$67.95
ACC212 EYE OF THE STORMIVIETNAM. \$45.95 ACC213 GRAND PRIX CIRCUIT \$40.95	ELEZIO CENTORION	Compu-	MIS203 F-19 STEALTH FIGHTER \$68.95 MIS204 MI TANK PLATOON \$68.95
ACC214 GUNBOAT: RIVER COMBAT . \$50.95 ACC216 HARDBALL II \$40.95	ELE225 CURSE OF THE AZURE BONDS. \$52.95 ELE227 D.R.A.G.O.N. FORCE	A Teach	MIS205 MEGATRAVELLER: ZHODANI CON \$61.95 MIS208 RED STORY RISING \$54.95
CC217 HARMONY \$43.95	ELEZZO DEATHERINGER \$41.95 ELEZZO DELUXE PAINT ANIMATE \$163.05	COT201 ONCE UPON A TIME \$46.95 COT202 ONCE UPON A TIME II \$45.95	HISZUY SID MEIER'S RAILROAD TYC. \$64.95
ACC220 HEATWAVE:OFFSHORE RACING. \$40.95 ACC223 J. NICKLAUS COURSE VOL #2 \$20.95	ELE230 DELUKE PAINT II ENHANCED.\$139.95 ELE234 DRAGON STRIKE	DATAEAST DATZOZ ABC'S MON NIGHT FOOTBALL. \$54.95	MIS210 SILENT SERVICE II \$64.95 MIS211 STUNT TRACK RACER \$37.95 MIS212 KEVS TO MURLAW
CC224 J. NICKLAUS UNLIMIT GOLF \$57.95 CC226 J. NICKLAUS GREATEST 18 . \$50.95	ELE239 EMPIRE \$28.95 ELE239 EMPIRE \$52.95	DAT204 BAD DUDES	MIS212 KEYS TO MARAMON \$54.95 MIS213 X-MEN: MADNESS IN MURDER. \$39.95 MIS250 LAND(SEA(AIR BURN) -
CC228 MEAN 18, ULTIMATE GOLF \$45.95 CC229 SEARCH FOR THE KING \$57.95	ELE240 ESCAPE FROM HELL \$57.95 ELE243 F/16 COMBAT PILOT \$52.95	DAT212 DRAKKHEN	MIS250 LAND/SEA/AIR BUNDLE \$58.95 SPECTRUM HOLOBYTE
CC230 STRIKE INTERNATIONAL BOMB \$50.95 CC233 THE DUEL:TEST DRIVE II. \$45.95	ELE244 FAMILY CROSSWORD PUZZLES. \$44.95 ELE246 FIRE KING	DAT216 ROBO COP	SPE201 FACES-TRIS III
CC237 THE MUSCLE CARS \$20.95 CC238 THE SUPERCARS \$20.95	ELE248 FOOL'S ERRAND \$52.95 ELE250 HARPOON	DAT218 SUPER HANG-ON \$41.95 DAT220 VIGILANTE \$28.95	SPE206 FLIGHT OF THE INTRUDER . \$52.95 SPE207 STUNT DRIVER
ADLIB DL201 COMPUTER MUSIC SYSTEM \$222.95	ELE2ST HARPOON BATTLE SET #2 . \$33.95 ELE2SZ HARPOON SCENARIO EDITOR	DAT250 BATMAN	SPE209 TETRIS
DL202 MUSIC SYNTHESIZER CARD\$164.95 DL203 VISUAL COMPOSER SOFTWARE \$98.95	ELE253 HEROES OF THE LANCE \$41.95	DAT255 3 ON 3 CHALLENGE \$49.95 DAT257 FULL METAL PLANET \$49.95	SPE214 WELLTRIS \$32.95
DL204 VISUAL COMPOSER/MIDI SUPP \$41.95 INSTRUMENT MAKER \$49.95	ELE256 HUNT FOR RED OCTTOBER . \$35.95 ELE259 INDIANA JONES/LAST CRUSAD \$44.95 ELE260 INDIANA JONES/ADVENTURE . \$57.95		sommarter
DL206 MUSIC PROGRAMMER'S MANUAL \$41.95 BETHESDA SOFTWORKS	ELEZG Z INDIANAPOITS 500		SPIZO1 BETTER WORKING RESUME KIT\$47.95
ET203 HOCKEY LEAGUE SIMULATOR . \$43.95	ELE264 IRON LORD	INTRACORP	SPI203 BETTER WORK WORD PROCESS \$26.95 SPI204 CERTIFICATE MAKER \$35.95
WAYNE GRETZKY HOCKEY \$59.95	ELE268 LHX ATTACK CHOPPER \$68.95	INT201 CARDINAL OF THE KREMLIN . \$46.95 INT204 FUTURE SPORT \$37.95	SPI206 EIGHT-IN-ONE \$56.95 SPI208 NEWSROOM PRO \$39.95
Broderbund	ELE2/1 LOOM	INT205 MIAMI VICE	SPI209 ONE PERSON OFFICE. .
0201 BANK STREET WRITER PLUS . \$78.95 0202 BANNERMANIA \$33.95	ELE272 LOW BLOW	INF201 BATTLE TECH \$55.95	TAITO
0203 DRAGNET	ELE276 HAVIS BEACON TEACH TYPING \$52.95 ELE281 NIGHT HUNTER	INF202 JOURNEY	TATIOL ARTANOTO
0205 JOAN OF ARC: SIEGE/SWORD. \$44.95 0206 PRINCE OF PERSIA \$39.95	ELE283 NUCLEAR WAR	INF204 SHOTGUN \$65.95 KONAMI	TAI201 ARKANOID
0207 PROMPT	ELE286 PIPE DREAM	KONZOZ TEEN MUTANT NINJA TURTLES \$41.95 PINPOINT PUBLISHING	TAI204 BUBBLE BOBBLE. \$15.95 TAI209 OPERATION WOLF. \$15.95
0208 SHUFFLEPUCK CAFE \$34.95 0211 SINCITY	ELE290 POPULOUS	PIN201 BON APPETIT \$55.95 P1N202 MICRO COOKBOOK \$46.95	TAI212 PUZZNIC. \$35.95 TAI214 QIX. \$15.95
0214 SINCITY TERRAIN EDITOR \$21.95 0216 SKYCHASE	ELE294 PUZZLE GALLERY	BORIGIN'	TAI215 RAMBO III
0218 THE NEW PRINT SHOP \$59.95 0220 THE NEW PRINT SHOP COMPAN \$49.95	ELE297 SECOND FRONT \$70.95		TAI251 ARCADE ACTION 3 GAME PAC. \$42.95 UNISON WORLD
0221 NEW PRINT SHOP GL PARTY . \$34.95 0223 NEW PRINT SHOP GL SAMPLER \$34.95	ELE302 SKI OR DIE	ORI201 BAD BLOOD	UNIZO1 CHAIN OF COMMAND \$152.95 UNIZO2 AVAGIO PUBLISHING SYS \$284.95
0225 NEW PRINT SHOP GL SCHOOL. \$34.95 0226 NEW PRINT SHOP BUSINESS . \$34.95	ELE307 STARFLIGHT II \$56.95	ORI203 OMEGA \$51.95 ORI204 SQUADRON \$61.95	UNI204 PRINTHASTER PLUS V 10 \$83.95
0227 THE PLAYROOM \$44.95 0246 WINGS OF FURY \$39.95	KRAFT EDYX	ORI207 ULTIMA TRILOGY (I,II,III) \$61.95 ORI208 ULTIMA V	CHILDY ARI GALLERY I & II BINDLES42 95
0247 WOLFPACK \$58.95		ORI209 ULTIHA VI \$71.95 ORI250 WING COMMANDER \$68.95	UNI208 ART GAL I & II BUN(DSK 3)\$42.95 XOR XORZOI BASKETBALL CHALLENGE \$39.95
ADIANLE ELEO		WHY WAIT? CALL ORION ELECTRON	HCS NOWI 40 LANCASTER ST., W.
	TRONICS SUPPLIES	ORDER TOLL FREE	KITCHENER, ONT. N2H 450
	L - COMMERCIAL - EDUCATIONAL SALES	A SERVICE 1-800-265-26	PH: (519) 576-9902 FAX: (519) 576-9028
		the second se	

FIVARE 15% OFF FROM PRICES MARKED BELOW **BUSINESS PRODUCTS** FIFTH GENERATION FIF101 FASTBACK PLUS V 2.1 . . \$175.95 FIF102 FASTBACK PLUS V 2.09 FR \$202.95

DODI ANI

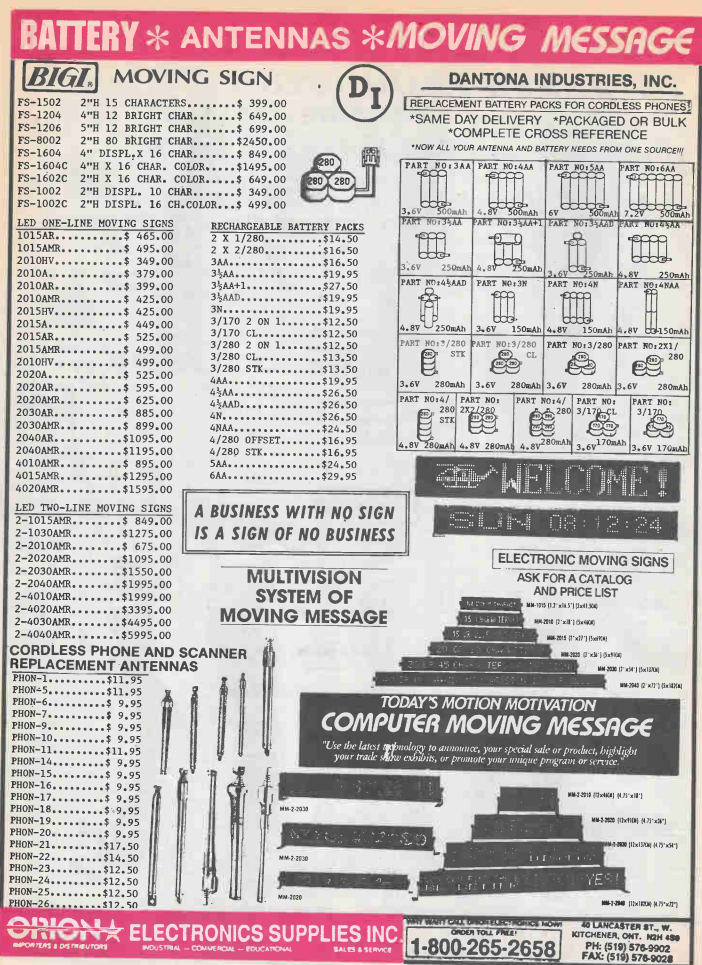
ABOVE DISK	BORLAND	FIF151 MACE UTILI
AB0101 ABOVE DISK V 3.1	INTERNATIONAL	FIF152 MACE GOLD FIF153 MACE VACCI
ALDUS	BOR141 TURBO PASCAL MAC V 1.1 .\$109.95	
ALD107 PAGEMAKER V 3.0 \$837.95	BOR142 TURBO PASCAL TUTOR MAC .\$ 76.95	FUNK SOFTWARE
ASHTON-TATE	BOR143 REFLEX PLUS MAC \$301.95	FUN101 ALLWAYS F FUN102 ALLWAYS F
AST101 DBASE IV V 1.0 \$733.95	BOR144 PARADOX V 3.0 FRENCH \$1,174.95 BOR145 QUATTRO V 1.0 FRENCH\$349.95	FUN102 ALLWAYS V
AST103 DBASE IV LAN PACK V 1.0 .\$997.95	BOR145 QUATTRO V 1.0 FRENCH\$349.95 BOR146 QUATTRO PRO V 1.0 FR\$699.95	FUN105 P.D. QUEU
AST105 DBASE IV DEVELOPER V1.0\$1,247.95	BOR140 GGRIIKO FRO V 1.0 FRENCH\$112.95	FUN106 SIDEWAYS
AST107 DBASE III PLUS V 1.1\$667.95 AST111 RAPIDFILE V 1.2\$247.95	BOR148 SIDEKICK PLUS V 1.0 FR .\$280.95	FUN108 SIDEWAY V
AST114 FRAMEWORK III V 1.0 \$664.95	BOR149 TURBO C V 1.0 FRENCH\$210.95	GENERIC SOFTWA
AST115 FRAMEWORK III V 1.0 LAN .\$997.95	BOR150 TURBO C PRO V 1.0 FREN .\$420.95	GEN101 3D DRAFTI
AST116 CONTROL ROOM \$125.95	BOR151 TURBO PASCAL V 5.0 FREN \$210.95	GUPTA TECH
AST117 MULTIMATE 4 \$454.95	BOR152 TURBO PASCAL PRO V 1.0 \$420.95	GUP104 C PROGRAM
AST119 MULTIMATE ADVANTAGE II\$455.95	BOURBAKI	
AST121 MULTIMATE ADVANTAGE II.\$1,125.95	BOUIO1 WONDER PLUS V 3.0 \$ 81.95 BRIGHTWORKS	IBM101 CURRENT V
AST124 APPLAUSE II V 1.0 \$ 78.95	BRIIII QUEUEIT	INDIVIDUAL SOF
AST126 BYLINE V 1.0	CE SOFTWARE	IND101 LEARN TO
AST128 SIGN-MASTER V 5.11 \$230.95	CESIO1 QUICKMAIL PC SINGLE USE \$101.95	IND102 PRO DOS W
AST129 CHART-MASTER V 6.21\$334.95	CES102 QUICKMAIL PC 5 USER V2.2\$336.95	IND103 TRAINING
AST130 PRESENTATION PACK V 1.0 .\$455.95	CES104 QUICKMAIL PC 10 USER\$495.95	IND105 TRAINING
AST132 DBASE IV V 1.0 FRENCH\$781.95	CENTRAL POINT	INFORMIX INF103 SMART 3.1
AST135 FRAMEWORK III V 1.1 FR\$664.95	CENIO1 PC TOOLS DELUXE V 6.0\$140.95	LOTUS DEVELOPM
AST139 TRADING PLACES \$ 76.95	CEN104 COPY II PC DLX OPTION\$226.95 CEN105 COPY II PC V 5.0\$ 41.95	LOTIO3 LOTUS 1-2
AST140 DBASE FILE RECOVERY\$ 75.95	CHANNELMARK/POWER UP	LOTIO7 LOTUS 1-2
AST142 DBASE STATS \$334.95 AUTODESK	CHAIOI CALENDAR CREATOR PLUS\$ 61.95	LOTI11 LOTUS 1-2
AUTIO1 AUTOSKETCH V 2.0 \$159.95	CHA102 EXPRESS PUBLISHER V 1.1 \$144.95	LOT115 SYMPHONY
AUT103 AUTODESK ANIMATOR \$399.95	CHRONOLOGIC CORP	LOT119 FREELANCE
BANNER BLUE	CHR101 INSTANT RECALL V 1.2\$106.95	LOT123 LOTUS AGE
BANIO1 FAMILY TREE MAKER \$ 63.95	CLARION SOFTWARE	LOT125 LOTUS GRA
BAN102 ORG PLUS ADVANCED V 5.0 .\$106.95	CLA101 PERSONAL DEVELOPER V 2.0 \$188.95	MECA MECIO1 CHECKWRIT
BARTEL	CLA102 PRO DEVELOPER V 2.0\$658.95 CLEAR SOFTWARE	MEC102 MANAGING
BAR101 LE MENU \$ 67.95 BAR103 LE MENU NETWORK \$319.95	CLE101 CLEAR + FOR C	METRO IMAGE
BLOC DEVELOPMENT	CLE102 CLEAR + FOR DBASE \$225.95	MET101 BUSINESS
BLOIDI FORMTOOL GREATEST HITS\$ 93.95		MET103 NEWSLETTE
BL0103 FORMFILLER V 2.0 \$145.95		MET107 BORDERS &
BL0104 CORPORATE LADDER \$ 82.95	FISSOCIATES	MET109 REPORTMAK
BL0105 PRINTRITE 97.95	COA101 SUPERCALC 5C \$460.95	MICROCOM MIR101 CARBON CO
BL0106 FASTPAK MAIL \$ 82.95	COAlQ2 SUPERCALC 5 LAN PAC V5.0 \$460.95	MIR112 RELAY GOL
BL0107 POP DROP PLUS \$ 97.95	COA103 SUPERCALC 4 FRENCH V 1.1 \$460.95	MIR115 VIREX-PC.
BLO108 DISKETTE MANAGER 3 \$ 39.95	COA104 SUPERPROJECT EXPERT V1.1 \$687.95	
BL0109 DAN BRICKLIN PAGE GARDEN \$ 97.95 BL0110 DISK VISION \$ 69.95	COA107 SUPERPRO EXPER/2 V 1.1 .\$763.95	Microso
BL0111 PRINT VISION	COA108 SUPERPRO PLUS V 3.0\$379.95	Making it all make
BORLAND	COAllO EASYWRITER II SYSTEM\$379.95	MIC101 BASIC CO MIC103 C OPTIMI
	COA111 SNAPIN TOOL LOTUS 1-2-3 .\$149.95 COA122 ACCPAC BEDFOR V 3.3\$190.95	MIC103 C OPTIMI MIC104 CHART V
BOR101 TURBO PASCAL V 5.5\$163.95	CONCENTRIC DATA	MIC106 EXCEL V
BOR103 TURBO PASCAL PRO V 5.5\$270.95	CODIO1 R & R CLIPPER/FOXBASE\$ 52.95	MIC108 FLIGHT S
BOR105 TURBO C V 2.0 \$109.95	COD102 R & R CODE GENERATOR\$152.95	MIC110 FORTRAN
BOR107 TURBO C++ V 1.0 \$138.95	CODIO3 R & R REPORT WRITER V 3.0\$144.95	MIC111 LEARNING
BOR109 TURBO C++ PRO V 1.0\$234.95 BOR111 TURBO DEBUGGER & TOOLS, .\$163.95	COD104 R & R WORKSHEET REPORT\$152.95	MIC113 MACRO AS
	DATASTORM	MIC119 MULTIPLA
BOR113 PARADOX V 3.0 NETWORK. \$913.95 BOR114 PARADOX V 3.0. \$1,072.95	DAT101 PROCOMM \$ 48.95 DAT102 PROCOMM PLUS \$ 84.95	MIC123 PASCAL V MIC126 PROJECT
BOR115 PARADOX 386	DCA/CROSSTALK	MIC120 WINDOWS
BOR117 PARADOX ENGINE V 1.0\$534.95	DCA101 CROSSTALK MK 4 V 2.0\$217.95	MIC128 QUICKBAS
BOR118 SIDEKICK FOR P,M\$217.95	DCA103 CROSSTALK XVI V 3.7\$172.95	MIC130 QUICK C
BOR119 SIDEKICK PLUS \$217.95	DCA107 CROSSTALK FOR WINDOWS 3.0\$208.95	MIC134 QUICK PAS
BOR121 SIDEKICK V 1.5 \$ 91.95	DELTA TECH	MIC137 WINDOWS
BOR123 REFLEX V 2.0	DEL101 DIRECT ACCESS V 5.0\$.95.95	MIC139 WORD V 5
BOR125 QUATTRO V 1.0	DELRINA TECH	MIC141 WORD FOR
BOR126 QUATTRO PRO V 1.0 \$534.95 BOR127 QUATTRO PRO V 1.0 STAT . \$319.95	DELIO1 PERFORM DESIGNER V 2.1 . \$277.95	MIC142 WORKS V 2 MIC148 EXCEL V 2
BOR128 QUATTRO PRO UPGRADE\$149.95	DEL102 PERFORM PRO \$472.95	MIC150 PROJECT V
BOR130 TURBO BASIC V 1.0 \$109.95	DEL103 PERFORM FILLER \$132.95	MIC151 QUICK C
BOR131 TURBO BASIC DATABASE\$109.95	DIGITAL RESEARCH	MIC152 QUICKBASI
BOR132 TURBO DATABASE TOOLBOX .\$109.95	DIR104 GEM DRAW PLUS V 2.0\$284.95	MIC153 WINDOWS
BOR133 TURBO GRAPHIX TOOLBOX\$109.95	DIGITALK	MIC155 WORD V 5.
BOR134 TURBO PASCAL TUTOR V4.0 \$ 76.95	DIG106 SMALLTALK/V \$108.95 DYNAMIC MICROPROCESSOR	MIC157 WORKS V 2
BOR135 TURBO GAMEWORKS V 4.0. \$109.95 BOR136 TURBO PROLOG V 2.0 \$163.95	DYN101 PCANYWHERE III V 3.1 1A .\$107.95	FORESIGHT RES
BOR137 TURBO PROLOG V 2.0\$163.95	5.1 IR .0107.75	FOR101 DRAFIX C. FOR103 DRAFIX C.
BOR138 SPRINT V 1.0		FOR104 DRAFIX C
BOR139 TURBO PROLOG TOOLBOX\$109.95	TIMEWORKS SmartWorks	FOX SOFTWARE
BOR140 SUPERKEY V 1.16 \$109.95		FOX104 FOXBASE
	WHY WAIT? CALL	ORION ELECTRONICS NOW!
EI ECTDON		ER TOLL FREE
CHICK A CLEUTNUN	ILUS SUFFLIES INU. 4 000	265-2658
INDUSTRIAL - COMMERCI	AL - EDUCATIONAL SALES & SERVICE	203.2030

FIF102	FASTBACK PLUS V 2.09 FR . \$202.95
FIF150	MACE UTILITIES V 5.0 \$ 95.95
FIF151	MACE UTILITIES 1990 \$143.95
FIF152	MACE GOLD \$143.95
FIF153	MACE VACCINE \$ 95.95
FUNK	SOFTWARE
FUN101	ALLWAYS FOR SYMPHONY\$146.95
FUN102	ALLWAYS FOR SYMP V 1.02 .\$197.95
FUN103	
	P.D. QUEUE
FUN106	SIDEWAYS V 3.12 FRENCH\$ 71.95
FUN108	STDEWAY V 3.2
GENE	TRIC SOFTWARE
GEN101	IC SOFTWARE 3D DRAFTING 3D DRAFTING
GUPT	A TECH
GUP104	C PROGRAMMERS TOOLKIT\$573.95
	CURRENT V 1.0
	VIDUAL SOFTWARE
TND102	LEARN TO USE DOS \$ 28.95 PRO DOS WITH SMART GUIDE \$ 46.95
	TRAINING FOR LOTUS V2.01 \$ 65.95
	TRAINING FOR WORDPERF 5.1\$ 73.95
	RMIX
INF103	SMART 3.1 SPELLCHECKER .\$810.95
	IS DEVELOPMENT
LOT103	
LOT107	LOTUS 1-2-3 V 2.2 \$564.95
LOT111	LOTUS 1-2-3 V 2.01 \$587.95
LOT115	SYMPHONY V 2.2
LOT119	SYMPHONY V 2.2
LOT123	LOTUS AGENDA V 1.01\$429.95
LOT125	LOTUS AGENDA V 1.01 \$429.95 LOTUS GRAPHWRITER II \$537.95
MECA	
MEC101	CHECKWRITE PLUS
MEC102	MANAGING YOUR MONEY V6.0 \$231.95
METH	O IMAGB
MET101	BUSINESS GRAPHICS \$137.95
MET103	MEUCIETTER MAYER \$137.05
MET107	BORDERS & BOXES\$137.95
MET109	REPORTMAKER
MICH	ROCOM
MIR101	
MIR112	RELAY GOLD V 4.0 \$304.95
MIR115	

Microsoft

M	aking it all make sense *
MIC101	BASIC COMPLIER V 7.0\$493.95
MIC103	C OPTIMIZING COMPLIER\$493.95
MIC104	CHART V 3.0 \$370.95
MIC106	EXCEL V 2.1 \$375.95
MIC108	FLIGHT SIMULATOR V 4.0\$ 48.95
MIC110	FORTRAN V 5.0 MS DOS\$493.95
MIC111	LEARNING DO V 2.0 \$ 56.95
MIC113	MACRO ASSEMBLER V 5.1\$163.95
MIC119	MULTIPLAN V 4.20 0S/2\$205.95
MIC123	PASCAL V 4.0 SUPP 05/2\$287.95
MIC126	PROJECT V 4.0 NETWORK\$493.95
MIC127	WINDOWS TOOLKIT V 2.10\$493.95
MIC128	QUICKBASIC V 4.5
MIC130	QUICK C V 2.5 \$ 91.95
MIC134	QUICK C V 2.5
MIC137	WINDOWS V 3.0
MIC139	WORD V 5.0 NETWORK READY \$299.95
MIC141	WORD FOR WINDOWS \$375.95
MIC142	WORKS V 2.0 \$153.95
MIC148	EXCEL V 2.1 FRENCH\$525.95
MIC150	PROJECT V 3.11 FRENCH\$592.95
MIC151	QUICK C V 2.0 FRENCH\$110.95
MIC152	QUICKBASIC R 4.5 FRENCH .\$110.95
MIC153	WINDOWS V 3.0 FRENCH\$177.95
MIC155	WORD V 5.0 FRENCH \$450.95
MIC157	WORKS V 2.0 FRENCH \$184.95
	ESIGHT RESOURCES
FOR101	DRAFIX CAD ULTRA V 3.04 .\$417.95
FOR103	DRAFIX CAD FOR WINDOWS\$732.95
FOR104	DRAFIX CAD QWK START\$136.95
	SOFTWARE
F0X104	FOXBASE + V 2.10 USER\$334.95
ON ELECTR	IONICS NOW! 40 LANCASTER ST., W.
OLL FREE	KITCHENER, ONT. N2H 459

PH: (519) 576-9902 FAX: (519) 576-9-728



CCTV COMPUTER CABLE*CERESIST

COAX SHIELDED CABLES 5175 RG1741 95% COPPERSHIELD\$.52/ft			TANOTE MARTINE ALC
5008 RG81 FOAM BRAIDED COPPER SHIELD	RIBBON CABLE	PER 100' PER FOOT	
5918 RG61 FOIL/ALUMN. SHIELD	10 COND -ASG-28-10	\$35.00 \$.55	MYLAR LAYOUT FILM . Pkg 2 & GRID SHEET
5111 RG11 COPPER SHIELD\$1.16/ft	14 COND AWG-28-14 20 COND AWG-28-20	\$46.00 \$.65	8 ¹ / ₂ X 11 #22-290\$ 3.95
5810 RG58 COPPER SHIELD\$.36/ft	40 COND AWG-28-20	\$57.00 \$.80 \$75.00 \$.99	34 X 44 #22-292\$14.95
5910 RG59 COPPER BRAID SHIELD\$'.39/ft	50 COND AWG-28-50	\$119.00 \$1.49	DRAFTING TAPE
5920 RG59 FOIL/ALUMN. BRAID SHIELD\$.39/ft	60 COND AWG-28-60	\$149.00 \$1.79	#21-001 .015"\$ 2.95
6201 RG62 67% SHIELDED\$.42/ft		4149800 41879	#21-002 .020"\$ 2.95
6202 RG62 95% SHIELDED\$.48/ft	OFD		
MULTI CONDUCTOR SHIELDED/UNSHIELDED CABLES	UERI	ESIST	#21-004 .040"\$ 2.95
52-1961 1COND. SHIELDED AUDIO\$.29/ft			
92-515 2COND. SHIELDED SOLID\$2.75/ft	DRY TRANSE	ER GRAPHICS	#21-006 .080"\$ 2.95
2214 2COND.SHIELDED STRANDED\$.32/ft	DITI TITANOI	LI UNAFILIS	#21-008 .100"\$ 2.95
7252 2COND. SHIELDED AUDIO\$.29/ft	A 2		#21-009 .125"\$ 2.95 #21-010 .156"\$ 2.95
9182 2COND. 18gu\$.41/ft	a	Thickness	PRECISION KNIFE
92236 2COND. SHIELD 16gu\$.77/ft 92238 2COND. SHIELD 14gu\$1.05/ft			KNIFE #12-010\$ 4.95
92238 2COND. SHIELD 14gu\$1.05/ft 2252 TWISTED PAIR 24gu\$.44/ft		.015″	5 BLADES #12-012\$ 3.49
9224 4COND. UNSHIELDED 22gu\$.37/ft			LARGE SELECTION OF PCB
6804 4COND. SHIELDED\$.35/ft		.020″	SINGLE & DOUBLE SIDED
9225 5COND. UNSHIELDED 22gu\$.42/ft			
9226 6COND. UNSHIELDED 24gu\$.49/ft	+	031″	CERESIST
6806 6COND. SHIELDED 24gu\$.43/ft	02000000000000	040"	- DUAL IN LINE PADS\$ 2.47
6807 7COND. SHIELDED 24gu\$.47/ft	000000	.040″	- CIRCULAR PADS\$ 2.47
6808 8COND. SHIELDED 24gu\$.54/ft		.062″	- ASSORTMENT PACK
6809 9COND. SHIELDED 24gu\$.59/ft		.002	SP-3\$ 6.97
6810 10COND. SHIELDED 24gu\$.64/ft		.080″	SP-5\$ 6.97 SP-6\$ 3.27
6812 12COND. SHIELDED 24gu\$.76/ft 6815 15COND. SHIELDED 24gu\$.89/ft	*	.000	- LINES\$ 2.47
6815 15COND. SHIELDED 24gu\$.89/ft 6820 20COND. SHIELDED 24gu\$1.16/ft		.100″	- 90° ELBOWS\$ 2.47
6825 25COND. SHIELDED 24gu\$1.43/ft	0000000		- 30°-40°-60° ELBOWS\$ 2.47
5825 25COND. DOUBLE SHIELD 24gu\$2.18/ft		.125″	- EDGE CONNECTORS \$ 2.47
5806 6COND. DOUBLE SHIELD 24gu\$.84/ft	\$I\$I\$I\$I\$I\$I\$I\$I\$I\$I\$I\$I\$I\$I		- DONUT PADS
2263 3PAIRS SHIELDED 24gu\$.80/ft		.156″	TRANSISTOR TRIANG.\$ 2.47
1724 4PAIRS SHIELDED 22gu\$.73/ft	\$!\$!\$!\$!\$!\$!\$!\$!\$!\$!\$!\$!\$!\$!\$!		- ALPHANUMERICS \$ 2.47
1732 12PAIRS SHIELDED 22gu\$1.79/ft	ţ ţ ţ ţ ţ ţ ţ ţ ţ ţ ţ ţ ţ ţ		SET OF 3\$ 6.97
13PAIRS SHIELDED 24gu\$1.59/ft		Canada	- ELECTRONIC SYMBOLS\$ 2.47
9167 7COND. SHIELDED 16gu\$1.79/ft			CERESIST 90° ELBOWS
9228 8COND. UNSHIELDED 22gu\$.61/ft	0 0 0 0 0 0 0 0		
6515 15COND. SHIELDED 18gu\$1.81/ft 0660 ANTENNA FLAT WIRE\$\$30/ft	+ +		
5992 PRECISION RG59\$1.27/ft			
5505 DUAL RG59\$.98/ft	0101010101010		
5500 TWIN AX 100 OHM DATA CABLE\$.99/ft		<u> </u>	Al Ceresist Lines & Elicor streets, including
2205 ROTOR WIRE 5WIRE ROUND\$.31/ft			CERESIST 30 - 40 - 60° ELBO
	+ + + +	*****	111 00 00 00 00
	0 0 0 0 0 0 0 0	0.0.0	
EduKit	1		lle lle annance
		¥•	A sign Frier Andrew Terrendeter Re-
	D		TEURS AUTOMATIQUE AUTO SWITCHERS
		12 VOLT DC	
CAMERA VIDEO	IDEO CAMERA		INPUT: L.OVP-p/750rm TERMINATING OUTPUT: HOWITOR L, L.O.VP-p/750rm VIDEG GAIN: FROM ATTENJATION TO
• 120 VOLT AC • 1	20 VOLT AC	TALLATION FACILE ET RAPIDE	ANDLIFER 0.8 YOFD to 1.4YD-P ODHLECTORS/COHNECTEURS: F Type
	AST AND EASY	FAST AND EASY INSTALLATION PIH -	200 - 2 - 2 ENTREES/INPUTS - \$ 169.00
INSTALLATION FACILE ET RAPIDE	NSTALLATION	COMPATIBLE PIN -	200 - 4 - 4 ENTREES/INPUTS - \$ 219.00 200 - 6 - 6 ENTREES/INPUTS - \$ 269.00
LENTILLE Brinn	PTIONAL Brim	AVEC/WITH PIH	200 - 6 - 6 ENTREES/INPUTS - \$ 269.00 200 - 8 - 8 ENTREES/INPUTS - \$ 319.00 200 - 12 - 12 ENTREES/INPUTS - \$ 369.00
OPTIONNELLE	VAILABLE		200 - 12 - 12 ENTREES/INPUTS - \$ 389.00
SYSTEME BETA OU VHS		\$299.00	BALAYEUR INTERIEUR - INCOOR SCANNER
LENS INCLUDED		LENS INCLUDED	ANGLE DE BALAYAGE /
** SINILI CAMERA VIDEO / DUMMY VIDEO CAMERA -	\$79.00 **		ROTATION ANGLE: 355 VITESSE DE BALAYAGE /
ENCEINTE INTERIEUR INDOOR HOUSING ENCEINTE EXTERIEUR	OUTDOOR HOUSING	MET 05	PAN SPEED: 6' / 360. POIDS MAXIMUM /
DIMENSIONS: 125(W)x100(H)x400(D)mm DIMENSIONS: 185(W)x144(H	1x540(0)mm Angl	E. A MGLE:	E MAXIMUM / MAXIMUM / MAXIMUM /
CONSTRUCTION: ACIER INOXYDABLE CONSTRUCTION: ACIER - AN	TI-ROUILLE	E 11.1:	POIDS/WEIGHT:
STAINLESS STEEL STEEL - RUST-PROOF ENAM POIDS/WEIGHT: 1.3 Kgs.		INC. LOAD:	2.10 Kgm.
EQUIPED WITH BLOWER	HEATER	PIH-5001 PIH-5002	ALUMINUM PIH-305
PIH-5005 \$99.00 PIH-5006 \$3	49	\$29.95each	AC 155V 50/60Hz \$249
ADIANE FI FOTDONIOS OL	IDDI ICC INC	WHY WAIT? CALL ONON ELECT	
ELECTRUNICS SU	JPPLIES INC	1-800-265-2	PH: (519) 576-9902
MOUSTRIAL COMMERCIAL EDUCATION	L SALES & SERVICE	1100-203-2	FAX: (519) 576-9028



PRINTED CIRCUIT MATERIALS

PRINTED CIRCUIT KITS

GC AEROSOLS

PRECISION CLEANING AGENTS

& SOLVENTS
ELECTRO-WASH DEGREASER 24oz. \$12.75
E-SERIES TF PLUS 24 oz\$17.55
FORMULA III DEGREASER 220z. \$10.35
CIRCUIT REFRIGERANTS
E-SERIES FREEZ-IT 12 oz\$ 9.50
CONTACT CLEANERS
KONTACT CLEAN 2402\$12.75
KONTACT RESTORER 16 oz\$ 8.95
COMPRESSED GAS DUSTERS
E-SERIES ULTRAJET 12 oz\$ 9.95
E-SERIES 70 PSI 12 oz\$ 9.95
TUNER CLEANERS & DEGREASERS
TUN-0-WASH 24 oz\$12.75
TUN-0-WASH 4 PACK 4/24oz \$47.90
TUN-0-POWER 8 oz\$ 8.95
TUNER RENU 16 oz\$ 7.95
ACCESSORY PRODUCTS
VIDEO RENU 1 oz\$ 4.50
VIDEO RENU 24 óz\$15.95
NON SLIP 2 02\$ 5.75
ALIGNMENT TOOL KIT\$ 9.95
FLUX REMOVERS
E-SERIES FULL OFF PLUS 2007 \$12.35

E-SERIES FLUX-OFF PLUS 2002. \$12.35 FLUX-OFF (NON-REACTIVE) 2402 \$15.75

Chemtronics

10 (00	
10-600	SILI-SPRAY 602\$ 6.95 FREON TF SOLVENT 1602\$ 9.50
10-620 10-634	
10-636	JIF ACTION 1602\$ 5.75
10-700	FORMULA 70 12oz\$ 5.75
10-900	TUNER BATH 802\$ 5.75
10-901	TUNER BATH 1602\$ 9.50
10-903	BIG BATH 2402\$10.95
10-916	LUBE-OIL 502\$ 4.49
10-1906	DE-OX-ID 5oz AEROSOL\$ 6.45
10-1507	ISOPROPIL ALCOHOL\$ 5.95
10-7021	SF CONTACT KLEEN 12oz\$ 6.75
10-7027	SF CONTACT KLEEN 18oz\$ 7.95
10-7031	CONTACT KLEEN NRF 140z.\$77.75
10-7037	CONTACT KLEEN NRF 22oz.\$ 8.95
10-7100	SF FREON TF 1402\$ 7.45
10-7107	SF FREON TF 2202\$ 9.95
10-7180	STATIC NULL 1402\$ 8.50
10-7187	STATIC NULL 2202\$11.75
10-7507	FLUX REMOVER MOD 14oz\$ 7.75
10-7511	FLUX REMOVER MOD 22oz.,\$ 9,95
10-7517	FLUX REMOVER HI 1202\$ 7.45
10-7521	FLUX REMOVER HI 1802\$ 9.75
10-7666	SF SPRAY KLEEN 1202\$ 6.75
10-7669	SF CONTACT KLEEN 1802\$ 8.75
10-8410	FREEZE MIST OZONE SAFE.\$ 7.50
10-8475	CLEAN SWEEP OZONE SAFE.\$ 7.50
10-8665	ACRYLIC PLASTIC 11oz\$ 7.50
10-8666	SPRAY KLEEN 602\$ 4.75
10-8666-16	SPRAY KLEEN 1602
10-8669	DRY-KLEEN 1602\$ 7.75
10-8682	RELAY-KLEEN 60z\$ 6.45
10-8682-16	RELAY-KLEEN 1602\$ 9.50
10-8888	SPRA-LUBE 802\$ 7.25
10-9082	GLASS CLEANER 14oz\$ 5.45
22-270	FLUX REMOVER 1602\$ 9.50
22-210	TEOX RETOVER 1002
Contract of the local diversion of the local	A REAL PROPERTY OF A READ REAL PROPERTY OF A REAL P

KITSPCS TOTAL STARTER KIT #22-309....\$64.95DELUXE POSITIVE METHODPRINTED CIRUIT KIT #22-312.....\$69.95POSITIVE METHOD PRINTEDCIRCUIT KIT #22-310.....\$34.95PRINTED CIRUIT KIT FORSIMPLE CIRCUITS #22-296.....\$23.95IMMERSION ELECTROLESSTIN PLATING KIT #22-314.....\$21.95POSITIVE ART KIT #21-687.....\$26.95SMALL PRINTED CIRCUIT REPAIR #682 \$27.95MASTER PRINTED CIRCUT REPAIR #683 \$57.95

TCH RESIST LACOUR

916: % FL. 62.

ELECTRONICS,

ETCHING MATERIALS
PCS POSITIVE ACTING ETCH RESIST SENSIT
2.68oz AEROSOL #22-074\$15.95
11oz AEROSOL #22-077\$37.50
POSITIVE TYPE DEVELOPER CONCENTRATE
2 fl oz #22-225\$ 5.45
6 fl oz #22-226\$ 7.95
TYPE D NEGATIVE ACTING ETCH RESIST SENS
6 oz AEROSOL #22-580\$21.95
16 fl oz #22-591\$22.50
l gal. #22-597\$69.95
PHOTO SENSITIVE REVERSING FILM
(10" X 12")pkg 1 #22-370\$ 8.95
REVERSING FILM DEVELOPER
6 oz #22-210\$ 7.95
16 oz #22-212\$12.95
DEVELOPING PADS
(4" X 4")pkg 10 #22-214\$ 2.95
PC BOARD ETCHING SOLUTION
6 fl oz #22-237\$ 4.95
32 fl oz #22-238 \$ 7.95
1 gal. #22-239
ETCH RESIST LAQUER
1/2 oz #22-244\$ 4.95
ETCH RESIST PENS
1/32" #22-220\$ 2.95
1/64" #22-222\$ 3.49
STRIPPING SOLUTION
2 oz #22-240\$ 2.95
TIN PLATING SOLUTION

ETCUINC MATERIALS





ORDER TOLL FREE!

1-800-265-2658

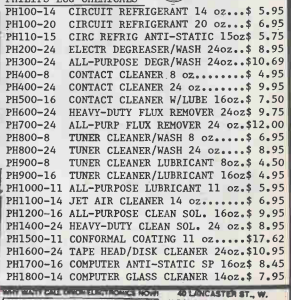
SPITIVE TY

PCS*

ETCH RESIS

on IF

SEE



KITCHENER, ONT. N2H 459 PH: (519) 576-9902 FAX: (519) 576-9028

ELECTRONICS SUPPLIES INC INDUSTRIAL - COMMERCIAL - EDUCATIONAL BALES & SERVICE

10.-01

-

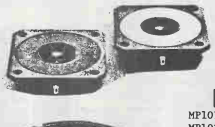
	and the second	
INPORTERS & DISTRIBUTORS	erior LOUDSF	PEAKER SOURCE
W PIONE HIGH COMPLIANCE WOOFERS	FULL RANGE LOUDSPEAKERS	HILIPS DeForest HIGH FIDELITY TWEETERS
POLYPROPYLENE WOOFER PPW101 10" 300z\$ 58.95 PPW102 12" 400z\$ 86.95 PPW103 15" 400z\$ 106.95 PPW104 8" 200z\$ 46.95 PPW105 6" 200z\$ 36.95	PF101 4.5" 50-15K.20W\$ 18.95 PF102 8" 10oz BGND MUS\$ 24.95 PF103 8" W/25/70V TRNS\$ 31.95 PF104 12" W/WHIZZER\$ 65.95 PF105 8" W/WHIZZER\$ 40.95 PF106 3.5" REP 602\$ 10.95	ADT101 DOME TEXTILE 1.5K-20KHz\$14.95 ADT102 DOME POLY 1.5K-20KHz\$13.95 ADT103 DOME TEXTILE 1.5K-22KHz\$15.95 ADT104 DOME TEXTILE 1.5K-21KHz\$18.95 ADT105 DOME TEXTILE 1.5K-21KHz\$18.95 ADT106 DOME POLY 1.5K-21KHz\$17.95 ADT107 % DOME POLY (RD)\$7.95
POLY SUB WOOFERSPSW10110" DUAL V/COIL\$ 64.95PSW10212" DUAL V/COIL\$ 82.95PSW1038" DUAL V/COIL\$ 52.95PSW1046" DUAL V/COIL\$ 37.95	HIGH COMPLIANCE WOOFERS ADW101 4" 30W 40hm\$ 25.95 ADW102 4" 30W 80hm\$ 25.95 ADW103 5" 10W 40hm\$ 13.95 ADW104 5" 10W 80hm\$ 13.95	ADT108 ½" DOME POLY (SQ)\$ 7.95 ADT109 DOME TEXTILE 3.3K-20KHz\$12.95 ADT110 DOME POLY 3.3K-20KHz\$12.95 ADT111 DOME TEXTILE 2K-20KHz\$12.95 ADT112 DOME POLY RD. TYPE\$22.50 ADT113 DOME TEXTILE RD. TYPE\$20.95 ADT114 CONE 2" SQUARE\$ 6.95
PAPER CONE WOOFERS PW101 10" 2002\$ 47.95 PW102 10" 3002\$ 56.95 PW103 12" 2002\$ 62.95 PW104 12" 3002\$ 73.95 PW105 15" 2002\$ 81.95	ADW105 8" 40W 80hm\$ 17.95 ADW106 8" 50W 80hm\$ 39.95 ADW107 8" 60W 60hm\$ 36.95 ADW108 8" 60W 80hm\$ 44.95 ADW109 8" 60W 80hm.W\$ 44.95 ADW109 8" FLAT DI. 80hm.\$ 46.95	ADT115 CONE 2" RD\$ 6.95 ADT116 CONE 2" SQUARE\$ 6.95 FULL RANGE LOUDSPEAKERS ADF101 5" 10W\$ 24.95
PW106 15" 30oz \$ 92.95 PW107 15" 40oz \$ 99.95 PW108 8" 11oz \$ 30.95 PW109 8" 20oz \$ 39.95	ADW111 10" 80W 80hm\$ 59.95 ADW112 10" 80W 80hm.W\$ 59.95 ADW113 12" 100W 80hm.W\$ 80.95 ADW114 12" 100W 80hm.W\$ 80.95 ADW115 12" 100W 80hm\$ \$131.95 ADW116 12" 60W 80hm\$ \$7.95	ADF102 7" 30W\$ 21.95 ADF103 12" 150W MUSICAL \$132.95 PHILIPS CROSSOVER SERIES ADX101 2-WAY 50W 6db/20.\$ 12.95 ADX102 2-WAY 50W 6db/24.\$ 11.95
MARSING Marstein Marstein	ADW117 15" 80W 80hm\$ 89.95 ADW118 15" 80W 80hm.W\$ 89.95 5.95 2.95 1.95 6.95	ADX103 2-WAY 50W 6db/30.\$ 12.95 ADX104 3-WAY 150W 12db\$ 43.95 ADX105 3-WAY 100W 12db\$ 31.95 ADX106 3-WAY 100W 12db\$ 32.95 ADX107 4-WAY 150W 12db\$ 49.95 ADX108 SUB WOOFER(1 CH).\$ 39.95 MIDRANGE DRIVERS ADM101 DOME 2"\$ 49.95 ADM102 5" CONE\$ 24.95 ADM103 5" CONE\$ 24.95

HIGH FIDELITY TWEETERS &

PT101	1" DOME NEW/FERRO\$	20.95
PT102	3/4" SOFT DOME\$	
PT103	3.5" HORN\$	
PT104	SAME SILVER TRIM\$	16.95
PT105	RIBBON TWEETER\$	
PT106	SAME SILVER TRIM\$	
PT107	2 1/2" HORN\$	
PT108	1" DOME BLK TRIM\$	
PT109	1" DOME FOAM TRIM\$	18.95
PT110	1" POLY DOME\$	8.95
PT111	AUTO DOME\$	7.95
PT112	PHENOLIC RING\$	13.95
PT113	2.5" 40W @ 2K FERRO\$	5.95
PT114	3" 40W @ 2K FERRO\$	6.95
PT115	2.5" 40W @ 2K FERRO\$	7.95
PT116	SAME/PLASTIC FRM\$	5.95
-		

MIDRANGE DRIVERS

PM101	1.5" DOME FERRO\$	30.95
PM102	4.5" W/POT COVER\$	25.95
PM103	4.5" HEAVY DUTY\$	27.95
PM104	5" MID 700-5KHz\$	13.95
PM105	4" MTD 700-5KHz\$	11.95
PM106	5" MID 25\$	16.95
PM107	4" MID 48\$	





FUI	LL RAN			EANLIN	
_	ADF101			\$	
_	ADF102	7" 301		\$	21.95
	ADF103	12" 1	SOW MU	ISICAL \$	132.95
	PHILIPS	CROS	SOVE	R SERIE	ES 🛛
	ADX101	2-WAY	50W 6	db/20.\$	12.95
1	ADX102	2-WAY	50W 6	db/24.\$	11.95
	ADX103	2-WAY	50W 6	db/30.\$	12.95
	ADX104	3-WAY		12db\$	43.95
	ADX105	3-WAY			31.95
	ADX106	3-WAY			32.95
100 C	ADX107	4-WAY			
	ADX108	SUB WO	OFER(1 CH).\$	39,95
	MID	RANG	e dri\	/ERS	
	ADM101	DOME	2"		49 <mark>.95</mark>
9	ADM102	5" CO	NE	• • • • • • • • •	24:95
	ADM103	5" CO	NE	<mark></mark> .	15:95
	ADM104	3" CO	NE	<mark>.</mark>	\$ 1 <mark>4.95</mark>
	PASSIVE				
	ADP101			SURR	
	ADP102			SURR	
~	ADP103			URR	
	ADP104	12" B	UBBER	SURR	20.95
R	loto	oro	la I	Piez	0
MP101				6**	
MP102				IVER	
MP103.				•••••	
MP104					
MP105					
MP106	2X6" H			• • • • • • • •	
MP107				• • • • • • • • •	
MP108					
MP109 MP110				SQ	
MP110 MP111				ENS	
MP111 MP112		CLLULA	R HURI	N	\$15./5
MP112 MP113				<mark></mark>	
DRIVER		5-40	KIIZ		φ 0.50
Salt V Lill	U UIIII				

MP114 MIDRANGE HORN DRIVER.....\$63.25 MP115 HORN DRIVER 1.9-40KHz....\$20.50 DRIVER LENS

MP116 3.75X12.5" DRIVER LENS

FOR ABOVE DRIVER UNITS ... \$34-50

WHY WATT CALL GRICH ELECTRONICE NOW! ELECTRONICS SUPPLIES INC 40 LANCASTER ST., W. KITCHENER, ONT. N2H 450 ORDER TOLL FREE! 1-800-265-2658 PH: (519) 576-9902 FAX: (519) 576-9028

in the

ECTRONICS SUPPLIES INC ORTERS & DISTRIBUTORS COMM-RCIAL -EDUCATIONA SALES & SERVICE

Inside every one of our diskettes is the Kao (pronounced cow) Quality Circle - our patented, wear-resistant magnetic media. The Quality Circle represents our dedication to excellence through a combination of personal commitment and advanced manufacturing techniques.

We 100% test the raw materials that go into our diskettes. We produce virtually every component ourselves. We use automatic systems and robotic manufacturing. Diskettes are 100% certified right on the production line. The finished product is then tested in our in-house Quality Assurance laboratory.

ORDER FORM

NAME

Rush orders use our fax 519-576-9028

The result is a zero-defect diskette that far exceeds all industry standards.

No wonder it runs circles around other diskettes. The Kao diskette - guaranteed to deliver a lifetime of quality. Ask for Kao



TEL: (

Shipping

Total

ADDRESS	APT.	•	
СІТҮ	PROV. POSTAL	CODE	
Quantity	Description	Price	Total
			-
			-
A CERTIFIED CHEQUE OR MONEY O	RDER WILL SPEED DELIVERY! NOTE: MINIMUM MAIL ORDER \$10.00	Sub-Total	-
CHARGE IT!	ONTARIO SALES TAX Ontario residents are required to add 8% provincial sales tax to all orders. No payment of sales tax is required when ordering from any other province. ADVERTISING ERRORS	Tax	
()CHARGEX () MASTER CHARGE		C.O.D.	
	We strive for utmost accuracy in our catalogues, but the occasional error can occur. We will advise of substantial pricing errors prior to shipment.	Insurance	
Expiry Date	PRICE CHANGES All prices and specifications are subject to change without notice. Due to	Chinaina	-

All prices and specifications are subject to change without notice. Use to various factors... currency fluctuations, manufacturers and importers price changes, etc. we may occasionally find it necessary to change prices. In case of substantial price increases, we will advise prior to shipment. All merchandise will be billed at prices in effect on date of invoice.

ST OPDERS SHIPPED (WITHIN 24 HOURS. ou find a better price ill us before you buy TERMS Order desk & technical support open: WHY WAIT? CALL ORION ELECTRONICS NOW!

TEHMS VISAMC/COD/CHEQUE ALL ITEMS SHIPPED BY CANPAR OR MAIL, ADD \$4.00 FOR ALL COD ORDERS. ALLOW 10 BUSINESS DAYS FOR SHIPPING WHEN PAYING BY PERSONAL CHEQUE. ALL ITEMS SUBJECT TO PRIOR SALE DELIVERY & HANDLING CHARGE 5%, MIN. \$5.00 ALL RETURNED MERCHANDISE MUST HAVE RMA NUMBER. RESTOCKING CHARGE 20%. PRICE SUBJECT TO CHANGE WITHOUT ANY NOTICE.

shorten:	Credit card charges are not submitted unliftsme at shoment	Waller Card	VISA
----------	---	-------------	------

Signature



FOR IMMEDIATE ACTION USE OUR FAX

ECTRONICS SUPPLIES INC MPORTERS & DISTRIBUTORS INDUSTRIAL -- COMMERCIAL -- EDUCATIONAL **SALES & SERVICE**



A-001 1 - WATT AMPLIFIER.	\$ 15.9
A-005 5 - WATT AMPLIFIER	\$ 17.9
LCM-16 16 CHANNEL MULTI-MODE LED CHASER	* 17,9
PLC120 120 VAC POWER SUPPORT BOARD.	\$ 44.9
SL-001 STROBE LIGHT.	\$ 29.9
C-500 500 WATT 3-CHANNEL COLOR ORGAN.	\$ 34.9
C-1000 3-CHANNEL MUSIC LIGHT PULSER.	\$ 29.9
C-1500 1500 WATT 3-CHANNEL COLOR ORGAN	\$ 39.9
CO-5x3 5-CHANNEL PRO-SERIES COLOR ORGAN	\$ 49.9
TD-100 PROGRAMMABLE TIMER.	\$ 89.9 \$ 29.9
PS-024 0 - 24 V, 0 - 1 A POWER SUPPLY	* 29.9
FG-100 IMHZ FUNCTION GENERATOR	* 00.01
DD-100 DIGITAL DESIGNER KIT	\$ 59.95
DD-IOI DIGITAL DESIGNER WORKBOOK.	* 0.00
DD-200 DIGITAL DESIGNER SYSTEM (PARTS KIT & BOOK)	\$ 190.00
DD-DQU DIGITAL DESIGNER CLASS SET	1 000 07
LB-IUU JEC LAB WORKBOOK	¢ 13.00
LB-101 3EC PLUS LAB WORKBOOK	\$ 12.95
LB-102 SEC AUTOMOTIVE ACTIVITY MANUAL	1 1 2 0 6
LB-200 JEC SYSTEM (INTRODUCTION TO FIFCTRONICS)	t 50.05
LB-300 3EC PLUS SYSTEM (INTERMEDIATE LEVEL)	t 50.05
LB-400 JEC AUTOMOTIVE SYSTEM	t co oc
LB-JUI JEC PLUS PARTS KIT.	t 6.05
LB-500 3EC CLASS SET	1 086 95

* 10% OFF ABOVE PRICES WITH MAIL ORDERS *





_	and the second se
_	
1084	SOUND ACTIVATED COLOUR ORGAN 39.95
1086	2 WATT AUDIO AMPLIFIER/INTERCOM\$ 24,95
1088	HIDDEN TORMENTOR \$ 14.95
1090	STOP ACTION TIMING TESTER
1092	TELEPHONE HOLD BUTTON \$ 9.95
1098	BINARY CLOCK KIT\$129.95
1099	LED BLINKER\$ 8.95
1101	MR. CIRCUIT LAB IN FULL COLOUR BOX\$ 37,95
1102	MR. CIRCUIT (PARTS ONLY)\$ 22.95
1181	MR. CIRCUIT MANUAL\$ 14.95
1260	COUSE 5 - TEACHER'S GUIDE\$ 19.95
461	COURSE 1 - ELECTRONIC ASSEMBLY LAB\$ 99.95
462	COURSE 2 - AC - DC POWER SUPPLY LAB \$ 99.95
463	COURSE 3 - AMPLIFIERS AND OSCILLATORS\$ 89.95
464	COURSE 4 - BASIC DIGITAL ELECTRONIC LAB \$129.95
465A	COURSE 5 - ANALOGUE ELECTRONICS/AM RADIO\$ 94.95
466	COURSE 6 - ADVANCED DIGITAL DESIGN LAB., \$179.95
467K	COURSE 7 - MICRO MENTOR\$199.95
468	COURSE 8 - SPEECH SYNTHESIS LAB (KIT) \$219.95
481	COURSE 1 MANUAL\$ 24.95
482	COURSE 2 MANUAL \$ 24.95
483	COURSE 3 MANUAL\$ 24.95
484	COURSE 4 MANUAL\$ 24.95
485	COURSE 5 MANUAL\$ 37.95
486	COURSE 6 MANUAL\$ 29.95
487KR	
488	COURSE 8 MANUAL\$ 19.95
567 KX	
595	COURSE 5-ANALOGUE ELECTRONIC (ASSEMBLED)\$149.95
596	COURSE 6-ADVANCED DIG DESIGN (ASSEMBLED)\$219.95
598	COURSE 8-SPEECH SYNTHESIS (ASSEMBLED)\$279.95
467WR	SYSTEM 4-ROBOT/MICRO COURSE (KIT)\$499.95

AUTOMATIC SIREN

METAL DETECTOR	DIGITAL DICE	466	COURSE 6	- ADVANCED DIGITA	L DESIGN	LAB
Contraction of the second		467K	COURSE 7	- MICRO MENTOR		\$
SCENCE	the second s	468	COURSE 8	- SPEECH SYNTHESI	S LAB (KI	T)\$
		481	COURSE 1	MANUAL		
		482	COURSE 2	MANUAL		
		483	COURSE 3	MANUAL		\$
المتاحية بساحا بسا		484	COURSE 4	MANUAL		\$
BO-IN-ONEL		485	COURSE 5	MANUAL		
DUTINUINE L		486	COURSE 6	MANUAL		
and the second second second second second second		487KR	COURSE 7	ROBOTICS MANUAL		
		488	COURSE 8	MANUAL		
		567 KX	COURSE 7	- MICRO MENTOR (A	SSEMBLED)	\$
	A CONTRACT OF A	595	COURSE 5	-ANALOGUE ELECTRON	IC (ASSEM	BLED)\$
		596	COURSE 6	-ADVANCED DIG DESI	GN (ASSEM	BLED)\$
		598	COURSE 8	-SPEECH SYNTHESIS	(ASSEMBLE	D)\$
de la	1	467WR	SYSTEM 4	-ROBOT/MICRO COURS	E (KIT)	
	persea INSRC DUCTION					
	atiectoom < tudents have ti stand m					
	ebout the new technology 1			00		
	elector of ve			TIN.		
	400 B (m 10 m)	~				2
		1/200		- EDG	10	
	2	1290	X C		- Log	1.5
A DESCRIPTION OF THE OWNER OF THE	M. A.	SID Of	3	SP 611	Carlotter -	9
AND A DEAL STOP	und in the second secon	AW 0/ 1		01/1	1	- · ·
	tering a set of the set	00.	Se C	The Het	1	

VARIABLE STROBE

Ek! LIGHT MOST ORDERS SHIPPED SERVING YOU FOR OVER

40 LANCASTER ST., W. KITCHENER, ONT. N2H 4S9 PH: (519) 576-9902 FAX: (519) 576-9028



If you find a better price call us before you buy. Urder desk & technical support open: 9.00 a.m. to 6.00 p.m. Monday - Friday 9.00 a.m. to 5.00 p.m. Saturday For Service CALL 1-519-576-9026

WE OFFER BETTER FAX/PHONE CHOICES

FAXTELLER-105 Small Box, High Performance

- * Fax/Phone auto-switching
- * Saves the cost of an additional phone line
- * Compatible with G3/G2 fax machines & G3 fax cards
- * Recognizes incoming calls in just 5 seconds (The shortest time available)
- * No fax tone when answering a phone call
- * Tone/Pulse available

AUTO-ON BOX (OPTION)

- * Auto-On before receiving fax
- * Auto-Off after delayed sending



* User Friendly - No need for manual

- * Text & graphics edit support
- * Broadcasting 2000 files can be sent in one command
- * Letterhead auto-merging
- * Printer Capture No need for other graphics & spread sheet format converter
- * Unlimited phonebook for speed dialing
- * Turns fax machine into a scanner and printer
- * 9600 bps high-speed file transfer
- * PC automatic ON/OFF

FCC ID: HSO2S2ATF-96

NEW ALL IN ONE SCAN/FAX/OCR COMBINATION

REMOVABLE HARD DISK KIT

- An Economical Solution to your Storage limitation.

• Easy installation

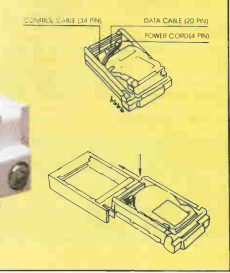
Incredible flexibility, allows the movement of data to and from work, can also be used for inter departmental and for backup and offsite storage

- Sliding rails against accidental disk drop off
- Adjustable Handle provides easier disconnection

FOR 3.1/2" DRIVES WITH IDE OR SCSI INTERFACE

REMOVABLE FRAME

FIXED FRAME



Circle No. 89 on Reader Service Card

see Tubes, page 38

Affordable Voice Mail and

VOICEMAIL FEATURES...

Multi-Line Voice Communication

STATE OF THE ART TELEMARKETING FEATURES

Fully programmable to incorporate your custom features

Applications:

- VOICE MESSAGING
- CALL PROCESSING
- AUDIOTEX
- TELEMARKETING
- ORDER PROCESSING
- CALL DISTRIBUTION
- PBX INTEGRATION
- AUTO-DIALING
- ALARM SYSTEMS

REAL VOICE DIGITAL

RECORDING.

• Enhanced Message forwarding Features . . . include forwarding a received message to any other box including a personal reply if desired. In addition, the caller can have access to the complete voice mailbox feature set.

- Beeper Box...allows forwarding of telephone numbers to remote pagers. This is a real time-saver.
- Record Greeting...records a greeting message directly from the AutoDialer-Database for any box. Speeds the set-up procedure for Telemarketing and Call Processing functions.
- Improved Voice Quality . . . provided by enhanced playback processing.
- Autodialer Notepad Files...by simply pushing a key, gain access to notes on customer contacts or other data.
- Call Back Queuing . . . provides for timely return calls keyed by future call back time and date.

VOICE-TEL 6 LINE BUSINESS SYSTEM FOR A GOOD PRICE

The system automatically picks up the phone, (no need for a receptionist), asks the caller for the extension or person they wish to speak to, transfers the call. If there is no answer at the extension, the Voice-Tel system will ask the caller to leave a message in the person's voice box. The caller may then be given options, such to transfer to another extension, to speak to a backup receptionist, or to be connected to a telephone key response based audiotext voice bulletin board. The Voice-Tel system can also give automatic price and other information after hours, in effect a complete 24 hour unattended marketing & telephone management system. This system is Ideal for high volume distribution companies with intense telephone traffic. This system creates more sales as a result of efficient phones.



COMPUTER SYSTEMS

TEL 256-2000 FAX 256-1449

3200 Dufferin St. Unit 1B, Toronto, M6A-2T3 WE ARE LOCATED JUST 4BLKS SOUTH OF 401 NEAR YORKDALE AT THE CORNER OF DUFFERIN & SAMOR ROAD

Circle No. 89 on Reader Service Card

Fremont Faxography[™]

Fremont Communications Company, the manufacturer whose Fax96 was recently named *PC* Magazine's Editors' Choice in the PC fax board category, is shipping a new kind of software which lets its Fax96 customers improve the output quality of their fax messages. Named Frecom

GO

F1 - HELP

*** Release 3.00 mem

WYPIWYF-LOTM (What You Print Is What You Fax) software, it translates the output of popular personal computer applications software into fax images that can be sent to any Group III fax machine. The result is very high quality output, noticeably superior to messages that have been scanned by a fax machine.

"What we are doing with this new software," said Paul Masters, President of

Fremont, "is creating an entirely new way of faxing: Faxography. With our Fax96 board inside the PC and this software translating application software output — text and graphics into Letter Quality format, we cut out two time-consuming and imagedegrading steps (printing and scanning) in the process of sending a fully formatted fax."

Fremont's first WYPIWYF program provides full Letter Quality (LQ) dot matrix printer and 24-pin graphics emulation. Any PC application program (word processing, spreadsheet, database programs, desktop publishing applications, for instance) that supports Epson, IBM or similar printers can generate letter quality fax messages, including graphics, with Fremont's WYPIWYF-LQ software.

The user sets up his or her application software to use Epson printer formatting controls, but instead of printing a

PRINT FAX

DISPLAY FAX

Bennett, Fremont's Vice President of Product Development, "when you include outline, shadow, and the doublewide and double-high versions."

Faxography

STOP

LOG

DISPLAY

"95% of the crispness of faxed documents is lost by the relatively crude

scanning and paper handling devices used in standalone fax machines," said Paul Masters, President of Fremont Communications Company. "Faxography, using our Fax96 board and this new WYPIWYF software, lets our customers fax directly from their computer without scanning. Their faxes gain a new degree of clarity and professionalism. Their correspondents immediately recognize the improved look of docu-

Press P to Print Fax Demonstration Only -- No FAX96 Board Found Copyright 1989, 1990 Freeont Communications MAIN 6 - Go send S - Stop Company -- full rights reserved SCREEN P - Print D - Display

1.0

L - View log

hard copy, the user selects the "print-todisk" or "print-to-file" command. Fremont's WYPIWYF-LQ software then converts that file into fax format. When transmitted to another fax machine, it will be printed in the specified resolution. Both Group III resolutions — high (200x200 dpi) and regular (200x100dpi) — are included. Fax versions of all LQ fonts (regular, bold, italic and bold italic versions of two type styles in eight sizes plus five styles of proportional spaced type for each style) are included with the software.

"There are really 648 fonts included with WYPIWYF-LQ," said Richard ments that have bold face, <u>underlining</u> *italics* and important font changes they are accustomed to seeing with LQ and other dot matrix printers."

"When we introduced the FAX96," Masters continued, "we solved the price and ease-of-use issues for PC fax cards. As a result, analysts tell us we are on a track that will at least double the size of the PC fax board business this year. Now, with Faxography, our Fax96 customers can fax virtually anything they can print, whether they use a Letter Quality printer or not."

Intel PCEO Delivers SatisFAXtion

The Corporation's Personal Computer Enhancement Operation (PCEO) announced the first multifunction PC fax board with one-step, What You Print Is What You Fax (WYPIWYIFTM) interface.

SatisFAXtionTM, Intel's secondgeneration PC fax board, combines a 9600bps fax modem, 2400bps MNP (Microcom Networking Protocol) 5 data modem and grayscale scanner port in a single slot.

"Customers told us they want to fax from within their software applications without exiting to run a special program," said Richard Gough, manager of Intel PCEO's communications business unit. "SatisFAXtion combines substantially improved ease of use with extraordinary product value. SatisFAXtion allows direct faxing from any application that can print, even from the DOS prompt.

"There is no easier way to send a fax than with SatisFAXtion. It's as close as you can get to universal E-mail."

In contrast to boards that require users to exit their software application and load their fax application before sending, SatisFAXtion's WYPIWYF

Cont'd. on next page



Cont'd.. from previous page

pop-up menu lets users fax as easily as printing, without leaving their primary application. To send a fax, the user selects the "fax" printer, and the WYPIWYF pop-up menu lets users fax as easily as printing, without leaving their primary application.

After specifying the recipient's name and phone number and the time to send the fax, the user gives the application's print command, and SatisFAXtion transmits the fax. Unlike many boards that lock up the computer or drain its resources while faxing, SatisFAXtion uses a 16MHz 80186 processor to fax in the background, without interrupting the user's work flow or slowing system performance.

SatisFAXtion users can fax from any application capable of formatting a file

for an Epson FX85 printer. Epson fonts and formats are fully preserved, and standard Windows screen fonts are preserved in Windows environments. SatisFAXtion supports Intel/DCA Communicating Applications Specific (CAS), enabling developers to incorporate custom fax capabilities into their applications. The board is hardwareready for integration into OS/2 environments.

PureFax Fax/Data Modem

PureFax is changing the way the world works with fax. The single slot card, which combines a 9600 bps Fax Modem and a 100% Hayescompatible 2400 bps Data Modem allows you to use fax in ways that no dedicated fax machine

can match.

With PureFax installed in a PC, you have a versatile and comprehensive set of communications tools for transmitting text, graphics and data, right from your workstation. Now you can send and receive fax messages from every workstation on the network, eliminating lineups at the fax machine, and putting an end to poor quality output on expensive thermal paper.

Two PureFax models are available — one for network and one for standalone use. A network software upgrade kit is also available, providing users of the standalone version with a simple network upgrade path.

PureFax adheres to all existing fax modem guidelines, and has been carefully designed to maintain compatibility with today's evolving standards — in both data and fax communications. The data modem is 100% compatible with the Hayes AT command set, and can therefore be used with virtually all popular communications software. A call discrimination feature senses whether incoming calls

Ruck Reference Gade

are for the fax or data modem, and routes them to the appropriate device.

PureFax is compatible with the Communicating Applications Specification (CAS which defines a standard programming interface for software developers. That means that PureFax works with other CAS-compatible applications such as Lotus 1-2-3, Word-Perfect, Q&A, and cc:Mail.

PureFax features Fax Manager — an advanced Microsoft Windows-based

application, that provides facilities for fax transmission, reception, graphic file conversion, and editing. A run-time version of microsoft Windows is included with the standalone version. The network version is supplied with The Network Fax Supervisor — providing a security-controlled network operation. The network Fax Supervisor acts as the network administrator, managing and controlling fax transmission, reception and distribution on the network. PureFax can be installed in any IBM PC/XT, AT, PS/2 Model 25, 30 30/286, or 100% IBM compatible computer with at least 640K of memory, a fixed disk drive, and a graphics dis-

play adapter and monitor (a mouse is optional). PureFax can also be used with many laptops.

Lanier

anier Canada, Inc. introduced the newest series of high-volume sending and receiving machines compatible with CCITT Groups 3 and 2. The company also introduced a 1MB memory accessory for fax machines.

According to Lanier, the LanierFax 2275, the most powerful of the three new 2200 machines, is an ideal hub unit for Fax networking, able to "batch transmit" documents which are stored and programmed to disperse automatically to remote units in a single transmission.

The 2275 also includes a 50 page automatic document feeder, 60 onetouch speed dialing numbers, 252 total phone numbers stored and 48-number group dialing capability. Other features include a 50-number delay transmit capability, tel/fax auto switching and a confidential receive function.

The LanierFax 2230 and 2260 possess cost- and time-saving capabilities that can make an impact on office productivity. The LanierFax 2230's features include, battery-powered backup to protect stored documents, no paper receive to prevent lost incoming messages, delay memory transmission to save long-distance costs, the ability



to initiate a relay broadcast to up to 99 units, closed user group and confidential transmission features, voice response to calls other than from facsimile units, CCITT Error Correction Mode-eliminating communications errors and speed dialing of up to 100 stored phone numbers.

The LanierFax 2260 has these features, but adds an RS232 port for computer interfacing, and is equipped with a 512K (30 page)

memory.

The LanierFax 2230 and 2260's memory capabilities enable documents to be scanned, stored and sent to a combination of receiving units at the touch of a button. The units may be programmed to send transmissions during the times of day when longdistance rates are lowest. A battery-powered backup system protects stored documents during power interruptions. For added convenience, the Lanier

models 2230 and 2260 feature a built-in telephone handset.

Each Lanier unit's memory also accepts and stores incoming messages should the units run out of paper. A visual alarm alerts the user when there's a stored transmission waiting to be

> printed. The systems store the transmissions until facsimile paper is replaced.

The LanierFax 2230 and 2260 have two features that protect confidentiality. A closed user group feature enables the user to specify facsimile units with which LanierFax unit is the authorized to communicate. in both send and receive modes. This eliminates wrong number receptions, prohibits unauthorized use of the machine, and prevents incoming "junk fax."

Second, the confidential transmission feature

enables the user to send messages to "mailboxes" within other compatible LanierFax units. Receiving units will print messages only after a correct password is entered. Lanier Canada also introduced the Lanier Message Terminal (LMT-1), an accessory which enables any ordinary facsimile unit to become a communications centre.



The LMT-1 adds one megabyte of memory, allowing the user to "upgrade" regardless of the manufacturer or model, or even to add memory to a non-memory machine. Features include confidential mailboxes with remote retrieval, broadcasting to 100 locations, and delayed sending of messages after hours to reduce long-distance phone bills.

The mailbox reception actually bypasses the host unit. When someone sends a confidential message, the LMT-1 stores it in the user's mailbox, not printing the message until an assigned security code is entered. The LMT-1 also allows the user to forward confidential messages to other Fax machines or retrieve their mailbox contents from a remote Fax system. The feature also allows the user to screen callers by limiting access, to eliminate "junk mail" from unauthorized units.

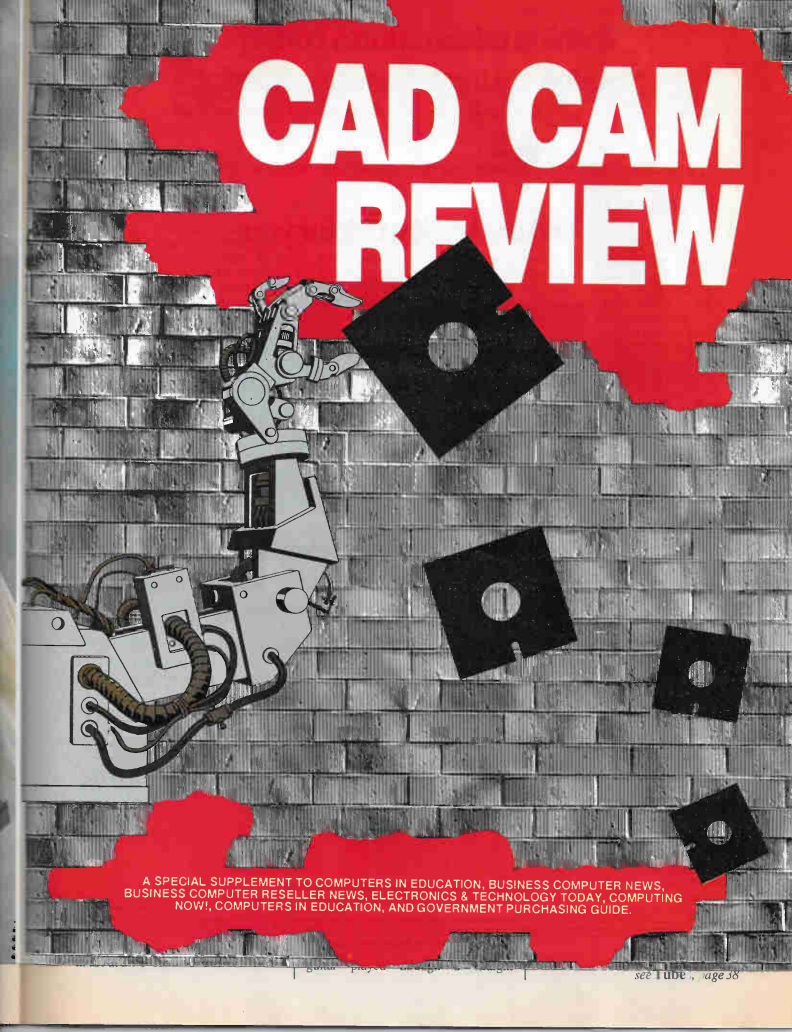
Dan McDermid, marketing manager in Lanier's business development, said, "The LMT-1 gives the user the ability to make any facsimile unit more powerful, more secure, and more cost-effective." A SPECIAL SUPPLEMENT TO GOVERNMENT PURCHASING GUIDE, BUSINESS COMPUTER NEWS, BUSINESS COMPUTER RESELLER NEWS, COMPUTING NOW!, ELECTRONICS & TECHNOLOGY TODAY AND, COMPUTERS IN EDUCATION

LANIER

Copiers, Dictating & Facsimile Systems

States of the

11.00



Toshiba takes nature's concept: Small yet extraordinarily powerful.



And makes it work for you.



Without question, Toshiba's "First Family" of portable computers demonstrate the perfect combination of power, performance, quality and portability. That's why the vast

majority of all portable PC's sold in Canada, proudly carry the Toshiba name.

SAVE UP TO \$1,479 on Toshiba Memory, Microsoft Windows 3.0[®] and a Microsoft[®] mouse.

Right now, when you purchase (Microsoft®* Windows"* version 3.0) 1990 (coupon must be postany Toshiba 80386 or 80386SX® portable computer*, you'll receive a valuable coupon. Mail it to Toshiba, with your proof of purchase and we'll send you the revolution-

ary Microsoft "Windows" 3.0® with a Microsoft mouse (list price \$279)-FREE. Plus, if you wish, you can also purchase the genuine Toshiba optional 2MB Memory

Board for these powerhouses for just \$699 (plus provincial sales tax where applicable). Normally the Canadian list price for 2MB of genuine Toshiba memory is \$1,899! So, don't delay. Offer ends November 30,

dated prior to Nov. 30, 1990).

For more information about any Toshiba microcomputer products, call: 1-800-387-5645.

INFORMATION SYSTEMS GROUP

*Offer available on Toshiba T31005X, T32005X, T5100 and T5200 portable computers purchased between September 1, 1990 and November 30, 1990 or while supplies last. Allow 4 to 6 weeks for delivery. 3865X is a registered trademark of Intel Corporation. Microsoft Windows 3.0 is a registered trademark of Microsoft Corporation. OFFER ONLY VALID IN CANADA THROUGH AUTHORIZED TOSHIBA RE-SELLERS. Circle No. 90 on Reader Service Card

Secrets of Painless 3D

Custom menu macros can help you work efficiently in AutoCAD's 3D.

utoCAD has featured 3D for years now, although it wasn't until Release 10 that it became a real alternative to 2D, as opposed to a sales tool for producing impressive demos. The advantages were obvious: a single master drawing could be rotated in 3D space to provide plan views, elevations, and any view in between. Perspective views could also be generated, again from any viewpoint. If the drawing was done to exact scale, the fit of parts could be easily checkedt.

The disadvantages were also obvious. The newcomer to 3D became lost in a never-never land of coordinate systems, unfamiliar viewpoints, massive amounts of typing, and CAD entities that seemed to have minds of their own.

If you can see the advantages of 3D but are baffled by the adaptation, read on. There's hope.

3D Tools

With Release 10, Autodesk provided a way to cope with the difficulties of maneuvering in 3D space: the User Coordinate System, or UCS. With this system, the operator could choose the origin point (ie, X, Y, and Z become 0,0,0 at whatever point you want). If you wanted to work on an angled skylight on a roof, for instance, the UCS could be attached to the skylight by picking new X, Y, and Z points from the skylight itself (for instance, by picking the corners of the skylight as the new X, Y, and Z). Now the operator would be drawing as if the glass of the skylight were the new plan view. To instantly get back on familiar ground, the operator chooses the World Coordinate System. This is pretty much equivalent to the standard plan view of a building or other object.

Fig. 1. shows the application of the UCS to an angled skylight sitting on an elevated surface. Now all entities (including text) will be drawn on the angled surface of the skylight. Selecting a plan view will make the skylight glass parallel to the monitor screen.

ougr

un fin

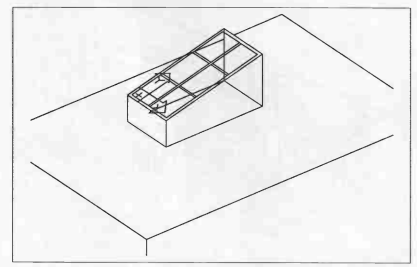


Fig. 1. The angled surface is easily worked on by attaching the User Coordinate System icon to it. A simplified menu macro for doing this is explained in the text.

Bill Markwick

This new system is vastly better than the ELEV and THICKNESS commands of previous releases, but the 3D newcomer may not think so, especially when dealing with the oddities of actually getting the UCS icon exactly where you want it.

Another important tool for getting around is the VPOINT command. Viewpoints are critical to eliminating those irritating optical illusions (lines that look perfect in one view are heading off into space in another). However, the VPOINT icon is a bit strange, to say the least, and it needs some help before it becomes really convenient to use.

Once the basic frame of the drawing is done, the operator needs to make at least some of the objects opaque in order to produce a realistic rendering for plotting out. This is where the 3DFACE command and a few of the specialized 3D surfacing commands come into their own. These also need some massaging before you can use them quickly.

The Custom Menu

AutoCAD lets you write your choice of commands into the menu file, and you can even make them into macros. This feature is the one that transforms 3D from a confusing tangle to a valid drawing tool.

There are two approaches to writing a custom menu. First and easiest is to modify the existing menu from Autodesk. Second is to write your own from the ground up. We'll use the first method; if you find that these methods simplify your CAD work, you'll probably want to try the second.

You'll need a word processor that can make ASCII files, such as Word-Star in the N mode or WordPerfect in the text/in/out mode. Now find the file ACAD.MNU, which lives in directory called SOURCE on one of your main AutoCAD disks. This is a large ASCII file containing the various AutoCAD menu commands. When you load AutoCAD, it looks for this MNU file and checks to see if it's been modified. If so, it then compiles it into the binary file ACAD.MNX. Every time you do any editing, AutoCAD automatically updates the files when you load up.

If you can't locate the file ACAD.MNU, you can make it from the file ACAD.MND, which is an annotated version used as input to the menu compiler MC.EXE (which comes with AutoCAD). If you have ACAD.MND and MC.EXE in your AutoCAD main directory, type MC ACAD and the ASCII file ACAD.MNU will be produced.

Load ACAD.MNU into your AS-CII word processor and have a look around. The square brackets enclose the name that will appear in the pulldown ("POP") menus or the righthand screen sidebar. The commands to the right of the square brackets are what is actually fed to the AutoCAD command line. For instance, [LIST]^c^cLIST;AUTO will cancel any command in progress (in case you've clicked on the wrong one) and start the LIST command. The semicolon is the menu symbol for a Return, and AUTO puts the LIST command into the automatic-pick mode (drag to the right for a window, to the left for a crossing window). Note that the semicolon, the space, and the Return key all have the same function. Other commands and symbols will be explained as we go along.

Now we have some real power. We can automate all those cumbersome 3D commands and have you zipping around in 3D space in no time. Well, almost no time.

A Menu Tryout

Let's start by simplifying the VPOINT command. This will let you spin the drawing around to your heart's content just by clicking on the menu.

First, decide whether you want the new commands to appear in a

pulldown or a screen menu. There's lots of room in the ACAD.MNU pulldowns (Hercules monitors can display 20 menu lines, VGA about 26), and there's only so much room in the screen sidebar, so you might want to limit the sidebar to your favorite commands and put everything else in pulldowns. The AutoCAD pulldown Display shows up in the MNU file as POP4 at line 95, and there's space in it for extra lines, as well as Settings, POP5, and Options, POP6. The sidebar menu is called SCREEN (you'll find that these main headings begin with asterisks).

Here are some macros that let you view the drawing from an angle above, with left, right and rear viewpoints. Add these lines to your choice of pulldown (or sidebar, but remember that the sidebar can only display eight characters — the pulldowns automatically expand in width).

[UPPER LEFT]^CVPOINT;-2,-2.5,2; [ABOVE CENT.]^CVPOINT;-0.0557, -0.2400,0.9692

[UPPER RIGHT]^CVPOINT;2,-2.5,2; [RIGHT REAR]^CVPOINT;0.35,0.35,0.35 [LEFT REAR]^CVPOINT;-.35,0.35,0.35 PLAN

Note that the command PLAN appears on its own; it doesn't need anything else because it's a direct Auto-CAD command. Now start AutoCAD and your menu should be recompiled. Pull down the modified menu and you should see your commands. If you have a 3D drawing loaded, try it out. With one mouse click you can spin the drawing around to suit you. You can also put in any other viewpoints you want. First, use VPOINT or DVIEW to rotate the drawing to the preferred angle. Then type VPOINT to see what the coordinates are. Type them into the menu following the syntax shown above.

Load AutoCAD. The command line should say "Compiling ACAD.MNX". Try out your new commands.

More Views

The basic viewpoints above are fine, but you'll probably spend a lot of time working on one particular section of the drawing. It's nice to be able to instantly get this viewpoint back when you want it, so here's a screen macro that lets you save and recall views. Add the following line to the SCREEN section: [VIEW]^c\$S=VIEW

Now add these lines just *after* the SCREEN menu, (that is, following the command UTILITY):

**VIEW [List]^CVIEW ?

[Del] CVIEW D \$S=SCREEN [*CANCEL*] ^C^C\$S=SCREEN [Restore] ^CVIEW R \$S=SCREEN [Save] ^CVIEW S \$S=SCREEN [Main] ^CVIEW R MAIN \$S=SCREEN

Now when you load AutoCAD, the word VIEW should appear in the

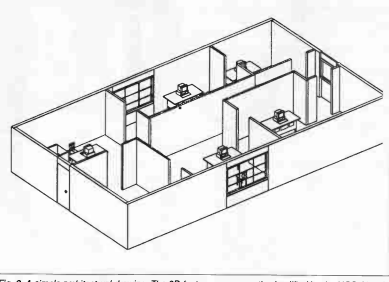


Fig. 2. A simple architectural drawing. The 3D features were greatly simplified by the UCS, Vppoint and 3dface techniques explained in the text.

sidebar. Click on it and the sidebar should change to the little VIEW menu shown above. Try out one of the items (or Cancel) and the main sidebar should reappear. And the command MAIN? It's used to return you to your current favorite view, which you should have previously named MAIN.

Note that if you use a series of favorite views, you could add them to the above submenu (as View1, View2, or whatever you prefer).

The UCS Menu

The UCS is a very powerful command, and as such requires a lot of typing. Here's a new pulldown for ACAD.MNU that does all sorts of automated tricks for you. Since AutoCAD allows up to ten pulldowns and uses only eight, we'll make this one number nine. Add these lines after POP8 (the Help menu).

***POP9

```
(-UCS-)
[DIALOG BOX] ^CDDUCS
[ICON at Origin] ^CUCSICON; OR
[ICON in Corner]^CUCSICON:NO
[Icon] ^CUCSICON
[Icon
Test]^CUCSICON;OR;DELAY;750;UCSICON;
   NO
   -1
[Plan, current] ^CPLAN;;
[Plan, world] ^CPLAN W
[Plan, ucs] ^CPLAN U
  -1
[New ORIGIN] ^CUCS;0;$S=SMLTOOLS
[ORIGIN, int]^CUCS;0; INT; \UCSICON;OR;
   DELAY;750;UCSICON;NO
[UCS] ^CUCS
[RESTORE UCS] ^CUCS; R
[SAVE UCS]^CUCS;S
[WORLD UCS] ^CUCS;W
Auto UCS
I-N-N] ^CUCS; 3; INT; \NEA; \NEA;
   \UCSICON;OR;DELAY;750;UCSICON;NO
[Auto UCS
I-I-I) ^CUCS; 3; INT; \INT; \INT;
   \UCSICON;OR;DELAY;750;UCSICON;NO
[List all UCSs]^CUCS;?
[List Current UCS] ^P (PRINC "Current
  UCS name is ") (GETVAR "UCSNAME")
```

The Icon commands at the beginning let you move the UCS icon around to confirm that the origin is really where you want it. Icon Test will make the icon jump to the origin for about one second and then jump back to the corner again. It's always a good idea to make sure that any UCS change worked the way you wanted it to, or you'll be wasting a lot of time and effort.

The left backslash in the above menu means "pause for user input", which can be either typing or a mouse click.

The Origin commands replace the ELEV command used in older versions of AutoCAD. Just pop the origin onto a convenient spot, generally by using the OSNAP tools. I've included the Origin-Int command because intersections are the most often used Osnap method.

The Auto UCS may well become a favorite macro. The I-N-N version uses an Osnap Intersection and two Near points for setting the UCS, and the I-I-I uses three Intersections. These let you snap the UCS back and forth as rapidly as you can click.

Finally, a tiny LISP statement gets the current UCS name for you, because it's easy to forget where you are in a complex drawing.

3DFACES

Once you've completed a 3D drawing's basic framework, you almost always need to cover over a gap here and there if you're going to plot out a hidden view. This is where the 3dface command comes in. Unfortunately, Autodesk hasn't made it particularly easy to use. Here's another pulldown menu for you (POP10) that will simplify adding visible and invisible faces to your drawing, plus a few other utilities.

***POP9

[3-DIMEN]

```
[3DFACE] ^C3DFACE
```

[CHG 3DFACE] ^P (COND ((NULL C:CHFACE) (LOAD "CHFACE"))); CHFACE [Inv. 3DFACE]^C3DFACE; I; \I; \I; \I; \; [Inv. 3DF/int]^C3DFACE; I; INT; \I; INT; \I; INT; \I; INT; \; [4-PT 3DF/int]^C3DFACE; INT; \INT; \INT;\INT;\;

[ELEVATION] ^CELEV

```
[THICKNESS]' SETVAR THICKNESS
[ZERO THICKNESS]'SETVAR THICKNESS 0
[3DFACES ON]'SETVAR SPLFRAME 1
[3DFACES OFF]'SETVAR SPLFRAME 0
.xy
```

٠yz XZ.

Summ

prujua

[V3DLIN] ^CLINE; \.XY; @; \;

[SOLID] SOLID

[CHANGE E, T] ^CCHANGE; \; P; E; \T; \;

[3D OBJECTS] ^P (COND ((NULL C:CONE) (PROMPT "Loading...")

(LOAD "3D")))^P \$I=I3D \$I=* [HIDE] ^CHIDE

The first command is the unchanged 3dface, just in case you need. The next, CHG 3DFACE, loads CHFACE.LSP (which comes

mongi

DEFENSIVE

with AutoCAD) and lets you edit the vertices of a 3dface. The INV 3DFACE draws faces that will be invisible if 3DFACES OFF is selected (the variable SPLFRAME is set to off, or 0). The next command draws an invisible 3dface using the Osnap Intersection tool for all four corners. The next draws an ordinary 3dface in the same manner.

Elevation and Thickness are the same commands that were in previous releases. They still have lots of use left in them yet.

The 3DFACES commands set the visibility of faces drawn with the I (invisible) option. You'll only see the effect after a regeneration or a Hide command.

The XYZ filters are handy for feeding a particular coordinate to a new entity, and the V3DLINE draws a vertical 3D line from any chosen point (you type in the Z coordinate, or 3D length). If you use it in a plan view, the line rises vertically out of the screen and you'll just see a dot.

The Change command is preset to deal only with Elevation and Thickness of an entity. It makes editing very quick.

3DOBJECTS The command loads the domes, dishes and so forth from 3D.LSP, which comes with AutoCAD.

Expanding

If you've found these macros useful, you'll probably want to continue on adding to your menu, and eventually write a full-blown one of your own. One of the most useful techniques is to have the screen sidebar change to accompanying parameters for a selected pulldown. For instance, in the UCS pulldown I've omitted the rotate-UCS function (X/Y/Z). You could add this command and have it display the most popular angles in the sidebar. Here are some hints to get you off and running:

The pulldown command should be [Rotate UCS]^CUCS \$S=UCS. The screen menu should be called **UCS and should begin with X, Y, and Z, each on a separate line. Then add a list of angles, such as 10, 30, 45, 90, etc.

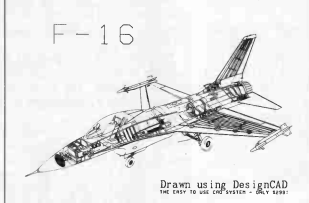


CAD/CAM REVIEW

NEW PRODUCTS

American Small Business Computers has released DesignCAD 2D version 4. The company seems confident that the update will make DesignCAD the most powerful CAD

Using PlotView, users can examine and manipulate graphics created in drawing, paint or CAD/CAM programs and saved as plot files. Plots can be displayed on the screen, out-



program available for a PC computer. A programming language (BasicCAD) allows the user to run BA-SIC programs to customize the package. The update also features multiple work windows, new dimensioning formats, a customizable screen, and digitizer templates. DesignCAD 2D version 4.0 also has improved mouse support and special "rubber-band" features. The update requires 640K of RAM memory and a hard disk.

The company also announced that a version of DesignCAD is available for the Apple Macintosh, combining the functionality of DesignCAD 2D and DesignCAD 3D.

American Small Business Computers, 327 So Mill St, Pryor, OK 74361; Ph: (918) 825-4844; Fax: (918) 825-6359.

Circle No. 75 on Reader Service Card

☐ Ajida Technologies has introduced PlotView version 2.5 for Windows, a utility program for viewing, printing and cutting/pasting Hewlett-Packard Graphics Language (HP-GL) plot files. PlotView runs under both versions 2.1 and 3.0 of the Microsoft Windows operating environment. as plot files. Plots on the screen, output to a graphics printer, or pasted into documents and

reports. Other Plot-View features include scaling, rotation and scrolling; plot size selection; emulation of 5 plotter models; selectable pen colors and widths: zoom in

and out; output to laser, inkjet and other printers; new proportional system font; direct access to 16 Mb of memory in Standard or 386 Enhanced mode and up to 64 Mb of virtual memory in 386 Enhanced mode by swapping memory pages to disk.

Ajida Technologies Inc, 613 Fourth Street, Santa Rosa, CA 95404; Ph: (707) 545-7777; Fax: (707) 575-3210.

Circle No. 76 on Reader Service Card

□ ISICAD Inc has CADVANCE version 4.0, a PC-CAD software developed specifically to allow users to work collectively on projects in a network. According to ISICAD, the software permits information and peripheral sharing across the network while offering built-in control and security to ensure data integrity.

Reference files enable users to access several base drawings — with layer control — as a background for their current drawings, but prevent them from editing or changing the base drawing. Security is enhanced through passwords attached to drawings. CADVANCE also offers 2D/3D CAD functionality and direct links to non-graphic databases. ISICAD Inc, 1920 West Corporate Way, PO Box 61022; Ph: (714) 533-8910; Fax: (714) 533-8642. Circle No. 77 on Reader Service Card

☐ Advance Software Design Solutions is introducing RESOLVE, software to correct reading or drawing distortions that might arise when digitizing drawings for use in CAD systems. The company says most digitizing boards often cannot reference their measurements to a distorted grid or coordinate system. RE-SOLVE allows a designer to digitize drawings and grid lines with a digitizing board. The software checks and corrects each measurement against the drawing grid. Advance says the result is fast, accurate CAD data.

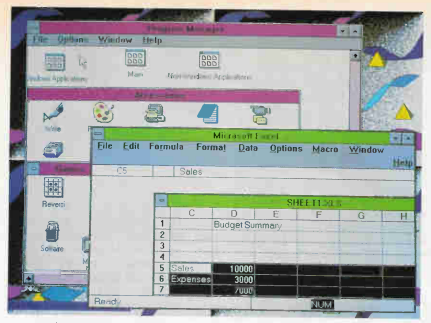
RESOLVE works with CAD systems that have an IGES translator and a digitizer board. The CAD system need not be PC-based, but the IGES files must be placed on an IBM PC or compatible with a DOS environment.

The company says RESOLVE would be most useful for automotive. mechanical design, and tool and die making shops where drawings often have complex surfaces and are defined by several curved sections. The quality of surfaces can be maintained by using the RESOLVE software to correct any distortions in the sections which may exist on the drawing. The **RESOLVED** surface information can then be used in the CAD design environment as reference surfaces, or the CAM environment to make computer tool paths for milling machines, etc.

Advance Software Design Solutions, PO Box 126, Station B, London, ON N6A 4V6; Ph: (519) 657-1605.

Circle No. 78 on Reader Service Card

AutoSIGHT Inc is bringing out AutoSIGHT Compare 2.0, a PC software tool for checking and comparing drawings produced on CAD systems. The update is now compatible



CM-1440: A Trinitron[®] tube and our enhanced technology makes Windows and all business applications cleaner, brighter, and sharper.



CM-1450: Non-interlaced 1024x768 resolution makes CAD, DTP, and business graphics brighter without flicker or ghosting. For under \$1000.



835 Campbell St. • Comwall, Ontario K6H 5T2 1-800-267-0000 • (613) 938-3333 • FAX (613) 938-4935

Why Cleaner Screens Brighten Windows. (And Doors)

In a word, focus. The bright, clean images on our CM-1440 and CM-1450 high-resolution screens come from the best Trinitron tubes, made even better by Seiko Instruments' precision electronics.

You see, other monitors' electron guns sometimes misalign, resulting in fuzzy, less intense color dots and slightly out of focus type. Our specially designed driving and focusing electronics are simply more precise. So our colors are always on target. And always in focus.

The result is brighter, richer color. Sharper lines. And crisper type. All of which works wonders for Windows, or any application.

Choose the CM-1440 for the sharpest images in business. Or for even crisper, flicker and ghost-free desktop publishing, graphics and CAD, pick the noninterlaced CM-1450. Both have a .25mm aperture grille (dot pitch) to sharpen the details. Of everything from Windows to doors.

Call **1-800-888-0817** Ext. **112Z** for dealer information and a free brochure on our entire line of precision engineered, 14" and 20" monitors for PC's and MACs.^{*}

Model	640x480 VGA	800x600 SVGA	8514/A 1024x768 Int*	1024x768 Non-Int*	640x480 MAC	1024x768 MAC
CM-1440 14"	X	X	X	_		
CM-1450 14"	х	х	x	х		
CM-2050 20"	х	Х	х	x	x	х
CM-1445 14"					х	



Seiko Instruments Circle No. 92 on Reader Service Card

Seiko Instruments USA, Inc., PC Products Division, 1144 Ringwood Court, San Jose, CA 95131, (408) 922-5900. *Interlaced and Non-Interlaced. Trinitron and MAC are registered trademarks of Sony Corporation and Apple Computer, Inc. respectively. Specifications subject to change without notice. © 1990

with more than 190 printers, requires 450K of free memory, offers a userconfigurable environment, and is network compatible.

AutoSIGHT Compare 2.0 provides four methods to compare similar drawings residing in AutoCAD and other CAD systems. A composite method provides a color-coded display of differences between similar drawings or versions of the same drawing. A net-difference method erases all common elements between drawings. An overlay method stacks multiple drawings so their differences can be seen and a split-screen method provides a side-by-side comparison. In addition, the enhanced comparison tool permits users to view differences by turning layers on or off and by panning and zooming areas of the drawing containing differences.

AutoSIGHT Compare 2.0 works with DWG and DXF file formats, and requires 512K and MS-DOS 3.0 or higher. Network versions are available.

AutoSIGHT Inc, PO Box 362086, Melbourne, FL 32936-2086; Ph: (407) 242-5865.

Circle No. 79 on Reader Service Card

Micro Display Systems Inc has introduced the Genius 1920C, a video controller card that is compatible with multi-scanning monitors running between 31 and 65 KHz, displaying 1280x1024 resolution. The card can be purchased as a complete system offering a choice of two monitors or as a board-only option. The board incorporates a 32-bit microprocessor running at 60Hz. Standard memory is 2 Mb VRAM and 2 Mb DRAM, with memory expansion possible to 16 Mb DRAM. Features include 256 colors selectable from a palette of 16.7 million and VGA pass-through capabilities.

The 1920C is based on the Texas Instruments 34010 microprocessor and supports TIGA-based applications plus Windows 3.0 and GEM. AutoCAD, OrCAD and Halo are also supported; the company is developing drivers for Ventura, Word-Perfect, PageMaker and other desktop publishing programs. Users will be able to run these programs in an enhanced high-resolution text mode.

An offshoot from the 1920C technology is the 1920G gray-scale system, which includes the same features as the 1920C plus the option of 256 shades of gray selectable from a palette of 16.7 million. The unit can be purchased alone or as a bundled system solution with a choice of two monitors.

Micro Display Systems Inc, PO Box 455, Hastings, MN 55033; Ph: (612) 437-223; Fax: (612) 437-7325.

Circle No. 80 on Reader Service Card

Definicon International has a new low-cost VGA board for PCs that delivers high-resolution graphics comparable to those of the IBM 8514/A and adapters based on the Texas Instruments TIGA interface specifications. The CAD RACE (Resolution and Color Enhanced) board employs RAMDA (digital

analog converter) for anti-aliasing and for better color capabilities. (Antialiasing is a technique used to smooth the jagged edges of lines, circles and other nonrectangular objects drawn on a CRT screen.)

Definicon says the board generates two to three times

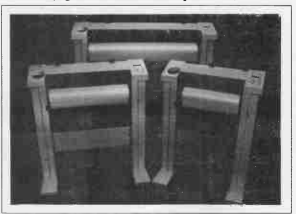
the numbers of pixels that can be represented on-screen by conventional 1024x768 VGA graphics boards, producing flicker-free resolutions of near-photographic quality, in better color. CAD RACE also increases the number of colors displayed on-screen to 800,000 from the 256 colors normally associated with VGA technology.

A software-based Display List Processing feature designed for AutoCAD users enables redraws to be performed faster. This feature supports AutoCAD release 9 and 10, as well as AutoCAD 386. In addition to AutoCAD, any software that observes the requirements of the IBM 8514/A will also run on the CAD RACE, according to Definicon. With 1 Mb of RAM, the board lists for US\$495.

Definicon International, 181-B West Orangethorpe, Placentia, CA 92670; Ph: (714) 961-0438; Fax: (714) 961-0952.

Circle No. 81 on Reader Service Card

CADworks Inc is making available a new family of high-performance pen plotters from Enter Computer. The line offers unattended operation, automatic roll-feed takeup and automatic paper sizing in A, C, D and E size. The Encad SP4800 series 8-pen plotters offer a choice between manual or automated operation with a combination of automated frame advance plus motorized roll-feed and take-up. CADworks said the plotters are faster and more efficient due to further development of their VLSIC chip, incorporation of a 68000 microprocessor, and addi-



tion of a 512K buffer (upgradeable to 2 Mb with standard SIMMs).

The company says the SP4800 series is designed for more precise arcs and angles, letters and numbers. The series works with most CAD software including AutoCAD, Versa-CAD and other HP-GL-compatible programs, and emulates most HP plotters. The Macintosh is also supported. The Encad SP4810 plots A-C drawings, the SP4820 plots A-D, and the SP4830 plots A-E sizes.

CADworks Inc, 1020 Denison Street, Suite 114, Markham, ON L3R 3W5; Ph: (416) 470-6616.

Circle No. 82 on Reader Service Card



\$625.00. A fantastic value for the Greff 286-12 computer! Greff computers are available in four convenient case styles.

'Save with Greff!' Greff System 386sx only \$920.00 or lease @ \$24.33/mo Greff System 386-25 only \$1,535.00 or lease @ \$40.60/mo Greff System 386-33/Cache only \$1,995.00 or lease @ \$52.77/mo

Greff Computer Corporation manufactures, services and supports a comprehensive line of affordable, high performance personal computer systems. Our 286, 386 and 486 computers boast some of the most competitive prices in the industry. Because you buy direct from our manufacturing facility. Right here in Brampton, Ontario. Eliminate the margins and mark-ups of computer stores. Price is just one reason thousands of informed PC purchasers trust Greff for their PC needs. Read 14 other reasons.

1. Flawless hardware and software compatibility. To ensure a long, fruitful life, Greff computers maintain compatibility with the past, present and future. MS-DOS, OS/2, UNIX, Novell NetWare or Windows 3.0 to name a few. This makes Greff PCs a wise decision for serious business users.

Blazing Speed

2. Breathtaking speed and performance! Greff's 386-33/Cache turns a <u>sizzling 40 plus</u> on Norton's 4.50 rating.

3. All Greff products are backed by a one year parts and labour warranty. Outstanding technical support at your fingertips. Almost any question you may have about your Greff system can be answered over the phone. Toll-Free.

4. Access to a nationwide service network. Our on-site service plan boasts 4 hour response time. The carry-in depot service is available at 19 convenient centres across Canada. These optional service upgrades are available for a nominal fee, starting at under \$11.00 a month.

Expand it!

5. Outstanding expandability. Need hard drive storage? Greff has options all the way up to dual 650Mb drives with 14ms access for a colossal 1.3 gigabytes of storage capacity! Want colour? Greff can provide you with a 16-bit VGA display for a brilliant rainbow of fast, vivid colours.

6. Different users have different needs. Tailor a Greff computer to your exact requirements. Greff manufactures a full range of computers. Eleven different systems, ranging from the economical 286-12 to the high performance 486Cache EISA. You can even choose the case option which best suits your individual needs.

7. We configure your computer to your exact needs, then burn-in everything, add-in boards and all, to make sure the entire computer works perfectly. Proven reliable - time after time. "...reputable suppliers of well-built PC compatibles." (Computing Now!)

8. Easy payment options. Use your Visa, Mastercard, Cheque, Cash or Corporate Purchase Order.

Lease from \$16.53 a month

9. Save your cash! With Greff's flexible lease plan, you can arrange a payment schedule to fit your budget and cash flow exactly. Lease a Greff computer from \$16.53 a month. (O.A.C.)

10. Free Newsletter. Greff publishes a quarterly newsletter dubbed 'Fresh from Greff'. It keeps you informed of new products, updated prices, important new services, and much more. <u>Over</u> <u>15,000</u> businesses and individuals already receive this free publication. To start your subscription, just call. It's yours. Free.

11. Rave Reviews: "Overall, Greff seems the perfect example of the new breed of computer retailer, combining innovative marketing techniques with a strong commitment to aftersale-support." (Computing Now!, August 89)

12. Insured prompt delivery. Anywhere in Canada.

13. Many extras included in the Greff price. Look at these standard features, for which you would normally expect to pay extra. A full 1Mb of RAM, 5.25" 1.2Mb or 3.5" 1.44Mb diskette drive, one parallel and two serial ports, built in clock & calendar, enhanced 101-Key keyboard, and a dual floppy/hard disk controller. All included.

14. In addition to the fantastic value of Greff computers, you will find a complete selection of monitors, tape backups, hard drives, printers, memory upgrades, math co-processors and even computer supplies <u>priced to save you money</u>. To receive your Greff 'Corporate Savings Pak', just call. It's yours. Free.

Order today, or find out more about Greff's comprehensive line of affordable, high performance personal computer systems.

Call (416) 458-1651 or fax your business card to (416) 458-7127. Circle No. 91 on Reader Service Card



All products & brand names are trademarks of their respective companies. Prices and specs subject to change without notice. Items subject to availability & applicable taxes. E. & O. E.

No one can CAD/CAM like we can.

raw. Draft. Plot. Image. Model. Roland does it all. With our full CAD/CAM line of quality products, we'll make a great impression on thermal paper, blueprints, drafting and bond paper, metals, plastics... and you. Because no one can CAD/CAM like Roland can. The precision and reliability you need. For the ultimate in high performance precision drawing, Roland's full line of drafting plotters give you quick, accurate plotting in desktop to the larger flatbed sizes you need, at a price you'll appreciate. Roland plotters are renowned not only for their precision but also for their reliability and ease of use.

A new revolution in thermal plotting. Our new LTX Series of thermal plotters in A to E sizes are revolutionizing CAD systems everywhere with high quality drawings, top speed, unlimited replot capacity and full HP^m compatibility. And because Roland DG thermal plotters emit no chemicals, they're safe for any work environment.

Express yourself in two... or three dimensions.

Roland's series of signmaking, engraving and modelling machines will help you turn

your ideas into reality. Produce vinyl characters and graphic displays for in-store signs, displays and ads with the CAMM-1 Desktop Sign Maker; transform an ordinary CAD system into a professional quality engraving station with the compact CAMM-2 character/logo engraving machine; and model, drill, or engrave plastics, wax, wood, even aluminum or brass with Roland's CAMM-3 Computer Aided Modelling Machine.

Plot your future on a Roland. Whatever your CAD/CAM requirements may be now, or in the future... from accurate, high speed drafting to high impact business graphics, Roland DG has a model to suit you... and your budget.

When you're looking for choice, versatility, quality and performance, you can be sure that no one can CAD/CAM like Roland can.



Vancouver 13880 Mayle d Place Richmond BC V6V (604) 273 4453 Fax (604) 270 7150 d BC V6V 2E4 Calgary Ste 350, 110 Centre Street North Calgary, AE (403) 277-1811 Fax (403) 277-1812

9425 Trans Canada St Laurent PO H45 (514) 332-6371 Fax (514) 332-9204 rent PO H4S IV3 AB T2E 282 200 - 6 Gurdwara Road, Nepean, ON K2E 8A3

Toronto 5895 Ambler Drive, Mississauga, ON L4W 2N4 (416) 624-5944 Fax (416) 624-1764

(603) 723-0724 Fax (613) 723-7995 Circle No. 93 on Reader Service Card

Ottawa

32

Electronics & Technology Today

the grid would result in a large change in current through the tube.

With the addition of a grid, three element tubes... "triodes"... were capable of amplification.

In Britain, tubes came to be referred to as "valves," which is probably a much more descriptive name for them. You might want to think of them as such if it helps to understand what they're up to. A tube behaves very much like a valve regulating the flow of a stream of electrons.

Triodes encounter several problems in real life. As the frequency of the signal being amplified increases, the amount of time the electrons flying around between the cathode and the anode have to change direction begins to decrease. After a point they begin to

There are few things more poetic than a digital guitar feeding digital effects run through a digital preamp driving a Marshall tube amplifier.

grow confused... they cannot travel between the grid and the anode in the time between cycles of the waveform being amplified and the tube effectively ceases to work. One way around this is to make all the elements and the spaces therein smaller, but smaller tubes can handle less power. Another is to install a second grid.

A tube with two grids... a tetrode... overcomes the capacitive effects of a triode by having a negative grid between the principal signal grid and the anode. The electrons passing the primary grid are repelled from the second grid and can make the trip in a shorter time than they would in a straight triode. Tetrodes can, thus, work at higher frequencies than triodes, all other things being equal.

Unfortunately, tetrodes have a number of peculiar linearity characteristics which can only be solved with... yes, another grid. The resulting tube, a pentode, gets around the frequency and power limitations of a triode without encountering any of the peculiarities of a triode. The majority of vacuum tubes in use at the onset of solid state technology were either triodes or pentodes. Tetrodes had been largely relegated to somewhat exotic radio frequency applications.

Megavolts and Nanoamps

The voltages applied to vacuum tubes would make most solid state devices nervous. A typical preamplifier tube, such as a 12AT7 dual triode, might have a hundred and twenty-five volts on its anode, or "plate," and a third of an amp coursing through its filaments to heat the cathode. Power output tubes such as the venerable 6L6 power pentode... the loud bits of many audio amplifiers... usually run with about three hundred volts on their plates and almost an amp of heater current. A typi-

> cal amplifier would need at least two of them... my favourite guitar amp uses four.

> A fairly sophisticated amplifier... at least by tube standards... may include a dozen tubes per channel. This, in turn, requires a large and exceedingly heavy power transformer to supply the multitude of voltages needed to

run the beasts. Finally, power tubes are high impedance devices... you can't connect them directly to a speaker. Instead, the tubes must drive yet another large transformer.

Despite their almost mythical status as audio components these days, tubes are decidedly funky things. The pounding of electrons into a tube's anode creates noise. Vibrations travelling through the metal chassis of an amplifier in turn vibrates the elements of the tubes therein, producing all sorts of microphonic effects... occasionally feedback. The characteristics of tubes change as they get hot, and as they age. They ring, they clip, they oscillate and, having somewhat large metal pieces they frequently act as antennas and pick up local radio stations. Their frequency characteristics are irregular and they have non-linearity problems. Finally, just when you get everything working right, they burn out.

The distortion characteristics of tubes are actually what still endears them to musicians... that, and their ability to put out lots of sound. A straight electric guitar played through a straight amplifier isn't actually all that interesting. Tube amplifiers add "warmth" to a guitar by distorting the signal in subtle ways. The distortion of tube sound isn't as radical as that of a fuzz box, and because tubes aren't actually terribly linear... especially when they're driven to their limits... the nature and amount of the distortion they introduce can be controlled intuitively by the person playing guitar.

The other useful characteristic of tube amps for guitarists, their ability to handle large amounts of power, is actually what they're intended for in stereo amplifiers as well. When a transistor is driven beyond its rated output power, it clips the signal. Because contemporary solid state output devices are very fast, they clip very cleanly. Transients and other loud, short phenomena also get clipped cleanly. The result is the introduction of a lot of high frequency energy into the sound belting through the amplifier in question, which sounds harsh and unpleasant.

A tube amplifier, on the other hand, has a big inductor which stores energy for its output stage, this being the output transformer. When you drive a tube amplifier to clipping, the tubes tend to round out the clipped waveform... as well as adding some still more interesting distortion to it. The result looks like anchovies and catnip on a 'scope, but it sounds better.

Tube Sound

An electric guitar is only half an instrument... if you don't believe this, try playing one with no amplifier. A guitar amp is more than just a box to make the guitar audible. Guitarists choose amplifiers to some extent depending upon how they want the amp to colour their sound.

Admittedly, this is less true than it used to be. Many musicians use pretty bland solid state amplifiers and then lots of effects pedals to colour their sound.

Stereo amplifiers aren't intended to colour the sound they amplify. Most of the characteristics which guitarists cling to as they tape the shattered remains of their tube amplifiers together for just one more gig are quite the opposite of what one wants in a stereo. A lot of the things which

A Microcomputer Based Wireless Controller

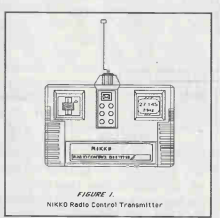
the obvious method of computer control systems consist of sending signals from the host system to the device to be control via cabling or transmission wires. This method of data transmission is quite effective for short run distances but is quite cumbersome for longer cable routings due to signal loss or degradation and cost of cable length. Using a "wireless" technique for transmitting data is much more cost effective because the extensive amount of cable to run is not necessary. Signal degradation is almost nil because depending on the type of transmitter/receiver used, these units are capable of sending and receiving data a couple of meters without having to worry about voltage drops across a transmission wire. Although a Tandy Colour Computer was used in the project as the host system. any personal computer can be utilize by substituting output ports and Basic Language commands of the Colour Computer to the appropriate output ports and language commands of the individual's system.

RADIO CONTROL TRANSMITTER AND RECEIVER

In order to control real world devices without the use of wires, a radio control transmitter and receiver is needed.

by Donald Wilcher

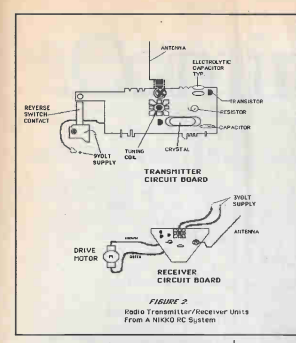
There are 2 options available to the experimenter when it comes to radio control transmitters and receivers. He or she can either scratch build these units or purchase them at a store. Personally, I prefer to use off the shelf units because it saves time in not having to build then tune both the transmitter and receiver circuits. Besides building them from scratch, in order to tune the units expensive test gear would have to purchase as well. But if you have the time, money, and the patience in building your own radio control transmitter and receiver,



then by all means do so because in the long run you'll be able to add more features to these units which will allow you to do more sophisticated control activities with your system. If you decide not to build your own units, then don't despair. A good place to start in finding already built R/C units is at your local community flea market. The average cost of an R/C toy is about \$8.00. If you go to TOYS R US or Children's Palace, the cost will range from \$10-\$15. So whatever you decide to do, the end result is you will not be making a major investment. The units that I purchased for this project cost about \$10.00 and I have the ability of controlling a small dc motor to rotate in both forward and reverse directions. The units used were NIKKO R/C devices. The figures in 1 and 2 illustrate the physical appearances of the transmitter and printed circuit boards. The units you decide to use will be quite different in appearance but the basic function of controlling a dc motor will be the same.

THE CASSETTE MOTOR RELAY OF THE COLOUR COMPUTER

As mentioned earlier, the Tandy Colour Computer was used as the host system for this project. Basically, the CoCo (short for Colour Computer) was used as a smart terminal for entering instructions on how the device is to be control. The usage in which I intended the wireless controller to interface with was a table top mobile platform in which I

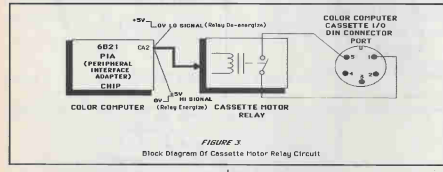


constructed out of the ROBOTIX Construction set made by Milton Bradley. The platform consisted of a flat square base with 4 wheels attached to it. Out of the 4 wheels, 1 wheel was attached to a geared motor. This motor was then interfaced with the receiver circuit board of the NIKKO R/C system. The transmitter circuit board was connected to the CoCo via the Cassette Motor Relay connector are open. It is this point(s) where the radio transmitter will be connected to the computer which will control this unit. Figure 3 illustrates the block diagram of the Cassette Motor Relay circuit of the CoCo. NOTE: If you are using a VIC 20 or Commodore 64 Computer, this technique can be used with minimal substitutions in the radio control transmitter interfacing. Consult your technical reference manual for further information.

PUTTING IT ALL TOGETHER

Now that all of the pieces of this high tech puzzle have

been discussed, we are now ready to put it all together. In order to connect the transmitter to the CoCo, it needs to be modified just a tad. Basically, a pair of wires need to be soldered across the switch of the transmitter. After the wires have been soldered across the switch, they need to be routed outside of the transmitter's case via a drilled pass-through hole in the case. The other



which is inside of the computer. The Cassette Motor Relay is controlled by a 6821 PIA (Peripheral Interface Adapter) chip. The PIA has a Control Address Line (CA) which controls the Cassette Motor Relay. The CA2 must be configured to output a high or a low signal to control the motor relay. When CA2 sends a high signal (+5V), the relay coil is energized thereby closing the relay contacts. Once the contacts are closed, this completes the circuit connected across pins 5 and 1 of the DIN Cassette Connector. When CA2 sends a low signal (0V), the contacts open and the circuit connected to pins 1 and 5 of the

ends of the wire leads need to be connected to pins 1 and 5 of the Cassette Port. Two methods of interfacing these leads to this port are using a DIN Male Connector or a jack for the Cassette Motor Plug. In Figure 4 a DIN Connector (male) will be soldered to the external switch leads of the radio transmitter as illustrated or as shown in Figure 5, a jack would be used to connect the CoCo to the transmitter via cassette cable assembly. Depending on availability of parts, both methods will work just fine.

Once the transmitter has been connected to the CoCo by the methods described, the system is ready to be

tested. Figure 6 illustrates how the receiver circuit board should be modified for testing the system. Depending on the R/C system that you use, there should be a pair of leads for the motor and a pair for the power source. A silicon diode should be added to one of the output motor leads. This will then allow the receiver to operate in a unidirectional mode (one direction) thereby making it possible to energize the LED driver circuit for indicating that the wireless controller is functioning correctly. The program in Listing 1 is used for testing the radio transmitter and receiver units of the system.

APPLICATIONS

The following examples will illustrate the versatility of this controller and hopefully will spark other ideas as well.

Unidirectional Control Of A DC Motor

The circuit diagram in Figure 7 shows how to control a dc motor in one direction. As mentioned earlier, the silicon diode is used just for this purpose. The program in Listing 1 can be used to control the motor.

Bi-Directional Control Of A DC Motor

To have the ability in controlling the direction (Forward/Reverse) of the motor, the silicon diode must be removed. This will then allow current to flow in both direction thereby changing directions of the motor's shaft. The program in Listing 2 allows the transmitter to work in such a manner.

Joystick Control Of A DC Motor

Instead of using the keyboard to initiate commands in controlling the motor, a joystick can be used instead. The program in Listing 3 is used in accomplishing this task.

It is hoped that these few examples will spark other ideas in using this controller. As previously mentioned, I used this controller for experimenting with a mobile platform. This experimentation with the unit has sparked applications in using the wireless controller with robots. One idea that comes to mind is to have an input sensor capable of detecting metal where if a robot comes in contact with a metallic object it will change direction.

NOTE: If you want to learn about robots and how to build your own "HOME BREW" machines, join the Experimental Robotics Group. Membership inmonthly cludes a newsletter ROBOTICS NOW packed with construction tips, robot mechanics. design programs and advance electronic/computer control circuits and systems. Access to technical advice in the areas of design, construction and testing of system software/hardware of robots and intelligent machines will be available. Cost of membership is just \$20.00

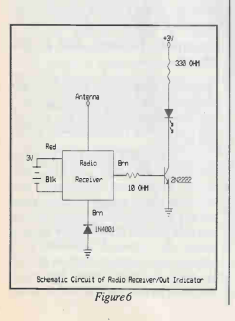
(Canadian Membership \$24.00 in U.S Dollars). Send membership fee to the author, Donald Wilcher at the address below:

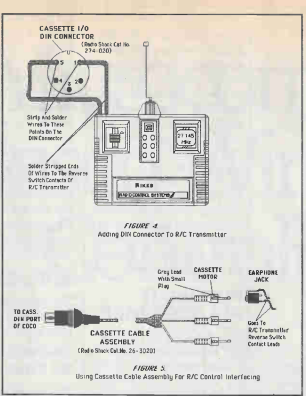
199440 Archer Detroit, MI 48219

LISTING 1.

5 CLS

10 PRINT"TEST PROGRAM FOR COCO-TO-RADIO TRANSMITTER INTERFACE"





- 20 PRINT:PRINT"DO YOU WANT TO:"
- 30 PRINT"1) TURN ON CIRCUIT"
- 40 PRINT"2) TURN OFF CIRCUIT"
- 50 A\$=INKEY\$:IF A\$=" " THEN GOTO 50
- 60 IF A\$="1" THEN GOTO 80
- 70 IF A\$="2" THEN MOTOROFF: GOTO 20
- 80 MOTORON: GOTO 20

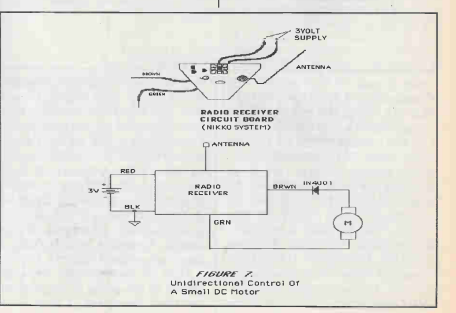
Electronics & Technology Today

- LISTING 2.
- 5 CLS
- 10 PRINT"A BI-DIRECTIONAL CONTROLLER FOR A DC MOTOR"
- 20 PRINT: PRINT"WHAT DIRECTION DO YOU WANT?"
- 30 PRINT"1) FORWARD"
- 40 PRINT"2) REVERSE"
- 50 A=INKEY\$:IF A\$=" " THEN GOTO 50
- 60 IF A\$="1" THEN GOTO 80
- 70 IF A\$="2" THEN MOTOROFF:GOTO 50
- 80 MOTORON: GOTO 50

LISTING 3.

5 CLS

- 10 A=JOYSTK(0)
- 20 B=JOYSTK(1): IF B=0 THEN MOTOROFF: PRINT@256, "MOTOR IS ROTATING FORWARD"
- 30 IF B=63 THEN MOTORON:PRINT@256, "MOTOR IS ROTATING REVERSE"
- 40 GOTO 10 🗖



Coming Events

Event:	Convergence 3 International Forum on the Moving Image	Contact:	Murray Disman, Information Associates, 1259 El Camino Real #231, Menlo Park, CA 94025,
Description:	Since the first Convergence conference was held in 1984, the audio-visual scene has under- gone considerable change. Moving image tech- nology has made impressive strides. This year,		Tel: (415) 322-0247 Fax: (415) 322-0469.
		Event:	1991 International Winter Consumer ElectronicsShow®
	Convergence 3 intends to take stock of these changes with the help of speakers from the world over. The 1990 forum will bring together people from the moving image industry inter- ested in discussing a major dimension of their current field of activity. What is the impact of this evolution on the creative process? Does media technology cover the news or make it? What influence will so-called "hypermedia" technology have on the film television and video industries? Organized in cooperation with the	Description:	Get fiscally fit for 1991 with vitamin CES. This January, get in shape at Winter CES. We'll be dishing up a healthy feast of fresh new products and a well-balanced diet of enriching workshops. Winter CES is a super-charged place to see all the latest products, meet new suppliers, learn about new promotional programs, discover new merchandising techni- ques, learn what price points will be and motivate yourself while enjoying your stay in Las Vegas.
	Cinémathèque québécoise, the debates and con- ferences scheduled during the two days of meet- ings will make it possible to examine different experiences and viewpoints and to ponder the	Date & Place:	January 10-13, 1991, Las Vegas Convention Center, Las Vegas Hilton, The Mirage, Riviera Hotel and Sahara Hotel, Las Vegas Nevada
Date & Place:	issues. December 3 & 4 1990, Montreal Quebec	Contact:	Consumer Electronics Shows, 2001 Pennsyl- vania Avenue, NW, Washington, DC 20006- 1813.
Contact:	Convergence, 335 boul. de Maisonneuve East,	Enert	
	Montreal, Quebec H2X 1K1 Tel: (514) 842- 9763	Event:	NEPCON West
		Description:	The National Electronic Packaging and Produc- tion Conference West will feature the largest
Event:	Flat Information Displays Conference & Ex- hibition		conference program in the 29 year history of NEPCON. The expansion of the program to
Description:	This event will provide an interactive forum where display users and suppliers can discuss the strategic issues facing the flat panel display industry today. Flat Panel Displays are now used in portable personal computers, hand-held and small table model colour TV receivers. Display makers are moving up the learning curve in producing flat panels for these high volume applications. This will result in lower prices and higher penetration rates for flat panels into other applications as well. A number of different display technologies compete for each applica- tion area and market segment. All of the impor- tant display technologies will be covered at this materia.		include 117 sessions will mark the first time that the conference program will span a full 5 days. The 5 technical tracks will include: design, packaging, fabrication, assembly and test. Highlights from the technical program will in- clude 6 sessions on multi-chip technology, 12 sessions on environmental issues and CFC cleaning alternatives, as well as sessions in each track devoted to surface mount technology, design for manufacturability, and contract manufacturing. In addition, the program will also include a management track that will fea- ture a special session entitled, "How to Capture Your Share of the EEC's 1992 Bounty."
Date & Place:	meeting. December 11 & 12, 1990, Santa Clara Conven-	Date & Place:	February 24-28, 1991 Anaheim Convention Center, Anaheim, California
	tion Center, Santa Clara, California	Contact:	Michael Critser, Conference Manager, Cahners

Exposition Group, 1350 E. Touhy Ave., Des Plaines, IL 60017-5060, Tel: (708) 299-9311.

Electronics & Technology Today

Event:	WESTEC '91 Western Metal and Tool Exposition & Conference
Description:	The Japanese call it <i>kaizen</i> . In the U.S., it's known as "continuous improvement." Next year, its concepts, applications, and advantages highlight WESTEC, the Western Metal and & Tool Exposition and Conference. Sponsored by the Society of Manufacturing Engineers (SME), ASM International, the American Machine Tool Distributors' Association, and NMTBA — The Association for Manufacturing Technology, WESTEC '91 (an Advanced Productivity Exposition) takes place March 18-21 at the Los Angeles Convention Center, and will be 1991's largest machine tool and manufacturing show.
Date & Place:	March 18-21, 1991, Los Angeles Convention Center, Los Angeles, CA
Contact:	Society of Manufacturing Engineers, Event Public Relations Department, One SME Dr., P.O. Box 930, Dearborn, Michigan 48121- 0930, Tel: (313) 271-0777.
Event:	Electro®
Description:	Electro, the East Coast's largest electronics con- ference and exhibition, will return to New York next Spring with an expanded international focus that will explore business and technology issues facing the worldwide electronics com- munity. The theme for Electro/International, will be "World Class Engineering Solutions," and the show will address the tremendous economic and technological changes occurring throughout the world, and the resulting integra- tion of the global electronics marketplace. More than 20,000 engineers, engineering managers and corporate executives from around the world are expected to attend Electro/International.
Date & Place:	April 16-18, 1991, Jacob K. Javits Convention Center, New York City.
Contact:	Electro, 8110 Airport Blvd., Los Angeles, CA 90045 Tel: (213) 772-2965 Fax: (213) 641- 5117.
Event:	NCGA'91
Description:	The 12th annual conference and exposition sponsored by the National Computer Graphics Association is dedicated to all applications of computer graphics. NCGA '91 will feature more than 200 exhibitors and a comprehensive conference program geared to these major com-

puter graphics user areas: engineering, architec-

ture, graphic arts and publishing, MIS/IRM,

Marketing, sales and finance, research and

development and manufacturing and operations. The National Computer Graphics As-

sociation is a non-profit organization of individuals and major companies dedicated to developing and promoting the computer graphics industry and to improving applications in business, industry, government, science and the arts.

Date & Place: April 22-25, 1991, McCormick Place North, Chicago, Illinois

> National Computer Graphics Association, 2722 Merrilee Drive, Suite 200, Fairfax Virginia 22031, Tel: (703) 698-9600 Fax: (703) 560-2752

SPAA '91: Third Annual ACM Symposium on Parallel Algorithms & Architecture

Description: The Association for Computing Machinery plays a leading role as the representative society of the computing scientists. The majority of ACM's, over 75,000 members, are active participants in ACM's Special Interest Groups (SIGs), considered to be the best technical resource groups in the computing field. The SIGs' focus is on creating technical forums for the exchange of the latest research findings, technical notes, and other professional data, and on disseminating that information through referred publications and technical conferences.

Date & Place:

July 21-24, 1991, Mariott Hotel, Hilton Head, SC

Contact:

Contact:

Event:

Tom Leighton, MIT Math Dept., 545 Technology Square, Cambridge, MA 02139, Tel: (617) 253-3662 email ftl@math.mit.edu



The world's first personality prototype robot and its inventor: shown here two minutes after its creation, ten seconds prior to its destruction.

26

INFORMATION

Industry News

TRIO Researchers Rewarded

The Telecommunications Research Institute of Ontario (TRIO) has rewarded research teams for creating innovations of great potential industrial utility or commercial value. The 1989 competition saw seven innovations submitted and involved 43 people from five of TRIO's six Research Thrusts.

TRIO is a not-for-profit research consortium investigating the technologies that will shape telecommunications development and usage over the next decade. TRIO research projects are realized through the collaboration of over 250 researchers and students at four member universities (Carleton, McMaster, Ottawa and Queen's) and seventeen member organizations. TRIO is one of the seven Centres of Excellence in research supported by the Ontario Premier's Council.

The awards, which had a minimum value of \$10,000 were presented by Dr. Robert Blackshaw, Chairman of the Canadian Advanced Technology Association (CATA), for the following innovations: the Multimedia Radiology Communications System, the CELP Vocoder, the Frequency Synthesizer and the TTCN Workbench.

The Multimedia Radiology Communications System has widespread applica-

tions in the field of medical communications. The system allows for more efficient diagnostic communications between clinicians and radiologists. The Multimedia system was developed by a team of twenty innovators at the University of Ottawa under the supervision of Dr. Nicolas Georganas and Dr. Morris Goldberg, and the award was for \$10,000.

CELP Vocoder, The developed by Wilf Leblanc and Dr. Samy Mahmoud of Carleton University, is a speech coder based on Reduced Complexity Code Excited Linear Prediction (CELP) Algorithm. The Vocoder, which allows an increased number of phone calls over a given channel, is already in use by Newbridge Networks Corporation and SkyWave Electronics of Ottawa. The award was for \$15,000.

The Frequency Synthesizer has applications primarily in radio to stabilize the frequency of reception. It can be used where a stable frequency is needed which must move under electronic control. The synthesizer was developed by Thomas Riley and Dr. Miles Copeland at Carleton University, and this award was valued at \$10,000.

The TTCN Workbench (Tree and Tabular Combined Notation) was developed at the University of Ottawa by nine students under the supervision of Dr. Robert Probert and was awarded \$10,000. The Workbench allows for the creation of protocol specifications and allows testing and validation of communication protocols.

The panel that evaluated the submissions was made up of 5 leading scientists from industry: Gordon Land of Motorola Information Systems Canada; Mel Thompson of Bell Canada; Peter Rossiter from Sky-Wave Electronics; Colin Franklin from Spar Aerospace; and Peter Leach of TRIO.

Canadian Paper Mills Get International Recognition

MONTREAL — Two Canadian paper mills, both located in Quebec, have been singled out by European experts as case studies for excellence in predictive maintenance methods.

The studies, carried out by Danish-based D.N. Brown and T. Jensen take an exhaustive look into the operations of Abitibi Price's mill at Alma Quebec and its mill at Kénogami. In both cases, the latest in vibration detection techniques were used to identify possible fault or breakdown areas before damage occurred.

In the case of the Alma mill, a technique known as "spectrum analysis" was used to compare the vibration characteristics of machine bearings in a healthy state with those with potential problems. At the Kénogami mill, a more comprehensive system known as Crest Factor and Cepstrum Analysis was able to determine not only potential bearing problems but to carry out quality control functions by identifying worn felts and roll surface defects.

The reports conclude that in the case of the Alma mill "literally hundreds of thousands of dollars have been saved by obtaining early warnings of faulty bearings." In the case of the Kénogami mill, the case study reports "a significant increase in both production quantity and quality can be expected from the monitoring system."

Vencap Invests in Audio Products

Vencap Equities Alberta Ltd. announced it has invested \$1.5 million in Museatex Audio Inc., a manufacturer and marketer of high-end audio components and systems with operations in Calgary and Montreal.

Museatex Audio Inc. manufacturers a wide assortment of audio components that are specifically targeted to the high-end audio market. The company has patent applications pending for several technical innovations it has developed and is known as a leader in applying digital technology to audio products. Among the components that Museatex

manufactures are pre-amps, power amps, CD players, turntables and various accessories. All provide topend audiophile quality.

As part of Museatex's strategy, it recently merged with Highwood Audio Inc. of Calgary. Highwood is the only manufacturer of highend speakers to successfully use single point source planar technology, whereby full-range audio is produced without the need for woofers and tweeters and, correspondingly, the complex mechanisms typically required to coordinate these elements.

Vencap's investment in Museatex is part of a total \$3 million investment in the company with Albertabased Alta-Can Telecom Inc.

"This investment allows the opportunity for two companies to combine their expertise and marketing strengths to pursue a specialized upscale market," says Vencap President R.A. (Sandy) Slator. "There is real growth occurring in the consumer industry for lifestyle products that appeal to the very disconcerting customer."

Museatex plans to become a significant participant in the billion dollar high-end home entertainment market, according to Museatex President Kurien Jacob. "At present, there are very few manufacturers who can provide an integrated home entertainment system in one package."

Vencap Equities Alberta Ltd. is a publicly traded venture capital company listed on the Alberta Stock Exchange. Vencap has committed almost \$145 million in venture capital since it was established in 1983. For more information, contact: R.A. (Sandy) Slator, President and CEO, Vencap Equities Alberta Ltd., Tel: (403) 420-1171.

Jobs For Professionals Down Again

Job vacancies for accountants, engineers, scientists executives and other professionals decreased 30% in the last year, according to the Technical Service Council/Le Conseil de Placement Professionnel, an industrysponsored placement service and personnel consulting firm. The sharpest drops were reported by Manitoba (-49%), Ontario (-41%), and Quebec (-35%). Vacancies in British Columbia decreased 24%, but those in Alberta zoomed 43%.

Too few reports were received from the Atlantic provinces, Saskatchewan and the Territories for reliable conclusions to be drawn. The council's quarterly survey covers openings with manufacturing, mining, construction and consulting firms, but does not reflect openings in institutions and government.

Alberta's stand-out performance seems due to the natural gas and pipe-line sectors, supplemented by the province's diversification. Soaring oil prices might bolster the economy in 1991, but oil companies are wary of increasing exploration budgets until it is certain that the high prices will be sustained. Several have had layoffs.

In British Columbia, telecommunications and consulting engineering firms have had significant layoffs. As in other provinces, small shortages of specialists persist.

In Quebec, accountants, hardware and software engineers with specialized experience are in demand in spite of a slack market. In Ontario, government expenditures on transportation facilities and general concern with the environment will ensure a continuing shortage of highway designers, transportation engineers and civil engineers with environmental experience, in spite of the general decrease in vacancies.

The decreases in Ontario and Quebec come at a time when many manufacturers, transportation, financial and venture capital companies are laying off.

"Out-placement firms are swamped with requests from employers to coach their laid-off staff in job hunting skills." Companies know that if they do not treat laidoff staff well, the productivity of the remaining workers will be adversely affected," according to Neil A. Macdougall, president of the Technical Service Council. "This coaching and support also minimizes the risk of wrongful dismissal suits and reduced the time to find a job by about 10%-20%.

"Most middle managers and professionals are finding jobs within four months. To do so requires devoting 40 hours a week to job hunting and making literally hundreds of contacts with prospective employers as well as extensive 'networking'. The time to get a job is expected to lengthen as the economy slows."

Experienced systems analysts and computer programmers are in greater demand than any other occupation. Employers continue to be selective, insisting upon good inter-personal and communication skills and the ability to work with user departments. It is assumed that the almost 3,500 analysts and programmers on unemployment insurance lack these talents or will not move geographically.

A strong demand also exists for experienced electronic technicians and technologists, mechanical sales engineers and civil engineers with environmental, transportation or municipal experience.

Some staff shortages, although small, are so severe that job hunters can get a position within a week.

The survey is one of the few in recent years which has not shown accountants as one of the occupations in greatest demand. Competition continues to be intense for vacancies for vice-presidents-finance and controller, but even junior and intermediate accounting positions now attract more candidates, particularly in Ontario. Traditionally, the profession is one of the most stable and is resistant to lavoffs.

The survey identified an unusually large number of occupations with fewer than ten vacancies. These included biologists, zoologists, botanists, contract administrators, market researchers, corporate planners, technical writers, technical illustrators, ceramic engineers, research chemists, chemical technologists, production supervisors. operations researchers, statisticians, mathematicians, foresters, petroleum geologists, geophysicists, safety engineers, industrial hygienists, corporate lawyers, fleet superintendents, metallurgists, welding engineers, mining engineers, personnel trainees and petroleum engineers.

The slack economy has not made it any easier for employers to hire female engineers. Although women with accounting qualifications and masters' degrees in business administration are common-place, only about 3% of registered professional engineers are female. An estimated 13% of enroled engineering students are female.

Employers are responding by modifying their specifications. One firm sought an engineer with five years' experience in process engineering in the petrochemical industry. It finally hired a female engineer with one year's experience, none of it in process engineering or the firm's industry.

The Council expects the low down in vacancies to continue for several months. However, employers seeking professionals with specialized experience will continue to experience difficulty because of the small number of specialists and their reluctance to move geographically.

Competition for qualified people will be most intense in Toronto. The talent pool there has shrunk as young professional couples have been leaving the city for lower cost areas and people from elsewhere refused to move to the city. Some consulting engineering firms have been moving work from their Toronto offices to out-of-town branches because of their inability to hire staff locally.

The decrease in job openings has encouraged overqualified people to apply for junior jobs. An Ontario firm seeking a specifications coordinator received 57 replies to its advertisements, 46 of them PhD's, engineers and other over-qualified people.

The Technical Service Council/Le Conseil de Placement Professionnel is a unique personnel consulting firm and placement service run by industry. It was set up in 1927 to combat the "brain-drain" to the United States.

The Council specializes in the placement of accountants, executives, engineers, scientists, technologists and personnel, data-processing and sales staff. Over 47,000 men and women have received job offers through the Council at no cost to them. The TSC has offices in Montreal, Toronto, Mississauga, Winnipeg, Calgary, Edmonton and Vancouver. The Council also conducts labour-market studies, advises governments on university and college courses, undertakes relocation counselling and sponsors seminars on personnel subjects. An affiliate, Bryce, Haultain & Associates, specializes in executive search.

For more information, contact: Technical Service Council, 1 St. Clair Ave., E., 10th Floor, Toronto, Ontario M4T 2V7: Toronto - N.A. Macdougall (416) 966-5030, Montreal - A. Sarda (514) 866-2807, Winnipeg -B. Hayes (204) 943-3484, Calgary - C. Plaizier (403) 269-7931, Vancouver - M. Gilchrist (604) 682-8861.

REHABEX '90 Debut a Success

TORONTO - Show organizers for REHABEX '90 say the first ever rehabilitation trade show and conference for health care professionals has been so successful, that it is becoming a major industry event. Over 3,000 people visited this year's two day event, which was held October 10 and 11 at the Metro Toronto Convention Centre. REHABEX '90 featured a wide range of exhibits and special demonstrations, as well as a highly successful series of Assistive Devices Program (ADP) workshops.

Mark Cox, director, Ontario Ministry of Health, Assistive Devices Program says REHABEX '90 was especially successful for his organization. "Our ADP workshops during the show were very well attended, with 800 authorizers taking part in six device categories. A good portion of those attending were new authorizers, which means we managed to substantially increase our numbers in just two days. This will greatly improve public access to government funding for assistive devices. **REHABEX** '90 provided an ideal venue for us to resource those people and increase our services to the public."

Janet Halenda, show manager, adds. "REHABEX '90 was well received by both participants and visitors. So much so that we have decided to hold two shows next year --- one in Montreal and one in Toronto. In addition, because the demand has been so great. we have decided to open REHABEX to the general public next year. This will make it even bigger and better than ever.

"We're very pleased to have met with such success with REHABEX. It's a definite indication of the need for this type of event for the health care industry, and we're looking forward to seeing many more in the years to come."

New Fiber-Optic Network to Link Vancouver Island with Lower B.C. Mainland

MONTREAL — B.C. Tel and Teleglobe Canada Inc., a Memotec company, today

signed an agreement to jointly construct and operate a \$45-million fiber-optic network linking Vancouver Island with the Lower Mainland in British Columbia. The new system will provide extensive state-of-theart facilities to serve B.C. Tel's Vancouver Island customers. It will also be linked to the 6,125 mile (9,800 km) fiber-optic **Trans-Pacific** (TPC-4) joining Cable Canada with Japan, in which Teleglobe is a major partner.

The 315 mile (505 km) network will more than double the existing transmission capability between Vancouver and Vancouver Island. This will allow B.C. Tel to handle the rapidly growing volume of calls between the two locations. In addition, the new system will satisfy the projected demand for television transmission during the 1994 Commonwealth Games in Victoria. It will also enable Teleglobe to better meet Canada's telecommunications needs with other countries of the Pacific Rim, the fastest growing region in terms of traffic growth.

The network will be configured in a figure of eight to ensure maximum reliability of service through alternate routings. It includes two different routes to be built across Georgia Strait.

Construction will begin in the spring of 1991 and the system should be operational by fall of 1992. About two-thirds of the network - 215 miles (345 kms) will be on land and 100 miles (160 kms) will be underwater. B.C. Tel will construct all terrestrial facilities. The main terrestrial links will be buried using construction techniques similar to those used on the Telecom Canada Lightguide Transmission

System, completed in March of this year. Teleglobe, with its sister company Teleglobe Marine Inc., will be responsible for the construction of the submarine facilities and will bring in a cable ship to lay the cables across Georgia Strait.

H.E.C. – Xerox Announce Study Centre on Quality

MONTREAL — A unique partnership to create a centre for the advanced study of total quality management in business was announced today by one of Canada's premier university business schools, École des Hautes Études Commerciales (H.E.C.) in Montreal, and Xerox Canada Ltd.

Xerox, the winner of the 1989 Gold Quality Award in the Canada Awards For Business Excellence, has donated \$250,000 to establish the Study Centre on Quality at H.E.C. The aim of the Centre is to develop and incorporate into educational and management training programs the concept of total quality management.

Senior Xerox executives will also donate their expertise to the Centre over a fiveyear period.

"This partnership is a real shift away from traditional donations," said Rémi Lacasse, Vice-President of Service Operations for Xerox Canada. "Rather than funding bricks and mortar, this agreement will allow Xerox people hardened in the competitive fires to be directly involved in educating."

He explained the H.E.C./Xerox partnership evolved from a shared desire to prepare tomorrow's business leaders to bring total quality management into every element of business. To this end, programs at the Centre will be open to business people already working in the private sector as well as to students.

H.E.C. Director Jean Guertin explains studies at the Centre will include quality philosophies in management models for implementing total quality programs, benchmarking survey techniques and compensation systems. "We want to pursue total quality on as large a spectrum as possible," he said. "It will not be a once-only deal. Total quality concepts will colour our activities for the next five years."

Guertin said the Centre would not have been nossible without Xerox Canada's participation. Support provided by the company will go toward activities including professional development for professors, development of a quality reference library, establishing a network of industrial partners and developing educational materials.

H.E.C., founded in 1907. is affiliated with the Université de Montréal and offers under-graduate, graduate and post-graduate degrees in business administration and management sciences. It has over 10,000 students registered every year, and the largest full-time business school teaching staff in Canada, 180 professors.

Xerox Canada Ltd. is a major supplier of office technology, equipment and services that facilitate the creation, reproduction, distribution and storage of documents. Xerox also provides supplies, equipment maintenance, financing, and customer education.

Xerox Canada Ltd. is strongly committed to educational support and has donated almost \$3 million in funding to Canadian universities coast to coast. The company also has several programs of direct involvement with students at the secondary school level.

The Université de Montréal, École Polytechnique and École des Hautes Études Commerciales are conducting a fund-raising campaign called "Share the Vision." Xerox Canada Ltd's support is in line with this campaign.

Improved Access to Technology Information

QUÉBEC — Consumer and Corporate Affairs Minister and Minister of State for Agriculture Pierre Blais today announced two projects which will improve the dissemination, among businesses throughout Canada, of technology information contained in patents.

The first of these projects is the automation of Canada's Patent Office.

"Eventually this modernization will allow business people from all regions to access directly the country's most important technology database, and to do so from their own personal computer," explained Mr. Blais.

Patents are currently filed in Consumer and Corporate Affairs Canada offices in Hull, Quebec, on more than six miles of shelves.

"For small and mediumsized businesses with limited resources, automation of the Patent Office will improve their access to technological information and encourage technology transfer. This can improve productivity and competitiveness," noted the Minister.

Automation will stimulate research and development in

Canada and can help business identify foreign markets.

The cost of the project is \$74 million over six years. This expense will be offset primarily by fees charged foreign users.

The project's first stage will be completed in 1992 when, for example, all incoming applications for patents will be logged electronically. Completion of the project is timed to coincide with the automation of the patent offices of most of Canada's major trading partners, including the United States, Japan and several members of the European Community.

Scientists Receive National Statistics Award for Revelations of Challenger Disaster

MORRIS TOWNSHIP, N.J. — Three Bellcore scientists statistically proved that the probability of the space shuttle Challenger disaster at launch time would have been significantly lessened if the launch was postponed until the outside temperature had risen considerably. Their findings were published in the Journal of the American Statistical Association, December 1989.

Now for their work, the researchers have been chosen to receive the 1990 Outstanding Statistical Application Award from the American Statistical Association (ASA) — the only such award given by the association in the past three years.

The scientists found that the temperature at launch

See Industry, page 38

Electronic Time Capsules for A.D. 10,000

FEATURE

by George Lawrence

he history of time capsules dates back to ancient Babylon and Egypt. Statuettes or inscriptions sealed into temple foundations comprised the earliest forms. These seminal beginnings eventually culminated in Megalithic architecture of enduring grandeur, attesting to the achievements of great civilizations.

Today *electronic* time capsules are finding new custom markets and a niche in history. Small but elegant designs (Fig. 1) may contain a solidstate "voice" augmented by graphics for future generations to behold. By extension, a family *astorium* may not only immortalize its builders, but be fashioned to deliver vital information to aid the restoration of civilization in case of a global cataclysm.

Mayan pyramids, for example, mysteriously patterned after Egyptian prototypes across the Atlantic Ocean, are believed to be astorium-type capsules designed to withstand floods caused by oceanic asteroid impact. Fig. 2 shows one of these stunning edifices. It seems that a large asteroid was observed near Earth by the Mayans' excellent astronomers, who feared repeats of legendary collisions in prehistoric times. That an actual asteroid impact transpired some 65 million years ago is evidenced by the presence of a worldwide layer rich in iridium — an element rare in the Earth's crust, but abundant in meteorites. As discovered by planetary scientists Alan R. Hildebrand and William V. Boynton (University of Arizona, Tuscon), an old crater site lies buried under sediment more than a mile deep in the Colombian Basin of the Caribbean Sea. Measuring more than 180 miles in diameter, this feature is twice the size of any impact crater on dry land.

Unfortunately, no conventional time capsule remains extant to explain to posterity such and other concerns, including the rather sudden disap-

Fig. 1. Electronic time carry la with protostimo hall and can personal

Fig. 1. Electronic time capsule with protective shell and cap removed. Internal ROM voice and paper cache.

Electronics & Technology Today

Will it be a human being or a biological computer? Or will it be an untutored survivor of a global cataclysm? Conversely, a galactic Princess Royal may stand at the other end of time, trying to apply her diagnostic acumen to a broken container marked simply "John Doe/A.D. 1991." Who was this John Doe, she wonders? What did this John Doe do?

Of course, we do not wish to pain this divine child. The key to good capsule management resides in *redundancy*, which calls for capsule duplicates and uniform markers.

Good markers are memorable works of art. If, for example, the universal quadratic form shown in Fig. 5 is chosen, this particular design and style, reduced to manageable dimensions, must be maintained throughout the design and emplacement phases. This may be augmented by an engraved likeness of the capsule's burial container. Damaging electrolysis is suppressed by fabricating all capsule parts of nonmagnetic stainless steel type 304.

A strong, reinforced steel shell prevents breakage of the internal glass liner. An excellent glass with a proven service record is Corning's code 7740 borosilicate material. It is true PYREX glass that resists attack by all acids, except hot phosphoric and hydrofluoric. Because of 7740's boron content, it is a good neutron absorber. Design stress is up to 1,000 psi and the glass may be tempered to withstand stress of up to 3,000 psi in tension. Note that once tempered, this glass cannot be altered or refabricated. Pyrex has a life expectancy of about one million years. With rare exceptions, most clients do not wish capsules to survive into a presumably new geological age. For special liners and shapes, contact Corning, Inc., Industrial Supplies, MP 21-1-4, Corning, NY 14831.

Other special considerations apply to site surveys. A typical survey begins with an examination of sites deemed secure for capsule emplacement, soil tests for corrosive minerals, and use of a theodolite (fig. 6) for measuring vertical and horizontal angles.

Employ a "station" marking system of good quality. If absolute secrecy is desired, the unsurpassed accuracy of narrow-field magnetic marking suggests itself. A 1.25 inch nail, a ferromagnetic object, makes an excellent

pearance of the Mayan civilization itself to posterity. and finally placed in the shaped metal container measu

Modern Capsules

In general, time capsules are intended to relate a history to generations yet unborn. Typical sponsors are private individuals or industrialists with a strong humanistic orientation. While tautological approaches are tolerated, a strong emphasis is placed on uncompromised quality. The excellent Westinghouse time capsules of 1938 and 1965, intended to be opened in A.D. 6939, continue to provide good guidance for many designers.

Fig. 3 shows the first Westinghouse time capsule being lowered into its underground crypt at the New York World's Fair of September 23, 1938. Fig. 4 depicts the capsules's contents. These were packed into a six-foot-long cylinder made of glass. The cylinder was then evacuated, filled with nitrogen for preservation of the contents, sealed, and finally placed in the torpedoshaped metal container measuring 7.5 feet in length. The shell of the first capsule was comprised of a hardened allow, mainly copper. The shell of the 1965 capsule was made of corrosionproof steel. Depth of burial was 50 feet below ground. A *Book of Record* told the story. Three thousand, six hundred and forty-nine copies were distributed to museums, libraries and other repositories around the world, replete with location data and astronomical references.

The carlier time-frame has now been notched up by an additional 3,000 years, up to A.D. 10,000. Some clients might expect an even greater extension, up to or beyond A.D. 50,000. In these instances, it is only fair to point out that the design and emplacement of ultralong-duration time capsules is governed by many considerations. Who or what, for example, will read or decipher a given capsule's contents?

Fig. 2. Mayan pyramid structure reflects spirit and scope of astorium. See Text.

32

station marker. Even when covered up with up to 8 inches of asphalt, it can easily be located with a Schonstedt GA-52B locator, which saw its baptism as a reliable space-borne magnetometer. Address: Schonstedt Instrument Co., 1175 Wiehle Ave., Reston, VA 22090.

The importance of establishing precise geodetic coordinates cannot be overstressed. Aside from the occasional needs for site inspection, the coordinates will direct future generations to the capsule and ensure that its individuality and uniqueness be recognized. Many aids are available. If you are a bit uncertain in the area of land surveys, study texts offering practical advice and expert guidance on evaluating land survey plots, legal descriptions, and how to conduct basic surveying procedures. In the United States, the book, Understanding Land Surveys, written by surveyor Steve Estopinal, is one of the best. Contact: Processional Education Systems, Inc., Box 1208, Eau Claire, WI 54702.

In this connection, you may also wish to consider geographic software. IBM has an excellent software program that allows you to create, maintain, and access geographic information across a multitude of data bases. The *Geo-Manager*, as the program is called, works with a graphics-capable IBM 3270-compatible terminal. The purchase price is high, but monthly license charges are available. Contact: Jim Keller, IBM, U.S. Marketing Services, 1133 Westchester Ave., White Plains, NY 10604.

Capsule Instrumentation

Early on, a decision must be made regarding the capsule's electronic inventory and the survivability of internal support equipment through the millennia yet to come. Direct your client(s) accordingly.

Using staggered ROM (read only) speech memory chips, for example, a time capsule can be encoded by conventional means to *speak* to future generations. This capability may be augmented by an acoustically or mechanically engraved tinfoil cylinder reminiscent of Edison's first foil phonograph. Arrange this "voice" in a protective, padded shell (Fig. 7). The foil cylinders may be slipped over the ROMs which have their own electrical connector for encoding and testing. The use of internal, battery-type power supplies is not recommended due to the danger of corrosion. Enclose concise instructions before sealing the liner and applying an inert gas atmosphere (argon or helium) to safeguard against decomposition.

Be aware of space limitations! The inclusion of books should be discouraged. We now have new electronic media that permits inclusion of CD-ROM-based encyclopedias within a small volume of space. It is by means of such reference works that a maximum of information can be delegated to New items posterity. include Compton's MultiMedia Encyclopedia and World Book's Information Finder, among others. Grolier pioneered the CD-ROM encyclopedia with its first edition of the *Electronic Encyclopedia* in 1986. Today's version includes more than 1,500 colour photos that are displayable on computers with VGA monitors. For review and general display, this item requires a 512K RAM, VGA for graphics, CD-ROM drive with Microsoft CD-ROM Extensions, Version 2.1; DOS 3.0 or later. Source: Grolier Electronic Publishing, Sherman Turnpike, Danbury, CT 06816.

However, be aware that *magnetic*type storage media tend to weaken over a period of time. Package these materials in a mu-metal containment shell for long-term preservation. A laser-inscribed glass disc offers certain advantages here, as does archival paper inscribed with acid-free ink.

Technical developments notwithstanding, *handwritten* paper documents still have the best chance of sur-



Fig. 3. First Westinghouse time capsule of 1938. Se text for description. Left, holding capsule: A.W. Robertson, Chairman of the Board, Westinghouse Corporation. Right: Grover A. Whalen, President of New York World's Fair, 1938.



Fig. 4. Mr. Whalen, seated, signs manifest of 1938 time capsule's contents. Films, microfiche with viewer, household, sports, and scientific items conprised a well-rounded profile of contemporary

viving the ravages of time. A few words about paper:

34

A good time-capsule paper is of the neutral pH (NpH) type devoid of acids. On the acid-alkalinity scale from 0 to 14, its pH must be 7.0 or neutral. Use the alpha cellulose type. It is a museumquality, archival paper devoid of ferric oxide, copper sulphate compounds, and without optical brighteners, bleaching residues or other fading elements.

Ask museums for recommended sources of paper. We have a Catch-22 here in that only a very few paper mills around the world have access to a pHneutral (pH 7.0) water supply. Investigate if the mill is located near a lake or river. Chemical purification will remove a large amount of minerals and impurities from the water, but often not enough for an excellent archival rating. Watch out for the phenomenon of "foxing" — the reddish-brown spots on old paper. This is caused when the mill's water contains trace elements of iron and copper in various degrees of chemical combinations.

The acidity problem precludes the use of newspaper clippings in time capsules. If you or your clients insist on this type of historical presentation, it is best to have the information etched into thin steel foil. The same applies to civilization.

photographs, which must be "screened" (broken up into fine dots or pixels) for the engraving process. Special masks, metal patterns and precision artwork are provided by various companies. including Applied Image, Inc., 1653 E. Main St., Rochester, NY 14609. This particular firm also does electro-forming and chemical milling on glass.

Repositories

It is often necessary that a completed and fully encoded time capsule be withheld from ground emplacement for a variety of reasons, including corrosion tests in ambient air. Long-duration skin tests can be conducted in secure storage rooms or, of so elected, in crypt structures such as shown in Fig. 8. Theft is safeguarded against by furnishing the capsule with a temporary ferromagnetic iron bar, which is placed against the granite or concrete closure plate from within. Using a simple instrument such as a metal detector (also known as a "treasure finder"), the capsule's presence can then be verified at frequent intervals by simply sweeping the detector across the iron bar's known position. Vandalism is avoided by not including noble metals (gold, silver, etc.) in the capsule's contents.

Another type of repository deals with emplacement data of the geographic type. Only if the capsule itself is immortalized and internationally recorded in the ancient traditions can the project be called complete.

Time has taught that the best of repositories data are monasteries. They are self-sufficient and usually immune to political upheavals. Be guided by a monastery's history and art. A timeless, intensely cosmic outlook is important. A perusal of the following book is highly recommended:

Sitwell, S.: Monks, Nuns and Monasteries,

Holt, Rinehart and Winston, NY., 1965.

(For more condensed information, see the Academic American Encyclopedia. Grolier, Danbury, CT 1987, pp. 517-521.)

It is expected that a new, highly secure site for actual time-capsule emplacement will become available at the Mount Rushmore National Monument in South Dakota. Featuring the well-known heads of fours U.S. presidents, the monument has been targeted for a four-year, \$60 million restoration, which includes mapping and repair of cracks (Fig. 9). The project includes enlargement of the presently small visitors' facilities, improvement of security operations, and completion of the Hall of Records, a 68-foot-long tunnel near the top of the granite mountain. The tunnel's structural stability will be determined shortly.

Summary

Temporal and funeralistic connotations notwithstanding, time capsules deal with life. Thus, when entering into this fascinating field, it is prudent to consider the status of a possibly supremely advanced, now-immortal civilization residing on Earth some 7,000 or more years hence. The galaxy has been explored; there are no economic or political problems as we understand them; the planet's population is small and has assumed a pastoral life-style. An occasional starship brings mail or relatives from distant worlds, and communication is of a galaxy-wide configuration. Yet it is likely that this culture continues to place a premium on education and has as intense an interest in its ancient forefathers as we have today.

Thus, then, a time capsule's contents can be tailored in that direction. It will demonstrate that we, too, had a sense of historical responsibility that reached far beyond private self-interests. After all — OMNE VIVUM EX VIVO, life comes from life. □



Fig. 5. A capsule marker sample, quadratic type. See text.



Fig. 6. Field survey operations in progress. Concise geodetic data are imperative to time capsule enplacement and recovery. See text for suggested data base.