

## A new small computer that won't limit you tomorrow



New Cromemco System One shown with our
high-capability terminal and printer.


Expandability

Here's a low-priced computer that won't run out of memory capacity or expandability halfway through your project.

Typically, computer usage tends to grow, requiring more capability, more memory, more storage. Without a lot of capability and expandability, your computer can be obsolete from the start.

The new System One is a real building-block machine. It has capability and expandability by the carload.

Look at these features:

- Z80-A processor
- 64K of RAM
- 780K of disk storage
- CRT and printer interfaces
- Eight S-100 card slots, allowing expansion with
- color graphics
- additional memory
- additional interfaces for telecommunications, data acquisition, etc.
- Small size

GENEROUS DISK STORAGE
The 780K of disk storage in the System One Model CS- 1 is much greater than what is typically available in small computers. But here, too, you have a choice since a second version, Model $\mathrm{CS}-1 \mathrm{H}$, has a $5^{\prime \prime}$ Winchester drive that gives you 5 megabytes of disk storage.

## MULTI-USER, MULTI-TASKING CAPABILITY

Believe it or not, this new computer even offers multi-user capability when used with our advanced CROMIX* operating system option. Not only does this outstanding O/S support multiple users on this computer but does so with powerful features like multi-
ple directories, file protection and record level lock. CROMIX lets you run multiple jobs as well.
In addition to our highly-acclaimed CROMIX, there is our CDOS** This is an enhanced CP/M ${ }^{+}$type system designed for single-user applications. CP/M and a wealth of CP/M-compatible software are also available for the new System One through thirdparty vendors.

## COLOR GRAPHICS/WORD PROCESSING

This small computer even gives you the option of outstanding high-resolution color graphics with our Model SDI interface and two-port RAM cards.
Then there's our tremendously wide range of Cromemco software including packages for word processing, business, and much more, all usable with the new System One.

## ANTI-OBSOLESCENCE/LOW-PRICED

As you can see, the new One offers you a lot of performance. It's obviously designed with antiobsolescence in mind.
What's more, it's priced at only $\$ 3,995$. That's considerably less than many machines with much less capability. And it's not that much more than many machines that have little or nothing in the way of expandability.

Physically, the One is small - 7" high. And it's allmetal in construction. It's only $14^{1} / \mathrm{s}^{\prime \prime}$ wide, ideal for desk top use. A rack mount-option is also available.

## CONTACT YOUR REP NOW

Get all the details on this important building-block computer. Get in touch with your Cromemco rep now. He'll show you how the new System One can grow with your task.
*CROMIX and CDOS are trademarks of Cromemco Inc. tCPM is a trademark of Digital Research

Cromemeo ${ }^{\text {w }}$
i $n \quad c \quad o \quad r \quad p \quad 0 \quad r \quad a \quad l \quad e \quad d$
280 BERNARDO AVE., MOUNTAIN VIEW, CA 94040 - (415) 964-7400
Tomorrow's compuiers today


## CROMIX* - Cromemco's outstanding UNIX ${ }^{\dagger}$ - like operating system

CROMIX is just the kind of major development you've come to expect from Cromemco. After all, we're already well-known for the most respected software in the microcomputer field.
And now we've come up with the industry's first unix-lookalike for microcomputers. It's a tried and proven operating system. It's available on both $5^{\prime \prime}$ and $8^{\prime \prime}$ diskettes for Cromemco systems with 128 K or more of memory.
Here are just some of the features you get in this powerful Cromemco system:

- Multi-user and multi-tasking capability
- Hierarchical directories
- Completely compatible file, device, and interprocess 1/O
- Extensive subsystem support


## FILE SYSTEM

One of the important features of our CROMIX is its file system comprised of hierarchical directories. It's a tree structure of three types of files: data files,

[^0]directories, and device files. File, device, and interprocess I/O are compatible among these file types (input and output may be redirected interchangeably from and to any source or destination).
The tree structure allows different directories to be maintained for different users or functions with no chance of conflict.

## PROTECTED FILES

Because of the hierarchical structure of the file system, CROMIX maintains separate ownership of every file and directory. All files can thus be protected from access by other users of the system. In fact, each file is protected by four separate access privileges in each of the three user categories.

## TREMENDOUS ADDRESS SPACE, FAST ACCESS

The flexible file system and generalized disk structure of CROMIX give a disk address space in excess of one gigabyte per volume - file size is limited only by available disk capacity.

Speed of access to disk files has also been optimized. Average access speeds far surpass any yet implemented on microcomputers.

## 'C' COMPILER AVAILABLE, TOO

Cromemco offers a wide range of languages that operate under CROMIX. These include a high-level command process language and extensive subsystem support such as COBOL, FORTRAN IV, RATFOR, LISP, and 32 K and 16 K BASICs.
There is even our highly-acclaimed ' C ' compiler which allows a programmer fingertip access to CROMIX system calls.

## THE STANDARD O-S FOR THE FUTURE

The power and breadth of its features make CROMIX the standard for the next generation of microcomputer operating systems.
And yet it is available for a surprisingly low $\$ 595$.
The thing to do is to get all this capability working for you now. Get in touch with your Cromemco rep today.

280 BERNARDO AVE., MOUNTAIN VIEW, CA 94040 - (415) 964-7400
Tomorrow's computers today

## In The Queue

## Features

## 38 Bulld a Computerized weather Sta-

tion by Steve Ciarcia I An ambitious variation on
a simple project to collect data on prevailing winds.
72 A Homebrew Graphics Digitizer by Neal Atkins and Enrique Castro-Cid / Two potentiometers and an elegant mechanical device make an inexpensive digitizer.

## 91 The Atarl Tutorlal, Part 6: Atarl

BASIC by Lane Winner / A better understanding of Atari BASIC will have you writing more powerful programs.
122 The input/Output Primer, Part 1: What Is I/O7 by Steve Leibson / The first in a six-part input/output series that will explain the way computers talk with the world.
148 FIT-A Federal Income Tax Program In UCSD Pascal by Edward Heyman / This program will teach you some fine points of the Pascal language, and it may even save you money.

## 194 Bulld an EPROM Emulator by Eric C.

Rehnke I Dual-port memory can simplify software developments.

## 212 Tax Tips for Computer Owners by

 Melvyn Feuerman and Melvyn Moller / A new law provides tax breaks if you use your computer for business.
## 225 A Gulded Tour of Apple Pascal

 Units and Libraries by Ross Tonkens I Creating new Pascal Units lets you add powerful features to the Apple II.258 Volce Synthesis for the Color Computer, Third In a Serles by William Barden, Jr. I Explore digital recording and playback techniques for the Color Computer.

## 290 Pascal NOW, Let Pascal Balance

 Your NOW Account by Thomas E. Doyle I investigate some theoretical issues of data relationships within the context of an eminently practical program.
## Reviews

32 The Flexibility of Visiflot by Robert E. Ramsdell
204 Two Tax Aids by Mary Jo Kvam
219 Dithertizer II by Joe Tomas
252 Omniterm: Smart Terminal Program for the Eighties by Bob Liddil

## Nucleus

6 Editorial: Report from COMDEX
18 Letters
216, 372 Book Reviews: Beyond Games: Systems Software for Your 6502 Personal Computer; How to Become a Successful Computer Consultant
248 Technical Forum: A Fast Approximation for Fast Fourier
327, 376 BYTE's Bugs
328 BYTELINES
338 BYTE's Bits
340, 413 System Notes: 6809 Machine-Code Disassembler: Double-Width Silentype Graphics for Your Apple
365 Ask BYTE
373 Clubs and Newsletters
377 Event Queue
386 Software Received
387 Books Received
425 What's New?
478 Unclassified Ads
479 Reader Service
480 BOMB. BOMB Results

EUIE


Page 6


Page 38


Page 72


Page 219

## Editor in Chief

## Christopher Morgan

## Managing Editor

## Mark Haas

## Technical Editors

Gregg Williams, Senior Editor; Richard S. Shuford; Curtis P. Feigel; George Stewart; Arthur Little: Stanley W/szola; Steve Ciarcia; Mark Dahmke; Philip Lemmons; Allan Lundell, Consulting Editors: Jon Swanson, Drafting Editor

## Copy Editors

Beverly Cronin. Chief; Faith Hanson; Warren Williamson; Anthony J. Lockwood; Ann Graves; David R. Anderson; Linda M. Evers; Hilary Selby Polk; Elizabeth Kempner

## Assistants

Faith Ferry: Debe Wheeler;
Karen A. Cilley: Susan Ferber: Marie Hennessy

## Production

Nancy Estle, Director; Christine Destrempes. Assoc. Director: Jonathan M. Graves. Creative Consultant: Patrice Scribner: Damian Henriques; Jan Muller; Linda J. Sweeney; Sherry McCarthy, Chief Typographer; Debi Fredericks; Donna Sweeney; Valerie Horn

## Advertising

Thomas Harvey, Director; Marion Carlson; Rob Hannings; Deborah Porter: Vicki Reynolds; Cathy A. R. Drew; Jacqueline Earnshaw, Reader Service Coordinator; Wai Chiu Li, Advertising/ Production Coordinator

## Circulation

Gregory Spitzfaden, Manager: Andrew Jackson, Asst. Manager; Agnes E. Perry: Barbara Varnum; Louise Menegus; Pinky Krulis; James Bingham, Dealer Sales;
Deborah J. Cadwell, Asst.
Kathleen Reckhart

## Controller's Offlce

Daniel Rodrigues, Controller; Mary E. Fluhr. Acct. \& D/P Mgr.: Karen Burgess; Jeanne Cilley; Linda Fluhr; Vicki Bennett

## Traffic

N. Scott Gagnon; Scott Jackson,

Mary McRae

## Publlshers

Virginia Londoner; Gordon R. Williamson; John E. Hayes, Associate Publisher; Cheryl A. Hurd; Michele P. Verville, Publisher's Assistants

Officers of McGraw-Hill Publications Company: Paul F. McPherson, President; Executive Vice Presidents: Daniel A. McMillan, III, Gene W. Simpson; Senior Vice President-Editorial: Ralph R. Schulz; Vice Presidents: Kemp Anderson, Business Systems Development: Harry L. Brown. Special Markets: Robert B. Doll, Circulation; James E. Hackett, Controller; Eric B. Herr, Planning and Development; H. John Sweger, Jr., Marketing.
Officers of the Corporation: Harold W . McGraw Jr., Chairman and Chief Executive Officer; Joseph L. Dionne, President and Chief Operating Officer; Robert N. Landes, Senior Vice President and Secretary; Ralph J. Webb. Treasurer,


## In This Issue

It's time again to start worrying about your annual accounting to Uncle Sam. April 15 is only two months away. And it's probably time you sat down to crunch out those numbers. As Robert Tinney's cover suggests, staying warm by your computer is an attractive alternative to braving the cold winter winds. To help ease the pain, we review two software packages designed specifically for computing taxes. If you have access to UCSD Pascal, Edward Heyman's federal income tax program can help you avoid overpayments and lost interest. In "Tax Tips for Computer Owners" Melvyn Feuerman and Melvyn Moller discuss tax breaks for computer owners.

This month we begin another new series: The Input/Output Primer by Steve Leibson. The six-part tutorial will take you through computer interfacing from simple serial and parallel ports to IEEE-STD-488. The Atari Tutorial continues with a look at Atari BASIC. William Barden details an easy way to provide voice synthesis for the Color Computer. And Steve Ciarcia shows you how to build a computerized weather station that will talk to you.

BYTE is published monthly by BYTE Publications inc, 70 Main St, Peterborough NH 03458, phone 6603 924-9281, a wholly-owned subsidiary of McGraw-Hill, Inc. Address subscriptions, change of address, USPS Form 3579, and fulfillment questions to BYTE Subscriptions, PO8 590, Martinsville N」 $\mathrm{OB836}$. Second class postage paid at Waseca, Minnesota 56093 - USPS Publication No. 528890 (ISSN 0360-5280). Canadian second class registration number 932 I . Subscriptions are $\$ 19$ for one year, $\$ 34$ for two years, and 549 for three years in the USA and its possessions. In Canada and Mexico, $\$ 21$ for one year, $\$ 38$ for wo years, $\$ 55$ for three years, $\$ 43$ for one year air delivery to Europe. $\$ 35$ surface delivery elsewhere. Air delivery to selected areas at additional rates upon request. Single copy price is $\$ 2.95$ in the USA and its possessions, $\$ 3.50$ in Canada and Mexico, $\$ 4.50$ in Europe. and $\$ 5.00$ elsewhere. Foreign subscriptions and sales should be remitted in United States funds drawn on a US Dank. Printed in United States of America.

Address all editorial correspondence to the editor at BYTE, POB 372. Hancock NH 03449. Unacceptable manuscripts will be returned if accompanied by sufficient first class postage. Not responsible for lost manuscripts or photos. Opinions expressed by the authors are not necessarily those of BYTE. Entire contents copyright © 1982 by BYTE Publications inc. All rights reserved. Where necessary. permission is granted by the copyright owner for libraries and others registered with the Copyright Clearance Center (CCC) to photocopy any article herein for the base fee of $\$ 1.00$ per copy of the article or item plus 25 cents per page. Payment should be sent directly to the CCC, 21 Congress St. Salem MA 01970 . Copying done for other than personat or internal reference use without the permission of McGraw-Hill is prohibited. Requests for special permission or bulk orders should be addressed to the publisher.
BYTE ${ }^{\oplus}$ is available in microform from University Microfilms International, 300 N Zeeb Rd. Dept PR. Ann (ABC) Arbor Ml 48106 USA or 18 Bedford Row. Dept PR. London WCIR 4EJ England

Subscription W/ATS Line: (800) 258-5485
Office hours: Mon-Thur 8:30 AM - 4:30 PM, Friday 8:30 AM - Noon. Eastern Time

## NATIONAL ADVERTISING SALES REPRESENTATIVES:

NORTHEAST (617) 444-3946
Hajar Associates
280 Hillside Ave
Needham Heights MA O2194

## MIDWEST [312] 966-0160

Hajar Associates
5225 Old Orchard Road
Suite 50
Skokie IL 60076

MID ATLANTIC (201) 741-7744 SOUTHEAST (305) 886-7210
Hajar Associates Hajar Associates
321 Broad Street 1220 Prairie Lane
Red Bank NJ 07701
New York NY (212) 682-5844
NORTHWEST (415) 964-0706
Hajar Associates
1000 Elwell Ct، Suite 227
Palo Alto CA 94303

Apopka FL 32703
SOUTHWEST [714) 540-3554
Hajar Associates
3303 Harbor Blvd
Suite K-4
Costa Mesa CA 92626

"...stands well above other S-100 graphics displays in its price and performance range."

BYIE, Product Review

better monochromatic . . . display . . . ."

EIECTRONIC DESIGN,
981 Technology Forecast

## 

HIGH RESOLUTION GRAPHICS SINGLE BOARD COMPUTER
$512 \times 480$ resolution black and white and vivid color displays

RS-170 composite or direct drive output

Local or external sync generation

4 Mhz Z 80 microprocessor

60 hertz realtime clock

8 level interrupt tie-in

IEEE S100 bus compatible


Light pen interface
Time multiplexed refresh

4 K resident Screenware ${ }^{T M}$ Pak I operating system

32K RAM isolated from host address space
High speed communications over parallel bus ports

## Screenwore ${ }^{\text {TM }}$ Pak I

A 4 K byte operating system resident in PROM on MicroAngelo ${ }^{\mathrm{TM}}$. Pak I emulates an 85 character by 40 line graphics terminal and provides over 40 graphics commands. Provisions exist for user defined character sets and directly callable user extensions to Screenware ${ }^{\mathrm{TM}}$ Pak I.

## Screenware ${ }^{\text {m }}$ Pak II

An optional software superset of Pak I which adds circle generation, polygon flood, programmable split screen for separate graphics and terminal I/O, relative coordinates, faster vector and character plotting, a macro facility, full UCSD Pascal compatibility, and more.

## And now . . .COLOR!!

The new MicroAngelo ${ }^{\text {TM }}$ Palette board treats from 2 to 8 MicroAngelos as "bit planes" at a full $512 \times 480$ resolution. Up to 256 colors may be chosen from 16.8 million through the programmable color lookup table. Overlays, bit plane precedence, fade-in, fade-out, gray levels, blinking bit plane, and a highly visual color editor are standard.

Ask about our multibus and RS- 232 versions.

## ScIDN



As a project manager, you know the value of careful planning. An oversight here, a miscalculation there, and in no time, you could be in a lot of trouble.

Now, thanks to MILESTONE ${ }^{\text {「M }}$, it's easy to obtain and keep complete project control.

MILESTONE is an easy to use computer program that puts your desk top microcomputer to work using the same proven "critical path" techniques previously available only on big, expensive computers. Now, regardless of your type of project, you can plan and control manpower, dollars, and time.

Available in most microcomputer formats: CP/M, $\mathrm{CP} / \mathrm{M}-86$, UCSD PASCAL. Call or write:

\author{
SOFTWARE <br> DIGITAL MARKETING DIGITAL MARKETING 2670 CHERRY LANE WALNUT CREEK - CA 94596 <br> (415) 938-2880 <br> [^1]}

## Ecitorial

## Report from COMDEX

by Chris Morgan, Editor in Chief

Software is growing up-fast. And hardware isn't far behind.
That was the double-barreled message from the COMDEX show, an exhibition designed to pair up small-systems vendors with their independent sales organizations. Held in Las Vegas last November, COMDEX has become a major event in the personal computing world. A record 631 exhibitors displayed their wares. With a nonstop flurry of press conferences and receptions, the atmosphere was more reminiscent of the NCC than of a small-systems show. What follows are some of the highlights.


Phato 1: The Fortune $32: 16$ microcomputer with Motorola 68000 processor.


Photo 2: Microsoft's new Multiplan, a Visicalc-like spreadsheet program.

## The Fortune 32:16 Computer

A big hit was the Fortune 32:16 desktop microcomputer. Within the unit's elegant exterior are a Motorola 68000 processor, 32 -bit data and address registers, a 24 -bit memory address bus, and a 16 -bit data bus. The basic model, which sells for $\$ 5000$, features 128 K bytes of memory; a 720K-byte (formatted) 51/4-inch floppy-disk drive; keyboard; and a 12-inch, 80-column black-and-white video display. A 51/4-inch Winchester disk drive with optional 5,10 , or 20 megabytes of storage is also available. The machine supports BASIC, COBOL, FORTRAN, Pascal, and C, and I found the Fortune's menudriven business software packages to be promising. (Fortune Systems Corporation was launched with $\$ 8.5$ million of venture capital, which the company claims is the largest amount of money ever raised to start a microcomputer company.) The Fortune 32:16 computer will be sold in Computerland stores and other outlets. We plan to review it in detail soon.

## The "Visiclones" Are Coming

In our business, imitation is the sincerest form of survival. Personal Software's Visicalc has the nearest thing to software sex appeal and the sales figures to prove it. Consequently, a plethora of Visicalc-like electronic spreadsheets is upon us. First it was Supercalc from Sorcim; now the second generation has arrived. It's too early to tell how good they are, but well be reviewing them soon. At the forefront is Microsoft's Multiplan, a financial spreadsheet program that sports such interesting features as text windows à la Smalltalk. Win-

# PERCOM You Get More Out of Percom Disk Systems. 

## EXPECT

At Percom, our business is making disk storage systems for microcomputers -something we've been doing right, since 1977.

From the design of rock-solid drive controller circuitry to quality controls that include $100 \%$ life testing of every drive shipped, you can expect to get more out of Percom Disk Systems.

And Percom provides you with comprehensive after-sales service from our wholly owned, fully independent customer service center.

WINCHESTER 10-MEGABYTE DISK STORAGE SYSTEMS

Enormous storage capacity plus high speed. Percom 51/4 inch hard disk systems are 40 times faster than single-density floppy mini-disks, 20 times faster than doubledensity units. Systems include a smart, four-drive controller featuring state-of-the-art data encoding and separation, adaptable industry-standard disk interfacing. Plug-in-compatible version for


phone number

Other computer?
( $\square$ lloppy disk or $\square$ hard disk?)

TRS-80* Model III computer, available now. Watch for IBM PC, Apple II, Atari, and H/Z-89 versions. Prices start at under $\$ 3000$, including software. Also available with 5 or 15-Mbyte drives.

## Coming soon! Ten megabyte removabledisk cartridge drive.

## FLOPPY MINI-DISK STORAGE SYSTEMS

40 or 80 -track drives, single or dual-head, flippy or nonflippy - all double-density rated. Available in 1, 2 and 3drive add-on units, 1 and 2-drive internal units, with full documentation and software support. Add-on drives from \$399, complete systems from \$459.95.

To learn more about quality Percom disk storage systems, mail the coupon today, Or, call toll-free 1-800-527-1222. Ask for booklet " D ".

YES . . I'd like to know more about Percom disk systems. Please rush me booklet " $D$ ".
Send to: PERCOM DATA COMPANY, INC. Dept BD1 11220 Pagemill Road, Dallas TX 75243

| name |
| :--- |
| street |
| elty state |

I'm interested in floppy disk storage for my... TRS-80 $\square$ MdI III $\square$ Mdl I $\square$ IBM PC
$\square$ H/2-89 $\square$ H-8 $\square$ AIM/KIM/SYM $\square$ System-50
I'm interested in hard disk storage for my...
$\square$ IBH PC $\square$ TRS-80 Mdi III $\square$ Apple II $\square$ Atari $\square$ H/2-89


## Pascal/EX

 new 1 I.
## SYMBOLIC DEBUGGER

This fourth generation version of our reliable, Z-80 native code compiler adds the two features professionals ask for:

- SWAT ${ }^{\text {MM }}$-an interactive symbolic Pascal debugger that allows easy error detection.
- Overlays-that allow larger programs to run in limited memory.


## A compiler for Professional programmers

Pascal/Z is a true Pascal. It closely follows the Jensen and Wirth standard with a minimum of extensions designed to aid the serious program developer in producing extremely compact, bug-free code that runs FAST.
Pascal/Z generates Z-80 native code that is ROMable and Re-entrant. Permits separate compilation, direct file access, external routines and includes a relocating macro assembler and Microsoft compatible linker. And code written for Pascal/Z is fully compatible with I-PAS 8000 , our new native code Pascal compiler for Z-8000, to guarantee graceful migration to 16 bit operation.

## Get "The FACTS about Pascal"

Confused about which Pascal to buy? Pseudo-code...Native code ... M, MT or Z? Compare the unbiased benchmarks in our new booklet. Don't buy a Pascal compiler until you've read it.

## Call us for a free copy: 800-847-2088

(outside NYS)
or 607-257-0190
And ask your local
full-service
computer dealer about our Pascal/Z demo package.

## Cutierivysiliondsw

Micros for bigger ideas.
Ithaca Intersystems Inc.
1650 Hanshaw Rd • Ithaca, NY 14850 - TWX 510 255-4346
U.K. Distributor:


The ultimate single user machine
The PDS-80 ${ }^{T M}$ with Cache BIOS ${ }^{T M}$ is a professional system designed for the most rigorous single user CP/M* environments ... in business, software development, scientific, educational and industrial research ... where speed and program space are critical factors.

## SymBIOSis quadruples speed

 No matter what high-level language you use...Cobol, Basic, Fortran, PL/1, or Pascal... PDS-80 offers more speed, power and reliability than any other floppy based CP/M system currently on the market. The InterSystems Cache BIOS fully exploits the advanced DMA and interrupt features of our reliable Series II hardware to buffer whole tracks in extended memory so most operations run two to four times faster than on other floppy based systems... actually equals the speed of many small hard disk systems. And Cache BIOS also provides many sophisticated system test and protection features to assure reliable operation.
## Anadvanced CP/M <br> application system

PDS-80 has all you need for commercial systems integration and applications software development. . including a choice of the industry's only integral 8 bit front panel. Best of all, PDS-80 allows the systems integrator or applications developer addressing a vertical market to develop on the same components he configures for resale. The highly expandable modular design with

20slot S-100 mainframe allows almost unlimited options to suit any end use environment... including a choice of tabletop or rackmount design.
InterSystems will work with you at whatever level is appropriate to configure the target system you need ...right up to fully assembled and tested systems with floppy and Winchester disk drives.

## Full software support

In addition to InterSystems' Cache BIOS and the CP/M operating

our highly acclaimed $\mathrm{Z}-80^{\oplus}$ native code Pascal compiler, and InterPak $80^{\mathrm{TM}}$, a special set of utilities including a powerful screen editor and versatile spelling editor to assist in the rapid editing, proofing and documentation of your code. These powerful programming aids are also available as standalone products.

## It's upgradeable!

Both hardware and software are designed to provide for upgrade to 16 bit operation. Programs written for Pascal/Z are fully compatible with I-Pas $8000^{\text {TM }}$, our $\mathrm{Z}-8000^{\oplus}$ native code compiler, and all PDS-80 systems are upgradeable to our 16 bit multi-user DPS-8000.
We build micros for bigger ideas.
Your big ideas. We're dedicated to providing the computer professional ... Systems Integrators, commercial program developers, scientific and industrial programmers ... with professional hardware and software tools. And we support our customers to the fullest, with complete, professional documentation, application engineering consultation, and prompt, responsive service both from the factory and through factoryauthorized service centers.

Call us toll free: 800-847-2088
for complete information on any of our 8 or 16 bit systems and software products.

##  <br> Micros for bigger ideas.

JOHN STARKWEATHER'S
NEVADA


For all CP/M systems. Works with Apple (softcard needed), TRS-80, North Star, Superbrain, Micropolis, Vector and many other microcomputers. Needs 32K RAM, one disk drive and CRT or video display and keyboard.

- PILOT for Programmed, Inquiry, Learning Dr Teaching,
- An excellent interactive language for education and office automation.
- Perfect companion for BASIC, COBOL and PASCAL to solve training and documentation problems.
- John Starkweather, Ph.D., creator of PILDT, wrote this version to meet all PILOT-73 standards and added many new features.
- New features include full screen text editor, commands to drive optional equipment such as VTR's \& voice response units.
- Currently used in many college and progressive high schools.
- Use for interactive applications-data entry, programmed instruction and testing


For all CP/M-based systems. Requires 32K RAM, one disk drive and CRT or video display and keyboard.

- A character oriented full screen video display text editor designed specifically for program preparation.
- Write program in COBOL, FORTRAN, BASIC or similar languages.
- Features include single key commands for cursor control, scrolling, block moves, search and replace, tab setting and multiple file insertions.


For all CP/M or MP/M operating systems. Requires 32K RAM and one disk drive.

- Edition II of Nevada COBOL is based on ANSI-74 Standards
- With 48K RAM, you can compile and execute up to 4000 statements.
- COPY statement for library handling.
- CALL...USING...CANCEL
- PERFORM...THRU...TIMES...UNTIL... paragraph or section names.
- IF...NEXT SENTENCE...ELSE...NEXT SENTENCE AND/OR <=> NDT.
- GO TO...DEPENDING ON.
- Interactive ACCEPT/DISPLAY..
- RELATIVE (random) access files
- Sequential files both fixed and variable length
- INSPECT...TALLYING...REPLACING.

ELLIS COMPUTING SOFTWARE TECHNOLOGY
600 41st Avenue, Dept. $:$
San Francisco, CA 94121
U.S.A.

COD's WELCOME

(415) 751-1522

Editorial


Photo 4: Techmar's new expansion chassis for the IBM personal computer shown directly beneath the IBM main chassis.
ing to make available both Microsoft's DOS operating system and CP/M-86 for the IBM Personal Computer. With corporate giants like Intel giving Microsoft and Digital Research a boost, it appears that both families of operating systems will coexist for quite some time.

Systems Group of Orange, California, demonstrated some of the practical advantages of the CP/M system on its System 2800 microcomputer line. Its CP/M errorrecovery routines are more sophisticated than others we have seen. We plan to analyze this system in greater detail later this year. CP/M users should also check out Epic Software's Supervyz, an application software control program for CP/M. Supervyz does a nice job of cleaning up some of CP/M's rough edges.

## Hardware News

First Metamorphics announced one; now Caltech Computer Services in San Diego is offering an 8088 plugin card for the Apple II. Called Macrosystem-88, it contains an 8088 microprocessor, 64 K bytes of RAM (expandable to 128 K bytes) and 4 K bytes of PROM all on a single board, and its power supply is contained in a case designed to sit on top of the Apple. A DMA (direct-memory access) control card enables the communication between the Macrosystem-88 and the Apple. This card may be installed in any slot (except 0) within the Apple. The Macrosystem-88 can run CP/M-86 as well as UCSD Editorial continued on page 14

## S-100 Fast-Aid.

## Including 3 new boards for system design relief. <br> The MB64. <br> The 108. <br> The 105.

An economical, highperformance 64 K static RAM memory.
Just what the doctor ordered. A new 64 K static RAM configured as two 32 K blocks that's fast (in excess of 6 MHz ), reliable and economical. The MB64 supports IEEE 696/S-100 24-bit extended addressing for up to 16MB of RAM. Bank switching permits compatibility with popular multi-user computer systems (such as CROMIX*). Up to 8 K can be replaced with 2716 EPROMs. The MB64 offers low power consumption (typically less than 600 milliamps). And a provision for optional battery backup.
(The MB64 is priced at less than \$850.)
*CROMIX is a trademark of Cromemeo, Inc.


An I/O board featuring eight serial interfaces, individually programmable baud rates, and an interrupt clock.
Give your system fast-aid-including easier testing and speedier diagnosis-with SSM's new IO8. This board features eight asynchronous serial RS-232 I/O ports with LED data transfer indicators. Individually programmable I/O port baud rates $(110-19,200)$ meet all your specific configuration requirements. A timer $(50 / 60 \mathrm{~Hz})$ supports real-time or multi-user applications.

## And all our Fast-Aid boards offer:

- Card ejectors for painless card removal.
- LEDs for easy troubleshooting and monitoring.
- IEEE 696/S-100 compatibility.


## A two-serial/three-parallel I/O board with programmable timer.

The perfect remedy for fast system integration, more precise diagnosis, and far healthier system operation. The IO5 features two RS-232 asynchronous serial interfaces for maximum peripheral compatibility. The board supports a variety of devices with high-speed serial data transmission (110-19,200 baud). Three parallel ports, providing a total of 32 bits, support various I/O configurations: a 16 -bit software programmable bi-directional interface, and two 8 -bit interfaces. One 8 -bit interface supports direct connection to Centronicscompatible printers. The other provides 8 bits of parallel input for such devices as keyboards. The IO5 also offers a softwareprogrammable timer for real-time or multi-user applications.

For more details about these new boards, or any of SSM's S-100 compatible boards (including various CPU, EPROM, video and development boards), just call your local dealer or SSM today.


SSM Microcomputer Products, Inc. 2190 Paragon Drive
San Jose, CA 95131
(408) 946-7400 Telex: 171171

TWX: 910-338-2077
Circle 332 on inquiry card.


N

## ACCESSORIES

## MOTOROLA 4116-2-MEM-

ORY-200 nano-second chips.

## GILTRONIX RS-232 SWITCH-

Up to 3 peripherals to one computer or vice versa. We have all other models.

## MOUNTAIN COMPUTER

Total product family in stock! CPS Multifunction Board-clock, calendar, serial and parallel interface on one card/Super Talker/ The Music System/ ROM plus board with Keyboard filter/ ROM Writer/Clock Calendar/ A to 0 and D to A Converter Clock/, and more.

## CALCULATORS

HP-41C AND HP-4TCV CAL-
CULATORS - And we have all the accessories!
Memory Modules
Magnetic Card Reader
Printer-Upper and lower case, high resolution plotting.
Applications Pacs

## DISKETTES

DYSAN DISKETTES—51/4", $9^{\prime \prime}$, soft or hard sector, single or double density.
MEMOREX DISKETTES-All
types including some with hub ring for Apple Drives.

## CORVUS DISKS

Winchester Disk in 5, 10, and 20 megabyte.

## APPLE INTERFACE-With disc

 operating system.CONSTELLATION DISK NET-
WORK-Up to 64 computers connect to a 5, 10, or 20 megabyte Winchester.
OMNINET-Unlimited number of computers and peripherals connected by a two wire twisted pair.
MIRROR-Video backup interface system.

## MODEMS

NOVATION CAT
NOVATION D-CAT
HAYES SMARTMODEM

## MONITORS

SANYO MONITORS
9" Sanyo w/green screen 12" Sanyo B/W
12" Sanyo w/green screen $13^{\prime \prime}$ Sanyo Color

## NEC COLOR MONITOR/

RECEIVER-Composite video, VCR/VTR video loop in/out and television reception.


## PRINTERS

NEC SPINWRITERS - We have all models RO thru KSR. NEC 3500 Spinwriters- 33 cps, hardware word processing package, bi-directional 370,000 character ribbon and much more. NEC 7700 Spinwriter- 55 CPS, printer; pitch is 10, 12, and also new 15 and proportional spacing. Twin sheet feeder and word processing package.

## INTEGRAL DATA-

IDS PRISM PRINTER-Affordable COLOR copy. True four color technology. Ship from stock! IDS 560 Matrix Printer141/2 paper, 132 col. graphics. IDS 445-Available with or without graphics.
IDS 460
CENTRONICS 739-The latest innovations from the industry leader and quiet too!

## SOFTWARE

## PERSONAL SOFTWARE

Visi-Pack-Includes Visi-Calc, Visiplot/Visitend, Visifile. Visicalc-For HP, APPLE, COMMODORE and ATARI.

Compumart has sold thousands of Commodores-we were their first dealer!

Serious Apple Software-Dow
Jones, Apple Fortran. Apple Plot. Apple Writer, Apple Pilot, Data-Plot, Datamover/Telepong Apple Post Mailing System, DOS Tool Kit Utilities, DB Master Data Base Manager, and much more.
Apple PASCAL
Games-Zork I, Zork II, Apple Adventure, Microchess 2.0. Flight Simulator, Apple Bowl. Stellar Invaders, Gammon Gambler, Star-Raiders, ABM, Pool 1.5, call for more.
Word Processing-Magic Wand Easy Writer, Apple Writer, Wordstar, Word Pro 4, Wordcraft. Super Text II.

## VIDEO

## CONTROLLERS

 VIDEX-VIDEO TERM
## M \& R SUPER TERMINAL

MATROX-Complete product
family including up to $24 \times 80$ character video display controllers.
MICRO TECHNOLOGY UNLIMITED GRAPHICS BOARD-
For Commodore 16 and 32 K Pets, $320 \times 200$ dot resolution and 64 shapes or characters. S175 SPECIAL

Compumart is one of Apples largest dealers!
accessories

HEWLETT
PACKARD Authorised Dealer Accept No Less

Rockwell International Authorized Dealer Accept No Less
erpplacomputer
Authorized Dealer Accept No Less

TELEX: 921401 COMPUMART CAM 800-343-5504
In Mass call 617-491-2700
if you prefer, call our Ann Arbor Michigan store (313) 994-6344



Photo 5: Epson's HX-20 prototype computer. This new brief-case-sized computer, which looks like the Sony Typecorder, will be formally introduced this summer.

Pascal-77 and BASIC. To switch between Apple DOS and CP/M-86, you simply boot up with the appropriate disk. The price of the system is $\$ 995$.
Speaking of 16 -bit capability, Techmar exhibited an impressive array of IBM plug-in boards and an expansion chassis for the IBM Personal Computer. Included in this new product line are a speech masterboard with a built-in standard vocabulary of 143 words; a Winchester disk and controller; a video digitizer board to convert images from any standard video camera for use with the computer; a board that allows up to four IBM computers to share the same printer; a stepper motor controller; and a series of memory-expansion boards.
Digital Equipment Corporation unveiled its new Letterprinter 100. This machine offers near-letter-quality printing for less than $\$ 3000$.
Epson displayed an intriguing prototype of the Epson HX-20 personal computer. Looking a lot like the Sony Typecorder, the HX-20 has the advantage of a four-line liquid-crystal display. The HX-20 and the Typecorder signal the beginning of a new trend to what I call "briefcase" computers: battery-operated machines that combine portability with powerful computer features. It's the sort of design that will appeal to people on the move.
Also on display at the Epson suite was a newly designed $5 \frac{1}{4}$-inch floppy-disk drive that stands 1 inch high. It will be formally announced later this year, along with the HX-20. Epson is definitely a company to watch in the personal computing field.
For further information on some of the new products I have described in this editorial, see this month's New Products section.

## Postscript

This past November, I was honored to give the keynote address at the Symposium on Small Computers in the Arts held in Philadelphia. It was sponsored by the

Interactive Structures, Inc.
112 Bala Avenue
P.O. Box 404

Bala Cynwyd, PA 19004
(215)667-1713

# Tour computer. 

## Compute. Compute. Compute. Compute. Compute. <br> 

Compute. Compute. Compute. Compute. Compute.

*.*Print. Print. Print. Print.

## New Microbuffer II lets you use your printer without tying up your computer.

Time. As an important resource it shouldn't be wasted. One such waste is in printing, where your computer must wait for your printer. Now there's a way to eliminate this waste.

Introducing the Microbuffer $\mathbb{1}^{T M}$, a buffered parallel printer interface for the Apple If' computer with 16 K characters of memory (user expandable to 32 K ). It accepts data as fast as your computer cañ send it, allowing you to use your computer while the Microbuffer II is in control of your printing.

The Microbuffer II, compatible
with Applesoft, CP/M' and Pascal, comes with complete print formatting features as well as advanced graphics dump routines for most popular graphics printers.

The Snapshot ${ }^{T M}$ option permits you to dump the text screen or graphics picture to the printer while any program is

running - without interuption. The 16K Microbuffer II is available for $\$ 259$. And the 32 K version, for \$299. The Snapshot option is $\$ 69$.

So why waste time while your computer waits for your printer? Ask your computer dealer for the Microbuffer II or call us for the name of a dealer near you.

Microbufler I and Snapsnot ave trademans of Practica: Peripherals. Inc
CPiM is a registerco trademark of Digtar Research, Inc Apple I is a regristered trademark of Apple Computer inc

PRACTICAL PRIIPHIRALS, Inc.
31245 La Beya Drive
Weatlake Villoge. Calitomia 91852
(213) 706-0339

IEEE Computer Society and the IEEE Philadelphia section and organized by the Personal Computer Arts Group of Philadelphia. Dick Moberg's organizing committee brought together artists, musicians, and computer scientists from around the country to discuss microcomputer music and art. I urge all BYTE readers interested in the use of small computers in the arts to contact the Personal Computer Arts Group. Write to: Personal Computer Arts Group, POB 1954, Philadelphia, PA 19105.■


#### Abstract

Articies Pollcy BYTE is continually seeking quality manuscripts written by individuals who are applying personal computer systems, designing such systems, or who have knowledge which will prove useful to our readers. For a more formal description of procedures and requirements, potential authors should send a large ( 9 by 12 inch, 30.5 by 22.B cm), self-adtressed envelope, with 28 cents US postage affixed, to BYTE Author's Guide, POB 372, Hancock NH 03449.

Articles which are accepted are purchased with a rate of up to $\$ 50$ per magazine page, based on technical quality and suitability for BYTE's readership. Each month, the authors of the two leading articles in the reader poll (BYTE's Ongoing Monitor Box or "BOMB") are presented with bonus checks of $\$ 100$ and $\$ 50$. Unsolicited materials should be accompanied by full name and address, as well as return postage.





## Canon Dealer Organization

Sol Libes has been misinformed as to Canon policy regarding marketing of the CX-1 computer. Canon markets all system products through a dealer organization and is dedicated to supporting its dealers in marketing all Canon software products, including the seven accounting packages (order entry, accounts receivable, accounts payable, inventory control, general ledger, job costs, payroll) which were mentioned in his November column (BYTELINES, November 1981 BYTE, page 302).

Irwin Danowitz
National Software Manager
Systems Division
Canon U.S.A., Inc.
One Canon Plaza
Lake Success, NY 11042

## An Untapped Work Force

Perhaps BYTE readers can help handicapped persons overcome some frustrating barriers. Most handicaps result in a mobility problem that effectively leaves the person house-bound (or, if lucky, carbound). Many handicapped persons are in minimum-income situations that barely allow them to meet the expenses of survival. It is ironic that handicapped individuals may be highly trained, but without the ability to relocate or commute to a workplace daily, they cannot increase their income.

The personal computer could go a long way to solving this problem. For example, a house-bound worker with a computer and a modem could use off-the-shelf software to perform functions from accounting and data processing to engineering analysis and even managerial assistance. A printer with a Braille printhead would allow a blind person to communicate via electronic mail, to use databases, and to perform electronic-banking services being considered by many banks. The problem seems to be finding a "conduit" to companies willing to take on such employees.

I have approached about five hundred companies nationwide (IBM, ITT, GTE,
and Boeing, among them). Their personnel departments treat me as a disabled person seeking employment at their plant location. Their management and dataprocessing systems, it seems, cannot accommodate an off-site employee who works at home in a service-type capacity. (Even more frustration is felt when a handicapped person tries to use employment agencies-this usually involves long delays, and only about a third of the agencies even bother to acknowledge receipt of your resume.)

Perhaps BYTE readers could help the handicapped (who represent an untapped work force of 10 million) on a level that could be mutually beneficial.

## Kenneth Willoughby <br> Box 317

Fairacres, NM 88033

## Faster Algorithms

From time to time I'm sure most readers have run across benchmarking articles comparing various pieces of hardware or software and found these articles followed up by letters to the editor critical of a particular algorithm which was used incidental to the test. In general, it seems, such criticisms are unfair, bearing little relation to the purpose for which the original article was written.

I introduce my comments this way for fear that I might otherwise be accused of a similar unfairness. I am speaking of the article "BASIC, Pascal, or Tiny-c? A Simple Benchmarking Comparison" by Phil Hughes (October 1981 BYTE, page 372) in which he uses a card-shuffling program to benchmark three languages with regard to speed of execution. In this he does a fine job. My only reason for commenting about his choice of algorithms is that this seems to be a routine that many readers will have some use for and be inclined to copy directly into some application program. For such readers I would like to offer an alternative program, which runs considerably faster.

First, however, let me make some observations about the routine used by Mr. Hughes and some of the characteristics leading to its slowness. The strategy
used in this program (a modified version of which appears as listing 1 below) is to generate a random number and check to see if this number has been generated earlier in the sequence. If not, it is added; if so, the duplicate is ignored and another random number is generated and tested. This is continued until 52 distinct random numbers have been created. For the first several passes this causes no problem since the chance of duplication is small and only a few elements need to be tested. After 10 or 20 random numbers have been generated, however, the chance of duplication increases significantly, and the time needed to search for duplicates also increases. By the time the last 10 or 15 numbers are to be generated, the combined effect of duplication and search length has slowed this algorithm considerably.

Listing 1

```
100 DEFINT A-Z
110 DIMC(51)
120 RANDOM
130 A \(\$=\) TIME\$
\(140 \mathrm{~J}=0\)
\(150 \mathrm{~T}=\mathrm{RND}(52)\)
160 IF J = 0 THEN 200
170 FOR I = 0 TO J-1
180 IF C(l) = T THEN 150
190 NEXT I
\(200 \mathrm{C}(\mathrm{J})=\mathrm{T}\)
\(210 \mathrm{~J}=\mathrm{J}+1\)
220 IF J < 52 THEN 150
230 FOR I = 0 TO 51
240 PRINT C(I):
250 NEXT ।
\(260 \mathrm{~B} \$=\mathrm{TIME} \$\)
270 PRINT
280 PRINTA\$,B\$
```

The program shown in listing 2 is a variation of one I have used several times both for card-shuffling routines and for programs to generate nonduplicated random numbers for programming bond retirement. The strategy here is to start with a sorted sequence and literally shuffle it. This is done by generating a random number between 1 and the total number of objects to be shuffled. Then comes the key step in this algorithm: the object in the position given by that random number is exchanged with the object in the last position.

Next, the maximum number of objects is decremented by 1 and the process is re-


## Mountain Computer introduces - rapid, low cost data entry.

Model 1100A Intelligent Card Reader Ideal applications include time reporting, job costing, inventory control, market surveys etc. . . .
peated until this maximum equals 1 .
Stepping through an example may be useful. Suppose we wish to shuffle 10 elements. We start out by arranging them in order as:

## 12345678910

Next we generate a random number between 1 and 10, say 6 . Now we exchange the objects in position 6 (the number generated) and 10 (the top of the range for the random-number generation). This leaves:

12345107896
For the next step we generate a random number between 1 and 9 ( $10-1$ ). Suppose this time we get 4 . Then we exchange the objects in positions four and nine and decrement the maximum element count to 8. We now have

12395107846
The entire set will be sorted after 10 random numbers have been generated. (By the way, this does bring up one criticism of the algorithm used by Mr. Hughes for benchmarking. Because of the nature of his algorithm it is likely that every time the program is run a different number of random numbers will have to be generated due to the chance occurrence of duplication. While this should work
out to a predictable average, the possibility of variation makes its usefulness as a benchmark somewhat doubtful.)

I ran both versions of the shuffling program which appear here on my TRS-80 Model I. As mentioned above, the timing on listing 1 was quite variable, ranging from 40 to 66 seconds. For listing 2 the time was consistent at 3.5 to 4 seconds. (And no, I didn't compile the second version. I did subsequently compress it, deleting spaces and packing the entire program on a single line and got average speeds of about 2.25 seconds.)

## Listing 2

```
100 DEFINT A-Z
110 RANDOM
\(120 \mathrm{~N}=52\)
130 DIM A(N)
140 AS \(=\) TIME
150 FORI \(=1\) TO N
\(160 \quad \mathrm{~A}(\mathrm{I})=\)
170 NEXT I
180 FOR I = N TO 2 STEP - 1
\(190 \quad \mathrm{R}=\mathrm{RND}(1)\)
200 T = A(l)
\(210 \quad A(I)=A(R)\)
\(220 \quad A(R)=T\)
230 NEXT I
```



```
240 FORI = 1 TO N
250 PRINT A(I);
260 NEXT I
270 PRINT
280 B$=TIME$
290 PRINTA$,B$
```

Finally, I'm not sure of the origin of this second algorithm. I don't remember inventing it, but then I don't recall reading or hearing about it elsewhere. I do know that it has been very useful to me. I hope BYTE readers will find it equally valuable.

David R. Borger<br>16835 Westmoreland<br>Detroit, MI 48219

Mr. Hughes's article comparing BASIC, Pascal, and Tiny-c for writing a cardshuffling program is useful for comparing the ease of programming in those languages. Some caution must be exercised in using the timing results, however. The algorithm he uses is very sensitive to the order of the random numbers. The algorithm is as follows:
A. Get a number from 1 to 52 from the random-number generator. If the number has already been used, repeat this step.
B. Put this number in the array (deck) at the next location. If we have 52 numbers, we are done. Otherwise go back to step A.

As we get toward the end of the deck, there are fewer acceptable numbers. One number generator may require many more calls than another. To get a "good" sequence of random numbers, the range of the random-number generator should be much larger than the range required by the program. In order to compare Mr. Hughes's algorithm in the three languages, we should assure ourselves that the number of calls to the random-number generator is at least on the same order.

It's possible to generate a random list of numbers $n$ long with only $n$ calls to the random-number generator. The idea is to generate $n$ random numbers and then sort them. The random numbers are distributed across the range of the number generator, not the range of the program. If the random-number generator is good, this means that any number generated will not be repeated until all other numbers in the range of the number generator have been generated.

Here is one possible algorithm for get-

897 N.W. Grant Ave. • Corvallis, Oregon 97330 • 503/758-0521

Introducing the Enhancer 1[: a new Standard which is improving the relationship between Humans and Apples. The Enhancer II can help your Apple II's keyboard become more sociable by remembering words or phrases which can be entered into the Apple by the mere touch of a key. Life can become even easier because the Enhancer I[ can remember what you typed while your Apple was busy talking to your disc for doing other things). Naturally, it knows the difference between upper and lower case letters and what shift keys are supposed to do. It even knows to auto repeat any key held down. The Enhancer ][ replaces the encader board making installation simple.

Suggested retail price: $\$ 149.00$.

# THEDAWN OF A NEW ERA FOR APPLE IL: THE ENHANCER II 




The time tested Videoterm 80 column card:

- BO characters $\times 24$ lines
- True decenders
- $7 \times 9$ character resolution
- Low power consumption
- Compatible with most word
processors
- Softcard and CP/M compatible
- Modem compatible
- Most popular character set of any 80 column card
- Alternatecharacterfonts available

Suggested retail price \$345.00

## CSOFT VIDEO

 SWITCHThe Soft Video Switch is an automatic version of the popular Switch plate. It knows

whether it should display 40 or 80 columns or Apple graphics. It does the tedious work of switching videoout signals so you don't have to. The Soft Video Switch can be controlled by software. Any Videoterm with Firmware 20 or greater may be used with the Soft Video Switch. The single wire shift mod is also supported. Package price is $\$ 35.00$.

■ KEYBOARD AND DISPLAY ENHANCER


The original Keyboard and Display Enhancer is still available for Revision 0-6 Apples (on which the new Enhancer $\mathbb{I}$ will not fit]. These Apples have memory select sockets at chip locations O1, E1\& F 1 . The Keyboard and Display Enhancer allows entry and display of upper \& lower case letters with fully functional shift keys. It does NOT have user definable keys nor a type ahead buffer. The price is $\$ 129.00$

- ACCESSORIES:

Videoterm Utilities Disc \$37.00 [includes]

- Font Editor
- Pascal Mid-Aes Graphics
- Applesoft Read Screen Utility
- Top \& Bottom Scralling
- Pascal Vidpatch
- Graphics Template

Character Set EPROMs \$29.00 ea

- Half Intensity
- Inverse
- German
- Katakana (Japanese)
- Line Drawing Graphics
(Expanded)
- Spanish
- French
- Math \& Greek Symbols
- Super \& Subscript

Ovorak EPROM
(Enhancer)
Lower Case Chip
ting a shuffled deck of cards. Use two arrays, KEY and CARD:
A. Initialize CARD by letting CARD(I) $=\mathrm{I}$ for elements in CARD.
B. Put a random number in each element of KEY.
C. Find the smallest element of KEY that has not been used. This is the next card. Save it in array CARD. Repeat this step until all the elements of KEY have been used.

A BASIC program that performs this algorithm follows. Note that the sort used is a bubble sort and is not as efficient as some others.

```
10 DIM C(51), K(51)
20 GOSUB 1000
30 FOR I \(=0\) TO 51
40 PRINT C(i):
\(50 \operatorname{IF}|\mathbb{N T}((\mid+1) / 10)=(I+1)|\)
    10 THEN PRINT
60 NEXT I
70 PRINT
80 PRINT "ALL DONE!"
90 END
1000 FORI \(=0\) TO 51
\(1010 \mathrm{~K}(\mathrm{I})=\) RND \((0)\)
\(1020 \mathrm{C}(1)=1\)
1030 NEXT I
1040 FOR I \(=0\) TO 50
\(1050 \mathrm{~S}=1\)
1060 FOR \(\mathrm{J}=1+1\) TO 51
1070 IF K (J) © K \(\mathrm{K}(\mathrm{S})\) THEN \(S=J\)
1080 NEXT J
\(1090 \mathrm{~K}(\mathrm{~S})=\mathrm{K}(\mathrm{I})\)
\(1100 \mathrm{~T}=\mathrm{C}(\mathrm{l})\)
\(1110 \mathrm{C}(1)=\mathrm{C}(\mathrm{S})\)
\(1120 \mathrm{C}(\mathrm{K})=\mathrm{T}\)
1130 NEXT I
1140 RETURN
```

I hope this will be of some use to those who shuffle cards. The inside loop is performed approximately 1352 times, so if you require fewer calls than this to your random-number generator to get 52 numbers, Mr. Hughes's algorithm may be better.

Emmet R. Beeker III 1123 Maple Dr.<br>Mountain Home, ID 83647

## Single-Drive Success Story

The review 'The Radio Shack FORTRAN Package" by Tim Daneliuk (October 1981 BYTE, page 385) is a good overview of an excellent software package. However, I must take exception to the statement "In single drive systems, the relocatable object file must always be on the
disk containing the linker and FORTRAN library." This is not true. In fact, the source, relocatable, listing, and object codes may reside on a disk separate from both supplied FORTRAN disks.

First I'll name the three disks that I'll be using and then I'll lead you through the steps necessary to compile and link a FORTRAN source program using one disk drive. It did take some time to figure this out because Radio Shack forgot to document the procedure. The disk containing the editor and the FORTRAN compiler will be called FOR/EDIT, the disk containing the linker and the FORTRAN library will be called FOR/LINK, and the disk containing the source, relocatable, and object codes will be called PROGRAM.

1. Insert the FOR/EDIT disk and boot the system. Load and execute the editor by entering EDIT.
2. After the editor has loaded and you receive the prompt, remove the FOR/EDIT disk and insert the PROGRAM disk that contains, or will contain, the source program.
3. Create or change the source code, as necessary. When finished, write the source code to the PROGRAM disk.
4. Remove the PROGRAM disk and insert the FOR/EDIT disk. Load and execute the FORTRAN compiler by entering F80.
5. After the compiler has loaded and you receive the prompt, remove the FOR/EDIT disk and insert the PROGRAM disk that contains the program to be compiled, and where the relocatable code is to reside.
6. Enter TEMP,TEMP = TEMP, or whatever program name you are working with. This will compile the source code and write out the relocatable code along with a print file.
7. Remove the PROGRAM disk and insert the FOR/LINK disk. Load and execute the linker by entering L80.
8. After the linker has loaded and you receive the prompt, remove the FOR/LINK disk and insert the PROGRAM disk that contains the relocatable code to be linked.
9. Enter TEMP, or whatever program name you are working with. This will load the relocatable code and display all the undefined globals.
10.Remove the PROGRAM disk and insert the FOR/LINK disk. Enter FORLIB/ REL-S to search the FORTRAN Library to resolve all undefined
globals. If you need to search other files to satisfy undefined globals, enter FILENAME-S.
10. Remove the FOR/LINK disk and insert the PROGRAM disk that will contain the executable object code.
11. Enter TEMP-N to name the output object code. Then enter -E to write out the object file and exit the linker.
12. You are now ready to execute the command (object) file TEMP/CMD.

Note that no data was written to the two FORTRAN disks. In fact, I keep writeprotect tabs on these disks just to avoid disasters. This procedure seems to be a lot of work, but those of us with single-drive systems are used to the inconvenience. If we couldn't hack it, we'd have two disks!

## Spencer R. Lepley

1655 Capital Circle SE, Lot \#12
Tallahassee, FL 32301

## Tim Daneliuk replies:

Mr. Lepley seems to be absolutely correct! I entered a short FORTRAN program and linked it as he suggested: it works just fine. As he points out, the documentation does not discuss singledrive use in any real depth. Personally, I think a book is needed that would document these kinds of procedures as well as the many advanced features of both the Radio Shack/Microsoft FORTRAN and the M-80 Macro Assembler. How about it Radio Shack?

One other point has come to my attention since I first did the FORTRAN review: as of this writing, the package has not been implemented on the TRS-80 Model III. However, Model III systems that use the LDOS disk operating system can use not only FORTRAN, but M-80 Macro Assembler, BASCOM compiler, RS COBOL compiler, and RS BASIC compiler. This is accomplished by "patching" the Model I versions of these languages. Complete instructions for these procedures are found in the latest issue of the LDOS Quarterly (Vol. 1, No. 2).

## More on VOS

Since Sol Libes's mention of the Software Tools Virtual Operating System in BYTELINES (October 1981 BYTE, page 306) our research group at the Lawrence Berkeley Laboratory has been inundated with requests for information. Although

# The Context Connector ${ }^{\text {™ }}$ Converts Any Data Directly Into VisiCalc ${ }^{\text {ww }}$ Without Re-typing. 

If you're one of the thousands of VisiCalc users who enter data from another computer into your VisiCalc models, the Context Connector can save you hours of work.
The Connector automatically converts text files from any computer into VisiCalc format. So you can easily move numbers from any file directly into selected VisiCalc cells.

## Load Data From Your Company Computer.

The Connector lets you convert data from your company computer directly into VisiCalc models. So you can compare actual results to VisiCalc projections. The Connector will also consolidate different VisiCalc models, an invaluable tool for 3.2 version owners.

## Analyze Stock and Commoditles Prices.

The Connector converts data from timesharing services like Dow Jones into VisiCalc cells. So you can manipulate error free numbers instead of spending valuable time on typing.

## Convert Data From Any Tlmesharing System.

The Connector will convert data from any timesharing system into your VisiCalc models. Information from DRI, Dow Jones, The Source, Chase Econometrics, Dialog and other leading data bases can be processed by the Connector. The Connector has its own editor to let you review and edit figures prior to converting into VisiCalc.

## The Connector Also Transmits and Recelves Electronic Mall.

The Context Connector also serves as a basic communications program. The Connector has an auto-dial feature to automatically call other
computers. Once on-line, the Connector can transmit standard DOS text files to any computer. The Connector can transmit and receive complete VisiCalc models. Another useful function is "save to disk" which allows you to save your electronic mail on disk for future reference.

## Specifications.

The Connector is designed to work with the Apple II, 48K of RAM and at least one disk drive. The Connector supports both 13 and 16 sector disk versions of VisiCalc. It also works with the Apple III in emulation mode.
For data transmission, the Connector supports the D.C. Hayes Micromodem, Apple communications card or the SSM/AIO card.

## Avallable at Your Local Computer Store.

The Connector is available at most personal computer stores. For the name of your nearest dealer, please call or write Context Management Systems. Retailers, the Connector is available from Softsel Distributors or from Context Management Systems.

## Free Demo Disk

Send us a blank $51 / 4^{\prime \prime}$ disk and a self ddressed stamped mailer and we'll return your disk with a copy of the Connector demonstration program which explains how you can use the Connector. Or if you prefer, send a check for $\$ 4.00$ made out to Context and we'll send you a new Maxell MD-1 $51 / 4$ " disk containing our demo program. Once you've seen our demo, you can delete the program and use the demo disk as you would any new blank diskette. It's a risk free way of seeing the Connector demonstrated on your Apple.

CONTEXT MANAGEMENT SYSTEMS<br>Management Software For Personal Computers<br>23864 Hawthorne Blvd., Suite 101<br>Torrance, California 90505<br>(213) $378-8277$<br>© 1982 Context Management Systems

METALS DRIVE, P.O. BOX 392 SOUTHINGTON, CONN. 06489

## AN IN STOCK/FULL SUPPORT DEALER

## BEFORE YOU BUY HP CALL US



HEWLETT PACKARD

Many places will offer discounts, we will meet discount prices and can offer you something they can't: expertise. We know H P, it is the only brand of computer we sell. We know H P's strengths and weaknesses.

Get all the help you can.
Talk to an expert before you buy.
HEWLETT PACKARD

HP-IL CALCULATORS HP 83/85/87 HP 125

## DO IT RIGHT THE FIRST TIME

## the Qarrington Ompany

METALS DRIVE, P.O. BOX392 SOUTHINGTON, CONN. 06489

203/628-5511 or 203/621-8951

## THE FIRST AUTHORIZED H P DEALER REPAIR CENTER IN THE USA

we are certainly pleased with the interest, the Users Group is better able to deal with these requests than we are. Inquiries should be addressed to:

Software Tools Users Group 1259 El Camino Real, Box 242 Menlo Park, CA 94025

The 1600 -member group issues newsletters, distributes a software catalog, provides an information referral service, produces a distribution tape, and holds biannual meetings. I am sure the Users Group would welcome the inclusion of microcomputer enthusiasts.
And, to answer the question most asked by BYTE readers who contacted us: Yes, the software tools have been brought up on a CP/M system. This implementation includes all the tools distributed through the Users Group, plus many of the extensions specified in the CACM article describing the VOS project ("A Virtual Operating System," Dennis Hall, Deborah Scherrer, and Joe Sventek, Communications of the $A C M$, September 1980, pp. 495-502). For more complete CP/M information, BYTE readers should contact:

Unicorn Systems 30261 Palomares Rd. Castro Valley, CA 94546

We welcome the enthusiasm and interest shown by BYTE and its readers and hope the above information will answer most of their questions.

Deborah K. Scherrer
Computer Scientist
Lawrence Berkeley Laboratory
University of California
Berkeley, CA 94720

## "BYTE" Fights MIce

The staff at the Poricy Park Nature Center was delighted with the article, "Bridging the 10 -Percent Gap," by Paul Brady (October 1981 BYTE, page 264) which described our computer system.
On the day we received the magazine, we were given a black cat to help keep the mice from the bird seed we sell. We have appropriately named the cat "BYTE."

[^2]
## Ultra-Low-Cost Protocol

Ken Clements and Dave Daugherty's article, 'Ultra-Low-Cost Network for Personal Computers" (October 1981 BYTE, page 50), presents an excellent idea. Personal computing does need a low-rent Ethernet, especially for group applications, such as schools. However, the protocol described is both more complex and less reliable than necessary. A few minor changes would fix this.
In the RECEIVER layer, if a message has a bad checksum, just throw it awaythere's no need to tell the protocol layer because it doesn't do anything with bad messages. In the PROTOCOL layer, pick one protocol and stick to it. A good simple one is as follows:

1. Every message has a message number. This includes ACK (acknowledge) utility messages.
2. Message numbers are either 0 or 1 .
3. The sender starts by sending a message with a number of 0 . The original sender then awaits a corresponding acknowledgment from the original receiver. Upon receiving an "ACK 0 " message (with a correct checksum) the original message is considered acknowledged and the sender can send the next message, with message number 1 . The sender expects an "ACK 1" reply to its number 1 message. This cycle repeats indefinitely.
4. All the receiver has to do is send a matching ACK whenever a message addressed to it is received, i.e., ACK 0 is sent in reply to a message number of 0 , and ACK 1 in reply to a message number of 1 . However, the receiver throws away (after ACKing them) messages with the same number as the last good message received, because such messages are duplicates.
5. When the sender fails to get a proper ACK in a reasonable time, the last message should be re-sent. After some number of unsuccessful attempts, the sender should give up and report the receiver down.

This protocol provides a guarantee that messages are not lost or duplicated, unlike the ACK/ACK-ACK protocol, provided that a bad message doesn't get past the checksum error-detection mechanism. A longer checksum (say 16 bits) will reduce the odds of this substantially-from 1 in 256 to 1 in 65,536 . In a contention-type local network, there will be errors when

# META TECHNOLOGIES 

26111 Brush Avenue. Euclid Ohio 44132
CALL TOLL FREE 1-800-321-3552 TO ORDER
IN OHIO. call (216) 289.7500 (COLLECT)

EPSON
MX-80, MX-80FT, MX-100

## PRINTERS NEW LOW PRICES!

EXTRA LONG RIBBON CABLE
$\$ 24^{95}$
CONNECTS EPSON PRINTER \& TRS-80 MICROCOMPUTER

## 40-TRACK, SINGLEIDOUBLE-

 DENSITY, FAST ACCESS, $51 / 4$-inch TANDON
## DISK DRIVES $\$ 289^{95}$ complete

FOR MODEL I and MODEL III Includes Case, Power Supply and External Drive Connector

## DISK DRIVE

EXTENDER CABLE $\$ 9^{95}$
for VISTA, MICROPOLIS, MTI, PERTEC, SHUGART, PERCOM \& OTHERS

Single Sided, Soft-Sectored $5 \sqrt{1} /$-inch, PARAGON MAGNETICS ${ }^{\text {™ }}$ PLAIN JANETM

# DISKETTES <br> $\$ 19$ 95 <br> box of 10 

These are factory fresh, absolutely first quality (no seconds!) mini-floppies. They are complete with envelopes, labels and writeprotect tabs in a shrink-wrapped box.
Box of 10 Diskettes
. $\$ 19.95$
PARAGON magnetics ${ }^{\text {TM }}$


Introducing MTC's premium generic diskette. Single-Sided, Soft-Sectored, DOUBLE-DENSITY, $51 / 4$-inch diskettes with reinforcing HUB-RINGS. Individually $100 \%$ ERROR-FREE certified. Invest in GOLD!
PARAGON MAGNETICS GOLD
$\$ 23.95$

## VERBATIM'S PREMIUM DISKETTES DATALIFE ${ }^{\text {² }}$

Seven data-shielding improvements mean greater durability and longer data life. These individually, $100 \%$ error-iree certified diskettes feature thicker oxide coating, longer-lasting lubric ant, improved liner, superior polishing and more! Meets or exceeds IBM, Shugart. ANSI, ECMA and ISO standards.
VERBATIM DATALIFETM DISKETTES
51/4-inch (box of 10)
MD525-01
$\$ 26.95$
8-inch FLOPPIES
Double-Density, FD34-8000 , \$43.95

## 'RINGS' \& THINGS

HUB RING KIT for $51 / /^{\prime \prime}$ disks. . . . . $\$ 10.95$ HUB RING KIT for $\mathbf{8}^{\prime \prime}$ disks. . . . . . . $\$ 12.95$ REFILLS (50 Hub Rings) . . . . . . . . . \$ 5.95 CLEANING KIT for $51 / 4$ " drives . . $\$ 24.95$ 51/4-inch diskette case . . . . . . . . . . . . $\$ 3.50$
8-inch diskette case . . . . . . . . . . . . . . $\$ 3.95$
51/4-inch File Box for
50 diskettes
$\$ 24.95$
8-inch File Box for 50 diskettes
$\$ 29.95$

TRS-80 is a trademark of the Radio Shack Division of Tandy Radio Shack Division of Tandy corporation. DATALIME is a JANE, PARAGON MAGNETICS are trademarks of MTC. © 1981 by Metatechnologies Corporation, Inc.

MOST ORDERS SHIPPED WITHIN ONE BUSINESS DAY

Products damaged in transit will be exchanged.

PRICES IN EFFECT THRU
February 28, 1982 Prices, Specifications, and Offerings subject to change without notice.
8202

WE ACCEPT

- VISA
- MASTER CHARGE
- CHECKS
- MONEY ORDERS
- C.O.D.
- Add $\$ 3.00$ for shipping \& handling - 53.00 EXTRA for C.O.D. - Ohio residients add $61 / 2 \%$ sales tax.


## Letters

messages collide, so this is not a minor consideration.
As a last point, it is very useful to provide a high-level time-out interval, say of about 30 seconds, so that if nothing happens during that length of time, everything gives up trying to communicate and goes back to the initial state. Otherwise, if for some reason things get stuck, it may be necessary to reset all the computers connected to the network to get them all back in synchronism on message numbers. If all the systems in your classroom full of microcomputers need to be reset whenever any one gets fouled up, this trick is a big help.
With these fixes, the Ultra-Low-Cost Network should fly. There are more elaborate schemes, but this is the simplest one that doesn't get intermittent errors.

## John Nagle

340 Ventura, Apt. 11
Palo Alto, CA 94306

## Software Considerations

I would like to comment on "Bridging the 10-Percent Gap" by Paul Brady (Octo-
ber 1981 BYTE, page 264). Mr. Brady points out that a wide range of reasonably priced hardware for small-business requirements is available. This is true and should encourage progressive small-business owners to move into the computer age. However, Mr. Brady demonstrated the classic "small-business mistake" in this statement: "We barely managed the funds required for the hardware. We simply cannot spend hundreds or thousands more on software."
Prospective computer owners need to realize that good software is a labor-intensive product and must be included in the budgeting for a computer system. Mr. Brady was lucky that his organization had people willing to donate their time to design, code, test, and document customized software. Not all small businesses have this advantage.
My advice to a small-business owner who needs a computer but lacks the time and inclination to become a computer expert is to hire a local computer professional or small firm to put together the best hardware and software combination for his application. I will be glad to mail free copies of my article, "The Small-Business Owner's Guide to Hiring a Computer


AMT has available a 5, 10, $\mathbf{1 5}$ and $\mathbf{2 0}$ megabyte Winchester Hard Disk subsystem that is very EASY for any user to interface with his existing system.

Subsystem includes:
-Winchester Disk Drive[s]

- Controller
- Power Supply
- Enclosure
- All Interface Cabling
-CP/M* 2.2 Support and Diagnostic Programs on Floppy Disk
-Host System Interiace Card
-Dedicated Telephone Number for Technical Assistance
*Registered Trademark of Digital Research Corp.

System available for:
-S-100
-Heath/Zenith Z-89
-TRS-80 Model III
-Xerox 820
-IBM Personal Computer System

> 5-Megabyte System
> Retail
Complete $\$ 2995.00$

Expert," to anyone who sends me an address and $40 ¢$ in stamps.

Diane P. Kerkhoff
Kerkhoff Computers
6309 Ambassador Dr.
Orlando, FL 32808

## Altos Gamesmen

While Thomas Wadlow's "The Xerox Alto Computer" (see September 1981 BYTE, page 58) was most interesting, I'm sorry he didn't mention that Xerox also donated four Altos to the Computer Science Department at the University of Rochester in 1974. In fact, two of the games pictured in the article were written by graduate students there.

Trek is the work of Eugene Ball, who also wrote Death Star (in which you pilot your Alto down a trench in the Death Star and fire a torpedo at its only vulnerable spot to save the Federation). Pinball was written by Clint Parker. You can jiggle the "table" by holding down the space bar. Overly energetic application of the space bar results in a "tilt." Clint's version of Space Invaders remains one of the most sopular Alto games. It keeps track of the op ten scores on the net. No still ,hotograph can convey the fine graphic letails of these programs.
Incidentally, the four original Altos at Jniversity of Rochester are named John, ?aul, George, and Ringo (my own suggesion was Groucho, Harpo, Chico, and Zeppo).

## Michel Denber

Kerox
300 Phillips Rd.
Nebster, NY 14580

## Exploring Zork's Origins

While praising so highly the efforts to fight software piracy undertaken by the vendors of "Zork, The Great Underground Empire," Bob Liddil in his review (February 1981 BYTE, page 262) perhaps forgot to mention that the release of Zork seems to be an act of software piracy itself. From the description given, I infer that Zork is just an implementation of the well-known PDP-11 game Dungeon, distributed by Digital Equipment Corp.'s user group, DECUS. All the situations, descriptions, treasures, reactions, etc. are nearly identical to those found in Dungeon: the white house with the sack

Systems Group System 2800 computers. They're making people stand up and take notice.

But then Systems Group products have always appealed to those who appreciate sensible value, high performance, unmatched reliability and prompt, courteous service.

Through the years, Systems Group product acceptance in Z 80 CPU, disk controller, I/O and memory boards have been the result of some very purposeful and carefully thought out engineering. Not to mention strict industrial quality production standards.

That same effort has made System Group's new family of expandable System 2800 computers what they are today.

Fast, reliable and powerful.
System 2800 computer systems are designed for a single user with 64 K of memory or for up to as many as six separate users with additional add-in memory. They can easily expand as your organization's needs grow.

You can handle up to 8000 customers and 24,000 inventory items in our lowest cost dual floppy model and much, much more in our 40 M byte hard disk models. And you can connect up to 12 terminals or printers and other add-on Systems Group floppy, tape and hard disk single or dual drive subsystems.

Select CP/M ${ }^{\dagger}$, MP/ ${ }^{\dagger}{ }^{\dagger}$ or OASIS"operating systems to run all your word processing and
accounting programs. No matter what size organization you control, controlling will be easier from now on. See the System 2800 from Systems Group, they're what computers should have been in the first place.
$\dagger$ regostered trademark of Digital Research tt registered trademark of Phase (Onc Systems
Dealer Inquiries Invited
For dealers only, circle 344
All other inquiries, circle 345

## Systems Group

A Division of MEASUREMENT systems \& controls incorporate
1601 Orangewood Avenue
Orange, California 92668 , (714) 633 -446) TWX/TELEX 9105931350 SYSTEMGRP ()KGE

# Be Permanently Impressed. The Expandable Computer Family from Systems Group. 



1981
Today's Requirements Dual floppy single or multi-user system


1983
Tomorrow's Requirements 10 M byte hard disk and floppy drive, single or multi-user system


## 1985

Your Future Requirements 40 M byte hard disk and 20 M byte tape back-up, single or multi-user system
of peppers on the kitchen table, the forest where players are reincarnated, the jewelencrusted egg in a nest on a tree, and more. The colorful description of situations has especially set Dungeon apart from preceding adventure games. Even the name Zork is taken from a situation in Dungeon. Yet in Zork's advertising you will not find a tiny nod to any of the numerous authors outside Personal Software Inc. who have done 99 percent of the work.

Greetings from a fanatic BYTE reader.

## Hans Strasburger

Dipl. Math. Dipl. Psych.
Tal 58/IV
D-8000 Munich 2
West Germany

## Response to Hans Strasburger:

A call to Personal Software Inc. revealed that Zork will no longer be distributed by that company. Zork is now being sold by Infocom of Cambridge, Massachusetts. Joel Berez, president of Infocom, gave us a short history of Zork.

According to Mr. Berez, Zork was originally developed around 1977 and run on a Digital Equipment Corporation PDP-10 using a language called MDL. Sometime later a version was developed for the PDP-11 using FORTRAN, and this is the version being distributed by DECUS. This version was written by someone who had access to the original Zork source code. The microcomputer version formerly sold by Personal Software and now by Infocom was written by the authors of the original Zork: Marc Blank, Dave Lebling, Bruce Daniels, and Tim Anderson. The first micro-Zork, Zork I, was a subset of the original version. Zork II includes more of the original Zork situations than Zork I plus some additional enhancements. A future Zork III will contain the remaining original Zork material plus even more enhancements. Thus, the combination of Zork I, Zork II, and Zork III would give the user all the original PDP-10 version plus many enhancements. For more information on Zork, see "Zork and the Future of Computerized Fantasy Simulations," December 1980 BYTE, page 172.

## Old Clothes Issue New Clarion Call

I enjoyed BYTE's reprint of Charles Anthony Richard Hoare's Turing lecture
of 1980. (See "The Emperor's Old Clothes," in the September 1981 BYTE, page 414.) One of the points he made about the programming language Ada deserves some extension. He said, ". . .do not allow this language in its present state to be used in applications where reliability is critical. . . . The next rocket to go astray as a result of a programming-language error may not be an exploratory space rocket on a harmless trip to Venus. It may be a nuclear warhead exploding over one of our cities."

Some BYTE readers may not know that a hardware error nearly caused us to launch a nuclear attack against the Soviet Union on June 6, 1980. The North American Air Defense Command (NORAD) command center in Colorado Springs detected an illusory Soviet nuclear attack on us, and our bombers were taxiing to take off, our nuclear-missile submarines alerted, and our land-missile launch keys inserted into their sockets, ready to go in retaliation. The error was detected with little time to spare. It was traced to a $\$ 0.46$ integrated circuit. This was not an isolated incident. A similar alert was signaled only three days earlier. (See The Progressive magazine, August 1980, pages 29-30.)

As we automate more and more of the decisions involved in launching our arsenal of 10,000 strategic nuclear weapons, most of which are far more powerful than the bombs used in Hiroshima and Nagasaki in 1945, we leave ourselves more and more vulnerable to computer errors. Professor Hoare's warning comes at a critical time.

To prevent accidental nuclear war, "debugging" our software and hardware plays a part. But, most important, we as computer professionals and human beings must speak out in favor of nuclear-weapons limitations. Specifically, we can endorse the "Call to Halt the Nuclear Arms Race," a statement that says that "the U.S. and the U.S.S.R. should adopt a mutual freeze on the testing, production, and deployment of nuclear weapons and of missiles and new aircraft designed primarily to deliver nuclear weapons. This is an essential, verifiable first step toward lessening the risk of nuclear war and reducing the nuclear arsenals." The "Call" is available in bulk for $\$ 0.05$ per copy, plus postage, from:

## American Friends Service Committee 1501 Cherry St. <br> Philadelphia, PA 19102

Single copies and more information can be obtained from:

Nuclear-Weapon Freeze 251 Harvard St.<br>Brookline, MA 02146

Many other organizations around the country are also working to support a weapons freeze. Would you believe, High-Technology Professionals for Peace, in Cambridge, Massachusetts? (See Computer magazine, September 1981, page 95.)

I hope that we can see the day when Professor Hoare's caution will be unnecessary.

## Steven Pacenka <br> 812 Hanshaw Rd. <br> Ithaca, NY 14850

## A Note on <br> Our Database Issue

BYTE readers have shown a great deal of interest in the articles on database management systems, the theme of the November 1981 BYTE-particularly the article "A Survey of DataBase Management Systems for Microcomputers" by Kathryn S. Barley and James R. Driscoll. While we are pleased that our readers liked the articles in that issue, we are concerned about some of the questions we have been asked, such as "What's wrong with this database? It wasn't listed in your November issue."

Readers must keep in mind that we are not the definitive source for microcomputer information; we cannot review every product on the market. We operate in a world of time constraints and deadlines. We present as many reviews of as many products as time and personnel resources allow. Barley and Driscoll noted that their survey of 18 databases was not comprehensive and that "a potential buyer . . . can determine which database features he or she considers most important and then seek a system that offers those features."

Database management is one of the fastest-growing fields in the microcomputer industry. We will try to keep you informed about as many products as we can. Please remember that the absence of a product review in BYTE does not imply that we have a negative opinion of it. Look for additional database reviews in future issues of BYTE.

## A simple fact:

The considerable benefits of a personal computer like the Osborne 1 (® are often intangible, often exciting, and always expanding.

The value of the Osborne 1 is clear and simple:
\$1795. Complete.
$\$ 1795$ includes this hardware:
280A ${ }^{\text {TM }}$ CPU with 64K RAM $\square$ Dual floppy disk drives with 100 K bytes storage each $\square 5^{\prime \prime}$ CRT $\square$ Business keyboard with numeric keypad and cursor keys $\square$ RS-232C Interface $\square$ IEEE 488 Interface $\square$ Weather-resistant, portable housing $\square$ Operates on European and American voltages $\square$

## $\$ 1795$ includes this software:

CP/M ${ }^{\circledR}$ Operating System $\square$ WORDSTAR ${ }^{\circledR}$ wordprocessing with MAILMERGE $\square$ SUPERCALC ${ }^{\text {TM }}$ electronic spreadsheet
$\square$ CBASIC ${ }^{\circledR}$ $\square$ MBASIC ${ }^{\circledR}$

sormware. . . winnius oftechnical support

[213] 641.5456
ORDERS
(800) 854-2003, ext 75 (800) 522 -1500, ext75 inCalif.

|  |  | CP/M ${ }^{\text {® }}$ | Specily formaL <br> Most dlsk formats avallable. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ANGUAGES |  | DATA BASE MANAGEMENT |  |
| Basic | Microsoft | \$2091- | dBASEII Ashton-Tate | \$599/40 |
| Basic Compiler | Microsoft | \$329/- | Series 20-1 Condor | \$249/50 |
| C-Basic | Dig. Research | \$110/20 | Series 20-2 Condor | \$509/50 |
| CB 80 | Dig. Research | \$437/37 | Data Star MicroPro | \$245/60 |
| COBOL 80 | Microsoft | \$574/- | FMS-80 Systems Plus | \$698/55 |
| C Compiler | Supersoft | \$169/- | ACCOUNTING |  |
| Forth | Supersoft | \$169/45 |  |  |
| Fortran | Supersoft | \$209/30 | ACCOUNTING TCS |  |
| Fortran 80 | Microsoft | \$375/- | G/L or A/P or A/R or Payroll All four |  |
| muLISP | Microsoft | \$169/- |  | \$75/25 |
| Pascal/M | Sorcim | \$345/30 |  | \$250/99 |
| Pascal 2 RATFOR | lth. Intersys. Supersoft | \$349/30 $\$ 85 /-$ | SYSTEMS PLUS |  |
| Fortran + RATF |  | \$289/35 |  |  |
| S-Basic | Micro AP | \$269/25 | G/L | \$439/67 |
| Tiny Pascal | Supersoft | \$79/25 | A/P | \$375 |
| ASSEMBLERS/UTILITIES |  |  | A/R | \$375 |
|  |  |  | Payroll | \$375 |
| ACT I | Sorcim | \$109/25 | Inventory | $\$ 375$ |
| Despool | Dig. Research | \$50/- | Sales Order | \$375 |
| Diagnostic II | Supersoft | \$84/20 | Point of Sale | \$375 |
| Macro 80 | Microsoft | \$1621- | Purch. Order | \$375 |
| MAC | Dig. Research | \$85/15 | PEACHTREE-SERIES 5 |  |
| P/LI80 | Dig. Research | \$469/40 |  |  |
| SID | Dig. Research | \$70/15 | G/L | \$437/40 |
| ZSID | Dig. Research | \$90/15 | A/P | \$437/40 |
| WORO/TEXT PROCESSING |  |  | A/R | \$437/40 |
|  |  |  | Payroll | \$319/40 |
| Edit80 | Microsoft | \$90/- | Inventory | \$437/40 |
| Magic Wand | Peachtree | \$289/45 | Sales Invoice | \$437/40 |
| Mail Merge | MicroPro | \$108/25 |  |  |
| Spellguard | ISA | \$225/25 | CP/M ${ }^{\text {® }}$ |  |
| Spell Star | MicroPro | \$175/40 |  |  |
| TEX | Dig. Research | \$100/10 |  | \$169/- |
| Textwriter III | Organic Softwr | \$110/- | 2-89 | \$140/- |
| Word Star | MicroPro | \$318/60 | 2-90 | \$140\% |
| Word Star + Mail Merge |  | \$415/85 | CALICD |  |
| ANALYSIS/MODELING |  |  | EYSTEME |  |
| Calc Star | MicroPro | \$229/45 | [213] 6415456 |  |
| Milestone | Organic Softwr | \$269/- | TO ORDER, CALL TOLL FREE |  |
| muMATH/mLSIMP | pMicrosoft | \$225/- |  |  |
| Supercalc | Sorcim | \$259/50 | (800) 854-2003, ext. 75 |  |
| Worksheet | Soho Group | 5185/- | (800) 522-1500, ext 75 in Calif. |  |


| I.U.S. |  | PEAC |  |
| :---: | :---: | :---: | :---: |
| Datadex | \$258 | i/L | \$214 |
| Easy Writer (40 col) | \$88 | A/R | \$21c |
| Easy Mailer (40 col) | \$61 | A/P | \$21c |
| Forth | \$123 | Payroll | \$216 |
| Pro. Easy Mailer | \$149 | Inventory | \$21c |
| Pro. Easy Writer | \$225 | Mail. List | \$216 |
| MICROPRO |  |  |  |
| Mail Merge | \$97 |  |  |
| Super Sort I | \$159 |  |  |
| Word Star | \$260 | PERSONAL |  |
| Word Star + Mail Merger | \$349 | Desktop Plan II | \$159 |
| MICROSOFT |  | VisiCalc | \$159 |
| AL.D.S. michosort | \$105 | VisiDex | \$159 |
| Basic Compiter | \$320 | VisiFile | \$199 |
| Fortran.80 | \$175 | VisiPlot | \$149 |
| RAM Card | \$149 | VisiTerm | \$14C |
| Soft Card | \$295 | VisiTrend/VisiPlot | \$229 |
| MASTER CHARGE/VISA |  |  |  |

# CALICD 8921 Sepulveda Blyd.. Suite 202 SYSTEMS Los Angeles. CA 90045 

[213] 641.5456

## The Flexibility of VisiPlot

Robert E. Ramsdell<br>POB 59<br>Rockport, MA 01966

One of the most important communication functions your microcomputer can perform is to create, display, and print charts and graphs. For several months I have been using the methods described here to develop presentations for my clients. The graphics format dramatically increases my ability to communicate complex financial information and analyses to the client. In addition, charts and graphs tend to hold an audience's interest during a presentation.

Some of the many uses for this type of graphic communication include stock-market charting, budget analyses, and forecast and projection display. You can do all of this with VisiPlot, the latest and most powerful plotting and graph-generating program available for Apple computers.

## About the Program

VisiPlot is a series of programs that allow entry and editing of data, design of a graphic screen presentation, and printing of the screen's contents to a graphics printer. All features are menu selected using the arrow keys, space bar, and return key. The data program allows full entry and editing of the information to be graphed, with as many as 645 points in 16 series. In addition, data can be automatically transferred to the program from a Data Interchange Format file created by another program, such as VisiCalc or DB Master. A comprehensive storage management program allows extensive file manipulation. Completed graphs (which I refer to as slides) can be saved to the disk and/or printed on any graphics printer.
The plotting program is extremely comprehensive and permits line, bar, half-bar, area, pie, high-low, and scatter graphs. Display-value ranges for the two axes are automatically determined by the program, but these default values can be overridden. After the basic graph is on the screen, VisiPlot's flexibility becomes evident.

A vast number of titling, formatting, and color options are available. The five fixed-title options have a choice of

[^3]
## Tired of writing（and rewriting） customized and friendly error free code？



## CRTForm in is a programmer productivity tool that saves time．

CRTFORM produces a friendly bug free inter－ face between end users and the applications programmer：

CRTFORM makes sure that end users enter informa－ tion correctly，and gives eiror messages（in plain En－ gllsh）If they don＇t．It guarantees that programmers will receive correct information without having to write hundreds of lines of error checking code．

CRTFORM allows you to modify program input specif－ ications without requiring expensive and time con－ suming changes in applications code．It even gen－ erates a source code skeleton（Pascal，BASIC， COBOL，FORTRAN，PL／／I，and Ada）to interface the programmers＇application code to the CRTFORM run－ time module．

The CRTFORM package consists of：
－A forms monager that manipulates random access files of input specification forms：
－An editor that creates and modifies the specif－ ications forms．
－A print utility that produces hard copy of forms and their specifications．
－A code generator that writes source code skele－ tons for ease of program interfacing．
－A teminal－independent runtime module in the machine language of your host processor．

CRTFORM is avallable under the CP／M，UCSD，and Apple Pascal operating systems．Please call or write for further information on OEM licensing arrange－ ments，or for the name of your nearest CRTFORM dealer．

5766 BALCDNES SLITE Dロ巳
AUSTIN，TEXAS 7日731
PHDNE 512／451－ロ2อ1
normal or boldface type, though the movable-title option is by far the most powerful. A title can be created, moved, and placed anywhere on the screen in normal or reverse (black-on-white) print. This feature allows you to label individual points on the graph.

Among the formatting options is the ability to simultaneously compare two graphs (except the pie graph) on the screen, either side-by-side or one over the other. Bars in the bar graph appear as solid, shaded, or in outline. One graph can be overlaid on another, and horizontal and vertical grids facilitate reading the graph.
The user is offered a choice of black, white, violet, blue, orange, and green for use as background or in the bars, areas, and pie segments of the graphs. Printer drivers for most graphics printers are included on the disk and operate automatically from within the program.

## Specific Examples

I have prepared several examples of graphs. Figure 1 shows the dramatic effect on profitability and customer returns resulting from an improved inspection program; figure 2 shows the distribution of a company's sales dollar; figure 3 compares sales and net operating income for a 10 -year period; figure 4 compares the average inventory with the cost of sales for a company during seven years; figure 5 shows the performance of "My Mutual Fund" in comparison with the NYSE Index; figure 6 is a scatter graph of some mathematical functions.

## 1982 VERSION IFR SIMULATOR Apple II Plus DOS 3.3



Features a lifelike panel that simulates the airplane instruments that are used for flying and navigating in clouds. FLY IFR LANDINGS, PATTERNS, and CROSS COUNTRY in several areas of The United States. $\$ 50.00$ at your computer store or direct from:

```
PROGRAMMERS SOFTWARE
    2110 N.2nd St.
    Cabot Arkansas 72023
        (501) 843-2988
```

In each example, you can see that the information is much more interesting and understandable when presented graphically. On a color monitor, the impact is even more dramatic.

## Documentation

The documentation for VisiPlot is thorough, inclusive, and contains tutorial and reference sections. Because of the many possible uses, the program takes several hours to learn, but the tutorial is easy to follow and the user interface is very well designed. The disk contains sample data files that the user can examine, edit, and graph.

The reference section contains examples and full explanations of every command. A pocket reference card with less detailed information is also included.

## Program Constraints

Because of the program's sophistication and the many options it offers, much work is required at the keyboard to create a slide. Another major constraint is that the program cannot reload and adapt a slide already created and stored. It takes about 15 minutes to create a slide, and you must start from scratch each time you want to make

## At a Glance

## Name

VisiPlot

## Type

High-resolution color-graphing and plotting program for data-series display

Author
Mitch Kapor for Micro Finance Systems Inc.

## Distrlbutor

Personal Software inc
1330 Bordeaux Dr.
Sunnyvale, CA 94086
(408) 745-784)

Price
S 199.50
Format
51/4-inch floppy disk

## Language

Applesoft 8asic and 6502 machine language

## Computers

Apple II Plus and Apple III computers, minimum 48 K bytes of programmable memory

## Documentation

Loose-leaf binder with 140-page tutorial and reference manual; reference card

## Enhancements

Data Interchange Format files for communication with other programs (VisiCalc, DB Master, etc); also available with time-series analyses (VisiTrend/VisiPlot)

## Audlence

Businessmen, accountants, stockbrokers-anyone who can use graphic presentations

a change. Because it is impossible to print a slide later in the program, any printing must be done before you begin to create another slide.

The disk cannot be copied or backed up, but a backup copy of the disk can be obtained from the distributor for an additional \$35.

## Conclusions

VisiPlot is a well-designed software package that will prove useful to all those who want to use screen or
printed graphics in their communications processes. The user interface is well planned, with all options selected from menus, and the data-entry and editing procedures are well conceived and implemented.

The ability to interchange data with other programs makes VisiPlot an integral part of any business systems package, while the combination of VisiPlot and a timeseries analysis program (VisiTrend) is the most powerful forecasting and analysis software presently available.

ABC CORPORATION


AUERAGE INUENTORY US COST OF SALES
Figure 4: This chart combines bar and half-bar representations.


Figure 5: An area graph that plots investment activity over time. (The graph is real-the profits are imaginary.)


Figure 6: A scatter graph of some mathematical functions.

## Ciarcla's Circuit Cellar

# Build a Computerized Weather Station 

Steve Ciarcia<br>POB 582<br>Glastonbury, CT 06033

One of the few redeeming features of the weather here in New England is the abundance of wind. It may change directions five times a day, but there always seems to be a breeze.
For some time I have been thinking of installing a windmill at my house to provide supplemental electrical power. Maps and charts of my locale suggest that it might be feasible, but considering the complexities of the interactions of climate and terrain in

Connecticut, I thought it might be worthwhile to gather more on-site weather data before pouring concrete.

The practical problem of collecting the data inspired this article. I started out by adapting a commercially available anemometer (wind-speed gauge) and wind vane for computer attachment. To simplify getting the data to the computer inside the house, I decided to convert the parallel output
from the rooftop transmitter/sensor unit into serial format. Instead of stringing 200 feet of 12 -lead cable from the rooftop unit to the computer, I could run a single twoconductor twisted-pair cable.

After this unpretentious start, I got a little carried away thinking how I could do away with even this one cable. But first let me describe the system as I initially built it, starting with the wind sensors.

## Weather Instrumentation

Devices capable of sensing and measuring wind speed and direction can be built from several different basic designs, but probably the most cost-effective wind-speed and direction sensors are the familiar cup anemometer and wind vane, shown in photo 1 . The cup anemometer captures the moving air in cup-shaped air scoops that are attached via spokes to a shaft. The assembly spins at a rate proportional to the wind's velocity.

A wind vane looks and works like an arrow with a big tail. As the wind blows, the tail fin acts like a sail, causing the vane to align itself with the direction of the wind.

I briefly considered trying to design a homebrew cup anemometer and wind vane, but several factors argued against this.

In my application, survivability

[^4]and accuracy are important. To determine the economic feasibility of a windmill, measurements must be taken, for several months, from a location exposed to the full fury of the weather. An anemometer constructed from paper cups and a small permanent-magnet motor/generator would have been a kluge at best. It might have been capable of measuring wind speed for a little while, but it would not have survived exposure to the elements for very long. Also, I needed to have reliable accuracy to determine the potential power output of a windmill, which is a function of wind speed.

It is not easy to construct a reliable cup anemometer and wind vane. For weather instruments to work, they must survive the weather they are to monitor.

I prefer to concentrate on the applications of electronic technology rather than on techniques of fabrication or artistic excellence. Instead of attempting homebrew sensor designs, I decided to use the wind sensors from a commercially available weathermonitor kit, the Heathkit ID-1890 Digital Wind Computer, sold by the Heath Company, Benton Harbor, Michigan. This is a microprocessorbased unit that displays wind velocity and the date and time of peak gusts. The unassembled parts of the anemometer are shown in photo 2 .

If you wish to duplicate my project, you can order the complete kit from Heath and use the appropriate parts. It is unlikely that the required parts will be available separately. (At the time of this writing, the ID-1890 Digital Wind Computer kit is on sale at $\$ 164.95$, reduced from the regular price of $\$ 194.95$.)

The required parts from the ID-1890 kit are listed in the text box on page 48. The ones unique to the kit are marked with an asterisk, while the rest are fairly common hardware or electronic parts.

The same wind vane and anemometer are used in the more complex ID-4001 Digital Weather Computer kit, which displays wind velocity, temperatures, barometric pressure, and the current date and time and
stores weather data for future recall. The ID-4001 sells for $\$ 399.95$. (In addition, the ID-4001 contains an output port designed to feed data into a Heath $\mathrm{H}-8$ computer system for log-
ging of weather conditions; it is likely that other computers could be connected through this interface as well.)

If you want to build an anemometer, you might try a different


Photo 2: The anemometer and wind vane were constructed from parts used in the Heathkit ID-1890 Digital Wind Computer, shown here.


Photo 3: The partially assembled data encoder. The optical encoder disc is mounted on a shaft between the phototransistors and the LEDs. The opaque areas of the disc block the light path between appropriate phototransistor/LED pairs, producing a unique Gray-coded output value.
measuring technique, such as the sonic anemometer described in BYTE several years ago by. Neil Dvorak (see reference 5 , listed on page 68). His design used four ultrasonic transducers to measure wind speed, direction, and the temperature of the air. But due to the tight tolerances of the analog circuitry involved, I recommend the cup-anemometer approach.

## Adapting the Wind Sensors

The output from the Heathkit cup anemometer and wind vane consists of encoded electrical impulses, which must be specially interpreted by the
computer to derive information about wind conditions. Each of these wind-sensor units is not much more than a weatherproof mechanical housing for pairs of phototransistors and LEDs (light-emitting diodes) separated by an optical encoding disc.

As shown in figure 1, the anemometer and wind vane each have six basic components: the air-catching apparatus (the wind cup or vane), the top housing, two printed-circuit (PC) boards, the plastic optical encoder disc, and the bottom housing. The wind cup (or vane) and encoder disc are connected by a shaft supported by


Figure 1: Exploded mechanical diagram of the inverted Heathkit anemometer unit, showing the five LED and phototransistor positions on the two PC boards. The wind vane uses four LED/phototransistor sets, while the anemometer actually uses only one set.
ball bearings. As the cup and shaft turn, the shaft rotates the encoder disc between the phototransistors, which are mounted on the top PC board, and the infrared LEDs, which are mounted on the bottom PC board.
As the encoder disc turns, the opaque portions of its surface interrupt the light path between the LEDs and the phototransistors. A schematic diagram of the configuration is shown in figure 2.

There are five separate concentric bands on the encoder disc, as shown in figure 3. An identical disc is used in both the wind vane and the anemometer, but the two units use different portions. In the anemometer, the outside ring of the disc is positioned between a single LED/phototransistor pair. For each revolution of the cup shaft, 32 electrical pulses are generated as the 32 opaque disc areas pass the LED. The wind speed can be measured by simply determining the frequency of these pulses.

The wind vane uses four LED/ phototransistor pairs to read the four inner tracks of the encoder disc. These four outputs form a 4-bit Graycode value (interpreted in table 1), which defines the angular position to a resolution of 1 part in 16 . Gray code is a modified binary code in which sequential numbers are represented by expressions that differ in only one bit position. This technique is preferable in slowly revolving encoders because "bit chatter" (oscillation between a 0 and 1 logic level at the point of transition) is less conspicuous than in simple binary or binary-coded-decimal (BCD) encoders. In such encoders, all four bits can change in certain positions (from 0111 to 1000, for example) with only a small change in angular position. Bit chatter can lead to ambiguous indications of direction.

A fairly simple circuit (shown in figure 4 on page 43 ) provides a $20-\mathrm{mA}$ (milliamp) current to the LEDs and conditions the output from the phototransistors. The outputs of the 74LS04 inverter are TTL- (transistortransistor logic) compatible and can be connected to any computer's pa-
rallel input port should you care to use the wind sensors as they are presently configured. Four LEDs connected to the vane output light up to aid calibration.

## Calibrating the Wind Vane

Calibration of the vane for installation is simple and requires only a compass. Observe the state of the indicator LEDs with power applied to the vane. Rotate the housing and the vane until the indicators show all zeros. This setting of the vane should be oriented toward true north when the vane is installed. Be sure that the vane housing is secured so it won't rotate.
(In Connecticut there is a 14 -degree difference between magnetic and true north, and the vane must be oriented 14 degrees from magnetic north to compensate. This sort of adjustment must be made in most of North America.)

## Calibrating the Anemometer

Calibrating the anemometer is another story. The instructions that come with the kit make no mention of how many pulses are produced per second as a function of wind speed. The conversion of pulses to conventional units of speed (miles per hour [ mph ], kilometers per hour [ kph ], or knots) is handled by a microprocessor in the Digital Wind Computer, and this information is unnecessary for most users.

For me, however, it was essential. The only way to determine it was by empirically measuring the pulse rate in a known wind velocity. This can be accomplished by moving air across the anemometer, as in a wind tunnel, or moving the anemometer itself in still air. The indications should be the same.

As you can see in photo 6 on page 46, I moved the anemometer in still air by hanging the anemometer out the side window of my car while driving down a side street near my house (I got some strange looks). As I drove, I measured the output frequency of the encoding mechanism.

Because it was inconvenient to use my frequency counter in the car while


Figure 2: Schematic diagram of the simple position-encoding circuitry inside the Heathkit wind-sensor units. The TIL32 LEDs and the TIL89 phototransistors operate in the infrared region.
driving, I used a battery-operated audio-cassette tape recorder. Connecting it using the circuit of figure 5 , which is a portable version of the conditioning circuit previously discussed, I simply recorded the tone produced as the cups spun. The frequency rose and fell as the relative wind velocity increased and decreased. After returning home, I played back the recording into the frequency counter.

I tried various speeds between 15 and 60 mph , and the results were fairly consistent. (I was unable to drive slower than 15 mph without creating a traffic jam.)

The results of my calibration runs are shown in figure 6 on page 46. The output of this anemometer appears to be 11.6 pulses per second per mile per hour. A frequency of 600 Hz (hertz) corresponds to 50 mph . The curve is quite linear between 20 and 60 mph , but I suspect that readings below 10 mph might exhibit nonlinearities.

Decoding the reading of the anemometer with a computer can be accomplished most easily in software. The anemometer's pulse output can be measured by a machine-language subroutine that simulates a frequency


Figure 3: The optical encoding disc uses a Gray code to eliminate ambiguity in angular position of the wind vane, while in the anemometer only the outermost ring is used as a sort of tachometer.
counter; the algorithm for this will appear later in this article. The result is simply divided by 12 (close enough) to convert to miles per hour.

## Adding a Digital Thermometer

With my scheme for measuring wind velocity well under way, I decided that I could easily upgrade the system to keep track of other weather conditions as well. While wind parameters were essential to my feasibility study, monitoring temperature provided an extra dimension to the data-gathering effort.

Most temperature indicators are analog in nature and require an $A / D$ (analog-to-digital) converter to be read by a computer. This is not only an added complication, but it consumes more parallel-port resources to accommodate the A/D converter. A conversion resolution of 0.4 percent in parallel conversion requires 8 bits and generally occupies an entire 8 -bit input port. Similarly, 0.002-percent converters use 16 bits.

Fortunately, parallel conversion is not a necessity in this application and others like it, which require modest accuracy but where input lines are at a premium. Here an analog-input-to-digital-frequency converter is more
applicable. In my weather-monitoring system, I already had a digital frequency input from the anemometer. It was advantageous, therefore, to treat the temperature as a second frequency input and use the same software to measure it.

Figure 7 on page 48 is the schematic diagram of a temperature-to-frequency converter suitable for this application. IC1 is an LM134 analog current source/temperature sensor with an operating range of -55 to

> To add excitement to the project, I decided to make my weather station talk.

$+125^{\circ} \mathrm{C}$ (degrees Celsius). (You could substitute an LM334 to function within a temperature range of 0 to $+70^{\circ} \mathrm{C}$.) With a 230 -ohm value set on the calibrating potentiometer (the $\mathrm{R}_{\mathrm{sc}}$ value), the voltage from it will increase 10 millivolts per degree Celsius ( $\mathrm{mV} /{ }^{\circ} \mathrm{C}$ ) from some nominal output. Through IC2, the rate is amplified to $100 \mathrm{mV} /{ }^{\circ} \mathrm{C}$ and the offset adjusted to a convenient value. IC3 is a type-2207 voltage-controlled oscillator that acts
as a voltage-to-frequency converter. As configured, a 0 - to $10-\mathrm{V}$ input will result in a $0-$ to $10-\mathrm{kHz}$ output. This output frequency is then measured by the computer.

Calibration is best established by immersing the temperature sensor (IC1) in ice water at $0^{\circ} \mathrm{C}$ and then in a liquid at a known elevated temperature. The calibration curve will be linear, but its slope is dependent on the particular components used to build the sensor. It's probably best to have a frequency of 2 kHz represent $20^{\circ} \mathrm{C}$ and 5 kHz represent $50^{\circ} \mathrm{C}$. Conversion from Celsius to the Fahrenheit scale should be done by the host computer.

## Serial Link to the Roof

Most wind sensors are located remotely from the recording devices. In the Heathkit units, a 150 -foot 8 -conductor cable is available for this connection. I don't like stringing any more wire than I have to, and I prefer to communicate digested rather than raw data.

The easiest way to condition the weather-sensor outputs and reduce the wiring is to attach a computer directly to the wind and temperature sensors. Any computer could be



Photo 5: Prototype of the windsensor signal-conditioning circuit board, which combines the inputconditioning and calibrating-display circuitry of figure 4 with the digitalthermometer circuitry of figure 7. The two 4-pin connectors on the right side connect to the wind vane, and the connector on the left goes to the anemometer.

| Number | Type | +5 V | GND |
| :--- | :--- | ---: | ---: |
| IC1 | 74LS04 | 14 | 7 |
| IC2 | 7406 | 14 | 7 |

used, of course, but I decided that this was a natural application for the Z8-BASIC Microcomputer (which I described in the July and August 1981 issues of BYTE) used as a device controller and data concentrator, because it contains the necessary I/O (input/output) ports and can be programmed directly in BASIC.
I connected the Z8-BASIC Microcomputer/controller to the sensor units, ran my twisted-pair cable, and set up the computer/controller to use its RS-232C serial port to transmit the results to another computer inside the house for recording or for display on a video terminal.

A message sent down the serial link for recording need only consist of a header and the reduced data. A program running on the display computer could format the data as a compass diagram on the screen, or the Z8-BASIC Microcomputer could perform the formatting, given a more sophisticated program. In either case, the Z8-BASIC Microcomputer/controller board has the latent capability to reduce, record, and format the wind and temperature data as desired.

## A Synthesized Weatherman

Having come so far in devising a versatile weather-monitoring system, how could I stop without giving it the ultimate in capability? Using serial communication for recording data was satisfactory, but dull. To add futuristic excitement to the project, I decided to make my weather station talk.

Exploiting as-yet-unused system resources, I connected a parallel-port Sweet Talker voice synthesizer (the subject of my September 1981 article) to port 2 on the computer/controller. I stored a simple phonetic vocabulary consisting of words like "wind," "velocity," and "temperature" in a table in the Z8-BASIC Microcomputer's memory and wrote a program to


Figure 4: Schematic diagram of the signal conditioner that accepts output from the phototransistors in the wind sensors and sends it to the controlling computer system. LED6 through LED10 are required only for calibration of the vane.


Figure 5: A simple circuit that allowed me to calibrate the anemometer from my moving car by holding it out the window. The anemometer's output was fed through this circuit into a small, battery-operated cassette tape recorder, and the tape was later played back into a frequency counter.

THE ONLY NAME

## YOU NEED

## TO KNOW FOR KEYED FILE ACCESSING IS

## MICRO B+ ${ }^{\text {TM }}$

## Since 1979, MICRO B+ has delivered:

- PERFORMANCE: search an index of over 10,000 key values in less than one second on a floppy.
- CONVENIENCE: no need to reorganize index files.
- SUPPORT: our bug-free code is backed by the best programmer support in the industry; just call us to see.
- INNOVATION: the 1st and most complete implementation of $B$ Tree index structures for micros.
- DOCUMENTATION that you can read.


## AND NOW

## Faircom has added

- MULTI-USER support under MP/M for MICRO B+.


## IF YOU PROGRAM IN:

MICROSOFT'S BASIC, COBOL, or FORTRAN
DIGITAL'S PL/I-80 CBASIC-2 PASCAL/MT+

## WE'VE GOT WHAT YOU NEED

for $\$ 260$. Manual alone $\$ 20$. Shipping $\$ 4$ North America, $\$ 8$ elsewhere.

LANGUAGE C VERSION
OF OUR B-TREE ALGORITHM IS AVAILABLE FOR $\$ 2600$.

© 1981 Faircom
2606 Johnson Drive Columbia, MO 65201
(314) 445-3304 WE ACCEPT VISA \& MASTERCHARGE
MP/M \& PL/I-80 are trademarks of Digital Research. CBASIC is a trademark of Compiler systems, Inc. PASCAL / MT + is a trademark of MT Micro Systems.
read the sensors and send appropriate word phonemes out the port to the Sweet Talker. (A list of appropriate words is contained in table 2.) Continuing along this line of thought to its logical conclusion, I connected the audio output of the Sweet Talker to the input of a low-power radio transmitter.
In the final configuration, the computer/controller board digests the weather-instrument data, the Sweet Talker converts it to English, and the transmitter transmits it to my radio.

For up-to-the-minute weather data, I merely tune my radio to 98 MHz and listen to my own synthesized weatherman announcing, "Wind heading: north northwest at twenty miles per hour."

## System Configuration

Figure 8 on page 54 shows an outline of the connections in the completed system between the wind instrumentation, the temperature sensor, and the computer/controller board. The circuit boards are shown

Compass Position

| $N$ |  |  | 0 | 0 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N |  | W | 0 | 0 | 0 | 1 |
| N | W |  | 0 | 0 | 1 | 1 |
| W | N | W | 0 | 0 | 1 | 0 |
| W |  |  | 0 | 1 | 1 | 0 |
| W | S | W | 0 | 1 | 1 | 1 |
| S | W |  | 0 | 1 | 0 | 1 |
| S | S | W | 0 | 1 | 0 | 0 |
| S |  |  | 1 | 1 | 0 | 0 |
| S | S | E | 1 | 1 | 0 | 1 |
| S | E |  | 1 | 1 | 1 | 1 |
| E | S | E | 1 | 1 | 1 | 0 |
| E |  |  | 1 | 0 | 1 | 0 |
| E | N | E | 1 | 0 | 1 | 1 |
| N | E |  | 1 | 0 | 0 | 1 |
| N | N | E | 1 | 0 | 0 | 0 |

Table 1: Interpretation of the optical Gray code produced by the LED/phototransistor detectors inside the Heathkit wind-vane sensor unit.
anemometer
average
Celsius
computer
direction
east
Fahrenheit
frequency
hour
kilometers
maximum
miles
minimum
north
peak
per
south
temperature
velocity
west
wind
$A E, N, A H 1, M, A W 1, A W 2, M, 13, T, E R$
AE1, EH3, V, R, I1, D, J
S, EH1, L, S, I1, UH2, S
$\mathrm{K}, \mathrm{UH} 1, \mathrm{M}, \mathrm{P}, \mathrm{Y} 1, \mathrm{IU}, \mathrm{U} 1, \mathrm{~T}, \mathrm{ER}$
D, I1, R, EH1, K, T, SH, UH3, N
E1, AY, S, T
F, EH1, R, I2, N, H, UH3, AH2, Y, T
F, R, E1, K, W, EH3, N, DT, S, Y
AH1, UH3, W, ER
K, I1, I3, L, AW1, M, I1, T, ER, Z
$M, A E 1, E H 3, K, P A O, S, E H 3, M, U H 2, M$
$\mathrm{M}, \mathrm{AH} 1, \mathrm{EH} 3,13, \mathrm{UH} 3, \mathrm{~L}, \mathrm{Z}$
$\mathrm{M}, \mathrm{I} 2, \mathrm{~N}, \mathrm{I} 2, \mathrm{M}, \mathrm{UH} 3, \mathrm{M}$
$\mathrm{N}, \mathrm{O} 2, \mathrm{O} 2, \mathrm{R}, \mathrm{TH}$
P, E1, AY, K
P, ER
$\mathrm{S}, \mathrm{AH} 1, \mathrm{UH} 3, \mathrm{U} 1, \mathrm{TH}$
T, EH1, EH3, M, P, ER, UH1, T, CH, ER
V, UH1, L, AW1, S, I1, T, E1, Y
W, EH1, EH3, S, T
W, |1, I3, N, D, D

Table 2: A list of words useful in describing weather conditions, with their Votrax phonemes. These phonemes can be transmitted to the Sweet Talker voice synthesizer by the controlling software running on the Z8-BASIC Microcomputer, in accordance with the prevailing weather.


> Full Computer Power Minimum Real Estate
> ACl-1 \$1995
> $\$ 2995$

A complete computer in the space of an 8 inch disk drive! ACl computers will run standard $\mathrm{CP} / \mathrm{M}^{*}$ software and work with any terminal or printer which has an RS-232 interface. Ask your computer dealer, or contact us for full information. Dealer/Distributor inquiries invited.

## $\Delta$ Alspa Computer,Inc.

## Hello.

## This is the APPLE talking. The message is: Don't byte your APPLE. Use COGNIVOX to speak to it!

I am now listening for your reply . . .


Let's face it. Voice I/O is a fascinating and efficient way to communicate with computers. And now, thanks to VOICETEK, Voice I/O peripherals are easily available, easy to use and very affordable.

If you own an APPLE II computer, COGNIVOX model VI0-1003 will enable your computer to understand your spoken commands and talk back with clear, natural sounding voice.

COGNIVOX can be trained to recognize up to 32 words or short phrases chosen by the user. To train COGNIVOX to recognize a new word, you simply repeat the word three times under the prompting of the system.

COGNIVOX will also talle with a vorabulary of 32 words or phirases chosen by the user. This vocabulary is independent of the recognition vocabulary, so a dialog with the computer is possible. The speech output is natural sounding since it is a digital recording of the user voice using a data compression glgorithm.

For applications requiring more than 32 words, you can have two or more vocabularies of 32 words and switch back and forth between them. Vocabularies can also be stored on disk.

COGNIVOX VIO-1003 comes complete with micropbone, power supply, sofitare on cassette and extensive manual, ready to plug in and use. It plugs into the paddle connector and thus it leaves the valuable expansion slots free for other peripherals.

Software provided with the unit includes demonstration programs and two voice operated, talking video games! It is also very easy to incorporate voice io your owo programs. A single statement from BASIC is all that is needed to either recognize or say a word.

COGNIVOX can be used as an educational tool, a data entry device when hands and/or eyes are busy, an aid to the handicapped, a foreign language iranslator, a sound effects generator, an intelligent telephone answering maching, a lalking calculator. Using an IEEE 488 interface card you can control by voice instruments, plotters, test systems. And all these devices can talk back to you, telling you their readings, alarm conditions, even their name.

COGNIVOX VIO-1003 costs 5249 plus $\mathbf{5 5}$ shipping (CA res. add $6 \%$ (ax). Software on diskette (DOS 3.3) with extra features to save vocabularies on disk, $\mathbf{\$ 1 9}$. Order by mail or call us at (805) 685-1854, 9AM to SPM PST, M-F and charge it on your MASTERCARD or VISA. Foreign orders welcome, add $10 \%$ for air mail shipping and handling. COGNIVOX is backed by a 120 day limited warranty against manufacturiag defects.

## VOICETEK

Dept. B, Box 388 Goleta, CA 93116


Figure 6: Graph of anemometer-output voltage as a function of relative wind speed.


Photo 6: The anemometer was calibrated by moving it relative to still air; holding it out the window of a moving automobile worked quite well. Driving at a known speed, I used the circuit of figure 5 to record its pulses; the characteristic curve is shown in figure 6.

# COMPUSTAR INTERTEC'S INCREDIBLE 255 USER SMALL BUSINESS COMPUTER 

At last, there's a multi-user microcomputer system designed and built the way it should be. The CompuStarm. Our new, low-cost "shared-disk" multi-user system with mainframe performance.

Unlike any other system, our new CompuStar offers what we believe to be the most practical approach to almost any multi-user application. Data entry. Distributed processing. Small business. Scientific. Whatever! And never before has such powerful performance been available at such modestcost. Here's how we did it. .

The system architecture of the CompuStar is based on four types of video display terminals, each of which can be connected into an auxiliary hard disk storage system. Up to 255 terminals can be connected into a single network! Each terminal (called a Video Processing Unit) contains its own microprocessor and 64K of dynamic RAM. The result? Lightning fast program execution! Even when all users are on-line performing different tasks! A special "multiplexor" in the CompuStar Disk Storage System ties all external users together to "share" the system's disk resources. So, no single user ever need wait on another. An exciting concept . . with some awesome application possibilities!

CompuStarim user stations can be configured in almost as many ways as you can imagine. The wide variety of terminals offered gives you the flexibility and versatility you've always wanted (but never had) in a multi-user system. The CompuStar Model 10 is a programmable, intelligent terminal with 64 K of RAM. It's a real workhorse if your requirement is a data entry
or inquiry/response application. And if your terminal needs are more sophisticated, select either the CompuStar Model 20, 30 or 40 . Each can be used as either a standalone workstation or tied into a multi-user network. The Model 20 incorporates all of the features of the Model 10 with the addition of two, double-density mini-floppies built right in. And it boasts over 350,000 bytes of local, off-line user storage. The Model 30 also features a dual drive system but offers over 700,000 bytes of disk storage. And, the Model 40 boasts nearly $11 / 2$ million bytes of dual disk storage. But no matter which model you select, youill enjoy unparalleled versatility in configuring your multi-user network.

Add as many terminals as you like - at prices starting at less than $\$ 2500$. Now that's truly incredible!

No matter what your application, the CompuStar can handle it! Three disk storage options are available. A tabletop 10 megabyte 8" winchester-type drive complete with power supply and our special controller and multiplexor costs just $\$ 4995$. Or, if your disk storage needs are more demanding, select either a 32 or 96 megabyte Control Data CMD drive with a 16 megabyte removable, top loading cartridge. Plus, there's no fuss in getting a CompuStar system up and running. Just plug in a Video Processing Unit and you're ready to go . . with up to 254 more terminals in the network by simply connecting them together in a "daisy-chain" fashion. CompuStar's special parallel interface allows for system cable lengths of up to one mile . . . with data transfer rates of 1.6 million BPS!

Software costs are: low, too.
CompuStar's disk operating system is the industry standard $\mathrm{CP} / \mathrm{M}^{*}$. With an impressive array of application software already available and several communication packages offered, the CompuStar can tackle even your most difficult programming tasks. Compare for yourself. Of all the microcomputer-based multiuser systems available today, we know of only one which offers exactly what you need and should expect. Exceptional value and upward growth capability. The CompuStarm. A true price and performance leader!
= ${ }^{\square}$ NTERTEC DATA $\because$ SYSIEMS.
2300 groad River Rd. Columbla. SC 29210 (803) 798-9100 TWX 810-666-2115


Figure 7: Schematic diagram of a digital thermometer that varies its output frequency as a function of ambient temperature. The output can be read by the same frequency-counter software that interprets the wind-speed data from the anemometer.

## Component Sources

The following parts list is taken from the Heathkit ID-1890 Digital Wind Camputer assembly manual. This list comprises the components necessary to build the wind-vane and cup-anemometer assemblies, Parts unique to the project are marked. with an asterisk.

| Part Number | Quantity | Description |
| :---: | :---: | :---: |
| 250-235 | 8 | 6-32-by 1/4-inch stainless-steel screw |
| 250-1168 | 6 | \#4 by 1-inch stainless-steel screw |
| 254-25 | 8 | \#6 lockwasher |
| 253-713 | 1 | \#6 rubber washer |
| 252-80 | 1 | 6-32 cap nut |
| 255-735 | 8* | short spacer |
| 250-328 | 1 | 8-32 by 3/8-inch stainless-steel screw |
| 250-43 | 2 | 8-32 by 1/4-inch setscrew |
| 252-27 | 2 | 6-32 locking nut |
| 253-1 | 2 | \#6 fiber flat washer |
| 85-1982-1 | 4* | sensor printed-circuit board |
| 412-635 | 5 | TIL32 infrared light-emitting diode |
| 417-919 | 5 | TIL78 phototransistor |
| 214-208-1 | 2* | top housing |
| 214-209-1 | 2* | bottom housing |
| 266-930 | I* | wind vane |
| 266-939 | 1* | wind cup |
| 266-942 | $1 *$ | wind vane cap |
| 266-943 | $1 *$ | counterweight |
| 266-1032 | 2* | optical encoder disc |
| 453-282 | 2* | 1/8- by 3-inch shaft |
| 253-712 | 4* | C-ring |
| 455-643 | 4* | bearing |
| 142-711 | 1 | boom parts |
| 142-712 | 1 | boom |
| 595-2399 | I* | ID-1890 assembly manual miscellaneous hookup wire |

mounted on a connecting motherboard in photo 8 on page 64 .
Figure 9 on page 56 is a flowchart of a minimal application routine that reduces and transmits the resulting data down the serial communication line. Figure 10 on page 60 is the flowchart of a frequency-counter subroutine written in Z 8 machine language. This routine reads the inputs from the temperature sensor and anemometer and derives numeric values in hertz. The routine is stored in memory beginning at hexadecimal location 1500 (as presently assembled) and is invoked from the BASIC/Debug interpreter by the statement

$$
A=\operatorname{USR}(\% 1500)
$$

The value returned in the variable A is the frequency. Listing 1 on page 52 is the assembly-language listing.

If you wish to set up a radio weather station with a personal touch, as I did, you can use a lowpower transmitter: either the AM (amplitude modulation) transmitter in figure 11a on page 62 or the FM (frequency modulation) unit in figure 11 b on page 64.

## Ideas for Improvement

I have thought about enhancing the

## One Concept 1000 Supports 16 CP/M User Stations



Expandable, Multi-Processor, Multi-User, Multi-Tasking Microcomputer System Heres computer power from Columbia Data Products that grows as your requirements grow It's the new Concept 1000 ... featuring a wide variety of computer resources. Expandable RAM and ROM storage, data communications interfaces, floppy and Winchester disk drives and printers ., all shared by up to 16 users via a host processor system in a master/satellite configuration. Each user works with a fully-dedicated $\mathrm{Z}-80 \mathrm{~A}, 64 \mathrm{~K}$ microprocessor system wilh dual RS-232 or RS-422 serial ports in a complete CP/M ${ }^{\text {© }}$ environment Multi-processing is managed by Digital Research's MP/M" and CP/NET operating systems. You can start with the Concept 1000 and stay with it. It grows with you. Contact us for more information on our newest Concept-the 1000 .

## COLUMBIA

## DATA PRODUCTS, INC.

Heme Dinler
6890 Route 108 Columbla, MD 21045

Wout Casts 3001 MesArthur Blud. Sulta 211
Nawport Egich CA aneso In lephane 714-752-5345 Telex 6 Re 370

Eropat
PO Box 1188
4030 Moanchengladbach

vianhone 0gi-8, astar

# CP/M-86: The Standard in the 16-Bit World 

The Growth Market \& Proven Tools

The 16 -bit world answers universal demands for greater performance, more address space and increased resources This market's unprecedented growth fuels a profit-driven supply curve for software and hardware, where compatibility reigns. Our upward compatible CP/M ${ }^{\oplus}$ based family of 16 -bit products, plus our commitment to our customers' success eases and speeds your entry, your conversion, to the 16 bit world of opportunities - the Digital Research world.

Single user solution: CP/M-86 features efficiency and power. For over a year, its dramatic user acceptance has generated impressive quantities of code. While others are just entering the market, Digital Research's CP/M-86 is already offering a broad array of languages and applications. This simplifies your conversion to 16 -bit systems.

For concurrent single user applications, MP/M-86 ${ }^{\text {mu }}$ performs simultaneous, multiple operations such as communications, printing, computation, etc. It features compact, timetested modular code. And it's available today.

In multiple computer environments, MP/M-86 lets you sell your same programs into this market segment. You solve multi-user needs with a field proven product, not a "newçomer." Increased sales of multi-user products mean more profit potential for you.

Expand to network: CP/NET$86^{\text {mu }}$ interconneetsmultiple 16 or 8 -bit sysfems. It allows you to expand your product's capabilities.

High level languages (over 20 languages) under CP/M-86, handily support your 16-bit applications. Our XLT86 ${ }^{\mathrm{m}}$ utility speeds conversion to 16 -bit code by redirent mid lime at makes program developrient and main-

Doctmentation in a comprehensive set of manuals clarily your Use of GPM-86, MP/M-86 and XLT86

## Over 2 Million CP/M-86 Units

## Software Writer Benefits <br> $2,800,000$ CP/M-86 based

systems by 1986 . This market projection identifies the type and scope of your future sales.
Independent Software Vendor (ISV) benefits from Digital Research can make you more profitable. Here's a glimpse. Call for the complete repertoire of sales and development aids.
16-bit laboratory for your use features many different 16 -bit machines. This one stop development reduces the conversion time of your application or language. First to call means first to enjoy this resource, and first to start sales rolling.
ISV selling aid: Descriptive listings of your products in our ISV Compatible Software Catalog have worldwide exposure.

IBM Display Writers and Personal Computers running CP/M-86 guarantee a large installed base for your 16-bit products.

The Standard Is
Digital Research
We are the most experienced microcomputer software company in the industry. Over 300,000 microcomputers use our operating systems. Over 400 OEMs and 500 independent software vendors use our products. Hundreds of 8-bit applications now run under our 16-bit products. Across the board, we set the standard. And these people help us set it, with languages under CP/M-86 or MP/M-86:

## The Code Works Computer Innovations

## Compuview Products, Inc.

## Digital Research

Microfocus, Inc.
Micropro Int'I Corp.
Microsoft
Midwest Micro-Tek, Inc.
Ryan-McFarland Corp.
The Soft Warehouse
Sorcim Corp.
Stackworks
Supersoft Associates
Thomas W. Yonkman Vanguard Systems Corp.

## OEM Strategy

New sales. New markets. New applications become realities when you convert to 16 -bits. New demand curves. New and larger profit centers are yours with our 16-bit products. To immediately capture increased market share, make a priority call to our marketing group for our 16 -bit product briefs, OEM price list and contract information.


C compiler
C compiler
VEDIT, screen editor -
CBASIC-86, PASCAL MT
CIS COBOL
WORDMASTER, WORDSTAR
BASIC, FORTRAN, COBOL, PASCAL
BASIC-compiler
RM/COBOL
LISP compiler, MuMATH
PASCAL/M, TRANS-86
FORTH
C compiler
LISP/86
APL/V86

## Turn Opportunity

 into Success.Stop following the compelition. Help lead the field. Today. We provide the capability, and we have the desire, to accelerate your profitability. There's no other software product on the market today that can help make you more successful than Digital Research's CP/M-86. And there's no other company. We stand ready. It's your move.
Call (408) 649-3896, or write:
Digital Research, P.O. Box 579, Pacific Grove, CA 93950.
Europe: Vector, Int'l., Leuven, Belgium, 32(16)202496. Far East: Microsoftware Assoc., Tokyo, Japan, 03-403-2120.

## Apple/Tandy software writers:

Personal and professional computer applications increasingly require 16 -bit resources. Our established "how-to" aids simplify and speed your conversion to 16bit applications. Just let us help.

Listing 1: Assembly listing of the "Windy" routine in Z 8 machine language. "Windy" is called by the BASIC statement $A=U S R(\% 1500)$. The frequency is read from bit 7 of the input port mapped into memory-address space at hexadecimal 1500, and the numeric value is returned to BASIC in the variable A. The routine "Windclk" is called in response to an interrupt that occurs every 0.01 seconds.

| Address | Op Code | D1 | D2 | Line | Label | Mnemonlc | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | *Windy- | Count anemome C000, bit 7 (pin | coming in at hexa |
|  |  |  |  |  | * Inputs- | None. Called as | routine from BASI |
|  |  |  |  |  | * Output- | Count of numbe <br> Result returned | seen at location sl2 and R13 |
|  |  |  |  |  | * Uses- | R12-R13 | Accumulate numb |
|  |  |  |  |  |  | T1,T1 prescale | Set to provide 0.0 |
|  |  |  |  |  | * | R32 | Save old value of |
|  |  |  |  |  | - | R33 | Counts the numbe |
|  |  |  |  |  | * | R34-35 | Indirect pointer to |
|  |  |  |  |  | * | R36-38 | Work registers. |
|  |  |  |  |  |  | LOC. 100F-1011 | JP op code to vect |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  | * Calls- | None, but tests driven routine ' | interrupt- |
|  |  |  |  |  | * |  |  |
|  |  |  |  |  | * Notes- | All register nota | follows: |
|  |  |  |  |  |  | RXX - Denotes | register address |
|  |  |  |  |  |  | WX - Denotes | ister address |
|  |  |  |  |  | * | WPX - Denote | gister-pair address |
|  |  |  |  |  | * | XX - Denotes | nal data |
|  |  |  |  |  | * | ** All notation | xadecimal radix ** |
|  |  |  |  |  | * | ** unless othe |  |
|  |  |  |  |  | * |  |  |


| 1500 | 8F |  | Windy | DI | Don't bother me 'til I'm set up |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1501 | E4 | FD | 32 | LD R32, RFD | Save current work-register pointer |
| 1504 | E6 | FD | 30 |  | Point to my work registers |
| 1507 | E6 | F3 | 03 |  | LD RFD, 30 |

# SystemsII Ex 

 a total business system.

SYSTEMS II EX - EX for EXTENDED PERFORMANCE. Westware brings you the most completely integrated and simplest to use business software for your Apple Computer. The SYSTEMS II EX is complete with an integrated Database. Yes! The DBII Database can move your system's files into Database format for customized reports or labels.

Although the SYSTEMS II EX is a fully integrated system, you may purchase

COMING SOON - Cash flow analysis with graphics, Database II with graphics, and Bill of Materials for small manufacturers.

CURRENT OPTIONS AVAILABLE - Job Costing, Cycle Invoicing, Order entry, and Layaway.
All Checks, statements and invoices use NEBS forms.
Dealer and OEM inquiries invited.
Apple is a trademark of Apple Computers.


2455 S.W. 4th Ave.
Suite 2
Ontario, OR 97914
(503) 881-1477


2455 S.W. 4th Ave.
Suite 2
Ontario, OR 97914
(503) 881-1477Yes, I would like to sample your software. Please send me the Systems II Demo Package. My check for $\$ 25$ is enclosed.

Name $\qquad$
Title $\qquad$
Company Name
Address $\qquad$
City $\qquad$ State $\qquad$ Zip $\qquad$

| Address | $O_{p}$ Code | DI | D2 | Line | Label | Mnemonic | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | *This is the main counting loop |  |  |
| 1532 | 76 | 37 | 80 |  | Count | TM R37, 80 | Test to see if we're done |
| 1535 | EB | 17 |  |  |  | JR NZ, Done | If bit on, we're through |
| 1537 | 82 | 84 |  |  |  | LDE W8, WP4 | Load data at C000 into R38 |
| 1539 | 76 | 38 | 80 |  |  | TM R38, 80 | Is bit 7 at logic 1? |
| 153C | 6B | F4 |  |  |  | JR Z, Count | If not, loop until it is |
| 153E | 76 | 37 | 80 |  | Lowwait | TM R37, 80 | Check to see if done just like before |
| 1541 | EB | OB |  |  |  | JR NZ, Done | If bit on, we're through |
| 1543 | 82 | 84 |  |  |  | LDE W8, WP4 | Pick up data at C 000 again |
| 1545 | 76 | 38 | 80 |  |  | TM R38, 80 | Check bit 7 for transition to 0 |
| 1548 | EB | F4 |  |  |  | JR NZ, Lowwait | If not, wait for it |
| 154A | A0 | 12 |  |  |  | INCW R12 | If yes, then high-to-low = 1 pulse |
| 154C | 8B | E4 |  |  |  | JR Count | Do the whole mess over again |
|  |  |  |  |  | *This is what we do when we're finished |  |  |
| 154E | 56 | Fl | F3 |  | Done | AND RF1, F3 | Shut down Tl counter |
| 1551 | E4 | 32 | FD |  |  | LD RFD, R32 | Restore work-register pointer for BASIC/Debug |
| 1554 | AF |  |  |  |  | RET | Go back to BASIC pgm/monitor |
|  |  |  |  |  | - This is the interrupt-driven routine that counts clock cycles |  |  |
| 1555 | 3E |  |  |  | Windelk | INC W3 | Add 1 to number of cycles |
| 1556 | A6 | 33 | 64 |  |  | CP R33, 64 | have we done 100? |
| 1559 | 1B | 02 |  |  |  | JR LT, More | No, do more |
| 155B | 60 | 37 |  |  |  | COM R37 | Turn all bits on in register 37 |
| 155D | BF |  |  |  | More I RET |  | Issue Return-from-interrupt |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |



Figure 8: Block diagram of the complete computerized, voice-synthesized weather radio station. The weather data may be directed to a host computer system for logging if radio transmission is not desired, or the output of the Z8-BASIC Microcomputer/controller could be sent directly to a printer or video terminal.

## FRIENDLINESS.

Informative HP manuals, helpful error messages, and automatic syntax checking make BASIC language programming easy.

## FULL-SCREEN EDITING.

Edit the easy way - without retyping entire statements. Insert, change, or delete characters at the touch of a key.

## INTEGRATED GRAPHICS.

Analyze a better way - with graphics. Document your results with hard-copy plots.

## EXPANDABILITY.

Just plug in the HP interface bus (HP-IB) and add up to 14 peripherals without disassembly.

## HP SOFTWARE.

Powerful, time-saving solutions to your everyday problems.

12-DIGIT ACCURACY.
(Not just 9!) Thanks to BCD math capability.

## PORTABILITY.

Keyboard, CRT, printer and storage - all in a 20-lb. package. So you'll have computing power wherever you need it...office, lab, field, or home.

# Hewlet-Packard put it all together: 

## The HP-85 personal computing system.

 Leave it to Hewlett-Packard to put a lot of power in a little package. Plus flexibility, portability, and all the other features you'd expect to find in a personal, professional, integrated computing system.Turn it on and the HP-85 is ready to go. You're off and running using HP software or creating your own programming solutions. There's no bootstrapping. And since the operating system and powerful BASIC language exist in ROM, they use almost none of the available RAM.

If you've been looking for a friendly, integrated
computer with power and dependability, look at the HP-85.
We put it all together for you!
For further information, phone toll-free, 800-547-3400, Dept. 276H, except Alaska/Hawaii. In Oregon, call 758-1010. Or, write Hewlett-Packard, Corvallis, OR 97330, Dept 276H.
When performance must be measured by results.


Figure 9: Flowchart of the program that directs the Z8-BASIC Microcomputer to collect raw data from the wind sensors, digest it, and provide output either to the serial communication line or the Sweet Talker voice synthesizer.


Photo 7: The wind vane must be oriented in accordance with true north, which may vary from the magnetic north shown on the compass. Point the vane to the north and rotate the housing until the Gray-code value shown in the calibration display reads all zeros.
system to measure barometric pressure in addition to the wind velocity and temperature. Conceivably, it could be accomplished with the hardware as presently configured plus one more sensor.

The method I thought might work was some sort of capacitance detector. The majority of modestly priced ( $\$ 100$ ) barometers are spring-andbellows pressure detectors. The bellows contracts and expands with the changes in atmospheric pressure. Given the extremely short linear motion and low masses involved, a measuring technique that doesn't require mechanical sensing seems best.

One idea is to use the bellows as one side of a two-plate capacitor. As the pressure changes, the bellows contracts, changing the spacing of the capacitor plates and therefore the capacitance. This capacitor is in turn used to set the frequency of an oscillator. As the capacitance

## INTRODUCING MetaCard The future for your Apple II.

MetaCard will turn your Apple II personal computer into tomorrow's high performance machine. It triples the memory' of your Apple, and at the same time, greatly increases the processing speed with an Intel 8088 16-bit microprocessor. The filture for your Apple is built into MetaCard.
Enough Memory to get the Job Done MetaCard has up to 128 K bytes of onboard memory' with parity. Adding


MetaCard to your Apple's existing 64 K bytes of memory gives you three times the capacity, and opens the
door to applications never before possible on your system.
Faster Processing Speeds
Speed is just as important as memory. MetaCard is designed to handle all computing tasks at greatly increased speeds. The Intel 8088 operates at the full 5 Mhz , running most applications at least 4 times faster than the Apple's iMhz 6502. And MetaCard gives you multiprocessing capabilities, allowing both the 8088 and 6502 to run simultaneously at full speed. Increased processing speeds, interprocessor interrupts and a real-time clock enable your Apple to perform like the machine you want.

## Compatibility and Reliability

Compatibility has been designed into MetaCard. Metamorphic's processor card runs CP/M-86, which is included with the card at no extra cost. And Metamorphic offers UCSD Pascal 4.0 and the operating system for the I B M Personal Computer as options. Full parity checking,
power-up diagnostics and a 48 hour burn-in will insure the reliable

performance of your
MetaCard.
Find Out More Not everyone needs greater memory and speed. If you're one of those who does, MetaCard is for you. At an introductory price of $\$ 980$ for the 64 K configuration, it's not the least expensive addition you can make to your system, bur high performance products never are. Call us today and find out what Metamorphic Systems has in mind for your Apple's future. Dealer inquiries welcome. Metamorphic Systems, Inc., P.O. Box 1541, Boulder, Colorado 80306, (303) 499-6502.
Incl Boss is a producr oflntet Corporation.
Apple II is a regiscred rradem ark of A pple Compteter Ins. ChMiss is a regis ered irddernark of Digioal Research Corp IBM Personal Compure is a segistered urademark of IBM. U.C.S.D. Pascal is a registered trade mask of the University of Californiz

> METAMORPHIC SYSTEMS, INC.



Figure 10: Flowcharts of the machine-language routine "Windy" (figure 10a) and "Windclk" (figure 10b). The assembly-mnemonic listing is given as listing 1 on page 52. "Windy" is called from the BASIC interpreter by the statement $A=U S R(\% 1500)$, while "Windclk" is called when the Z8 processor receives an interrupt from the real-time clock.
changes, it varies the frequency. This output frequency can then be read by the computer/controller in the same way as the anemometer and thermometer.

## Concluding Thoughts

I doubt that many of you will go to the extremes that I did to eliminate a few wires, but even directly attaching weather sensors to your computer is a
satisfying project. In the process of reading about the specifics of my "synthesized weatherman," you may have seen an application for one of the subsystems. Or with this informa-



## PASCAL PROGRAMS for Scientists and Engineers by Alan R. Miller

Here is a comprehensive collection of frequently used algorithms for scientific and technical applications programmed in Pascal. This time-saving book includes programs for curve fitting, approximations, random number generation, integrals, statistical techniques and more. 250 pp., 80 illustr., Ref. P340 $\$ 16.95$ paper $\$ 29.00$ cloth


## BASIC PROGRAMS for Scientists and Engineers

by Alan R. Miller
This is the second book in the SYBEX Programs for Scientists and Engineers series. It presents a comprehensive set of important scientific algorithms, and their BASIC implementations. The programs can be run on most BASICs; any implementation differences are described and clearly analyzed.
275 pp., 120 illustr., Ref. B240 $7^{\circ} \times 9^{\circ}, \$ 14.95$ paper
 ARD NO. EXP. DATE



# "We provide business programs as individual as your business needs." 

"Allow me to introduce myself. I'm a Vector computer, dedicated to the advancement of society. And I'd like to tell you how a computer can help you manage your business more efficiently. Especially if that computer is a Vector, like me. Because we're probably the most flexible and cost-effective computers you can find.
"Our programs are the key. Because they enable me to handle sales forecasting, budgeting, job costing and proposals, commissions, personalized mass mailings, charts and graphs. We Vectors can even talkto each other and to other bigger computers.
"Unique combinations of our individual programs can actually customize me to meet your specific requirements. Any combination of our software packages can be assembled right off the shelf, to help you realize your full potential as a salesman, merchant, stockbroker, clergyman, contractor, real estate or insur-- ance agent or whatever your business.
"Choose from Memorite III for word processing and mail list management, Execuplan for financial planning and forecasting, Business Accounting, Data Management for filing and sorting information, Communications and a host of others. And, of course, all we Vectors come with the popular CP/M operating system.
"For more information and your local dealer, call us at (805)499-5831 or (800) 235-3547. In California, call (800) 322-3577. Or write to us at 500 North Ventu Park Road, Thousand Oaks, CA 91320.
"We'll show you how we small information systems can mean big business for you."

Circle 366 on inquiry card
VECTO?
Vector Graphic, Inc.

[^5]

Photo 8: The complete talking, broadcasting weather station is made up of the 28-BASIC Microcomputer/controller board, in back, the input-conditioning and temperature board, in the center, and the Sweet Talker voice-synthesizer board, in front. The Z8-BASIC Microcomputer is based on the Zilog Z8 micro-computer-on-a-chip, and the Sweet Talker employs the Votrax SC-01.


Figure 11b: Diagram of a low-power $F M$ (frequency modulation) radio transmitter,for use with the Sweet Talker voice synthesizer.
tion you could easily configure your own custom weather station.

I think I'll listen to my voice-synthesized weatherman for a while before making modifications to the system. My only regret is that I won't be able to observe the expression on my neighbor's face the first time he tunes his radio across the dial. And I may never install a windmill after analyzing the accumulated data, but I
will have the most personal weather reports in Connecticut.

## Next Month:

One of my ambitions is to put together a computer speech-recognition system. The first step is to analyze the audible components of spoken words. In March, my project will be a circuit that helps perform this analysis.■ Continued on page 68


# $\frac{\text { MORRDWDEA }}{\text { Leading edge technology }}$ in hard disk systems. 

Complete systems. Morrow Designs hard disk subsystems are delivered complete with hard disk, controller, cabinet, power supply, fan, cables and $\mathrm{CP} / \mathrm{M}^{*}$ 2.2 operating system.

Widest range. Morrow Designs offers the widest range of hard disk systems available from a single supplier. 514 ,", 8 ," 14 ." Five to over 100 megabytes of formatted hard disk storage. \$2,995 to $\$ 17,980$. Cost effective systems that work. And keep working. S -100 and more. Morrow Designs hard disk systems are designed for use with the CP/M operating system. Available software packages allow our systems to run on any IEEE696/S-100 Standard system with no hardware modification. Plus, Cromemco,*** North Star,** Vector Graphics, Godbout, Dynabyte, Exidy**** IMSAI, Micromation, Processor Technology and California Computer Systems.
Reliable systemis. Morrow Designs is committed to hard disk system reliability. Not simply with a 90-day warranty, but with a money back guarantee. If our system fails to perform to specification, send it back. We'll send back your money.


Experience. As of April, 1981, there were over fifteen hundred Morrow Designs hard disk systems successfully installed. In fact, over 200 independent systems integrators now use our hard disks to solve their mass storage problems.
Performance answers. Morrow Designs hard disk systems have been benchmarked against all other systems. None is faster under CP/M. Morrow Designs hard disks operate at 10 times the speed of a floppy disk drive. Transfer rates range from 590,000 bytes to 900,000 bytes per second. That kind of performance can become addictive. Cost effective answers. Compare Morrow prices and performance to anything presently available for S-100 systems. You'll find Morrow's price/megabyte/ performance ratio to be unmatched. Leadership in disk systems technology earned us leadership in price/performance. And that may have earned us a call from you. Circle the Reader Service Number for our full line data sheets.
Can't wait? Call us at (415) 524-2101. And yes, OEM quantity prices are available. LOOK TO MORROW FOR ANSWERS.

## Apple/6502 Software Development Tools from MicroCraft Systems, Inc.

## RGL Real-time Graphics

With RGL you can write programs for Apple II HI-RES graphics that move and rotate 3-D objects at real-time speeds--fast enough to make interactive animations possible. RGL is ideal for educational uses, interactive graphics are easy to program, even for beginners. An object is created by drawing lines in 3-D Space, and as it moves and rotates, its size and perspective are automatically adjusted. The source code library of example programs includes several two player games, a function to print a HI -RES screen, and many other graphics programs. Programs are very short, our tank battle animation, with game paddles controlling two tanks is only 4 pages long.
A text file is compiled into a BRUNable program. RGL is a very efficient structured language, similar to ' C '. No additional hardware or software is needed. Also available on Apple CP/M disk.
RGL System (Compiler and SuperEdit) . . . . . . . . . $\$ 130$
RGL compiler and documentation . . . . . . . . . . . . . $\$ 85$
DocumentationwithDemodisk . . . . . . . . . . . . . . $\$ 25$
Cassettevers. (Resident compiler and screen editor) . . \$60
SuperEdit Full screen Editor
Horizontal scrolling allows 80 columns - Move cursor by character, line or page 'Search and replace 'Block move and copy - Versions available for most 80 column boards SuperEdit . . . . . . . . . . . . $\$ 75$ (Manual only . . \$15)

## MacroLink Complee 6 gir sesmber

Disk Assembler, unlimited source file size, nestable file includes ' Recursive macros and nestable conditional assembly • Links source or object code - Editor provided MacroLink
. $\$ 125$ (Manual only... \$15)
DiSkScreen Disk Utility
Display a complete disk sector in hex and ASCII using HI-RES screen, edit sector by typing over display. With
Source listing. . $\$ 0$

Note: All programs require a single disk drive and 48 K . When ordering please specify configuration.
Inquire about 6800 and 8080/280 cross-assemblers.

## 8086 Software

- VEDIT full screen editor for CP/M-86, SCP 86-DOS and IBM Personal Computer.
- CP/M-86 BIOS for popular S-100 disk controllers and SCP 8086 computer.

Source Code \$90

## V-COM Disassembler

Finally a Z-80 disassembler for $\mathrm{CP} / \mathrm{M}$ which produces easy to read code, a cross reference table and handles INTEL and ZILOG mnemonics. V-COM is exceptionally fast and produces an ASM file directly from a .COM file. V-COM can accept two user created information files. One contains assignments of labels to 8 and 16 bit values; the second specifies the location of tables and ASCII strings. The resulting ASM file will then contain labels and proper storage allocation for tables and strings. Each information file may contain nested 'INCLUDE' to other files. Each package includes variations of V-COM compatible with the TDL, MAC and two types of ZILOG assemblers. $\$ 80$

## FastScreen crT emulation and Screen Line editior

FASTSCREEN enhances your memory mapped hardware by providing a fast and highly compatible emulation of popular CRT terminals. The screen line editing allows you to move the cursor to any line on the screen, edit it and re-enter it without retyping. (Great when you mistype a long command line). It also includes paging and optional interrupt driven keyboard routines. (FASTSCREEN is provided as source code and requires assembly language knowledge for installation.) \$85

## PIICEON 24x80 S100 Video Board

The PIICEON V-100 offers memory mapped speed, but being I/0 mapped, uses no memory space nor bank select. FASTSCREEN is the perfect sofware driver for the $\mathrm{V}-100$. Fully assembled and tested by PIICEON, the company known by OEMs for reliability.
PIICEON with FASTSCREEN
PIICEON board only . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 460$


## The Industry Standard is Uniquely User Oriented

VEDIT is user oriented to make your editing for program development and word processing as fast and easy as possible. Particularly unique is the customization (installation) process which makes VEDIT the only editing package that allows you to determine your own keyboard layout and use any available cursor and function keys. Just think of the difference it makes in your ease of learming and usage to type cursor and function keys instead of memorizing obscure control characters. The customization extends to much more, takes only a few minutes and requires no programming knowledge.

## Unequaled Hardware Support

The CRT version directly supports over 35 terminals (including ANSI standard) in its installation menu and utilizes 'smart' terminal features such as line insert/delete, reverse scroll, status line and reverse video. Function keys on terminals like the Televideo 920/950, Heath H19, IBM 3101 and XEROX 820 are all supported. The memory mapped version is extremely flexible, supports bank select such as on the SSM VB3 and screen sizes up to $70 \times 200$. With this level of customizability and hardware support, VEDIT will be fully integrated into your system.

## User Oriented Features

You get the features you need, like searching, a scratchpad buffer for moving and rearranging sections of text, complete file handling on multiple drives and iteration macros. For ease of use VEDIT has features you won't find elsewhere, like automatic indenting for use with structured languages such as Pascal and $\mathrm{PI} / \mathrm{I}$. You are less likely to make a mistake with VEDIT, but if you do, one key will 'Undo' the changes you made to a screen line. And if you run out of disk space with VEDIT, you can easily recover by deleting old files or even inserting another diskette.
Take a hint from our customers who have other editors and word processors. They find VEDIT the fastest and most comfortable to use.

## Full Screen Editing with Exceptional Speed

VEDIT gives you true 'what you see is what you get' full screen editing. It creates and edits standard text files of up to one diskette in length, which are fully compatible with all compilers and text processors. VEDIT's unequalled speed is partly due to its ability to edit up to 47 K of a file entirely in memory. There is no slow and annoying continuous disk accessing as found on most other editors/word processors. Yet you can still handle multiple files, insert a specified line range of another file anywhere in the text and even change diskettes.

## New Word Processing

The new word-wrap and ability to print any part of the file makes VEDIT suitable for simple stand-alone word processing, or it may be used in conjunction with a text processor. Printer control characters can be imbedded in the file. The cursor's line and column positions can optionally be displayed.

## Now for Xerox 820 IBM 8088

## Ordering

Many dealers carry VEDIT, or you may contact us for fast delivery. Specify your microcomputer, video board or the CRT terminal version, the 8080 , Z 880 or 8086 code version and disk format required.
Demonstration versions available for some machines.

VEDIT - Disk and manual
For 8080 or 280 . . . . . . . . $\$ 145$
For CP/M-86 or IBM 8086 . . $\$ 195$
Manual only . $\$ 15$
VISA or MASTERCARD Welcomed

Apple II Softcard ${ }^{-}$TRS-80 II and I SuperBrain ${ }^{~}$ Heath $\mathrm{H} 8 / \mathrm{H} 89^{\circ}$ Altos
NorthStar ${ }^{\bullet}$ Vector ${ }^{\circ} \mathrm{MP} / \mathrm{M}^{\bullet} \mathrm{IBM}$

 tradentirk of Macrsofl. T'is-sos) is a trademart of Tiady Curp.

1955 Pauline Blvd., Suite 200
Ann Arbor, Michigan 48103

# CompulF $E^{(133) 98-1299}$ 

PRODUCTS, INC.
Circle 83 on inquiry card.

## Lots of like new products in this free catalog!



## Money back guarantees, too!

You can save a lot on equipment acquistion costs when you acquire good-as-new electronic equipment at "good-as-old" prices. More than 6,100 like-new items have been removed from the North American inventory of Genstar Rental Electronics, Inc., and they're all available for purchase right now. Ask for your free copy of the sales catalog now. Call (800) 227-8409 . . . in California (213) 993-7368, (415) 968-8845, or (714) 879-0561 . . . or (800) 225-1008 - in Massachusetts (617) 938-0900.

## GENSTAR REI Sales Company

19525 Business Center Drive • Northridge, California 91324

[^6]
## References

1. Ciarcia, Steve. "Build a 28 -Based Control Computer with BASIC, Part 1," BYTE, July 1981, page 38.
2. Ciarcia, Steve. "Build a Z8-Based Control Computer with BASIC, Part 2," BYTE, August 1981, page 50.
3. Ciarcia, Steve. "Build an UnlimitedVocabulary Speech Synthesizer," BYTE, September 1981, page 38.
4. Cole, E. W. Introduction to Meteorology. New York: John Wiley and Sons, 1970.
5. Dvorak, Neil. "Sonic Anemometry for the Hobbyist," BYTE, July 1979, page 120.
6. Firth, Michael R. "Do It Yourself Weather Predictions," BYTE, December 1976, page 62.
7. Smith, Stephen P. "Graphic input of Weather Data," BYTE, July 1979, page 16.
8. Viola, John T. and William E. McDermott. "A Recording Mercury Manometer," Journal of Chemical Education, October 1976, page 670.

Special thanks to Bill Curlew for his help in writing the software for the $\mathrm{Z8}$ processor.

Editor's Note: Steve often refers to previous Circuit Cellar articles as reference material for each month's current article. Most of these past articles are available in reprint books from BYTE Books, 70 Main St., Peterborough, NH 03458. Ciarcia's Circuit Cellar, Volume I covers articles that appeared in BYTE from September 1977 through November 1978. Ciarcia's Circuit Cellar, Volume II contains articles from December 1978 through June 1980. Ciarcia's Circuit Cellar, Volume Ill contains the articles that were published from July 1980 through December 1981.

The Z8-BASIC Microcomputer and the Sweet Talker voice synthesizer are available from:

The Micromint, Inc.
917 Midway
Woodmere, NY 11598
(800) 645-3479 (orders only)
(516) 374-6793 (technical information)

A Z8-BASIC Microcomputer expansion motherboard, a cassette interface, a memory-expansion module, and Z 8 cross-assemblers (for CP/M and TRS-80 systems) are also available.

To receive a complete list of Ciarcia Circuit Cellar kits available from The MicroMint, circle 100 on the inquiry card.


ZE $\mu \mathbf{S}^{\text {TM }}$ is a minicomputer AND a microcomputer.
Through multiprocessor technology, each user has a dedicated Z-80A-based single-board microcomputer module, housed in the system mainframe.

But users enjoy minicomputer performance and capacity. Including modular hard disk storage of 34 to 600 megabytes. Tape backup. Shared printers with spooling and queuing. Disk caching. Access to a common database.

Unequalled flexibility and reliability. The completely modular, stackable system can expand to 64 users. To add a user, add only a dumb terminal and an inexpensive user microcomputer module.

## osm

ZE $\mu$ S sounds powerful. Now prove it.

## Name

Company
Address
$\overline{\text { City/State/Zip }}$
Phone

Trademarks
ZE $\mu$ S, MUSE: OSM Computer Corporation
Registered trademark:
CP/M: Digital Research

And $Z E \mu$ S isn't fazed by lightning, voltage variations, or power failures. Power for the entire system is "buffered" through a battery/recharger system that provides up to 20 minutes of operating power.

Un !qualled value. $\mathrm{MUSE}^{\text {TM }}$ multiprocessor operating system is compatible with $C P / M^{\circledR}$. Minicomputer performance and capacity. New levels of reliability and flexibility. All at a per-user price that is shockingly competitive. If the coupon isn't fast enough, call.

[^7]Why this operating system?
Ask the leading independent software vendors. They know Intel's iRMX 86 well enough to know it's an industry standard; that it allows them to plug into VLSI technology, and to design in a heap of high-performance features.

Ask OEM's. They'll point out how it lets them tap a vast reservoir of massmarket application software. And how major software houses have already packed it with popular languages.

And both will tell you that iRMX 86's performance and cost advantages are flat out impressive. Which makes it a marvelous match for the industry's most widely used VLSI microcomputers-the iAPX 86 and iAPX 88.

having to wrestle with multiprocessing software.

Most importantly, iRMX 86 is the only operating system taking full advantage of VLSI-already putting its advanced architectural virtues into silicon.

A prime example being our iAPX 80130 operating system processor. It squeezes timing tasks, interrupt processing and key functions of the iRMX 86 nucleus all onto a chip. Marking the first major chapter in our commitment to bring operating software into silicon-so performance goes up as the cost goes down..

And when it's time to tie into a communications network, you won't have to get tangled up writing complicated software: built-in software drivers are already in place. In fact, iRMX 86 is the only microcomputer operating system to support Ethernet,* the de facto standard for local area networks.

Incidentally, all these features are available for $\$ 130$ /unit in OEM quantities. Plus all are backed by extensive docu-
 mentation, development tools, workshops, field support, software maintenance, and a company name that's liable to turn up anywhere.

Who knows, maybe everywhere.

For a free copy of our article "Choosing a Microcomputer Operating System," contact your local distributor. Or write our Literature Department, 3065 Bowers Avenue, Santa Clara, CA 95051, (408) 987-8080.

## intel $\begin{gathered}\text { delivers } \\ \text { solutions }\end{gathered}$

[^8]
# A Homebrew Graphics Digitizer 

Neal Atkins<br>5 Island Ave., Apt. 16-C<br>Miami Beach, FL 33139

Enrique Castro-Cid<br>7136 Bonita Drive<br>Miami Beach, FL 33141

For the past six years, coauthor Enrique Castro-Cid has been developing a new art form that combines art, computers, and mathematics. In particular, it uses branches of mathematics called conformal mapping and complex variables. Castro-Cid's technique is related to such topics as relativity and black holes in space. Images of giant objects the size of the earth are transformed to canvas size through a process that involves converting a drawing to coordinates and transforming the coordinates using mathematical functions to new points plotted and painted on canvas. Although the early work was done completely by hand, the use of computers for this process was a natural evolution.
This article describes a device that, when used with a computer, converts a drawing to its Cartesian coordinates (see photo 1 ). This graphics tablet is inexpensive and easy to build using the most elementary tools, yet it provides a high degree of accuracy. It can be implemented on most microcomputers that have two A/D (analog to digital) input channels. It can also replace the paddles or joysticks found on some computers.

## Child's Play

We considered several designs for this graphics tablet. The simplest scheme to implement mathematically is a Cartesian-coordinate device having two linear potentiometers, one for the $X$ direction and one for the $Y$ direction. This idea is similar to the way the child's toy Etch-A-Sketch works. The disadvantage of such a device is the user must turn two knobs. If the two potentiometers are somehow connected, the mechanical linkage becomes quite difficult to fabricate, requiring either a rack-andpinion gear or a string drive. A second design is based on polar coordinates, where the angle and radius are measured. The device to measure the angle can be easily built using a potentiometer, but the varying radius is still difficult to measure.
However, the human anatomy provides a very workable solution to this problem. A person's shoulder and elbow are able to cover a wide area without actually changing the length of his arm. Using the human arm as a model, a two-section mechanical arm, having pivots
analogous to the shoulder and elbow joints (see figure 1) can be built. Such a design is easily fabricated using two fixed-length members and two potentiometers. The mathematics becomes more involved than in the other designs, but the use of a computer makes construction a simple task.


Figure 1: Trigonometric conception of the graphics digitizer. Figure la shows the physical arrangement of the potentiometers on the arms. Figure $1 b$ is labeled with the variables used to represent measurements made by the device.

## Oneof the great masters?

Although the Datasouth DS180 matrix printer may not exactly rate as a work of art, our customers have a very high opinion of its value. Over the past year, we have shipped thousands of DS180 printers to customers throughout the world. Many of our sales now come in the form of repeat business-a strong testimonial to the acceptance of a product.

The success of the DS180 in a very competitive market did not happen by accident; rather through our sensitivity to the needs of the industry. This sensitivity we carry through research and development, production and quality control and finally to after sales support and service.

Recently we introduced new enhancements to make the DS180 printer even more versatile. Dot addressable raster scan graphics produces output of computer generated charts, maps and graphs at a resolution of $75 \times 72$ dots per inch. Variable horizontal pitch selection allows printing at 10,12 or 16.5 characters per inch plus double wide printing at 5,6 or 8.25 characters per inch. The expanded 2K FIFO print buffer handles a full CRT screen dump at up to 9600 baud without delaying the host system. We also offer transparent mode for isolating communications problems, and for APL users, the dual ASCII/ APL character set option.
Checkourlistoffeaturesandwe thinkyouwillagreethat theDS180 offers the most complete performance package in matrix printers.

DSIEO PRINTER STANDARD FEATURES

- Namprocensor Control

Bidrectional/ poic Socting - Pertorallon skip-Over

- Budrectional/Loric Socthas
- 1000 Character Euffer (Expandabla)
- 9x 7 Dor Matis
- Expandgd Charachers
- Achustable Purthead 1.6 Copiss
- Ga, AStil Chameter Set
- CamiogeRtbora
- 132 Colvimn Pitar Whih
- Tractor Fed (Front or Bottom)
- Mon-4olatile Format Retention
- Top of Form
- Hertantal Tiac

The DS180 is available nationwide through our network of sales/service distributors.

OPTONAL FEATURES

- Compressed Phnt-10,12. 16.5 cp
- High Resaluden Dot -
- Auto Linie Feed Adresuble Graphles
-6/\$ 1 P1
- Aula End of lune Camage Retum A APL/ASCl Charucker Set
- 5 PS Papur Slont
- Parallel and Sadal htithes
- 110.9600 Baud Communicahons
- Terminal Status hadicakors
- Audio Alarin
- Sellitar
- Xen Xolf
- Paper Out Detection



53

## Geometry and Formulas

To find the coordinates $X, Y$ of the stylus, given any voltages $V_{1}, V_{2}$ provided from two potentiometers, the


Photo 1: The homebrew graphics-tablet digitizer, built from a standard drafting table.

(2b)


Photo 2: Construction details of the graphics tablet. Photo $2 a$ shows the arrangement of the potentiometers on the table and the arms. Note the stylus holder borrowed from a commercial pantograph. Photo $2 b$ shows how clearance was obtained for the batteries and the on/off switch.
voltages are converted to angles using the following equations:

$$
\begin{aligned}
& \theta_{1}=\text { scale }_{1} \times V_{1}+\text { trans }_{1} \\
& \theta_{2}=\text { scale }_{2} \times V_{2}+\text { trans }_{2}
\end{aligned}
$$

The isosceles triangle (see figure 1 b ) formed by the two equal, fixed-length arms $R$ has a variable-length hypotenuse $H$. At its apex is the potentiometer that produces $V_{2}$. This voltage is converted to angle $\theta_{2}$ using the equation above. Trigonometry relates the base angles $\beta$, and the lengths $H$ and $R$, as follows:
and

$$
\beta=90-\theta_{2} / 2
$$

$$
H / 2 R=\sin \left(\theta_{2} / 2\right)
$$

Thus

$$
\begin{aligned}
& H=2 R \sin \left(\theta_{2} / 2\right) \\
& \theta_{2}=2 \arcsin (H / 2 R)
\end{aligned}
$$

The angle $\phi$ of the radius $H$ is the sum of angle $\theta$ and angle $\beta$ :

$$
\phi=\theta_{1}+\beta
$$

Using the equation for $\beta$ above:

$$
\phi=\theta_{1}+90-\theta_{2} / 2
$$

This provides a solution, expressed in polar coordinates, involving a radius of length $H$ and angle $\phi$ as its only variables. This is easily transformed to Cartesian coordinates:

$$
\begin{aligned}
& X=H \cos (\phi) \\
& Y=H \sin (\phi)
\end{aligned}
$$

and
The computational procedure is as follows: beginning with voltages $V_{1}$ and $V_{2}$, the angles $\theta_{1}$ and $\theta_{2}$ are computed. Radius $H$ is found from angle $\theta_{2}$ and $R$. Angle $\phi$ is found using angles $\theta_{1}$ and $\theta_{2}$. Finally, the coordinates $\chi$ and $Y$ are computed using $H$ and $\phi$.

## Calibration

The device is calibrated by setting the stylus to two known test points $\left(X_{1}, Y_{1}\right),\left(X_{2}, Y_{2}\right)$ on the table and sampling the corresponding voltages $V_{i j}$, where $i$ is the potentiometer and $j$ is the test point number. Then for each of the two positions:

$$
\phi_{j}=\arctan \left(Y_{j} / X_{j}\right) \quad \text { and } \quad H_{j}=\sqrt{X^{2}+Y^{2}}
$$

Using earlier equations (remember that $\theta_{2 j}$ refers to potentiometer 2 and $\theta_{1 j}$ refers to potentiometer 1):

$$
\begin{aligned}
& \theta_{2 j}=2 \arcsin \left(H_{j} / 2 R\right) \\
& \theta_{1 j}=\phi_{j}-90+\theta_{2 j} / 2 \\
& \theta_{i 1}=\text { scale }_{i} \times V_{i 1}+\text { trans }_{i} \\
& \quad \text { for potentiometer } i \text { test point } 1_{\theta_{i 2}=\text { scale }_{i} \times V_{i 2}+\text { trans }_{i}}^{\quad} \quad \begin{array}{l}
\text { for potentiometer } i \text { test point } 2
\end{array}
\end{aligned}
$$

#  THE FUTURE TERMINAL <br> * WILL COST $\$ 465: \%$ * 

## WELCOME TO THE FUTURE.

* 
* 

$\star$
*
$\star$ Call the " 800 " number today to order or for more information.

$$
\begin{gathered}
\star \quad 800-27 \% \cdot 1258 \\
\text { In California call } 800-972.5286
\end{gathered}
$$

> For 3465.00 this full teature terminal is a lot smarter than you think!


# The New Idea Computer from 

 Telcyideo Systems.



# Two gireat single-user computers that can girow for multi-user applications when you need it. 

We're bursting with new ideas when it comes to small business computers and peripherals designed to give you much more value for your money. That's why we've zoomed to our No. 1 position among independent suppliers of CRT terminals. We make it our business to get new ideas to market first. So, meet our latest new idea. The Model TS 802.

The new TS 802 has been designed with upgradeability and growth in mind. You can start out with a Model TS 802, using it as a powerful, single-user work station with a full data processing and word processing capability. Then, as your computer needs expand, you can add our TS 806 or TS 816 multi-user hard disk system to build a versatile multistation mass storage computer for up to 16 users and 70 Mbytes of on-line storage.

The TeleVideo TS 802 computer It can grow as your needs grow. That's computer power with no restrictions or hassles. Now, that's a real new idea?

## New Technoloyy Calore

Looking at the hardware, our new idea TS 802 Series comes in two different versions. The TS 802 features two $51 / 4$-inch floppy disks for 1 Mbyte of on-line storage, a Z80A microprocessor, 64K or BAM memory and a 4 K EPROM for diagnostics. The TS 802HI computer has one 514-inch Winchaster disk drive with 10 Mbytes of on-line storage, and a single 500 Kbyte minifloppy disk unit. Both versions come in an attractive, low-proffle desktop enclosure that can enhance any modem office decor:

## Nationwide Service:

All computers are backed and serviced by General Electric's Instrumentation and Communication Equipment Service Centers.


#### Abstract

\section*{Worth Looking Into}

Both versions of the TS 802 computer offer an easy-to-read green phosphor CBT display with an exclusive patented character resolution that spells goodloye to eyestrain. The telescreen gives you advanced editing with wraparound, smooth scrolling, special graphics characters, and versatile screen attributes. And the detachable keyboard can be placed conveniently anywhere you want it.


## Just the Soitware You Want

In its stand-alone mode, our new TS 802 Series uses the ${ }^{*} \mathrm{CP} / \mathrm{M}^{\star}$ operating system. In the multi-user mode, each TS 802 satellite user station runs CP/M under TeleVideo's unique $\ddagger \mathrm{MmmOST}$ m Service processing system that provides scheduling, file/record locking, and data base access control formerly only possible with much more expensive and sophisticated multi-user operating systems.

## The Price is Right, Too?

Our new iden Model TS 802 computer is priced at just \$3495. And the Model TS 802 El is only $\$ 6995$. These two revolutionaries can deliver new idea features you might have to pay $\$ 30,000$ for elsewhere. If you want to get down to business, try a new idea computer from TeleVideo today.

## 8 Televideó

TeleVideo Systems, Inc.
1170 Morse Avenue
Sunnyvale, CA 94085
(408) 745-7760
(800) $588-8725$ (Toll iree outside Callomia)

[^9]For each potentiometer $i$ there are two equations and two unknowns: scale and trans. However, $\theta$ and $V$ are known. Therefore, the next step is to solve for the calibration factors:

$$
\begin{aligned}
& \text { del }=V_{i 1}-V_{i 2} \\
& \text { scale }_{1}=\left(\theta_{i 1}-\theta_{i 2}\right) / d e l \\
& \text { trans }_{i}=\left(V_{i 1} \theta_{i 2}-V_{i 2} \theta_{i 1}\right) / d e l
\end{aligned}
$$

The computational procedure is as follows: compute the angles $\theta$ for both potentiometers ( $i$ ) at both positions (j). Then, compute the calibrating factors for potentiometer $i=1$, and repeat for the second potentiometer.

## Construction Details

The graphics tablet was constructed using materials readily available from most art or drafter's suppliers. The table is a standard 18 -inch by 26 -inch wooden drawing board, drilled and countersunk to accommodate potentiometer 1 (see photo 2a). Two 14 -inch-long two-by-twos were screwed to the underside of the table, providing clearance for the batteries and the on/off switch (see photo 2b). The A/D converter accepts signals in the $\pm 2.56-\mathrm{V}$ range. Four D cells were selected as a power supply (see figure 2) because of their low cost and noise immunity. Also, due to the high resistance of the potentiometers and the A/D converter's high internal resistance, the battery drain is very low. The batteries provide $\pm 3 \mathrm{~V}$. If your $\mathrm{A} / \mathrm{D}$ converter requires only a positive voltage, the two batteries on the negative side of ground can be eliminated. Batteries of other voltages can be substituted to meet other applications or completely omitted if you substitute the potentiometers for paddles or joysticks.
The graphics tablet operates by measuring angles; therefore, in order to achieve high degrees of accuracy, the potentiometers must have a very linear taper (response). At first we used inexpensive 10 percent tolerance potentiometers as shown in the photos. We found when a straight line was drawn, the digitized computer-graphics line had a slight waviness. However, a later model of the tablet was built using precision linear taper 0.5 percent potentiometers that greatly reduced this problem. They are mounted so that when the arms are at the middle of their range of motion, the shafts of the potentiometers are rotated approximately halfway. They must never be at their limit. Another condition affecting accuracy is mechanical rigidity; the arms must be free of play and torsion. The working arm length from potentiometer to potentiometer and from potentiometer to stylus is exactly 7 inches. This measurement is critical if the device is to be linear. Notice the longer arm is counterbalanced to prevent potentiometer 2 from dragging on the drawing surface. The counterweight consists of a number of metal washers mounted on a bolt. Some of the hardware, such as the knurled nuts and stylus holder, was borrowed from a pantograph (a device for
enlarging drawings) that we purchased at the local art store.

## Operation and Programming

The program in listing 1 was written in BASIC and can be easily modified for other systems. The main routine has two options: Calibration and Draw. During calibration, the computer asks the artist to place the stylus at position one, where $X=-4$ and $Y=0$. The artist then enters the coordinates $-4,0$, and the computer samples the voltages from both potentiometers. Then the process is repeated for position two, where $X=8$ and $Y=-8$. We found the choice of test points not to be critical, but these two provide a good compromise for the physical placement of the stylus and the accuracy of the trigonometric functions. However, the measurement and perpendicularity of the points should be as exact as possible. The program now has all the information it requires to compute the calibrating factors scale and trans. Once the calibration procedure has been done, it does not have

Text continued on page 86


Figure 2: A schematic diagram of the digitizer showing the simplicity of the device. The analog voltages provided by the potentiometers are stored in a computer after they are put through an analog-to-digital converter.


Figure 3: A representation of an original drawing after it has been digitized and transformed according to a mathematical equation of the artist's choosing.

# 5-MOS STATM MEMLTU BREAKTHPOULUH 




32K PARTIALLY POPULATED $\$ 479$ 4BK PARTIALLY POPULATED $\$ 659$

Finally, you can buy state-of-the-art S-100 static memory for your computer at unprecedented savings.

Memory Merchant's memory boards provide the advanced features, quality and reliability you need for the kind of operational performance demanded by new high-speed processors.

## COMPLETELY ASSEMBLED

These memory boards are not kits, nor skeletons-but top quality, high performance memories that are shipped to you completely assembled, burned-in, socketed, tested and insured with one of the industry's best warranties.

## SUPERIOR DESIGN \& QUALITY

Memory Merchant's boards are created by a designer, well-known for his proven ability in advanced, cost-efficient memory design. Innovative circuitry provides you with highly desired features and incredible versatility.

Only first quality components are used throughout, and each board is rigorously tested to assure perfect and dependable performance.

## SHIPPED DIRECT FROM STOCK

All Memory Merchant's boards are shipped direct from stock, normally within 48 hours of receipt of your order.

## NO RISK TRIAL

We are so convinced that you will be absolutely delighted with our boards that we extend a no risk trial offer. After purchasing one of our boards, you may return it (intact) for any reason within 15 days after shipment and we will refund the purchase price.

## NEW 18 MONTH LIMITED WARRANTY!

The reliability of our boards, through quality controlled production and proven performance, has enabled us to extend our warranty to a full 18 months. This includes a 6 month exchange program for defective units.

## HOW TO ORDER

Please send check, money order, VISA or MASTERCHARGE (add ICA\#) with your order. Sorry, no C.O.D's. Specify model number, and quantity desired. Shipping and handling charge is $\$ 5.00$ per board. California residents add 6\% Sales Tax. Credit card purchases may be telephoned to (415) 483-1008.
OEM and DEALER inquiries invited.

## phememory merchant

14666 Doolittle Drive<br>San Leandro, CA 94577<br>(415) 483-1008

## 64K RAM, Model MM65K16S

Cool running operation to 10 MHz
Ultra low-power consumption
Fully loaded 64 K board draws:
Typ. 350 Ma. (Max. current 550 Ma.)
Bank Select Capability
Extended Addressing Capability
One 16K submodule equipped with a 2 K window which may be located in any of the 2 K segments
2716 (5V) EPROM Compatibility: Programmed 2716 EPROM's may replace any or all of the RAM
Four independently addressable 16K submodules on one board organized as two pair of independent 32 K banks or as one 64 K Extended Address Page. Each 32K bank responds independently to phantom. Bank Select logic is compatible with either Cromemco Cromix* or standard Bank Select software.
*Cromix is a trademark of Cromemco.
New 16K ( 2 K X 8) 150ns Static RAM
Runs on any S-100, 8 -bit system MPM Conversion Option: Write for details.

## 16K RAM, Model MM16K14

Bank Select Capability
Extended Addressing Capability
One 4 K segment equipped with 1 K windows
Four independent $4 \mathrm{~K} \times 8$ byte segments
Uses field proven 2114 (1K X 4)
Low-power consumption (Typ. 1.3Amps)
Runs on any S-100 8080, 4 MHz Z-80 or 5 MHz 8085 system.

Listing 1: A BASIC program that allows calibration of the digitizer and storage of drawing information.

```
100
REM
110 REM * ETCH *
120 REM ********
130 REM
140 REM
150 OIM X(200),Y(200),THETA(2.2),VCAL(2.2),SCALE(2),TRANS(2)
160 REM INITIALIZE
170 R = 7.0
200 REM MAIN LOOP. READ USERS RESPONCE.
210 dNPUT "CAL UR ORAW".ANSS
220 IF ANSS = "CAL" THEN GOSUIB 300
230 IF ANSS = MORAW" THEN GOSUB }60
240 GO 10 210
250 REM
200 REM
270 REM
280 REM
290 REM
300 REM
310 REM * CAL *
320 REM *******
330 FOR IPOSTN=1 TO 2
340
350
360
370 KEM SAMPLE A/D CONVERTER AND GET V1, V2.
380 GOSUB 1000
390 VCAL(I,IPOSTN) = VI
400 VCAL(2.IPOSTN) = V2
410 H = SQR( XCALTZ + YCAL\uparrowC )
420 PHI = ATN( YCAL , XCAL )
430 LF XCAL < 0 AND YCAL >20 THEN PHI & PI(1.0) + PHI
440 IF XCAL < O ANO YCAL < O THEN PHI =PI(1.0) + PHI
450 IF XCAL > O AND YCAL & O THEN PHI = PI(2.0) + PHI
460 THETA(2.IPOSTN) = 2.0 * ASN( H / ( 2.0 * P ) )
470 THETA(1,IPOSTN) = PHI + ( THETA(2,IPOSTN) - PI(1.0) ) / 2.0
480 NEXT IPOSTN
490 FOR IPOT=1 TO 2
500 DENOM z VCAL(IPOT,1) = VCAL(IPOT,2)
510 SCALE(IPUT) = ( THETA(IPOT,1) - THETA(IPOT,2) ) / DENOM
520 TRANS(IPOT) = (V(IPOT,1) * THETA(IPOT,Z) -#
                                    -V(IPOT,2) * THETA(IPDT,1) ) / DENOM
530 NEXT IPOT
540 RETURN
550 REM
560 REM
570 REM
580 REM
590 REM
600. REM
610 REM * DRAW *
620 REM ********
630 REM INITIALIZE BUFFER INDEX
6 4 0 ~ I ~ = ~ 0 , ~
650 REM SAMPLE A/D CONVERTER. GET VI, VZ.
```



# The scope: Tektronix. The performance: extraordinary. The price: now just \$1100! 

The 2213 is the oscilloscope you've been waiting for, from the world's largest and most respected scope manufacturer.

Its advanced design makes possible an unprecedented low price for quality, performance and reliability that are unmistakably Tektronix!

Now, when you order direct via our new toll-free order desk, you can take delivery on this Tektronix oscilloscope for the lowest price ever offered!

The 2213's radical new design includes 65\% fewer mechanical parts, fewer circuit boards, electrical connectors and cabling. Result: a lower pricefor you plus far greater reliability.

Yet performance is pure Tektronix: there's 60 MHz bandwidth for digital and high-speed analog circuits The sensitivity for low signal measurements. The sweep speeds for fast logic families. A complete trigger system for digital, analog or video waveforms. And new high-performance Tektronix probes are included!

## 2213 PERFORMANCE

 DATABandwidth: Two channels. $\mathrm{dc}-60 \mathrm{MHz}$ from $10 \mathrm{~V} / \mathrm{div}$ to $20 \mathrm{mV} / \mathrm{div}$. ( 50 MHz from $2 \mathrm{mV} / \mathrm{div}$ to $10 \mathrm{mV} / \mathrm{div}$ ).
Sweep speeds: Sweeps from 0.5 s to 50 ns (to 5 ns/div with X 10 mag ).
Sensitivity: Scale factors from $100 \mathrm{~V} / \mathrm{div}$ ( 10 X probe) to $2 \mathrm{mV} / \mathrm{div}$ ( 1 X probe). Accurate to $\pm 3 \%$. Ac or dc coupling.

Delayed sweep measurements: Standard sweep, intensified after delay, and delayed.
(Need dual time-base performance and timing accuracy to $\pm 1.5 \%$ ? Ask about our 2215 priced at \$1400.)
Complete trigger system: Modes include TV field. normal. vertical mode. and automatic: internal, external. and line sources; variable holdoff.
Probes: High performance. positive attachment. $10-14 \mathrm{pF}$ and 60 MHz at the probe tip.

The price: Just $\$ 1100$ complete*. Order direct from Tektronix National Marketing Center. Phones are staffed by technical people who can answer your questions about the
2213. Your direct order includes a 15-day return policy and full Tektronix warranty.

For 35 years, Tektronix has been bringing the highest standard of performance to professionals throughout the world. Now it's easier than ever to get your hands on a Tek scope!

## ORDER TOLL-FREE

 800-547-1845Ask for Department 200
(In Oregon. Alaska and
Hawaii: 1-503-627-5402
collect.) Lines are open
from 8 am EST to 5 pm PST.

# ALTOS BUSINESS 



## DMPUTEN SPECIAL



Our get rolling business software package includes multi-user systems software, Wordstar'" for word processing and Microplan "' for business analysis. And when you need more, your local Altos representative can route you through to hundreds of other business and accounting programs, to meet virtually any requirement. Plus Altos also lets you communicate with other computers, mainframes, and even allows networking.

Get on the right track! Join
thousands of professionals, institutions and businesses who rely on Altos computer systems. Call our toll free number or write today for the Altos sales and service depot nearest you.

All aboard!

[^10]-Price approximate and may vary in your area. Daily lease based on: $\$ 17,000$ principal. 20\% annual interest. 5 -year term. Includes: Altos ACS8000-10 computer, letter quality printer. four Altos "smart" terminals and get-rolling software. Does not include tax. installation. training and maintenance. Offer expires February 28, 1982.
Wordstar is a trademark of MicroPro International Corp. Microplan as a trademark of Chang Laboratories. Inc. (c) 1981 altos Computer Systems

## Packed with fresh ideas for business

COMPUTER SYSTEMS
2360 Bering Drive San Jose, California 95131

```
600 GOSUB 1000
670 THETA1 m SCALE(1) * V1 + TRANS(1)
680 \HETA? = SCALE(?) * V + TRANS(?)
690 PHI = (PT(1.0) - THETAP ) / 2.0 + THETA\
700 H = 2.0 * R * STN(THETAZ ( 2.0)
710 I = I + 1
720 IF I>200 THEEN DO
730 PRINT "******* RUFFER FULL ********
7 4 0 ~ R E T U R N
7 5 0 ~ D O E N D
700 X(I) = H * COS(PHI)
770 Y(I) = H * SIN(PHI)
780 REM CHECK IF KEY HAS REEN STRUCM. GO IO SURROUTINE "DONE".
790 GOSUB 2000
800 IF DONE=0 GUTO 660
807 REM
O!0 RETURN
820 REM
830 REM
840 REM
850 REM
860 REM
1000 REM
1010 REM * A/D *
1020 REM ********
1030 REM THIS ROUTINE IS COMPUTER DEPENDENT AND MUST BE WRITTEN
1040 REM BY THE PROGRAMMER. EACH TIME IT IS CALLED IT SHOULD SAMPLE
1050 REM BOTH POTS, GIVING VI AND VZ. 2 TO 5 PAIRS PER SECOND IS AN
1060 REM APPROPRIATE SAMPLING RATE.
1070 REM *
1080 REM *
1090 REM *
1100 REM *
1110 REM *
1120 REM V1 = ...............
1130 REM VZ = ..........
1140 RETURN
1150 REM
1160 REM
1170 REM
1180 REM
1190 REM
2000 REM
2010 REM * DONE *
2020 REM
2030 REM THIS SURROUTINE IS USED TO TERMINATE THE COLLECTION OF DATA.
2040 REM IT CHECKS IF TME USER HAS STRUCK A KEY WHICH INDICATES THE
2050 REM END OF COLLECTION.
2060 REM IF DONE = O THEN CONTINUE SAMPLING.
2070 REM IF DONE NOT = O THEN STDP SAMPLING.
2080 REM THIS ROUTINE MUST RE SUPDLIED RY THE PROGRAMMER.
2090 REM *
2100 REM *
2110 KEM *
2120 REM *
2130 REM DONE = ..............
2140 RETURN
2150 STUP
```



## The New 8000 SX Micro Computer System With Winchester And Floppy And Tape

Winchester technology brought a tremendous increase in capacity, but it also dumped a big problem in your lap.
How to dump all that data?
Trying to transfer 10 to 40M bytes of data between Winchester and floppies takes an armload of diskettes and a lot of time.
Cartridge tape is fast, but not efficient for random filehandling. Answer?

The new 8000 SX Micro Computer System with Winchester plus Floppy and Tape. It lets you back up and restore a single file or a complete drive with maximum efficiency.

Choose from 10, 20 and 40M byteWinchester subsystems, with error detection and correction, capable of loading a 20 K byte system program in less than a second.

The floppy subsystem offers up to 1.2 M byte per 8 " drive. The bulk memory subsystem, an incremental cartridge tape drive, stores up to 17 M byte on a single cartridge.

And, of course, the computer itself offers proven IMS top performance and reliability. Compare its full 2 -year warranty.

Operating systems include $\mathrm{CP} / \mathrm{M}, \mathrm{MP} / \mathrm{M}$, and the incredibly
powerful TurboDOS.
For all the facts and the location of your nearest IMS International dealer; call us today at (714) 978-6966. Or write:

## 檕S <br> INTERNAMINAL

We Build Computers As If Your Business Depended OnThem.
2800 Locikheed Way, Carson City NV 89701 Telex: 910.395-6051


Photo 3: The finished acrylic-on-canvas work.

Text continued from page 78:
to be repeated unless the geometry or batteries are changed.

The Draw option collects and digitizes the voltages from the potentiometers as the artist draws a figure. A sampling rate of four points per second (a point consisting of two samples, $V_{1}$ and $V_{2}$ ) was found experimentally to be an appropriate rate for the $A / D$ converter. The voltages are converted to the coordinates $X, Y$. The program continues in a loop, collecting data until one of two events occurs: the user strikes the return key (the program branches out of the loop through the subroutine DONE, which reads the key) or the buffer is full (the program branches out).

Remember that pivot 2, analogous to the human elbow, should not be extended beyond 180 degrees; to do so will cause erroneous results. However, this limitation will not cause any restriction in drawing.

The program in listing 1 is an example of how to program the graphics tablet; it is up to the programmer to decide how to use the coordinates. Most likely he will display them on the video terminal.

## Results

Figure 3 shows a typical drawing produced using the graphics tablet. Enrique Castro-Cid drew the original figure by hand and then digitized the coordinates using the graphics tablet. Once the points were stored in the computer, the drawing was transformed using the mathematical function ( $Z+i / Z$ ). The new coordinates were plotted on a Tektronix 4001 graphic terminal. The completed acrylic-on-canvas work is shown in photo 3.

We have found the graphics tablet has eliminated the bottleneck of digitizing our drawings. The system has developed into a good man-machine partnership, allowing each to do what it does best.


## In an age when new standards are constantly emerging, one disk consistently meets or exceeds them all.

## Maxell.The Gold Standard.

Not all disks are created equal. Some are better than others. To find out whal's best for you, look for Maxell disks. They now carry the Gold Standard symbol of quality. It's your assurance Maxell disks meet or exceed every definition of quality. No matier who establishes in. We've earned this universal superiority by never relaxing our uniquely demanding quality control. Every aspect of manufacturing is checked, then checked again.

Your benefits are many. Take the perpetual problem of drop-outs. A drop-out is a tiny defect that wastes time and degrades computer accuracy and performance. Now that you understand what a drop-out is, forget It. Maxell disks don't have any. Each disk comes to you certified

drop-out free al the time of manufaciure. You can depend on this quality protecting your valuable programs and programming time, indefinitely. We've run disks over ten million passes under condilions designed to find weak points and wear. We couldn't. And you won't.

There is a Maxell disk for the floppy system you use, or plan to use. Check your computer's instructions. Or write for our complete, highly informative brochure.

When you set the Gold Standard as your level of quallity, you'll benefit from improved dlsk performance, immediaiely. Bank on it.
maxell.

## Performance.

## Quality. Reliability.

1-L_

For more information on these products and other business, industrial, and scientific computing solutions, contact your nearest CompuPro systems center.

## New!

## Disk 2 DMA Hard Disk Controller 8086/87 Co-Processor

## OmouPro

SYSTEMS

# CompuPro means performance, quality, reliability. 

There is no need to make the best of slow memory, slow processors, and me-too engineering: CompuPro delivers answers for the toughest business, scientific, and industrial computing problems. Backed by a one year limited warranty (two years for boards qualified under the Certified System Component high-reliability program), CompuPro system components are the leading choice of systems integrators worldwide.

When you depend on your computer, choose a computer on which you can depend...IEEE 696/S-100 from CompuPro.

Disk 1. High Performance DMA Floppy Disk Controller. $\$ 495 \mathrm{~A} / \mathrm{T}, \$ 595 \mathrm{CSC}$. C/PM ${ }^{\oplus} 2.2 \$ 175, \mathrm{C} / \mathrm{PM} \odot 86 \$ 300$. System Support 1. Bottery clock/colendar, dual interrupt controllers; power fail interrupt: RS-232C port; 3 timers. $\$ 395 \mathrm{~A} / \mathrm{T}$, $\$ 495 \mathrm{CSC}$. Options: 4 MHz 9511 A or $9512 \$ 195$. 4 K RAM/ROM.

## CPU Z. $280^{\circ} 4 \mathrm{MHz} 8295 \mathrm{~A} / \mathrm{T}$. $6 \mathrm{MHz} \$ 395 \mathrm{CSC}$.

CPU 8085/8088 Dual Processor. Executes 8 and 16 softwore. $6 M H z \$ 425 \mathrm{~A} / \mathrm{T}$, 5525 CSC .

## High Speed Static Memory.

RAM 20. Extended addressing or bank select. RAM $20-8 \mathrm{~K}: \$ 210 \mathrm{~A} / \mathrm{T}, \$ 280 \mathrm{CSC} .-16 \mathrm{~K}: \$ 285 \mathrm{~A} / \mathrm{T}, \$ 355 \mathrm{CSC} .-24 \mathrm{~K}$ : $\$ 355$ A/T, $\$ 425$ CSC. $-32 \mathrm{~K}: \$ 425 \mathrm{~A} / \mathrm{T}, \$ 495 \mathrm{CSC}$.

RAM 17. Ultra low power ( 1.6 Watts typical for 64 K ). RAM $17-48 \mathrm{~K}: \$ 650 \mathrm{~A} / \mathrm{T}, \$ 750 \mathrm{CSC} .-64 \mathrm{~K}: \$ 795 \mathrm{~A} / \mathrm{T}, \$ 895 \mathrm{CSC}$.
RAM 16. $64 \mathrm{~K} \times 8$ or $32 \mathrm{~K} X 16 . \$ 895 \mathrm{~A} / \mathrm{T}$, $\$ 995 \mathrm{CSC}$.
RAM 21.128K X 8 or $64 \mathrm{~K} \times 16$. $\$ 1695 \mathrm{~A} / \mathrm{T}, \$ 1895 \mathrm{CSC}$.

## M-Drive.

Runs CompuPro RAM under CP/M 2.2 to eliminate dislswaits. Includes RAM and M-Drive software. Requires 6 MHz or faster CPU 8085/88, Disk 1, and System Support 1. Return CompuPro CP/M master disk and CPU 8085/88 for modificotion. 128 KM -Drive: $\$ 1590 \mathrm{~A} / \mathrm{T}$; 256 KM -Drive: $\$ 3100 \mathrm{~A} / \mathrm{T}$.

## Interfacers.

Interfacer 1: Two RS-232C ports, full handshake and selectable Baud rates. \$249 A/T, \$324 CSC.
Interfacer 2: Three full duplex parallel ports plus one serial port. $\$ 249 \mathrm{~A} / \mathrm{T}, \$ 324 \mathrm{CSC}$.
Interfacer 3-5: 2 sync/ async, 3 async RS-232C ports. $\$ 599$ A/T, $\$ 699$ CSC.
Interfacer $3-8$, 2 sync/async, 6 async RS-232C ports with full handshake, software programmable Baud rates, mare. \$699 A/T, \$849 CSC.

## Enclosure 2.

Rugged metal construction, constant voltage power supply, 20 slot high speed motherboard (fully shielded and terminated), quiet fon, line filter, more. Desktop model $\$ 825$, Rack mount $\$ 895$.

## Documentotion.

"CompuPro Product User Manuals: 1975-1980". 250 + page book includes Interfacers 1 and 2, CPU Z, CPU 8085/88, and all products released prior to 1981. \$20. "CompuPro Product User Manuals Vol. 2". 300 + page book includes Interfacer 3, Disk 1, System Support 1, product updates and more. \$25.

# ompuPro 

OAKLAND AIRPORT, CA 94614-O355

[^11]
# The Atari Tutorial Part 6: Atari BASIC 

| Lane Winner |
| :---: |
| Atari Inc. |
| 1265 Borregas Ave. |
| POB 427 |
| Sunnyvale, CA 94086 |

Atari BASIC is like other BASIC languages in that it is interpreted, which means that programs can be run when they are entered without intermediate stages of compilation and linking. The Atari BASIC interpreter resides in an 8 K -byte ROM (readonly memory) cartridge in the left slot of the computer. It encompasses addresses A000 through BFFF hexadecimal. You must have at least 8 K bytes of RAM (random-access read/write memory) to use Atari BASIC.

## Strengths and Weaknesses

To use Atari BASIC effectively, you must know its strengths and weaknesses. With this information, programs can be written that make good use of its assets and features.

The strengths of Atari BASIC are:

- It supports the operating system graphics. Simple BASIC statements

[^12]can be used to display graphics information on the screen.

- It supports the hardware. BASIC statements such as SOUND, STICK, and PADDLE are simple interfaces to the hardware of the computer.
- It has a simple interface to assembly-language routines through the USR function.
- The BASIC interpreter is in ROM. This prevents accidental modification of the interpreter by the user program.
- It supports the Atari disk operating system (DOS). Specialized calls such as NOTE and POINT (in DOS 2.0S) allow the user to randomly access a disk through the disk operating system.
- It offers peripheral support. Any peripheral recognized by the operating system can be accessed from a BASIC program.

The weaknesses of Atari BASIC are:

- It gives no support of integers. All numbers are stored as 6-byte binary-coded-decimal (BCD) floating-point numbers.
- Mathematical operations are slow. Since all numbers are 6 bytes long, math operations become rather slow. - It does not allow string arrays. Only one-dimensional strings can be created.


## How Atari BASIC Works

The workings of the BASIC interpreter are summarized as follows:

1. BASIC gets a line of input from the user and converts it into a tokenized form.
2. It then puts this line into a token program.
3. This program is then available for execution.

The details of these operations are discussed in the following four sections:

- The Tokenizing Process
- The Token File Structure
- The Program Execution Process
- System Interaction


## The Tokenizing Process

In simple terms, the tokenization of
a line of code in BASIC looks like this:

1. BASIC gets a line of input.
2. It then checks for legal syntax.
3. During syntax checking, the line is tokenized.
4. The tokenized line is moved into the token program.
5. If the line is in immediate mode, it is executed.

To better understand the tokenizing process, some terms must first be defined:

Token-An 8 -bit byte containing a value that corresponds to a BASIC keyword or element of syntax.
Statement-A complete "sentence" of tokens that causes BASIC to perform a meaningful task. When listed on the same line, statements are separated by colons.
Line-One or more statements preceded either by a line number in the range of 0 to 32,767 , or an
immediate-mode line with no line number.
Command-The first executable token of a statement that tells BASIC to interpret the tokens that follow in a particular way.
Variable-A token that is an indirect pointer to its actual value; this is done so that the value can be changed without changing the token.
Constant-A 6-byte BCD value preceded by a special token. This value remains unchanged throughout program execution.
Operator-Any one of 46 tokens that in some way move or modify the values that follow them.
Function-A token that returns a value to the program when executed.
$E O L-A n$ end-of-line character that has the value $9 B$ hexadecimal.
$B C D-$ Binary-coded decimal. This refers to a number that uses the 6502 microprocessor's decimal mode.


BASIC begins the tokenizing process by getting a line of input. This input will be obtained from one of the handlers of the operating system. Normally, it is from the screen editor; however, with the ENTER command (which merges new program lines with an existing program), any device can be specified. The call BASIC issues is a GET RECORD command, and the data returned are ATASCII information terminated by an EOL. (ATASCII is a modified ASCII code used to represent characters and symbols within the Atari computers.) These data are stored by a part of the Atari operating system called the central I/O utility (CIO) into the BASIC input line buffer from locations 580 to 5FF hexadecimal.

After the record is returned, the syntax-checking and tokenizing processes begin. First, BASIC looks for a line number. If one is found, it is converted into a 2 -byte integer. If no line number is present, the computer is assumed to be in immediate mode and the line number 8000 hexadecimal is assigned to it. These are the first two tokens of the tokenized line. This line is built in the token output buffer, which is 256 bytes long, and resides at the end of the reserved operating system RAM.
The next token is a dummy byte reserved for the byte count (or offset) from the start of this line to the start of the next line. Following this is another dummy byte for the count of the start of this line to the start of the next statement. These values are set when tokenization is complete for the line and the statement, respectively. The use of these values is discussed later in the program execution process section.

BASIC now looks for the command of the first statement of the input line. A check is made to determine if this is a valid command by scanning a list of legal commands in ROM. If a match is found, the next byte in the token line becomes the number of the entry in the ROM list that matched.
If at any time an error is found, a syntax error token is assigned to that byte and BASIC stops tokenizing,

## SANYO MONITORS

## When you're ready to stop playing around.

Maybe your home TV was OK as a display when all you were concerned with was blasting Klingons.

But if you spend more than a couple of hours in front of your TV screen, you'll start to pay the price in eyestrain. Maybe even headaches.

It's not worth it. Mot when you can get a Sanyo data monitor that's specifically designed for long-term, day-in, day-outuse.


Compare display quality of a typlcal home TV (left) with a Sanyo professional monitor (right)
Sanyo monitors have been the industry standard for as long as there's been a personal computer industry -in fact they're recommended by computer dealers and manufacturers alike. That's because when you buy a Sanyo, you're not just getting a stripped-down TV set. You're getting a truly professional display system.

Sanyo offers a complete selection of monitors for any application. You can choose from

$9^{\prime \prime}$ models with either white or easy-on-the-eyes green phosphors. Or a sleek new 12"

tive screen (green or white), and an optional desk stand with adjustable tilt. If color graphics are your thing, check our $13^{\prime \prime}$ fullcolor models-one with TVcompatible video input, and a new ultra-high resolution RGB model for computers like the IBM, MEC and Apple III.

Visit your computer dealer and find out how much better things look on a real, professional monitor from Sanyo.

Anything less is just playing around.
copies the rest of the input buffer in ATASCII format to the token output buffer, and prints the error line.
Assuming a good line, one of seven items can follow the command: a variable, a constant, an operator, a function, a double quote, another statement, or an EOL. BASIC tests to see if the next input character is numeric. If not, it compares that character and those following against the entries of the variable name table. If this is the first line of code entered in the program, no match will be found. The characters are then compared against the function and operator tables. If no match is found there, BASIC assumes that this is a new variable name. Since this is the first variable, it will be assigned the first entry in the variable name table. The characters are copied out of the input buffer and stored into the name table with the most significant bit (MSB) set to a logical 1 on the last byte of the name. Eight bytes are then reserved in the variable value table for this entry. (See the discussion of
the variable value table in the next section.)
The token that ends up in the tokenized line is the variable number minus one with the MSB set. Thus, the token of the first variable entered would be hexadecimal 80 , the second would be hexadecimal 81, and so on up to hexadecimal FF, for a total of 128 unique variable numbers.

If a function is found, its entry number in the operator function table is assigned to the token. Functions require certain sequences of parameters; these are contained in syntax tables. If they are not matched, a syntax error will result.

If an operator is found, a token is given its table entry number. Since operators can follow each other in a rather complex fashion (such as multiple parentheses), the syntax checking of them is a bit complicated.

In the case of the double quotes, BASIC assumes that a character string is following, assigns a hexadecimal OF to the output token, and reserves a dummy byte for the string
length. The characters are moved from the input buffer into the output buffer until the second set of quotes is found. The string-length byte is then set to the character count.

If the next characters in the input buffer are numeric, BASIC converts them into a 6 -byte $B C D$ constant. A hexadecimal $O E$ token is put in the output buffer, followed by the 6-byte constant.
When a colon is encountered, a hexadecimal 14 token is inserted in the output buffer, and the offset from the start of the line is stored in the dummy byte that was reserved for the count to the start of the next statement. At this point, another dummy byte is reserved and the process goes back to get a command.

When the EOL is found, a hexadecimal 16 token is stored and the offset from the start of the line is put in the dummy byte for the line offset. At this point, tokenization is complete and BASIC moves the token line into the token program. First, it searches the program for that line number. If

# DATAFACE GRO SERIES INTERFACE TURNS YOUR ELECTRONIC TYPEWRITER INTO A PRINTER/TYPEWRITER 

 face expandsyour OlympiaES Series electronic typewriter into a letter press quality printer for your personal or business computer. And, you still have a fully featured electronic typewriter-two machines in one.
The GRQ Series Interface features:

1. Standard EIA RS-232-C Serial Interface and Parallel (Centronics compatible).
2. Standard asynchronous ASC11 code, 7 bit data; 1 start bit; accommodates 1 or 2 stop bits automatically; accommodates odd, even or absence of parity bit.
3. Fifty thru 9600 Baud data rate options.
4. Two K buffer; supports X -on, X -off protocol as well as RTS signals.

5. Circuit board is installed inside typewriter back panel along side logic board. The connection between boards accomplished by 40 pin jumper cable using existing socket. No soldering required. Power is provided to the GRQ thru two pins of the 40 lead cable. Installation in 10 minutes.
GRQ-10 - CALL FOR SPECIAL WHOLESALE PRICE. SUGGESTED RETAIL \$349.50. OATRFREE IIC. 2372 A WALSH AVE., SANTA CLARA, CA 95050
(408) 727-6704

## TAKIEATIT R'RVE



Our drives feature excellent engineering, and all of the advanced performance features you've come to expect from the nation's leading disk drive manufacturers. All systems are completely burned-in and tested. And. you'll see at least five quality assurance stamps on each and every drive, which is how we make sure our drives will run and will continue to run past our optional two year e ended warranty.

Our drive packages start at $\$ 250.00$ and include a comprehensive operations manual and an attractive static free, dust free cover.

Systems available for Altos, ${ }^{1}$ Apple ${ }^{T M}$, Atari, Heath ${ }^{T M}$, North Star™, S-100, ${ }^{2}$ TRS-80 ${ }^{\text {TM }}$ (Model I, II, III, Color), Zenith ${ }^{\text {TM. }}$.

If one of our drives fails to meet your highest expectations of how trouble free and reliable a disk drive can be, then return it to us for a complete refund.*
So, before you buy another drive, take a test drive with one of ours. We're sure that you'll find TRAXX to be the finest.

IT'S GUARANTEED!
Circle 360 on inquiry card. COMPUTER CORPORATION
the same number is found, the computer replaces the old line with the new one. If it is not found, the computer inserts the new line in the correct numerical sequence. In both cases, the data following the line are moved either up or down in memory to allow for an expanding and contracting program size.

BASIC now checks to see if the tokenized line is an immediate-mode line. If so, that line is executed according to the methods described in the interpretive process; if not, BASIC goes back to get another line of input.

If at any time during the tokenizing process the length of the token line exceeds 256 bytes, an Error 14 message (line too long) is sent to the screen and BASIC goes back to get the next line of input.

An example line of input and its token form are shown in figure 1. Table 1 shows the token values for Atari BASIC.

## The Token File Structure

The token file contains two major segments: a group of zero-page pointers that point into the token file, and the actual token file itself. The zero-page pointers are 2-byte values that point to various sections of the token file. There are nine 2-byte pointers in locations 80 to 91 hexadecimal. The textbox on page 112 gives a list of the pointers and the sections of the token file they reference.

## The Program Execution Process

Executing a line of code involves reading the tokens created during the
tokenization process. Each token has a particular meaning that causes BASIC to execute a specific series of operations. The method of doing this requires BASIC to get one token at a time from the token program and process it. Since the token is an index into a jump table of routines, a PRINT token points indirectly to a PRINT processing routine. When that processing is complete, BASIC returns to get the next token. The pointer used to fetch each token is called STMCUR and is at locations 8 A and 8 B hexadecimal.
The first line of code executed in a program is the immediate-mode line. This is usually a RUN or GOTO. In the case of the RUN, BASIC gets the first line of tokens from the statement table (tokenized program) and processes it. If all the code is in-line, BASIC merely executes consecutive lines.
If a GOTO is encountered, the line to go to must be found. The statement table contains a partially linked list of line numbers and statements. The lowest line number is first, followed by increasing line numbers up to the largest. If a line somewhere in the middle of the table is needed, the following process occurs.
The address of the first line is found in the STMTAB pointer at hexadecimal 88 and 89 . This is stored in a temporary pointer. The first 2 bytes of the first line are its line number. This number is compared to the requested line number. If the first number is less, BASIC gets the next line by adding the third byte of the first line to the temporary pointer.

Figure 1: A line of Atari BASIC in tokenized form. The tokenized form of the line is the one stored in memory.

## Visit Your Heathkit Electronic Center*

where Heath/Zenith Products are displayed, sold and serviced.

| PHOENIX,AZ <br> 2727 W. Indian School Rd. <br> 602-279-6247 | BRIDGETON, MO 3794 McKelvey Rd. 314-291-1850 |
| :---: | :---: |
| ANAHEIM, Ca | омана, |
| 330 E . Ball Rd. | 9207 Maple St. |
| 714-776-9420 | 402-391-2071 |
| CAMPBELL, CA | ASBURY PARK, MJ |
| 2350 S. Bascom Ave. | 1013 State Hwy. 35 |
| 408-377-8920 | 201-775-1231 |
| EL CERRITO, CA | FAIR LAWN, MJ |
| 6000 Potrero Ave. | 35-07 Broadway (Rt. 4) |
| 415-236-8870 | 201-791-6935 |
|  | AMHERST, MY |
| 714-461-0110. | 3476 Sheridan Dr. |
| LOS ANGELES, CA | 716-835-3090 |
| 2309 S. Flower St. | JERICHO, L.I. MY |
| 213-749-0261 | 15 Jericho Turnpike |
| POMONA, CA | 51 |
| 1555 N. Orange Grove Ave. | ROCHESTER, NY |
| 714-623-3543 | 937 defferson Rd. |
| REDWOOD CITY, CA | 716-424-2560 |
| 2001 Middlefield Rd. | N. WHITE PLAINS, NY |
| 415-365-8155 | 7 Reservoir Rd. |
| SACRAMENTO, CA | 914-761 |
| 1860 Fulton Ave. | CLEVELAND, OH |
| 916-486-1575 | 28100 Chagrin Bivd. |
| WOOOLANO HILLS, CA | 216-292-7553 |
| 22504 Ventura Blvd. | COLUMBUS, OH |
| 213-883-0531 | 2500 Morse Rd. |
| DENVER, CO | 614-475-7200 |
| 5940 W. 38thAve. | TOLEOD, OH |
| 303-422-3408 | 48 S . Byrne Rd. |
| AVOH, CT | 419-537-1887 |
| 395 W. Main St. (Rt. 44) 203-678-0323 | WOODLAWH, OH |
| HIALEAH, FL | 10133 Springfield Pike |
| 4705. W. 16 th Ave. |  |
| 305-823-2280 | OKLAHOMA CITY, OK |
| PLANTATION, FL | 2727 Northwest |
| 7173 W. Broward Blvd. | Expressway |
| 305-791-7300 | 405-846-7593 |
| TAMPA, FL | PORTLAND, OR |
| 4019 W. Hillsborough Ave. | - see Vancouver, WA |
| 813-886-2541 | FRAZER, PA |
| atlanta, ga | 630 Lancaster Pike |
| 5285 Roswell Rd. | (Rt. 30) |
| 404-252-4341 | 215-647-5555 |
| CHICAGO, IL 3462-66 W. Devon Ave. 312-583-3920 | PHILADELPHIA, PA 6318 Roosevelt Blvd. 215-288-0180 |
| DOWNERS GROVE, IL | PITTSBURGH, PA |
| 224 Oodem Ave. | 3482 Wm. Pemn Hwy. |
| 312-852-1304 | 412-824-3564 |
| INOIANAPOLIS, IN | WARWICK, RI |
| 2112 E. 62nd St. | 558 Greenwich Ave. |
| 317-257-4321 | 401-738-5150 |
| MISSION, KS | dallas, TX |
| 5960 Lamar Ave. | 2715 Ross Ave. |
| 913-362-4486 | 214-826-4053 |
| LOUISVILLE, KY |  |
| 12401 Shelbyville Rd. | 6825-A Green Oaks Rd. |
| 502-245-7811 | 817-737-8822 |
| KENNER, LA | HOUSTON, TX |
| 1900 Veterans | 1704 W. Loop N. |
| Memorial Hwy. | $713-869-5263$ |
| 504-467-6321 | SAM ANTOMIO. TX |
| BALTIMORE, MO | 7111 Blanco Road |
| 1713 E. Joppa Rd. | 512-341-8876 |
| 301-661-4446 | MIOVALE, UT |
| ROCKVILLE, Mo | 58 East 7200 South |
| $301-881-5420$ | 801-566-4626 |
| PEABODY, ma | ALEXANDRIA, VA |
| 242 Andover St. | 6201 Richmond Hwy. |
| 617-531-9330 | 703-765-5515 |
| WELLESLEY, MA | VIRGINIA BEACH, VA |
| 165 Worcester Ave. | 1055 Independence Blvd. |
| 617-237-1510 | 804-460-0997 |
| OETROIT, MI | SEAT TLE, WA |
| 18645 W. Einht Mile Rd. | 5058 th Ave. N. |
| 313-535-6440 | 206-682-2172 |
| E. DETROIT, MI | TUKWILA, WA |
| 18149 E . Eipht Mile Rd. | 15439 53rdAve. S. |
| 313-772-0416 | 206-246-5357 |
| HOPKINS, MH | VANCOUVER, WA |
| 101 Shady Oak Rd. | 516 S.E. Chkalov Drive |
| 612-938-6371 | 206-254-4441 |
| ST.PAUL, MN | MILWAUKEE, WI |
| 1645 White Bear Ave. | 5215 W. Fond du Lac |
| 612-778-1211 | 414-873-8250 |

*Units of Veritechnology Electronics Corp. CP-199R3

# FREE CATALOG OF COMPUTERS AND SOFTWARE 

- Easy-to-build $\stackrel{r}{ }$ Computars for
- Typewril smart vide
- Reliable sє
* 

Is
y printers, inals
friendly advice

- Fully

Data
for $b$

- Heath User's Group library of 500 programs for home, work 0 ly applis
enith Wordprocessing - accountina
nputers - Super-Calc ${ }^{\text {TM }}$ - small bus
- Self-study courses for writing-your own programs


## HEATH/ZENITH

## Your strong partner

Heathkit Catalog. I am not currently receiving one.
name
address
city
state

zip

## HEATH COMPANY

Benton Harbor, MI 49022

# CLEAR.QUICK.QUIET. ALL THREE,ONLY \$1,095. 

You get sharp, easy-to-read printouts. You get them fast, over 150 characters per second, from a printer that's loaded with convenience features.

The Heath/Zenith 25 Printer is a heavy-duty, high-speed, dotmatrix printer. It produces up to 300 lines per minute with whisper-quiet smoothness. The entire 95-character ASCII set prints in upper case and lower case with descenders, in a $9 \times 9$ matrix. All functions and timing are microprocessorcontrolled.
The features described below tell only part of the story. You have to see it in action to know how good it really is.

Pick the store nearest you from the list at left. And stop in today for a demonstration of the Heath/Zenith 25 Printer. If you can't get to a store, send $\$ 1.00$ for the new Zenith Data Systems Catalog of assembled commercial computers and also receive free the latest Heathkit Catalog. Write Heath Co., Dept. 334-864, Benton Harbor, MI 49022.

## HEATH/ZENITH

Your strong partner

Adjustable tractor-feed width with dual sets of tractors for smooth, bi-directional paper movement. Adjustable vertical and horizontal tabs.

Character pitch is hardware or software-selectable at 10, 12, 13.2 and 16.5 characters per inch, for a maximum of 222 characters per line. That gives you great flexibility in setting up forms.

Standard RS-232C interfacing for compatibility with mostsystems. Also 20mA current loop serial interface.

Uses standard edgepunched papers in single or multiple forms or fanfold.

Software- or hardwareselectable baud rates at $110,150,300,600$, 1200, 4800 and 9600 .

Character set includes 33 block graphic characters for charts and graphs.

Heavy-duty construction for reliable operation and long life under daily use.

Convenient cartridge ribbon for quick, nomess replacement.

Completely enclosed cabinet muffles sound for quiet operation.

Special detectors tell you when you're out of paper or when paper jams.

| (a) Commands |  |  | (b) <br> Operators |  |  | (c) Functions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Нexadecimal | Decimal | Meaning | Hexadecimal | Decimal | Meaning | Hexa. decimal | Decimal | Meaning |
| 00 | 0 | REM | OE | 14 | [numeric constant] | 3D | 61 | STR\$ |
| 01 | 1 | DATA | OF | 15 | [string constant] | 3E | 62 | CHR\$ |
| 02 | 2 | INPUT | 10 | 16 | [not used] | 3 F | 63 | USR |
| 03 | 3 | COLOR | 11 | 17 | [not used] | 40 | 64 | ASC |
| 04 | 4 | LIST | 12 | 18 |  | 41 | 65 | VAL |
| 05 | 5 | ENTER | 13 | 19 | \$ | 42 | 66 | LEN |
| 06 | 6 | LET | 14 | 20 | : [statement end] | 43 | 67 | ADR |
| 07 | 7 | IF | 15 | 21 |  | 44 | 68 | ATN |
| 08 | 8 | FOR | 16 | 22 | [line end] | 45 | 69 | COS |
| 09 | 9 | NEXT | 17 | 23 | GOTO | 46 | 70 | PEEK |
| OA | 10 | GOTO | 18 | 24 | GOSUB | 47 | 71 | SIN |
| OB | 11 | GO TO | 19 | 25 | TO | 48 | 72 | RND |
| OC | 12 | GOSUB | 1A | 26 | STEP | 49 | 73 | FRE |
| OD | 13 | TRAP | 1 B | 27 | THEN | 4A | 74 | EXP |
| OE | 14 | BYE | 1 C | 28 | \# | 4B | 75 | LOG |
| OF | 15 | CONT | 1D | 29 | < $=$ | 4 C | 76 | CLOG |
| 10 | 16 | COM | 1E | 30 | <> [numeric | 4D | - 77 | SQR |
| 11 | 17 | CLOSE | 1F | 31 | > = - comparison] | 4 E | 78 | SGN |
| 12 | 18 | CLR | 20 | 32 | $<$ | 4 F | 79 | ABS |
| 13 | 19 | DEG | 21 | 33 | $>$ | 50 | 80 | INT |
| 14 | 20 | DIM | 22 | 34 | $=$ | 51 | 81 | PADDLE |
| 15 | 21 | END | 23 | 35 | $\cdots$ | 52 | 82 | STICK |
| 16 | 22 | NEW | 24 | 36 | * | 53 | 83 | PTRIG |
| 17 | 23 | OPEN | 25 | 37 | + | 54 | 84 | STRIG |
| 18 | 24 | LOAD | 26 | 38 | - |  |  |  |
| 19 | 25 | SAVE | 27 | 39 | 1 |  |  |  |
| 1A | 26 | STATUS | 28 | 40 | NOT |  |  |  |
| 1B | 27 | NOTE | 29 | 41 | OR |  |  |  |
| 1 C | 28 | POINT | 2A | 42 | AND |  |  |  |
| 1 D | 29 | XIO | 2B | 43 | ( |  |  |  |
| 1 E | 30 | ON | 2 C | 44 | ) |  |  |  |
| 1 F | 31 | POKE | 2 D | 45 | = [arithmetic assignment] |  |  |  |
| 20 | 32 | PRINT | 2 E | 46 | = [string assignment] |  |  |  |
| 21 | 33 | RAD | 2 F | 47 | $<=$ |  |  |  |
| 22 | 34 | READ | 30 | 48 | <> |  |  |  |
| 23 | 35 | RESTORE | 31 | 49 | > = [string |  |  |  |
| 24 | 36 | RETURN | 32 | 50 | $<$ comparison] |  |  |  |
| 25 | 37 | RUN | 33 | 51 | $>$ |  |  |  |
| 26 | 38 | STOP | 34 | 52 | $=$ |  |  |  |
| 27 | 39 | POP | 35 | 53 | $\pm$ [unary |  |  |  |
| 28 | 40 | ? | 36 | 54 | - operators] |  |  |  |
| 29 | 41 | GET | 37 | 55 | ([string left parenthesis] |  |  |  |
| 2 A | 42 | PUT | 38 | 56 | ([array left parenthesis] |  |  |  |
| 2B | 43 | GRAPHICS | 39 | 57 | ( [DIM array left parenthesis] |  |  |  |
| 2 C | 44 | PLOT | 3 A | 58 | ([function left parenthesis] |  |  |  |
| 2D | 45 | POSITION | 3B | 59 | ([DIM string left parenthesis] |  |  |  |
| 2 E | 46 | DOS | 3 C | 60 | , [array comma] |  |  |  |
| 2 F | 47 | DRAWTO |  |  |  |  |  |  |
| 30 | 48 | SETCOLOR |  |  |  |  |  |  |
| 31 | 49 | LOCATE |  |  |  |  |  |  |
| 32 | 50 | SOUND |  |  |  |  |  |  |
| 33 | 51 | LPRINT |  |  |  |  |  |  |
| 34 | 52 | CSAVE |  |  |  |  |  |  |
| 35 | 53 | CLOAD |  |  |  |  |  |  |
| 36 | 54 | [IMPLIED LET] |  |  |  |  |  |  |
| 37 | 55 | ERROR[SYNTAX] |  |  |  |  |  |  |

Table 1: A table of token values for Atari BASIC. Table 1a shows the interpretation of a given value as a BASIC command token. Table 16 shows the interpretation of a value as a BASIC operator token. Table 1c shows the interpretation of a value as a BASIC function token. The interpretation of a token value varies with its position in the line.

# 8086 Super-micro 

## 8 Mhz. - 16-bit - S-100 bus - 128K 70 nsec. RAM

Computer Benchmarks - All systems running the same BASIC program.

| Manufacture - Model | Class | Operating System | Language (Type*) | Run Time (Seconds) |
| :---: | :---: | :---: | :---: | :---: |
| IBM 3033 | Mainframe | VS2-10RVYL | Stanford BASIC | 10 |
| Seattle Computer System 2 | Micro | MS-DOS | Microsoft BASIC (C) | 33 |
| Digital Equipment PDP 11/70 | Mini | n/a | BASIC (I) | 45 |
| Prime 550 | Mainframe | PRIMOS | BASIC V16.4 (I) | 63 |
| Digital Equipment PDP-10 | Mainframe | TOPS-10 | BASIC (I) | 65 |
| IBM System 34 | Mainframe | Release 05 | BASIC (I) | 129 |
| TEI System 48 | Micro | MAGIC 1.0 | Microsoft BASIC (C) | 178 |
| Hewlett-Packard HP3000 | Mini | Time Share | BASIC (I) | 250 |
| Seattle Computer System 2 | Micro | MS-DOS | Microsoft BASIC (I) | 310 |
| Alpha Micro AM-100/T | Micro | AMOS 4.3a | Alpha BASIC (SC) | 317 |
| Digital Equipment PDP $11 / 45$ | Mini | n/a | BASIC (I) | 330 |
| Data General NOVA 3 | Mini | Time Share | BASIC 5.32 | 517 |
| Ohio Scientific C4-P | Micro | OS65D 3.2 | Level 1 BASIC (I) | 680 |
| North Star Floating Point | Micro | NSDOS | NorthStar BASIC (I) | 685 |
| Radio Shack TRS-80 II | Micro | TRSDOS 1.2 | BASIC (I) | 792 |
| Apple II + | Micro | DOS 3.2 | Applesoft II (I) | 960 |
| Cromemco System 3 | Micro | CDOS | 32K BASIC (I) | 1074 |
| Commodore Pet 2001 | Micro | n/a | Microsoft BASIC (I) | 1374 |
| IBM 5100 | Micro | n/a | BASIC (I) | 1951 |
| Vector MZ | Micro | n/a | Micropolis BASIC (I) | 2251 |

- C = Compiler; I = Intelpreter. Times (except for Seattle Computer) taken from August 1981 issue of Interface Age.

Seattle Computer System 2 consists of 8 Mhz .8086 CPU set, 128 K of 70 nsec. static RAM, doubledensity disk controller, 22 -slot TEI constant voltage mainframe, a cable for two 8' drives, and MS-DOS operating system (also called 86 -DOS, IBM PC-DOS, Lifeboat SB-86). The system is fully assembled and tested and ready to run with the addition of disk drives (we can supply) and terminal. Price: \$4185. 8087 Adapter also available.

Call for location of our nearest dealer

| Software |  |
| :---: | :---: |
| We have the following Microsoft high-level languages running under MS-DOS. |  |
|  |  |
| - BASIC-86 Interpreter | \$400 |
| - BASIC-86 Compiler | \$400 |
| - Fortran-86 | \$600 |
| - Pascal-86 | \$600 |
| - Cobol-86 | \$900 |
| - Macro-86 Assembler | \$300 |
| Check for n |  |

twarelanguages running under MS-DOS.

- BASIC-86 Compiler ..... $\$ 400$
- Fortran-86$\$ 600$
- Cobol-86 ..... $\$ 900$
Check for new additions


1114 Industry Dr. Seattle WA 98188

Information Hotline
206/575-1830

## SuperSoft's Optimizing

## 8086 version now available! for CPIM

 "enimats mogel at versign 7 Unis

 AMpsEmet movarat!
 Adatinm dintumani.

* hatuie files uming the sine fust statmment
* thitur atcombiy crint is
 tentarim
* Tha thiterl mat moy Im mivarit
* Atagrame may I any ixealien.
ex-muletnly dynamis marray Athenctin it by thi complifr ama in usat progimen irtat it. the thantimens sater and tien' os

 compuet The tirat pants of the cumseres crealutyer an mismisugais.
 Gate twe cantains wath the ttenttatrst aret the teptimices. The inismadiale coak is sathmiant ame

 mbs chis endue! inn Imes meant that cormpind ohict sode will fili whity metnt in thry whinh mint arcien in asaminilet

An imanatiani lumart of the cumpin! If ithat assentively cods is produces. Thw means that "thund काtimitation" ${ }^{\prime \prime}$ chatition allige ilie infine cocter cust eosy inserden of asammin is ing aps moithes
Fimmote lime ostians intionin filitm tif, fomsiole gulpul, spritar sfurching whit vifiers.


| s0ill varmiatr. | 12 ag |
| :---: | :---: |
| 6Bill marctom: | 8500 |
| thamual: | 530 |
| Esccoprous compuer | 1200 |

GPMA to E6000 iodes mamores tover sissmatiolert
Foulce code for in rom Dishware symintate for wistually all EAMM 3ystems. Gpecily y our byslmin.


SuperSoft
First in Software Technology

The temporary pointer will be pointing to the second line. Again, the first 2 bytes of this new line are compared to the requested line. If they are less, the third byte is added to the pointer. If a line number does match, the contents of the temporary pointer are moved into STMCUR and BASIC fetches the next token from the new line. Should the requested line number not be found, an Error 12 (line not found) is generated.

The GOSUB involves more processing than the GOTO. The linefinding routine is the same, but before BASIC goes to that line, it sets up an entry in the run-time stack. It allocates 4 bytes at the end of the stack and stores a 0 in the first byte to indicate a GOSUB stack entry. It then stores the line number it was on when the call was made into the next 2 bytes of the stack. The final byte contains the offset in bytes from the start of that line to where the GOSUB token was found. BASIC then executes the line it looked up. When the RETURN is found, the entry on the stack is pulled off, and BASIC returns to the calling line.

The FOR command causes BASIC to allocate 16 bytes on the run-time stack. The first 6 bytes are the limit the variable can reach in 6-byte BCD format. The second 6 bytes are the step, in the same format. Following these, BASIC stores the variable number (MSB set) of the counting variable. It then stores the present line number ( 2 bytes) and the offset into the line. The rest of the line is then executed.

When BASIC finds the NEXT command, it looks at the last entry on the stack. It makes sure that the variable referenced by the NEXT is the same as the one on the stack and checks if the counter has reached or exceeded the limit. If not, BASIC returns to the line with the FOR statement and continues execution. If the limit was reached, the FOR entry is pulled off the stack and execution continues from that point.
When an expression is evaluated, the operators are put onto an operator stack and then pulled off one at a time and evaluated. The

## I'S YOUR NOTE



AUTHORING COURSEWARE CAN BE VERY COSTLY, SO BEFORE YOU JUMP TO AN AUTHORING LANGUAGE THAT LOCKS YOU WNTO ONE MACHINE, CONSIDER:

- WILL YOUR CAI AUTHORING LANGUACE BE TRANSPORTABLE ACROSS CPU'S?
- WILL your cai authoring language have extensions TO MEET YOUR NEEDS?
- WILL YOUR CAI AUTHORING LANGUAGE BE COMMERCIALIY MANTANED?
- WILL IT ALLOW YOUR COURSEWARE TO RUN ON YET TO BE ANNOUNCED MCROS?


| BASIC Command | Operating System IOCB Parameters |
| :---: | :---: |
| OPEN \#1,12,0, 'E:' | $\begin{aligned} & \text { IOCB }=1 \\ & \text { Command }=3 \text { (OPEN) } \\ & \text { Aux1 }=12 \text { (Input/Output) } \\ & \text { Aux2 }=0 \\ & \text { Buffer Address = ADR('E:'") } \end{aligned}$ |
| GET \#1, X | $1 O C B=1$ <br> Command $=7$ (Get Characters) <br> Buffer Length $=0$ <br> Character returned in accumulator |
| PUT \#1, X | ```IOCB = 1 Command = 11 (Put Characters) Buffer Length =0 Character output through accumulator``` |
| INPUT \#1,A\$ | ```IOCB = 1 Command = 5 (Get Record) Buffer Length = Length of A$ (not over 256) Buffer Address = Input Line Buffer``` |
| PRINT \#1, A\$ | $1 O C B=1$ <br> BASIC uses a special put byte vector in the IOCB to talk directly to the handier. |
| XIO 18,\#6,12,0,'S:' | $\begin{aligned} & 1 O C B=6 \\ & \text { Command }=18(\text { Special-Fill }) \\ & \text { Aux1 }=12 \\ & \text { Aux2 }=0 \end{aligned}$ |

Table 2: Examples of BASIC I/O commands and the corresponding parameters that are passed to the operating system IOCBs (input/output control blocks).

Speech Synthesis using the Votrax SC-01 with the TM* S-100 P.C.BOARD ads SUR다ELALIKE?!

- 64 PHONEMES AND 4 INFLECTIONS PROVIDE AN UNLIMITED VOCABULARY THAT IS USER PROGRAMMABLE. - MORE NATURAL SPEECH OR MULTIPLE VOICES ALSO, WITH PROGRAMMABLE OSCILLATOR, - EASILY PROGRAMMED IN BASIC! • CALL OR WRITE FOR COMPLETE DETAILS.


## NEW! 6809 SMALL BASIC: Eds BASIC!

- 2K INTEGER BASIC FOR ADS MONITOR ADSMON (ADSMON I/O CALLS ALTERABLE). • POSITIONABLE ON ANY PAGE BOUNDARY. - 20 INTEGER VARIABLES AND AN INTEGER ARRAY. - 7 BUILT- IN FUNCTION CALLS ARITHMETIC, LOGICAL AND RELATIONAL OPERATORS AND MUCH MORE!
*Votrax Trademark Federal Screw Works

Ackerman Digital Systems, Inc.
110 No. York Rd., Suite 208 Elmhurst, IL 60126 (312) 530-8992
order in which the operators are put onto the stack can either be implied, in which case BASIC looks up the operator's precedence from a ROM table, or the order can be explicitly stated by the placement of parentheses.

Pressing the BREAK key at any time causes the operating system to set a flag to indicate this occurrence. BASIC checks this flag after each token is processed. If it finds it has been set, it stores the line number at which this occurred, prints a "STOPPED AT LINE XXXX" message, clears the BREAK flag, and waits for user input. At this point, the user could type CONT and program execution would continue at the next line.

## System Interaction

BASIC communicates with the operating system primarily through the use of I/O calls to the central I/O utility. Table 2 gives a list of user BASIC calls and the corresponding operating system IOCBs. (IOCB stands for "input/output control block." An IOCB is a table of information used to control information flow between the computer and either a disk file or I/O device.)

When a BASIC token program is SAVEd or CSAVEd to a device, two blocks of information are written. The first block consists of seven of the nine zero-page pointers that BASIC uses to maintain the token file. These are LOMEM through STARP (see textbox). One change is made to these pointers when they are written out: the value of LOMEM is subtracted from each of the 2 -byte pointers, and these new values are written to the device. Thus, the first 2 bytes written are 0,0 .

The second block of information written consists of the following token file sections: the variable name table, the variable value table, the token program, and the immediatemode line.

When this program is LOADed or CLOADed into memory, BASIC looks at the operating system variable MEMLO and adds its value to each of the 2 -byte zero-page pointers as they are read from the device. These

# MULTIUSER 

## WITH HARD DISK

## computem

GN S－1日G Eus DESIGNED TE SATISFY A WIDE VARIETY OF APPLICATIDNS．
FEATURES INCLUPE： CP／M．MP／M II． ©pERATINE GYSTEMS， MEMGRY UP TO GOOK，AMHE z－EDA EPU WITH a EERIAL AND 3 PARALLEL PORTS． DUAL E＂DaU日LE SIGED Q日UELE DENSITY FLOPPY ■ISK OAIVEs， TB MEYTE HARD DISK． ALL IN THIS METAL CAEINET．


## 20붕

P．G．E日x 1日at san glege，ca．ge112 734s－J RONS由N RD，BAN DIEGO，CA．ge111 （714）571－6971


[^13]nto alficlent, optimized native machine code.
Our Fascal/MT + * compilers and SpeedProgramming Package are available on a wida variety of processors and operating systems, with more to come! We are continually working to provide innovative solutions to the evar present problem of translating your ideas into soltware solutions.

## ThePascaVMT + $\overline{\text { S }}$ System

## Compler:

 Powerful Extensions inchude:
Modular Complfetion, Direct production of binary relocatable modules - Dynamic strings - Chaining • PowerfutOverlay system • Address and Size returning functions • Bit manipuation (test, set, clear, shifts) - Byte manipulation (High, kow, swap) - Imbedded assembly language Easy linkage to extarnal assembly tanguage . Full NEW and DISPOSE mrocedures - Direct access to HO ports a Fast floating point, both software and AMD 9511. accurate 18 digit BCD (fixed point, 14,4) - Include files * Hex literal numbers * and more.


Linker:
Combines relocatable modules into executable files - Can generate Hex format for use with PROM programming.

## Interactive Symbolic Debugger:

Variable display - Hightevel breakpoints by procedure/function name - Tracing/single step by Pascal statement * Procedurelfunction entry and exit trace available.
Disassembler:
Combines a relocatable module with its listing file to produce interleaved Pascal and approximate assembly language code.
The SpeedProgramming Package ${ }^{\mathrm{m}}$.
The SpeedProgramming Package is an integrated set of tools which allows you to create Pascal/MT+* programs, check them for correct syntax and undefined identifiers, format them to display flow of control, and do this all within the editing environment before you ever invoke the compiler, Programmers the SpeedProgramming because it frees them from the time consuming chore of repeated compliations to correct simple syntactic and typing errors. Managers find that SpeedProgramming improves productivity, thereby reducing development costs. SpeedProgramming combined with our field tested Pascal/MT + package gives you a comfortable, powerful, interactive programming environment in which to create your professional quality software, Your products demand production quality toals.OrderPascaiMT + * with SpeedProgramming today!

## Sereen Edtior:

User configurable - Standard random cursor movement, tile access, search and replace, insert, delete, exchange, etc. - Structured language editing features such as automatic in dent, line adjustment, reading from and writing to a file, block text insertion and duplication - Requires: $24 \times 80$ CRT (or larger), ASCII Keyboard ( 7 bit data), randomcursor addressing. Interactive Synfax Scanner
Finds syntax errors in text being edited • Enters SPEED, puts cursor at error, prints error

## text. <br> Variable Checker:

Catches undefined and mis-spelled variables belore the complier is invoked

On-Line Reformatter:
Beautify programs in seconds • Clearly shows structure and program flow
Source Code Management Tools:
Automatic Modilication Log and Backup utility program.
PRICING: *Read carelully, some systems do not include the SpeedProgramming Package but do include the compiler, linker, disassembler, debugger and other utilities.

## AVAILABLE NOWI

-8080/B085/280 without SpeedProgramming . . . . . . . . . . . . . . . . . . . . . . . . . . . Price $\$ 350.00$
56 K or larger CP/M-80 or Heath/Zenith HOOS
808018085280 complete including SpeedProgramming . . . . . . . . . . . . . . . . . . . Price $\$ 475.00$
56 K or larger CP/M-80 (not avallable for HDOS)
8080/8085/280 for special MP/M environments . . . . . . . . . . . . . . . . . . . . . . Contact Factory
-808618088 without SpeedProgramming ........t...................... . . Price $\$ 600.00$
CP/M-86 or MP/M-86, requires 116 K program area
8086/8088 complete including Speed Programming
Price $\$ 800.00$
-8086/8088 without SpeedProgramming for RMX. 86 ......... .......... . . . . Price $\$ 1500.00$
All 808688088 packages include 9511 and 8087 support and program to convert MT object files into intel .OBJ 8086 tiles

## COMING SOON

68000 Cross Compiler System . ......................... . . . . Price (to be announced)
68000 Resident System with and without SpeedProgramming . . . . Price (to be announced)
Available on $8^{\circ \prime}(3740)$ Single Density Disks. Contact Distributors For Other Formats.
CPMI, MP/M are trademarks of Digital Research, Inc.
Heath, Zenithand HDOS are trademarks of Zenith Data Systems.

Payment Terms:
Cash. Check. UPS, C.O.D.
Mastercard, VISA.

1562 Kings Cross Drive Cardiff, California 92007 (714) 434-6101

* Pricing:

8080/Z80 - $\$ 475.00$
Others Call

- All prices and speculations are subject to change without notice
pointers are placed back on page zero. The values of RUNSTK and MEMTOP are then set to the value in STARP. (See figure 2 for the locations of these and other pointers.)

Next, 256 bytes are reserved in memory above the value of MEMLO to allocate space for the token output buffer. Then, the token file information, consisting of the variable name table through the immediate-mode line, is read in. These data are placed in memory immediately following the token output buffer.

Improving Program Performance
Program performance can be improved in two ways. First, the execution time can be decreased (it will run faster); second, the amount of space required can be decreased, allowing it to use less RAM. To attain these two goals, the following lists can be used as guidelines. The methods of improvement in each list are primarily arranged in order of decreasing effectiveness. Therefore, the method at the top of a list will have more impact than one at the bottom.


The following methods will help speed up a BASIC program:

- Recode-Because BASIC is not a structured language, the code written in it tends to be inefficient. After many revisions, it becomes even worse. Thus, the time spent to restructure the code is worthwhile.
- Check algorithm logic-Make sure that the code to execute a process is as efficient as possible.
- Put frequently called subroutines and FOR/NEXT loops at the start of the program-Since BASIC starts at the beginning of a program to look for a line number, any line references near the end take longer to reach.
- For frequently called operations within a loop, use in-line code rather than subroutines-The program speed can be improved here since BASIC spends time adding and removing entries from the run-time stack.
- Make the most frequently changing loop of a nested set the deepest-In this way, the run-time stack will be altered the fewest number of times.
- Simplify floating-point calculations within the loop-If a result is obtained by multiplying a constant by a counter, time can be saved by changing the operation to the addition of a constant.
- Set up loops as multiple statements on one line-In this way, the BASIC interpreter will not have to get the next line to continue the loop.
- Disable the screen display-If visual information is not important for a period of time, up to a 30 -percent time savings can be made with a POKE 559,0. Save the previous value in location 559 so you can later restore the video output.
- Use a coarser graphics mode or a short display list-If a full screen display is not necessary, up to a 25 -percent time savings can be made by causing the computer to spend less time on video display.
-Use assembly code-Time savings can be made by encoding loops in assembly language and using the USR function.

The following methods will help save space in a BASIC program:

Quality application development is expensive and time-consuming. Over $50 \%$ of the development effort for applications is usually related to the problems of data storage and retrieval.

The MDBS Data Base Management System

- is the "state-of-the-art" tool which can cut application development costs by $50 \%$ or more.
- is the first and only true and complete DBMS for micro computers.
- is also available for the PDP-11.
- offers features not available anywhere else. . . not on any machine...not at any price-even surpassing mainframe DBMS's costing over \$100,000!

In no other system can you get all these advantages:

- fully integrated, data dictionary driven
- unparalleled data structuring abilities...far surpassing the older and more limited hierarchical, network, and relational approaches.
- unmatched query system... powerful, nonnavigational, and English-like...enables nested queries.
- extensive recovery facilities .. .ability to roll DB back to previous state.
- built-in data compression, data security, data encryption.
- numerous performance tuning abilities.
- true multi-user capabilities.
- highly portable....available for most operating systems and languages (BASIC, COBOL, PASCAL, C, PL/1, FORTRAN, etc.)

MDBS overcomes the disadvantages of the older hierarchical, relational, and CODASYL approaches to data base management. MDBS is not restricted by any of those limitations typical of "data base pretenders" (file management systems). MDBS is the only true and complete data base management system currently available on micro computers.

MDBS, Inc., also offers professional training seminars and consulting services to assist application developers in developing the highest quality application software in the shortest time possible.

Don't be misled by pretenders claiming to be "relational"...

Setting standards of excellence for data base software...worldwide.


Box 248
Lafayette, Indiana 47902
317-448-1616/TWX 810-342-1881
Dealer/distributor/OEM inquiries invited.

As a professional applicallon developer, I need to know more about MDBS...
$\square$ Yes, I'm interested. Please call me.
$\square$ Please send me the complete MDBS Manual Set (5 Manuals + tutorial materials) at $\$ 85$ per Set. Indiana residents please add $\$ 3.40$ sales tax.



Challenge friends or outwit the PET" in games of action, risk, and chance. Practice your cunning. Sharpen your strategy. 31 games and puzzles which run on Commodore PET" and CBM" computers are presented along with complete game instructions and the BASIC programs needed to play. No knowledge of programming required. Includes games which make use of Commodore special graphics and CB2 sound capability. Perfect bound paperback, illustrated, 192 pages, $\$ 10.00$.

$\square \mathrm{PET}^{\text {TM }}$ Fun and Games $\$ 10.00$
Name

## Address

City/State/Zip
Plus: $\square .75 /$ item 4th class $\square \$ 1.50 /$ item UPS $\square \$ 2.50$ /item Air Mail $\square \$ 10.00 /$ item Overseas
(California residents add applicable tax.)
Total amount enclosed $\$$ or charge my $\square$ Visa $\square$ Mastercharge Card \#
Expiration Date
Authorized Signature

PET AND CBM are trademarks of Commodore
Business Machines, Inc.
CURSOR is a trademark of The Code Works

- Recode-As mentioned previously, restructuring the program makes it more efficient. It also saves space.
- Remove remarks-Remarks are stored as ATASCII data and merely take up space in the running program.
- Replace a constant used three times or more with a variable-BASIC allocates 7 bytes for a constant, but only 1 for a variable reference. Therefore, 6 bytes can be saved each time a constant is replaced with a variable assigned to that constant's value.
- Initialize variables with a READ statement-A data statement is stored in ATASCII code, 1 byte per character, whereas an assignment statement requires 7 bytes for one constant.
- Try to convert numbers used only
once and twice to arithmetic combinations of predefined variables-An example is to define $Z 1$ to equal 1 and Z 2 to equal 2 ; if the number 3 is required, replace it with the expression $\mathrm{Z} 1+\mathrm{Z} 2$.
- Set frequently used line numbers (in GOSUB and GOTO) to predefined variables-If the line 100 is used in 50 different places, approximately 300 bytes can be saved by equating $Z 100$ to 100 and referencing Z100.
- Keep the number of variables to a minimum-Each new variable entry requires 8 more bytes in the variable value table and a few bytes for its name.
- Clean up the value and name tables-Because the variable value and name tables are normally saved with the BASIC program, variable entries continue to take up space even


Figure 2: A list of pointers used by BASIC and the Atari operating system to keep track of memory usage. These pointers are described in greater detail in the operating system section of the Atari Personal Computer System Operating System User's Manual and Hardware Manual.

Microcomputer

## SAVE!

CALL FOR BEST PRICE

If you're considering a computer, consider this 4 Mhz 2-80A Operation
80 or $\mathbf{4 0}$ column modes STANDARD
Built-In Centronice printer port
Full ASCII keyboard with Shift lock
Real Time Clock STANDARD
RGB Color Output
Mixed text and graphles
Numerica Keyboard STANDARD
CP/M Compatiblity
5 programmable Function keye
24K Microsoft NBASIC In ROM with enhanced color graphic commands
The NEC PC-8001A has all these features and much more. Expandibility you want, expandsbility you get. Through the use of the PC-8012 A I/O unit, total system RAM can be extended to 160 K . The PC-8031 Dual Disk Drive puts 286K of floppy disk storage at your command.
The NEC PC-8001A has so many thinge that are options on other computers built right In that you may never have to buy another accessoryl The quality that the
NEC name has come to stand for has been built-in, too.
Compare the competition, and then call Consumer Computers for the NEC PC-8001.
NEC COMPATIBLE SOFTWARE
CP/M Operating aystem with graphics control. . .CALL SUPERCALC Financial \& Scientific Modeling (requires WORDSTAR Word Procesing System (requite. . . . CAL WORDSTAR Word Processing System (requires CP/M) SYSTEMS PLUS Complete Accounting Syatem (requirea CP/M) . . . . . .
 MICROSOFT FORTRAN-80 (requlres CP/M) . . . . . CAL MICROSOFT COBOL 80 (requires CP/M). .

SPECBAL NEC CATALOG AVAILABLE

## 1 ATARI



PERSONAL
COMPUTERS
ATARI 800 16K
PLEASE CALL FOR
BEST PRICE

## Atari $400 \mathrm{w} / 16 \mathrm{~K}$.

410 Program Recorder.
10 Dlat Dive
©
322 40 col. $7 \times 8$ Dot matrix Impact printer . . . . . . . . . 699
82240 col . Quicet Thermas Psinter.
850 Interface Module.
Atari $16 K$ Ram Module. 349

Axion Ramcram 32K Module.
Asteroids, Misstite Command and Star Ralders 35 ea
SPECIAL ATARI CATALOG AVAILABLE

## Gcommodore



- 73 Key Typewriter Style Keyboard
- 80 = 25 Column/Line Video Display - Integrated 9" Green Phosphor Monitor Standurd
- Inverse \& Overstrike Characters
- Full Screen editing capability Built-In
- Built-In Parallel I/O Port
- IEEE-488 Bus Inteiface Capability Standard! - 2 Cassette Ports
- 18K ROM BASIC (Version 4.0)
- 9 Digit Fioating Point Binary Arithmetic
- Sephlsticated Disk \& Tape Handling Soltware

We couldn't tell you all the things the Comatodore CBM system could do for your home or office, but think about hiring a secretary, an accountant. and a financial advisor all for the price of a Commodore CBM 8000 Computer! Just add the Commodore $\mathbf{4 0 4 0}$ or $\mathbf{8 0 5 0}$ dual hoppy disk drive, and a printer of your choice, and you've got a fully Integrated system, ready to bring the computer revolution into your home or business! Start your revolution now at Consumer Computers.
MASS STORAGE DISK DRIVES AVAILABLE ACCOUN. TING SOFTWARE AND SPECIALIZED MARKET SOFT. WARE TOOI
CALL OR WRITE FOR BEST PRICES. COMPLETE CBM CATALOG AVAILABLE.


16K's, 32K's.

## \& 48K's

 AVAILABLEcall for best price

Introductan the Commodor PETI All the thinga yous need to start computing today are bullt right in. Things like 18K PET BASIC. 9" Green Phosphor Video Monitor, 74 key professional keyboard, numerlc keypad, and more. As If this weren't enough, the PET comes has a parallel I/O port that is just waiting for a printer, and the in dustry standard IEEE-488 bus for expanslon - $\mathbf{4 0}$ * 25 Column/Line Video Display

- Integrated 9" Green Phosphor Monitor Standard - Inverse \& Overstrike Characters
- Full Screen editing capability Butht-In
- Bullt-In Parallel I/O Port
- IEEE-488 Bus Interface Capability Standard
- 2 Cassette Ports
- I8K ROM BASIC (Versian 4.0)
- 9 Dlgit Floating Point Binary Arithmetic
- Sophisticated Disk \& Tape HandHing Software

Opher PET eccesearte and equlment Guallohit at grest priets. Complete Commedor caiclog ecenllabls.

## apple computer <br> Authorized pealer



## APPLE II PLUS

 16K's, 48K's, 64k's* -48K Apple with 16K RamBoard
# CALL FOR BEST PRICES 



APPLE
DISK DRIVES
DRIVE ONLY OR W/CONT \& DOS 3.3 CALL FOR PRICES

SPECLAL APPLE CATALOG AVALLABLE
ORDER TOLL FREE 800-854-6654

## In California and

 outside continental U.S. (714) 698-8088
## Telex 695-000 Beta CCMO

Ordering information: Phone orders using VISA, MASTERCARD. AMERICAN EXPRESS, DINER'S CLUB. CARTE BLANCHE. bank wire Iransier. cashier's or certified check. money order, or personal
check (allow ten days to clear). Uniess prepaid with cash, please add check (rllow ten days to ciear). Uniess prepaid with cash. please add
$5 \%$ for shipping, handling and insurance. Iminimum 5.0() . Califor nia residents add $6 \%$ sales tax. We accept CODs. OEM's. Institutions and corporations please send for a written quotation. All equipment is subject to price change and availability without notice All equipment is new and complete with manufacturer's warranty fusually 90 days). Showroom prices may differ from mail order prices

## Send Orders To:

EOTSMTMer

## G@[nด pufers Mail Order

## 8314 Parkway Drive

La Mesa, Calif. 92041


Osborne/McGraw-Hill
630 Bancroft Way,
Berkeley, CA 94710
Call Toll Free: 800-227-2895
in California (415) 548-2805
Dept. 4

$\square$ WordStar Made Easy $\$ 7.95$
Name.
Address
City/State/Zip.
Plus: $\square .75 /$ item 4th class $\quad \$ 1.50 /$ item UPS $\quad \square \$ 2.50 /$ item Air Mail $\square \$ 10.0 \dot{0} /$ item Overseas (California residents add applicable tax.)
Total amount enclosed $\$$. or charge my $\square$ Visa $\square$ Mastercharge
Card \#
Expiration Date
Authorized Signature

WordStar is a trademark of MicroPro International WordStar is
Corporation
Corporation.
CP/M is a trademark of Digital Research Corp.
after all references to them are removed from the program. To delete the entries, LIST the program to disk or cassette, type NEW, and ENTER the program. (Unlike SAVE or CSAVE, LIST stores the program as a file of characters and ENTER reads the program in as if it had been typed in from the keyboard.)

- Keep variable names as short as possible-Each variable name is stored in the name table as ATASCII information. The shorter the names, the shorter the table.
- Replace text used repeatedly with strings-On screens with a lot of text, space can be saved by assigning a string to a commonly used set of characters.
- Initialize strings with assignment statements-An assignment of a string with data in quotes requires less space than a READ statement and a CHR \$ function.
- Concatenate lines into multiple statements-Three bytes can be saved each time two lines are converted into two statements on one line.
- Replace once-used subroutines with in-line code-The GOSUB and RETURN statements waste bytes if used only once.
$\bullet$ Replace integer numeric arrays with strings if the data values fall between 0 and 255 (or if the data can be scaled to that range)-Numeric array entries require 6 bytes each. However, each number can be reduced to one character by using the CHR $\$$ function; it can later be restored with the ASC function.
- Replace SETCOLOR statements with POKE commands-This saves 8 bytes per occurrence.
- Use cursor-control characters rather than POSITION statements-The POSITION statement requires 15 bytes for the x and y parameters, whereas the cursor-editing characters are 1 byte each.
- Delete lines of code via program control-See the next section on advanced programming techniques.
- Modify the string/array pointer to load predefined data-SAVE and CSAVE save the part of the token file from VNTP up to STARP. By changing the value in STARP to point to
the end of the data, string and array information can be saved.
- Small assembly-language routines can be stored in USR calls-An example would be:

$$
\mathrm{X}=\mathrm{USR}\left(\mathrm{ADR}\left({ }^{\prime \prime} \mathrm{hhh} \star \mathrm{LV}[\mathrm{~d}]\right), 16\right)
$$

(The boxes represent inverse video characters.) Eight bytes are saved by not placing the string in a named string variable.

- Chain programs-An example would be an initialization routine that is run first, then loads and runs the main program.


## Advanced Applications

An understanding of the fundamentals of Atari BASIC makes it possible to write some interesting applications. These can be strictly BASIC operations, or they can also involve features of the operating system. The following paragraphs give examples of three such techniques.

String initialization-The program in listing 1 sets all the bytes of a string of any length to the same value. BASIC copies the first byte of the

Text continued on page 118

Listing 1: Quick string manipulation using the Atari BASIC substring function. This program will initialize every character of the string $A S$ to the value " $A$ ".

```
10 REM STRING INITIALIZATION
20 DIM A$(1000)
30 A$(1)="A":A$(1000)="A"
40 A$(2)=A$
```

Listing 2: Modification of an Atari BASIC program under program control. By using a special "forced read" mode, information on the screen can be automatically read into BASIC without user intervention. In this program, this ability is used to delete lines 70 through 90 while the program is being run.

[^14]
## DIAGNOSTIES II

Diagnostics II is simply the finest set of system maintenance routines ever written for micro-computers. Diagnostics II locates and pinpoints problems by thoroughly testing the five areas of your system:

- Memory
- Terminal
- Printer
-CPU
-Disk
Also, a QUICK TEST will check the memory, disk drives, and CPU in less than 4 minutes!

Requires 32 K CP/M
Diagnostics II:
Manual only:
$\$ 100.00$
\$ 15.00

## FORTRAN IV \& RATFOR

The SSS FORTRAN compiler is fast, efficient, and complete (full 1966 ANSI standard with extensions). SSS FORTRAN makes full FORTRAN IV available to micro-computers, supporting many advanced features not found in less complete implementations, including: complex arithmetic, character variables, and functions. Recursive sub-routines with static variables are supported, and ".COM" files may be generated. SSS RATFOR is also available and supplied with source code.

Requires 32 K CPM, 280 only
$\$ 325.00$
SSS FORTRAN with RATFOR:
SSS FORTRAN alone: $\$ 250.00$
RATFOR alone: $\$ 100.00$
FORTRAN manual only:
\$ 25.00

## ...from <br> Five programs no CP/M user should be without!

Software avallable for virtually all CP/M
systems. Specify your system

Avallable from fine deaters everywhere
or directly from:
SUPERSOFT, INC
P.O. BOX 1628

CHAMPAIGN, IL 61820
217-359-2112 Telex: 27036
U.K and Europa
OIGITAL DEVJCES

13 LOMDON ROAD
SOUTHBOROUGH KENT
TUNGANOE WELLS
TNA OPL
ENGLAND
Tel - Tunbriage w Telex. SSSEP Lapen: Aspa C

## DSCOUNT LTN: 1-800-528-8960 <br> GUARANTEED LOW PRICES

ADDS
Viewpoint - $\$ 545$
ALTOS
ACS 80000-15 - $\$ 4150$
ANADEX
9500 - $\$ 1225$ 9501 - $\$ 1225$
ATARI
40016 K - $\$ 349800$ 16K - $\$ 740$
CENTRONICS
$730-\$ 600 \quad 737-\$ 750$
DATASOUTH
DS120-\$595 DS1BO-\$1289
DIABLO
$630-\$ 2095$ 1640-\$2575
DISKETTES
Scotch - $\$ 2.50$ Dysan - $\$ 3.50$ EPSON
MX80-\$449 MX100-\$739
HAZELTINE
1500-\$995 Esprit - $\$ 675$
INTERFACES
SSM-AIO - \$160 CPS-CARD - \$199
NORTHSTAR
HR64DD - \$2875 HR64QD - \$3150 LOBO
Apple Drive/Card - $\$ 390 / \$ 90$
TRS80 Drive/lnterface - $\$ 390 / \$ 90$
Apple DD Drive - $\$ 2740$
MODEMS
HAYS-MICROMODEM - $\$ 285$
Novation-Cat - \$155
Penril - 300/1200 (212A) - \$795
MONITORS
Teco-BW - $\$ 99$ Teco Green - $\$ 120$
Sanyb-Green - $\$ 249$ Color - $\$ 425$
Amdek-Green - \$159 Color - \$350 MPI
88G-\$575 99G-\$675 NEC
$7710-\$ 2475 \quad 7720-\$ 2875$
BOROC
$120-\$ 729 \quad 135-\$ 799$
SOFTWARE
All Major Brands - \$CALL
TELEVIDEO
912-\$669 950-\$920 TI
810-\$1240 820-\$1795 OKIDATA
M80-\$329 SL125-\$3150
M82A - $\$ 469$ SL250 - $\$ 4200$
M83A - \$739 M84-\$1099 APPLE XTAAS
Memory-16K 200ns - $\$ 19.95$
Game Paddle Extension - $\$ 14.95$ Protyping P.C. Board - $\$ 19.95$ CIOTH
25CPS-P - \$1320 45CPS-P - \$1699 zENITH
Z19-\$749 Z89-\$2095
Arizona 1-602-246-1783
EXPOTEK
CORPORATION

## 2231R W. Shangri La Rd. Phoenix, AZ 85029

## Atari BASIC Zero-Page Pointers

## Pointer

## Location

Name (hex) Part of Token File Pointed To

LOMEM 80,81 Token output buffer-The buffer BASIC uses to tokenize one line of code. It is 256 bytes long and resides at the end of the operating system's allocated RAM.

VNTP $82,83 \quad$ Variable name table-A list of all the variable names that have been entered in the program. They are stored as ATASCII characters, each new name stored in the order it was entered. Three types of name entries exist:

1. Scalar variables-MSB (most significant bit) set on last character in name.
2. String variables-last character is a " $\$$ " with the MSB set.
3. Array variables-last character is a "(" with the MSB set.

VNTD 84,85 Dummy end of the variable name table-BASIC uses this pointer to indicate the end of the name table. When there are less than 128 variables, this normally points to a dummy zero byte. When 128 variables are present, this points to the last byte of the last variable name.

VVTP $86,87 \quad$ Variable value table-This table contains current information on each variable. For each variable in the name table, 8 bytes are reserved in the value table. The information for each variable type is:

| Byte Number | 1 | 2 | 3 | 4 | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |

A scalar variable contains a numeric value. An example is $X=1$. The scalar is $X$ and its value is 1 , stored in 6 -byte $B C D$ format. An array is composed of numeric elements stored in the string/array area and has one entry in the value table. A string, composed of character elements in the string/array area, also has one entry in the table.

The first byte of each value entry indicates the type of variable: 00 for a scalar, 40 for an array, and 80 for a string. If the array or string has been dimensioned, the least significant bit (LSB) is set on the first byte.

The second byte contains the variable number. The first variable entry is number zero. If 128 variables were present, the last would be hexadecimal 7 F .

## The IBM Personal Computer

## Personal, Professional, Technical - or somewhere in between ... PC-MATE" makes the IBM Personal Computer a perfect match

PC'-MATE" From TECMAR is the first and only complete expansion series available for the IBM Personal Computer. There are currently more than twenty PCMait:" expansion options available, and new products are continuously added to the list.
When you want more from your IBM Personal Computer, look to P(-MATH'w.

You can create a SLPER PERSONAL. COMPITER with household lights and appliance control, voice output, and give it more memory than any ordinary personal can handle.
Or make it a PROFITABI.E PROFPSSIONAI. SYSTEM with expansion space and a Winchester disk to handle more business accounts.Increase memory up to

The system limit and process those accounts faster. Add flexihle $1 / 0$ interfaces and put yourself on line to outside information sources.

As an INTELIIGENT LABORATORV TOOL, with interfaces to JFEF. 488 instrumentation, analog signals, stepper motors and viden signals, your IBMI Personal Computer becomes the perfect workbench assistant.

Hardware, Software, Accessories - PC-Matk:" provides the highest quality and the greatest possible range of functionality for the 1BMI user.

Ask your local computer store for more information on the PC-MATt'" series from TECMAR, or call for the name of your nearest authorized PC-MArF:" dealer.

PC-MATY: FXPANSION OPTIONS
Personal Computer Expansion Chassis (see photo) 192K and 259K Dynamic Memory with Parity

Winchester Disk Drive and Controller
Parallel Medium Speed Input/Outpui Interface Serial Medium Speed Input/ Outpui Interface Parallel High Speed Input/Output Interface Serial Iligh Specd Input/Output Interface Aualog to Digital Converter - 8, 12, 14, 16 Bit Dust Cover Set for IBMI PC and Peripherals High Speed Static Memory (RAM/ROM) Digital to Analog Converter - 8 and 12 Bit Multi-System Printer Sharing Facility CMOS Memory with Battery Backup System Clock with Battery Backup Electrically Erasable EPROM BSR X-10 Device Controller Stepping Motor Controller Video Image Digitizer IERE 488 Interface Prototyping Board Music Synthesizer Voice Synthesizer Extender Board

## One Year Warranty

Adolitional products are already under development, so is we don't have what you need, chances are good that we soon will.

MMSFORTH VERSION 2.0: MORE FOR YOUR RADIO SHACK TRS-80 MODEL I OR MODEL III !

- MORE SPEED
10.20 times faster than Level II BASIC.
$\star$ MORE ROOM
MEMORY compact compiled code plus VIFT UAL MEMORY makes your RAM act larger. Variable number of block bulters. 3 i. char- unique word-
names use only 4 bytes in header!
* MORE INSTRUCTIONS

Add YouR commands to its 79.STANDARD-plus instruction set!
Far mora complen
double precision, arrays, most Forths: single \& more.
$\star$ MORE EASE
Excellent full-screen Editor, struclured \& modular programming
Word search urility
THE NOTEPAD leiter writer
Optimize wopertlow tes exs with keyboard


- MORE POWER

Forth operating systeri
Interpreter AND compiler Interpreter AND
8080 Assemblar
${ }_{12080}^{8080}$ Assembler
[280 Assembler also available)
intermix 35 - to
go track disk drimen
Model ill system can read, write \& run model I diskeltes!
VIRTUAL HO for video and printer, disk and tape (10.Megabyte hard disk available)

## minsorth

## THE PROFESSIONAL FORTH FOR TRS-80 <br> (Over 2,000 systems in use)



AND MMS GIVES IT PROFESSIONAL SUPPORT
Source code provided
MMSFORTH Newslotter
MMSFORTH Newsletter
MMSFORTH User Groups
inexpensive upgrades sto latest version
Programming stafl can provide advice, modifications and custom programs, to fit YOUR needs.
MMSFORTH UTILITIES DISKETTE: includes FLOATING
POINT MATH (L. 2 BASIC ROM routines plus Comolax POINT MATH (L. 2 BASIC ROM routines plus Complex
numbers, Rectanguar.Polar coordinate conversions umbers, Rectangular.Polar coordinate conversions,
Degrees mode, morel, plus a full forth-styie 280 ASSEM. Degrees; mode, more), plus a powf CROSS-REFERENGEA 10 list Forth words by block and line. All on one disketle requires MMSFORTH V2.0. 1 drive \& 32K RAM) , s33.95 FORTHCOM: POMmuntantion package provides RS. 232
driver, dumb lerminal mode. transter of FORTH blocks. driver, dumb lerminal mode. ranster of FORTH blocks.

,
THE DATAHANDLER V1.2: a very soohisticated dalabase manapement system operable by non-pro-
grammers (requiras MMSFORTH V2.0,
drent (rammers (requiras mMSFORTH V..0. 1 dive $855^{32.85^{\circ}}$ MMSFORTH GAMES DISKETTE: real-time praphics \& Goard games w/source code. Includes BREAKFORTH TICTACFORTH (requires MMSFORTH V2.0. 1 divil 32K RAM)

## Oher MMSFORTH producta under developmant

FORTH BOOKS AVAILABLE
MMSFORTH USERS MANUAL - without Appendices. for non-owners
STARTING FORTH - best companion to our man:
threaded interpretive languages - advanced excellent analysis of MMSFORTH-like lan
Duage,.
PROGRAM DESIGN \& CONSTRUCTION - intro. to struc. ured programming, good for Forth ............ $\mathbf{s 1 3 . 8 5}$ FORTH 79 STANDARD MANUAL - ollicial reference to FORTH SPECIAL ISSUE, BYTE Magazine (Aug. 1980), wertock this collector's item lor Forth users and begio
ORDERING INFORMATION: Soltware prices include manuals and requira siop ing oi a single system, single
 tional book; Mass. orders add $5 \%$ tax. Foreign orders add $20 \%$. UPS COD, VISA \& M/C accepted; no unpaic purchase orders, please.

Send SASE for free MMSFORTH information Good dealers sougnt
Get MMSFORTH producis from your
MILLER MICROCOMPUTER SERVICES (B2)
61 Lake Shore Road, Natick, MA 01760 (617) $653 \cdot 6136$

In the case of the scalar variable, the third through eighth bytes contain the 6-byte BCD number that has currently been assigned to it.
For arrays and strings, the third and fourth bytes contain an offset from the start of the string/array area (described below) to the beginning of the data.

The fifth and sixth bytes of an array contain its first dimension. The quantity is a 16-bit integer, and its value is 1 greater than the limit the user entered. The seventh and eighth bytes are the second dimension, also a value of 1 greater.
The fifth and sixth bytes of a string are a 16-bit integer that contains its current length. The seventh and eighth bytes are its dimension (up to 32,767 bytes in size).

STMTAB 88,89 Statement table-This block of data includes all the lines of code entered by the user and tokenized by BASIC. It also includes the immediate-mode line. The format of these lines is described in figure 1.

STMCUR 8A,8B Current statement-This pointer is used by BASIC to reference particular tokens within a line of the statement table. When BASIC is waiting for input, this pointer is set to the beginning of the immediate-mode line.

STARP 8C,8D String/Array area-This block contains all the string and array data. String characters are stored as 1-byte ATASCII entries. Therefore, a string of 20 characters will require 20 bytes. Arrays are stored with 6-byte $B C D$ numbers for each element. A 10-element array requires 60 bytes.

This area is allocated and subsequently enlarged by each dimension statement encountered, the amount being equal to the size of a string dimension or six times the size of an array dimension.

RUNSTK 8E,8F Run-time stack-This software stack contains GOSUB and FOR/NEXT entries. The GOSUB entry consists of 4 bytes. The first is a 0 byte indicating GOSUB, followed by the 2-byte integer line number on which the call occurred. This is followed by the offset into that line so that the RETURN can come back and execute the next statement.
The FOR/NEXT entry contains 16 bytes. The first is the limit the counter variable can reach. The second byte is the step or counter increment. Each of these quantities is in 6-byte $B C D$ format. The thirteenth byte is the counter variable number with the MSB set. The fourteenth and fifteenth bytes are the line number; the sixteenth is the line offset to the FOR statement.

MEMTOP 90,91 Top of application RAM-This is the end of the user program. Program expansion can occur from this point to the end of free RAM, which is defined by the start of the display list. The FRE function in BASIC returns the amount of free RAM by subtracting MEMTOP from HIMEM (pointed to by locations hexadecimal 2E5 and 2E6). Note that the BASIC MEMTOP is not the same as the OS variable called MEMTOP.

# COBOL the language of business. The language of Micro Focus 



Our CIS COBOL product family brings you the most successful business programming tool ever devised, COBOL, in a form optimized for today's most cost effective hardware, the microcomputer. Standard COBOL as defined by ANSI X3.23-1974.

The reliability and performance of CIS COBOL are strongly emphasized by its' continued qualification for U.S. government contracts. In January 1981 CIS COBOL entered its 2nd year of G.S.A. certification.

CIS COBOL is powerful but simple to use. Its screenhandling, dynamic module loading and fast ISAM let you take full benefit from micro computer facilities.

Our FORMS-2 utility is a COBOL source code generator to help you build interactive applications with ease. Using our unique demonstration "How to create a COBOL program in 20 minutes," you can quickly try out new application ideas.

And if you are developing software for resale, the variety of systems running CIS COBOL offers you a very large available market.


CIS COBOLand FORMS-2 aretrademarkso MicroFocus. 8080 is atrademark of Intel Corp. 280 of Zilog. LSI-11 and PDP-11 of Digital Equipment Corp, Apple II of Apple Computer, Softcard of Microsof Consumer Products, CP/M ofDigital Research and UNIX of Bell Laböratories.


For OEM purchase on 8086, PDP-11, UNIX and other order codes approach us direct. Our system transfer technology has made CIS COBOL firstion a number of processors and enabled us to interface to 30 different operating systems.

For more information about CIS COBOL fill in the coupon below.


## BRAINS-MAINFRAMES




SUPERBRAIN QD 64K List \$3995 only \$2949


LIST \$2895 ONLY \$2099 Z.90 64K DD 3195 ONLY $\$ 2489$ ADVANTAGE
NORTH STARS
MINICOMPUTER PERFORMANCE GREEN PHOSPHOR OPTIONS: GRAPHICS + CPIM
LIST $\quad \$ 3999$

ONLY $\$ 2999$

TARBELL's Empire I, II, \& III have two 8" disk drives. The I is single sided, the II is double sided, and the Empire III has one of the floppies replaced by an 8 -Megabyte Hard Disk. FREE BUSINESS SOFTWARE EMP 1 \$4888 ONLY $\$ 3666$

CALIFORNIA COMPUTER 2210A $\$ 2195$ ONLY \$1795 Z80, 64K, I/O, DMA Disk controller + CP/M.

Model 300.1 A is the larger system: 2.4 Mb 8", Z80, 64K, and optional OASIS, CP/M, or MP/M operating system. LIST \$5695 ONLY \$4995

MORROW DESIGNS Decision 1 OPTIONAL UNIX FREE CP/M. Multi user \& Multi processing, 4 to 6 Mhz Z80, and optional Floating Point Processor, or Hard Disk 26 M6. A very powerful system at a saving.
LIST $\$ 1725$ ONLY $\$ 1380$.
GODBOUT COMPUPRO Big 8: 6 MHz Z80, DMA Disk Controller, 32 K fast static RAM, Interfacer 1 I/O board, + CP/M. LIST $\$ 1995$ ONLY \$1595

Super Sixteen 8085/8088 is the fastest combo 8-16 CPU. LIST \$3495 ONLY \$2795

SYSTEMS GROUP System 2812 runs CP/M or OASIS. Supports single user \& multiuser \& multi task. Up to 5 megabytes with 8 " drives optional 10 -megabyte hard disk. LIST \$5035 ONLY \$3775

AMERICAN SQUARE COMPUTERS is organizing a World-Wide FRANCHISE of Computer Stores. Be a WINNER! Join our SUCCESSFUL TEAM selling powerful Computers. Write or Phone us.

SEATTLE'S 16 bit COMPUTER is here! 8 MHz 8086 CPU the fastest $\mathrm{S}-100$ computer! 128 K Static RAM, DD Disk Controller, 22 -slot Main Frame, 86.DOS \#2 128K LIST \$4185 ONLY \$3349 \#1 As above but 64 K LIST \$3190 ONLY \$2649

WE SELL GOOD HARDWARE


## SAVE ON MEMORY AND PROGRAMS

| SYSTEMS MEMORY 64K A\&T | $\mathbf{5 4 9}$ |
| :--- | ---: |
| SYSTEMS MEMORY 64K BANK | 684 |
| MICROANGELO | 985 |
| ITHACA MEMORY B/16 BIT $64 K$ | 845 |

SYSTEMS MEMORY 64K A\&T
SYSTE
SYSTEMS MEMORY 64K BANK
684 $\begin{array}{ll}\text { MICROANGELO } & 985 \\ \text { ITHACA MEMORY BUt6 BIT G4K } 845\end{array}$

CORVUS HARD DISK SSM VIDEO BRD VB3 AMhz SAVE SPECTRUM BRD VB3 4 Mhz 412 EZ.CODER English to BASIC 326

Which Computers are BEST? FREE INSURED SHIPPING AT LOW RATES CALL FOR LATEST PRICES, DETAILS WE BEAT ADVERTISED PRICES


With the price of the UNIX ${ }^{\text {x }}$ system license cut by $90 \%$, a whole new era in multi-user systems operation comes to programming.

Now, as the feasibility of incorporating UNIX ${ }^{\text {a }}$ into your data management or buying UNIX* based productsincreases, THE book on the subject has been pubished by Ostorne/McGraw-Hill.

Included are hands-on tutorials on the basic UNIX ${ }^{\text {s }}$ system commands, chapters on related resources, definitions of basic system concepts... everything needed for inmediate -practical fluency, or evaluation of the system by potential users. \$15.99, paperback, 496 pages.

Osborne/McGraw-Hill
630 Bancroft Way, Berkeley, CA 94710
Call Toll Free: 800-227-2895
in California (415) 548-2805
$\square$ A User Guide to the UNIX ${ }^{\circledR}$ System \$15.99
Name

## Address.

## City/State/Zip

Plus: $\square .75 /$ item 4th class $\square \$ 1.50 /$ item UPS $\square \$ 2.50$ /item Air Mail
$\square \$ 10.00 /$ item Overseas
(California residents add applicable tax.)
Total amount enclosed $\$$ or charge my $\square$ Visa $\square$ Mastercharge

## Card \#

Expiration Date
Authorized Signature

Listing 3: Quick manipulation of a graphics player within Atari BASIC. By setting a string variable to point to the 512-byte area reserved for a player and manipulating that string, a player can be moved around the screen faster than is otherwise possible in BASIC. This program creates a small rectangle that glides across the video screen, changing direction when it nears the boundary of the video display.

100 REM PLAYER/MISSILE EXAMPLE
110 DIM A\$(512),B\$(20)
$120 \mathrm{X}=\mathrm{X}+\mathrm{I}: \mathrm{READ} \mathrm{A}: \mathrm{IF} \mathrm{A}<>-1$ THEN $\mathrm{B} \$(\mathrm{X}, \mathrm{X})=\mathrm{CHR} \$(\mathrm{~A}):$ GOTO 120
130 DATA $0,255,129,129,129,129,129,129,129,129,255,0,-1$
140 REM B\$ CONTAINS PATTERN FOR PLAYER SHAPED LIKE SMALL BOX
2000 POKE 559,62:POKE 704,88
2020 I = PEEK (106) - 16:POKE 54279,I
2030 POKE 53277,3:POKE 710,224
2040 VTAB $=$ PEEK (134) + PEEK ( 135 ) 256 :REM VALUE OF VVTP POINTER
2050 ATAB $=$ PEEK (140) + PEEK (141)*256:REM VALUE OF STARP POINTER
2060 OFFS $=\mathrm{I} \cdot 256+1024-$ ATAB
$2070 \mathrm{HI}=\mathrm{INT}(\mathrm{OFFS} / 256): \mathrm{LO}=\mathrm{OFFS}-\mathrm{HI} * 256$
2090 POKE VTAB + 2, LO:POKE VTAB + 3,HI:REM A\$ POINTS TO P/M AREA
$3000 \mathrm{Y}=60: \mathrm{Z}=100: \mathrm{V}=1: \mathrm{H}=1$
4000 A $\$(Y, Y+11)=B \$:$ POKE 53248,Z:REM VERT AND HORIZ POSITION CHANGED
$4010 \mathrm{Y}=\mathrm{Y}+\mathrm{V}: \mathrm{Z}=\mathrm{Z}+\mathrm{H}$
4020 IF $Y>213$ OR $Y<33$ THEN $V=-V$
4030 IF $\mathrm{Z}>206$ OR $\mathrm{Z}<49$ THEN $\mathrm{H}=-\mathrm{H}$
4420 GOTO 4000
Text continued from page 110:
source string into the first byte of the destination string, then the second, third, and so on. By making the destination string the second byte of the source ( $\mathrm{A} \$(2)$ refers to the substring of $\mathrm{A} \$$ from its second through its last character), the same character can be stored throughout the entire string.
Delete lines of code-By using a feature of the operating system, a program such as listing 2 can delete or modify lines of code within itself. The screen editor can be set to accept data from the screen without user input. The POKE in line 50 causes the Atari screen editor device to do a "forced read" of the information on the screen, while the POKE in line 60 restores control of the computer to the keyboard. (For more information, see the section on the screen editor within the "I/O Subsystem" chapter of the Atari Personal Computer System Operating System User's Manual and Hardware Manual.) Thus, by first setting up the screen, positioning the cursor to the top, and then stopping the program, BASIC gets the commands that have been printed on the screen.

Player/missile graphics with strings-A fast way to move player/missile graphics data is shown in listing 3. This program places a small box on the screen (a player) and
causes it to bounce around the screen. A dimensioned string $A \$$ has its string/array area offset value changed to point to the player/missile graphics area. Writing to this string with an assignment statement now writes data into the player/missile area at assembly-language rates.
In particular, the first statement in line 4000 moves the player image in string $B \$$ up or down the vertical "strip" that the player occupies. The second statement changes the horizontal position of the "strip." When the box reaches the vertical limits of 33 or 213 (line 4020) or the horizontal limits of 49 or 206 (line 4030), the direction of the box movement is reversed.

## Next Month

We will next take a look at the sound-generating capabilities of the Atari 400 and 800 computers.

More detailed information on several of the subjects discussed here is contained in the Atari Personal Computer System Operating System User's Manual and Hardware Manual. This manual (part C016555) can be ordered for $\$ 27$ plus $\$ 3$ shipping and handling from Atari Customer Service, 1346 Bordeaux Dr., Sunnyvale, CA 94086. California residents must add $61 / 2 \%$ sales tax.

# DOW JONES BLUE CHIP SOFTWARE GIVES YOU BLUE CHIP INVESTMENT CONTROL. 

Never before have investors had the electronic capability to track and intelligently manage their own portfolios like this. Using Dow Jones' data base and exclusive portfolio management software you can store, modify and automatically update individual holdings on your own personal computer.


Now you have a remarkable opportunity to use software that can actually minimize risk and increase the chances for investment success
-software that allows you to maintain multiple portfolios, automatically value each stock in your portfolio, obtain current quotes ( 15 to 30 mimutes delayed during market hours) and historical quotes, retrieve year-to-date figures and compare them to the stock's original worth. You'll even be able to test the market with hypothetical portfolios-evaluating the "what- ifs" before you buy or sell.
More and more investors are becoming "bullish" about the DOW JONES NEWS/RETRIEVAL ${ }^{\circledR}$ Service-relying on it for instant business and financial data that can save hours of valuable time. You get exclusive electronic access to articles from The Wall Street Journal, Barron's and the worldwide Dow Jones News Service, in-depth background information on thousands of public companies, earnings-per-share forecasts, and much more. It's everything you need to better manage your business and personal finances.
When you make your software purchase, we'll give you a free Dow Jones password. . .as well as one hour of free introductory, non-prime time. And software and usage costs will be tax deductible in many cases (consult your tax advisor).
Find out about Dow Jones' unique ability to help you manage your own portfolio like a professional, improve and broaden your research capabilities, spot and analyze trends. Visit your nearest computer store or call the Dow Jones
customer service hotline

> Call Toll Free 800-257-5114 (In New Jersey call 609-452-1511)

## North Star offers you an


levon seringue


# incredible Advantage over IBM and Apple. 

The ADVANTAGE ${ }^{\text {ns }}$ desktop computer from North Star is better in every category than either the IBM Personal Computer or the Apple III. Compare for yourself!

## Incredible Data Storage:

The ADVANTAGE has twice the diskette capacity of either the IBM PC or the Apple III. This means you have twice as much information at hand.

## Incredible Graphics:

The ADVANTAGE gives you a higher precision display. A revolutionary software package called BUSIGRAPH ${ }^{T M}$ is provided at no extra charge for preparing graphs. bar charts, and pie charts.

## Incredible Software:

The ADVANTAGE is fully. CP/M² compatible. Neither IBM nor Apple provides this ability to run the broadest range of industry-standard applications. In addition only North Star offers 10 application packages for word processing, financial analysis, accounting and data base management.

## Incredible Convenience:

ADVANTAGE is the only one of the three that's fullyintegrated. It fits altractively on your desk without the clumsiness of the multipleenclosure, multiple-cable approach taken by IBM and Apple.

## Incredible Price:

The ADVANTAGE from North Star offers you the best in price/performance. You get more data storage per dollar invested, more applications programs, more available languages, and more graphics capabilities. At an incredible list price of $\$ 3999$.

To find out more about our incredible family of desktop computers with graphics, call TOLL FREE 800-447-4700. (Illinois 800-322-4400, Alaska/ Hawaii 800-447-0890.) North Star Computers, Inc. 14440 Catalina St.. San Leandro, CA 94577 USA (415) 357-8500. TWX/Telex (910) 366-7001.

[^15]

FOLLOW THE STAR

# The Input/Output Primer Part 1: What Is I/O? 

Steve Leibson<br>Auto-trol Technology Corporation<br>12500 North Washington St.<br>POB 33815<br>Denver, CO 80233

A modern computer can process incredible amounts of information or make thousands of decisions each second. Without communication to the outside world, however, the computer's work is of little use. Here's where input/output comes in; it links the computer to operators or processes that require its problemsolving powers.

Input/Output (I/O) is the term used to describe communication with the outside world. To describe the various means used to effect these communications, I'll start with the core of the system, the computer itself, then work outward toward the rest of the world.

A general-purpose computer has two main components: processor and memory. The processor, the system's engine, follows sequences of instructions that cause it to process data. Instructions and data are stored in memory for the processor's use.

Three sets of electrical lines, called buses, link the processor and memory: the address bus, the data bus, and the control bus. Computer memory is organized into thousands of locations, each with a unique address and the capability of storing one piece of data or one instruction in a

This article is the first in Steve Leibson's six-part series, The Input/Output Primer. The series will explain the way in which computers talk with the world. Upcoming articles will discuss interrupts and direct memory access; parallel and HPIB (GPIB) interfaces; $B C D$ and serial interfaces; character codes; interrupts, buffers, grounds, and signal degradation. "An I/O Glossary," which follows this article, is a valuable reference for the entire series.
sequence. The processor differentiates between instructions and data.

The processor can access information in memory by placing the proper signals on the address bus. These signals represent an address that specifies the memory location of interest to the processor. The processor must also signify whether it wishes to extract information from the selected location (to read) or to place information in it (to write).

> The advantage of memory-mapped IIO: existling processor Instructions serve the dual purpose of Interfaclng to memory and to I/O devices.

This signaling is performed on the control bus, which also contains signal lines that synchronize the processor and memory. In read and write operations, information passes between memory and processor over a data bus.

Since data and instructions pass over the data bus, the processor must correctly interpret the information. The processor's internal timing cycles enable it to distinguish data from instructions. To obtain its next instruction, the processor performs an instruction fetch. Then the processor performs operations necessary to execute the instruction.
The location currently being accessed for instructions is held in a register or program counter within the processor. The instruction ad-
dressed by the program counter may cause the processor to access memory again, this time to obtain data or to place data in memory. Such operations result from execution of memory reference instructions.
We've now described all the computer operations needed to run a program: the computer can obtain instructions from memory, access memory for data, process data, and place processed data back into memory. Two questions now arise: how do the program and data get into the memory, and how does the operator obtain the results of the processing? The answer: through the input/output devices.
A complete computer system, such as a Hewlett-Packard desktop computer, is not composed of a processor and memory alone. Making a system requires adding peripheral devices such as a keyboard, display, printer, and magnetic tape unit. These peripheral devices connect the computer to the outside world. The keyboard, display, and printer allow communications with a human operator, while the tape storage device provides storage and retrieval of programs and data.
How are peripheral devices connected to the processor/memory combination inside the computer? Two methods are currently in use. The first places these devices on the memory bus already discussed; peripheral devices thus "appear" to the processor as memory locations. The processor can send data to, or obtain data from, the peripherals by using memory-reference instructions. This approach is called memorymapped I/O because it allocates some


CMC IS MEETING TODAY'S HIGH STANDARD OF EXCELLENCE WITH TOSHIBA, CMC'S OWN SUPERFIVE AND SUPERTEN, 5- AND 10-MBYTE MICROCOMPUTERS, AND OTHER FINE PRODUCTS

# TOSHIBA DESKTOP COMPUTERS 

CMC International offers dealers the new Toshiba computer line, CP/M ${ }^{\text {® }}$-based micros with lots of flexibility... your choice of one or two drives, either $51 / 4$ or 8 inch. Toshiba computers come with C/PM, Microsoft Basic80 and CBasic ${ }^{(1)}$. We're proud to offer a system with day-in, day-out dependability, backed by one of the world's largest electronics manufacturers. And, we offer a comprehensive dealer program including parts and module inventory, and prepaid freight for warranty repairs (if you ever need it).


YOUR STOCKING DISTRIBUTOR
A Division of Computer Markating Corporation

64k RAM, $80 \times 2412^{\prime \prime}$ green phosphor screen, complete with CP/M, MBasic80 and CBasic.

Madel 1
One 51/4’’280k Disk Drive
List ${ }^{\mathbf{3}} \mathbf{3 9 5 5}$

Model 2
Two 51/4"' 280k Disk Drives List $\$ 4495$

T-250
64k RAM, $80 \times 24$ 12" screen, complete with CP/M, MBasic80. and CBasic.

Model 3
One 8" 1mbyte Disk Drive
List ${ }^{3} 4795$

## Modal 4

Two 8'' 1mbyte
Disk Drives
List ${ }^{5} 5695$

## We will meet or beat competition

## by as much as two to five percent!

Find the lowest price that the item is advertised in any publication...send us an order and a check... WE WILL MEET OR BEAT THE PRICE. It's as simple as that. Write for details.

Lowest prices to end-users,OEM's,dealers and system houses

# COMPUTERS WHOLESALE P.O. Box 144 Camillus, N.Y. 13031 (315) 472-2582 

\section*{| Best |
| :---: |
| any |
| compreress |}

INTERSYSTEMS


DPS1, DPS1A, DPS2A. CALL FOR PRICES

## DYNABYTE

List . . . . . . . . . . . . . . . . . . . Less 20\%

## ALTOS

PLEASE CALL FOR PRICES
SUPERBRAIN By INTERTEC


## CROMEMCO

CS1, List \$4695
OUR PRICE $\$ 3195$
CS2, List $\$ 4695$
OUR PRICE $\$ 3549$

data
systems


2-89.... List \$2895
our price \$2139

With CP/M Microsoft Basic, Super Calc

## TERMINALS <br> TeleVideo



HAZELTINE

|  |
| :---: |
|  |  |
|  |  |
|  |  |

## ZENITH Z19 ...\$639

| ANADEX <br> DP9500 <br> DP9501 | $\begin{aligned} & \$ 1290 \\ & \$ 1290 \end{aligned}$ |
| :---: | :---: |
| C-ITOH |  |
| 25-S | \$1379 |
| 25-P | \$1325 |
| 45-P | \$1749 |
| 40-S | \$1825 |

## PRINTERS

CENTRONICS
$739-1$ PAR . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 699$
739-3 SER . . . . . . . . . . . . . . . . . . $\$ 1509$
704.11 parallel . . . . . . . . . . . . . . $\$ 1519$

TI 810


| 810 Basic . . . . . . . . . . . . . . . . . . . . . . $\$ 1289$ |  |
| :---: | :---: |
| 810 Full Option. | \$1599 |
| 820 RO Basic | \$1545 |
| 820 KSR Basic | \$1739 |
| NEC - 55/7710 . . . . . . . . . . . . . . \$2395 |  |
| 55/7730 PARALLEL | \$2395 |
| 5520 KSR | \$2695 |
| Diablo 630 RO . . . . . . . . . . . . . . . . $\$ 2049$ |  |
| 1640 KSR | . \$3495 |
| 1640-RO | \$3095 |
| TRACTOR | \$249 |
| Paper Tiger 445G | . \$649 |
| 460 | \$775 |
| 460G | \$785 |
| 560G | \$1059 |
| Epson 80 FT . . . . . . . . . . . . . . . . . \$548 |  |
| MX80 | \$465 |
| 100 MX | \$745 |
| SERIAL INTERFACE | \$55 |

## DISK SYSTEMS <br> MORROW

| Discus 2D | \$835 |
| :---: | :---: |
| Dual Discus 2D | \$1385 |
| Discus $2+2$ | \$1199 |
| M-5 | \$1995 |
| M-10 | \$2999 |
| M-20 | \$3795 |
| M-26 | \$3349 |
| CORVUS |  |
| 5 mg | \$2999 |
| 10 mg | \$4279 |
| 20 mg . . | \$5159 |


Whill tactory wairantry NYS residents add aporiopiale gales ta
Pruces do not include shupoing visa and Master Charge add $3^{\circ}$
COD orders require $7^{\circ} \mathrm{F}$ degosit Pnces sublect to change withoul
noice Circle 79 on inquiry card.
portion of computer memory space to peripheral devices. The Motorola 6800 and 68000 microprocessors use memory-mapped I/O.
The advantage of memory-mapped I/O is that existing processor instructions serve the dual purpose of interfacing to memory and to I/O devices. The disadvantage is that the full range of memory is not available for program and data storage. In other words, memory-mapped I/O reduces the computer's maximum memory size. For 8 -bit microprocessors with only about 64,000 possible memory locations, this loss of available memory can be a real limitation.
The Intel 8080 and Zilog Z80 microprocessors use a slightly different scheme. I/O devices are connected to the processor by the memory data bus, but special I/O instructions and signals on the control bus are used for the I/O process. Full memory capacity is available to the processor because special I/O addressing is used. Though the I/O devices are on the memory bus, they are in I/O space rather than in memory space. Figure 1 illustrates how I/O devices are connected to processors on the memory bus.
The second method of implementing I/O in a computer is to create a totally new bus, the I/O bus, which resembles the memory bus. The I/O bus has an address bus (called the peripheral-address bus to differentiate it from the memory-address bus), a second set of data lines, and a peripheral-control bus. The signals on the I/O bus may or may not


Figure 1: A computer system with memory-mapped I/O (input/output). The I/O interfaces communicate with the processor over its memory bus. As a result, the processor has less memory space available for its own use, but there's no need for I/O instructions in its instruction set.
resemble those of the memory bus. This system has the advantage of full memory capability but pays the price of creating a new set of instructions, called I/O instructions, and a second bus, the I/O bus. Figure 2 shows'an I/O bus system.
Let's briefly discuss instructions before continuing. The memoryreference and I/O instructions belong to a class of instructions called processor or machine instructions. This class of instructions controls computer operations at the very lowest level. Each instruction can initiate only the simplest tasks, such as obtaining one piece of information from memory or dispatching one character to a peripheral device.
Programmers would face a tremendous task if they had to solve all problems by writing programs at this level of complexity. Therefore, the computer supplier usually provides a systems program or operating system which, in effect, provides a new set of instructions with far greater power. The new set of instructions is called a high-level language because the instructions, now referred to as statements, allow programming at a much higher level of complexity.

## Digital Signals

We've briefly discussed the sets of lines called buses and have stated that the processor and other systems components send signals along these buses. Buses, of course, consist of metallic carriers upon which voltages may be impressed and currents made to flow.
The simplest signal that might travel along such a conductor is the presence or absence of voltage or current flow. This is a binary signal because it can assume only two states: present or absent. With a voltage-related signal, the voltage either is or isn't there: the voltage is either $k$ volts or zero volts. Voltages
are measured with reference to a zero point, usually called ground, which is often a heavy conductor interconnecting all components in a computer system.
Binary signals are the primary means of communication in computer systems because the circuitry required to generate and detect mere presence or absence of a signal is much simpler to construct than circuits concerned with "how much" signal is present. Simplified circuitry allows construction of highly complex processors because binary circuits require much less space than other types. This is the key to construction of LSI (large-scale integrated) circuitry, which incorporates thousands of circuits on a small silicon chip.

Buses are simply sets of parallel conductors upon which binary signals can be impressed. The most common binary signal at present is the TTL level set. TTL (transistortransistor logic) is a family of integrated circuits which constitute the building blocks for many of today's computers. These digital circuits not only define presence or absence of signal as valid binary signals but also define regions of voltage for proper levels. Those regions are:

$$
\begin{aligned}
\text { High region } & =2 \text { to } 5 \text { volts } \\
\text { Undefined region } & =0.8 \text { to } 2 \text { volts } \\
\text { Low region } & =0 \text { to } 0.8 \text { volts }
\end{aligned}
$$

Voltages in the undefined region mean neither high nor low.
As long as the circuits that send and receive signals agree on the levels to be used, we have a hardware system for transmitting signals. We will see that one of the tasks of I/O circuits is to convert signal levels used by one portion of the system to those used in another. Unfortunately, not all peripheral devices use TTL levels. All the computer buses that we will discuss do use these levels.


Figure 2: A computer system with an I/O bus in addition to a memory bus. Building in a separate I/O bus frees all the memory-address space for the processor's own use.

# THE CHIEFTAIN: APowerul pesendant of Proud Ancestors. 

## Based on Superior 6809-Family Technology, Smoke Signal's Chieftain Line is a Series of Computers that Now Include Formidable Hard Disk Systems and Multi-User, Multi-Tasking Capability!

Chieftain's awesome array of capabilities flow directly from the advanced technology that produced the renowned 6809 and state-of-the-art 68000 microprocessors. This extraordinary architecture exceeds Z-80 - CP/M based computers in capability, ease-of-use and reliability.
By virtue of this rock-solid heritage, Chieftain computers are today used the world over in a staggering array of applications that demand exceptional performance.

## Amazing Versatility, Uncompromised Quality and Outstanding Support

Select the Chieftain that most perfectly fits a defined environment and budget. The series starts at $51 / 4$-inch floppy disk systems and proceeds through a spectrum of capabilities up to Winchester hard disk systems of 10 - or 30-Megabyte capacity, and higher as technology makes available! Add multi-tasking power for mainframe-like performance.

In any configuration, the Chieftain is a no-fuss, tum-key system that serves you more than adequately today... and easily remains a step ahead of growing requirements. All are upward-compatible. with expandable memory. Software ranges from a complete small business program library to highly-specialized applications collected through Smoke Signal's unique Dealer Information Exchange.
Gold-plated connectors typify Smoke Signal's insistence on unquestioned reliability and long life. Every Chieftain computer is EnduranceCertified to ensure perfect operation from day one.
The quality doesn't stop there. Prompt, expert support is only as far away as the telephone. Every working day.

## Cost-Effectiveness is the Final, Convincing Fact

A typical dealer price for a complete Chieftain computer system is well below $\$ 5.000$ (or even lower, depending on quantity discount!). Remember, that is not for the lowest-priced Chieftain, and it includes terminal, printer, software and desk - all our usual fine quality.

Dealer opportunities still available. Please Inquire.

## 31336 Via Colinas, Westlake Village, CA 91362

(213) 889-9340

Cumpany
謧dras
CH
Stalt: $\qquad$ 215 $\qquad$
Phone ( 1 $\qquad$

## Data Representation

After establishing signal levels, we must reach an agreement on what the various signals represent. What will be the digital representation of the character " A " or the number " 123 "? The alphabet can assume any of 26 values. Numerals can assume an infinite number of values. How can two levels-on and off-represent all these values?

The answer is to use more than one signal line, thus creating a bus. If we use eight lines, each of which can assume one of two levels, then we can represent 2 raised to the eighth power or 256 values. This is sufficient to represent all of the characters in the alphabet (both uppercase and lowercase) and the other printable characters and punctuation marks on a typewriter, along with a few special characters.

Communication is possible with eight lines as long as the sender and receiver agree on what each of the 256 values represents. The second task of I/O is to assure agreement between sender and receiver or at least to convert from one set of values to another.

In addition, not all devices communicate on the same number of lines. Some use a single wire (plus ground) and send one bit (binary digit) of information at a time. The receiver reassembles these sequential bits of information into a "parallel" representation (e.g., eight bits of data stored on eight parallel data lines). Some devices need only send numerals, which can be represented with ten values and require only four digital signal wires (because binary 1010, which has four bits, is decimal 10). Other forms of representation may require $16,24,32$, or 64 lines, complicating interconnection. Interfacing among these devices must somehow adapt one system of representation to another.

## The I/O Bus

We've just discussed several basic concepts relating to computer systems and I/O. Now we can give the. programmer a means of questioning the computer and the computer a means of answering those questions.

The first step is to create an I/O bus leading from the processor to the outside. As stated earlier, the I/O bus is a set of conductors carrying signals that represent the information the computer is trying to transmit from the processor to the peripheral.
In addition, several conductors carry control signals that let the computer signal the recipient that the data on the bus is valid and should be accepted. The recipient must have some signals to notify the processor of the recipient's readiness to accept data and of its operational status. Finally, since we want the computer to be able to receive and transmit data, a signal is needed to dictate the direction of the data flow on the I/O bus.
The I/O bus shown in figure 3 has a number of connections. The topmost connection, with arrowheads at both ends, represents a group of 16 data lines. This connection is the data bus; the arrowheads indicate that the data bus can carry data in either direction, depending on the processor's immediate need. Beneath the
data lines is a single wire labeled "strobe." The strobe is the bus synchronizer; the computer uses the strobe to indicate that data is ready to be accepted.
The next wire in figure 3 is labeled " $\mathrm{I} / \mathrm{O}$ " and controls the direction of the data on the data bus. The I/O wire is the traffic cop of the I/O bus, allowing bidirectional data flow in only one direction at a time. The peripheral signals the computer on wires labeled "status" and "flag." Status is a simple signal indicating presence or absence of a peripheral to receive data. After all, a computer can't communicate with a device that's not there.

Flag is a more complex signal. To understand flag, we need to study speed. Computer processors are very fast; the only moving parts inside them are the speedy electrons carrying digital signals. On the other hand, devices with which computers communicate are often mechanical. Disk and tape mechanisms, printers, and plotters all have moving parts that


Figure 3: An I/O bus like that used by Hewlett-Packard. The bidirectional data lines carry information between the computer and the peripheral-device interface. The computer uses the strobe line to tell the peripheral device that data is ready to be accepted. The I/O line informs the peripheral of the direction of data transfer. The peripheral device uses the flag line to ask the computer to delay sending more data. The status line tells the computer whether or not the peripheral device is attached.

take relatively long periods of time to perform their assigned tasks.

Take a printer for example. Let's study an interchange between a computer and a piece of paper. The computer first addresses the printer interface using the last set of wires in the I/O bus diagram, the peripheraladdress lines. If there's a device at that address, it will respond by signaling the computer on the status line. If the response is positive, the computer sets the $1 / O$ line to
"output" (direction is always from the processor's perspective), places data on the data lines, and causes the strobe line to indicate the data's availability. If the printer is working, it accepts and prints the data.

A serial impact printer, much like a typewriter, must select the proper character, activate some mechanism to strike the paper, and then move to the next character position.

These steps may take 10 milliseconds ( 0.01 seconds) or so to per-


PL/M SOFTWARE PORTABILITY FOR ONLY $\$ 500$
This Versatile Software Package Features

- $P L / M$ Dptimizing Compiler
- Relocating Cross-Assembler and Linker
- Intelo Compatible PL/M Syntax
- ROM-able Dbject Code
- Library Manager


Product Development Group
4015 Hancaek Strest, San Diego, cA 9е110. Dr Call (714) ᄅg2-PLMX
TNX 910-335-1660
form. That may not seem like a long time, but the processor takes about one microsecond ( 0.000001 seconds) to send the command to print. From the processor's perspective, the printer takes forever.

Fortunately, computers are patient and will obey if told to wait. In our example, the computer will not send another character until the printer has printed the current one. The flag line carries the printer's signal asking the processor to wait.

That completes our discussion of computer input/output. As we've seen, the computer remains firmly in control of the entire process. Next month, we'll look at those cases in which the I/O peripheral takes control of the computer: interrupts and direct memory access.

## An I/O Glossary

Learning the terminology and jargon is one of the most difficult problems encountered when entering a new technical field. Every discipline has its own unique vocabulary, and the world of computer input/output is no exception. This glossary should help the reader who is unfamiliar with the computer terms in the I/O Primer, although the glossary is not comprehensive and its definitions are not necessarily universal.
accumulator: a register inside the computer processor that stores operands and receives the results of operations. A computer may have several accumulators.
alphanumeric: representing letters and numbers.
ASCII (American Standard Code for Information Interchange): a 7-bit code capable of representing letters, numbers, punctuation marks, and control codes in a form acceptable to machines.
analog: varying centinuously rather thari in steps. Contrast this with digital. A rheostat is an analog device; an on-off switch is digital.
analog-to-digital conversion (also

# MOST COMPETITIVE PRICES ANYWHERE! SAVE ON ALL YOUR COMPUTER NEEDS WITH <br> <br> MID-AMERICA MICRO MART, INC. 

 <br> <br> MID-AMERICA MICRO MART, INC.}


- ORDER TOLLFREE (800) 323-5338

In Illinois Call Collect (312) 498-5099

- Your Order Processed Immediatelyl
- All Merchandising Includes Full Factory Warranty
- Dealer Inquiries Invited


## Z-89 ZENITH DATA SYSTEM

This stand alone micro computer simplifies operation and installation. With the wide range of CP/M TM Software available this is the ideal small business computer.
Z-80 CPU/2 Serial Ports • Built-in 12" Terminal.
Z.89 48K RAM/one 5" 100K Drive
\$2,140.00
Z.90 64K RAM/one 5"' 200K Drive
\$ Call \$

A to $\mathrm{D}, \mathrm{ADC}$, or $\mathrm{A} / \mathrm{D})$ : the conversion of continuously varying phenomena (e.g., voltages) into discretely varying or "stepped" phenomena.
APL: a high-level computer language considered by many to be the strongest language for mathematical procedures and algorithms. APL uses specially developed arithmetic operators.
assembly language: a low-level computer language for implementing higher-level functions. One assembler statement produces one machine instruction.
asynchronous device: a unit that operates at a speed not associated with any particular portion of the system to which it is connected; it therefore is not a time-critical component. Not to be confused with the asynchronous serial interfaces which are synchronous devices.
asynchronous data communicaions: a serial I/O protocol in which each byte transmitted is selfsufficient and bears no exact time relationship to preceding or succeeding bytes.
background program: that portion of the resident computer program that is run when the system has no other needs for the processor. Found only in multitasking systems.
base: the radix or number of characters in a particular number system. The decimal number system is base 10 , since 10 numerals ( 0 through 9) are used.
BASIC (Beginners All-purpose Symbolic Instruction Code): a high-level language that is particularly easy to learn. Although this is the native language of most microcomputers today, there are many incompatible dialects.
baud rate: term often used to mean bit rate or data rate, the rate in bits per second at which information is transmitted over a serial link. In data transmission over analog channels such as the phone line, the baud and data rates may not be the same.
BCD (binary-coded decimal): a 4-bit system of coding the
numerals 0 through 9. The 6 most significant codes of the 4 -bit system are unused because 4 bits can represent 16 different numbers.
benchmark: a test program used to compare a feature, usually speed, of two or more systems.
bidirectional lines: lines that may carry information in either direction but not in both simultaneously.
binary: the base-2 number system, which uses only the numerals 0 and 1.
bipolar: an integrated-circuit technology characterized by high speed, medium power requirements, and wide availability.
bisync (binary synchronous): a synchronous, serial data-communications protocol that is byteoriented. Created by IBM.
bit (binary digit or binary integer): a single digit of a binary number.
bit rate: see baud rate.
bus (plural buses): a group of hardware signal wires used to interconnect several devices for communication.
byte: a group of 8 bits.
character: a pattern which is meaningful in a semantic system and which does not consist of smaller meaningful units; an "atom" of meaning.
character set: a group of characters that, taken as a whole, can express all the information desired in a particular system.
checksum: a quantity used in several error-checking schemes. The checksum usually follows a string of characters.
chip (also integrated circuit): an electronic component made up of many basic devices, such as transistors, all combined on a single piece of silicon.
CMOS (complementary metaloxide semiconductor): a logic family of integrated circuits characterized by extremely low power requirements, medium speed, wide availability, and susceptibility to static discharge.
clock: a periodic signal used throughout a system for timing and synchronization.
compiler: a program that takes a high-level language as its input and produces machine code for output. compute-bound: adjective describing a program that is speed-limited by the computations being performed rather than by the I/O taking place.
control character: a character that produces some action in a device other than the printing or displaying of a character. A normal character may become a control character in some systems by being prefixed with a control character or characters.
controller: the device that dictates the sequence of events in a system. control line: a signal line used to sequence the flow of information over a data link.
CRT (cathode-ray tube): a term often used synonymously with video-display terminal, of which the CRT is a part; a popular display device used to show multiple lines of text and/or graphics.
data bus: a set of signal wires that carries data or characters between devices in a system.
data communications: generally taken to mean serial data I/O but may include any I/O between digital devices.
data set: Bell Telephone's name for a modem. Used to transmit digital data over voice telephone lines.
data terminal: a class of devices with keyboards and video displays, a video-display terminal. decimal: pertaining to the base-10 number system.
digital: a method of representing information with discrete numbers.
digital-to-analog (also D to A , or DAC, or D/A) conversion: a technique for converting a digital representation into a simulated analog signal.
DMA (direct memory access): an I/O technique for transferring data between a device and memory without the aid of the computer processor. A very high-speed method that requires special hardware to control memory.
DTL (diode-transistor logic): a

# How to maximize 

You don't have to settle for standard equipment. Let MTI and Alpha Byte help you build the Model III you want.


\section*{| $\square$ | $C$ |
| :--- | :---: |
| $M$ | $C$ |}

MTI FLOPPY DISK AOO-ON KITS
Now you can upgrade your IGK level II Model III to a full 48 K Disk System the easy way with MTI's Double Density Disk Controller and your choice of Disk Drives. You can choose 40 track, DoubleSided 40 track or Double-Sided 80 track Drives to supply your disk storage needs. Forty Track Drives store 175K, Double-sided 40 Track drives store 350K. Four Double-Sided 80 Track Drives provide up to 3 MEGABYTES of On-Line storage.

## INTERNAL DISK DRIVE KITS

The first drive kit includs one Tandon Disk Drive, MTI Double Density Controller, Switching power supply, 32K of RAM, all mounting hardware, cables and Detailed Installation Instructions. The second internal drive kit includes a second drive and the necessary installation hardware

[^16]
## EXTERNAL DRIVE KITS

Two external drives can be attached to any dual drive Model III Computer.
40 TRACK EXTERNAL DRIVES
DRIVE NO. 3.
379.00

DRIVE NO. 4.
.359 .00
DUAL HEAD 40 TRACK EXTERNAL DRIVES
DRIVE NO. 3.
499.00

DRIVE NO. 4.
479.00

DUAL HEAD 80 TRACK EXTERNAL DRIVES
DRIVE HO. 3.
.679 .00
DRIVE MO. 4
659.00

FIVE MEGABYTE EXTERNAL
WINCHESTER HARD DRIVE
2795.00

Add the Ultimate in Fast High Capacity Disk Storage to any Model III Floppy Disk system. Reliable Winchester technology provides enough storage for the largest business files. Winchester disk drives have greatly increased data transfer rates and that means faster program and file loading. This is a complete self contained system that connects to a standard Model III Disk System in minutes without any modification to the computer.

MODEL III DIAGNOSTIC PROGRAM. . . . . . . 49.95
A complete diagnostic program for the Model III.
Tests RAM and ROM, video display and all disk drives. Catch problems while they're small and be sure that your Model III is in perfect running condition.
 COMPUTER To order, or for information, call: (213) 706-0333

31245 LA BAYA DRIVE, WESTLAKE VILLAGE, CALIFORNIA 91362

MODEL III CP/M-80 NOW AVAILABLE! . . 849.00 CP/M ${ }^{\text {® }}$ \& 80 Column Kit.
Now you can run proven CP/M based software on your Model III, with standard 80 -column display. A simple internal modification will transform your Model III into a NEW computer and allow you to run CP/M the industry-standard operating system and assure you of a large supply of fine software. Includes CP/M 2.2.

MODEL III SPEED-UP MOD
149.00

Now you can run your Model III at 4 MEGAHERTZ. that's almost double the standard speed. This simple-to-install kit does require some soldering.

MODEL III DISK DRIVE CLEANING KIT. . . . 24.95
Uses soft non-abrasive cleaning material and includes a disk head excercising program to insure thorough cleaning.

## OOSPLUS OPERATING SYSTEMS

FOR THE MODEL III
Solid BUG-FREE operating systems for the Model III. Supports different size drives on the same system and Basic Program Chaining with variables saved in memory.

40 TRACK. . . ...................... 9900 80 TRACK....................... 1190
EXPANDED DOSPLUS 3.3.8.......... 149.00
Read and Write 40 Track Diskettes" on "an " 80 Track" System.
HARD DISK DOSPLUS
. 299.00
Supports the MTI 5 MEG HARD IISK.
$\mathrm{CP} / \mathrm{M}$ is a reg, trademark of Digital Research.

## We built a reputation on our prices and your satisfaction.

We guarantee everything for 30 days. If anything is wrong, return the item and we'll make it right. And, of course, we'll pay the shipping charges.
We accept Visa and Master Card on all orders: COD orders, up to $\$ 300.00$.
Add $\$ 2.00$ for standard UPS shipping and handling on orders under 50 lbs , delivered in continental U.S. Call for shipping charges over 50 lbs. Foreign, FPO and APO orders add $15 \%$ for shipping. Californians add 6\% sales tax.

Prices quoted are for stock on hand and are subject to change without notice.

## CP/M SOFTWARE LARGEST SELECTION IN U.S.A.

| $\begin{gathered} \text { dibsenif } \\ \text { astorial } \\ \$ 595 \end{gathered}$ |  | worostari $\$ 299$ |
| :---: | :---: | :---: |
|  | supercalc $\$ 239$ | microtax ${ }^{\text {® }}$ <br> CALL |
| SPELLSTAR ${ }^{\circ}$ <br> \$169 |  |  |
|  | $\begin{gathered} \text { calcsstafo } \\ \text { Mcoporio } \\ \$ 219 \end{gathered}$ |  |
| $\begin{gathered} \text { Bastc so } \\ \text { Mcroson } \\ \$ 284 \end{gathered}$ | $\begin{aligned} & \substack{\text { selecor } \\ \text { s.s.s } \\ \$ 395} \end{aligned}$ |  |

## SAVE ON HARDWARE


$\$ 575.00$ MICROSOFT SOFTCARD ALTOS PRODUCTS
$\$ 1429.00$
$\$ 559.00$
CENITH PRODUCTS
$\$ 1060.00$ ARCHIVES PRODUCT XEROXCOMPUTERS.
. $\$ 289.00$ LESS 20\% LESS $20 \%$ LESS $20 \%$ LESS20\%

CP/M is a Trademark of Digital Research
logic family, compatible with TTL and nearly extinct.
EBCDIC (extended binary-coded decimal interchange code): a special IBM character set seldom used in microcomputers.
emulator: a program or circuit that imitates another program or circuit in real time. Usually, the emulator provides testing and monitoring capabilities beyond those of the program or circuit being emulated. erasable programmable read-only memory (also EPROM): an integrated circuit that can store programs or data which can later be erased. Information is stored, with or without power, until the erase procedure is activated. There are two types of EPROM: ultravioleterasable EPROM, and electrically erasable programmable ROM (EEPROM). EPROMs are common in development work because they can be reused.
exponent: the power of 10 of a number expressed in scientific notation. The exponent of the number

$$
1.245 \times 10^{15}
$$

is 15 .
fan in: the electrical load a logic circuit places on a signal line.
fan out: a measure of the drive capability of a logic circuit.
firmware: a program (software) placed in ROM. Many microcomputers have firmware operating systems and language interpreters. flag line: a signal line used in a data link to signal the status of a device connected to the data link.
foreground job: a program that has the highest priority and runs on the computer processor whenever possible. Found only in multitasking systems.
full duplex: (in a communication channel) capable of simultaneous transmission in both directions. The term is also used (incorrectly) to describe data terminals that do not "self-echo" on their screens the characters they send, relying instead on the remote terminal to echo each character sent. Contrast

# THE COMMODORECOMPUTERS "FROM s300 T0 ${ }^{\text {s }} 1995$, THEY COST LESS AND GIVE YOU MORE FOR YOUR MONEY. READ OUR CHART." 

-William Shatner
The idea of a computer in every office and home used to be science fiction. Now it's becoming a reality. The question is, with so many to choose from, which computer should you buy? When you consider the facts, the clear choice is Commodore.
COMPARE OUR \$995 COMPUTER

| FEATURES | $\underset{4016}{\text { COMMODORE }}$ | $\underset{\text { II }}{\text { APPLE }}$ | IBM |
| :---: | :---: | :---: | :---: |
| Base Price | \$995 | \$1,330 | \$1,565 |
| 12" Green Screen | Standard | 299 | 345 |
| IEEE Interface | Standard | 300 | NO |
| TOTAL | \$995 | \$1,929 | \$1,910 |
| Upper \& Lower Case Letters | Standard | NO | Standard |
| Separate Numeric Key Pad | Standard | NO | Standard |
| Intelligent Peripherals | Standard | NO | NO |
| Real Time Clock | Standard | NO | NO |
| Maximum 51/2" Disk Capacity per Drive | 500K | 143K | 160K |

Many experts rate Commodore Computers as the best desk-top computers in their class. They provide more storage power - up to $1,000,000$ characters on $5^{1 / 4^{\prime \prime}}$ dual disks - than any systems in their price range. Most come with a built-in green display screen. With comparable systems, the screen is an added expense. Our systems are more affordable. One reason: we make our own microprocessors. Many competitors use ours. And the compatibility of peripherals and basic programs lets you easily expand your system as your requirements grow. Which helps explain why Commodore is already the No. 1 desk-top computer in Europe with more than a quarter of a million computers sold worldwide.


WE WROTE THE BOOK ON SOFTWARE.
The Commodore Software Encyclopedia is a com prehensive directory of over 500 programs for business, education, recreation and personal use. Pick up a copy at your local Commodore dealer.


Commodore Compuler Systerns Canadian Residents:
681 Moore Road
Commodore Computer Systems King of Prussia, PA 19406

3370 Pharmacy Avenue
Agincourt, Ontario, Canada, MIW 2K4
Please send me more information.
Name $\qquad$

Title
Address $\qquad$ -
City $\qquad$ Zip

## Telephone

Interest Area
$\square$ Business $\square$ Education $\square$ Personal сам-вY

FULL SERVICE, FULL SUPPORT.
Commodore dealers throughout the country offer you prompt local service. In addition, our new national service contract with TRW provides nationwide support. Visit your Commodore dealer today for a hands-on demonstration.


C
commodore


## Introducing the Sinclair ZX81

If you're ever going to buy a personal computer, now is the time to do it.

The new Sinclair ZX81 is the most powerful, yet easy-to-use computer ever offered for anywhere near-the price: only $\$ 149.95^{*}$ completely assembled.

Don't let the price fool you. The ZX81 has just about everything you could ask for in a personal computer.

## A breakthrough

in personal computers
The ZX81 is a major advance over the original Sinclair $2 \times 80$-the world's largest selling personal computer and the first for under $\$ 200$.
in fact, the ZX81's new 8K Extended BASIC offers features found only on computers costing two or three times as much.

Just look at what you get:

- Continuous display, including moving graphics
Multi-dimensional string and numerical arrays
- Plus shipping and handling. Price includes connectors for TV and cassette, AC adaptor, and FREE manual.


NEW SOFTWARE:Sinclair has published pre-recorded programs on cassettes for your ZX81, or ZX80 with 8K BASIC We're constantly coming out with new programs, so we'll send you our latest software catalog with your computer.



16K MEMORY MODULE:
Like any powerful, full fledged computer, the $Z \times 81$ is expandable. Sinclair's 16 K memory module plugs right onto the back of your $Z \times 81$ (or $\mathrm{ZX80}$, with or without 8K BASIC). Cost is $\$ 99.95$, plus shipping and handling.

If you already own a $\mathbf{Z X B O}$
The 8K Extended BASIC chip used in the ZX 81 is available as a plug-in replacement for your ZX80 for only $\$ 39.95$, plus shipping and handling-complete with new keyboard overlay and the ZX81 manual

So in just a few minutes, with no special skills or tools required, you can upgrade your $\mathrm{ZX80}$ to have all the powerful features of the ZX 81 . (You'll have everything except continuous display, but you can still use the PAUSE and SCROLL commands to get moving graphics.)

With the 8K BASIC chip, your ZX80 will also be equipped to use the ZX Printer and Sinclair software.

## Order at no risk**

We'll give you 10 days to try out the ZX81. If you're not completely satisfied, just return it to Sinclair Research and we'll give you a full refund.

And if you have a problem with your ZX81, send it to Sinclair Research within 90 days and we'll repair or replace it at no charge.
"Does not apply to ZX81 kits.


ZX81 MANUAL: The ZX81 comes with a comprehensive 164-page programming guide and operating manual designed for both beginners and experienced computer users. A $\$ 10.95$ value, it's yours free with the $\mathrm{Z} \times 81$

## Introducing the ZX81 kit

If you really want to save money, and you enjoy building electronic kits, you can order the $\mathbf{Z X 8 1}$ in kit form for the incredible price of just \$99.95. It's the same, full-featured computer, only you put it together yourself. We'll send complete, easy-to-follow instructions on how you can assemble your ZX81 in just a few hours. All you have to supply is the soldering iron

## How to order

Sinclair Research is the world'slargestmanufacturer of personal computers. The ZX81 represents the latest technology in microelectronics, and it picks up right where the $\mathbf{Z X 8 0}$ left off. Thousands are selling every week.

We urge you to place your order for the new ZX81 today. The sooner you order, the sooner you can start enjoying your own computer.

To order, simply call our toll free number, and use your MasterCard or VISA.

To order by mail, please use the epupon. And send your check or money order. We regret that we cannot accept purchase orders or C.O.D.s.

CALL 800-543-3000. Ask for operator \#509. In Ohio call 800-582-1364. In Canada call 513-729-4300. Ask for operator \#509. Phones open 24 hours a day, 7 days a week. Have your MasterCard or VISA ready.

These numbers are for orders only. For information, you must write to Sinclair Research Ltd., 2 Sinclair Plaza, Nashua, NH 03061.

MAIL TO: Sinclair Research Ltd., One Sinclair Plaza, Nashua, NH 03061.
$\qquad$
with half duplex.
gate: the minimal logic element; a circuit with more than one input but only one output, which is energized by a certain combination of inputs. Basic gate types are AND, OR, Exclusive OR, and NOT.
GIGO (garbage in, garbage out): the usual answer to the question "Why doesn't my program work?" ground, earth or safety: a wire that is (or is supposed to be) at earth
potential. Intended to reduce or eliminate shock hazard in an electrical device.
half duplex: (in a communication channel) capable of transmission in both directions but in only one direction at a time. The term is also used (incorrectly) to describe data terminals that "self-echo" on their screens each character they send. Contrast with full duplex.
handshake: a signaling protocol for transferring information bet-

## WHY DOES OUR SPELLING CHECKER COST LESS THAN THEIRS?

Maybe we goofed by not charging more for The WORD. Our customers tell us we must be crazy, giving away this much software for only $\$ 75$.
What's wrong with it?
Frankly, we're a little hurt when people ask us this question. We guess everyone must be getting used to paying $\$ 200$ to $\$ 300$ for decent software. Anything that costs less must be junk. Right? ... WRONG!!!
The WORD is not only cheaper, it's better!

Available NOW for:
$8^{\prime \prime}$ single CP/M", $\operatorname{CDOS}{ }^{T M}$
XEROX 820 ( $8^{\prime \prime}$ only)
Intertec Superbrain ${ }^{\text {TM }}$
Apple ${ }^{\text {TM }}$ with CP/M Softcard
(35.000 word dicmonary)

North Star ${ }^{\text {TM }}$ Double/Quad with CP/M CP/M is a registered irademark ol Digital Research

The WORD gives you more!

- The WORD gives you a 45,000 word dictionary that fits into less than 140K of disk space.
- The WORD works with your favorite text editor and marks mistakes in your document for easy, in-context, correction.
- The WORD's one-touch word review lets you add new words to the dictionary with a single keypress. You can build your own custom dictionaries too!
- The WORD will look up the correct spelling of misspelled words.
- The WORD analyzes your writing, counting words and showing you how often each word was used.
- The WORD has a special homonym helper feature to deal with these pesky words.
- The WORD will find rhyming words, solve crossword puzzles, and much more!

CALL TODAY!
OASIS SYSTEMS
(714) 291-9489
ween devices in a synchronized manner at a rate acceptable to both devices; may be in either hardware or software.
hardware: the electronic circuitry in a system.
hardware buffer: a register or set of registers used to store information temporarily, usually to act as a transfer medium between a fast device and a slow one.
hardware driver: a circuit used to impress a signal on a conductor. hardware interrupt: a mechanism that can quickly obtain the computer processor's attention for a task of higher priority than the one executing.
Hewlett-Packard Interface Bus (also HPIB, GPIB, IEEE-488 bus): a hardware interface similar to an 8-bit parallel interface but standardized in IEEE standard 488-1978.
high-level language: a computer language characterized by powerful statements and great ease of programming but both at the expense of execution speed.
HPL (High Performance Language): a high-level interpretive language found only in the Hewlett-Packard 9820, 9821, 9825, and 9826 desktop computers. Has extensive I/O capabilities.
IEEE (Institute of Electrical and Electronics Engineers): a professional organization that has defined several I/O standards.
initialization: a process that sets the starting values in a device to a known state. Often entire systems need to be initialized when powered up.
input: the process of transferring information into a computer.
input/output (I/O): a set of processes for information transfer into and out of a computer.
interface: the boundary between two devices or programs.
interface card: a device that converts signals from a computer bus into signals needed by a peripheral device. Voltages, signal speeds, and signal formats may be converted.
interpreter: a program that directly

MICAO
(6) HEWLETT - PACKAMD HPI2.7
 $\$ 2990.00$ S


| MP DISC DRIVE |  | Dual Masie <br> Single Master |
| :--- | ---: | ---: |
| Model 82902 m |  | Model 82901 M |$|$


 HP- 125 Mierocompute HP. 85 Microcompute 6K Exp-Memory Module Personality Mod. For 7225 26318 ImpactIPrinter Hyy Oty
Ootion 020 Orives to Choose 8954 g"O Oual -IIC Stim Line Adva HP-12C Slim-Line Financial P. 41 CV New 2.2

HP. 41 -C Calculator
Card Reader For 4ICVIC
Oplical Wand For 41 CVIC quad Ram Equals
4 Mem. Mods
Memory Moduies For 41 HP. 67 Programble
HP. 34C Programble HP.38C Pro Uus. RIE $150.00 \quad 117.00$ $75.00 \quad 57.00$

\section*{Cheammodare List Price $8032.32 \mathrm{~K} 80 \mathrm{Col} \mathrm{Crt} \quad 1495.00$ yrice 4032.32 K 40 Col Cl | $4016-16 \mathrm{~K} 40 \mathrm{Col} \mathrm{CH}$ |
| :--- |
| 8050 | 4040. Oual Disk 343 K CZM-Cassette Orive 4022.80 Col Printer 8024-Mannsman Talley 25CPS-Starwiter CBM. SEEE Modem Voice Synthesizer

vic 20 PET to IEEE Cable IEEE to IEEE Cable $\begin{array}{ll}1495.00 & 1097.00 \\ 1295.00 & 989.00\end{array}$ $1295.00 \quad 989.00$ $\begin{array}{rr}995.00 & 788.00 \\ 1795.00 & 1844.00\end{array}$ $\begin{array}{ll}1795.00 & 1844.00 \\ 1295.00 & 989.00\end{array}$ $\begin{array}{rr}95.00 \\ & 77.00\end{array}$ $\begin{array}{r}795.00 \\ \hline 659.00\end{array}$ $1995.00 \quad 1545.00$ 895.001399 .00 $279.00 \quad 225.00$ $\begin{array}{ll}395.00 & 225.00 \\ 325.00\end{array}$ $299.00 \quad 255.00$ $\begin{array}{ll}39.95 & 34.00 \\ 49.95 & 39.00\end{array}$}

| XEROX | List | Our PT |
| :--- | :--- | :--- |
| Xerox 820.1 | $5-1 / 4^{\prime \prime}$ Dish | 2995.00 |
| 2399.00 |  |  |
| Xerox $820.28^{\prime \prime}$ Disk | 3795.00 | 2995.00 |
| CP/M Operating System | 250.00 | 169.00 |
| Word Processing Sollware | 500.00 | 429.00 |
| Super Calc | 295.00 | 299.00 |

## ATARI <br> PERSONAL ATAR

COMPU ERS
800 IGK Bytes of Ra 410 Program Recorde! 810 Disk Drive 825 Printer ( 80 co Centronic 737) 820 Printer 140 cal ${ }_{830}{ }^{\text {impact) }}$ 830 Acoustic Modem Atari Visicalc

## Xerox 820.1 5-1/4" Dish

 Xerox $820.28^{\prime \prime}$ DishCPIM Operating Syste Word Processing Sollware $\begin{array}{cc}\text { List } & \text { Our Pr } \\ 2995.00 & 2399.00\end{array}$ 3795.002995 .00 $500.00 \quad 169.00$ $295.00 \quad 249.00$

|  | Our |
| :--- | ---: |
| List | Price |
| 595.00 | 337.45 |
| 1080.00 | 739.00 |
| 90.00 | 77.00 |
| 600.00 | $\mathbf{4 5 7 . 0 0}$ |
| 999.95 | 769.00 |
|  | 450.00 |
| 200.00 | 353.00 |
| 220.00 | 155.00 |
| 200.00 | 164.00 |

## TEXAS INSTRUMENTS

 improvedResolution




##  BMC

 $12^{*}$ Grn. Phs KQ $(15 \mathrm{~Hz})$
$12^{*}$ Grn. Phs ED $(18 \mathrm{~Hz})$ $12^{\prime \prime}$ Gn Phs (20 Hz) Gin. Phs 12" MEC Grn.Ph LE MONITOR


$$
g^{\prime \prime} B \& W
$$

$9^{\circ}$ Green Phs
$12^{\prime \prime}$ B \& W
12" Green Phs.
12" Green Phs.
Anti Reflective Screen

* T.V. Grade Screen SANYO MONITORS
 $\begin{array}{rr}219.00 & 165.00\end{array}$ $\begin{array}{rr}\$ 249.00 & 185.00 \\ 279.00 & 209.00\end{array}$ $\begin{array}{ll}279.00 & 205.00 \\ 439.00 & 319.00\end{array}$ 275.00165 .00
27500 $\begin{array}{ll}225.00 & 179.00 \\ 55900 & 11900\end{array}$
179001500
179.00159 .00
189.00165 .00 189.00165 .00
209.00185 .00 229.00199 .00 199.00159 .00

OHRETTES SOLD IN BOXES OF
(Min. Purchase) $\$ 100$ List Pur
DYSAN PRICE PER OISKETE

| 104/15" SOFT SECTOR | 6.00 | 3.99 |
| :--- | :--- | :--- |
| 104i0 $={ }^{*}$ OBL. |  |  |
| OEN. SOF SEC. | 6.40 | 4.60 |
| $3740 / 18^{*}$ SOFT SECTOR | 7.25 | 4.75 |


| OEN SOF |  |  |
| :--- | ---: | ---: |
| 3740n 8" SOFC. SECTOR | 7.25 | $\mathbf{4 . 7 5}$ |
| 3740/10 8- DRL. | 10.75 | 6.90 |
| OEN. SOFT SECTOR |  |  |

## MAXELL

$\begin{array}{lll}\text { MD. } 15 \text { S SDFI SEC. } & & \\ \text { TOROBE. DEN. } & 5.00 & 3.50\end{array}$
MD ? " SOFT
SECTDR/DEL. SID

$$
\text { DRIVES } \begin{aligned}
& \begin{array}{l}
\text { FOI } 8 . \\
\text { SIOEIOBL SOFT SEC. FOBL }
\end{array}
\end{aligned}
$$




## DRIVES

## CORVUS 5 MEYTES 10 MEYTES



| Ou |
| :--- |
| Price |
| 050000 |

$$
\begin{aligned}
& 10 \text { MBYTES } \\
& 20 \text { MYTES }
\end{aligned}
$$

$$
\frac{20 \mathrm{~m}}{\text { EXP }}
$$

## SOFTWARE

FOR APPLE II
Language System with BPI General Ledger System Visicalc
Desktop Plan II Stoneware DB Mastet Muse Supertex: II -

## M

MICRD ${ }^{\text {BUSINESS WORLD }}$






## DYear Exiended

 WARRANTV





# SOFTWARE DEVELOPMENT TOOLS FOR INDUSTRY 

CP/M CROSS-ASSEMBLERS
Fast, comprehensive cross-assemblers to run under CP/M. * Extensive pseudoops Include full listing control, nested conditionals, mnemonic synonyms, and Inclusion of external source flies. Generate object file, assembly listing, and symbol table from source code for nine popular microprocessor families.


8048 DEVELOPMENT PACKAGE
Now you can use the 8048 family of single.chlp microcomputers without buying expensive equipment. Develop 8048 software with the XASM48 crossassembler. Then plug our EPR-48 board into your S-100 system to program the 8748 EPROM version.
8048 Development Package . . . $\$ 574.00$
EPR-48 alone . . . . . . . . . . . . . . . $\$ 449.00$
EPROM SIMULATOR BOARD
Debug dedicated systems quickly. Our PSB-100 PROM Emulator is an S-100 board with up to 8K of RAM. Cable with 24-pin plug replaces 2708 or 2716 EPROM(s) In your target system for instant program testing
PSB-100 EPROM Simulator ... \$445.00
w/2K RAM

- Trademark of Digital Research

Circle 40 on inquiry card.


[^17]+ Trademark of Microsoft
executes a high-level language.
interrupt: a disfuption in a process's normal flow.
inverter: a logic element or gate that outputs a 1 for a 0 input and a 0 for a 1 input. Also called a NOT gate.
I/O-bound: adjective describing a program whose speed is limited by the information interchange between devices in a system rather than by the computation being done.
K: abbreviation for 1024, typically used to specify memory size because 1024 is a power of 2.
k: abbreviation for 1000, typically used to specify resistor values and computer prices.
kluge: a concoction of hardware and software, usually extensively patched together and not easily manufactured. Most commercial computers have several kluges.
latch: a logic device that transfers input data to output during a clock-signal transition and holds the data after the clock transition, regardless of whether or not the input data changes; used for memory.
LCD (liquid-crystal display): a display device characterized by high visibility in high light levels and no visibility in darkness.
LED (light-emitting diode): a display characterized by high visibility in darkness and less visibility at higher light levels.
logic: a group of circuits that performs Boolean arithmetic and memory functions.
logic ground: the reference level for all the digital signals in a system. Not necessarily connected to, or at the same potential as, the earth ground.
LSI (large-scale integration): highly dense logic circuits on single chips. Microprocessors are LSI devices.
machine code: the instructions directly executed by the processor. mainframe: term originating in large data-processing installations where sometimes small, remote processors are connected to a large, central "mainframe" com-
puter. Often used now to refer to the central control and interface unit of any computer, not including devices attached by external cabling.
mantissa: the significant digits of a number expressed in scientific notation. The mantissa of the number

$$
1.245 \times 10^{15}
$$

is 1.245 .
mass storage: a device for storing large amounts of data or programs in a readily retrievable, nonvolatile form.
MOS (metal-oxide semiconductor): an integrated circuit technology characterized by high density, medium speed, and medium power consumption. Two types of MOS exist: NMOS and PMOS, in addition to the related CMOS technology.
modem: see data set.
multitasking: a mode of computer operation in which several processes seem to take place simultaneously. In a multiprocessor system, simultaneous operation is truly possible. In a single-processor system, the processes timeshare the processor, and, although they appear to be happening simultaneously, they are actually occurring in a sequential manner. Multitasking operation allows a computer to make computations while waiting for slower I/O processes to take place. Also called overlap. negative-true logic: a logic system in which a low voltage represents a logic 1 and a higher voltage represents a logic 0 .
network: a term used in serial data communications to describe devices that have varying amounts of intelligence interconnected to form a large system.
noise: in a communication system or circuit, a disturbance which conveys no information and may interfere with the flow of information or meaningful signals.
nonvolatile: capable of retaining information even when a device is switched off; ROMs, disks, and tapes are nonvolatile.


A new and powerful computer has been born... the System 83. The versatile UNIX* operating system pilots the System 83's raw power through a myriad of software such as "C", FORTRAN, PASCAL, BASIC, COBOL, and even Networking. Step into a bold new frontier with more
power than you ever
dreamed possible.

## FEATURES:

$\square$ UNIX V7 configured by UNISOFT** $\square$ Full IEEE 696/S-100 Compatability $\square$ MC68000 8Mhz Processor

- 32-Bit Data Operations with 32-Bit Internal Registers
$\square$ 16-Bit Data Transfer Operations
$\square$ Memory Management Allows Concurrent Use of Mapped and Non-mapped Address space
$\square$ Rugged Industrial Grade Components at all Levels
$\square 16 \mathrm{Mb}$ of Main Memory Directly Addressable
$\square 7$ Vectored Interrupt Levels
$\square 192$ Device-supplied Interrupts
$\square \mathbf{2 5 6} \mathbf{K b}$ of RAM with Parity Per Board Slot
$\square$ Up to $3.2 \mathbf{~ M b}$ of RAM Per Cabinet
- UNIX is a trademark of Bell Laboratories and is supported on the DUAL System 83 by UNISOFT
**UNISOFT is a trademark of UNISOFT Corporation of Berkeley, CA.

Circle 110 on inquiry card.

nybble: half a byte or 4 bits. BCD data is packed into nybbles.
object code: a program in machine code. The ultimate form a program must take to run on a processor.
octal: a base-8 number system using the numerals 0 through 7. Applied in the creation of machinecode programs and helpful in visualizing bit patterns.
one's complement: the inversion of each bit of a binary number. All 1s become 0 s and all 0 s become 1s. one's-complement arithmetic: a binary arithmetic system in which negative numbers are created by inverting individual bits in the corresponding positive-number representation. There are two Os: all binary $0 s(+0)$ and all binary 1 s ( -0 ).
open collector: a type of output structure found in certain bipolar logic families. The device has a transistor that enables it to output to a low-voltage level only. When the device is inactive, an external
resistor holds the device's output at a high-voltage level. Open collector devices are useful when several devices are to drive a single bus line (such as the IEEE-488 bus).
operating system: the software that controls and coordinates all the hardware elements in a computer system.
output: transfer of information from a computer to another device.
overlap: see multitasking.
packed data information that has been compressed to make optimal use of data storage. Four BCD.) digits may be packed in one 16-bit word.
paper tape: one of the oldest, slowest, and cheapest methods of storing information in a computer system. Data is stored in punchedhole sequences on a paper tape. Still the only universal medium of interchange between computer systems.
parallel I/O: the fastest, simplest

# BYTEWRITER DAISY WHEEL PRINTER <br> LETTER QUALITY PRINTER AND TYPEWRITER IN ONE PACKAGE 

The BYTEWRITER is a new Olivetti Praxis 30 electronic typewriter with a micro-processor controlled driver adeled internally.


FEATURES

- Underlining 10, 12, or 15 characters per inch software selectable $\bullet 2 n d$ keyboard with foreign grammer symbols software selectable - Changeable type daisy wheel $\boldsymbol{m}$ Centronics:compatible parallel input operates with TRS 80 . Apple, Osborne, IBM and others - Cartridge ribbon - Typewriter operation with nothing to disconnect - Service from any Olivetti ciealer - Self test program built in.


## BYTEWRITER

125 NORTHVIEW RD., ITHACA, N.Y. 14850
(607) 272-1132

Praxis 3 , is a mektemark of olive thi comp
TRS: 8 ) is a trede omark of Tandy ( Com ).
By TEENTITER is a trademark of williams Lalioratorics.
method of interconnecting two devices; requires the least circuitry. Data is transferred in bitparallel format, with the width of the interconnect bus generally equal to the word size of the processor or the peripheral. Eight-bit parallel interfaces are common and ideal for character transmission.
parity: an error-detection method used in I/O in which noise is a possible problem. Parity is determined by counting the number of 1 s in a data word. If the number of 1 s is odd, the word has odd parity; if the number of 1 s is even, the word has even parity.
Pascal: a computer language that is popular for its structure and data types but has relatively primitive I/O statements.
peripheral: a device connected to a computer for providing data to, or accepting data from, the external environment.
peripheral processor: an auxilliary processor used to interface to external devices. Generally provided to increase system performance by allowing simultaneous computation by the main processor and I/O by the peripheral processor.
polling: a technique that discerns which of several devices on an I/O connection is trying to get the processor's attention. In a simple form; the processor may periodically interrogate each peripheral device to determine its status.
positive-true logic: a logic system in which a logic 0 is represented by a low voltage and a logic 1 by a higher voltage.
priority interrupt: an interrupt structure in which devices with higher priority may interrupt the servicing of devices with lower priority. In other systems, priority may only be used in the arbitration of simultaneous interrupts, disallowing interruption of an inprocess interrupt-service routine.
program: a series of statements defining a process or procedure in a form that can be executed by a computer.

# Price breakthrough: \$499. For a CMOS microprocessor development system. 

Our new CDP18S693 costs less than any other 1802 microprocessor development system on the market. And the development system can even become your final target system.

The incredibly low \$499* price includes:

- CDP18S601 computer Microboard.
- ROM/audio cassette controller Microboard.
- Five-card chassis and case.
- Detachable 5-volt power supply.
- Audio cassette tape I/O drive for mass storage.
You get these capabilities:
- Extended BASIC resident in ROM with full floating-point arithmetic.
- 2K-byte monitor program with
extensive memory manipulation.
- RS232C or 20 mA terminal interface, up to 1200 baud.
Or, for \$799, you can get the
CDP18S694. It has all the capability of the 693, plus:
- ROM-based 1802 Assembler/Editor.
- PROM Programmer board.
- A second cassette tape I/O drive. System expansion:
- Expand your Microboard system capability, choosing from over 40 expansion boards and hardware accessories.
- Memory expandable to full 65 K bytes.
- Virtually unlimited I/O expansion capability using any combination of analog and digital I/O boards.
- Run-time BASIC 3 firmware for final system configuration.
Develop software for any 1802-based component design, or for any Microboard system in BASIC or assembly language.

At these prices you can't afford not to get into CMOS.

For more information, contact any RCA Solid State sales office, sales representative or distributor.

Or contact RCA Solid State headquarters in Somerville, N.J. Brussels, Belgium. Sao Paulo, Brazil. Hong Kong.

## Or call Microsystems

 Marketing toll-free (800) 526-3862.Circle 415 on inquiry card.


System is expandable, using any of our CMOS Microboards.


Another reason to switch to CMOS.
programmable read-only memory (PROM): a lugic circuit that may be programmed once in a PROM programmer: stores data and/or instructions that are unlikely to need change. Also comes in erasable models (EPROMs).
protocol: a set of conventions for transfer of information between devices. The simplest protocols define only the hardware configuration. More complex protocols define timings, data formats, error-detec on and correction techniques, ad software structures for running the interface. The most powerful protocols define each level of the transfer process as a rayer separate from the rest, so that some layers, such as the interconnecting hardware, may be changed without afecting the other layers.
it of D ocesses * exequential order or ot inblocks to be processed
schem ic: a c lwing t $t$ shows the interconnections of circuitry to form a device. Generally needed when interfacing two devices that are $n$ plug-to-plug compatible and sometimes when interfacing those that are.
SDLC (synchronous data-link control): a protocol specifying a layered; bit-oriented approach to serial data communications.
serial I/O: a type of interconnection in which information is transferred one bit at a time. The most common serial I/O hardu schemes are the $n \mathrm{~S}-232$ stanc and the $20-\mathrm{mA}$ current loop. I are pseudo-standards because $r$ devices using them work similarly but are ot plug-to-plug compatible.

# Look What Apparat has for your IBM Personal Computer: 



Apparat announces our initial line of add-on boards for your IBM Personal Computer. We are committed to further product introductions to enable you to build on your new 1BM system.
Add Punctionality and Capability with These New P.C. Boards
Apparat has the following products available for delivery in the first quarter 1982:
Prom Blaster will program most 1 K to 4K byte EPROMS of $25 \times X$ and $27 \times X$ single or multivoltage type. Complete with personality modules and read/write software. Priced at $\$ 149.00$.
Clock Calendar features seconds, minutes, hours, day of week, date,
month and year. Backup battery leap year and crystal time base. Priced at $\$ 129.00$. Protype Card 3.5 by 8 inches wirewrap area holds over 150-14 Pin Dips. Priced at \$29.95.
RGB Color Monitors choose
from MEC, AMDEK and TECO CRTs.
Priced at $\$ 1.095 .00$ for the NEC and $\$ 999.00$ for AMDEK. TECO available in April 1982.
More Products Coming Soon
Apparat has more products for your IBM system in production and ready for introduction in the second quarter 1982: 3rd and 4th add-on disk drives
expansion cabinet houses up to two IBM compatible drives. Priced at $\$ 499.00$ for cabinet and one 160K drive, two drives at
$\$ 749.00$.
Combo Card parallel printer ASYNC
communication
(RS-232), and clock calendar multipurpose adapter.
64 K byte hardware
print-spooler - (with parallel printer adapter) buffers 13 minutes ofaprint output (at 80 characters/second). 300 Baud Modem Card with ASYNC serial adapter.
Apparat will continue developing add-on products to support your IBM Personal Computer. Call today to find out more information about the above products or to order yours. Dealer inquiries welcome.

IBM Personal Computer is a trademark of IBM.
miser
synchronous data communication: a serial I/O protocol in which the transmitter and receiver are synchronized to a common clock signal.
synchronous device: a device that transfers information at its own rate, not at the convenience of any other interconnected device. Synchronous devices, such' as disks, must be serviced when they request service, or data is usually lost.
synchronous transfer: an I/O transfer that takes place in a certain amount of time without regard to feedback from the receiving device. The receiver must always be faster than the transmitter for such transfers to work properly.
threshold: the point of transition between two logic states. For example, 4.5 V might be a threshold for low/high transitions.
transceiver: a circuit or device

## THE NEW OMR 500 SEES THE LIGHT

 An Optical Version of our MR 500 Makes it Even Easier to Enter Data into Your MicrocomputerNo Spechl Pencil Needed Now you can read punched holes, preprinted data, or pencll marks on standard OMR cards. All with the Incredibly compact OMR 500 optical card reader.

Using state-al-the-art Bber opdes to "read" each card, a single Jonglasting bulb does the Job. Reliably and accurately.

Stmple, Firct and Low-Cost The OMR 500 is a low-cost alternate to keyboard data entry. And at less than $1 / 2$ gecond per handfed card, you won't be sacrficing speed.

Compact and IIghtweight, our new optic reader is a mere $4-16$, $4-1 / 2$ Inch cube. Automatic turn-on is standard.

Wide Varevy of interteced The reader is avaliable with In-
telligent interfaces to Apple. TRS-80, PET and Atari that simplily user software requitements. Aloo available are RS-232 and \$100 intartaces

Mghting the Wry
At 51095 , including the Inteiligent Interface, the OMR 500 truly adds an affordable new dimension to card reader flexibility. Its uses are virtually unlimited. Small business, the entire educational held, persanal computers wherever data entry is required.
And remember, we sill offer the industry's largest selection of card readers. So whatever your needs, we've got the right card reader for you.

Write or phone for complese detalls. Better yet, pur in your order today.
capable of transmitting and receiving.
transistor-transistor logic (TTL): a logic family characterized by high speeds, medium power requirements, and wide use.
Tristate (or three-state; Tristate is a trademark of National Semiconductor Corporation): an output configuration, found in several logic families, capable of assuming three states: logic high, logic low, and high-impedance. Useful for interconnecting many devices on the same set of wires in such a way that only one device at a time controls the levels on the lines while the other devices are in the highimpedance state.
two's complement: a one's complement to which 1 is added.
universal asynchronous receiver/ transmitter (UART): a logic device used to convert from parallel to serial and serial to parallel in the asynchronous serial data communications format.
universal synchronous/asynchronous receiver/transmitter (USART): a UART with additional capability for synchronous serial data communications.
vectored interrupt: an interrupt scheme in which each interrupting device causes the operating system to branch to a different interrupt routine, thus saving the time otherwise required for a poll to determine the interrupting device's identity. The Zilog Z80 has an advanced vectored-interrupt scheme.
voice channel: a transmission channel originally designed for voice transmission, such as the telephone line. Modems can transmit digital information over these channels for long-distance data communications.
word: the smallest unit of information that may be handled conveniently ("addressed") by a computer. Most microprocessors use 8-bit words called bytes. Some of the latest microprocessors, however, use 16 -bit words. Usually, the larger the word size, the faster data may be processed.


# FIT-A Federal Income Tax Program in UCSD Pascal 

Edward Heyman<br>300 Center Hill Rd.<br>Centreville, DE 19807

Does Uncle Sam withhold too much from your paychecks all year and then send you a refund without paying you interest on the excess amount withheld? Do you miss deductions when you make out your tax forms because you forget some items or fail to keep records in a way that makes deductions easy to find? Do you miss other tax breaks by choosing investment strategies without analyzing the tax consequences?

If you have access to a computer that runs UCSD Pascal, FIT, my federal income tax program, can help you with these problems. First, FIT will estimate your correct tax during the year. This will enable you to adjust the amount of withholding in order to increase your takehome pay, minimize your refund, and earn interest on income that Uncle Sam would routinely withhold. If interest rates are 15 percent, your loss during the year from excess withholding is about (.15) $\times(9 / 12) \times($ REFUND $)$. A $\$ 1000$ refund means you lose $\$ 112.50$ in interest-almost enough for a new board, a modem, or some useful software.

FIT also provides a convenient way to collect tax data as they arise. With April 15 swiftly approaching, you won't have to spend hours searching for and organizing data. Also, since FIT makes calculating your taxes easy, you can use it to see how different kinds of investments would affect your obligations to Uncle Sam.

## What FIT Does

FIT lets you enter tax data for all the lines on form 1040 and Schedules A and B. (Schedule A is for itemized deductions; Schedule B for dividends and interest income.) At your option, you can enter data sequentially

[^18]without entering the line numbers, or you can type a line number to enter data for a single line or to correct an entry. FIT permits multiple entries for each line. That saves you the trouble of adding totals for each line before entering data. For joint returns, FIT lets you assign a data entry to either the husband or wife.

FIT then processes the data, consolidating Schedules A and $B$ in form 1040, making all adjustments, and calculating the tax according to your filing status and number of dependents. FIT makes calculations for individuals, married persons filing separately, or married persons filing jointly.

FIT displays data on either the console or the printer. The program stores data in disk files for retrieval. It will also store multiple files under different names so that you can save tax data for different years, taxpayers, or scenarios. The ability to store multiple files is what makes FIT a good tool for analyzing the tax consequences of different investment strategies.

## How to Use FIT

FIT starts by displaying the following prompt:

## FIT COMMAND--> P)rint E)dit C)alculate R)ead W)rite Q)uit

The ")" indicates that the preceding letter is typed to invoke the desired command. Unless you are using the program with data previously stored in a disk file, you should begin with the Edit command. Just type E.

## Editing

Typing E after the main prompt brings the editing prompt:

EDIT COMMAND--> A)sched A B)sched B Z)Form 1040 F)Filing Status Q)Quit

## Before you C.ITOH, see us.

When you see us we'll tell you about the line of quality printers available from C.Itoh, one of the largest manufacturers of computer peripherals in the world. C.Itoh has a printer to fit your needs.

## C.ITOH STARWRITER

C.Itoh's line of letter-quality Daisy Wheel Printers offers an unmatched combination of price and performance. Since the Starwriter is available in two versions - the 25 cps Starwriter I and the 45 cps Starwriter IIyou don't have to buy more printer than you need. If you don't need high print speed, the Starwriter I offers you more for your printer dollar. The Starwriter prints up to 136 columns of sharp letter-quality printing using cloth or film ribbons; its Automatic Bi-Directional printing mode assures the highest possible throughput.

The Starwriter uses industrystandard 96-character print wheels and ribbons, so there are no supply problems to worry about. Plug compatible with all major daisy wheel printers, it requires no changes in software or hardware and is available with a Centronics Parallel or RS 232C Serial interface. Optional Accessories: Bi-Directional tractor, Single Sheet Feeder.

The Starwriter is backed by C.Itoh's one-year warranty ( 90 days parts and labor, 9 succeeding months parts).

STARWRITER I Parallel 25 cps . . 1440.00 STARWRITER I Serial 25 cps . . . . 1540.00 STARWRITER II Parallel 45 cps .1770 .00 STARWRITER II Serial 40 cps . . . 1795.00 Bi-Directional Tractor.... . . . . . 239.00 Single Sheet Feeder . . . . . . . . . . . 1395.00

## C.ITOH PROIWRITER

The C.Itoh Pro/Writer offers professional quality at a very low price. Compare the advanced features that are standard on the Pro/Writer with what other printers in its price range offer, and you'll find that none offer so much value for the money; you won't have to buy 'options' to get the performance you want. The Pro/Writer uses the latest in dot-matrix printing technology to provide a productive, cost-effective solution to all your printer needs.
Some of the Pro/Writer's Advanced Features:

N x 9 MATRIX
BI-DIRECTIONAL PRINTING
PROPORTIONAL SPACING
DOT ADDRESSABLE GRAPHICS
SPECIAL GRAPHICS CHARACTERS
ENHANCED PRINTING
FRICTION \& TRACTOR FEED

100 CPS PRINT SPEED
LOGIC SEEKING
PICAS (10 PITCH) \& ELITE (12 PITCH)
5 ALPHABETS
8 TOTAL CHARACTER FONTS
DOUBLE-WIDTH PRINTING
OPTIONAL RS 232C WI X-ON \& X-OFF

PRO/WRITER Centronics Parallel. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 549.00
PROIWRITER RS 232C Serial.
.599 .00


We guarantee everything for 30 days. If anything is wrong, return the item and we'll make it right. And, of course, we'll pay the shipping charges.

We accept Visa and Master Card on all orders; COD orders, up to $\$ 300.00$
Add $\$ 2.00$ for standard UPS shipping and handling on orders under 50 lbs . delivered in continental U.S. Call for shipping charges over 50 lbs. Foreign, FPO and APO orders, add $15 \%$ for shipping. Californiana add $6 \%$ sales tax.

Prices quoted are for stock on hand and are subject to change without notice.
To order, or for information, call:


31245 LA BAYA DRIVE, WESTLAKE VILLAGE, CALIFORNIA 91362

Listing 1: Sample data for line 8 of form 1040 as produced by FIT; a federal income tax program. The line at the top presents options to the user. Pressing $<E S C>$ accepts the data, pressing control $D$ deletes them, and pressing $N, A$, or $W$ permits change of the name, amount, or assignment (to husband or wife).


LINE NUMEEF 8
WAGES, SALARIES,ETC
GF INIUST
HUSEANII
AMOUNT 24590.00

To enter the taxpayer's name, the tax year, the filing status, and the number of dependents, type F. After you complete the entries under filing status, the EDIT COMMAND prompt line reappears. Choosing $\mathrm{A}, \mathrm{B}$, or Z brings the prompt:

> EDIT COMMAND--> S)equentially I)ndividual lines Q)uit

Sequential editing lets you enter data for one line at a time, skipping the lines that represent calculations based on data from other lines. FIT automatically fills in the calculated values later. If you choose I for editing individual lines, this prompt appears:

## ENTER LINE NUMBER TO BE CHANGED 0) for help

Entering 0 causes the display of a list of the names and numbers of the lines on the form you are using. When you enter a line number, FIT displays each current entry for that line. You will see the prompt:

## COMMAND--> ESC to continue $\wedge$ D)elete ChangeN)ame A)mount W)hose

The screen also shows:

- the number and description of the line
- the name of the previous entry
- to whom the entry was assigned (husband or wife)
- the amount

You can accept the entry by pressing ESCAPE, delete the entry by pressing control D , or change the name, amount, or assignment of the entry by pressing $\mathrm{N}, \mathrm{A}$, or W. If the filing status is other than married, FIT won't show assignment of the item to husband or wife. Listing 1 shows an example of data displayed for line number 8.

When no data have been previously entered for a line, or when all the entries have been displayed, FIT asks:

## DO YOU WANT TO ADD AN ITEM Y/N

Answering $Y$ results in a prompt to input data.

Answering N brings a display like the one in listing 2, which shows a summary of the data for the current line. If you are doing sequential editing, the program proceeds to the next line number. If you are editing individual items, the screen asks whether you want to continue editing or quit.

The Edit mode takes you from form to form until you have had an opportunity to fill in all the items. Whether doing sequential editing or individual-line editing, you leave the Edit mode by typing Q for Quit.

When you leave the Edit mode, you again see FIT's main prompt line:

## FIT COMMAND--> P)rint E)dit C)alculate R)ead W)rite Q)uit

## Calculating

To calculate the taxes for an individual, just press C at the main prompt. If the filing status is "married," however, FIT asks whether to calculate your taxes for a married couple filing jointly, a married couple filing separately, or two unmarried individuals. (The law doesn't give married couples the option to file as two unmarried individuals, but a couple may want to see what their taxes would be if they were single.)
FIT does all the calculations for Schedules A and B and enters the results in form 1040. Then it does the calculations for form 1040 itself. The tax is calculated using the correct tax table for the filing status entered. The calculation takes only about 1.5 seconds and then you return to FIT's main prompt.

## Printing

Typing P at the main prompt brings the prompt:

## PRINTER COMMAND--> A)schedule A B)schedule B

 Z)Form 1040 \#)for detailYou can print any of the three forms, with totals for each line, by pressing the letter indicated. If you want to see all the data entries for each line in addition to the totals, you press \# (for detail) before selecting a form. Whether or not you choose detail, you are asked to direct the output to the printer or the console screen.


## .001

 Second From WallstreetNow, a terminal in western Kansas is no more than a microsecond from the data of Wall Street or the Commodities Exchange.
Now, an advanced data communications system allows your $\mathrm{CP} / \mathrm{M}^{\oplus}$ bosed computer system to access almost any dial-up computer, capture and store the received data, and transfer files between any two $C P / M^{\circledast}$ systems - even when disk formots are incompatible.

What would you call a system like this?

## CRO NTMAL

What Crosstalls can do for you depends mostly on what you need done. It acts as a "smart terminal," automatically dialing any dial-up system. It allows you total modem control, changing modem speed, data word format and duplex instantly. It captures on-line data for analysis off-line, soving time and money. It transfers any type of file with complete error checking.
When you equip more than one office with Crosstalls, you can exchange information instantly by phone, even if you don't subscribe to an information utilities service.
So no matter where your office is located, Crosstalls can give you access to the world, instantly. Call or write for detoils.

```
[IICPOSTITR \({ }^{\text {TM Microstuf, Inc. }}\) 1900 Leland Dr.,Suite 12 Marietta,GA 30067 (404)952.0267
```

DEALER INQUIRES WELCOME
CROSSTALK is o trodemark of Microstuf, Inc.
CP/M is a regissered trademark of Digital Reseorch Inc.

## We take the nail-biting out of mail-order shopping.

If the idea of mail-order shopping makes you nervous, you're in for a pleasant surprise.
Nail-biter \#1: I need to talk to someone before I buy it.

When you call Alpha Byte you won't talk to an order-taker. Our people are state-of-the-art experts who live and breathe microcomputers. If you're not sure about exactly what you need, or you'd like to discuss the pros and cons of a particular piece of equipment, call us. We love it.
Nail-biter \#2: It'll take forever to arrive.

Not from Alpha Byte. An order placed today gets shipped tomorrow. If an item is temporarily out of stock, you won't be charged until stock is replenished and your
order is shipped.
Nail-biter \#3: What if it's still not right once I get it?

No problem. Return it and we'll happily give you a complete refund. And, of course, we'll pay the shipping charges.

Still biting your nails? Here's the clincher, our guarantee:

We guarantee everything we sell for thirty days. If anything is wrong, just return the item and we'll make it right.

Put us to the test. You won't be disappointed.

## NEW!

NEC PC-8001.... \$CALL
Alpha Byte now stocks the complete computer line!

16K RAM KITS . . . 13.95
Set of 8 NEC 4116200 ns. Guaranteed one full year.

## DISKETTES

ALPHA DISKS
21.95

Single sided, tertilied Double Densily 40 Tracks. whth Mubbring. Box d 10 . Guarantibed one fou war.

VERBATIM DATALIFE
MD 525-01. 10, 16
26.50
44.50
45.60
34.80
36.00
44.95
48.60

## DISKETTE STORAGE

$5 \%$ PLASTIC LIBRARY CASE $\quad 2.50$
$B^{\prime \prime}$ PLASTIC LIBRARY CASE .
50
PLASTIC STORAGE BINDER w/ Inserts. . 9.95
PROTECTOR S ${ }^{1} \not h^{\prime \prime}$ (50 Disk Capacity). . . 21.95 PROTECTDR 8" (50 Disk Capacity) . 24.95

INTEGRATED
COMPUTER SYSTEMS

| NORTHSTAR | SCALL |
| :---: | :---: |
| ALTOS | \$CALL |
| ZENITH 739. | SCALL |
| CALIF. COMPUTER SYSTEMS | SCALL |
| MORROW DESIGNS | SCALL |

PRINTERS
ANADEX DP $9500 . \quad 1295.00$
ANADEX DP 9501 . . .............. 1295.00
C-ITOH 25 CPS PARALLEL............. 1440.00
C-ITOH 25 CPS SERIAL. ......... 1495.00
C-ITOH 45 CPS PARALLEL. . ... 1770.00

| C-ITOH 40 CPS SERIAL | 1870.00 |
| :---: | :---: |
| EPSON MX-80 | SCALL |
| EPSON MX-80 F/T. | \$CALL |
| EPSON MX-100 GRAPHIC | \$CALL |
| EPSON GRAFTRAX | . 90.00 |
| IOSM4SG PAPEA TIGER. | . 779.00 |
| IOS-450G PAPEA TIGEA. | 945.00 |
| IDS-5BOG PAPER TIGER | 1195.00 |
| HEC SPINWFITER 3510 S. PO | 2195.00 |
| NEC SPINWRITER 3530 P . RO | 2195.00 |
| NEC SPINWRITER 7710 S. RO | 2645.00 |
| NEC SPINWRITER 7730 P. RO | . 2645.00 |
| NEC SPINWRITER 7700 D SELLUM | . 2795.00 |
| NEC SPINWRITER 3500 SELLUM | . 2295.00 |
| OKIDATA MICROLINE 80 | 389.00 |
| OKIDATA MICROLINE 82A. | 569.00 |
| OKIDATA MICROLINE 83A | 799.00 |
| OKIDATA MICROLINE 84 | 1199.00 |
| OUME 9/45 | 2149.00 |
| MALIBU 200 DUAL MOOE | 2695.0 |

## CORVUS

FOR S-100, APPLE OR TRS-80 MOD I, III
Controller, Case/P.S . Operating System. A \& T.

| 5 MEGABYTES .. | $\cdots$ | 3245.00 |
| :--- | :--- | :--- |
| 10 MEGABYTES. | ... | 4645.00 |
| 20 MEGABYTES. . | ... | .5545 .00 |

20 MEGABYTES.
545
MIRROR BACK-UP
725.00

MOUNTAIN HARDWARE

| CPS MULTIFUNETION BOARD | 19900 |
| :--- | ---: |
| SUPERTALKER SD200 | 259.00 |
| ROMPLUS W/ KEYBOARD FILTER | 179.00 |
| ROMPLUS W/O KEYBOARD FILTER | 130.00 |
| KEYBOARD FILTER ROM | 49.00 |
| COPYROM, | 39.00 |
| HUSIC SISTEM | 36901 |
| ROLWWTER | 149.00 |
| APPLE CLOCK. | 252.00 |
| A/D + D/A | 299.00 |
| EXPANSION CHASSIS. | .625 .00 |

## APPLE HARDWARE

VERSA WRITER DIGITIZER. $\quad 259.00$ ABT APPLE KEYPAD MICROSOFT 2-80 SOFTWARD . . 299.00 MICROSOFT RAMCARO 299.00
159.00 VIDEX $80 \times 24$ VIDEO CARD 299.00 VIDEX KEYBOARD ENHANCER II $\quad 129.00$ VIDEX ENHANCER REV O-6. $\quad 99.00$ VIDEX SOFT SWITCH 29.00 $M \& R$ SUPERTERM $80 \times 24$ VIDEO BD. 315.00 NEC 12". GREEN MONITOR 199.00 NEC $13^{\prime \prime}$ COLOR MONITOR 399.00 SAMYO 12 P' MOMITOR (B \& W) $^{2} \quad .249 .00$ SAHYO $12^{-" M}$ MOMITOR (GREEN) . 269.00 SANYO 13'" COLOR MONITOB SSM AO BOARO (\#NTEAFACE) A \& T . SSM AId BOARO (INTERFRCE) KIT 2EMITH IS" HI RES. GREEN MEN APPLE FAN
T/G Jorstick
T/G PADOLE
VERSA E-Z PORT
MICRO SCI A4O W/CONTROLLER MICRO SCI ACO WIO CONTRDLLER MICAO SCI ATO W/CONTROLLEA MICRO SCI ATO W/O COMTROLLER THE MILL-PASCAL SPEED UP PROMETHEUS VERSACARD

## CALIF. COMPUTER

 SYSTEMSS-100 BOARDS
2200A MAINFRAME
2065C 64K OYNAMIC RAM $\quad 459.00$

2422 FLOPPY DISK CONT \& CP/M $\quad 359.00$
2710 FOUR SERIAL I/O 279.00
2718 TWO SERIAL/TWO PARALLEL I/O 269.00
2720 FOUR PARALLEL I/O 199.00
2810 2.80 CPU
259.00

APPLE BOARDS
7710A ASYNCHRONOUS S. INTERFACE 139.00 7712A SYNCHRONOUS S. INTERFACE 159.00 7424A CALENDAR CLOCK 9900 7728A CEMTREMICS INTEAFACE 10500

## VISTA COMPUTER CO.

APPLE 80 COLUMN CARD 329.00 APPLE $8^{\prime \prime}$ DISK DRIVE CONTROLLER. 549.00

## MODEMS

| NOVATION CAT ACOUSTIC MODEM, | 145.00 |
| :--- | :--- |
| NOVATION D-CAT DIRECT CONNECT | 165.00 |
| NOATION AUTO-CAT AUTO ANS | 219.00 |
| NOVATION APPLE-CAT | 349.00 |
| UOS 10B LP OIREGT CONNECT | 175.00 |
| UDS 10. JLR AUIO ANS | 209.00 |
| HAYYS MICROMODEM II (APPLE) | 299.00 |
| HAYES 100 MODEM (S-100) | 325.00 |
| HAYES SMART MODEM (RS-232) | 249.00 |
| HAYES CHRONOGRAPH. | 225.00 |
| LEXICON LX-11 MOOEM | 109.00 |

## TERMINALS

TELEVIDEO 910 . 639.00

TELEYDED 912C
TELEVIDEO 920C
TELENIDEO 950C
639.00

ZENITH 2-19
830.00
830.00
99500

TRS-80 MOD I
HARDWARE
PERCOM OATA SEPARATOR .... 27.00
PEACOM OOUBLEA TL
159.00

TANDON 80 TRACK DISK DRIVE. . . 429.00
TANDON 40 TRACK DISK DRIVE. 289.00

LNW DOUBLER W/ DOSPLUS 3.30.

## ISOLATORS

ISO-1 3-SOCKET

## MORROW DESIGNS <br> FLOPPY DISK SYSTEMS

 Controller, P.S., Microsoft Basic. CP/M ${ }^{\top}$ A \& T.DISCUS 20 (Single Drive - 500K).
.869 .00 DISCUS 20 (Dual Drive - 1 MEG).
1499.00

OISCUS $2+2$ (Singie Drive - 1 MEG). 1099.00 DISCUS $2+2$ (Dual Drive -2 MEG). 1999.00

HARD DISK SYSTEMS
Conltaller. P.S.. mierosoth Basie. CP/Ne $A 87$.
DISCUS M10 ( 10 Megabytes) . . 3099.00 DISCUS M26 (26 Megabytes) $\quad 3749.00$

## BARE DRIVES

TANDON $51 / 4$ INCH

| 100-1 SINGLE HEAD 40 TRK. | .219 .00 |
| :--- | ---: |
| 100-2 DUAL HEAD 40 TRK. | 299.00 |
| 100-3 SINGLE HEAD 80 TRK. | 299.00 |
| 100-4 DUAL HEAD 80 TRKK. | .429 .00 |
| TANDON THINLINE 8 INCH |  |
| 848-1 SINGLE SIDE. | $-\quad 45900$ |
| 848-2 DUAL SIOE.. |  |


| MICRO PRO |  |
| :--- | ---: |
| APPLE CP/M ${ }^{\odot}$ |  |
| WOROSTAR* |  |
| SUPERSORT* | 259.00 |
| MAILMERGE* | 145.00 |
| DATASTAR** | 90.00 |
| SPELLSTAR* | 215.00 |
| CALCSTAR* | 169.00 |
| CP/M ${ }^{\circ}$ | 169.00 |
| WOROSTA |  |
| SUPERSCRT |  |
| MALLMEREE | 310.00 |
| DATASTAR | 195.00 |
| SPELLSTAR | 110.00 |
| CALCSTAR | 245.00 |
|  | 195.00 |
|  | 16900 |


| MICROSOFT |  |
| :---: | :---: |
| APPLE |  |
| FORTRAN* | 165.00 |
| BASIC COMPILER* | 315.00 |
| COBOL* | 595.00 |
| 2-80 SOFTCARD | 299.00 |
| RAMCARD. | 159.00 |
| TYPING TUTOR. | 17.95 |
| OLYMPIC DECATHLON: | 24.95 |
| TASC APPLESOFT COMPILEA | 15900 |
| CP/M ${ }^{\text {® }}$ |  |
| BASIC 80 | 299.00 |
| BASIC COMPILER | . 319.00 |
| FORTRAN 80 | 369.00 |
| COBOL 80... | . 595.00 |

## PEACHTREE

APPLE CP/M ${ }^{*}$
GENERAL LEDGER . . . 295.00
ACCT RECEN/VBLE $\quad 29500$
ACCT. PAYABLE . 295.00
PAYFDLL ................ 295.00
INYENTORY 295.00

## CPIM ${ }^{\text {® }}$

GENERALLEOGER. . . . . . . 595.00
ACCT. RECEIVABLE $\quad .595 .00$
ACCT. PAYABLE . . . . 595.00
PAYROLL.
595.00

INVENTORY . ......... 595.00
HOPERTY MGMT. 799.00

## APPLE SOFTWARE

MAGIC WINOOW
79.00

| OB MASTER (NEW) | . 179.00 |
| :---: | :---: |
| PFS: PERSONAL FILING SYSTEM | 00 |
| PFS: AEPORT | 79.00 |
| 2-TERM* | 89.95 |
| ASCII EXPRESS. | 63.95 |
| HAYOEN APPLESOFI COMPIER | 149.00 |
| EASY WRITEP-PRO | 199.0 |
| EXPEDITER \\|I APPLESOFT COMPI | .73.95 |
| -STAT COMP. STATISTICS PKG. | 9.00 |
| SUPER TEXT | 129.00 |
| PERSONAL SOFT |  |
| deskiop plan il | 159.00 |
| CCA DATA MGMT SYS | 89.00 |
| WISIPLOT | 159.00 |
| VISITAEND/VISIPLOT | 199.00 |
| VISIDEX | 159.00 |
| VISITE日M | 129.00 |
| VISICALC 3.3 | 159.00 |
|  |  |

## CP/M ${ }^{\text {® }}$ SOFTWARE

GASE I. 599.00

SUPER CALC.
MAGIC WAND $\quad 279.00$

| SPELLGUARD | 23900 |
| :--- | ---: |

P\&TCP/N WOOH TRS-80 175.00
COMMXX TERININAL PROG $\quad 75.00$
TRS 80 GAMES

| TEMPLE OF APSHAI ... | .34 .95 | EDU-WARE |  |
| :--- | :--- | :--- | :--- |
| HELLFIRE WARRIDR. | .34 .95 | PERCEPTIDN PKG. | .19 .95 |
| STAR WARRIOR | 34.95 | COMRU.REAO | 2.95 |

## 

34.95

STAR WARRIOR.
RESCUE AT RIGEL.
CRUSH, CRUMBLE AND CHOMP
24.95

NVADERS FROM SPACE.
24.95
17.95

PINBALL
STAR TREK 3.5
WISSILE ATTACK
17.95

TAR FIGHTER
18.55 2495

## TRS 80 SOFTWARE

NEWOOSR 802.0 MOD $1 . \quad 139.00$
AZY WRITER MOD I. ..... . 125.00
RROSOFT NEWSCRIPT MOD I, III., 99.00
SPECIAL DELIVERY MOD I, III . ...... . 119.00
XTTRA SPECLAL OELIVERY MOO I, IJ , 199.00
TRACKCESS MOO I. 24.95

| OMNITERM SMART TERM MOD I III | 89.95 |
| :--- | :--- |

MICROSOFT BASIC COMP. FOR MOD I. . 165.00

## APPLE GAMES

PERSONAL SOFTWARE
CHECKER KING $\quad . \quad 21.95$
GAMMON GAMBLER. ... . ... 21.95
RIDGE PARTNMONTY PLAYS MONDPOLY.. $\quad$. $\begin{array}{r}29.95 \\ \text { ZOAK } \\ \hline 22.95\end{array}$
MONTY PLAYS SCRABBLE........... 34.95

## BRODERBUND

TAWALA'S LAST REDOUBT. ...... 24.95
GALAXY WARS. . . . . . 20.95

ALIEN RAIN (AKA GALAXIAN) . . . . 20.95
ALIEN TYPHOON. $\quad . \quad 20.95$
APPLE PAMIC. ............. . . . 24.95
SPACE WARRIOR.
AUTOMATED SIMULATIONS
INVASION ORION. + + ........... 20.95
STAR WARRIOR.
32.95


## We built a reputation on our prices and your satisfaction.

We accept Visa and Master Card on all orders; COD orders, up to $\$ 300.00$.
Add $\$ 2.00$ for standard UPS shipping and handling on orders under 50 lbs, delivered in continental U.S. Call for shipping charges over 50 Ibs . Foreign, FPO and APO orders. add $15 \%$ for shipping. Californians add $6 \%$ sales tax.
Prices quoted are for stock on hand and are subject to change without notice.


31245 LA BAYA DRIVE, WESTLAKE VILLAGE, CALIFORNIA 91362


CRODUITER

Listing 2: A summary of the FIT data for line 8 of form 1040. FIT is running in the individual-line editing mode. Typing $Q$ takes the user out of the Edit mode. If the user chooses to continue, FIT asks for the number of another line to edit.
IO YOU WANT TO --9 C)oritirise Q)uit
L.INE NUMEEF 8

WAGES, SALAFIES,ETC

| HUSBANI | 24590.00 |
| ---: | :--- |
| WIFE | 18500.00 |
| TOTAL | 43090.00 |

Listing 3 shows a sample printout for form 1040, listing 4 shows a printout for Schedule $A$, and listing 5 shows a printout for Schedule B. Listings 3 and 4 show totals only, but listing 5 was produced with the \# option to show detailed entries for each item. FIT's printout of form 1040 adds a line at the end, MAXIMUM TAX BRACKET, to tell you the percentage used to calculate the last dollar of tax.

## Reading and Writing

We've now seen all the commands in FIT's main prompt except for the Read and Write commands. If you want to read in a file of data or write a file, FIT asks for a file name ( 8 characters in the primary name; no extension

required). If you use the Write command and enter the name of an existing file, FIT lets you choose a different file name or overwrite the existing file.

## How FIT Works: Data Structures

The best way to learn how a program works is to look at the data structures first. Pascal conveniently puts them at the beginning of a program or procedure. FIT's main data structure is a record-a collection of a fixed number of related data items-named TLINE. TLINE, declared on the first page of listing 6 , is a record of type variant. Records of type variant may contain variables that differ in the number and type of their components. The most important variant in the record TLINE is variant 1. It contains three long integers: one for amounts assigned to the husband, one for amounts assigned to the wife, and one for amounts assigned to the total for husband and wife. Variant 1 also contains a pointer to a data type called ITEM (these are discussed later).

Variant 2 holds data on the filing status, and variant 3 holds the name of the taxpayer.

FIT has one TLINE record for each line in form 1040, Schedule A, and Schedule B. An array called TLINES contains all the TLINE records. I put all the records for the three forms in a single array in order to speed access to data on disk. The index of the array-the number used to reference items in the array-is an integer between 1 and maxline. Here is how the TLINE records are stored in the TLINES array:

$$
\begin{array}{ll}
\text { Form } 1040 & \text { INDEX IN [1 TO 66] } \\
\text { Schedule A } & \text { INDEX IN }[66+1 \text { to } 66+41] \\
\text { Schedule B } & \text { INDEX IN }[107+1 \text { to } 107+8]
\end{array}
$$

I wanted the program to let me enter individual data items for each line, rather than make me sum all the individual data items myself and then enter the sum. One way to provide this multiple-entry feature is to construct an array for each line number to hold all its data items. This approach would require placing a reasonable limit on the number of data items per line, and then reserving memory space for that number of items for each line. If I set a maximum of 20 data items per line, the program

Text continued on page 162

## SuperSoits



## for CPIM

Ata", the languape of the "80s, Is here now. Required by the Depertment of Defense for a! DGgrantming, Ada is a alighly structured. sophisticated tanguage, well suifed to boit apbilmailons and systems programming.

SuperSoft Ada is i native code, fuily resur. sive, twa phiss compiler whith generates *.COM IIles. While rurrently a subset Super. Solt Adf muppoits most teatures of then standand Ado tangulan suEh as


Sase
while
inleqers disk $1 / 0$

Ada is a stata-ef-the-art language resigned lor the demanding contemporary useriprogrammier. Eecause it is required by the Department of Defense Ade is sertain to become a dominant language soon. Begin learning and using Ade novi with SuperSol! Ada.
Ada Complier: Irequiras 48k CP M.
5280.00

Mãnual \& documentation.
120.00

Available form tine duaiers aserwfars
ar directiy foom.
sumpasert tic
POO EOX leas
CHAMPAIGT it EteR
217.3592112 Teisas 270.egs

Tenthical Hor line
217353 2691


## Supersoft ....First in Softwore Technology


"This complier is aresently an incomplete implementation of the Ada pragramining langugge if is intended that inis compller will be furthar devaioped te enatile implementation
 gram olfise lar waibayion

Listing 3：A sample FIT printout of federal income tax form 1040.


## MAFY \＆JOF NICRO

TAX YEAR 1.980
FDRiM J． 1 40
FILING STATUS 2
EXEMFTIONS 3
6 Miar 1981


| 8 | WAGES，SAI．ARIES，ETC | $\begin{aligned} & \text { HUSBANI } \\ & 24590.00 \end{aligned}$ | $\begin{gathered} \text { WIFE } \\ 13500.00 \end{gathered}$ | TOTAL $43090.00$ |
| :---: | :---: | :---: | :---: | :---: |
| 9 | INTEFEST INCOME | 622.50 | 150.00 | 772.50 |
| 10 | LITUTLENIIS | 37\％．50 | 575．50 | 951.00 |
| d． 1 | INCOME TAX FEFUNIIS | 0 | 125．25 | 125．25 |
| 12 | ALIMONY FECEIUEI | 0 | 2000．00 | 2000．00 |
| 13 | BUSINESS INCOME | －2385．00 | 0 | －2385．00 |
| 1.4 | CAF＇ITAL GAIN | －250．00 | 150.00 | －100．00 |
| 1.5 | CAFITAL GAIN IIIST | 0 | 0 | 0 |
| 1． 6 | SUFFLEMENTAL GAINS | 0 | 0 | 0 |
| 17 | TAXABLE FENSIONS \＆ANNUITIES | 0 | 0 | 0 |
| 1.8 | FENSIONS，FENTS，FOYS，FARTNER | 5.50 .00 | 0 | 560.00 |
| 1.9 | FAFM INCOME | 0 | 0 | 0 |
| 20 | UNEMF＇I．OYMENT | 0 | 0 | 0 |
| 21. | OTHEF INCOME | 0 | 0 | 0 |
| 22 | TOTAL INCOME | 23513.00 | 21500.75 | 45013.75 |
| 23 | KOUING EXFFNSE | 0 | 0 | （） |
| 24 | EMF EUSINESS EXFENSE | 0 | 0 | 0 |
| 25 | FAYMENTS TD IKA | 0 | 0 | 0 |
| 26 | FAYMENTS TO KEEOGH | 0 | 0 | 0 |
| 27 | INTEREST FENALTY | 125.00 | 0 | 125.00 |
| 28 | ALIMONY FAIII | 4000．00 | 0 | 1000．00 |
| 29 | IISABIII TY INCOME | 0 | 0 | 0 |
| 30 | TOTAL ALIJUSTMENTS | 4123.00 | 0 | 4125.00 |
|  |  |  | 21500．75 | ：ッ：－＝＝＝＝ |
| 31 | ALIJUSTEII GROSS INCOME | 19388．00 | 21500．75 | 40888，75 |
| 32 | AIIJUSTEII GFOSS INCOME | 19388.00 | 21500．75 | 40888.75 |
| 33 | IIEIUCTIONS | 6025．15 | 261．70 | 6286．85 |
| 34 | 32－33 | 13362．85 | 21239．05 | ． 34601.90 |
| 35 | TAX | 2272．34 | 5215.77 | 6830.37 |
| 36 | ALIIITIONAL TAXES | 0 | 0 | 0 |
| 37 | TOTAL TAXES | 2272．34 | 5215.77 | 6830.37 |



MAFY \＆JOE MICFO
TAX YEAF 19R0
FOFM 1040
FILING STATUS 2
EKEMFTIONS 3
6 Mar 1981
＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊

```
38 FOLITICAL CONTRIEIJTIONS
39 CREIIT FOF ELIIEFLY
4O CHII.II ANG IIEPENDENT
41 INUESTMENT RFEIIIT
42 FDFEIGN TAX CREDIT
43 WOFKK INCENTIUE
44 .JOES CREDIT
4S ENEROY CREIIITS
46 TOTAL CREDITS (INHAN 3月 bO 45)
47 BAlnANCE (1Arig 37-12rig 46)
```

| HUSHANII $50.00$ | WIFE $30.00$ | TIJAL $100,00$ |
| :---: | :---: | :---: |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 175，标0 | 0 | 175．80 |
| 225．80 | T0．00 | 275．80 |
| 2046． 34 | 3163．77 | 6554．57 |

# 16 Bit 8086 Multi-User Microcomputer System $\$ 7595$ FOUR USER SYSTEM USER 

## THE

TEC 86M

## 1/2 MEGABYTE OF MEMORY

TWO 8 INCH D.D. FLOPPY DISKS

16 BIT 8086 CPU - Processor performance is the most critical element in a Multi-User System. Speed, power and the increased throughput of our 1.6 Bit 8086 CPU are just a few of the reasons why our TEC 86 M Multi-User Systems really perform.
1/2 MEGABYTE OF MEMORY - The second most important factor which affects system performance is available user memory. Our $1 / 2$ Megabyte, four user system gives each user well over 100K Bytes of memory, eliminating program size compromises which lead to poor Multi-User system performance.
MP/M-86 ${ }^{\text {™ }}$ COMPATIBILITY - The TEC 86 M includes a ROM Boot for MP/M-86 ${ }^{\text {TM }}$ and is designed to provide optimal support for MP/M-86 ${ }^{\text {TM }}$. The MP/M-8 $6^{T M}$ 0perating System is available separately from Tecmar for $\$ 600$. See Software Options listed below for important MP/M-86 ${ }^{\text {Tw }}$ features.
FULLY INTERRUPT DRIVEN - The TEC 86 M provides terminal and disk I/0 interrupts to MP/M-86 ${ }^{\text {™ }}$, allowing for maximum system performance in Multi-User operation.
TWO 8 INCH DOUBLE DENSITY FLOPPY DISK DRIVES - The two Double Density floppy disks total 1.2 Megabytes of storage. Options include double sided floppy disk drives and Winchester drives.
FOUR SERIAL USER PORTS - Four serial user ports are provided. Each port can be independently set for speeds from 50 to 19200 Baud. MULTIPLE PARALLEL PORTS - Parallel ports are provided for operating printers as well as other parallel devices.
EASILY EXPANDABLE - The modular design of the Tec 86 and Tec 86M assures you of continued system expandibility. All options are easily field installable. Available options include: Memory 64 K and 256 K , additional users, double sided floppy disks, Winchester 31 Megabyte hard disk, terminals, and printers.
ATTRACTIVE DESKTOP ENCLOSURE - Tecmar Single and Multi-User systems come in your choice of an attractive desk top enclosure with wood grained side panels to blend nicely into your office surroundings, or an industrial quality cabinet for more hostile environments. Rack mount enclosures are available as options.
ONE YEAR WARRANTY - Tecmar Systems are fully assembled and thoroughly tested. All Tecmar Components carry a full One Year Warranty.

## SOFTWARE OPTIONS

MP/M-86 ${ }^{\text {Tw }}$ - Multi-User interrupt driven Operating System for the 16 Bit 8086 TEC 86M Microcomputer System. FILE PASSWORD PROTECTION - Access to user files can be restricted to require proper passwords prior to access. CONCURRENT FILE ACCESS -Files may be accessed by multiple users, each reading and/or writing the same file, with protection provided at both the file and the record level. FILE TIME AND DATE STAMPING - Files contain creation, and modification Times and Dates for ease and accuracy in determining the latest or most useful file versions. PRINT SPOOLER . Files may be submitted to the System Spool file for printing. This frees the user terminal to continue operation during the independent printing function.
LANGUAGES - BASIC-86 ${ }^{\text {TM }} \quad$ FORTRAN-86 ${ }^{\text {TM }} \quad$ PASCAL-86 ${ }^{\text {TM }} \quad$ CBASIC/ $86^{T M} \quad$ CIS-COBOL ${ }^{\text {Tw }} \quad$ PASCAL/M86 $6^{T M} \quad$ FORTH
*NOT INCLUDING MP/M-86 and User Terminals.
OTHER FINE S 100 and APPLE PRODUCTS AVAILABLE, INCLUDING:
ANALOG to DIGITAL CONVERTERS ( $12,14,16$ bit accuracy; 30, 40, 100, 125 KHz Conversion rates; 16 to 256 Channels; programmable gain; timer/counters). DIGITAL to ANALOG CONVERTERS (12 bit accuracy, 3 microsecond conversion rate). 8086 CPU Board, I/0 Boards $64 \mathrm{~K} / 256 \mathrm{~K}$ Memory Boards, Real-time Video Digitizer and Display. Complete Systems also available for Data Acquisition, Video Digitization, and General Purpose Applications.
request our catalog for complete listing, ano specifications on the entire tecmar product line.

# Announcing the Printing Breakthrough of the Century: Smith-coron? TP-1 Text Printer 

# - Microprocessor Electronics 

## $\$ 845^{00}$

- Serial or Parallel Interface
- Simple, Reliable Mechanism


## ACT NOW: Limited Supply, LOW, LOW Cost

Smith Corona, one of the largest manufacturers of small printers in the world, gives a whole new perspective to printing with their electronic text printer-TP-1. The TP-1 is a microprocessor controlled, high quality daisy wheel printer. It produces perfectly formed, executive quality printouts at the speed of 120 words per minute. Typewriter quality printing at dot matrix prices.
simple, durable and dependable, TP-1 may be used with word processing systems, microcomputers and most small business systems. Compact and attractively


Additional daisy print wheels . . . S4.95.


Additional ribbons
styled, the TP-1 blends well with any setting.
Now, all your letters, documents forms and reports can have the crisp, professional look you demand-for business or personal use-at an affordable price. TP-1, the electronic text printer.
Don't delay. Order your TP-1 TODAY at the low price of $\$ 845$.

Micro Printer Marketing offers same day shipping, nationwide service and invites dealer inquiries. Catalogues available. No shipping charges on pre-paid orders.

| 48 | SEI．F EMPLOYMENT TAX | 0 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: |
| 49 | MINIMUM TAX | 0 | 0 | 0 |
| 40 | TAX FROM FRIOR YEAR INU－VREIIT | 0 | 0 | 0 |
| 51 | FICA ANI RRTA TAXES | 0 | 0 | 0 |
| H2 | TAX DN IFA | 0 | 0 | 0 |
| 53 | ALIUANCE EIC FAYMTS RECEIUEI | 0 | 0 | 0 |
| 54 | BALANCE（İruic A7 to 53） | 2046．54 | 5165．77 | 6554．5y |
|  |  |  | wim＝ |  |
| \％5 | TOTAL．FICA WITHHELD | 3590．00 | 3010.25 | カカOO，こ部 |
| 56 | 1980 ESTIMATEI TAX FAYMENTS | 0 | 0 | 0 |
| 57 | EAFNE』I INCDME CREDIT | 0 | 0 | 0 |
| 58 | AMOUNT FAII WITH FORM 4868 | 0 | 0 | 0 |
| 59 | EXCESS FICA ANO FFTA TAX PAIE | 0 | 0 | 0 |
| 60 | CFEIIT FOR FEI TAX ON SF Fllel | 0 | 0 | 0 |
| 61 |  | 0 | 0 | 0 |
| 62 | TOTAL 〈2ine 5\％i，\％61） | 3590.00 | 3010.25 | 6600.25 |
| 63 | OUEFFAII | 1543.46 | 0 | 4．5， 68 |
| 64 | TO EE REFUNLIEI TO YOU | 0 | 0 | 0 |
| 65 | AF＇LIEf TO EST 1981 TAX | 0 | 0 | 0 |
| 6 | BALANCE IIJE | 0 | 2155.52 | 0 |

Listing 4：A sample FIT printout of Schedule A，itemized deductions．
 MAFY ？JDF MICFO TAX YEAF 1980

SCHEDILE A FILING STATUS ？

EXEMFTIONS 3 6 Mar 1981
＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊：＊＊＊＊＊： $\begin{aligned} & * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~\end{aligned}$

HUSEANI

| 1 | $50 \%$ DF MEUICAL JNS FREMS |
| :---: | :---: |
| 2 | MEIICINE ANII IIRUGS |
| 3 | 1\％DF L．INE 31 FOFM 1040 |
| 4 | SUB TOTAL line 3－line 2 |
| 5 | EALANCE OF INS FREMS |
| 6 | OTHEF MEIIICAL ANU LIENTAL |
| 7 | TOTAL（liries a to 6） |
| 8 | 3\％DF LINE 31 FOFM 1040 |
| 9 | LINF 7 －LINE 8 |

10 TOTAL．MEN ？UENTAL
8.00
92.95

19．3．88
－－－－－．．－－－－．
85.00
250.50
335.50
$-20-20$

581．64


8：5．00
：ッッッニニニ
458.85
1840.90

12 FEAL ESTATE TAXES
13 GENEFAL SALES TAXES
1.4 FERSONAL FROFERTY TAXES

15 OTHEF TAXES
16 TOTAL TAXES lines 11 to 15
1 g TOTAL TAXES lines 11 2450．65

17 HOME MOFTGAIBE INTEREST
18 CFELIIT \＆CHAFGGE CAFIIS
19 OTHEF INTEFEST
$36!50.00$
225．50


3875． 50

WIFE
TOTAL
85．00
171.70

408． 88
－－－－－－－－－
85.00

768．20
853.20

1226．64
0
85.00


20 TOTAL INT（liliers 17 to 19）

| 0 | 36．50．00 |
| :---: | :---: |
| 350．75 | 576.25 |
| 0 | 0 |
| 3！50．75 | 4226．25 |

Listing 4 continued on page 160

| 21 | CASH CONTEIEUTIONS | 6.59 .00 | 770.00 | 1429,00 |
| :---: | :---: | :---: | :---: | :---: |
| 22 | OTHEF CASH CONTFIEUTIONS | 0 | 0 | 0 |
| 23 | CAFFYOUER | 0 | 0 | 0 |
| 24 | TOTAL 「ONTRIEUTIONS | 659.00 | 771.00 | 1429.00 |


| 25 | LOSS EEFOFE INSIJRANCE | 1500.00 | 0 | 1500.00 |
| :---: | :---: | :---: | :---: | :---: |
| 26 | INSURANCE FEIMEURS FMENT | 895.00 | 0 | 895.00 |
| 27 | LINE 25-LINE 26 | 605.00 | 0 | 605.00 |
| 20 | \$100 OF LINE 27 | 100.00 | 0 | 100.00 |
| 29 | TOTAL CASUALTY DF THEFT | 505.00 | 0 | 50.5 .00 |



| 30 | UNJ.N | IUES |  | 0 | 110.00 | 110.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | OTHEF | MISC | UEIUUCTIONS | 150.00 | 0 | 150.00 |
| 32 | total | MISCE | LLANEOUS | 150.00 | 110.00 | 280.00 |


| 33 | TOTAL MEIICAL \& [IENTAL | 8.5. 00 | 0 | 8 EF 00 |
| :---: | :---: | :---: | :---: | :---: |
| 34 | TOTAL TAXES | 2450.65 | 730.95 | 3181.60 |
| 35 | TOTAL INTEREST | 3875.50 | 350.75 | 4226.25 |
| 36 | TOTAL CONTFIEUTIONS | 659.00 | 770.00 | 1429.00 |
| 37 | TOTAL CASUALTY \\|fi theft | 505.00 | 0 | 505.00 |
| 38 | TOTAL MISCELLANEOUS | 150.00 | 110.00 | 2.60 .00 |
| 39 | SIJM (11ries 33 to 38) | 7725.15 | 1961.70 | 9686.85 |
| 40 | AIJUSTMENT | 1700.00 | 1700.00 | 3400.00 |
| 41 | LINE 39-INNE 40 | 6075.15 | 261.70 | 6286.85 |

[^19]

NO POSTAGE NECESSARY
IF MAILED IN THE UNITED STATES

## BUSINESS REPLY CARD

FIRSTCLASS PERMITNO. 39 MARTINSVILLE, NJ
POSTAGE WILL BE PAID BY ADDRESSEE

GWTE
Subscription Dept. P.O. Box 590 Martinsville, NJ 08836

Your business computer marke $\dagger$ has problems-expensive, powerhungry machines that are hard to expand and even harder to service. Advanced Micro Digital Corporation has the solutionSUPER/NET®, a TRULY single S-100 board computer that will seem like a dream to skeptical technicians and salesmen-not to mention your customers. SUPER/NET© Is less expensive, less difficult to service and expand and requires less power than traditional four board S-100 systems; yet it contains all their popular features:

- IEEE S-100 Standard
- $2-80 A^{\text {™ }} \mathrm{CPU}$
- 64K Bank Select Memory
- Both $8^{\prime \prime}$ or $51 / 4^{\prime \prime}$ Floppy Disk Controller (WD 1793 chip)
- 2 Serial \& 2 Parallel I/O Ports
- Real Ilme Clock interrupts
- 2K Monitor EPROM
- Extended Addressing
- Runs with CP/M $\mathrm{M}^{\text {™ }}$. MP/M ${ }^{\text {Tw }}$ and CP/NET ${ }^{\text {m }}$
- One Year Warranty

Listing 5: A sample FIT printout of Schedule B, interest and dividend income. To obtain this printout, which shows detailed entries rather than just totals, the user typed \#before typing $B$ on the printer command line.

MAFY $\}$
TAX YEAR 1980
SCHELUINE E
FILING STATUS 2
EXEMPTIONS 3
6 N的 1 SR1
*********************************************:**********************************
HUSEANII
NIFE.
TOTAL
1 INTEREST INCOME

| LAST NAT | HUS |
| :--- | :--- |
| LAST NAT | WIF |
| QW LICO | HUS |
| AS CREII U | HUS |
| IFS INS CO | HUS |
| TOTAL |  |
|  |  |
| Z IIUIIENI INCOME |  |
| FG INIUST | HUS |
| GF INIUST | WIF |
| AF MOTORS | HUS |
| AF MOTORS | WIF |
| TOTAL |  |


| $125.8!$ |  |
| :---: | :---: |
| 22.90 |  |
| 350.90 |  |
| $122.8!$ |  |
| $622.5 i$ | 150.00 |
| 250.00 |  |
| 225.50 | 450.00 |
| 475.50 | 225.50 |
|  |  |

772.50

TOTAL

HUS
WIF
HUS
WIF

Text continued from page 154:
would require about 35 K bytes of random-access read/write memory (RAM) based on the calculation: 115 lines $\times 20$ items $\times 15$ bytes per item. Most of this memory space would be wasted because most lines would have only a few entries.

To conserve memory space, I decided to store data entries for each line in a linked list. I constructed the list as

follows. I defined the structured data type ITEM as a packed record containing:

- the name of an item
- a 9-digit integer for the amount of the item
- the assignment of the item (to husband or wife)
- the line number associated with the item
- a pointer to the next item in the list

Defining a record as packed advises the compiler that you want it to store the data internally in a way that conserves memory space; you sacrifice some speed of access because of the time required for packing and unpacking the data.

A pointer is a variable that holds the storage address of a related item of data; the compiler doesn't assign memory space to these related data items once and for all, as the compiler does for other variables. The pointer in the record TLINE points to the first ITEM in the list of data ITEMs for each line number. The pointer in ITEM links the ITEMs in the list. Use of the pointers in this way assures that memory space will be consumed only when necessary.

FIT contains other important data structures. TITLES is a one-dimensional array of strings that holds the names of the lines on all three tax forms. TAXRAY is a threedimensional array used to hold the four factors required to calculate the tax. These factors are:

- the lower income level for the bracket
- the upper income level for the bracket
- the minimum tax for the bracket
- the tax rate for income in excess of the lower level

There are 16 brackets. I defined the data type FACTORARRAY as a two-dimensional array of the 16 brackets $\times$ four factors. Since each filing status requires

Text contimued on page 394

## SUPERVYZ-THE NEXT INDUSTRY STANDARD

SUPERVYZ is a revolutionary software concept designed to overcome the frustrations of using CP/M ${ }^{\text {® }}$. This allows you to crack any non-technical market without the hassles of teaching the operating system. Instead, users are greeted with a series of self-prompting, selfexplaining menus linking the user directly to the application. We'll supply the menus or you create your own, to meet the exact needs of your customers. SUPERVYZ presents unlimited software flexibility by providing a system to coordinate multiple application programs. The menus tie it all together, allowing program interaction. Even the most complicated commands between programs can be a simple menu choice.

Dealer inquiries invited, foreign or domestic.


Epic Computer Corporation 7542 Trade Street
San Diego, CA 92121
Tel: 714-695-3560
Circle 125 on inquiry card.

MANUFACTURERS
Ship SUPERVYZ with every computer you sell. SUPERVYZ means software support interactive help files ... dealer confidence . . . instant foreign market access . . . vertical market packaging ... more computer sales!

## DEALERS

Buy SUPERVYZ as a separate program ... bundle software from different suppliers ... demonstrate capabilities, not confusion ... sell computers more efficiently - SUPERVYZ does the teaching ... end after-the-sale handholding.
SOFTWARE SPECIALISTS
Package SUPERVYZ into every system you deliver...
SUPERVYZ is compatible with over 2000 programs, 300
computers. Target your market with SUPERVYZ.
USERS
Insist on SUPERVYZ ... don't buy a computer without it.


YOUR NEW MARKETING TOOL FOR INCREASED SALES OF CP/M COMPUTERS AND APPLICATION SOFTWARE

Listing 6：The main FIT program，which also contains the support procedures．The support procedures perform basic tasks，such as handling input of string data，used in other procedures．The main body of FIT，at the end of the listing，calls the five segmented pro－ cedures START，EDIT，RW，PRINTER，and CALCULATE．The segmented procedures do most of the work of FIT．

```
&$S++}
FFFOGFAM FIT; {federal imcome tax frosiram}
    { bus edward fusman }.
f. 300 ceriter hill roi 子
{ ceritrevilli de }
{19807 }
```

CONST
MAXIINE = 115; MAXTLINE = 66; MINALINE :- 67 $\hat{7}$ MAXAL.lNE $=107$;
MINELINE = 108; MAXELINE =115;
ESC $=27 ;$
TYF'E
LONGINT=INTEGER[9];
FILENAME=STRING[15];
INTSTK=STRING[12];
NAMESTR=STRING[23];
FILING...STATUS = 0.. S;
TLINE_NUM $=1$. MAXLINE
TLINESET = SET OF TLINE..NUM;
OWNEF $\quad=$ (H_OWN,W_OWN,T_OWN) $\hat{y}$
FOINTER = ~ITEM;
ITEM = FACKEI FECORE
NFTK : FOINTEF;
NAME : STRING[10]i
AMT : INTEGER[9]:
WHOSE : OWNEFE
TLNUM : TLINE..NUM;
ENIT;
TLINE $\quad=$ FACKEII RECORII
CASE TAG: INTEGER OF
: : <IFTF : FOINTEF;
HUS : INTEGER[9];
WIF: INTEGER[9];
TOT: INTEGER[9]);
2 : 〈[I],[12,[13:INTEGEF;
TAXYEAR: STFING[4]A
FS : FILING_STATUS;
EXFM : JNTEGFF);
3 : (NAME : NAMESTK)
ENI:
TLS $\quad$ FACKEI AFFAY[1..MAXLINE] OF TLINE:
TAXTABLE $\because(X, Y, Y S, Z)$ )
TAXFACTOFS = 〈LOWEF, UFFFEFBASE,FEFCENT)
FACTOFAFFAY = AFFAY [1...1b,TAXFACTOFS] OF LONGINT:
UAF
CH: CHAKi
TTABLE : TAXTABLEO
FSTAT : FILING..STATUS:
GCREEN, SINGLE,SAME,QUIT : BOOLEANA

# If you don't know a baud from a floppy... YOU NEED TO KNOW THE QDP-100 MICROCOMPUTER 

Most people who need computers don't have the time or desire, to become full-time computer "wizards."
With the budget-priced QDP-IOO you get all the time-saving precision information you want from a computer, now and in the future, without all the unnecessary complexity associated with less considerate computers.

QDP-IOO IS A FULL-SCALE 8-bit computer, readily upgradeable to 16 bits as your business or professional informationprocessing needs grow. It uses the $\mathbb{E E E}$ S-IOO bus, compatible with CP/M and MP/M disk operating systems.
QDP-1OO HANDLES BOTH floppy disks and hard disks to give you total software versatility.

QDP. 100 CONNECTS INSTANTLY to any standard terminal and printer. Both serial and parallel ports are available. Features most microcomputers can't match.

It does more, does it easier, and costs $a$ lot less.

QDP-IOO HAS SINGLE BOARD SIMPLICITY. Eliminates the hassle of complex multi-chip, multiboard computers.
QDP-IOO IS EASY to leam and to operate. Most owners use their QDP-IOO with professional skill and results in short order. Our instruction manual doesn't need an interpreter. If you'd rather be a wizard with computer results, than with computers, choose the $Q D P-1 O O$. Call or write for literature and full details. QDP NEEDS A FEW MORE GOOD DEALERS. Attractive, profitable, protected dealerships are still available in several high-potential computer market areas.

Quasar Data Products
10330 Brecksville Road Cleveland, Ohio 44141 216/520-O838 Telex: 241596

CP/M and MP/M are registered trademarks of Digital Research Corp


```
[IAY, MONTH, YEAF: INTEGEF;
```



```
TAXFAY : AFRAY [TAXTABLE] OF FACTORAFRAY;
TITLES : AFFAY [1..MAYLINE] OF STFING[30];
TLINES : TLS;
MAX _TAX : AFFAY [OWNEF] OF LONGINT;
F: ; FILE OF G诋F;
```

FROCEIUURE MEMFFORWARII；
FIJNCTION REAIINT（LEN：INTEGER）：INTECEROFORWARI；
F＇FOCEIIURE CLEAF；FOFWARI；
FFROCEIURE ELINE；FORWARII；
FFROCEIUNRE EEGL；FOFWARII
FFOOCEIURE EEOS；FOFWARI；
FFIOCEIURE WAITIFOFWAFII
FFOOCEMUFE FLIOL（IIOL ：LONGINT；UAR STIIOL ：INTSTR）；FOFWARII；
FROCEIUFE CENTFF（ET ：STFING；SCFEEN ：BOOLFAN）；FOFWAF［商
FFOCEIUFE FEA［IIOL ：LEN：INTEGEF；UAF IIOLFEAII：LONGINT）；FOFWAKII；
FFOCEIURF $\operatorname{NAMEF}(T I T L E$ ：NAMESTF ；UAF ST ：STFING ；L；INTEGEF）；FORWARI；
FROCEIURE LINE（CH；CHAF；LONG：INTEGER）；FOFWAFI；

```
{まITAXSTART.TEXT`-
ですITAXFW,TEXT?
&#TAXFRINT.TEXT`
{$ITfMCALC.TEXT}.
{抆 AXEIIIT,TEXT}
FOOLEIUFE MEMg
    GEGIN
        WF!JTEl.!('MEMOF:Y AUGILABLE ',MEM&UAJL)
    EN*:%
!&OCEIUFE LINE{{CH:CHAF;LONG:IATEGER)};
    VAR
        J:INTEGF:F;
    BEGIN
        F゙ロF J:=1 TO LONG [IO WFITE(F',CH)
    EN[|{1ime}
FKOCEIUURE NAMEF{(TITLE : NAMESTF ; UAF ST : STRJNG ;L:INTEGEF)};
```



```
                                    of the iralummed strins }
    EEGIN
        REEFEAT
            GOTOXY(0,6);
            WFiITE('ENTEF ',TITLE,' --> ');
            E*EOL玄
            REAILLN(ST);
            IF (LENGTH(ST)>L)
                THEN BEGIN
                            WFITE!'NAME CANNOT EXCEEJ ',L,' CHARACTEFS');
                    WAIT;
                    GOTOXY(0,7);EEOL:
                    EML:;
        UNTIL (LENGTH(ST)<=L);
        WFITEI..⿰又⿻丷木:
    ENI:
FUNCTION REAIINT {(LEN:INTEGER) : INTEGER};
{ a lon: winded routine tu allow infut af an inteser uf LEN disits}
    CONST
```

At Hayes, we don't believe in secand best. Or planned obsolescence. We believe in taking the state of the art to the limit. Our new Smartmodem, for example, is the most sophisticated 300 -baud originateianswer modem you can buy And yet. it is perhaps the easiest-to-use modem ever.

FS-232C Compatible. Smarlmodem leis any RS-232C compatible computer or terminal communicate by phone with other computers and time-sharing systems located anywhere in North America. You get full and hall-duplex operation with both Touch-Tone and pulse dialing. Auto-Answer/Dial/Repeat. Smartmodem can answer the phone, dial a number, receive and transmit data, and then hang up the phone - automatically! If desired, Smartmodem will even repeat the last command. You can depend on Smartmodem for completely unattended operation.

Completely Programmable. Smartmodem can be controlled using


Microcomputer Component Systems any programming language. Over 30 different commands can be written into your programs or entered directiy from your keyboard.

Smartmodern also includes several switch-selectable features that let you tailor periormance lo your exact needs. You can "set it and forget it" for the ultimate in convenience.

Built-in Audio Monitor. Thanks to an internal speaker: you can actually listen to your connection being made. Youll know immediately if the line is busy or if you reached a wrong number-
and you don't even need a phone!
Status at a Glance. Seven LED's indicale Smar tmodem's current operaing mode: auto-answer, carrier detect, off hook, receive data, send dala, terminal ready and modem ready. You re never lefl in the dark!

Direct-Connect Design. Smartmodem is FCC registered for direct connection to any modular phone jack - theres no acoustic coupler to cause signal loss and distortion.

Smartmodem, Smart Buy, Professional quality features. Versatile performance. A full two-year limited warranty A suggested retail price of only $\$ 279$.

What more could you want? Perhaps the matching Hayes Stack Chronograph, an AS-232C compatible calendar/ clock system.

Check out the Smartmodem wherever fine computer products are sold. And don't settle for anything less than Hayes.

## COHayes

Smartmodem. Theultimate concept in modems is nowa reality.


## VIC 20

Personal Computer
\$255


Color - Sound - Graphics
FOR YOUR VIC 20
VIC-TV Module.
VIC Casselte.
VIC Casselte
VIC Disk Drive
VIC 6 Pack Progra
Complete Line of Mountain Computer \& Personal Software Products

1-800-854-2833

SALE
16K RAMCARD

- =3tact rapple



## $\$ 99$

- MPC AP- 16
- 2 Year Warranty
- Apple Language System Compatible
- Switch

Swich selectable "716 EPROM monitor socket for customized system monitors

- Oper 4116 200NS RAM
software requirements)

$\omega^{\text {anpple'sIII }}$

## 48K \$1089



## EPSONS



PRINTERS
Daisey Wheel Printer by C. Hóh ...................... 1435 Paper Tiger 445G

35
Paper Tiger 460G
899
Paper Tiger 560G............................................ 1139
PRISM COLOR PRINTER By IDS ***********. 1795


## MONITORS

## Amdek Color (low res)..*n**e.............

 Arndek GreenAlkemstone by Level $10 .$.
Asleroid Field by Cavalier
Business Pkgs by Continental
DB Master III by Stonewar
DB Master Utility Pkg
Sanyo Green.

ZENITH 12" GREEN.s. 139

## DISKS

Dysan (pkg 10).
Memorex (pkg
Memorex (pkg
Opus (pkg 10)
Opus (pkg 10).



## MONTHLY SPECIALS

ZENITH GREEN MONITOR VERSA-WRITEP DIGITIZEF

## TO ORDER: Phone or mail orders invited using VISA

 MASTERCARD. AMERICAN EXPRESS. cashier's or certified Check, money order or personal check (allow 10 business days for personal or company checks to clear). We accept PO's from Fortune 500 companies \& U.S. Gov. Agencies. COD's accepted. Include 5\% for UPS shipping. handling and insurance on alt orders not prepaid with cash. Min $\$ 5$ shipping. APO \& FPO include $5 \%$ ( $\$ 15 \mathrm{~min}$.) or postage. Shipping in CA add $6 \%$ sales tax. FOAIEGN OADEAS include $1 \%$ handing ( $\$ 5 \mathrm{~min}$.) shipped air freight collect only. Credit card, COD s \& PO's not accepted on foreign orders. Please include phone number on alders. All equipment is in factory cartons with manufacturer's warranty. Open products not returnable. Restocking fee charge for returned merchandise. Equipment subject to price change \&availability. WE SHIP THE SAME DAY ON MOST availability

(714) 579-0330

MAIL TO: 1251 BROADWAY EL CAJON, CA. 92021


```
        SFACE=32;EEOI.=1;
UAR
        CHAFFAY:AFFFAY [1..10] OF CHAF;
        FEAIINTEGEF:INTEGEF;
        FOOSITION:1..9;
        NEG:BOOLEAN:
        IIGITS: SET OF CHAF;
EEGIN{REAOINT}
    MIGTTS:=['0'. ''9'];
    FOK FOSITION:=1 TO LEN [IO
        WKITE('_');
    FOF FOSITION:=1 TO LEN [IO
        WFITF(CHF(BS));
    FOSITION:-=1;
    WHILE FOSITION = 1 IO
        BEGIN
            REAII(NEYBOAFII,CHAFFAY[FOSITION]);
            IF (CHAFFAY[FOSITION] IN [IIGITS+[FLUS,MINUS]) THEN
                        BEGIN
                        WFITF(CHAFRAY[FOSITION])%
                        FOSITION:=FOSITIDN+1;
                        EN[I;{if}
            EN[I;{winile}
    WHILE FOSITION <= LEN [IO
        BEGIN
            FEAB(KEYEOAF[I,CHAFFAY[FOSITION.]);
            IF (CHAFFAY[FOSITION] IN [IIGITS) THEN
                BEGIN
                WFITE(CHAFRAY[FOSITION]);
                FOSITION:=:FOSITION+1;
                EW[I
            ELSE:
                BEGJN
                IF CHAFFAY[FOSITION]=CHF(ES) THEN
                    BEGIN
                        WFITE(CHF(ES));
                        FOSITION:=FOSITION-1;
                            EN[I;{IF}
                            IF (CHAFFAY[FOSITION] IN [CHF(SFACE),CHF(CFi)])
                            THEN LEN:=FOSITIOM-1;
                            ENII;{else}
ENII;{WHILE}
FiEA[IINTEGEF:=0;
IF CHAFFAY[1]='m' THEN NEG:=TFUE elSE NEG;:=FfiLSE,;
FOF FOSITION:=1 TO LEN IIO
    EEGIN
        IF (CHAFRAY[FOSITION] IN IIIGITS) THEN
        FEAIIINTEGEF:=10*FEAIIINTEGEF+OFII(CHAFFAY[FOSITION])-DF[I('O');
        ENI;{for}
IF NEG
            THEN FEAIIINT:= - FEAIIINTEGE.F
            ELSF. FEAIIINT:= FEAIIINTEGEF;
ENII;{FEAIINT}.
FFIDCEIURE EEOS;{erase to erid of screeri}
    BEGIN
        WFITE(CHF(2));
    EN[I;{e&os}.
PFICEEIURE CLEAF;{clear the sirveeri}
    BEGIN
```


# huntineton compuifing 

Apole Whiler WORD Processors

Apple ' Wrile
Magic Windowe
Easy Writer Prolessional Letler Perfici
SuperText
Supersenbe
Supersenbe Apple 'Wordstar
Hebreve ${ }^{\prime \prime}$
Apple, Writer Exiended
Word Handier
Red Alert Empire Wortd Buntler Golden Moum
Space Egos
Apple-pane
Thei
Snact Ameck
Med Fly Mana
The Book
HirRe5 So
Mi-Re5 Sorcer
Wurat of thun uington computing Numa
Gathe Cruser Action
Gorgon
Super Sudar Tre:
Gamma Goblin
Missian Asterold
Wizardry
Ahtrosoft Advemure
Wizard and the Princess
Flighi Sumulata
Odyssey
Sargon il
Space Eggs
Th-Res Cnoterge
On Shool
ABM
Compuler Conlilie
Compulet Ar Combas
zorkil
All Nilble Soltwern
Flobol Wars
Cranston Manor
Dragon s Eve
Twala 3 Last Mrdown
Snogite
Alien Trahoon

| Raster Elaspar |
| :--- |
| Crealure |

Hodge Podge
Meteorords in Space
Oragon fire

OC Hayes Micramodem
DC Hayes Smant Modem
460 G Faper Tige
S60c paper Tiger
Trat Trax
2-bo Sohticarc
NEC is Giem on Brack
Vider so-col
$1 G$ jorswek
TG Gime Padores
Paymar LCA foy. 7
Paymar LCA
Origon Five
diwbormen :
Hatron
Qark forest
Beer Mur
Alingry Blay
Ping oi Sthun

Race lor Milartughtr
Galsctic Empre
Spice wamor
Pulsal 11
Stay Cruise
Star Crurser
Bons
Barnele
Cyber Strikn

## Softlights

## By Fred Huntington

There are several new exciting products this month for the Apple "
We've got Amdek's super new monitors - the no-glare green/black and also the HIRES color monitor - all at special prices. Both of these are absolutely beautiful
Write for information on the nittiest piece of business software to come out in a long time - VersaForm from Applied Software Technology. It's a business forms processor which is a sophisticated, yet simple to use transactional management program.

Speaking of monitors, check out the new Kaga $12^{\prime \prime}$ green/black monitor. I liked it so much I took the first one home and kept it for my personal use on my Apple ${ }^{\text {² }}$. Our speciai price is $\mathbf{\$ 1 9 9 . 0 0}$.

We ve got the best deal going on $5 \frac{1}{4}$ diskettes. We're very proud to be carrying the Elephant Memory Systems disk. They have hub rings, a life-time guarantee, and are among the best disks you can buy at any price. Don't be fooled by our low introductory price of \$24.99. We ll match these disks against any made.

The most exciting printer to be introduced yet, the Prism Printer'4 from IDS, is now available. Print speeds of up to 200 cps, friction and traction feed, four color printing and much more. A bargain at $\$ 1995$, but even more so at our price. Please call.

Learning to type a bore? Not when it's a game! We have the new Mastertype from Lightning \$35.09. Educational Courseware has many delightful programs including ones to help teachers teach by providing their own questions in American history, biology, etc. Each is \$28.79 (list \$32.00).

We have much more than what is listed in our ads or catalogs. If you see it advertised int this magazine, chances are you can get it at a 10 to 15 percent discount from us, both hardware and soltware.

## Call Toll-Free $800-344-4111$ (Outside California)

## MUNTINGTON GOMPUTINE

Post Office Box 1235
Corcoran Catiorma 93212
Order by Phone 800-344-4111
In California (209) 992-5411

Apple: is a registered rademark of Apple computet inc Phi is a registered lrademarh of Conmmodore TRS 80 is a regusturnd wacemark of Tandy Copp

WFITE (CHE(12))
ENE:
FFGCEIUNE ELINE;\{erase line\}
BEGI is
WFITF(CHF(14))
ENII;

FFODCEIURE EEOL; \{erase to erid of lirie\}
BEGIN
WFITE(CHF(O4))
ENO:
FROEEIURE WAIT;
froutirie used to halt frosian while user exaniries outfut\} VAF CH:CHAFí BEGIN GOTOXY(10,23); WRITE('ENTER \&ESC> TO CONTINUE'); FEFEAT

FEALI(CH)
UNTIL CH = CHF(27)
ENTI:
FFOCEIIURE CENTER \{(ST : STRING; SCFEEN: BOOLEAN)\};
\{routirie to fririt a striris iri the center of the lirie\}
VAF
$X, Y: 0 . .132 ;$
$\mathrm{CH}: ~ \zeta H A F i$
BEGIN
$\mathrm{CH}:=$, ;
IF SCFEEN THEN Y $:=40$ ELSE $Y:=66$; $X:=Y$ - (LENGTH(ST) LIV 2);
WRITELN(CH:X,ST);
ENII:

FFFOCEIUURE FIIOL \{(IIOL : LONGINT;UAF STIOL : INTSTR)\};
EEGIN
STR(IIOL,STIOL): INSERT(', ', STIIOL, F'REII(LENGTH(STIOL) ));
ENI;

FFROCEIUNE FEAIIIOL \{(LEN:INTEGEFiUAR IIOLFEAII:LONGINT)\};
\{routirie tu fermit, eritry of loris iriteser of l.EN disits\} CONST
$\mathrm{BS}=8 ;$ FLLUS $=1+\prime$ ' $\quad$ MINUS $=1 \ldots$ ';
UAR
FOSITJON:1..10;
NEG: BMOLEAN:
ESSC: CHAR;
C.HARFAY:ARFAY [1..10] OF CHAR;

IIGGTS:SET OF CHAR;
EEGINfrezatols
GAME: FALSE;
QUI' $;=$ FALSE;
EGD : $\because \mathrm{CHF}(27) ;$

FOF FOSITION:=1 TO LEN IOO WFITE ('...') 宫
FOF FOEITION:=1 TO LEN IIO WFITE(CHR(BS)) 乡

# "WITH THE UCSD p-SYSTEM,", WE CAN WRITE ONE APPLICATION THAT GOES FROM APPLE TO ZENITH". 

HARRY BLARESLEE, President, Denver Software


UCSD $p$-System and UCSD Pascal are trademarks of the Regents of the University of Califormia.

Our business is bigger and better than ever.
A lot of the credit for that goes to the UCSD p-System software from SofTech Microsystems. It's given us ten times the market we used to have.

We can write a single, sophisticated applications program with the UCSD p-System-like our financial management package-and it just keeps on running. On Apple, Commodore, Ohio Scientific, Texas Instruments, Zenith, and more. That's the real beauty of the UCSD p-System. Any program you write for one microcomputer runs on others, both today and tomorrow. You protect your software investment, without restricting your hardware options.

And with the UCSD
p-System,you can use the language of your choice-UCSD Pascal, ${ }^{\text {M }}$ FORTRAN-77, BASIC, or assembly language. All are backed by SofTech Microsystems, a leading system software company who's been around for over a decade, who knows how to develop professional quality software, and who's committed to delivering it.

Get a head start on tomorrow. With the microcomputer software that goes from "A" to " $Z$." Distribution licensing and single copies available. Write or call for details, so you can start going places, too.

mICROSTSTEMS
A SUESIDIAR4 OF SロFTECH
For the software that's going places.
9494 Black Mountain Road, San Diego, CA 92126. (714) 578-6105

TWX: 910-335-1594

```
FOSITION:=1*
RE:FEAT
    REA[I(K゙EYEOAFI,CHAFFAY[FOSITION]);
UNTIL. \CHAFFAY[F'OSJTION] [N [IIGITS+[FLUUS,MINUS,ESC,'Q','a'])名
IF (CHAFFAY[FOSITION] = ESC) OF (CHAFFAY「FOSITlON] IN ['Q','G*])
    THEN IF (CHAFFAY[F'OSITION] IN ['Q','G'])
                THEN EEGIN
                    QUIT := TFUE;
                    EXIT(FEA[IIOL) क
                    END
        E:LSE BEGIN
                    SAME := TFUE;
                    EXIT(FEA[IIOL);
                    EN!
    ELSE EFGIN
                    WFITE(CHAFFAY[FOSITION]);
                    FOSITION:=FOSITION+1%
                    ENIIf(if}
WHIL.E FOSITION <= LEN [OD
    BEGTN
        REFEAT
            אEAII(KFFYEOAF[I,CHAFFAY[FOSITION]);
        UNTII.. (CHAFFiAY[FOSITION] IN ([IIGITS + [',',CHF(ES)]));
        I.F (C.HAFRAY[FOSITION] IN [IIGITS ) THFN
                BEGIN
                WFITE(CHAF'RAY[FOSITION]);
                FOSIT ION:=F'OS IT ION+1 *
                EN[L
        ELSE:
                BEGIN
                MF CHAFFAY[FOSITION]=CHF(ES) THEN
                        BEGIN
                        WFITE(CHF(ES));
                        FOSITION:=FOSITION-1;
                        EN[1;{IF}
                IF (CHAFFAY[FOSITION] = '.')THEN
                    BECIN
                            WFITE('.');
                            L.EN:=FOSITION+1;
                            EN[I%
                EN[If{else}
ENI!{WHILE}
[IOLFEAII:=0;
IF CHAFFAY[1]='.' THEN NEG:=TFUE ELSE NEG:=FALSE;
FOF FOSITION:=1. TO L.EN IIO
    BEGIN
        IF (CHAFFAY[FOSITION] IN [IIGITS) THEN
        [IOLFEAII:=10*[IDL.FEA[I+OFII(CHAFFAY[FOSITION])-OFII('O');
        EN[I;{for}
IF NEG THEN [IOLFEAII:= - [IOLFEAII;
EN[I;{readdol}
```

BEGIN\{fit mairi\}
START;
WFIITELN;
MEMA
WATT;
FEFEAT
1:LEFAF;

## Amdek

## From picture perfect. <br> 「冋 letter perfect.



At Amdek, we make monitors for people who demand state-of-the-art color. And for people who know that crisp, clear text display is an art in itself.

Our versatile Color-1 $13^{\prime \prime}$ video monitor features standard NTSC composite ingut, front-mounted controls and a built-in speaker with audio circuit. Our popular Video-300 12" Green Phosphor monitor has an easy-to-read, non-glare screen, 18 MHZ band width and $80 \times 24$ character display.

Both offer easy portability, with lightweight cabinetry and molded-in handles. And both are fully
compatible with most computer and word processing systems. So compare our parformance with other monitors. Then compare prices. For quality and value, You'll choose Amdek.

NEW THIS PALL: our advanced high resolution Color-II monitor with interface board for Apple II compatibility Color-11 features RGB, TMI input and 560(F) $\times 260(\mathrm{~V})$ resolution for crisp $80 \times 84$ character display and exceptionally sharp color graphics. Ask your dealer about an Amdek Color-II, Color-I, or Video-300 monitor today.

2920 E. Oakton Street, Suite "E," Arlingtan Feights, Hinois 60005 (312) 364-1180 TH: 25-4786

```
    WFITE('FIT COMMANII --> F')ririt E)dit C)al(ulate F)ead W)rite ©)ujt ');
    FEFEAT
        FEGII(CH)
```



```
    CASE CH OF
    'E','e' : ELITT;
    'R','r' : EEGIN
                FW('F');
                    FSTAT := TLINES[7],FS;
                    IF FSTAT IN [2,3] THEN SINGLE := FALSE;
                    ENII\hat{*}
'W','W': FW('W')名
'F'','r' : FRINTER;
'C','c' % CALCULATEy
EN[if{case}
UNTIL (CH IN ['Q','G'J)名
    ENII,{f;it n|air!}
```



In this fast-paced business world, the best way to stay competitive is to chart your financial alternatives clearly and make decisions fast.

MicroFinesse is a complete planning package providing professional forecasting PLUS full highresolution color graphics support, including pie charts, histograms and graphs, for the financial projections you create.

With this evolutionary resource planning tool you can consolidate or expand your financial models,
generate up to 15 user-defined reports per model, with visuals, all without bothersome reprogramming.
Previously available only for mainframe applications, MicroFinesse can now be purchased for the 48K Apple II ${ }^{*}$ with the Apple Language Card.

So when your variables are many and your time is limited, take a good look at the financial artistry of MicroFinesse.


## Microfinesse

630 Bancroft Way, Berkeley, CA 94710, (415) 548-2805, Distributed by: OSBORNE/McGraw-Hill Apple II is a registered trademark of Apple Computer, Inc. MicroFinesse is a trademark of P-EConsulting Group Limited.

Color output for \$1995 . . and less.
The Prism color printers from Integral Data Systems give you great color hard copy for less than you'd pay for most other quality colorless matrix printers.

The fully optioned 132 column Prism Printer turns complex data into colorful, communicative information that you can really use. Practical information that can help you develop ideas, make decisions and effectively communicate with others. Detailed inventory data, lengthy sales analyses and financial models can now be displayed more clearly and precisely than ever before with colorful text, charts and graphs.

And color is just part of the Prism Printer story.

Text quality print at up to 150 cps ,
with proportional spacing and automatic text justification make the Prism Printer ideal for all your correspondence requirements. A new cut sheet feeder automatically positions an $81 / 2^{\prime \prime}$ x 11 " sheet for quick, hassle-free loading, while a software selectable Sprint Mode lets you fly through data at over 200 cps . And if your requirement is for only an 80 column printer, or if you simply don't need some of the performance featires mentioned, other configurations of the Prism Printer are available for even less.

How much less? Contact your local dealer to find out. Call toll free (800) 258-1386 (New Hampshire, Alaska and Hawaii, call.(603) 673-9100) for your dealer's name. He'll color your output affordable . . at just \$1995. And less.

# Affordable color. Now. Meet the $\Delta$ Prism Printer ${ }^{T M}$ from Integral Data Systems 

Integral Data Systems, Inc. A Whole New Spectum of lmaging Ideas


Listing 7: The FIT segment procedure START. This procedure sets up the variables used in other parts of FIT.

```
SEGMENT FROCEIUGE START;
{sets.u* the visriedues}
FROCEIURE INITIALI%F;
{iriserts ru|l values iri TLINES}
    vAF
            I : 1..MAXLINE;
            EMFTYY : TI.INE;
    BEGIN
        WITH EMFFTY NIO
                BEGIN
                    IFTR := NIL;
            HUS ;=: O;
            WIF := 0;
            TOT := 0;
        ENII;
        FOR I := 8 TO MAXLINE IO
                        BEGTN
                    TLTNES[IT := EMFTY;
                    TLINESEIJ.TAG: : 1
                ENI;
        WITH TLINES[7] DO
            BEGTN
                #1 := 1; [12:=1; 匹13:=80;
            TAXYEAR : # , '
            FS :=0; EXEM := 0;
            ENII;
        WITH TLINES[G] nO NAME := ' ';
    ENI;{initialize}
    FROCEIURE REALIFACTORS;
    {reads the tak factor file irito the arras: TAXRAY}
        UAF TFILE : FIIE DF FACTORARIAAY;
                                TtABI.E: : TAX...TAFLE;
        BEGIN
            FESET(TFILE,'FACTORS.FTAX');
            FOF TTAELE := X TO 7. [IO
                FEGIN
                    TAXFAy[tTAELE] := TFILE^;
                WFITE('.');
                GET(TFILE)
            ENDi;
            CLOSE(TFILE);
        ENII;{readfactors}
    Frocenlufe reatnames;
        {reads the lirie riames irito the array Tirlugs}
        TYFE T=ARRAY[1..MAXLINE] DF STRING[30];
        VAFG TNAMES:FILE OF T;
        BEGIN
            RESET(TNAMES,'LINENANS.FTAX');
            TITLES := TNAMES*;
        EN[I%
    Frocedure getIATE;
        {sets the date from the disk in drive 4}
            UAF
                IIUMMY : FACKEII ARKAY [1..22. ] DF CHAF;
            HIGH, LOW : INTEGFR;
        BEGIN
```


## COMPUTER WAREHOUSE

## cal toul fere 1-800-528-1054

ATARI

| Special 32K 800 System 800 w/32K. recorder, star raiders. iovsticks | Call |
| :---: | :---: |
| 400 | Call |
| 810 Disk Dri | \$440 |
| 825 Printer. | \$575 |
| 850 interface | S155 |
| 410 Recorde। | \$60 |
|  | \$140 |

## DISK DRIVES

Lobo

| Apple 1st Drive | $\mathbf{\$ 4 9 0}$ |
| :--- | ---: |
| Apple 2nd Drive | $\mathbf{\$ 4 1 0}$ |
| MODEMS |  |
| Novation |  |
| CAT | $\mathbf{\$ 1 4 0}$ |
| D-CAT | $\mathbf{\$ 1 5 5}$ |
| Apple Ca | $\mathbf{\$ 3 4 9}$ |
| Auto Cat | .. |

## PRINTERS

C. Itoh

| 25CPS - Serial | \$1380 |
| :---: | :---: |
| 25CPS - Paralle | \$1310 |
| 40CPS - Serial | \$1555 |
| 45 CPS - Parallel | \$1700 |
| Prowriter | Call |
| Datasouth |  |
| DS 180 | S1275 |
| Diablo |  |
| 630 RO |  |
| w/Tractors | S 2260 |
| 630 RO |  |
| wo/Tractors | S 205 |

Epson

| MX-100 | Call Call Call |
| :---: | :---: |
| Infoscribe |  |
| 500. | Call |
| 1000 | Call |
| NEC |  |
| PC.8023A | Call |
| 7700 Series | Call |
| 3500 Series | Call |
| Okidata |  |
| Microline 80 | \$330 |
| Microline 82-A | \$470 |
| Microline 83-A Microline 84 | S740 |
| Paper Tiger |  |
| 560G | S1050 |
| Texas Instruments |  |
| 810 Basic | S1250 |
| 810 Loaded | \$1450 |



## VIDEO TERMINALS

| Adds |  |
| :---: | :---: |
| Viewpoint | \$535 |
| Altos |  |
| Altos 1 | Call |
| Soroc |  |
| 10 120 | \$660 |
| IO 130 | Call |
| IQ 135 | Call |
| IQ 140 | Call |
| Televidec |  |
| 910 C | \$575 |
| 912 C | \$690 |
| 920 C | \$735 |
| 925 C | \$740 |
| 950 C | \$925 |
| Zenith |  |
| Z-19 | \$680 |
| DISKETTS |  |
| Scotch |  |
| 51/\% 0. 10. 16 Sector |  |
| (Oty 100) | \$250 |
| $8 " 0.32 \mathrm{Sec}$ |  |
| (Oty 100) | \$260 |

## COMPUTERS

$\begin{array}{lr}\text { Altos } & \\ \text { ACS 8000-15 } & \mathbf{S} \mathbf{3 9 9 5} \\ \text { ACS 8000-2 w/CPMe } & \mathbf{S} \mathbf{2 6 9 5}\end{array}$
Alspa
ASCl-1...................... Call
ASCI-2 ................... Call
NEC ..............................Call
Northstar Call
Horizon II 64K DD $\mathbf{\$ 2 7 5 0}$
Horizon II 64K QD $\mathbf{\$ 3 0 5 0}$
Televideo Systems ......... Call
System I . . . . . . . . . . . . . $\mathbf{\$ 2} \mathbf{2 5 5}$
System II ............. . $\mathbf{\$ 5 0 4 5}$
Zenith
Z-89 48K w/CPM ${ }^{\text {® }}$ ²160 Z-9064K w/CPM ${ }^{\text {® }}$... $\$ \mathbf{2 3 8 5}$
Both above w/supercalc
MONITORS
Zenith
12" Green Screen . . . . . .
$\$ 115$

```
    UNIT FEAII( 4, IUUMMY, 24, 2);
    HIGH := ORII ( IUMMMY [ 22 ] );
    L.OW := ORII ( IIUMMY [ 2.1. ] );
    IIAY := (HIGH MOII 2 ) , 16 + LOW IIIV 16;
    MONTH := LOW MOI 1.6;
    YEAF:= HIGH IIIV 2;
EN[1\hat{y}
```

```
BEGIN{start}
    GETIIATE;
    {the followiris set contairis limerimmbers or liries remujriris celculiftimatu
    CALCSET : = [.9,10,22,30,31,32,33,34,35,37,46,47,54,62,63,64,65,66,69,70,73,
                74,75,76,82,86,88,90,93,94,95,98,99,1005101,102,103,104,105,106,
                107,109,111,114,115];
    SINGLE := TFUE; {rieeds a valse ta &:\art}
    SCREEN :: TRUE; {most times it is}.
    jNITIALIZE; {zero TLINES}
    REALIFACTOFS; {fill taw factor array}.
    FEAINAMES; {fill lime rimmber arria!}
```

ENII; \{start\}

Listing 8: The FIT segment procedure EDIT. EDIT enables the user to enter and correct data for form 1040, Schedule A, and Schedule B. EDIT lets the user work on all lines sequentially (procedure ED-SEQUENT) or on an individual line requested by number (procedure ED-INDIVIDUAL). Both these procedures call the procedure EDIT-TLINE to do the real editing of any line.

```
SEGMENT FROCEIURE EIIIT;
    UAF LN: TLINE.NNMM; {inder ta ARFAY TI.INES}
    INT : INTEGENF;
    EIIT__CHAF,CH : CHAF;
FFOCEDIJRE ELIT_SFEG;
{eriter taxfayers riame,the tan weargifiling status amd rumber of deferlimmis}
        VAF'
            H,U: INTEGER;
                        INT,EXEMFS : INTEGFFF;
                        I_N: TLINE_NUM;
        FROCEIIURF FILINGSTAT:
            BEGIN
                WITH TLINES[7] [IO
                BEGIN
                    GOTOXY(0,4):EEOS;
                WFITELN(' 1) Sinsl:');WRITELN;
                WRITELN(' 2) Married filirisi Joiritly');WRJTEI.N;
                WFITELN(, 3) Karried filiris Seforatelu');WFITFLN;
```



```
                WFITELN(, 5) Widow(ar)');WFTTEIN%
                    F'EFEAT
                    JNT := FEAIIINT(1)
                    UNTIL INT IN [1..5];
                FS := INT;
                    IF FS IN [2,3] THEN SINGLE ::: FALSE;
            ENL!{with}
            ENII;{filin!sstat}
```


# WE HAVE A HARD-ONE FOR YOU! WHO MAKES A WINCHESTER HARD DISK for IBM-PERSONAL COMPUTER, TRS-80" MODEL III,etc.? 



## THE VR DATA HARD DISK III' WINCHESTER SUBSYSTEM 6.5 MEG to 19 MEG per UNIT FROM S2895*

'Subsystem includes 6.5 MEG Winchester Drive Power Supply, Controller, 1 / 0 Controller Adaptor. Enciosure, Cables.

Other Quality Products
Available

IBM - Personal Computer
2nd Floppy Disk Drive
Superbrain \& QD
Parallel Output Port
TRS-80 - Model III
Disk III Floppy Subsystem
2nd Drive
VR-RS232C
$\$ 265.00$
99.00
599.00
265.00 75.00

DEALERS \& OEM'S INVITED
SERVICE • 215-461-5300
800-345-8102•215-461-5300 - PA • TELEX 845-124
PRICES SUBNECT TO CHANGE W/O NOTICE
TRS-80 - TRADEMARK OF TANDY CORP.
DISK II, HARD DISK III, D-CON - TRADEMARKS OF VR DATA CORP.
L.N:=7;
CLEAR; GOTOXY(0,2);
WITH TLINES[7] [IO
EEGJN
CENTER(TITLES[5],SCFEEN);WRITELN;
NAMEF('NAME', TLINES[6].NAME,26);
NAMEF('TAX YEAF',TAXYEAF, 4);
FILINGSTAT:
EXEN : = 0;
CQEAF;GOTOXY(0,2);
WFITE('ENTEF COFRECT LETTEF');
GOTOXY(O, A);
CENTEF (TITLES[7],SCFEEN);WFITELN;
WFITELN(, Y) oursilif') i WFITELN
WFITELN(, $\quad$ ) ver sixtsfive');WFITELN;

WFITELN(' T) over $\mathrm{S}_{\mathrm{S}} \mathrm{e}$ add blind');
FEFEAT
FiEATI(CH)

CASE CH OF
'Y',' $\mathbf{Y}^{\prime}$ : $\mathrm{H}:=1$ :
'O','O' : H :- 2;
' $\mathrm{H}^{\prime}, \mathrm{L}_{1}^{\prime}$ : $\mathrm{H}:=$ :
'T','t' : H:- 3;
ENII \{case\}
IF NOT SINGLE
THEN BEGIN
CENTEF(TITLES[LN], SCFEEN); WRITELN;
GOTOXY(0,6);EEOS;
WFITELN(' S)fouse');WFITELN;
WFITELN(' O)ver sixtyfive'); WRITELN;
WFITELN(' B)Iirid');WRITELN;
WRITELN(, T) over 65 sind blind');
FEFEAT
FEALI(CH)
UNTIL CH IN ['S','s','O','O','E','ロ'];
CASE CH OF
'5', '世' ; W:=1;
'0','o' : W:=2;
'E', 'L' \& W: 2;
'T','t': $W:=3$;
END:\{ceses\}
ENII\{IF\}.
ELSE W:=0;
CLEAR;GOTOXY (0,6);
WFITE('ENTEF NUMREF OF OTHEF IIEFENIIENTS ');
EXEMFS: $=$ FEAIIINT (2);
EXEM : $=\mathrm{H}+\mathrm{W}+$ EXEMFS;
ENO;\{wit,h\}
ENII; \{editseec\}
FROCEIUURE EIIIT_TLINE (LN: TLINE_NUM);
\{main data infut routine\}
UAF
HSUIN, WSUM, [IML : INTEGEFC.9:
NEXTFTF,FTF, LASTFTF: FOINTEF;
TL : EOOLEAN;
CH : CHAR
FROCEIURE UIEWi
\{disflay coriterits of TLINES[LN]\}

The revolutionary Discovery multiprocessor is the only system that allows the total integration of powerful 16 bit 8086 processors with the more standard Z-80 user processors. The DISCOVERY system may be configured in any 8 bit/ 16 bit combination, or as a totally exclusive 16 bit system only to provide the ultimate in performance and flexibility in advanced micro systems.
Ultimate performance. The dpc-186 is the most sophisticated single board microcomputer available today offering more power and faster processing time through the 8086 CPU for bigger, more complex programs. Memory starts at 128 K (compared to the Z-80's 64 K ), and is expandable to 1 megabyte. And the dpc-186 is fully compatible with the standard DISCOVERY multiprocessor system permitting efficient upgrading as future needs develop, without sacrificing any of your extensive hardware and software investment.

World's best multiprocessor system. The DISCOVERY system provides separate processors and memory for each of its 16 users. It offers full $\mathrm{CP} / \mathrm{M}^{\mathrm{m}}$ and $\mathrm{CP} / \mathrm{M}-86^{w}$ compatibility, interprocessor communication, and shared and private files. Each user can take advantage of shared peripherals and cross submitting of tasks between processors. The system is controlled by a unique, two board dpc-280 service processor and $\mathrm{dpc} /$ os distributed processing operating system.
$B_{Y}$ the board or by the system. The DISCOVERY multiprocessor is ready for immediate delivery as a complete system, as processor boards, and everything in between. It offers exclusive technology in multiprocessing, yet is fully compatible with existing standards including $\mathrm{CP} / \mathrm{M}$ and $\mathrm{S}-100$. It is quite simply unmatched in performance, capabilities and offers a far greater degree of flexibility
DISCOVERY - offering a whole new world of possibilities.

## For the first time, 8 and 16 bit processor intermixing.



# MiniMicroMart has a reputation for LOW PRICES....... For a limited time most of our prices have been 

 reduced 5\%
# Prices in this ad are subject to an additional discount of $5 \%$ 

## DISKETTES

$51 / 4$ Discs for TRS-80 and APPLE Prime First Quality MEMOREX Discs .. Now Only \$21.99 per box

Plus $\$ 5.00$ for shipping, handling and insur.:
Any Quantity
MiniMicroMart carries a complete line of disks at comperable savings...

Please call or write for detailes.

## INTEGRATED

COMPUTER SYSTEMS

| DYNABYTE | CALL |
| :---: | :---: |
| NORTHSTAR | CALL |
| ALTOS | CALL |
| ZENITH Z89 | CALL |
| CALIF. COMPUTER SYSTEMS | CALL |
| MORROW DESIGNS | CALL |
| CROMEMCO | CALL |
| SUPERBRAIN | CALL |
| TELEVIDEO | CALL |
| ITHACA INTERSYSTEMS | CAL |

HP
HP-85 . . . . . . . . . . . . . . . . . . . . . . $\$ 2195.00$
HP-125 . . . . . . . . . . . . . . . . . . . . $\$ 2995.00$
HP 51/4 Dual Disk Drive . . . . . . . . . $\$ 1995.00$
Call for prices on new $51 / 4$ Winchester Drives for HP-85 and HP-125 Computers

## PRINTERS

| ANADEX DP 9500 | $\mathbf{1 2 9 5 . 0 0}$ |
| :--- | ---: |
| ANADEX DP 95011 | $\mathbf{1 2 9 5 . 0 0}$ |
| CENTRONICS 739 | $\mathbf{6 8 9 . 0 0}$ |
| C-ITOH 25 CPS PARALLEL | $\mathbf{1 4 4 0 . 0 0}$ |
| C-ITOH 25 CPS SERIAL | $\mathbf{1 4 9 0 . 0 0}$ |
| C-ITOH 45 CPS PARALLEL | $\mathbf{1 7 6 5 . 0 0}$ |
| C-ITOH 40 CPS SERIAL | $\mathbf{1 8 6 5 . 0 0}$ |
| C-ITOH TRACTOR OPTION | $\mathbf{1 9 0 . 0 0}$ |
| EPSON MX-80 | $\mathbf{4 9 9 . 0 0}$ |
| EPSON MX-80 FIT | $\mathbf{5 9 9 . 0 0}$ |
| EPSON MX-100 GRAPHIC | $\mathbf{7 9 9 . 0 0}$ |
| EPSON GRAPHICS ROM | $\mathbf{9 0 . 0 0}$ |
| IDS-445G PAPER TIGER | $\mathbf{7 7 9 . 0 0}$ |
| IDS-460G PAPER TIGER | $\mathbf{9 4 5 . 0 0}$ |
| IDS-560G PAPER TIGER | $\mathbf{1 1 9 5 . 0 0}$ |
| NEC SPINWRITER 3510 Ser.RO | $\mathbf{2 1 9 5 . 0 0}$ |
| NEC SPINWRITER 3530 Par.RO | $\mathbf{2 1 9 5 . 0 0}$ |
| OKIIATA MICROLINE 80 | $\mathbf{3 8 9 . 0 0}$ |
| OKIDATA MICROLINE 82A | $\mathbf{5 4 9 . 0 0}$ |
| OKIDATA MICROLINE 83A | $\mathbf{8 4 9 . 0 0}$ |
| OKIDATA MICROLINE 84 | $\mathbf{1 1 9 9 . 0 0}$ |
| OUME 9/45 | $\mathbf{2 1 4 5 . 0 0}$ |
| MALIBU 200 DUAL MODE | $\mathbf{2 6 8 5 . 0 0}$ |

## CORVUS

FOR S-100, APPLE OR TRS-80 MOD I,II

Controller. CaseIP.S. Operating System, A \& $T$

| 5 Megabytes | $\mathbf{3 2 3 9 . 0 0}$ |
| :--- | ---: |
| 10 Megabytes | $\mathbf{4 6 3 9 . 0 0}$ |
| 20 Megabytes | $\mathbf{5 5 3 9 . 0 0}$ |
| MIRROR BACK-UP | $\mathbf{7 2 5 . 0 0}$ |

4639.00
5539.00
725.00

## APPLE SOFTWARE

| MAGIC WAND | 275.00 |
| :---: | :---: |
| WORDSTAR | 259.00 |
| MAILMERGE(Req.WORDSTAR) | 90.00 |
| SPELLSTAR(Req WORDSTAR) | 169.00 |
| DATASTAR | 199.00 |
| PFS: PERSONAL FILING SYSTEM | 79.00 |
| PFS: REPORT GENERATOR | 79.00 |
| MICROSOFT FORTRAN | 165.00 |
| MICROSOFT COBOL | 550.00 |
| DB MASTER 3.0 | 179.00 |
| VISICALC 3.3 | 169.00 |
| VISTPLOT | 149.00 |
| VISIDEX | 169.00 |
| CCA DATA BASE MANAGER | 99.00 |
| APPLE HARDWARE |  |
| ABT APPLE KEYPAD | 119.00 |
| MICROSOFT Z-80 SOFTCARD | 299.00 |
| MICROSOFT RAMCARD | 170.00 |
| VIDEX $80 \times 24$ VIDEOCARD | 299.00 |
| VIDEX KEYBOARD ENHANCER | 99.00 |
| M\&R SUPERTERM $80 \times 24$ Video | 315.00 |
| NEC 12" GREEN MONITOR | 199.00 |
| SANYO 12' MONITOR(B\&W) | 249.00 |
| SANYO 12' MONITOR(Green) | 269.00 |
| SANYO 13" COLOR MONITOR | 469.00 |
| BMTR MONITOR | 169.00 |
| SSM AIOBOARD (INTERFACE)A\&T | 165.00 |
| SSM AIO BOARD (INTERFACEIKIT | 135.03 |
| ZENITH $13^{\prime \prime}$ HI-RES Green MON .. 139.00SSM AIO BOARD(INTERFACE) A\&T ................ 165.00 |  |
|  |  |
|  |  |
| SSM AIO BOARD |  |
| (INTERFACE) KIT |  |

## MOUNTAIN HARDWARE

| CPS MULTIFUNCTION BOARD | $\mathbf{2 0 9 . 0 0}$ |
| :--- | ---: |
| SUPERTALKER SD200 | $\mathbf{5 9 . 0 0}$ |
| ROMPLUS WIKEYBOARD FILTER | $\mathbf{1 7 9 . 0 0}$ |
| ROMPLUS WIO KEYBOARD FILTER | $\mathbf{1 3 0 . 0 0}$ |
| KEYBOARD FILTER ROM | 49.00 |
| COPYROM | $\mathbf{4 9 . 0 0}$ |
| MUSIC SYSTEM | $\mathbf{4 5 9 . 0 0}$ |
| ROMWRITER | 149.00 |
| APPLECLOCK | 252.00 |
| AID + DIA | 299.00 |
| EXPANSION CHASSIS | $\mathbf{6 2 5 . 0 0}$ |


| S. 100 BOARDS |  |
| :---: | :---: |
| 2200A MAINFRAME | 359.00 |
| 2032A 32K STATIC RAM | 599.00 |
| 2065C 64K DYNAMIC RAM | 499.00 |
| 2422 FLOPPY DISK CONT. \& CPIM | 339.00 |
| 2710 FOUR SERIAL IIO | 249.00 |
| 27182 SERIAL/2 PARALLEL I/O | 269.00 |
| 2720 FOUR PARALLEL I/O | 199.00 |
| 2810 2-80 CPU | 249.00 |

APPLE BOARDS
7710A Asynchronous Ser. Interface 139.00 7712A Synchronous Ser. Interface 149.00 7424A CALENDERCLOCK 99.00 7728A CENTRONiCS Printer Interfac 99.00

## VISTA COMPUTER CO.

| APPLE 40 Tk. Drive A40(163K Bytes) | $\mathbf{3 8 9 . 0 0}$ |
| :--- | :--- |
| APPLE 80 TK. Drive A80 ( 326 K Bytes) | $\mathbf{5 4 9 . 0 0}$ |
| APPLE 160 Tk. Dr.A160( 652 K Bytes) | $\mathbf{7 9 9 . 0 0}$ |
| APPLE 80 COLUMN CARD | $\mathbf{3 2 9 . 0 0}$ |
| APPLE 8 Inch Disk Drive Controlier | $\mathbf{5 4 9 . 0 0}$ |

## CROMEMCO BOARDS

SCC Single Card Computer,

| List \$495 | \$382 |
| :---: | :---: |
| ZPU Z-80 CPU $2 / 4 \mathrm{MHz}$, |  |
| List\$395 | \$335 |
| 48KTP 2 Port 48K Memory, |  |
| List \$1495 | \$1269 |
| 16KZ Dynamic RAM Memory, |  |
| List \$495 | \$419 |
| 64KZ Dynamic RAM Memory, |  |
| List \$1195 | \$99 |
| 16FDC Disk Controller, DD, |  |
| List \$595 | $\$ 49$ |

## CROMEMCO BOARDS

List $\$ 295$. . . . . . . . . . . . . . . . . . .
.$\$ 249$

32K Bytesaver Prom Card for 2716s,
List $\$ 345$. . . . . . . . . . . . . . . . . . . . . . $\$ 295$
TU-ART IUO Interface,
List \$345 . . . . . . . . . . . . . . . . . . . . . . . $\$ 249$
D + 7A Digital/Analog Interface,
List \$295 . . . . . . . . . . . . . . . . . . . . . . $\$ 210$
List \$295 . . . . . . . . . . . . . . . . . . . . . . . $\$ 210$
List \$245 . . . . . . . . . . . . . . . . . . . . . . . $\$ 209$
4PIO 4 Port Parallel Interface,
List \$395 . . . . . . . . . . . . . . . . . . ...
List \$595 . . . . . . . . . . . . . . . . . . . . . . . $\$ 499$
IOP Intelligent I/O Processor,
List \$695 $\$ 589$
PRI Printer Interface Card,
$\$ 209$
16KPR 16K Prom Memory Card,
List \$245 . . . . . . . . . . . . . . . . . . . . . . $\$ 209$
CGI TV Dazzler, List \$395 . . . . . . . . . .\$335
SDI Hi-Res Color Graphics,
List $\$ 795$
.$\$ 675$
EXC-2 Extender Board,
List \$65
.$\$ 38$
WWB-2 Wire Wrap Board,
List $\$ 65$ .538

## CPIM SOFTWARE

| MICROSOFT BASIC-80 | $\mathbf{2 9 9 . 0 0}$ |
| :--- | ---: |
| MICROSOFT BASIC COMPILER | $\mathbf{3 1 9 . 0 0}$ |
| MICROSOFT FORTRAN-80 | $\mathbf{3 6 9 . 0 0}$ |
| PEACHTREE SYSTEMS | CALL |
| MAGIC WAND(Requies CP/M | ) |
| WORDSTAR(Requires CP/M | 275.00 |
| MAILMERGE(Requires WORDSTAR) | $\mathbf{1 1 0 . 0 0}$ |
| SPELLSTAR(Requires WORDSTAR) | 199.00 |
| CALCSTAR | 239.00 |
| DATASTAR | 249.00 |
| SPELLGUARD | 239.00 |

CP/M is a registered trademark of Digital Research

## MODEMS

NOVATION CAT ACOUSTIC MODEM 145.00 NOVATION D-CAT DIreci Connect 155.00 NOVATION AUTO-CAT AUTO ANS. 219.00 NOVATION APPLE-CAT 349.00 UDS 103 LP DIRECT CONNECT 175.00 UDS 103 JLP AUTO ANSWER 209.00 D C. HAYES MICROMODEM II(Apple) 299.00 D.C.HAYES 100 MODEM(S-100) 325.00 D.C.HAYES Smant Modem(RS 2:32) 249.00 LEXICON LX-11 MODEM
109.00

## TRS-80 MOD I HARDWARE

| PERCOM DATA SEPARATOR | $\mathbf{2 7 . 0 0}$ |
| :--- | ---: |
| PERCOM DOUBLER II | $\mathbf{1 5 9 . 0 0}$ |
| DOUBLE ZAP IIBO | $\mathbf{4 5 . 9 5}$ |
| TANDON 8O TRACK DISK DRIVE | $\mathbf{4 2 9 . 0 0}$ |
| TANDON 4O TRACK DISK DRIVE | $\mathbf{2 9 9 . 0 0}$ |

## TRS-80 SOFTWARE

NEWDOSI80 2.0 MOD I

13900

LAZY WRITER MOD I 125.00
PROSOFT NEWSCRIPT MOD I,III 99.00 SPECIAL DELIVERY MOD I,III 119.00 X-TRA SPECIAL DELIVERY MOD I,III 9900 TRACKCESS MOD I 2495
OMNITERM SMART TERM MOD I,III 8995
MICROSOFT BASIC COMP For Mod $\$ 16500$

## MORROW DESIGNS

FLOPPY DISK SYSTEMS
Controller, P.S. Microsoft Basic.
CP/M ${ }^{*}$, A\&T
DISCUS 2D(Single Drive-500K) . 898.00 DISCUS 2D(Dual Drive-1 MEG) . 1549.00 DISCUS 2+2
(Single Drive-1MEG) . ...... 1239.00
DISCUS 2 + (Dual Drive-2 MEG) . 2139.00

## HARD DISK SYSTEMS

Controller, P.S., Microsott Basic
$C P / M^{2}, A \& T$
DISCUS M5 (5 Megabytes) . . . . . . 2095.00
DISCUS M10 (10 Megabytes) . . . . 3095.00
DISCUS M20 (20 Megabytes) . . . . 3795.00
DISCUS M26 (26 Megabytes) . . . 4069.00

## MiniMicroMart is offering 5\% savings on hundreds of items not <br> listed in this ad. please call for more information.

[^20]```
    UAF
                            SCFFEEN : EOOLEAN;
                            OBJ: INTSTK:
    BEGIN
        SCREEN : := TRUE;
        GOTOXY(0,3) %
        EEOS;
        IF NOT SINGLE
            THEN EEGIN
                    GOTOXY(0,8);
                    FPIOL(TLINES[LN].HUS,OBJ;;
                    WFITE('HUSEANI':20,OBJ:20);
                    GOTOXY(0,10);
                    F[IOL(TLI泣E[LN],WIF,OBJ);
                    WFITE('WIFE':20,OEJ:20)%
                ENII;
    GOTOXY(0,12);
    FIIOL(TLINES[LN].TOT,OEJ);
    WFITE('TOTAL':20,OBJ:20);
ENII;
PROCEIIURE SUMS %
{add all ITEMs ar|d flace values i| TLINES[LiN]}
    BEGIN
        WITH TLINES[LN] IIO
            BEGIN
                HUS := 0;
                WIF ::= 0;
                TOT := 0;
                    IF IF'TF'人NIL.
                THEN EEGIM
                    NEXTFTR ;= IFTF;
                        FEF'EAT
                        IF NEXTFTF"n,WHOSE = H_OWN THEN HUS :: HUS + NEXTFTF^^AMT
                                    ELGE WIF := WIF + NEXTFTF^,AMT;
                            NEXTFTF:= NEXTF'TKN.NF'TK
                    UNTIL NEXTFTK = NIL;
                    TOT := HUS + WNF
                EN[I;{if}
                EN[I;{with}
    ENI;{s|ms}
F'ROCEIIURE WHO (FTF : FOINTEF);
{assigri item to husbarid or wife}
    BEClN
        WITH FTFin IO
            BEGIN
                GOTOXY(0,12);
                WFITE('ASSIGN TO H)USEANII W)IFE ');
                REF'EAT
                    FEA):(CH);
                    UNTIL (CH IN ['H','h','W','W']);
                    IF CH IN ['H','''] THEN WHOSE := H_OWN
                            ELSE WHOSE ::= W..OWN;
                ENII;{with}
            EN[I;{who}
FUNCTION UIEWITEM(FTF : FOINTEF ) : FOINTFF;
{dismlзy and edit ari TTEM then return roinler lo mext item}.
    VAK ST : STRING;
                                CH : CHAR今
                                OBJ : INTSTF;
```

```
EEGIN{viewitem}
    CLEAF;
    WRITE('COMMANI --> <ESC% to contiruse m)eJete ');
    WFITE(' Chanse --> N)ame A)mu(nt,');
    IF NOT SINGLE THEN WFITE(' W)hose ');
    WITH FTTF [IO
        BEGIN
            UIEWITEM := NFTF;
            GOTOXY(0,4)\hat{y}
            WFITE('LINE NUMBEF');
            IF LN < = MAXTI.LNE
                THEN WFITE(LN: 2)
                ELSE IF LN {= MAXALINE THEN WRITE(LN-MINALINE+1: 2)
                                    ELSE IF IN& = MAXBINTNE
                                    THEN WFITE(LN-MINFI.IME.t. 2);
            WFITELN(, ',TITLES[LN]:40):
            GOTOXY(0,6);
            WRITE(NAME);EEOS;
            GOTOXY(0,8);
            CASE WHOSE OF
                H_OWN ; WFITE('HUSBANI');
                W_OWN: WRITE('WIFE');
                T_OWN : WRITE('TOTAL');
            ENO;{Case}
            GOTOXY(0,10);
            FIIOL(AMT,OHJ)?
            WFITE('ANOUNT ',OBJ:12);
            FEFEAT
                FEFE.AT
                    GOTOXY(77,0); REAII(CH);
                    IF CH = CHF(4) {delete routime}
                            THEN BEGIN
                                    IF TL {if Foiliter wäs from TLINES[LN]?
                                    THEN TLINES[LN],IFTF:= WFTR
                                    ELSE LASTFTF`.NFTF:= NFTF;
                                    EXIT(UIEWITFM):
                    ENII;
                UNTIL (CH IN ['N','ח','W','W','A','#',[HF(ESC:]);
                IF CH IN ['N','ח','W','W','A','*']
                    THEN BEGIN {chamse क valate in ITEM}
                        WITH FTFN IIO
                                BEGIN
                                CASE CH OF
                                    'N','I', : NAMEF('NAME',F'TK'`.NAME,10';
                                    'A','s' * EEGIN
                                    00T(|>Y(0,10);
                                    FEAIINOL (9,AMT);
                                    WFIITELN*
                                    ENII;
                                    'W','W' : WHO(F'TF):
                                    ENII;{CASE}
                                    GOTOXY(77,O); {returri cursor to commarid} ljrie}
                                    ENI!;{WITH}
                    EN[I%
                        UNTIL CH = CHF(ESC);
            EN[I;{w.i.t\}
    TL := FALSE; {parent of rooiniter is nol loniser TI.INES[LN]}
    LASTFTR := FTR;
ENI{viewitem};
```


# Unbeatable prices..... 

## Orange Micro

## NEW NEC 8023 DOT MATRIX



High resolution graphics: $144 \times 160$ dots/inch . Proportional spacing • Lower case descenders. $9 \times \mathrm{N}$ dot matrix 8 character sizes - 5 unique alphabets - Greek character set Graphic symbols • 100 cps print speed • Bidirectional, logic seeking printing Adjustable tractors. Single sheet friction feed - Paper empty sensor - Vertical \& horizontal tabbing. Bidirectional paper feed . Bold \& underlined print NEC 8023 DOT MATRIX . . . . . . . . . . . (List \$795) \$ Call

## EPSON MX 80/MX 80 FT

$9 \times 9$ dot matrix . Lower case descenders $\cdot 80 \mathrm{CPS}$

- Bi-directional, logic seeking • 40, 66, 80,132 columns per line - 64 special graphic characters - TRS-80 Compatible - Form handling . Multi-page printing . Adjustable tractors MX 80 .... (List \$645) \$ Call Graftrax-80 Dot Graphics Upgrade . (List \$95) \$ Call MX 80 FT includes Friction Feed.

(List \$745) \$ Call


## EPSON MX 70



Super low-priced dot resolution graphics . $5 \times 7$ dot matrix - User replaceable printhead \& Top of Form MX 70. . (List \$450) \$ Call

## EPSON MX 100

Same basic features as the MX 80 . PLUS friction feed for single sheets. PLUS $15^{\prime \prime}$ wide carriage MX 100. . (List \$945) \$ Call

## C. ITOH STARWRITER

Daisy Wheel Letter Quality 25 CPS (Optional 45 CPS) - Typewriter quality - Centronics parallel RS 232 Serial (Optional) • Proportional spacing - Bi-direc-
 tional - Programmable VFU - Self test - Diablo compatible . Friction fieed (Optional tractors) - 136 printable columns . Manufactured by TEC C. ITOH STARWRITER . .
-
(List \$1525) \$ Call

NEC SPINWRITER<br>High Speed Letter Quality - 55 CPS - Typewriter quality . Bi-directional Plotting \& Proportional spacing<br>77 XX RO. Serial/Parallel<br>(List \$3055) \$2575



## TELEVIDEO CRT'S

TVI910, TVI912C, TVI920C, TVI950 - Please call toll free. Prices are too low to advertise...... \$ Call

CENTRONICS 739


With graphics and word processing Print Quality , 18 $\times 9$ dot matrix. sultable for word processing . Underlining proportional spacing - right margin justification serif typeface -80/100 CPS - 9 / Pin Feed Friction feed. Reverse Platen - 80/132 columns - Top of Form

# fechnical experrise. The printer specialists. 

## ANADEX

Dot Graphics. Wide Carriage $11 \times 9$ dot matrix lower case descenders. Dot resolution graphics - Bidirectional, logic seeking - Up to 200 CPS . RS 232 Serial \& Parallel . Forms control-X-ON/X-OFF. Up to 6 part copy ANADEX 9501/9500

(List \$1650) \$1350

## IDS PAPER TIGERS

Dot Resolution Graphics,


IDS 460G
IDS 560G IDS PRISM COLOR PRINTER. . . . . (List \$1995) \$ Call

## INTERFACE EQUIPMENT

GCS APPLE SERIAL Interface \& Cable
ORANGE INTERFACE for Apple II parallel interlace board \& cable $\$ 110$ TRS-80 CABLES to keyboard or Exp. Interface s Call NOVATION D-CAT direct connect modem ATARI, NORTHSTAR printer cables s Call \$ Call ALL EPSON ACCESSORTES

## THE GRAPPLER ${ }^{\text {TM }}$

## APPLE INTERFACE AND CABLE by Orange Micro



The Grappler ${ }^{\text {TM }}$ interface card is the first to provide on-board firmware for Apple high resolution dot graphics. No longer does the user need to load clumsy software routines to dump screen graphics-it's all in a chip. Actually, it's our E-PROM, and it is replaceable to accommodate the Anadex, Epson MX-70, 80* and 100, IDS Paper Tigers, Centronics 739, NEC 8023, C. ITOH Prowriter, and future graphic printers. The Grappler ${ }^{1 / 2}$ accepts 18 software commands including Hi-Res inverse $90^{\circ}$ rotation, double size, and much more Invented by, and available from Orange Micro and Orange Micro dealers only. \$ Call for price.

## VISIT OUR RETAIL STORES

If you live in California, or are visiting don't miss our two Printer Stores. Expert consultation and know-how is available to assist you in getting the best printer for the application. We provide live demonstrations for a wide selection of Printers.


SHERMAN OAKS, 13604 Ventura Blvd., (213) 501-3486 ANAHEIM, 3150 E. La Palma, SuiteI , (714) 630-3622 Store Hours: M-F 10-6, Sat. 10-4

At Orange Micro our printer specialists fit the right printer to your application. Call us today for free consultation (and don't forget to ask for your free catalog).

Phone orders are WELCOME; same day shipment Free use of VISA and MASTERCARD COD's accepled. Fersonal checks require 2 weeks to clear. Manufacturers warranty included on all equipment Prices subject to revision

## CALL FOR FREE CATALOG TOLL FREE (800) 854-8275

CA, AK, HI (714) 630-3322


[^21]```
BEGIN{edit_tline}
    HSUM := 0;
    WSUM := 0;
    WITH TLINES[LN] IIO
        BEGIN
            IF TPTF<\ NIL {if aliy ITEMs exist}
                THEN BE゙GIN
                    TL i= TRUE; {farent of moxinerr is Tl.INES[LN]}
                    NEXTFTF := UIFWITEM(IFTR); {乡et first {TEM}
                                    {while all ITEM exists set it}
                                    WHIL.E (NEXTFTR <% NIL) IIO NEXTFTF:= UIEWITEM(NEXTFTF);
                                    {no ITEMs left.}
                                ENII;{if}
    F'EF'EAT
        CLEAF';
        GOTOXY(0,2);
        WFITE('LINE NUMEER ');
        IF LN <= MAXTLINE
            THEN WFITE(LN: 2)
                ELSE IF LN <= MAXALINE THEN WFITE(LN-MINALINE+1 : 2)
                    ELSE IF LN <= MAXELINE
                                    THEN WFITE(LN-MINELINE+1 : 2);
            WFITELN(' ',TITLES[LN]:40);
                WFITE('IIO YOU WANT TO A[III AN ITEM Y/N');
                FEFFEAT
                    FEAD(KEYBOARITC.H)
                UNTIL ( CH IN ['Y','y','N','r']);
                ELINE;
                IF CH IN ['N','ri'] THEN EEGIN
                    SUMSi{adcj the ITEMs arid fut irI TLINE[LN]}
                    UIEWi{dis&la! tine conterits of TLINES[LN]}
                    EXIT(EIIT_TLINE);
                        EivII;
            NEW(F'TF); {besin the addition of a rew ITEM}
            IF IFTF m NIL THEN IFTF:= FTR {jP it; tir first ITEM of TLINESILNJ}
                    ELSE LASTFTR'N.NFTR:= FTF;
            LASTFTF:= FTR;
            WITH FTR^ IIO {besiri actual data emlry}
            BEGIN
                NFTFF:= NIL;
                    TLNUM := LN;
                    NAMER('NAME',F'TR'N,NAME,10);
                    GOTOXY(0,8);
                    WFITE('ENTEF AMOUNT ');
                    REA[IIOL(9,AMT);
                    I.F SINGLEE THEN WHOSE := H_OWN
                    ELSE WHD(FTN゙);
                    END:{with FTF"`}
        UNTIL (CH='N');
    EN[l;{with tliries[lm]}
ENII;{edit_liries}
FUNCTION EIIIT_WHAT : CHAR';
{select a schedule to edil}
    VAFI CH : CHAFi\hat{}
    EEGIN
        CLEAF'今
```



```
        WFITE (' F)ilinus status Q)ajt();
        REF'EAT
            FEAII(CH)
        UNTIL ( CH IN ['A','a','E','b','Z','z','F','f','(R','G']);

\section*{LETTER-PERFECT PRINTER DOUBLES AS DATA CRUNCHER.}


\section*{Print two ways...correspondence quality and high speed data processing. Now priced under \(\$ 2000\) !}

The new T-1805 dual purpose serial printer uses a unique \(40 \times 18\) matrix dot pattern for high quality correspondence printing; or, flip a switch, it uses a \(7 \times 9\) matrix for high speed data processing printing. In the high speed mode, it generates reports attime-saving throughput rates reaching 200 lines per minute. In the reduced speed correspondence mode, its pivoting print head lays down overlapping dots to create a letter-perfect character that looks like it came from an office typewriter.

The T-1805 is the latest evolution in the popular and proven T-1000 series of serial printers. As such, the

T-1805 offers the same quality construction, high reliability, easeof operation and operator conveniences. Plus, for the benefit of the office crew, the T-1805 is exceptionally quiet. Its 53 dbA noise level ranks it as the quietest impact printer on the market.

There's much more to tell, so visit or call your Mannesmann Tally sales outlet today.

Mannesmann Tally, 8301 South 180th Street, Kent, WA 98031. Phone (206) 251-5524.

Circle 188 on inquiry card.

Printers for the long run. MANNESMANN TALLY


\section*{Mindful Machines}

\section*{BRATISS BA:IMIOS BOBOHCS}

On the leading edge of the current technological revolution, these two books are written by modern thinkers who, like the Renaissance sages of an earlier time, venture across the boundaries of traditional disciplines to create vivid, detailed studies of humanity's quest for self-contained thinking machines.
In Brains, Behaviot, and Robotics, Dr. James Albus demonstrates through an analysis of the processing hierarchies of the human brain that in our own heads we find the best model for an artificial intelligence computer. He goes on to survey the state of the art of robotics and concludes by portraying the social and economic impact of the coming "robot revolution." Dr. Ernest W. Kent writes in The Brains of Men and Machines of the complex relationship between humans and machines. Drawing on the latest research in physiological psychology, he predicts that the more intelligent our machines become, the more they will resemble their creators in methods of processing information, storing data, solving problems, and even in their very circuitry.
Complete with extensive bibliographies, both The Brains of Men and Machines and Brains,
Behavior, and Robotics will fascinate the layman and challenge the professional.
Circle 410 on inquiry card.
\(5: 8\)
471
Please send \(\qquad\) Brains, Behavior, and Robotics \$16.95
-
__Brains of Men and Machines \$15.95
\begin{tabular}{lll} 
& & \begin{tabular}{l} 
Bill Visal \\
Master Card \(\#\)
\end{tabular} \\
Address & State & Zip
\end{tabular}

PopulintingEvery month Popular Computing will bring the latest developments in the world of personal computing - use, equipment, reviews, programs, tutorial articles - all in an easy to read style. Have Popular Computing delivered to your door!

\section*{SPECIAL CHARTER OFFER!}
\(\square\) One year ( 12 monthly issues) for only \(\$ 11.97 \ldots\) that's a \(\$ 3.03\) saving on the basic rate of \(\$ 15.00\), and a whopping \(\$ 18.03\) saving off the newsstand rate for 12 issues. (US only, please.)
\(\square\) Check Enclosed
\(\square\) Bill me (North America only) Visa \(\square\) MasterCard Canada and Mexico (Charter Offer) \(\$ 13.97\) (US Funds)
\(\square\) Foreign Rates (To expedite service please remit in US funds drawn on a US bank.) Europe and all countries except above. One year (I2 issues) surface delivery \(\$ 21.00\).


\footnotetext{
Sinnature
}

\footnotetext{
Name (please print)
}

\footnotetext{
Streev/Apartment Number
}

\section*{NO POSTAGE} NECESSARY IF MAILED IN THE
UNITED STATES

\section*{BUSINESS REPLY CARD}

FIRST CLASS PERMIT NO. 45 Martinsville, N

POSTAGE WILL BE PAID BY ADDRESSEE POPULAR COMPUTING
Subscription Department
P.O. Box 307

Martinsville, NJ 08836

\section*{AH-HA! \\  \\ ALL-RIIIGHT! \\ }

Introducing "Popular Computing," the key to understanding.
Now you don't have to be a computer professional to unlock all the mysteries, potential, and pleasures of home and small business computers. Popular Computing, the new monthly magazine from McGrawHill, is the key.
Created in response to growing demand for our informative quarterly onComputing, Popular Computing explores every aspect of personal computers and their use. All reported in easy-tounderstand nontechnical language.


\section*{The answer to} "Computerphobia."
Even the most computerunsophisticated reader will find Popular Computing interesting and stimulating. Every issue will contain straighttalking product reviews,

THE KEY -TO UNDERSTANDING
P.O. Box 397, Hancock, NH 03449

\title{
Build an EPROM Emulator
}

\author{
Eric C. Rehnke \\ 1067 Jadestone Lane \\ Corona, CA 91720
}

Remember the last time you developed a program, "burned" it into (stored it in) an EPROM (erasable programmable read-only memory), and then discovered one or two bugs? And then, as a result of fixing one of the bugs by burning the EPROM again, several more showed up? It's happened to me more than once. And since it takes quite a bit of time to erase and reprogram EPROMS, a whole evening can be wasted without accomplishing much. After several of these frustrating sessions, I decided that there had to be a better way. After all, aren't computers supposed to save time?
Clearly, a device was needed that would "look" like an EPROM to an EPROM socket and be quickly accessible from the programdevelopment system. In this way, code could be verified before burning it into an EPROM. This becomes even more of a necessity if you're developing code for a small, dedicated controller and don't have any means of trying it before programming the EPROM.

About this time, I saw an ad for a Debug Memory Board (DBM-1) from Pragmatic Designs of Mountain
\begin{tabular}{c}
\hline Eric C. Rehnke \\
1067 Jadestone Lane \\
Corona, CA 91720 \\
\hline
\end{tabular}

View, California. The DBM-1 was exactly what I was looking for, but, unfortunately, it was meant to be used with an S-100 system. Since my system was 6502 -based and didn't use the S-100 bus (there are a few of us out here), I ended up designing my own board. I call it an EPROM emulator because emulating is what it's doing.

\section*{Dual-Port Memory}

The emulator gives my software-
development system a "window" into whatever system the EPROM is normally plugged into. It does this bit of


Figure 1: Types of programmable memory. Figure \(1 a\) shows the common single-port memory, with a single set of data and address buses. Figure \(1 b\) is a block diagram of dual-port memory; it allows access by two separate sets of buses.

\title{
TRS-80* COMPUTING EDITION
}

\section*{Percom's DOUBLER II" tolerates wide variations in media, drives}

GARLAND, TEXAS - May 22, 1981 Harold Mauch, president of Percom Data Company, announced here today that an improved version of the Company's innovative DOUBLER \({ }^{3}\) adapter, a double-density plug-in module for TRS-80* Model I computers, is now available.

Reflecting design refinements based on both theoretical analyses and field testing, the DOUBLER \(11^{\text {³ }}\), so named, permits even greater tolerance in variations among media and drives than the previous design.

Like the original DOUBLER, the DOU. BLER II plugs into the drive controller IC socket of a TRS-80 Model I Expansion Interface and permits a user to run either single- or double-density diskettes on a Model I.

With a DOUBLER II installed, over four times more formatted data - as much as 364 Kbytes - can be stored on one side of a fiveinch diskette than can be stored using a standard Tandy Model I drive system.

Moreover, a DOUBLER Il equips a Model I with the hardware required to run Model III diskettes.
(Ed. Note: See "OS-80": Bridging the TRS. \(80^{\circ}\) software compatibility gap" elsewhere on this page.)

The critical clock-data separation circuitry of the DOUBLER II is a proprietary design called a ROM-programmed digital phase-lock loop data separator.

According to Mauch, this design is more tolerant of differences from diskette to diskette and drive to drive, and also provides immunity to performance degradation caused by circuit component aging.


Mauch said "A DOUBLER II will operate just as reliably two years after it is installed as it will two days after installation."

The digital phase-lock loop also eliminates the need for trimmer adjusments typical of analog phase-lock loop circuits.
"You plug in a Percom DOUBLER II, and then forget it," he said.
The DOUBLER Il also features a refined Write Precompensation circuit that more effectively minimizes the phenomena of bitand peak-shifting, a reliability-impairing characteristic of magnetic data recording.

The DOUBLER II, which is fully software compatible with the previous DOUBLER, is supplied with DBLDOS \({ }^{* 3}\), a TRSDOS \({ }^{\circ}\). compatible disk operating sysrem.
The DOUBLER Il sells for \(\$ 25\), inclyding the DBLDOS diskette. \(N \mathbf{N} \mathbf{N 4 . 4 5}\)

\section*{Circuit misapplication causes diskette read, format problems. High resolution key to reliable data separation}

GARLAND, TEXAS - The Percom SEPARATOR \({ }^{3}\) does very well for the Radio Shack TRS-80' Model I computer what the Tandy disk controller does poorly at best: reliably separates clock and data signals during disk-read operations.

Unreliable data-clock separation causes format verification failures and repeated read retries.

\section*{CRCERROR-TRACKLOCKED OUT}

The problem is most severe on high-number (high-density) inner file tracks.

As reported earlier, the clock-data separation problem was traced by Percom to misapplication of the intemal separator of the 1771 drive controller IC used in the Model I.

The Percom Separator substitutes a highresolution digital data separator circuit, one which operates at 16 megahertz, for the lowresolution one-megahertz circuit of the Tandy design.
Separator circuits that operate at lower frequencies - for example, two- or four-
megahertz - were found by Percom to provide only marginally improved performance over the original Tandy circuit.
The Percom solution is a simple adapter that plugs into the drive controller of the Expansion Interface (EI).

Not a kit - some vendors supply an untested separator kit of resistors, ICs and other paraphernalia that may be installed by modifying the computer - the Percom SEPARATOR is a fully assembled, fully tested plug-in module.

Installation involves merely plugging the SEPARATOR into the Model I El disk controller chip socket, and plugging the controller chip into a socket on the SEPARATOR.

The SEPARATOR, which sells for only \(\$ 29.95\), may be purchased from authorized Percom retailers or ordered directly from the factory. The factory toll-free order number is 1-800-527-1222.
Ed. note: Opening the TRS-80 Expansion Interface may void the Tandy limited 90 -day warranty. Circle 280 on inquiry card.

Owners of original DOYBLERs may purchase a DOUBLER II upgrade kit, without the disk controller IC, for \(\$ 30.00\). Proof of purchase of an original DOUBLER is required, and each DOUBLER owner may purchase only one DOUBLER II at the \(\$ 30.00\) price.
The Percom DOUBLER II is available from authorized Percom retailers, or may be ordered direct from the factory. The factory toll-free order number is 1-800-527-1222.
Ed. note: Opening the TRS-80 Expansion Interface may void the Tandy limited 90 -day warranty. Circle 281 on inquiry card.

\section*{All that glitters is not gold}

\section*{OS-80 Bridging the TRS-80*} software compatibility gap

Compatibility between TRS-80 Model I diskettes and the new Model Ill is about as genuine as a gold-plated lead Krugerrand

True, Model ITRSDOS" diskettes can be read on a Model III. But first they must be converted and re-recorded for Model IIl operation.
And you cannot wite to a Model I TRSDOS'diskette Not with a Mode! Ill. You cannot add a file. Delete a file. Or in any way modify a Model I TRSDOS diskette with a Mode Ill computer.
Furthermore, your converted TRSDOS diskettes cannot be converted back for Model I operation.

TRSDOS is a one-way street. And there's no retreating. A point to consider before switching the company's payrol to your new Model III.

Real software compatibility should allow the direct, immediate interchangeability of Model I and Model III diskettes. No read-only limitations, no conversion/re-recording steps and no chance to be left high and dry with Model III diskettes that can't be run on a Model I.

What's the answer? The answer is Percom's OS-80 family of TRS-80 disk operating systems.
OS-80 programs allow direct, immediate interchangeability of Model I and Model III diskettes.
You can run Model \(l\) single-density diskettes on a Model [11; install Percom's plug-in DOUBLER \({ }^{\text {os }}\) adapter in your Model I, and you t.an run double-density Model III diskettes on a Model 1.

There's no conversion, no re-recording.
Slip an OS-80 diskette out of your Model I and insert it directly in a Model III.
And vice-versa.
Just have the correct OS-80 disk operating system -OS-80, OS-80D or OS-80/III - in each computer.

Moreover, with OS-80 systerns, yourcan add, delete, and update files. You can read and urite diskettes regardless of the systern of origin.
OS-80 is the original Percom TRS-80 DOS for BASIC programmers.
Even OS-80 utilities are written in BASIC.
OS-80 is the Percom system about which a user wrote, in Creative Computing magazine, ". . . the best \(\$ 30.00\) you will ever spend. \(" \dagger\)

Requiring only seven Kbytes of memory, OS-80disk operating systems reside completely in RAM. There's no need to dedicare a drive exclusively for a system diskette.
And, unlike TRSDOS, you can work at the track sector level, defining and controlling data formats - in BASIC to create simple or complex data structures that execute more quickly than TRSDOS files.

The Percom OS-80 DOS supports single-density operation of the Model I computer- price is \(\$ 29.95\); the OS-80D supports double-density operation of Model I computers equipped with a DOUBLER or DOUBLER 1 l ; and, OS-80/ It - for the Model III of course - supports borh single- and double-density operation. OS-80D and OS-80/lll each sell for \(\$ 49.95\). Circle 282 on inquiry card.


Figure 2a: A schematic diagram of the logic section of the EPROM emulator dual-port memory circuit. The 8131 address comparator generates the signal BOARD SELECT, used to allow either the development system or the EPROM socket access. See figure \(2 b\) for the programmable-memory portion of this circuit.

\title{
is now shipping Pascal Compilers for 10 (count'em ten) different operating system families:
}

"Available in source form only.
Idris is a trademark of Whitesmiths, Ltd. \(■\) UNIX is a trademark of Bell Laboratories \(\square\) CP/M is a trademark of Digital Research \(■\) RSX-11M, RSTS/E. RT-11, and VMS are trademarks of Digiral Equipment Corporation - VERSAdos is a trademark of Mocorola lnc

All implementations support the full ISO.Pascal (Level 0). All pass the Tasmanian Validation Suite with flying colors. And all are free of those tempting non-standard extensions-because we added the only extension you need.

Separate Compilation.
You can partition your Pascal program into separately maintainable files. You can write library functions to add to the extensive set we give you (about 100 of them). And you can mix in modules written in other languages, like assembler (if you must) or C (to preserve portability).

In fact, C language support comes with every Pascal Compiler we sell.
Our native Pascal Compilers are only \(\$ 950\), including shipping in the continental U.S. Cross Compilers, for most combinations of host system and target machine, \(\$ 1350\). Interested? Write or call.
magic by using dual-port memory. This is a block of random-access memory that can be accessed from two separate system buses (or ports). Each port has its own address and data bus, and incorporates logic that switches control between the two ports.

Since normal programmable memory has a single address and data bus, it can be called a single-port device (see figure 1a). To turn that memory into a two-port device, it is necessary to multiplex another data and address bus in by adding some
\begin{tabular}{|lllc|}
\hline & & & \\
Number & \multicolumn{1}{c|}{ Type } & +5 V & GND \\
IC1 & 74LS245 & 20 & 10 \\
IC2 & 74LS244 & 20 & 10 \\
IC3 & 8131 & 16 & 8 \\
IC4 & 74LS157 & 16 & 8 \\
IC5 & 74LS157 & 16 & 8 \\
IC6 & 74 LS157 & 16 & 8 \\
IC7 & 74 LS04 & 14 & 7 \\
IC8 & 2114 & 18 & 9 \\
IC9 & 2114 & 18 & 9 \\
IC10 & 2114 & 18 & 9 \\
IC11 & 2114 & 18 & 9 \\
\hline
\end{tabular}
switching logic (see figure 1b).
Physically, the EPROM emulator consists of a circuit board containing the dual-port memory that plugs into the microcomputer developmentsystem bus (see figure 2), and an umbilical cable that leads out to a buffer module and 24 -pin header plug (see figure 3). The buffer module is located as close as possible to the 24 -pin header plug that is installed in the EPROM socket because it is used to increase the drive capability of the signals between the EPROM socket and the development system. I haven't done any testing to determine what the maximum length of the cable should be before delays and signal degradation cause the system to malfunction. Mine worked fine with a 3 -foot long cable. Therefore, I didn't try any other lengths.

As you may have already guessed, the development system hooks into one port of the dual-port memory; the EPROM socket gets connected to the other.

The development system can read from and write to this memory through its port without any idea that there is anything different about it; it appears to be just an ordinary block of programmable memory. Whenever the development system isn't accessing the dual-port memory board, control is passed to the address and data bus of the EPROM socket. Whenever the EPROM socket is accessed, data are read just as if they were in an EPROM plugged into that socket.

As the schematic diagrams of figure 2 and figure 3 show, the design is straightforward. The 8131 address comparator (IC3, figure 2a) can be considered the "brains" of the system because it switches control back and forth between the two ports. When \(A B 15\) through \(A B 11\) have the same bit pattern as switches SW4 through SWO, the BOARD SELECT line from pin 9 of the 8131 goes low and several things happen simultaneously. The 74LS245 system data-bus buffer (IC1,
\(2 b\)


Figure 2b: A schematic diagram of the programmable-memory portion of the EPROM emulator dual-port memory circuit. The entire circuit (figures \(2 a\) and \(2 b\) ) is connected via ribbon cable to the buffer/adapter board of figure 3.



Figure 3: Schematic diagram of the buffer/adapter board. This segment of the emulator system is used to strengthen the drive capabilities of the EPROM socket to insure that signals are transmitted through the ribbon cable adequately.
figure 2 a ) is enabled, as well as the "A" side of the 74LS157 address-line multiplexers (which gives control of the dual-port memory over to the development system), while the EPROM data-bus buffer \#1 (IC2, figure 2a) is disabled.

The development system is now in full control of dual-port memory access. If the EPROM socket tried to gain access to the board at the same time, the EPROM data-bus buffer \#2 (IC1, figure 3) would be selected. However, since the \#1 buffer (IC2, figure 2a) was deselected, no good data would be read. The 74LS32 gate
on the buffer board (IC4, figure 3) makes sure that the \#2 buffer doesn't get enabled until the EPROM \(\overline{\mathrm{CE}}\) and \(\overline{\mathrm{OE}}\) signals (pins 20 and 18) from the target system are both low.

Whenever the BOARD SELECT line is high, the 74LS245 data-bus buffer (IC1, figure 2a) is disabled, while the 74LS244 EPROM data-bus buffer \#1 is enabled, along with the " B " side of the 74LS157 address-line multiplexers. This gives the EPROM socket access to the dual-port memory during the times that the development system isn't accessing the board.

\section*{Details}

This circuit was designed to reside in a 6502-based development system and emulate the Intel 2716 EPROM. The development system is built around the MOS Technology KIM-1 with hardware expansion accessories ( 48 K bytes of memory, an 8 -inch floppy-disk drive, and a 15 -slot motherboard) from Hudson Digital Electronics (POB 120, Allamuchy, NJ 07820, (201) 362-6574). The emulator was built on a wire-wrap prototyping card (also from Hudson) using normal digital-construction techniques.
The EPROM buffer module in

\title{
WICAT 68000 MULTI-USER SYSTEM150
}

STANDARD EOUIPMENT
68000 Processor 256KB RAM
10MB Winchester 51/4" Floppy Disk Backup 5 RS-232 C Serial Interfaces Parallel Port Multibus \({ }^{\text {4 }}\)
WICAT Operating System Choice of One Language

HARDWARE OPTIONS
Graphics CRT
Up to 1.5MB RAM
Communications: Auto Answer and Auto Dial (1200 Baud)
Local Networking Videodisc Interface
SOFTWARE OPTIONS
UNIX" V/7
CP/M \({ }^{\text {N }}\) Emulator

LANGUAGE SUPPORT
PASCAL
C
FORTRAN
BASIC
APL
COBOL
ADA \({ }^{\text {w }}\)
LISP
Assembler


WICATsystems

\title{
MACRO OPERATIONS FOR MICRO SYSTEMS
}


\section*{Microcomputer Disk Techniques \\ by Paul Swanson}

\section*{Microcomputer Operating Systems by Mark Dahmke}

A uniquely helpful volume, Microcomputer Operating Systems details the structures and capabilities of the operating systems that link the computer user to the hardware itself. The author explains small systems
and their monitors, larger systems with terminals and disk storage, and the function of command languages. Data and memory management, multiprocessing, user interference, multiuser environments, and system design are among the more specific topics included in this comprehensive guide. Two particular operating systemsCP/M and Unix-are covered in appendices.
\(\qquad\)

MasterCard \#
Expiration Date
photo 1 is an earlier version designed to emulate the 2708 or the TI or Intel 2716. Since I ended up using only the Intel 2716-style part, I eliminated the switching feature from the design presented here. This simplified the circuitry quite a bit.
A situation may arise where the 2 K -byte dual-port memory board may need to reside at a different physical address in the development system than that of the EPROM socket in the target system. In this case, the system assembler must be able to assemble code that runs at one location but actually resides at another.
Say, for example, that the emulator resides at C 000 hexadecimal in the development system, while the EPROM socket is located at F800 hexadecimal in the target system. The system assembler must then be able to assemble object code to operate from the F800 address (so that it can run in the target system), but physically reside at COOO (so that it can be assembled into the emulator). This feature is usually called assembly with offset. It is included in the assembler from Hudson, as well as most good assemblers. If your assembler doesn't have this feature, you may be able to assemble to disk (or tape) and reload with an offset. Of course, if the emulator is located at the same physical address as the EPROM socket, you don't have to worry about any of these offset problems.
Users of the 6800 system should have little difficulty adapting the emulator to work with their machines. Users of Z80/8080 equipment will only have to redesign the interface to the development-system side of the emulator.
The emulator can easily be expanded to handle the newer 4 K -byte EPROMS, with the addition of more memory and another multiplexer.

\section*{Another Use for the Emulator}

How would you like a programmable character generator for your video board? Just plug the emulator into the character-generator socket (you may have to modify the connec-
tion to make it compatible) and load your character set into the dual-port memory. Anytime the video circuit is commanded to display a character, it reads the dual-port memory and displays the character you have programmed.

I also use the board for loading programs into my Rockwell AIM-65, Synertek SYM-1, and Apple II com-
puters. Since the AIM-65 and SYM-1 only have cassette mass storage, I can usually save time and trouble by just saving everything on the floppy disks in the development system.
The EPROM emulator has proven itself to be a worthwhile addition to my arsenal of system-development tools and has paid for itself several times over.


Photo 1: Close-ups of the parts of the EPROM emulator. The top photo is the early version of the buffer module, with its 24-pin header installed in the EPROM socket of the 6502 -based single-board computer under development (the target system). The bottom photo shows the dual-port memory, built on a wire-wrap card.

\section*{Software Review}

\section*{Two Tax Aids}

\section*{Aardvark Individual Tax Plan and Howardsoft Tax Preparer}

\author{
Mary Jo Kvam \\ 13 Foliage View \\ West Lebanon, NH 03784
}

Before I compare two income-tax programs, the Individual Tax Plan by Aardvark Software and the Tax Preparer by Howard Software, let's take a look at the process of creating a tax return.

Income-tax preparation has three phases that you must complete in order to come up with a finished product by April 15.

Phase 1 is record keeping. You must keep records of all the necessary tax facts and figures for the year.

Phase 2 is planning. It involves making certain key decisions so that when you fill out the forms and schedules, your tax position is optimized. These decisions might include whether to file joint or separate returns, how much stock to sell to maximize your tax advantage on long-term capital gain or loss, whether to use the 10-year averaging method for lump-sum distributions,

\footnotetext{
About the Author
Mary Jo Kvam has worked for eight years in data processing and is currently engaged in consulting and freelance writing.
}

\section*{At a Glance \\ Name}

Individual Tax Plan

\section*{Type}

Income-tax-planning software

\section*{Manufacturer}

Aardvark Software Inc.
783 North Water Street
Milwaukee, WI 53202
(4) 14) 289-9988

Prlce
S250

\section*{Format}

Two \(5^{1 / 4}\)-inch floppy disks-one program and one data disk

\section*{Language Used}

Apple Pascal Language System

\section*{Computer Needed}

Apple II or Apple II Plus with 48K bytes of memory: CP/M System; one or more disk drives (DO5 3.3); printer
(known to work with Anadex 9500 and 9501, Epson MX-80.
NEC 5530. Okidata 22, most others)

\section*{Documentatlon}

3 -ring binder, 44 pages

\section*{Audlence}

Professional tax planners
and other considerations.
Phase 3 is the paperwork of actually filling out the tax return to be submitted to the IRS. This phase is compulsory, of course, but your work here will be supported and strengthened by the completion of the other two noncompulsory phases.

The two tax programs reviewed here have different goals and are aimed at different audiences. The Individual Tax Plan will simplify and speed up your work in Phase 2. The Tax Preparer will assist you through Phase 1 and ease you through Phase 3. Both programs run on Apple II disk systems; see the At a Glance text boxes for the specific requirements.

\section*{The Aardvark Individual Tax Plan}

The Aardvark Individual Tax Plan (AITP) helps you to determine systematically your best tax alternative. You enter a variety of income and expense items to create different tax situations. AITP does the calculations and allows you to isolate the tax results attributable to the

\footnotetext{
At a Glance
Name
Tax Preparer

\section*{Type}

Income-tax record-keeping software for creation of \(\operatorname{RSS}\)-acceptable forms and schedules

\section*{Manufacturer}

Howard Software Services
6713 Vista Del Mar
La Jolla, CA 92037
(714) 454-5079

\section*{Price}

599
Format
Two \(51 / 4\)-inch floppy disks—one program and one storage disk

\section*{Language Used}

Applesoft BASIC

\section*{Computer Needed}

Apple II Plus with 48K bytes of memory; one or more disk drives (DOS 3.2 or 3.3): printer optional-most parallel-port printers are suitable.

\section*{Documentatlon}

3 -ring binder, 22 pages

\section*{Audlence}

Individuals and tax professionals
}

\title{
Solve the Great Software
} Mystery!

You spent a lot of time searching and researching to find just the right computer But when it comes to compatible software, you're stymied. Where do you turn? What is the key that unlocks the software mystery? The answer is elementary. It takes a company with the expertise and research facilities to discover and develop a wide variety of quality software programs - a company with a staff of experts who understand both software and hardware - a company that is not only reliable but offers unique 24 -hour services and - a company dedicated to being your software company.

With all these pluses there's no mystery as to why Westico is so popular with knowledgeable software buyers. But lookl There's more.

\section*{The Westico 24-Hour Computer Hotline (203) 853-0816}
( 300 baud) for detailed program information and quick access ordering.
- A full range of professional software.
- Support for a wide variety of CP/M \({ }^{\circledR}\) and other computer systems, including: TRS-80 Model II, Apple, Vector Graphic, Cromemco, North Star. Micropolis, Ohio Scientific, Altos, Dynabyte, IBM, SuperBrain, Xerox, Zenith and more.

Two new solutions from Westico LEGAL BILLING \& TIMEKEEPING
TheLBS is designed for law offices with up to 25 attorneys and 35 timekeepers, including paralegals and secretaries. The system distributes all Time and Expenses to client accounts or designated Overhead Accounts, and produces monthly Client Review sheets. After any adjustments it also provides: ready-to-mail itemized bills, monthly Office Management Summary, Aged Receivables Report. An Accounts List is also built into the system.

Complex transactions recording is reduced to a minimum because the LBS system is based on daily timesheets prepared by each timekeeper with
 a complete system for coding client matters and expenses. The attomey auditing the pre-billing review form canchoosevarious predetermined rates, or bill on retainer, contingency fee or an adjusted basis.

The Office Management Summary provides a financial analysis of each attorney's billings, aging of his accounts receivable and an analysis of the work effort of each timekeeper and total
for the firm. The Accounts List summarizes current activity and status of each client.

The LBS is designed so that even first-time computer operators can install the system without expert help.
System/documentation-\$895 Demonstration System-\$ 75 Documentation alone-\$ 40

MICRO-TAX
Micro-Tax provides in-house computerized tax capability for the tax practitioner or serious investor. The system is designed to accept information, summarize data, compute tax and print the returns required by the Internal Revenue Service. The system's immediate response capability gives both tax specialist and clients immediate results of the computation.

The system reduces time required to complete a return while also minimizing the tax obligation of the taxpayer within the limit of the law. Three levels of tax preparation systems are available:
\[
\text { Level } 1 \text { - }
\]

Uses 23 schedules and forms. handles multiple clients, and prints IRS approved forms. Level 2 - All of Level 1 plus six more schedules and forms, depreciation system, state tax interface, integrated data base for year to year data storage, and batch compute and print functions.

Level 3 - All of Level 1 plus partnership schedules and forms.

State tax computation for the following states is available at additional cost: Arizona, California, Illinois, Ohio. Oregon. Maryland, New York

Utah, Virginia and
Washington, D.C.
Other states and municipali-
ties arebeing added.
Prices:
Level 1 - \$250
Level 2-\$1,000
Level 3-\$750
Level 2 plus Level 3 - \(\$ 1,500\)
State Tax - Call for prices
Demonstration system - \$75


\section*{4 WAYS TO ORDER}
- Write Westico, Inc.. 25 Van Zant Street, Norwalk, CT06855.
- Call (203) 853-6880.
- Telex 643-788.
- Dial-upour24-hourcompuler (300 baud) (203) 853-0816.

COD, MasterCard and VISA accepted.
Prices do not include shipping and are subject to change. In CT add 7 \(1 / 2 \%\) sales tox. All sales final. Manual price may be credited towardpurchase of software.

Dealer inquiries invited.
Copyright ©c 1981 Westico, Inc. WE5-40

Send for FREE całalog


The Software Express Service
25 Van Zant Street - Norwalk, Connecticut 06855
(203) 853.6880 - Telex 643.788
variables entered. By comparing the outcomes, you can determine the most advantageous tax situation.
Step by step, AITP assists you in setting up your tax case. You are prompted for the number of alternatives you want; the maximum is 5 per file. AITP will then prompt you for up to 72 input values (besides spouse entries) to be used in determining the tax due (see table 1). You need not enter all this data, nor even be prompted for all of it. As shortcuts, AITP offers special function keys designed to provide freedom of movement through the data-entry section.
Once you've completed the data-entry section, you give your file a name and save it. It is now an old file, which can easily be reviewed, changed, or deleted. To see
all of the tax results for a case, the calculations are performed and the results are displayed on the screen and printed as hard copy. You can set up an additional file that provides more alternatives for the same case by using a different file name. You can create this file from scratch or make changes to an existing file and give the modified file a new name.

\section*{System Configuration}

AITP requires an Apple II or II Plus with 48 K bytes of memory and one or more disk drives using either DOS 3.3 or the Apple Pascal Language system. The diskcontroller card must be installed in slot 6 and the printerinterface card in slot 1 . Without the printer-interface card
```

1 Filing Status
2 Exemptions
Income
3 Wages, Salaries
4 Interest After Exclusion
Dividends After Exclusion
Short-Term Capital Gain/Loss
Short-Term Capital Loss Carryover
Short-Term Capital Gain-Sale of Principal Residence
Long-Term Capital Gain/Loss
Long-Term Capital Loss Carryover
Long-Term Capital Gain-Sale of Principal Residence
Partnership Income
Other Income/Loss-A
Other Income/Loss-B
Other Income/Loss-C
Other Income/Loss-D
7 Adjustments to Income
Deductions
Medical Insurance Premiums
Medicine and Drugs
Other Medical and Dental Expenses
State Income Taxes Withheld
Estimated State Income-Tax Payments
Other Taxes
Interest Expense
Charitable Contributions-20%
Charitable Contributions-50%
Charitable Contributions Carryover-50%
Charitable Contributions-30% (Fair Market Value)
Charitable Contributions-30% (Enter Gain If 50% Election
Is Applicable)
30 Charitable Contribution Carryover-30%
31 Casualty Loss
32 Miscellaneous Deductions-A
Miscellaneous Deductions-B
Additonal Taxes
Form 5405
Forms 4970,4972,5544, and Section 72(m)(5) Penalty Tax
Credits
36 Political/Elderly/Child Care/Residential Energy Credits
37 Investment Credit
38 Foreign Tax Credit
39 WIN Credit
4 0 ~ J o b s ~ C r e d i t ~

```

Other Taxes
41 Self-Employment Tax
42 Recapture of Investment Credit
43 Other Taxes

\section*{Payments}

44 Federal Income Taxes Withheld
45 Estimated Federal Income-Tax Payments
46 Other Payments

\section*{Schedule G}

471980 Form 1040, Line 34
\(48 \quad 1979\) Form 1040, Line 34
491978 Form 1040, Line 34
501977 Form 1040, Line 34
\(51 \quad 1980\) Exemptions
521979 Exemptions
\(53 \quad 1978\) Exemptions
541977 Exemptions
551980 Foreign Income
\(56 \quad 1979\) Foreign Income
571978 Foreign Income
\(58 \quad 1977\) Foreign Income
59 Amounts Received Subject to Section 72(m)(5) Penalty
60 Excess Community Income
Form 4625-Minimum Tax
61 Tax Preference Items
62 Tax on Premature Redemption of Individual Retirement Bonds
631981 Net Operating Loss Carryover to 1982
64 Minimum Tax Deferred from Earlier Years
Form 4726-Maximum Tax
65 Personal Service Net Income
Form 6251-Alternative Minimum Tax
66 Foreign Tax Credit Adjusted for Alternative Minimum Tax Calculation
67 Other Credits Allowed Against Alternative Minimum Tax

> Form 4972-10 Year Avg. Method

68 Capital Gain Portion of Lump-Sum Distributions
69 Ordinary Income Portion of Lump-Sum Distributions
70 Current Actuarial Value of Annuity
71 Exclusion
72 Federal Estate Tax Attributable to Lump-Sum Distribution

Table 1: A list of the 72 input values used in Aardvark's Individual Tax Plan to determine the income tax due.

\section*{The Performance} Leader


in slot 1, AITP will not run. I have no printer at home, so I used a modem card in slot 1 and that worked fine. Aardvark claims that the Individual Tax Plan will interface successfully with most standard printers. A minor hardware modification may be necessary for printers that use the Centronics Parallel Card.

If you have a one-drive system, you will need to make extra copies of the program disk. All of your tax plan cases will be saved on these disks, and Aardvark estimates that between 20 and 30 tax-plan files can be saved on each disk. With a two-drive system you will need to make extra copies of the data disk, as well as a backup of the program disk. Aardvark estimates that between 50 and 75 tax-plan files can be saved on each data disk.

\section*{Documentation}

The documentaton for AITP is well packaged in a 44 -page, 3 -ring binder. The sheets are printed on one side only, making them good for notes. The documentation is easy to follow, complete, and concise. I had only to skim through the binder once to become familiar with the layout and feel comfortable with it as a tool.

The documentation has six sections. First, an introduction gives an overview of the program, hardware requirements, etc. The second section teaches you how to use AITP by walking you through two different sample cases. I found this section really helped me become comfortable with the software. It's a kind of "blind faith" approach, because you are setting up cases without knowing a lot about the software, but it works. The third section explains the screen menus, what every choice on every menu will do, and how the menus fit together. Section four describes the auto-entry keys and special function keys, which provide unique shortcuts for entering tax data. The fifth section defines the 72 tax inputs, and the appendixes give input work sheets and illustrations of the inputs and printouts of the two sample cases from section two. Everthing you need to run AITP is included in the documentation. If it weren't for a few minor errors, I would have rated it excellent.

\section*{Using the Program}

For the most part, AITP is a pleasure to use. The hierarchical menu structure is easy to use and understand. Even during my first session of entering new cases and revising old ones, I knew where I was in relation to the overall program. AITP's error handling is well designed. The program will not crash when given improper input values; it simply refuses to accept them. Screen management is well done too. The screens are crisp and clear, and when there are separate sections on the same screen, they are well partitioned.

AITP could be improved a bit in a few areas. Some menu choices don't really make sense for certain processing paths. When selected, such choices may temporarily cause a slightly jumbled display. This flaw might have been remedied by tailoring the menus to the processing paths. And why prompt for spouse information in cases
involving single taxpayers? This situation causes no real harm, but if you're not married you must hit the F (Forward) key a bit more often.

According to Aardvark, this version of AITP will have been superseded by the time this review is published. The new version will reflect the new tax law and include adjustments for tax revisions through 1986. One of the enhancements that the new version will include is a projection capability, so you will be able to determine future tax consequences. You will be able to see the results of your tax planning for the base year plus the next four years.

Also, at an additional cost, you can obtain software designed for state tax planning. Only selected states are available (contact Aardvark for details). Note that the Aardvark Individual Tax Plan is now available to run on CP/M-based microcomputers.

\section*{The Howardsoft Tax Preparer}

The Howardsoft Tax Preparer (HTP) actually prepares the forms and schedules that comprise the tax return. You enter information for your tax return just as you have always done, but you only need to enter information once. Repetitious inputs and complex procedures are eliminated. HTP takes care of all calculations, and the results are reflected on all lines of all forms where they are needed. An itemization feature allows HTP to be used for tax record keeping throughout the year in preparation for the next filing deadline.

\section*{The Process}

Howardsoft suggests using the 1040 income-tax form as a guide for structuring your data entry. To create a new tax return, you give your return a name and select the 1040 as the form (file) you want to fill out. You enter data until you reach a line that requires a result from a yet uncompleted form or schedule. At this point, you must go to the end of the 1040 form. You can do this by scrolling or by exiting at the end of a section. After you save the interim results of the 1040, you select the form or schedule that you must complete before continuing with the 1040 . Once that form or schedule is completed, you save those results and return to the 1040 form you started by requesting it by file name. This process continues until the 1040 and all other applicable forms and schedules are finished.
Granted, this may not be the fastest way to complete your tax return, but I agree with Howardsoft that it is the most foolproof. Revisions to any form or schedule can be made easily; however, every time you make an adjustment to a form or schedule, you must scroll through every other form or schedule that uses that data to ensure proper updating.
HTP creates printed versions of all of the forms and schedules that it handles, and, except for the 1040 form, these can be filed directly with the IRS. Preprinted 1040 forms must be used to meet IRS requirements, and HTP will print directly on the preprinted forms.

\title{
The Manager Series from Microsoft" turns a personal computer into an executive toolbox.
}

Better management tools. The Manager Series from Microsoft turns an inexpensive personal computer into an executive's toolbox. Not a computer programmer's tooibox. An executive toolbox. Computerized management tools for non-computer people.
Time, people, projects. The Series is a system of software tools that work together to help you plan, organize, schedule and record your business and personal affairs. Time Manager,* Project Manager* and Personnel Manager* are the first packages in the Series.
Write it once. All programs in the Manager Series allow you to transfer information between programs. That means you can enter information in one program and transfer it for management by another.
Time Manager. The key. Time Manager helps you manage your personal time, appointments and priorities. It can also help you manage expenses, costs and job schedules. Or, keep a running tally of costs and hours by day, week, month or year. And Time Manager can act as an "executive" to manage other programs in the Series.
Project Manager. Describe the components of a project to Project Manager. It will create timing, task and resource charts to help you focus on critical tasks. Change one piece of information and Project Manager will

recalculate the entire project. Project Manager even flags overcommitted personnel resources.

\section*{Personnel Manager. Manage} information about people, companies, customers or prospects. From names and addresses to skills, position, and characteristics. Personnel Manager lets you enter any kind of people-related information. Then, organize and retrieve it almost any way you want.
Management software. Even if you've never used a computer before, you should be able to productively use the Manager Series in a very short time. And, when you've learned to use one in the Series, you've virtually learned them all.
Seeing is believing. Ask your local computer store for a demonstration of the Manager Series. It's a series of management tools that could be your best reason to own a personal computer.
-Trademarks of The Image Producers, Inc.

\section*{System Requirements}

HTP requires an Apple II Plus with 48 K bytes of memory and one or two disk drives using DOS 3.2 or DOS 3.3. You'll need a printer to prepare the hard copy forms and schedules. Howard Software informs me that HTP will interface successfully with most standard printers. I used an Integral Data Systems 460 G with satisfactory results.

The HTP package contains two disks-a program disk and a storage disk. If you have a one-drive system, your storage disk will need to contain label files in order to avoid the inconvenience of frequent switching between the program disk and the storage disk. A label-copying program is provided as part of HTP. The switching of disks then becomes minimal. In the case of a two-drive system, Howardsoft estimates that the storage disk can hold between 7 and 15 extensive returns.

\section*{Documentation}

The documentation for HTP is in an attractive, durable package, but its content is only in the fair-to-average range. The documentation provides the information you will need to run HTP properly, but it does not make a very useful reference tool. It is unclear and did not help me much in seeing the whole picture. The manual is split into seven separate chapters, but the material is presented in such a way that I rarely knew where to turn for an answer.

The manual is also a bit sparse-for example, a few more forms and schedules in the appendix would have been a great help. And the documentation should do more than just tell you how to look at the sample case on the program disk. It should contain a walk-through for setting up a sample return from beginning to end. As it stands, the documentation needs rewriting to become a worthwhile resource.

\section*{Using the Program}

HTP is not the easiest program to use. To some extent, this shortcoming can be traced back to the design of the software, but another reason for the program's complexity is that HTP undertakes quite a bit. The software allows you to enter tax data in its rawest and most familiar form, eliminates duplication of input, performs all calculations, and prints out forms and schedules acceptable to the IRS.

I discovered a flaw in HTP that could cause the tax return to be incorrect. The problem concerns capital gains distributions. The amount is entered on Schedule B, but HTP does not automatically carry this figure over to Form 1040 or to Schedule D. You must enter it again manually on either Form 1040 or Schedule D to properly compute your tax return. I did not hit upon any other critical problems, but the depreciation section was confusing and in need of improvement.

HTP could use quite a bit of tailoring. For example, when data for a new tax return are being entered, you face the same routine used for changing data on an
existing return. Every entry must be input as if it were changing old data. This means extra steps for each new entry, a time-consuming process. An adjusted routine for new cases is needed.
Some other refinements are also necessary. HTP lets you exit from a form or schedule by entering an " N " at the end of a section. Since you are apt to be going back and forth between various forms and schedules, this exiting capability should also be made available at those points where it is necessary to switch to another form or schedule. Also, the scrolling method for updating is cumbersome.
HTP screen management needs some work; more often than not, the screen seems cluttered. I would sacrifice the flashing statements and inverse displays for the clarity that some open space would provide.
A good feature of the printing routine is that you can enter as many returns as you want and then walk away after you get it going. You'll appreciate this when you're running off a few forms and schedules at the same time.
By the time this review is published, HTP will have been substantially upgraded, and many of the weak spots will have been corrected, according to Howardsoft. For example, the problem with capital gains distribution should be remedied, and Howardsoft plans to replace the scrolling update method with an automatic update method and improve the documentation. Some general software refining should be evident and a tax-planning facility should be added. In addition, Howardsoft will be offering separate interrelated software for preparing the state income-tax return for certain states.

\section*{Comparisons}

Neither Aardvark nor Howardsoft provides a warranty on the results of its software. This means the IRS will hold you responsible for inaccuracies, not the software houses.

AITP stores uncalculated results. The calculated results are not filed on the disk, but are printed directly from memory, which ensures that the results are consistent with the input. In HTP, calculation results are filed on the disk and all printing is done directly from the disk. Thus, it is possible to change an input and then print an incorrect form because the calculations are based on the old input. The HTP documentation warns against this possibility.
The only way to exit from AITP is to shut off your Apple II. You cannot use Apple system commands or do anything else while you're running AITP. HTP, written in Applesoft BASIC, can be terminated to return control of your Apple II to you. You can use Apple system commands and modify the program if you want.
AITP requires organizational work before you can actually input data, and the bulk of the tax calculations must also be done prior to inputting data. The nonprofessional tax planner may have difficulty in deciding which figures should be included as part of which inputs. On the other hand, nonprofessional tax preparers will not find

\title{
The Logo Language is Here for the Apple II
}

\author{
TO SQUIRAL : ANGLE :DISTANCE IF \({ }^{\circ}\) :DISTANCE \(>200\) THEN STOP FORUARD :OISTANCE RIGHT : ANGLE SQUIRAL :ANGLE :DISTANCE + 3 END
}


The Terrapin Logo language was developed by the Artificial Intelligence lab at the Massachusetts Institute of Technology. Terrapin is now authorized by MTT to distribute the results of its 12 years of research to you. To provide quality support for the language. Terrapin has assembled a team that includes two of the three duthors who developed the Logo language for the Apple II at MIT, as well as Dr. Feurzeig, the originator of the Logo language.

Every copy of the Terrapin Logo language comes with complete documentation. To run the language, a 48 K Apple II with a 16 K RAM card or a language card, and one disk drive is requited.
Terrapin also offers the robot Turtle, and the following books: Turtle Geometry, Special Technology for Special Children, Mindstorms, Katie \& the Computer, and Apple Logo Irom Byte Books.

Suggested retail price: \(\$ 149.95\)
To order or for more information, call or write:


Terrapin, Inc.
678 Massachusetts Avenue Cambridge. MA 02139
(617) 492-8816
- list structure, allowing easy manipulation of words (strings) and lists
- user defined procedures which can be used
exactly as if they were part of the language.
- fully integrated screen editor for procedures
exactly as if they were part of the language.
- fully integrated screen editor for procedures and text
- floating point and integer arithmetic
- a total of 120 primitives (commands) including 30 graphics commands
- recursion
- assembly-language interface capability

Terrapin, the Turtle Company, brings you the Terrapin Logo Language for the Apple II with Turlle graphics, now ready for immediate delivery.
The Terrapin Logo language is a sophisticated and powerful language that is easy for anyone to use. Although originally intended for children, the Logo language is one that the most advanced programmers will enjoy using too. It includes many features common to artificial intelligence research languages permitting programs of great power to be written quickly and easily. Writing comparable programs in other languages is usually much more difficult and time consuming.
The Turtle graphics is fun and easy. With simple commands such as FORWARD, RIGHT, and PENUP You can draw in six hi-res colors. In just a few short sessions you can learn to create figures more complex than the one above whether you know how to program or not. But the Terrapin Logo language is more than just a graphics language. It supports:

\section*{Form \\ Description}

Form 1040
Schedule A Schedule B Schedule C Schedule D
Schedule E Schedule F Schedule G Schedule R\&Rp Schedule SE

Schedule TC
Form 2106
Form 3468
Form 4562
Form 4726
Form 4797
Form 5695
Form 2210
U.S. Individual Income Tax Return Itemized Deductions Interest and Dividend Income Profit (or Loss) from Business or Profession Capital Gains and Losses
Supplemental Income Schedule Farm Income and Expenses Income Averaging Credit for Elderly Computation of Social Security SelfEmployment Tax
Tax Computation Schedule Employee Business Expenses
Computation of Investment Credit Depreciation
Maximum Tax on Personal-Service Income Supplemental Schedule of Gains and Losses Energy Credits
Underpayment of Estimated Tax by Individuals

These additional forms are offered in a special supplement for those who need them.

Form 2119 Sale or Exchange of Principal Residence
Form \(4625 \quad\) Completion of Minimum Tax—Individuals
Form 6251 Alternative Minimum Tax Computation
Table 2: A list of all the forms and schedules handled by Howardsoft's Tax Preparer.

HTP above their level of tax expertise. Inputs need no prior handling if you use the itemization routine, and you make entries as if you were manually completing the return. There is nothing extra to be concerned about and a lot of the bother is taken away. (See table 2 for the forms and schedules which HTP emulates and prints out.)

Both Aardvark and Howardsoft offer updated software to reflect necessary revisions due to changing tax laws. Aardvark makes new versions available to its users within weeks of the passing of tax legislation. Howardsoft publishes its software revisions in January of the next year, because the IRS does not publish the final versions of its new forms and schedules until the end of the calendar year. Both software houses offer these revisions to their customers at a fraction of the cost of the original software. Aardvark and Howardsoft are also periodically expanding and enhancing their software at a reasonable cost.

\section*{Conclusions}
- Neither Aardvark's Individual Tax Plan nor Howardsoft's Tax Preparer is for the novice. AITP is clearly aimed for use by the tax professional. HTP can be worthwhile for the nonprofessional as well as the professional, but it does require some tax knowledge.
- AITP is a polished product. It is well structured, clear in its documentation, and easy to use. HTP is an ambitious product, but some refinements would make it easier to use.
- AITP and HTP perform as advertised, and the printouts produced are in accordance with the documentation. - AITP is tax-planning software. HTP does tax record keeping and prepares and prints the tax return. The two programs are not in direct competition. Together they include all phases of tax preparation.

\section*{Acknowledgments}

My thanks to Robert Strohsahl of Chips Microcenter, Hanover, New Hampshire, and to C. Bennett Brown, Jr., CPA, of Smith, Batchelder \& Rugg, Hanover, New Hampshire, for their kind assistance.

\title{
Tax Tips for Computer Owners
}

\author{
Melvyn Feuerman \\ 46-15 Westminster Rd. \\ Great Neck, NY 11020 \\ Melvyn Moller, CPA \\ 25 West 43rd St. \\ New York, NY 10036
}

The Economic Recovery Tax Act of 1981, signed into law by President Reagan on August 13, 1981, provides the largest tax reduction in our nation's history. We will focus on the tax breaks the new law provides to individuals using computer systems in their trade or business.
One of the major objectives of the Tax Act of 1981 was to encourage companies to invest in capital equipment (such as new computer systems) by simplifying and speeding up the depreciation of equipment and by providing a research and development (R\&D) tax
credit. Some new business deductions became effective retroactively to January 1, 1981. The R\&D tax credit went into effect July 1, 1981.

\section*{Business Deductions}

The new tax law simplifies the method for computing depreciation on equipment, such as computers used in your business. Effective January 1, 1981 (this tax year!) you may use the new Accelerated Cost Recovery System (ACRS) to compute the amount of depreciation you can take each year. For computer

\title{
STOP SOFTWARE FAILURES
}

\title{
Using a micro in a product sounds easy... One piece of software can make the difference between success and failure.
}

What do you do when the software doesn't work? Over the years, we have seen many good products fail, either before or after they reached the market, because the microprocessor software did not do its job

\section*{WHAT WENT WRONG?}

Many of the failures occurred because the people programming the micro did not know how to organize a large control program. Those responsible for the product implementation were wizards at hardware design and had easily coded small micro control programs before. But the programming techniques that worked for less than 2 K bytes of code simply fell apart as the program grew beyond 4 K bytes.

Unfortunately, the loops and tests and flags that work so well for a small program get out of control very rapidly as the program grows. Pretty soon, some of the things the program must do are not being done fast enough. The code gets too complicated, difficult to modify and unreliable. The result: another software failure!

Fortunately, these problems can be avoided by using a program manager. You can divide your complex control program into a number of separate, more manageable programs, called tasks, each designed to do one job. For example, a Keyboard Task might handle user input; a Printer Task might generate reports. Each task can be written and tested separately and then combined to form a reliable, finished system.

The program manager, called a multitasking executive, supervises the orderly execution of these tasks, assuring that themostimportant jobs always getdone first. Tasks appear to be executing simultaneously. It's almost like having a separate CPU for each task!

That is why professional software designers are now turning to AMX as the starting point for their product and system designs. They know that AMX will shield them from the difficulties of managing the micro, freeing them to concentrate on their application.


AMX is our multitasking executive for the \(8080,8085, Z 80\) and 6809 processors. We're rather proud of it. We made AMX compact, very fast, andROMableto meet our own application needs. Even though the AMX nucleus is less than 1400 bytes in size, it features multiple task priorities, intertask message passing with priority queuing, external event synchronization, and interval timing with 32-bit precision. Each feature is clearly explained in the AMXReferenceManual.

\section*{RELIABILITY BUILT IN}

We don't know anyone who can write an executive without errors, so we thoroughly tested AMX in real applications before ever offering it as a product. That is why not one system malfunction has ever been attributed to AMX. That kind of reliability just isn't an accident.

\section*{HARDWARE INDEPENDENCE}

AMX does not require a particular hardware configuration. Of course, it does need a microprocessor, but even there we offer you a choice. You contro your environment. You pick the I/O method. You decide the most optimum interrupt service technique for your system. AMX will support your choice.

High level language interface modules are available separately to allow AMX to be used with most popular programming languages including PASCAL, C, PL/M and FORTRAN. Of course, you can also code in assembly language if required.

Users of the CP/M and FLEX Operating Systems can utilize our AMX interface modules to access information on diskette in real time.

\section*{COMPLETE DOCUMENTATION}

AMX can be judged by the quality of our documentation. The positive response from our users has exceeded our expectations. Our manuals are especially valuable to those just being introduced to real-time multitasking. More experienced users will appreciate the fact that we deliver AMX source on diskette to permit \(A M X\) to be moved to the software development system of your choice.

\section*{HOW TO ORDER}

A specification sheet and price list are available, free. Your check or money order for \(\$ 75\) will purchase the AMX Reference Manual for immediateevaluation (specify 8080,8085,Z80 or 6809 processor). Add \(\$ 25\) for postage and handling outside USA and Canada. The standard AMX Multitasking Executive package, including source code, is available for \(\$ 800\) after signing our liberal license agreement.

AMX is the choice of professionals the world over. Make it yours, today.

KADAK Products Ltd.
1847 West Broadway Avenue Vancouver, B.C., Canada V6J JY5 Telephone (604) 734-2796
Telex 04-55670
equipment purchased in 1981 the applicable recovery percentages are:
\begin{tabular}{ll} 
Year 1 & \(15 \%\) \\
Year 2 & \(22 \%\) \\
Year 3 & \(21 \%\) \\
Year 4 & \(21 \%\) \\
Year 5 & \(21 \%\)
\end{tabular}

For example, if you purchased a computer in November 1981 for \(\$ 5000\) you can depreciate \(\$ 750\) ( \(\$ 5000 \times 0.15\) ) in 1981 . You can also get an investment tax credit of 10 percent ( \(\$ 500\) ) on the purchase of the computer. (It is interesting to note that the socalled "half-year" convention works to the advantage of the taxpayer who buys a computer near the end of 1981. He gets the entire tax deduction and tax credit, although the computer will be used for only a short time in 1981.)

You do not have to use the new ACRS to compute depreciation. You still have the option of computing depreciation using the straight-line method.

The Tax Act did repeal one tax break---the first-year extra depreciation allowance of 20 percent of the cost of the equipment. Equipment that you purchased prior to January 1, 1981 should be depreciated using the same rules that were in effect before the new law.

Hardware and software developers should take note that \(R \& D\) equipment that they purchased after January 1, 1981 receives special treatment. They get a special tax break that allows them to depreciate \(R \& D\) equipment over a three-year period. The applicable recovery percentages are:
\[
\begin{array}{ll}
\text { Year 1 } & 25 \% \\
\text { Year 2 } & 38 \% \\
\text { Year 3 } & 37 \%
\end{array}
\]

Beginning in 1982, owners of computers (or any capital equipment) will have the option of deducting up to \(\$ 5000\) for hardware and software purchases made in 1982. This tax break will have the very positive effect of encouraging those budding software and hardware entrepreneurs who work full time and have plenty of \(\mathrm{W}-2\) income to purchase a computer system to start their own businesses. This break should be very important to developers of software for the new IBM Personal Computer.

\section*{Research and Development Tax Credit}

Another perhaps more significant new tax break for software and hardware developers is the Research and Development Tax Credit, which retroactively went into effect July 1, 1981. You won't find too much about this credit in your new 1040 instruction manual from the IRS, but a new Form 6765-Credit for Increasing Research Activities-will help you on lonely nights around April 15, 1982.

The R\&D Tax Credit applies if you are launching a new computer product or significantly improving an
existing computer product and you are having additional R\&D expenses as compared to the last three years. You can get a tax credit of 25 percent of the increase in R\&D expense. You will also have the option of taking all of the R\&D expense in one year.

For example, let's assume that you have a software business and that between July 1, 1981 and December 31,1981 you spent \(\$ 15,000\) developing a new computer product, such as a new mailing-list program or an improved electronic spreadsheet. Also assume that you spent \(\$ 10,000\) on R\&D between July 1, 1980 and December 31, 1980. Then, if your business is a sole proprietorship you can take the \(\$ 15,000\) as a business expense on Schedule \(C\) and you can take a tax credit of \(\$ 1250\) (25 percent of the \(\$ 5000\) R\&D increase) as an R\&D Tax Credit on form 1040.

The R\&D Tax Credit is of less value to companies that have had little R\&D expense in prior years. For example, the R\&D Tax Credit for a new business is only 12.5 percent of R\&D expenses.

\section*{New Penalties}

One final comment on the depreciation and \(R \& D\) tax credits that we have outlined above. They can be used only if you are using your computer in a trade or business. This can be a part-time business, but it cannot be a hobby!

The Tax Act of 1981 also contains additional penalties for taxpayers who file false information, are negligent in their underpayment of taxes, or "pad" or overstate certain deductions. For example, if you underpay your tax because you took too large a deduction for depreciation, you will have to pay a special penalty. Furthermore, interest payments on money you owe the IRS will accumulate at the prime rate of 20 percent established on October 15, 1981. Clearly it is in your best interest to select a competent and honest tax adviser to help you prepare your tax return!

\section*{Conclusion}

The Tax Act of 1981 should have a very positive effect on the growth of the computer industry. The Tax Act provides incentives for business to purchase computers, and, perhaps most important, it encourages the development of the "cottage industry" of software developers by providing them with R\&D tax credits.

\footnotetext{
About the Authors
Melvyn Feuerman is currently the computer systems coordinator for Damson Oil Corporation, one of the nation's largest independent oil and gas companies. Prior to working for Damson, Feuerman was data-processing director of the E.K. Leaton Company, an insurance and pension consulting company. He was also a computer project manager in charge of developing time-sharing tax and financial planning programs for Peat Marwick and Mitchell \& Co. He has a BA from CCNY and an MBA from Baruch College.
Melvyn Moller is a Certified Public Accountant who has his own practice in New York City.
}


\section*{WIIM A FUIL HOUSE OF 51/4" DRVES}

Micosed has three dier dives ona fiwo

 and pritumanco rogurements.

1:ER10S2 MME \(=12\)
The nev 42 Is the pilea/compoibility substinio for the Dest ilw indided is the cerand athe on an ex sing controlle or os a mila sulushem. The \(R 2\) diwe or \(R 2\) subsctim is an ideol cinlee when the dives will be oimarly used for enteralhment or prepacharad sonwore progroms.

\section*{T:1: SECOND ME -24}

The \(A 40\) is apice/priforionceditinative to fie DISk IL With 40 trock you get an ouditionol 20 N
 Intended for use in dedicuts DOS, \(\mathrm{CP} / \mathrm{M}\) and Poscol oppleations ondas acomponionditio for the A70.7no A40 is Mero Sels most costeribetivo
olisk sutaratemforite apple Il
स1B 1111D Cob -250
Theato is the pricercapuch yallemaive Arover 0 quater million bries par atio, the A70


 270k aCPMMETP to 254k, ond 560 blocks in Pascal
Tin Pins-MTCzoscrsconmourats
The A2 comes with o unlqua new corntroller Tils contoller suppots ony coind noilion of A2s or Disk ils, You have conndera fex billy
the A. 0 and A70 share 0 comman controller.
 Ono A70, WO A40s or Wo A70s = ill on tho same contollers
You can have olDisk II or A2 controller with

Diskill or A2 drives ona sill add on A40 or A70 Eibsitem hais mill sctem tex compoibility:

Vasuillite rellability capability are ossured
 contollar plex the cuposity and tuncion: Whateve pour neci Dos 32,33 , Pascal CP M . qumes of prepoctared sommer mimo sel tios tha dive. Son whatery you choose with the knowledge fity you cin expand without concen Al Mico. Sc podicts are bocked by a fill 120 -doy wariolly (patts and labor).
Our complete inie of Aople cempoilibla products mokes us the dealar's chatca.Were alwa's lookng for good deojers
hemationol deoler hquifies:
Intimalional Moikat Co, Trax: 69-6191.
IELEXCOLSA

\section*{\(\mu\)-SCI}

\section*{MICRO-SCI}

\section*{Book ieviews}

\title{
Beyond Games: Systems Software for Your 6502 Personal Computer
}

\author{
Ken Skier \\ BYTEIMcGraw-Hill \\ New York, 1981 \\ 433 pages, softcover \(\$ 14.95\)
}

Reviewed by
Bob Katz
248 East 90th St. Apt. 38
New York, NY 10028

At last! An assembly-language programming book that develops useful, realworld tools, has no mathematical routines, and is written in plain English. In fact, Beyond Games not only teaches you how to write programs, it's entertaining.

If you own an Apple II, Ohio Scientific

Challenger I-P, PET 2001, or Atari 800, you'll be able to make direct use of the routines developed in this book. But owners of other 6502-based machines (such as KIM, SYM, AIM, etc.) need not despair-Ken Skier's routines interface directly with a microprocessor's software, not with any system-specific hardware.

For example, Skier develops a textediting program step by step. One of the first things this program must do is find the ASCII value of a key that has been pressed. Skier teaches us that calling a subroutine is a sound programming technique to perform the maneuver. He gives this subroutine the name GETKEY. All microcomputers that have keyboards already contain the housekeeping routines used to get the value of a key. Some computers call it GETKEY, others may call it by a different name, e.g., GETCHR for "get character." But essentially this subroutine always reduces to a single ROM (read-only memory) address which may be called from Skier's main program.

Skier has researched this calling ad-

dress, as well as the addresses of all other necessary subroutines within the Apple II and the other computers. Beyond Games contains specific Apple, Atari, PET, and OSI versions of a machine-language texteditor program, visible-monitor program, print utilities, and screen-management utilities. These programs are identical in their assembly-language source-code form, regardless of the computer. Thus, owners of other 6502-based computers who wish to use Skier's programs can look up the addresses of their GETKEY or other routines, then substitute these addresses. The documentation provided with a computer should give the addresses of important ROM subroutines.

You may wish to develop an assemblylanguage or machine-language program on your own, or alter some of the routines for a specific computer not directly supported by the book. You should have no trouble doing this. Skier teaches how to structure a program using the "top down" technique and how to deal with problems in little pieces-in other words, how to proceed logically through the writing of an assembly-language program.

A word about the specific routines. Skier's text editor is very basic and is not designed to be a word processor. It is designed to write and edit text for inserting (and deleting) strings of any size into any memory location. Even if you don't need any of the routines he provides, the exercise of reading Beyond Games will teach you just how a text-editing program is constructed. That alone is worth the price of the book.

If you do decide to use his routines, Skier provides several means to load them into your computer. The easiest (and most expensive) method is to order a data cassette directly from Skier. The next easiest is to key in the machine-language programs from BASIC by using data statements and Skier's object-code loader. The latter program contains checksums to protect you from entering mistakes into memory. With care you can also load routines directly into memory as hexadecimal bytes.
In conclusion, those programmers who wish to learn how to write such mathematical routines as 16 -bit arithmetic and logarithms should look elsewhere; those who wish to learn how to turn on the relay that controls their lawn sprinkler should also look elsewhere. But anyone who wants to learn to create logical ma-chine-language programs, debuggable programs, or well-documented programs, should read Beyond Games:

\title{
New from HIPLDT" multi-pen plotting for as little as \(\$ 1480^{*}\).
}


The new HIPLOT DMP Series 6-pen option makes high performance multi-pen plotting affordable. It's available on the DMP 2, 3 , and 4 models in the HIPLOT family so you can enjoy the advantages of multi-colored plots on \(81 / 2^{\prime \prime} \times 11^{\prime \prime}\) (DIN A4) surfaces. Of course, you also get the standard H1PLOT range of capabilities such as intelligence, controls, interfaces and resolutions. There's a model for virtually every plotting application.


Big Performance in a Small Plotter Since it's introduction, the HIPLOT DMP Series has been recognized as the innovative plotter
line which made low-cost, high performance digital plotting a reality.


Now, with our new 6-pen option, there's an exciting new dimension in the DMP Series' versatility. Imagine two standard models with RS-232-C and parallel interfaces, four intelligent models with RS-232-C or Centronics \({ }^{\text {® }}\) compatible interfaces, a choice of controls, resolutions, and pen speeds. Add to this the ability to plot with 6 -pens on paper, vellum or mylar (ideal for overhead projectors) and you have the ultimate plotter price/performance combination - the perfect choice for the user or OEM.

\section*{8-Pen Models Also Available}

If you need a little more capability, take a look at our new 8 -pen option. It's available on the DMP 5,6 , and 7 so you can have 8 -pen multi-colored plots on \(11^{\prime \prime} \times 17^{\prime \prime}\) (DIN-A3) surfaces.

Why wait? Let us send you complete information on this breakthrough in affordable, multipen plotting. Contact Houston Instrument, P. O. Box 15720,Austin, Texas 78761. (512) 835-0900. For rush literature requests, outside Texas, call toll free 1-800-531-5205. For technical information ask for operator \#5. In Europe contact Houston Instrument, Rochesterlaan 6, 8240 Gistel, Belgium. Phone 059/27-74-45.

INSTRUMENTS \& SYSTEMS DIISION Together...we'll create tomorow.

\footnotetext{
TM Trademark of Houston instrument.
* U.S. Suggested retail prices.

Centronics* registered trademark of
Centronics Data Computer Corp.
}

Circle 146 for Itserature.
Circle 147 to have representative call.


\section*{Build Your Own 280 Computer}

This complete guide to building a working computer offers engineers, students, and hobbyists an exciting alternative to buying a computer. With clear instructions, Steve Ciarcia fully explains how to build a basic single-board micro-computer based on the Zilog \(Z 80\) microprocessor. The finished product features a 1 K -byte operating system, serial and parallel ports, hexadecimal display, audio cassette mass storage, and easy expansion to include a video terminal.

Please send
Clarcia's Circuit Celiar, Vol. I \$8.00
Call Tell-Free 800/258-5420
___ Ciarcia's Circuit Callar, Vol. II \$12.95
___ Ciarcia's Circuit Cellar. Vol. III \$12.95
__ Build Your Own 280 Computar \(\$ 16.95\)
Nanc
\begin{tabular}{lll} 
Address & Steta & dio Bi \\
City
\end{tabular}

\section*{Hardware Review}

\section*{Dithertizer II}

\author{
Joe Tomas \\ Computer City \\ 1525 South Willow St. \\ Manchester, NH 03103
}

The Dithertizer II, a new video-digitizer interface for the Apple II computer, creates high-resolution digitized images that can be printed on any printer that has graphics capability. Most Apple users have probably seen graphics demonstrations with pictures of Winston Churchill, Albert Einstein, or soccer balls. These "pictures" were all created by a video digitizer.

Designed by David Hudson of Computer Stations Inc., the Dithertizer II uses a video camera with external synchronization to load any image that can be captured by the camera into the memory (high-resolution-graphics pages) of an Apple II. The Dithertizer II is a "framegrabber," direct-memory-access-type (DMA) digitizer, requiring only one frame or \(1 / 00\) second to capture a binary image. The software lets you create pictures in either of two ways: (1) as a "dithered" gray scale built from multiple binary (black-and-white) images, or (2) as imageintensity contours, using image subtraction from two frames. The number of frames required to create a dithered image is dependent on the dither matrix size, which is selectable via the software. You must use game paddles to adjust the contrast and density of the image being created and view the results on the monitor.

\section*{Installation}

I ran into a slight problem when I installed my Dithertizer II. The Dithertizer II interface card, which is inserted into slot 7 of the Apple, has two cables attached to it. The first cable has a 6 -pin DIN-type connector that attaches to a Sanyo video-camera cable. The second cable is a two-conductor wire with a "piggy-back" IC (integrated circuit) socket at its end. The instructions told me to remove the 74LS34 IC at location C-14 on the Apple's motherboard and replace it with the adapter socket. The instructions placed great emphasis on the orientation of pin 1 when inserting the adapter socket. Next, I reinserted the 74LS34 IC into the adapter, which completed the installation.

After checking the installation, I was ready to go. I mounted the camera on a tripod, aimed it at myself, and booted the software. According to the instructions, the
display monitor should have displayed a dithered image. Unfortunately, Murphy's law prevailed-all I saw on the video display screen was diagonal scan lines. Turning the system off, I double-checked the installation. It seemed odd that when the adapter socket was inserted at location C-14, the two-wire cable should extend out the front of the socket rather than the back, especially since the interface card was located behind the socket. Even though pin 1 was properly oriented, I removed the 74LS34, reversed

\section*{At a Glance}

\section*{Name}

Dithertizer II
Use
A high-speed frame-grabber, DMA-type video digitizer designed to create computerized images or pictures.

\section*{Manufacturer}

Computer Stations inc. 11610 Page Service Dr. St Louis. MO 63141

\section*{Price}

Dithertizer II interface, s300.00; Sanyo VC16 10X Video Camera, 5410.00; Package System Price, 5650.00 .

\section*{Hardware requlred}

Apple II or Apple II Plus, 48k bytes of user memory,one floppy-disk drive with controller, game paddles, video monitor or TV with RF (radio-frequency) modulator, one of the following printers with appropriate interface: Integral Data Systems models 225, 440G, 445G, 460G, 560G, NEC Spinwriter models 5510 or 5520 .
Anadex models DP9500 or DP950 1
Software required
Dithertizer software included.

\section*{Software options}

Computer Stations Enhanced Graphics Software for the appropriate printer. Price: \(\mathbf{S 4 4 . 9 5}\).

\section*{Documentation}

17-page hardcover notebook-style manual.

\section*{Audlence}

Home hobbyists, photo studios, attention getter for trade shows, motion detection
the socket, and replaced the IC. Holding my breath, I again turned the system on and behold: it worked. Obviously, the adapter had been miswired. Fortunately, no damage occurred.
The Dithertizer II software contains machine-language


Figure 1: A "dithered" image of the author, as rendered by the Dithertizer II.

routines for frame-grabbing, dithering, and contouring. It includes a demonstration program, written in BASIC, that shows the use of all three routines. The software is supplied in DOS 3.2.1 format, and I had no problem in MUFFINing it to DOS 3.3 format.

\section*{Implementation}

Using the Dithertizer II is very simple. Game paddles are used to adjust the displayed image. Paddle 0 sets the black level, while paddle 1 adjusts the contrast or gray tones. Other options, selectable via single-keystroke commands, allow dithering, contouring, freezing the image, saving image to disk, printing the image, and more. Pressing H (for HELP) will display a menu listing all commands and options.

The documentation is short, but it is complete and easily understood. After reading it, I started experimenting, and it took me only a few minutes to become accustomed to image processing. The only part I had difficulty with was determining the amount of gray scale required to create a well-balanced or shaded image. With a little trial and error, I was soon printing good-quality images.
Focusing the camera is important in order to create a sharp image. The Sanyo camera is not a conventional video camera as used on VCRs (video-cassette recorders), but a commercial camera like those used in closed-circuit systems. Unlike VCR-type cameras, the Sanyo does not have through-the-lens viewing to facilitate focusing. The focusing-adjustment ring on the lens is calibrated reasonably well; however, it is difficult to obtain accurate focusing at close range. To overcome this problem, I attached a cable to the RF (radio-frequency) output connector of the camera and then connected it temporarily to the input of my video monitor. This allowed me to focus the camera acccurately. Then I disconnected the cable and plugged the monitor back into the Apple. Incidentally, you can make close-up shots (as close as two to three inches) by carefully unscrewing the camera lens to change its focal length. Also, use a white background if you plan to do portrait or high-contrast work (see figure 1). A white background allows better resolution and detail.

Despite the fact that the Sanyo camera is designed for black-and-white images, I found that I was able to achieve better gray scale and shading by using a color video monitor. The color monitor displayed some gray shades as "blue over gray." This enabled me to determine differences in gray scale, which ultimately resulted in higher-resolution images. A black-and-white monitor made this slightly more difficult to accomplish.

As supplied, the software does not have print routines installed. Assuming you have a printer with dot-graphics capability, you must either write your own print drivers or purchase Computer Stations' Enhanced Graphics Software. This software is available for Integral Data Systems Paper Tiger printers as well as for the NEC Spinwriter models 5510 and 5520 and Anadex models DP9500 and DP9501. The addendum I received with the

\section*{INTRODUCING CALCSTAR. ANOTHER INDISPENSABLE BUSINESS \\ PROGRAM FROM \\ THE WORDSTAR}

Presenting CalcStar-another standardsetting software product in the WordStar tradition.

CalcStar is MicroPro's new electronic spread sheet and financial modeling programa sophisticated, yet easy to use, calculating and planning tool for \(\mathrm{CP} / \mathrm{M}^{\circ}\) based computers.

The ultimate electronic spread sheet. CalcStar calculates solutions to complex numerical problems in business and finance. Helps you make budget plans and sales forecasts with greater speed and accuracy. And projects figures into the future to answer the "what if" questions you face in business. And CalcStar also has a unique MicroPro advantage: It joins with WordStar to combine PEOPLE. spread-sheet and word-processing capabilities in several powerful ways.
CalcStar software eliminates the need to use ledger paper ever again. It turns your video screen into a "window" on a giant electronic ledger sheet, with up to 600 entries arranged the way you want. Then, by inserting formulas into CalcStar, you create financial models that simulate the future numerically. And predict the outcomes of your business decisions.

When you notice what CalcStar can do for your business, you'll wonder how you ever got along without it. (If you're now a WordStar user, you probably already know the feeling.)

The MicroPro bonus. Like WordStar, CalcStar is packed with innovative features that make it versatile and easy to use. Features like Automatic Forms Mode, which lets an inexperienced user enter data into a spread sheet quickly and with less chance of error.

CalcStar's greatest innovation is its ability to join with WordStar. Which means, for example, you can use WordStar's printing options, like boldface and underlining, to dress up financial documents. And you can insert sections of CalcStar's spread sheets into your WordStar documents.

This kind of flexibility should come as no surprise if you're already familiar with the MicroPro software familya line of programs designed to work together to multiply your problem-solving power. Visit your MicroPro dealer to find out just how big a difference all our products can make in your business. We predict you'll discover it's not just



\section*{Printer Driver Packages}

Several software packages allow Apple II high-resolution graphics to be printed out as hard copy. The pictures accompanying this article were printed with Computer Stations' software drivers for the IDS Paper Tiger. Computer Stations also sells the Enhanced Graphics Software package for the Epson MX-80 dot-matrix printer. Pictures can be created with a graphics tablet or with the Dithertizer II and are saved as binary disk files. This package requires an MX-80 equipped with the Graftrax 80 high-resolution option, costs \$44.95, and is available from Computer Stations, 11610 Page

Service Dr., St Louis, MO 63141.
Progressive Software has released its Graphics Printing System for the Diablo and NEC full-character printers. The program prints the graphic image from the high-resolution screen to the printer via the Apple High Speed Serial Interface card (or equivalent). The picture above of Abraham Lincoln is an example of the Graphics Printing System's output. The package can be used with a Diablo 1620 or 1640 or with a NEC Spinwriter 5510 or 5520, costs \(\$ 109.95\), and is available from Progressive Software, Suite 323-Blue Bell West, Blue Bell, PA 19422.

\title{
CASH HIOW PROBLEMS?
}


\title{
II'S NICE TO KNOW SOMEONE WHO HAS THE SOLUIION.
}


MicroAge is your Solution Store . . . that means at MicroAge Computerstores we have a wide selection of lime-soving computerized business systems designed specifically to solve the daily cash flow problems every businessman faces.
MicroAge has computerized business systems that quickly and affordably allow you to regain control of your critical accounts receivable ...allast making il possible for you to cariy out effective collection procedures on a consistent basis. MicroAge has accounts receivable program packages to automatically display and update account informalion; prepare trial balance including a bolance due and delinquencyoging
report, and fake care of dozens of other tasks that eat into your time and profin!
Computerized business systems from the MicroAge Computer Store are available in the \(\$ 5,000\) to \(\$ 15,000\) range, to suit the individual budget of your small business or professional practice. MicroAge backs up every system wilh personalized service, warranty service and repair, installation, systems consulling, even customer training. Visit the MicroAge Computer Slore in your area soon with your business problems, and let us help you with the solution.

"The Solution Store" Sm
\begin{tabular}{|c|c|}
\hline Rehordson, Texas (214) 24.505 & Indiancepals, Indieno (31) 4. 5161 \\
\hline Minnec;olls. Mingexeto (612) 3181777 & Fertiand, Oregon (503) \(256-4743\) \\
\hline Omeho Nebrosta (402) 339744 & Morwaik Comentisut (203) al-0.51 \\
\hline Phoenix, Arkeno (002) 265 c065 & S. Louls, Miscouri (314) 567.7044 \\
\hline Columbus, Ohlo (614) \(86-1550\) & Otalamo Cith, Otkehema (405) \(720-1637\) \\
\hline
\end{tabular}

Richordson, Texas (210) 24.505
(612) 304777

Ornaho. Nebrosko
(402 3sp 744
Thoentix, Arizenc
Columbus, Ohlo
(614) \(868-1550\)

\section*{Mivoutee. Whsconain} (114) 257.1100 Mountion Mow. Colkornie (415) 9047063 Scothdale, Nizonc (602) 941-8794 Anchorbeg, Masko (90n 279-600 San Diogo. Collionilo (114) 2700.23
\begin{tabular}{|c|c|}
\hline El Paro. Texcs (915) 591-34.9 & Aurara, Colonado (303) 6960950 \\
\hline Rechville, Moryand (301) 76275.5 & Bochester, New York (746) 2449000 \\
\hline Tucson, Aizana ( 600 7macs & Huist, Texas (617) 2:43443 \\
\hline Nbuquerque, Now Menica (505) 103 - 785 & Solino, Kansas (913) \(22375 \%\) \\
\hline Preseon Mif, Coltlornic (415) \(680-1489\) & Cilond Fark minols (312) 3498080 \\
\hline
\end{tabular}
documentation instructed me to make several changes in the demonstration program to call up the required print


Figure 2: The cover of BYTE, November 1980. Both figure 1 and figure 2 were created on an Integral Data Systems 460 G dotmatrix printer.
routine. Additional information concerning the various machine-language routines used is included to assist you in writing your own special-application programs.

\section*{Conclusions}

The Dithertizer II is a well-constructed video digitizer that does all that its manufacturer claims. The interface card consists of seven ICs, plus a handful of other components, and is very clean in construction. At first glance, the Dithertizer II seems a little overpriced, considering the number of components on the circuit board. However, when you take the developmental costs into consideration, the price seems quite reasonable.

Preliminary releases of the Dithertizer II had only a seven-page instruction manual; it was easily understood and quite complete. George Baltzell of Computer Stations has informed me that new, expanded documentation is now being shipped with the product.

Practical applications? Aside from hobbyist uses, other applications might include motion detection for security systems, an attention-getter for trade shows, advertising, artwork layout (see figure 2), and photo-studio uses. My primary reason for getting the Dithertizer II was for promotional and publicity-type advertising. (I offer a free portrait to any of my customers.) All in all, I have been quite pleased with the product, and we plan to put it to use not only here, but in the grand openings in several of our new stores.


\title{
A Guided Tour of Apple Pascal Units and Libraries
}

\author{
Ross M. Tonkens MD \\ Suite 1185-W \\ 8635 West Third St. \\ Los Angeles, CA 90048
}

One of the most powerful features of Apple Pascal is its extensibility via a unit. Similar in structure to Pascal programs, units have peculiarities that can render them mysterious to UCSD Pascal newcomers.

To clear up some of these mysteries, we will begin by considering what a unit does and how it differs from both a program and an external procedure or function, and then we'll study two units that have markedly different purposes. Next, we will examine the process of compiling and linking these units and binding them to your SYSTEM.LIBRARY.

In addition, I have provided a listing of a Pascal program that, when saved on the system disk as SYSTEM. STARTUP, places a color test pattern and the system date on the screen when the Apple/UCSD system is booted up (see listing 2). This program uses the CALENDAR unit (discussed later), as well as the Pascal

\footnotetext{
About the Author
Dr. Tonkens is a cardiologist with a backgroind in small-computer systems. In 1980 he was engaged in full-time research on computerassisted image-enhancement techniques for real-time two-dimensional echocardiographic images. He continues to act as a consultant for private industry on medical-image processing and database management.
}
units, TURTLEGRAPHICS and APPLESTUFF, that are already resident in the SYSTEM.LIBRARY.
Anyone who first learned programming in BASIC probably finds the lack of direct access to absolute memory one of the few frustrations of Pascal. For those who are unfamiliar with UCSD Pascal (University of California, San Diego), and Pascal in general, the language cannot express the concept of absolute addressing. (BASIC accomplishes this with the CALL <address> statement.) Even assembled machine-code external procedures called by the Pascal host program are automatically relocated at the time of their linkage to the host. (The host program is the Pascal program that calls an externally compiled or assembled subroutine.)

\section*{Some Definitions}

Let me clarify two terms that will be used frequently throughout the remainder of this article: source files and object files. When we refer to a source file, we mean the English-like representation of a program, external subroutine, or unit. The source file is the text you type in through an editor like the one in the Apple Pascal operating system.

If this text file conforms with cer-
tain syntax rules, the compiler or assembler will turn this text file into the code form that the computer actually executes at run time. This code file is called the object file; it contains object code that is generally not human readable. The object code is called \(p\)-code (pseudocode) if derived from a UCSD Pascal source file, or 6502 machine language if derived from an as-sembly-language source file through use of the system's assembler. The important point is that the source file is what you write, and the object file is what the computer executes at run time. Both are versions of the same program, external subroutine, or unit.

Most of the time, UCSD Pascal's automatic memory management is convenient and frees the programmer from worrying about such things as overstepping allotted memory boundaries and inadvertently erasing parts of the system program. But what if you have a useful EPROM (erasable programmable read-only memory) with no source file, and many of the machine-language routines on that EPROM could be of tremendous use in your Pascal programs if only they could be accessed? There is no way to specify the absolute address of that EPROM, or of a routine within it, from a standard


\section*{BETTER THAN EPSON!! \$595.00}
C. ITOH 8510 PRINTER人1~ETN

ONE PER CUSTOMER


TEC 511 CRT人 (ATAK


DEC LAA 34AA ........ \(\$ 999.00\)
VT 100
VT \(100 . . . . . . . . . . . .\).

ANADEX
DP 9500
DP 9501
DP \(8000 \mathrm{AP} / \mathrm{S}\) P ....... \(\$ 749.00\)

TELEVIDEO
910............... \$569.00

912 . . . . . . . . . . . . . . \(\$ 689.00\)
920.................. \(\$ 725.00\)
950.................. \(\$ 939.00\)

925 . . . . . NEW! . . . . . CALL
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{LETTER QUALITY PRINTERS} \\
\hline DIABLO & QUME & NAC \\
\hline . 630 RO & - SPRINT 9/45 & -7700 SERIES \\
\hline \$1949.00 & \$1849.00 & - 3500 SERIES \\
\hline \[
\begin{aligned}
& \text { - } 630 \text { KSR. . . CALL } \\
& \text { - } 1640 \text {...... CALL }
\end{aligned}
\] & - SPRINT 9/35 CALL FOR PRICE & CALL FOR OUR LOW PRICES \\
\hline
\end{tabular}


\section*{TEXAS INSTRUNENTS}
\(810 / 2 \ldots \ldots \ldots \ldots \ldots . . \$ 1399.00\) (includes upper/10wer case option)
810/2 VFC/CP.
P....
\$1549.00
(includes u/l case torms control \& compressed print)

To Order: Send check to MICROMAIL. P.O. Box 3297. Santa Ana. CA 92703 . Personal or company checks require two weeks to clear Visa/MasterCard accepted. C.O.D. requires a \(15 \%\) deposit. Handllng: Add 3\% to orders less than \(\$ 750.00\), and \(2 \%\) for orders \(\$ 751.00\) or over NOTE: Handling charges are waived on orders pre-paid in advance by check. Shipplng: We ship FREIGHT COIIECT via UPS or Motor Freight. Air and Express delivery is available. Prices subject to change without notice.

> WE SELL INTERNATIONALLY

Pascal host program.
Similarly, the Apple II contains many software "switches" of great use to the BASIC programmer that are available via PEEKs and POKEs, but are inaccessible from Apple Pascal.
The UCSD Pascal operating system allows for extensibility of the language by the user in order to fill special needs (like direct addressing of memory) through the use of units. A unit is a compiled subroutine (or more usually a collection of compiled subroutines) that essentially adds new commands to off-the-shelf UCSD Pascal. For instance, a computer musician might have use for a unit that added commands for producing notes of specified pitch. Indeed, UCSD Pascal was customized for the Apple II, through the use of units, for implementing such special functions as producing high-resolution graphics (TURTLEGRAPHICS) and reading the game paddles and generating sound (APPLESTUFF).
There are also commercial units for sale, and soon you will be able to choose from a selection of "canned" units for specialized programming purposes.
Two sample unit listings are shown in listing 1. The first, called WINDOW, provides access to the Apple II's memory by adding PEEK, POKE, and CALL instructions to your Apple's Pascal vocabulary. The second, called CALENDAR, reads the area of the system disk where the system date is stored and makes it accessible to the programmer.

The Power of a Unit
Let us look a little more closely at a unit. Unlike a standard Pascal procedure or function, a unit can exist separately from the body of the main program text and still be incorporated within a Pascal program's object code at run time. But if this were the whole story, a unit would have no advantage over an external procedure.

The power of a unit lies in its ability to house multiple (hopefully related) procedures or functions, both in Pascal and in assembly language, under one roof. All of these proceText continued on page 234

Listing 1: Two sample units for Apple Pascal. In listing Ia, WINDOW provides access to the Apple's memory by absolute address through the BASIC-like instructions PEEK, POKE, and CALL. In listing Ib, CALENDAR reads the date from the system disk and makes it accessible to the user.
listing \(1 a\)

(* ROSS M. TONKENS, M.D. *)
(*VER.O1.09.81*)
(*sS+*)
(*SWAPPING ON FOR UNIT COMPILATION*)

UNIT WINDOW; INTRINSIC CODE 23 DATA 24;

INTERFACE


PROCEDURE POKE(ADDR, DATA: INTEGER);


FUNCTION PEEK(ADDR:INTEGER):INTEGER;
```

(*********************************
*EMULATES BASIC'S "PEEK" COMMAND*
*
*INVOCATION ", DATA:= PEEK(ADDR)*
(***********************************
*BOTH ADDR AND DATA MUST BE
*INTEGER VARIABLES NOT CONSTANTS*
* *
*ADDR MUST BE IN THE RANGE : *

```
```

** -32767..32767*

* *NOTE THAT THIS UNIT ACCEPTS OUT*
*NOTE THAT THIS UNIT ACCEPTS OUT*
*OF RANGE DATA (O > DATA > 255) *
*BY STORING ==,ABS(DATA MOD 256)*
*********************************)

```

PROCEDURE CALL(ADDR:INTEGER);
```

(*********************************
*EMULATES BASIC'S "CALL" COMMAND*
*
*THIS IS A "FRONT END" FOR
*INSTALLING ASSEMBLY LANGUAGE

* .PROC CALL.ASSY
*     * 

*IN THIS INTRINSIC UNIT. *
**********************************)

```
IMPLEMENTATION
TYPE BYTE = PACKED ARRAY [0..1] OF 0..255;
        DIRTY = RECORD
                        CASE BOOLEAN OF
                        TRUE : (INT: INTEGER);
                        FALSE: (PTR: ~BYTE);
                END;
(*THIS DEFINES A VARIANT RECORD WHICH
    WILL MAP TO AN ABSOLUTE HARDWARE
    ADDRESS IN THE APPLE
                                    *)
VAR TRICK : DIRTY;
PROCEDURE CHECK(VAR DATA: INTEGER);
    FORWARD;
PROCEDURE POKE;
BEGIN
    CHECK(DATA);
    TRICK, INT: = ADDR;
    TRICK,PTR^[0]:= DATA
END;
FUNCTION PEEK;
BEGIN
    TRICK. INT: = ADDR;
    PEEK:= TRICK.PTR^[O]
END;
PROCEDURE CHECK;
(*THIS ASSURES ONLY VALID DATA
WILL GET POKED.

from Renaissance Technology

\section*{The Wedge}
- Fully emulates all features of the NEC PC-8012A module
- NEC PC-8001A SI/O (terminal mode) channel is brought out to a DB 25 connector
- Additional ports for 40 bits of digital I/O and analog infut including 2 Atari-type joystick ports; built-in 3 voice synthesizer with amplifier
- 32K RAM card included; also capable of handling another 32 K RAM \(=96 \mathrm{~K}\) of RAM
- 16 levels of interrupt capability
- NEC PC-8012A bus structure is implemented.
- Attaches easily to the bottom of the NEC PC-8001A.
Ren Tec Wedge . . . . . . . . . . . . . . \(\$ 595.00\)
RS-232-C Interface Card
for NEC PC-8012A or
Ren Tec Wedge.
179.00

32K Memory Board
for NEC PC-8012A or
Ren Tec Wedge
199.00

RGB Color Converter
for NEC PC-8001A
( 40 column only).
and
NEC Dot Matrix Printer . . . . . . . . 795.0Q
- 100 CPS
- Bidirectional printing
- Friction and tractor feed
- Parallel interface
- Single-ribboncaitioge

NEC Monitone
- \(12^{\text {l2 }}\) Grepn Screen . . . . . . . . . . 285.00
- \(12^{\prime \prime}\) RGB Color 1095.00
- \(12^{\prime \prime}\) Compasite Video 430.00

\section*{* more *}

ATARI 10-Key Accounting Pad ... 124.95
Olympia Letter-Quality Printer
- Ren Tec ES Series Interface converts typewriter to letterquality printer
- for Apple, Atari, Commodore, NEC. Osborne 1, TRS 80 and others
Ren Tec Interface for
ES 100/101
295.00


Listing 1 continued:
BEGIN
DATA: = ABS (DATA MOD 256);
END;

PROCEDURE CALI; EXTERNAL;

\section*{BEGIN}
(*DUMMY INITIALIZATION*)
END.
1
;
1
1
!
,
1
;
PLA

STA EL
PLA
STA \(61+1\)
. ENDM
.MACRO PUSH ;PUSHES (RETURN) ADDRESS BACK ONTO STACK
\begin{tabular}{ll} 
LDA & \% \(1+1\) \\
PHA & \\
LDA & \%1
\end{tabular}

PHA
. ENDM
. PROC CALL, 1

PROGRAM TO CREATE A CALL FUNCTION FOR
PASCAL IN THE APPLE II

USE THIS ASSEMBLY LANGUAGE PROGRAM TO
CALL PROGRAMS THAT ARE NOT NORMALLY
ACCESSIBLE FROM PASCAL.

TO USE: ASSEMBLE THIS PROGRAM
AND SAVE THE CODE FILE ON <YOURDISKNAME> AS

CALL.ASSY. CODE

\section*{THEN}

EITHER
LINK TO INTRINSIC UNIT "WINDOW" OR

LINK DIRECTLY TO YOUR HOST PROGRAM AS FOLLOWS:
1. DEFINE A PROCEDURE IN YOUR PROGRAM :

PROCEDURE CALL(ADDR);
EXTERNAL;
(ADDR MUST BE AN INTEGER VARIABLE.)

\title{
SuperCalc＂．．．The Only Electronic Spreadsheet You＇ll Ever Need．
}

\section*{Rave Reviews from InfoWorld}

\section*{}

Sofiware Report Card

\section*{SuperCalc， \\ Rev 1.0}
\begin{tabular}{|c|c|}
\hline &  \\
\hline Usefulness & －ロロ『 \\
\hline Documentation & \(\square \square \square \square\) \\
\hline Ease of Use & \(\square \square \square \square\) \\
\hline Error Handling & \(\square \square \square\) \\
\hline
\end{tabular}
＂SuperCalc has now brought the full utility of a spreadsheet simulator to the \(C P / M\) world．．The program worked flawlessly．
＂Most of the other CP／M spreadsheet simulators sidestep the terminal problem by not doing an actual real－time spread sheet．．．
＂SuperCalc solves this problem neatly by providing an install program that matches the attributes of the terminal．．The result is impressive．
＂While there is no way to enumerate all of SuperCalc＇s features， a few of the useful ones bear mentioning．You can adjust the width of all columns．．．row titles can be as long as you want．．．The program has an efficient memory manager，and you can pull in sections of other models as inputs to the model you＇re using．．．You can flip the screen to display either results，or the actual model equations．．．
＂You can protect the contents of any row，column or individual cell．．．split the screen either horizontally or vertically．．．
＂The SuperCalc manual is well written．．It is easy to read and presents information on a variety of levels．．．
＂SuperCalc is easier to use than any other spread－sheet simulator I have encountered，and I have encountered most of them．．．
＂I predict that Sorcim＇s user support will be excellent．＂

Tim Barry，InfoWorld，October 5， 1981.

\section*{Financial Planning and Report Generation}

If you run a business，if you＇re an accountant，business planner，or engineer，find answers to all your ＂what if＂and＂what now＂questions with the SuperCalc program．This single package lets you generate reports，combine sections of separate spreadsheets，and create formatted printed reports．And SuperCalc has powerful editing capabilities not found in other packages．Delete entire commands with a single stroke．Оr plug in a repeating formula－just once．And protect important information from unintentional entries．

These and more features give you beautifully formatted reports，exactly as you want them．


\author{
The AnswerKey \({ }^{\text {m }}\)
}


Wouldn＇t your operation be simple if help were just a keystroke away？Well，it is．We call it The AnswerKey．It＇s like having the entire SuperCalc Tutorial and Reference Guide at your fingertips．

Touch the questionmark key and the program explains itself with simple English messages．You＇ll see it all on your screen．Or you can refer to the handy AnswerCard \({ }^{\mathrm{TM}}\) reference guide．

The AnswerKey brings novices up to speed．And keeps you there when you＇ve become a veteran SuperCalc user．

Whether you＇re developing management strategies，financial analyses，marketing plans，or sales projections，you get bottom line results．Instantly．

\title{
SuperCalc s＇sorcim
}

Sorcim Corporation 405 Aldo Avenue，Dept．A2
Santa Clara，California 95050
（408）727－7634
Telex：910－338－2003
SuperCalc，The AnswerKey，and The AnswerCard

Circle 402 on inquiry card．


New 8＂FD subsystems for CROMEMCO＊ and other general systems


GENERAL SPECIFICATIONS
－DRIVE：Uitra－compact NEC FD1165×2（8＊doulle－ sided dual－density，direct drive motor），fully com－ patible with Shugart SA850R
－ENCLOSURE： \(160 \mathrm{~W} \times 230 \mathrm{H} \times 500 \mathrm{D}(\mathrm{mm})\) ，power sup－
ply and noise filter included
PRICES：
HF2P（sign
al compatible with Persci 299）．．．．
\(\$ 2.580 .00\)（including FSC－1250） ifFSC－1250（1／F for 16FDC \＆Shugart type drives （no modification required of CDOS）……．．．\(\$ 550.00\) shF2（pin compatible with Shugart drives＂\(\$ 1,990.00\)

\section*{SBC－488}

Single－board computer conforming to IEEE－488 specifications


GENERAL SPECIFICATIONS
－CPU：Z80－MEMORY： \(2716 / 2732 / 6116\) •1／O： 6 parallel ports \((8255 \times 2)\) ，I RS－232C port \(18251 \times 1\) ）． 75－19，200 hauds－STANDARD：IEEE－488 1975／ 1978 （TMS 9914）EXT．BUSS ： 8 data lines， 4 ad－ dress decode outputs， 12 control lines．
dress decode outputs， 12 eontrol
\(\bullet\) DIMENS：ONS \(: 210 \mathrm{~mm} \times 120 \mathrm{~mm}\) POWER： 0.8 A at +5 V －PRICE：\(\$ 488.00\)


S－100 multifunction board meeting IEEE－488 specifications．


GENERAL SPECIFICATIONS －GPIB ：IEEE－488，1975／1978（TMS9914） －TIMER：100 \(\mu \mathrm{s}\) to 18 hours（8253）－INTERRUPT ： Universal interrupt controller（AM9519）－CLOCK ： Universal interrupt controller（AM9519）－CLOCK
Real time，battery－backup（MSM5832）BUSS： Real time，battery－backup（MSM5832）BUSS：
IEEE \(\mathrm{S}-100\) SOFTWARE：All necessary handler IEEE S－100 © SOFTWARE ：Al necessary handler
pronrams included un 8 diskette－PRICE ：\(\$ 550.00\)
※ CROMEMCO is a trade mark of Cromemco Inc． ALL PRICES ARE FOB TOKYO AND SUBJECT TO CHANGE WITHOUT NOTICE （Dealer inquiries invited）

International Systems \＆Automation

\section*{ISA co．，Itd．}

HEIAN BLDG．2－6－16 OKUBO SHINJUKU－KU，TOKYO 160 JAPAN PHONE：03－232－8570 TELEX： 2324496 ISATOK， CABLE：ISAHEIAN
```

2. COMPILE YOUR PROGRAM, AND THEN RUN THE LINKER．
3．WHEN ASKED FOR THE LIB．NAME，TYPE：
＜YOURDISKNAME＞：CALL ，ASSY ．CODE
WARNING：ANY PROGRAM WHICH CHANGES MEMORY LOCATIONS MAY INTERFERE WITH THE PASCAL OPERATING SYSTEM．
ETURN ．EQU： 0
YRCALI ．EQU 2
3

| POP | RETURN $;$ |
| :--- | :--- |
| POP | YRCALL ：SAVE OUSCAL RETURN ADDRESS； |
| PUSH | RETURN ；PUT BACK ON STACK； |
| JMP | ＠YRCALL；VECTOR TO PASSED ADDRESS PARAMETER |

．END
listing $1 b$

```
```

(*\$S+,R-*)

```
(*$S+,R-*)
(*RANGE CHECKING OFF BECAUSE ONLY BYTE #ll, WHICH IS UNITREAD FROM*)
(*BLOCK #2 CAN BE COUNTED ON TO COMPLY WITH RANGE CONSTRAINTS *)
(******************************************
*
*
******************************************)
    (* ROSS M. TONKENS, M.D. *)
    (*VER.O1.19.81.03*)
```

UNIT CALENDAR; INTRINSIC CODE 25 DATA 26;
INTERFACE
(***************************************
*PASSES CURRENT SYSTEM DATE INTO THE *
*VARIABLES:
* THISDATE: $1 . .31$ *
* THISMONTH: $1 . .12$ *
* THISYEAR: $1 . .99$
*AND RETURNS DATE AS A STRING WITH
*LEADING AND TRAILING BLANKS AS THE＊
*GLOBAL VARIABLE, "TODAY," WHICH HAS *
*THE FORM:
$*$
$\star$

* <SP><MONTH><SP><DAY><, 19><YEAR〉〈SP>*
*     * 
* OR *
*     * 
* <SP >JAN 20, 1981<SP 〉 *
*THIS IS ACCOMPLISHED AUTOMATICALLY *
*AT RUNTIME FOR ANY PROGRAM USING THIS*
*UNIT, SO THAT FOR ALL PRACTICAL PUR-*
*POSES THE PROGRAM "WAKES UP" WITH ALL*
*THE ABOVE VARIABLES PREINITIALIZED.


Listing 1 continued on page 232

# PUT YOUR APPLE TO WORK FOR YOU! WITH THE THUNDERCLOCK PLUS ${ }^{\text {w }}$ 

As an APPLE user you already know all the things your APPLE can do. Now Thunderware expands that list with the THUNDERCLOCK PLUS, the complete clock/calendar system for your APPLE! Your programs can read the month, date, day-of-week, hour, minute, and second in any of APPLE'S languages. On-board batteries keep your THUNDERCLOCK running accurately when your APPLE is off - for up to 4 years before battery replacement. But that's just the beginning.
The THUNDERCLOCK PLUS is the most useful and versatile peripheral you can put in your APPLE. It can keep your disk files organized by time-and-date-stamping them, it enhances the usability of many of the new business/professional software packages for accounting, filing, and time management, and it can remotely control lights and appliances for security or display purposes in your business or home.

## SOFTWARE PRODUCT COMPATIBILITY

Many of today's important software packages for data-base management, business applications, communications, and time management are designed to use the THUNDERCLOCK PLUS. If you have or plan to purchase any of these packages, a THUNDERCLOCK will greatly enhance their usefulness.
$\bullet$ VISIDEX* (Personal Software) -DB MASTER and MICRO-MEMO (Śtoneware) -MICRO-COURIER and MICROTELEGRAM (Microcom) •THE CASHIER and THE STORE MANAGER (High Technology) •BUSINESS PLUS and NET-WORKS (Advanced Data Systems) ...and many others!


## THUNDERWARE'S DOS-DATER

Our new DOS-DATER software upgrades the regular DOS on your disks so that DOS will use the THUNDERCLOCK to time-and-date-stamp disk files. Every time a program is saved or a file is modified, the current date and time to the minute are stored in the CATALOG with the file's name. You can tell at a glance when a program was saved or when any file was last modified. And this time/date stamping feature is completely automatic. That means any program which uses DOS will time/date stamp its files!

## REMOTE CONTROL

Add Thunderware's X -10 INTERFACE OPTION to your THUNDERCLOCK PLUS and your APPLE can control lights and appliances through your BSR X-10 Home Control System on your pre-defined schedules. Our powerful SCHEDULER software allows you to create and modify schedules easily and execute them in the 'background', while using your APPLE for other tasks in the 'foreground'. Uṣe your APPLE for energy management, display and security lighting, or laboratory/process control.
Our PASCAL Software lets you use all the THUNDERCLOCK'S features in PASCAL and sets the F)iler date whenever you boot.
You get all this versatility in just one peripheral system. Backed by a full one year warranty. See your APPLE dealer for a demonstration, or contact us for more information. We'll give your APPLE the best time around!

Suggested retail prices:
THUNDERCLOCK PLUS .......................... $\$ 139$
X-10 INTERFACE OPTION ......................... $\$ 49$
PASCAL SOFTWARE DISK ........................ $\$ 29$
DOS-DATER/DEMO DISK .......................... $\$ 29$
MANUALS ONLY,each .................................. $\$ 5$
Distributed by Apple Computer, Inc. and Computerland Corp.
*Requires software supplied on DOS-DATER/DEMO disk.
BSR $\times-10$ is a trademark of BSR (USA) LTD.
APPLE II is a trademark of APPLE COMPUTER, INC

## MTI stocks'em all for fasterdelivery.

Ask abour our "QED" discounts. VISA and MasterCard orders accepted.

| VIDEO TERMINALS | MTI |
| :---: | :---: |
| VT 100 DECscope | 1595 |
| $\checkmark$ T101 DECscope | 12 |
| $\checkmark$ T131 DECscope | 178 |
| T132 DECsco |  |
| ADM 3A (dumb terminal) |  |
| ADM 5 (dumb with visual attriutas).. |  |
| ADM 31 (twopage buffer). | 109 |
| ADM 32 (ergonomic ADM 31) |  |
| ADM 42 eight page buffer avail |  |
| 940 (two page buffer) |  |
| "Insight Series 10" personal term. . |  |
| Hazeltine Executive 80 Model 20 | 149 |
| azeltine Executive 80 Model 30 |  |
| 10 (Hazeltine dumb terminal) |  |
| 21 (Consul 580 \& ADM 3A comp.) |  |
| 1500 (dumb terminal) | 10 |
| 10 (buffered) |  |
| 20 (buffered, printer por |  |
| 1552 (VT52 compatible) | 12 |
| so |  |
| GRAPHICS TERMINALS |  |
| 100 with grap |  |
| T 125 (DEC graphics). |  |
| ADM 3A with graphics pkg | 17 |
| ADM 5 with graphics pkg |  |
| 300 BAUD TELE |  |
| LA34-DA DECwriter IV |  |
| LA34-AA DECwriter IV | 109 |
| LA36 DECwriter II | 109 |
| Teletype 4310AAG |  |
| Tele type 4320A |  |
| Diablo 630 RO |  |
| Diablo 1640 KSR | 27 |
| Diablo 1650 KSR | 28 |
| TI 743 (portable) | 11 |
| TI 745 (port/built-in coupler) | 14 |
| TI 763 (port/bubble memory) | 25 |
| T1 765 (port/bubble/b.i. coupler) | 25 |
| asight Series 10/1' pers. term | 6 |
| 600 BAUD TELEPRINTE |  |
| Epson MX-80 |  |
| T1 825 KSR impac | 15 |
| Ti 825 KSR pkg. | 179 |
| 840 RO impac |  |
| 840 KSR impac | 11 |
| 40 KSR pkg. |  |
| 1200 BAUD TELEPRIN |  |

Epson MX-100.
A 120 RA (receive only)
LA 120 AA (forms package) 183 (portable)
787 (portintern couple
787 (port/internal modem)
TI 810 RO impac
TI 820 RO impact
TI 820 RO pkg. ..
T1 820 KSR impact
TI 820 KSR pkg.
Lear sitylor 310 ballistic 2400 BAUD
araproducts M200 (2400 baud) DATAPRODUCTS LINE PRINTERS 8300 (300 LPM band) $\qquad$ 5260
6776 8900 ( 900 LPM band) $\qquad$ 6776
10220 BP 1500 ( 1500 LPM band)
2230 (300 LPM drum)
2260 (600 LPM drum)
2290 ( 900 LPM drum) $\qquad$ ACOUSTIC COUPLERS 1309
A/JA242-A (300 baud orig) A/J 247 (300 baud orig) $\qquad$
A/J 1234 (Vadic compatible). Vadic VA 3413 ( $300 / 1200$ orig)....
Vadic VA $3434(1200$ baud orig). MODEMS
GDC 103A3 (300 baud Bell) GDC 202S/T ( 1200 baud Beli) .... GOC 212 .A (300/1200 baud
VA 103 ( 300 baud modemphone)
VA 3451 (orig/ans triple modem) VA 3455 (1200 baud orig/ans)..

CASSETTE STORAGE SYSTEMS

$$
\text { Techtran } 816 \text { (store/forward) .... }
$$

$$
\text { Techtran } 817 \text { (store/for/speed up) ..... }
$$

$$
\begin{aligned}
& \text { Techtran } 817 \text { (store/for/speed up) ...... } \\
& \text { Techtran } 818 \text { (editing) .............. }
\end{aligned}
$$

$$
\text { Techtran } 822 \text { (duel) }
$$

F LOPPY DISK SYSTEMS

Techtran 950 (store/forward) ............. 1395
Techtran 951 (aditing)

Distributors, New York, New Jersey and Ohio. New York:
516/482-3500,212/895-7177.518/449-5959 Outside N.Y.S. 800/645-8016 New Jersey: 201/227-5552 Ohio:216/464-6688

Listing 1 continued:
VAR

| THISDATE | $: 1 . .31 ;$ |
| :--- | :--- |
| THISMONTH | $: 1 . .12 ;$ |
| THISYEAR | : $1 . .99 ;$ |
| TODAY | s STRING[14]; |

PROCEDURE DUMMY;
(*A PROCEDURE IS EXPECTED BY COMPILER AT END OF ANY INTERFACE SECTION*) IMPLEMENTATION

TYPE
DATE $=$ PACKED RECORD
MONTH $=1 . .12 ;$
DAY $=1 . .31 ;$
YEAR $=0 . .99 ;$

END;

VAR
BLOCK : ARRAY[0..10] OF DATE;

MONTHNAME : STRING[3];
DY,YR : STRING;

PROCEDURE DUMMY;

BEGIN
(*DUMMY*)
END;

BEGIN (*INITIALIZATION*)
UNITREAD (4, BLOCK, SIZEOF( BLOCK ), 2 );
(*PACKED ARRAY, "BLOCK," IS MAPPED ONTO FIRST 11 BYTES*) (*OF BLOCK 2 ON BOOT DISK IN FILE UNIT \#4. ARRAY HAS *) (*SIZE OF 11 BYTES BECAUSE THE DATE IS IN $11 T H$ BYTE OF*)
(*DISK BLOCK \#2, AND WE NEED A WAY OF INDEXING TO THE *)
(*ELEVENTH BYTE.

WITH BLOCK[10] DO
BEGIN
THISMONTH:= MONTH;
THISDATE := DAY;
THISYEAR := YEAR
END;
CASE THISMONTH OF

| 1: | MONTHNAME : $=$ | ' |
| :---: | :---: | :---: |
| $2:$ | MONTHNAME : = | 'FEB'; |
| 3: | MONTHNAME: | 'MAR'; |
| 4: | MONTHNAME: = | 'APR' |
| $5:$ | MONTHNAME : $=$ | MAY' |
| 6: | MONTHNAME : | JUN ${ }^{\text { }}$ |
| 7: | MONTHNAME : = | 'JUL' |
| 8 : | MONTHNAME : = | AUG |
| 9: | MONTHNAME: = | SEP |
| 10: | MONTHNAME: = | OCT |
| 11: | MONTHNAME: | NOV' |
| 12: | MONTHNAME: | DEC |

END; (*CASE*)
STR(THISDATE, DY );
STR( THISYEAR, YR );
TODAY:= CONCAT(' ',MONTHNAME,' ',DY,', 19';YR,' ')
END. (*INITIALIZATION*)

# APPLEII 16K BECOMES 32K 

MPC Peripherals has come up with a product that offers you expandability at a low cost.

Buy 16K memory on our AP-32 module for \$159. When your need changes, add 8 chips for $\$ 24$. You now have a 32 K memory module.

A unique combination of flexibility and economy, the equivalent of two Apple Language Cards.
Monitor socket, Display LEDs and all the other advanced features that MPC offers on the AP-16 are incorporated in the AP-32.


Text continued from page 226 .
dures and functions are available from within a Pascal host program just as if they and their related constants, types, and variables had been declared globally within the host program itself. As a matter of fact, units may even be nested (ie: one unit may employ another unit in its construction).

In order to graft the procedures and functions declared within a unit onto a Pascal host program, you need only include the reserved word USES, followed by the name of the unit, after the program heading (assuming the unit has been installed in SYSTEM.LIBRARY on the system disk; otherwise, see page 69 of the Apple Pascal Language Reference Manual).

Units come in two varieties: regular and intrinsic. While a regular unit becomes incorporated into the code file of the host program at compile time, it must be explicitly linked at the time of compilation. (Linkage can be thought of as the process of grafting an external subroutine onto a Pascal host program.) In this sense a
regular unit is quite similar to an external procedure or function, except that it allows you to link many procedures and functions simultaneously. Once linked, a copy of the regular unit's object code actually resides within the host program's object-code file. Thus a regular unit, once linked, need no longer be present in the system at the time the host program is run because a copy has already become part of the host program.

On the other hand, an intrinsic unit must reside in a special file called SYSTEM.LIBRARY on the system disk when a host program calling it is executed. This is because an intrinsic unit is linked to the host program and loaded into memory with it at the time the host program is run. (In the latest update of Apple/UCSD Pascal Version 1.1, the programmer can even specify that a portion of a program reside in main memory only while it is actually executing.) The Pascal host program contains no image within it of any intrinsic units it employs, and it expects to find

those intrinsic units in SYSTEM. LIBRARY.

The advantage of this is that linkage is accomplished automatically at run time. When you debug a Pascal program, you are continually revising the source code and recompiling. This process can be tedious enough, especially if the program is long, but recurrent relinking can render it unbearable. Even though the RUN command invokes an attempt at automatic relinking of all external procedures and functions, linking still takes a lot of time. Intrinsic units, on the other hand, are essentially "prelinked" and waste not a second at compile time-a real blessing if you do a lot of programming.

In comparison to the hardware domain, an intrinsic unit is like a computer peripheral with a standard plug configuration through which it communicates with the computer. You simply plug it into the computer to make it work. A regular unit is more like a peripheral to which connections from the computer must be individually soldered at the time of interfacing.

## A Specific Example

Like a Pascal program, a unit is a set of algorithms draped over an orderly superstructure. This superstructure is illustrated in the WINDOW unit of listing 1 . We will study the general structure of units through this example.

First, note that the compiler SWAPPING option must be enabled, (*\$S + *), in order to compile any unit. Next, the heading, UNIT WINDOW, identifies this text to the compiler as a unit, as opposed to a program or external procedure.

INTRINSIC designates this as an intrinsic unit; that is, one that is "prelinked." Returning to the hardware analogy, CODE 23 and DATA 24 are a way of specifying which "pins" on a "standard intrinsic unit connector plug" are active. If you wish to write your own unit, or are just curious about how these CODE and DATA segment numbers are assigned, you can refer to the "Program Segmentation" section of the Addendum to the

## Grab a byte at the 5 \& 10



## 5 or 10 Megabytes in a desk-top micro

If you need 5 Megabyte capacity grab our Noserpive" Grab our SuperTen for 10 Megabytes and join the hundreds of users world-wide.

- $12^{\prime \prime}$ CRT
- 5 or 10 Mbyte (formatted) $51 / 4$ " Winchester type hard disk
- 700K or 350K floppy disk back up
- Dual Z-80A processors with 64K RAM
- 4 MHZ Clock frequency
- Dual RS232 ports
- Full ASCll keyboard, numeric pad, userprogrammable function keys


# CMC INTERNATIONAL 

A Division of Computer Marketing Corporation
10058 Main • Suite 220 • Bellevue, WA 98004 • Phone (206) 453-9777 • Telex: 152556 SEATAC Call or write for the dealers nearest you. Call Toll-Free 1.800-426-2963

Distributed by:

Apple Pascal Language Reference Manual.

The interface section of a unit is the only internal detail that is visible from the outside. It is comparable to the socket on the side of a computer peripheral. The interface defines the manner in which the unit can communicate with the UCSD Pascal host program. All the variables in the interface section will be shared with any host program as if they had been declared as global variables within the host. The same holds true for any label, constant, or type declaration within the interface section. If any variables are declared within the in-
terface of an intrinsic unit, a data segment must be declared in addition to an obligatory code segment (see page 76, in the Apple Pascal Language Reference Manual).

The procedure and function declarations of the interface are really the core of the unit. The names of these procedures and functions will become, in essence, new words in the vocabulary of any UCSD Pascal host program that uses that unit.

Through the use of units, there is virtually no practical limit on the number of new commands you can teach your system to recognize. The interface's procedure and function

## WHAT A BEAUTIFUL COMPUTER!



## BRIDGE computer system?

Yes, that's a familiar InterSystems computer. Starting from there we have taken the hassle out of getting a complete system up and running. In a BRIDGE system, the terminal, printer and software speak the same language. Then we integrated some unique BRIDGE software and hardware enhancements. Result-BRIDGE has configured a very good computer into a more versatile, high performance, truly integrated system. Just consider . . .

## THE SOFTWARE

- BRIDGE MEM-DISC ${ }^{\text {TM }}$ memory bufferingrunsCP/M 2.26 -10 times faster.
- InterSystems Cache BIOS.
- BMATE ${ }^{\text {TM }}$ screen oriented text editor/word processor, including drivers for popular terminals and printers.
- BRIDGE FORTRAN Development System-includes RATFOR preprocessor, symbolic debugger and scientific/math library.
- System diagnostic package. - Regularly scheduled user seminars.


## THE HARDWARE

- New 6 MHz Z80 CPU with memory management system and 256K RAM memory.
- BRIDGE AUTOCHEK ${ }^{\text {w }}$ automatic hardware/software check on startup.
- Disk Drive Options-two $8^{\prime \prime}$ ( 2.4 M ) or $5.25^{\prime \prime}(0.8 \mathrm{M})$ Disks, or $8^{\prime \prime}$ or $5^{\prime \prime}$ Hard Disk.
Complete BRIDGE systems start as low as $\$ 5900$ ! No wonder they're saying-a BRIDGE computer system is beautiful.
Circle the reply number, today, for complete information.
Dealer inquiries invited.
declarations are abbreviated to the procedure or function name plus parameters, as if they were FORWARD declarations in a standard Pascal program.
One peculiarity of units is that Apple/UCSD Pascal assumes you are writing the unit for the explicit purpose of declaring procedures and functions in the interface. Therefore, the manuals never mention that the interface must contain at least one procedure or function declaration. (If, like me, you always manage to stumble on the exception to the rule-as in UNIT CALENDAR in listing 1-then you must insert a dummy procedure declaration at the end of the interface.)

The implementation section contains any label, constant, type, variable, procedure, and function declarations that are private to the unit and not intended to be accessible to the Pascal host program. Following this, we find the expansion of the $a b-$ breviated (FORWARD-like) procedure and function declarations of the interface section.

Finally, we come to the initialization section, which is similar to the main part of a Pascal program. This section is optional, and, as long as the last END; of the last procedure or function is followed by an additional END. statement (note the period), the compiler will remain quite happy. The usual purpose of the initialization section is to perform some sort of housekeeping or setup task in preparation for use of the unit's new commands by the host program. The initialization is executed first, before any of the host program's own code, as soon as the host program is invoked. An example given in the Apple Pascal Language Reference Manual is the table of trigonometric values that the initialization section of the TRANSCEND unit generates in main memory for later reference by the trigonometric functions this unit adds to standard UCSD Pascal.

If included, the text for the initialization section is sandwiched between a BEGIN and the unit's final END. (whose period signals the end of text to the compiler). I have in-

## WHY BUY FROM THE BEST? Service... Support... NEECO Software...



## C $\mathbf{C o m m o d o r e}$ <br> 16K B (16K RAM-40 Column) - Lim. Oty . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$995 <br> 32K B (32K RAM-40 CIm.) - Lim. Oty . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$1295 <br> 4016 (16K RAM 4.0 Basic-40 CIm.) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$ 995 <br> 4032 (32K RAM 4.0 Basic-40 CIm.) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1295$ <br> 8032 (32K RAM 4.0 Basic-80 CIm.) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1495$ <br> 8050 Dual Disk (1 Meg Storage) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1795$ <br> 4040 Dual Disk (343K Storage) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1295$ <br> 8010 IEEE Modern . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 280$ <br> C2N Cassette Drive . . . ........................................................... $\$$. 15 <br> CBM - IEEE Interface Cable . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$ 0 <br> IEEE - IEEE Interface Cable . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 50$ <br> VIC 20 Home/Personal Computer . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$ 295 <br> CALL NEECO FUR ANY OF YOUR COMMODORE COMPUTER NEEDS

## NEC SPINWRITER PRINTERS

## EPSON PRINTERS

| MX-80 PRINTER | \$ 645 |
| :---: | :---: |
| MX-80 FT | \$ 745 |
| MX-100 | \$ 945 |
| MX-70 | \$ 459 |
| INTERFACE CARDS |  |
| 8141 (RS-232) | \$ 75 |
| 8150 (2K Buffered RS-232) | \$ 150 |
| 8161 (IEEE 488) | \$ 55 |
| 8131 (Apple Card) | \$ 85 |
| 8230 (Apple Card) | \$ 25 |
| 8220 (TRS-80 Cable) | \$ 35 |
| D/ABLO 635 PP |  |
| DIABL0 630 - Serial -RS-232 | \$2710 |
| Tractor Option | \$ 250 |

5530 (Paralle) ..... \$3055
5510 (Serial) ..... \$3055
5520 (KSR-Serial)
5520 (KSR-Serial) ..... \$3415 ..... \$3415
Tractor Option
Tractor Option ..... \$ 225 ..... \$ 225

## APPLE

16K APPLE II+ . . . . . . . $\$ 1330$ 32K APPLE II+ . . . . . . . $\$ 1430$ 48K APPLE II+ . . . . . . $\$ 1530$ APPLE DISK w/3.3 DOS . $\$ 650$ APPLE DRIVE Only . . . . . $\$ 490$ APPLE III 128K - In Stock! w/Monitor + Info Analystpak ..... $\$ 4740$

## AMDEK MONITORS INTERTEC COMPUTERS

Video 100 12" B+W . . . . . . . S 179 Video 300 12" Green . . . . . . . $\$ 249$ Color I 13" Low Res . . . . . . . \$ 449 Color II 13" High Res . . . . . . \$ 999

64K Superbrain
(360 Disk Storage), CP/M ${ }^{\text {Tw }}$. . $\$ 3495$ 64K OD Superbrain
(700K Disk Storage), CP/M™ . . \$3995
-CP/M is a registered trademark of Digital Research.


ATARI COMPUTERS

Atari 410 RECORDER . . . . . . . . . . . . . . . . . . . . . . . $\$ 89.95$ $\$ 399$
$\$ 1080$

Atari 810 DISK DRIVE
NEECO carries all available ATARI Software and Peripherals.

PROFESSIONAL SOFTWARE
WordPro 18 K .............. \$ 2995 WordPro 3 (40 CIm.)16K .... \$ 199.95
WordPro 3+ . . . . . . . . . . . . . . \$ 295
WordPro 4 ( 80 Clm. ) 32K . . . . \$ 375
WordPro 4+
$\$ 450$

JUST A SAMPLE OF THE MANY PRODUCTS WE CARRY, CALL US FOR OUR NEW GO-PAGE CATALOG.
WE WILL MATCH SOME ADVERTISED PRICES ON CERTAIN PRODUCTS USTED UNDER SIMILAR "IN STOCK" CONDITIONS.

MON-FRI 9:00-5:00


MasterCharge and VISA Accepled


# SITTING PRETTY 

You can use just about any desk for a computer terminal stand. But with CF\&A, you're sitting pretty. Our full range of desks, workstations, and terminal stands are designed to accommodate a variety of computer equipment. Choose from our Classic Series desks, DR Series desks and enclosures, specialty items like our Apple II desk, or a universal printer stand. You'll be sitting pretty with attractive color selections, durable construction, versatile configurations, useful options, competitive prices, quick delivery, and personal service. It's our way of doing business.


Computer Furniture and Accessories, Inc.
1441 West 132nd Street Gardena, CA 90249
(213) 327.7710
cluded a dummy initialization section for illustrative purposes in the listing of WINDOW.

## Using Units

It is instructive to compare the initialization section of the CALENDAR listing with the dummy version in the WINDOW listing. In CALENDAR, the initialization section is used to read an area of the system disk and load data from this area into public variables declared in the interface section. No procedures or functions are declared in the interface section of this unit (except for a dummy procedure, as described previously). Thus, when any program that employs CALENDAR begins execution, the first action undertaken is a reading of system date information from the system disk and storage of the information in variables that can be accessed immediately by the host program. To the host program, these preinitialized variables look the same as constants since they already contain values before the main program even begins execution.

As an aside, a unit can be built within a skeleton program designed to exercise and test it. Just substitute the expanded unit terminated by an END; (note the semicolon) where the USES. <unitname> declaration would normally appear. When the surrounding program runs as expected, the unit may be "shelled" out like a peanut, recompiled (after exchanging the final semicolon for a period), and used as is or bound into a collection of units (called a library file) on disk.
This brings us to the task of compiling the listed units and binding them into the SYSTEM.LIBRARY. If you have only one disk drive you would be best served by reading and understanding the following, but also sending for a disk with all of the files on it (see the information in the text box on page 244). This will save an inordinate amount of juggling to fit many obligatory files on one 5 -inch disk. If you have two or more drives, and have never had the experience of compiling and linking a unit and installing it in a library, I heartily re-
commend that you type in all the text from the listings and see the instructions that follow. (You should be seated at a Language-Card-equipped Apple II as you read the remainder of this article.)

To begin, enter the UCSD editor and type in the text file for the INTRINSIC UNIT WINDOW. Compile it, and save both text and code files on disk APPLE2, as U.WINDOW. TEXT and U.WINDOW.CODE. Next, type in the assembly-language listing, CALL, assemble it (by typing A from the command level), and save text and code files on disk APPLE2 as CALL.ASSY.TEXT and CALL.ASSY.CODE.
Now you must link the external procedure, CALL.ASSY.CODE, to the host unit, U.WINDOW.CODE. Type L from the command level to invoke the linker. You should ultimately see the question:

## HOST FILE?

Type APPLE2:U.WINDOW.CODE and then hit the Return key (the .CODE suffix may be omitted when using the updated Pascal version 1.1). Next, you will be asked:

## LIB FILE?

to which you should answer, CALL.ASSY.CODE and hit the Return key. The question will be repeated. This time you simply hit the Return key. The next question:

## MAP FILE?

asks where you wish to send messages concerning the progress of the linking process. You might find it instructive to reply CONSOLE: so you can read the linker messages on the screen. Finally, you will be asked for the name of the object-code file to which you wish the finished, linked version sent with the prompt:

## OUTPUT FILE?

Answer with APPLE2:U.WINDOW. CODE, followed by Return. At this

Text continued on page 244

# Before you buy any printer, give it this test. 

Other IMP-4

## GREAT GRAPHICS

$\square$2

Only IMP-4 gives you bi-directional printing of dot addressable graphics at no extra cost. And with our Ouad Density feature, you can even print 19008 dots per square inchl That's more than twice the resolution of Epson's finest!

| 3-WAY PAPER | $?$ | 2 |
| :--- | :--- | :--- |
| HANDLING |  |  |

Apple, TRS-80, PET, Atari, HP... you name it. We've got the industry's widest range of interfaces ready to plug into your computer.
Axiom's IMP-4 lets you use single sheets, roll paper, or continuous tractor-fed forms. On other printers these features are probably expensive options, if available at all.

Axiom's rugged head prints good looking tightly formed characters with lower-case descenders. 6 different character sizes and boidfaces too, all printed bi-directionally at up to 100 cps !
Styling isn't the main reason you choose a printer, but inn't it nice to know you're getting a printer that will also look great in your office or home?


LIFETIME 9-WIRE PRINT HEAD

MODERN STYLING $\square$ $?$ 2

Score 2 points for each answer.

Listing 2: Apple Pascal program to display a high-resolution color test pattem and the system-disk date.

```
(###########################********###
                    (*$S+*)
        (* ROSS M. TONKENS, M.D. *)
            (*VER.01.24.81.01*)
|******************************************
    *COLOR BAR TEST PATTERN WITH THE
    *SYSTEM DATE DISPLAYED IN THE CENTER *
    *ALONG WITH ANY GREETING OR MESSAGE *
    *THE USER MAY DESIRE.
    *
    *WHEN THIS PROGRAM IS SAVED ON THE
    *BOOT DISKETTE AS
    * "SYSTEM.STARTUP"
    * *THE APPLE WILL "WAKE UP" DISPLAYING *
    *A COLOR TEST PATTERN AND WHAT IT
    *BELIEVES TO BE THE CORRECT DATE,
    *THUS SAVING THE USER FROM HAVING TO *
    *INVOKE THE FILER TO CHECK THE DATE *
    *AFTER BOOTING. THIS IS ACCOMPLISHED*
    *BY BLOCKREADING THE AREA OF THE BOOT*
    *DISK WHERE THE SYSTEM DATE IS STORED*
```


## TRS-80, MODEL I 64K CP/M.

MM-16K CP/M 2.2 \$125

## with BIOS

 special BOOT-ROM $\$ 25.00$ extra on request specify $16 \mathrm{~K}, 32 \mathrm{~K}$ or 48 K Minimum 16K \& 1 Disk DriveNow enjoy the portability of $C P / M_{\text {s }}$ combined with the power of a full 64 K of RAM with the MM-16K memory management unit which includes 16 K of on board RAM. The MM-16K Will work with 16 K of TRS-80 RAM, and one disk but we suggest 48K and two disk drives.

## Model III version soon available Dealer inquiries Invited Martin Data Systems

 3010 Santa Monica Blva. Suite 193 Santa Monica, Ca. 90404 (213) 828-8985 EXT. 929$\$ 3.50$ shipping and handling charge (UPS) check or money order. Calif. residents add $6 \%$ sales tax
CP/M Trademark Digital Research TRS-80 Trademork Tandy Corp
*AND DISPLAYING THIS INFORMATION ON
*THE HIRES SCREEN. THE METHOD IS *Therefore valid both for manual *UPDATE SYSTEMS AS WELL AS FOR THOSE *SYSTEMS CONTAINING A CLOCK WHICH * *automatically updates the system * *DATE ON THE BOOT DISKETTE.

USES TURTLEGRAPHICS,APPLESTUFF, CALENDAR;

```
(*==========================================
    YOU SHOULD FIRST BIND THE UNIT, "CALENDAR,"
    TO THE SYSTEM.LIBRARY (SEE ACCOMPANYING
    ARTICLE) BEFORE COMPILING THIS PROGRAM.
    THIS IS BECAUSE "SYSTEM.LIBRARY" IS WHERE
    THE COMPILER EXPECTS TO FIND ALL "INTRINSIC"
    UNITS.
```

CONST

| MINX | - | 0 ; | (*HIRES | SCREE | N boun |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MINY | - | 0 ; | (* | " | " | *) |
| MAXX | $=$ | 279; | (* | " | , | *) |
| MAXY | = | 191; | (** | " | " | *) |
| CHARWD | - | 7 7 | (*HIRES | CHAR | WIDTH | *) |
| CHARHT | - |  | (*HIRES | CHAR | IEIGHT | *) |

VAR
LEFT,
RIGHT,
TOP, воттом,
COLOR,
INC a INTEGER;

PROCEDURE BAR;
(*DRAWS THE VERTICAL COLOR BARS ON THE SCREEN*) (*ONLY 5 COLORS USED SINCE BORDER AND TEXT *) (*WINDOWS ARE IMPLICITLY BLACK, THE 6TE COLOR*)
var
COLR: SCREENCOLOR;

BEGIN
CASE COLOR OF
1: COLR: = WHITE;
2: COLR: = BLUE;
3: COLR:= ORANGE;
4: COLR: = GREEN;
5: COLR:= VIOLET
END;
VIEWPORT(LEFT, RIGHT,TOP, BOTTOM);
FILLSCREEN(COLR);
IF COLOR < 5 THEN
begin LEFT: = LEFT + INC; RIGHT: = RIGHT + INC

## END

END;
Listing 2 continued on page 242

More performance than you ever imagined - for $\$ 1995$. If you're considering a DEC terminal, C . Itoh now has two reliable alternatives that could easily change your mind.

Take our 132-column CIT 101, for example. Unlike DEC's VT100, it includes full AVO performance - as standard equipment. You also get a 96 ASCII character set, plus 128 special characters. Characters may appear single-width and doublewidth, double-height. Reverse video, blinking, halfintensity and underscore may be used in up to 16 combinations. The cursor may be underline or block, blinking or nonblinking, or invisible to the viewer - all under computer control. There's
raster graphics too. And 19.2K Baud asynchronous communications. Human engineered features include a non-glare screen and detached selectric-type keyboard. Of course, if all you need is 80 -column capability, have we got a terminal for you.

The $\$ 119580$-column terminal that performs life a 132. It's C. Itoh's CIT 80, the DEC VT52 ${ }^{\text {® }}$ emulator that's packed with features many bigticket terminals don't offer. Things like smooth scrolling, soft setup mode, line drawing graphics and unidirectional RS 232-C printer port. A 19.2K Baud main port features X/ON-X/OFF protocol as well as full and half-duplex in conversation mode. Video attributes include
blinking, underline, half intensityeven reverse video. You get CIT 101type human engineered features too. Plus socketed firmware for maximum OEM flexibility.

Both terminals are backed by our 90-day warranty, fully field supported and ready for immediate shipment. So if you're thinking of getting a DEC terminal, consider the alternatives: CIT 80 and CIT 101.

For full details, contact our exclusive representative, ACRO Corporation, 18003-L Skypark South, Irvine, CA 92714. (714) 557-5118.

## A) c.iro ELECTRONICS, INC.

One world of quality.

# Before you order aVT100, think twice. 



Are you looking for the best tax package in the USA? Call MICRO-TAX For the 1981 Tax System

INDIVIDUAL PACKAGES
Level 1:23 Schedules and Forms : Multiple Clients
$\$ 250$ : Prints IRS Approved Forms
Level 2: 30 Schedules and Forms : Multiple Clients
: Prints IRS Approved Fornms
$\mathbf{\$ 1 , 0 0 0}$ : Prints on IRS Forms or Overlays
: Depreciation System
: State Tax Interface
: Integrated Data Base
Batch Compute and Print
PARTNERSHIP PACKAGE
Level 3: 20 Partnership Schedules and Forms
\$750 : Multiple Clients
: Prints IRS Approved Forms
: Prints on IRS Forms or Overlays
: Depreciation System
: Integrated Data Base
: Batç Compute and Print
Levels 2 and 3 are discounted to a total of $\$ 1,500$ if purchased at the same time.
Updates: Annual Updates are available.
Demonstration Package: Demonstration Packages are available for 550.
State Systems: Information on Individual State Tax Systems is available upon request.
Transparent Overlays: Transparent Overlay sets are available.

All levels operate under most CP/M* formats including Apple*. Compiled Microsoft Basic.

Consider the advantages this State-of-the-Art package can bring you:

- Complete System
- Versatility
- Complete In-Office Security
- Time Saving
- Pre Year-end Tax Planning


## MICRO-TAX

22713 Ventura Blvd., Suite F Woodland Hills, CA 91364
(213) 704-7800

Available at most Professional Computer Retailers

${ }^{\bullet}$ CP/M is a $T M$ of Digital Research - Apple is a TM of Apple Computer. Iric.

Listing 2 continued:
PROCEDURE MESSAGE;
(*"LOADS" PROCEDURE SAYIT WITH USER MESSAGE STRING*)

VAR

| MSSG | $:$ STRING; |
| :--- | :--- |
| VTAB | : $1 . .24 ;$ |
| CH | : CHAR; |
| (*TODAY | $:$ STRING; |

PROCEDURE SAYIT;
(*CALCULATES COORDINATES FOR CENTERING USER*)
(*MESSAGE ON THE HIRES SCREEN AND PRINTS IT*)
VAR
X,Y: INTEGER;
begin
$\mathrm{X}:=\operatorname{ROUND}((280-\operatorname{LENGTH}(M S S G) *$ CHARWD )/2);
$\mathrm{Y}:=$ MAXY - VTAB * 8 ;
VIEWPORT ( X - CHARWD, $\mathrm{X}+$ LENGTH(MSSG) * CHARWD +2 * CHARWD,
Y - CHARHT, $Y+2$ * CHARHT );
FILLSCREEN(BLACK);
MOVETO (X,Y);
WSTRING(MSSG);
END;
( $*======================================$
SUBSTITUTE YOUR MESSAGES AND VTABS FOR THE ONES BELOW. OF COURSE YOU WILL WANT TO KEEP THE DATE WHICH IS STORED IN THE PREDECLARED STRING VARIABLE "TODAY" FROM "UNIT CALENDAR."

BEGIN
MSSG:= ' GOOD DAY, DR. TONKENS! ';
VTAB:= 8; SAYIT;
MSSG:= ' WELCOME TO APPLE/UCSD PASCAL 1.1 ';
VTAB:= 10; SAYIT;
MSSG:= CONCAT(' THE DATE IS',TODAY);
VTAB:= 12; SAYIT;
MSSG:= ' DIGIT ALICE AT YOUR DISPOSAL ';
VTAB:= 16; SAYIT;
MSSG:= ' HIT <RETURN > WHEN READY ';
VTAB:= 22; SAYIT;
VIEWPORT( MINX, MAXX, MINY , MAXY )
END;

BEGIN (*STARTUP*)
INITTURTLE;
LEFT: $=0 ;$ RIGHT: $=$ ROUND $($ MAXX $/ 5)-1$;
TOP:= MINY; BOTTOM:= MAKY;
INC:= RIGHT + 1;
FOR COLOR:= 1 TO 5 DO BAR;
MESSAGE;
REPEAT UNTIL KEYPRESS;
TEXTMODE
END. (*STARTUP*)

# ALLYOUDO ISPLUGITIN! 

## A SIGMA SYSTEM is COMPLETE:

Computer, terminals, printers, interfaces, operating system, manuals and documentation, etc. All you do is plug it in.

## A SIGMA SYSTEM WORKS:

It is assembled, tested, burned-in, tested, configured, tested, burnedin again, and retested. All you do is plug it in.

## A SIGMA SYSTEM is FLEXIBLE:

Each system is configured for an exact need, be it a 64 K stand-alon $\epsilon$ with a
printer or a 512 K multi-user, multi-processor with several 600LPM line printers-or anything in between. All you do is plug it in.

## A SIGMA SYSTEM is EXPANDABLE:

Each system is designed to grow with your customer's needs. Usually only an additional board is required for expansion. All you do is plug it in.

## A SIGMA SYSTEM is SUPPORTED:

SIGMA's Engineering Depart-

Terminals with detachable keyboards • High speed 180 cps printer - MP/M Operating System • Fully integrated and tested - Expandable Total Price: $\$ 8,675$

## SIGMA SYSTEM III

A four user (4) system: - 64K RAM per user - $2 \times 8^{\prime \prime}$ Floppy Disk Drives (1.2MB) • 11MB Hard Disk Drive • 4 CRT's with detachable keyboards • Printer -200 cps (data mode), 60 cps (letter quality
ment proviaes tecnnical support, parts and training, while the SIGMA Marketing Department offers in-market sales and marketing support. We design our dealer/agency program to fit your needs.
Below are 4 of more than 80 fully integrated systems:

## SIGMA SYSTEM I

A single user stand-alone system: • 64 K RAM • $2 \times 51 / 4^{\prime \prime}$ QD Floppy Drives (700KB) - $12^{\prime \prime}$ CRT with full ASCII Keyboard • Printer-100 cps (data processing) and 50 cps (letter quality) plus graphics capability •CP/M Operating System • Fully integrated and tested - Expandable Total Price: \$3,775

## SIGMA SYSTEM II

A multi-user (2) system: -64K RAM per user - $514^{\prime \prime}$ Floppy Drive (500KB) • 5 MB Hard Disk Drive - 2 CRT
mode) plus graphics • MP/M Operating System • Fully integrated and tested

- Expandable

Total Price: $\$ 14,459$

## SIGMA SYSTEM IV

An eight user (8) multiprocessing system: • 512K RAM • 8" Floppy Disk Drive (1.2MB) • 18MB Hard Disk Drive - 8 CRT's with detachable keyboards • Printer-180 cps data printer • Printer-55 cps letter quality • CP/M compatible multi-user system • Data Base Management System - Fully integrated and tested - Expandable up to 16 users Total Price: \$32,997
(The above systems include charge for integration. If integration is not desired, please inquire about additional discounts.)
U.S. Domestic/Canada Sigma Digital Systems, Inc. 14433 N. 73rd Street Scottsdale, Arizona 85260 Telephone: (602) 998-4987


SInẼL COMPANIES

Text continued from page 238:
point, WINDOW (currently saved as APPLE2:U.WINDOW.CODE) is ready to be bound to SYSTEM.LIBRARY.

However, before installing WINDOW in SYSTEM.LIBRARY you should enter and compile CALENDAR from its listing and save the text and code files as APPLE2:U.CALENDAR.TEXT and APPLE2:U.CALENDAR.CODE.
At this point a few words are in order about a library file. All objectcode files in UCSD Pascal can be visualized as residing within a "cabinet" having sixteen shelves. Each shelf can hold only one item, called a segment. A segment represents one stand-alone piece of object code. A unit, even one which invokes external assembly-language subroutines, still represents only one segment, since the subroutine, once linked to the unit, becomes an integral part of that unit's object code. The only time a unit occupies more than one "shelf" in the cabinet is when that unit is an intrinsic unit with both code and data segments. (This subject was briefly examined in the discussion of WINDOW.) Pascal programs use only one shelf. This is because any program, no matter how lengthy, is still one stand-alone piece of object code. There are exceptions to this rule if the program is so lengthy that it has to be broken up into pieces, but this subject is beyond the scope of our current discussion (see the "Program Segmentation" section of the Addendum to the Apple Pascal Language Reference Manual).

A library is merely one of these "cabinets" whose shelves contain useful collections of precompiled subroutines instead of a program. If we wish to fill two of the empty "shelves" in SYSTEM.LIBRARY with the WINDOW and CALENDAR units, we begin by executing APPLE3:LIBRARY from the command level. To the prompt:

## OUTPUT CODE FILE ->

reply APPLE1:SYSTEM.LIBRARY followed by Return. When

[^22]appears, again reply, APPLE1: SYSTEM.LIBRARY and hit Return. Now, when

SLOT TO LINK INTO?

appears, reply $=$ to initiate automatic copying of all the old units into the new library.

Be sure to watch the screen during this process, as you can actually see a dynamic depiction of units being stored in the new library's code slots. You will again be prompted:

## SLOT TO LINK INTO?

to which you should reply: N (for new file). Again, you will also be asked:

## LINK CODE FILE ->

which you answer with APPLE2: U.WINDOW.CODE Return. Type the following: 1728 N . You will see the by now familiar prompt:

LINK CODE FILE ->
Reply, APPLE2:U.CALENDAR. CODE Return. Now to the question:

## SLOT TO LINK INTO?

reply as follows: 19210 Q .
You will be prompted with the question:

## NOTICE?

so that, if you wish, you may type in a copyright or the current date on which you appended this library. This message will then be embedded in the library file on disk for later retrieval through the LIBMAP utility on disk APPLE3. The next Return (with or without a NOTICE) will terminate execution of LIBRARY, returning you to the command level, and replace the old copy of SYSTEM.LIBRARY on disk APPLE1 with your new, appended verison.

If you want a copy of the interface sections of the units in the new SYSTEM.LIBRARY, simply execute APPLE3:LIBMAP. Answer $Y$ to all
( $\mathrm{Y} / \mathrm{N}$ )? prompts after specifying APPLE1:SYSTEM.LIBRARY when asked to:

ENTER LIBRARY NAME:

Answer, PRINTER: or CONSOLE:, Return, to the request:

## MAP OUTPUT FILE NAME:

and hit Return when asked again, in order to return to the command level.

## Conclusion

The extensibility of UCSD Pascal through units is one of its most powerful features, one that is similar in concept to using one of a genii's three magic wishes to ask for more magic wishes.
I hope this article will encourage readers to explore the power of the unit and investigate some of its mysteries.

[^23]For those with only one disk drive (or an aversion to typing) a disk is available with copies of the following files:
-U.WINDOW.TEXT and U.WIN-
DOW.CODE

- CALL.ASSY. TEXT and CALL. ASSY.CODE
- U.CALENDAR.TEXT and U.CALENDAR.CODE
- STARTUP.TEXT and STARTUP. CODE
- SYSTEM.LIBRARY with WINDOW and CALENDAR installed

To obtain a copy of this disk, send a check or money order for $\$ 14.95$ radd $6 \%$ sales tax if you are a California resident), plus $\$ 1$ shipping and handling, to RMT UNITS, Suite 1185-W, 8635 West Third St., Los Angeles, CA 90048.

# The first-ever Database Word Processor System. 

Sequitur. There's never been anything like it.

Compare it to the low end of the database market, like Condor and dBase II, and you'll find it does far more. Put it against the high end, like Oracle or Ingres, and you'll be surprised how close it comes.

Except it's a whole lot easier to use.
It adapts to you, not the other way around.
Thanks to its clear data display and its graphic query language, Sequitur is easy for the beginning user, but powerful enough for the sophisticated user.

It's so friendly that the most timid beginner can pick up the operating manual, sit down at a terminal and start right in entering data, generating reports, writing form letters, managing documents and doing everything else you can do once you combine a database system with a word processor.

## Editing without pain

 or fear.The word processor feature lets you edit any part of a table. Once you edit it, Sequitur makes the change all through the system. But the edit doesn't destroy what you

started with. If you change your mind, you can bring back earlier versions with a keystroke.

When you give a command like "JOIN", Sequitur doesn't create a duplicate file. This means the system works faster, uses less disk space and, most important, any update goes to the correct file-because it's the only file.

As we said, there's nothing else like it at any price.

## The price. It's the nicest surprise.

 Today you can run Sequitur with the multi-user Unix Version 7 operating system or with Unix look-alikes on 16-bit machines like the Onyx or Plexus. You can install Sequitur on your computer for as little as $\$ 3495$. If you've checked into serious Unix software, you know how good that price is. Come see Sequitur in action. For a complete demonstration, write Pacific Software, 2608 Eighth Street, Berkeley CA 94710. Or call us at (415) 540-0616.Sequitur

Pacific Software Manufacturing Company

## DYNACOMP OFFERS THE FOLLOWING

- Widest variety
- Guaranteed quality
- Fastest delivery
- Friendly customer service
- Free catalog
- 24 hour order phone

ATARI<br>PET<br>APPLE II Plus<br>TRS-80 (Level II)** NORTH STAR<br>CP/M Disks/Diskettes<br>(see Availability box)

## CARD GAMES




GIN RUMMY (Apple only)
 HIRES graphics are superb. Whal elsectan be slid?
POKER PARTY (Avallable for all compulern)

 Practice wilh POKER PARTY berore boing to that expencive gane tonight Apple cassette and disketie versions requice a 32 K (or larget) Apple il.
CRIBEAGE 2.0 (TRS-80only)
Price: 514.95Cumette/5ili.9S Duknte
 nen as well as for the notice wishing to improve his game. The grait
rapid execulion. Set the softwarc revicw in 80 Software Critique.

## THOUGHT PROVOKERS

MANAGEMENT SIMULATOR (Atari, North Sier and CP/M only)
 This progran is both an excellent teaching tool as well as a stimulating inteflectual game. hased upon similar ganes played at
 to ouppriorm his compeliors by seling sell ing prices, production volumes, marke.
FLIGHT SIMULATOR (Availinble for all eomputers)
Price: 517.95 Cnsente/521.95 whente A realisicic and extensire mathemsticnl simulation of ake-off, night and landing. The programin uilizes zerodynamic equitions And the characternsicies or a real lirfoil. You can praccice inylurnenl approaches and navigation using fadiasm and compass

YALDEZ (Availnble for all compulers)
Price: SII.95 Cosseule/519.95 Dblette VALDEZ is a compuler simulation of superranker navization in the Priner Willian Sound Valder Narrous region of Alaska, ship's alphanumeric radar displas.: The motion of the ship itself is accurately modelled mathemalicsthy. The simulation also


BACKGAMMON 2.0 (Atarl, North Star and CP/M only)
Price: 514.05 Censutte/stia 95 Diskene This program tests your badkgammon skills and mal also inprove your gamm. A human can compecte againsi a compuner or

Checkers 3.0 (PET only)
Price: :516.95Crisphe/520.95 Dlakente


CIIESS MASTER (North Star and TRS - 0 oniy)

 scaptics are employed in the TRS so versien, and two widhts of alphanumeric display are provided to accommodate North

LEM LANDER (3K Apple Dlik ooly) Price: 516.93 Dusterte
 FOREST FIRE! (Atartonly)

Prlee: 516.95 Cusente/s20.95 Dthente Not prolecting valuable struclures can
 zames have lie same sethy
SPACE EVACUATION: (Apple, Aterl and TRS-80 only)
Price 515.95 Censele/519.99 Disketle


MONARCH (AIAri only)
Price: $511,9 s$ Cave tie/515.95 Duinente
 murct should be spent on on pollution control. You will lind thal all decisions involve a compromise and lhat it is not easy to make
everyone lappy. Runsin $16 k$ Alati. CHOMPELO (Aitari oaly)

 ing the patomel portion. Thr other ganse is the popular bons
and is hard ta beat. This package will run on a 16 k system-
SPACE LANES (Avails ble for all compaters)
SPACE LANES is s simple bul exciling space try
 The object is to form and expand space ransporation compenies ina competitive environment. The goal is to amass morenet Honth then your opponemi. The economics include stocit purchases and company mergers. Watch your wealth krow?

## AND MORE...

STARTREK 3.2 (Avilisble for all computers)
This is the classic Starteck simulation, but with
Prike: 511.95 Cmanete//15.95 Diakric

 CK HOLE (A pope
BLACK hOLE (Apple only)
Prec: 314.93 Cusestele/s51.95 Dublerte This is ar exciing eraphical simulation of the problems involved in closely observing a back hode wiht a spice probe. The ob

SPACE TILT (Apple and Alari oaly)
Prote: 510.95 Censente/514.95 Dbtalle hole gets smalier and smaller1 A bvilu-in timer allows you to measure your skill against olthers in this habiif-orming action game.
 Aring the aetion and exciement of an arcade into your home with ESCAPE FROM VOLANTIUM! To esespe you mure

 high resolution graphics and sound. Runs in IGK.
 To exectheni graphics and acion programs in one! ALPHA FIGHTER requires you to destroy the slien slarships pasing
 ond 16 k systems.

 employs extencive graphics andsound andcan be played byoneor iwo players.
INTRUDER ALERT (Atarl oaly) $\qquad$
 This is a fist preced graphics game which places you in the midde of the "Dreadstar" heving jusi stolen is plans. The droids

MIDWAY (Atarl only) $\qquad$
$\qquad$
 TRIPLE BLOCKADE(Alarionly)

Pileri 514,95 Cunerte/518.95D lakene TRIPLE BLOCKADE is alwo-to-ihree plyer araphics nad sound aclion gamm. It is basted on the clayic video arcode gam


GAMES PACK I (Avallable for all computers)

CAMES PACK I conains the | Price: SIO.95 COyerte/s14.99 Dblewte |
| :--- |


 CAMES PACK 1 , all the games are laded as one program and are called from a menu. You will puricularly enjo DVNACOMP:'s version of CRAZY EIGIITS.
Why pay 57.95 or more per program when you can buy a DYNACOMP collection for just 510.95 ?

 Runsiñ 16 K Alari.
SPACE TRAP (Atarl only, 16K) $\qquad$ Prike: $514.93 \mathrm{Cumene/518.95}$ Dbkerte


CHIRP INVADERS (PET/CBM oaly)

 conquer the Earth. 5
journey. Cood luek.

|  | ADVENTURE |
| :---: | :---: |
|  |  |
|  |  <br>  <br>  |
|  |  <br>  <br>  |
| SPEECH SYNTHESIS <br> DINACOAP is now dlstributing thenewand revolutionary TYPE-N-TALKTM (TNT) speect synthesizer fronn Votrax, Simpty <br>  <br> List price 5375 . DYNACOMP'S price 5329.95 . Please add $\mathbf{5 5 . 0 0}$ for shipping and handling. |  |
|  |  |
|  |  <br>  tips. |

## AVAILABILITY






[^24]

## MISCELLANEOUS

CRYSTALS (Atarl only)

 ORTH STAR SOF TWARE EXCHANGE (NSSE) LIERARY
 for details mearding the contents of the NSSE collection.
Price: 59.9 seach /S7.9s each (4 or more)

## BUSINESS and UTILITIES

 A very proferslonai packagel

## EDUCATION

HODGEPODGE (Apple only, 4ax Apple oft in Intezer AASIC,



TEACHER'S AIDE (A intionty) $\qquad$
 TEACHER'S AIDE corsists of three bxic module concuined in one program. The frrs moduk provide addiaion and sit




## ORDERING INFORMATION




Dellvery
Ail ordess (excurding books) are sen: Firsu Clasi.




DYNACOMP, Inc. (Dept. B)
1427 Monroe Avenue
Rochester, New York 14618 24 hour order phone: (716)442-8731 recording office phone (9AM-SPM EST): (716)442-896

## STATISTICS and ENGINEERING

 DHGITAL FLIER is a conprechensive dala procresinz program which permits the user to design his own salier function or
 directly enlering points along the desired filter curve. In the menu made, ideall low pass, high pass and bandpas lilters may be
approximated to varying degrees according to the number of poins used in he calculsuion. These lihers may oppionsily atoo be
 FILTER anslude plouing of the data before and after filering,

DATA SMOOTHER (Noi avalusble Ior Alar)
Price: 519.95 Cumere/533.95 Dubete Thin special data smooliting proztram may be used to rapidly defive useful infornalion from noisy busings and enginecring derivalive culculation. Also incurded is aulomatic plotion of tre input dala nad moonted results.
FOURIER ANALYZER (Avallabe for all sompulers)
Priez:S19.93 Coserthe/521.95 Diakelte
 tronics, communications and busines.
TFA (Trenaster Functlon Abalyzer)
Prike 519.95 Cumelle/f23.99s Dakethe

 ARMONIC ANAL YZER (A vailsble for all compuleri)



FOURIER ANALYERR, TFA and HARMONIC ANALYZER may be purchased וojether for a combined price of 849.93
(thrrec casseltes) and $\$ \$ 9.95$ (Urere disketuss).
EGRESSHON I (Avalleble for all computers)
Pises: 519.95 Czurete/523.95 Diskette EGRESSION 1 is a upique and exceplionally versatiele ane dimensional leasis squares "polytrominl" curve fition program.
 cornestone proysam in any data analysis sofiware libraly.
EEGRESSION in (PARAFIT) (Avilable for as computers)
Prikee $\mathbf{5 1 9 . 9 5} \mathrm{Cument/521.98}$ Dtatere PARAFIT is desidged io handle thase cesel in which the parameters are inbedded (possibly nonlinturly) in the jiting func-


ULTILINEAR REGRESSION (MLR) (Avalebite for all compulers)

| Prite: $524.95 \mathrm{Casant} /$ /523.95 Dathette |
| :--- |


 ariables and data sire is limited only by the available memory. REGRESSION
(three diskelles).
NOVA (Nol avaluble on Atarl cassette or for PET/CBM)



 building the dial base. Lacluded are several convenient fealures ir cluding datsedtiting, deleting and appending.
BASIC SCIENTIFIC SUBROUTINES, Volumea I sud 2 (Noi avallable tor Aiari)

 to chapier. Lncluded with each collecion is a mew progtum which selecis and demonstrates each subroutine.
vobume 1

Voulume 1
Coitclion
Collection
Collection 12: Chaplers $\mathbf{2}$, Exitended macrix and vector operations.



Coltection 13: Chapter 3 . Functional approximations by itcration and recursion,
Collection 1t: Chapter 4. CORDIC approximations to trizonometric, hyperboli, exponential and logatilhmic






Set revicws in Kllobaud and Dr. Dobbs.
ROOTS (Ayailsble for all compuiers) $\qquad$ Prece 519.95 Counmete/514,95 Dukerte
 equired as input, and he culculated foots are substiuted back inta the polynomial sad the residuant dipplayed.

ACrIVE CIRCUIT ANAL YGIS (ACAP) (48K Apple only)
ACAP is the analog circuit designer's answer to LOCIC SIMUUL
Prke: 525.95 Cuse 1 e/ 529.95 Dibketle
you may analyze the response of an ac. ACAP is the anaiog sircuit designer's answer 10 LOCIC SIMULATOR. Wih ACAP you may analyze thr responss of an ac.
tive or passive componen: citevil (eg., a Iransistor smplifier. bund pass filter, elc.). The circuil may be probed at equal seps in Trequency, and the resulting comptex x i.e., real and imaginary) voluages st each somponens juncture examined. By ploting she

 OGICSIMULATOR (Apple ooly: 48 K RAM)

Pitce: 524.95 Craselle/f528.05 Dabette Whth LOGIC SIMULATOR you may easily cess your complicated digital logic design wih respeci to given nel of inpuls to
determine how well he circuil will operate. The elements which may be simulated include multiple inpul AND, OR. NOR,



NUMBERKRUNCHER (TR5- 80 onty)
This pragram is the most complete numerial

 analyses available are mullipte linentregression and correalation determination of residuals, datatrassformationsand extensive araphies gencration, including axis naming, and more. The supporting documenalation is extremely well wrillen and well
orgmized, and includes appendices whichdescribethe numericif procedures used in the prograth. TATSORT (TRE-80 only)
STATSORT consisis of so Piste 539.95 Cawnete/8 3,95 Dithelte ,
 TATTEST (TRS-80 only)

Pige: 519.95 C westit/ 513.95 Duberle




## ABOUT DYNACOMP

DYNACOMP is a leading distributor of small systern softwate with sales spanning the world (currently in excess of 50 countries). During the past three years we have greatly enlarged the DYNACOMP product lire, but have
mainained and improved our high fevel of quelity and customer suppors. The achievement in quality is apparent from our many repeat customers and the software reviews it such publications as COMPUTRONICS, 80 Soft ware Critique, A.N.A.L.O.G., Creative Computing and Kilobaud. Our customer support is as close as your ware Critique, A.N.A.L.O.G., Creative Computing and Kilobaud. Our customer support is as close as your
phone. It is always friendly. The staff is highly trained and always willing to discuss products or give advice.


Oomputer Forms Catalog

## with 32 pages of continuous business forms for small computer systems

Send today for our NEW full color 32 page catalog with programming guides, prices and order forms for continuous checks, invoices, statements, envelopes, stock paper and labels.

- Quality products at low prices
- Available in small quantities
- Fast Service
- Money Back Guarantee
- Convenient TOLL-FREE ordering

Fast Service by mail or. . .PHONE TOLL FREE 1+800-225-9550
Mass. residents $1+800 \cdot 922 \cdot 8560$ 8:30 a.m. to 5:00 p.m. Eastern Time Monday - Friday


## Technical Forum

## A Fast Approximation for Fast Fourier

Mark H. Polczynski Eaton/CCSD 901 South 12 th St<br>Watertown, WI 53094

Two articles in BYTE have presented approximations for rapidly calculating $M=\sqrt{ }$. Richard Lord in "Fast Fourier for the 6800" (February 1979 BYTE, page 108) approximates $M$ by $M^{\prime}=L+S$, where $L$ is the larger of the quantities $a$ and $b$, and $S$ is the smaller. Bob Leedom in a "Technical Forum" (June 1979 BYTE, page 188) points out that the approximation can be greatly improved by letting $M^{\prime}=L+K S$ and choosing $K$ to minimize the error of approximation, $E=M-M^{\prime}$.

The optimum value of $K$ depends on the user's requirements. Four strategies for optimizing $K$ suggest themselves:

1. minimize the peak-to-peak error
2. minimize the average magnitude of the error
3. set the average positive error equal to the average negative error
4. set the average error equal to zero


Figure 1: Generalized error curve for $E=1-\cos (\phi)-K$ $\sin (\phi)$.


Figure 2: Constructing $E=M-M^{\prime}$.

## MODEL GB75 ${ }^{\circ}$

## Typewriter Interface

Apple to IBM Electronic 50, 60, 75 Typewriters Interface

- Reads IBM keyboard in parallel with Apple keyboard
- Supports the IBM code functions using an escape sequence
- Types at about 13 characters per second
- Prints from Integer or Applesoft programs
- Supports the "Control I Number N" parallel line length mode sequence
- Has switch selectable upper/lower case I/O. 60, 66,78 continuous form feed page lengths, $40+$ video, 80, 95, 132 character line lengths
Suggested price
$\$ 195.00$


## PROM DEVELOPMENT SYSTEM ${ }^{\circ}$



- Menu driven program development monitor
- Programs 2708, 2716, 2532, 2732 and 48016 EPROMS
- Simulates PROM from RAM
- Data and address interface for operator location and control
- Complete user documentation

Suggested price
\$295.00
MODEL A800 ${ }^{\circ}$ Double Density 8" Controller


- High speed DMA transfer of data (1 micro-second/byte)
- Complete documentation provided includes theory of operation, source code for DOS enhancement utilities, schematics and diskette
- Uses all standard Apple DOS commands (OPEN, CATALOG, LOCK, DELETE, LOAD, etc.) except for INIT which has been improved and enhanced in a Vista format routine
- Compatible with Apple DOS 3.2/3.3, Pascal 1.1 and CPM 2.2 (with the 280 soft card by Microsoft)
- $2 \mathrm{~K} \times 8$ PROM contains Autoboot functions and all eight-inch floppy driver code allowing complete compatibility with Apple DOS 3.2/3.3
Suggested price
$\$ 595.00$


## MODEL $150^{\circ}$ Type Ahead Buffer



- Up to 40 character type ahead capability - Enter commands or data while your Apple is processing previous instructions
- Compatible with all Apple computers, keyboards and software
- No cuts - no jumpers - no software patches required
- Includes complete instructions for quick and easy installation
Suggested price
$\$ 49.95$

of apple add-ons from


## Pr COMPUTER COMPANY, inc.

## 1317 East Edinger

Santa Ana, CA 92705 714-953-0523 800-854-8017

Available through your local computer dealer.

[^25]

- Full upper and lower case character capability with 3 dot descenders
- $9 \times 10$ dot matrix per line U.S. ( $9 \times 11$ Europe)
- 128 ASCII character set
- BASIC, FORTRAN and Pascal languages supported
- $280^{\text {" }}$ and $C P / M^{\text {r" }}$ compatible
- Compatible with all standard Apple ${ }^{\text {w }}$ peripherals
- Shift and lock for upper and lower case
- Source switches between $40 \times 24$ and $80 \times 24$ software and hardware
- Rated \#1 video card by Softalk and Call Apple
Suggested price
$\$ 375.00$


Softscreen programmable character/ generator card for the Apple II computer - Allows use of DOS tool kit upper/lower case character sets in Apple 40 column mode

- Permits creation of new alpha/numeric and graphic characters under Aminatrix
- Ideal for non-English language applications
- Compatible with most popular word processing software packages
Suggested price
\$165.00

TIMECARD II $^{\ominus}$
Multi-function time utility for the APPLE III computer system. Contains the year of the century, the month, the date, the day of week, the hour, the minute, the second.

- A countdown timer with a range of one millisecond to 999 hours, 59 minutes, 59 second, 999 milliseconds
- Selectable 12 or 24 hour time formats
- Diagnostic error reporting
- Fully compatible with the APPLE SOS operating system
Suggested price
$\$ 149.00$


## MUSIC MACHINE $9^{\circ}$

- State-of-the-art, LSI sound generator technology (General Instruments AY-3-8910)
- Full eight octave range (32-7990 Hertz)
- Built-in stereo capability
- Complete computer control of tone/ noise generators, stereo mixing, output amplitude and sound envelope generation
- Utilities provided allow use of popular computer music albums and related software
Suggested price
$\$ 129.95$


Figure 3: Possible flowchart for strategy five.


Figure 4: Error curve for strategy five.

Strategy $n c$\begin{tabular}{ccc}
Peak <br>
to Peak <br>
Error (\%)

$\quad$

Average <br>
Magnitude <br>
of Error (\%)
\end{tabular}

Table 1: Solutions and errors for various strategies and values of $K$.

Equations for analytically deriving values of $K$ which satisfy these strategies can be developed with the aid of the generalized error curves for $E=M-M^{\prime}$ shown in figure 1. The error curves are developed by constructing the diagram in figure 2 and observing that $E=1-\cos \phi-$ $K \sin \phi$. The equations which describe strategies one through four are:

1. minimize: $\begin{array}{ll}E(\phi=\theta) ; & \sqrt{2}-1<K<1 \\ E(\phi=\pi / 4)-E(\phi=\theta) ; & 0<K<\sqrt{2}-1\end{array}$
2. $\frac{\mathrm{d}}{\mathrm{dK}}\left(\int_{\alpha}^{\pi / 4} E \mathrm{~d} \phi-\int_{0}^{a} E \mathrm{~d} \phi\right)=0$
3. $\frac{1}{(\pi / 4-\alpha)} \int_{\alpha}^{\pi / 4} E \mathrm{~d} \phi=\frac{-1}{\alpha} \int_{0}^{\alpha} E \mathrm{~d} \phi$
4. $\int_{0}^{\pi / 4} E \mathrm{~d} \phi=0$

Solutions to these equations are given in table 1. Note that for strategy one, the solution for $K$ is $\sqrt{2}-1$.

As Leedom points out, the problem with these strategies is that multiplication by the optimized value of $K$ is still rather time-consuming. The process can be speeded up if $K$ is set equal to values such as $1 / 4,3 / 8$, or $1 / 8$. This allows the multiplication to become a simple shift (and possibly add) process. A decrease in accuracy accompanies the increase in speed, as shown in table 1.

A fifth strategy exists which is slightly more lengthy than a straightforward shift and add, but which is more accurate than any of the other strategies. For this approach, the value of $K$ used in the approximation depends on the relative magnitudes of $L$ and $S$. The algorithm is as follows:

$$
\begin{gathered}
L / 2<S \leq L ; K=3 / 8 \\
L / 4<S \leq L / 2 ; K=1 / 4 \\
S \leq L / 4 ; \mathrm{K}=1 / 8
\end{gathered}
$$

The other strategies require that a decision be made as to which of the quantities $a$ or $b$ is larger. This strategy requires that two additional decisions be made, but since $S$ is compared to $L / 2$ and $L / 4$, the decisions are based on the result of simple shift operations. Note also that once the decisions are made, multiplication by $K$ is a shift and add operation. A possible flowchart for this strategy is shown in figure 3. The error curve for strategy five is shown in figure 4, and the improved accuracy for this strategy is demonstrated in table 1.

> Technical Forum is a feature intended as an interactive dialog on the technology of personal computing. The subject matter is open-ended, and the intent is to foster discussion and communication among readers of BYTE. We ask that all correspondents supply their full names and addresses to be printed with their commentaries. We also ask that correspondents supply their telephone numbers, which will not be printed.


The 16 bit operating system designed specifically for business micro-computing. Application software?--it's here, NOW!

OASIS-16*: the operating system designed for business. Not just a hobby or development system rewritten for business use, it is the natural evolution of OASIS**: the multi-user system with a world-wide reputation as the standard for those who take business seriously.

And here's more good news: theres no waiting for application soffware because what now runs on OASIS is upward compatible to run on OASIS-16. That means plenty of proven software, available immediately.

OASIS-16 puts it all in one package. For manufacturers: one source for operating systems, languages, tools: custom implementation to maximize hardware potential; international support \& training; flexible licensing agreements. For software developers: complete portability keeps application software machine independent; integrated tool set makes development easier; faster. For end-users: user-friendliness; data security; portability simplifies system expansion; plus an extensive application software library.

Computing professionals have long told us 'OASIS makes micros run like minis -with OASIS-16, it's truer than ever. And that's strictly good business.
*For 8086. 68000. Z8000. LSI-11, \& others.
**For Z80:
THE OASIS-16 PACKAGE CONTAINS. Operating System: EXEC JCL Language: Editor: Script Output Text Formatter: Assembler: Linkage Editor: Diagnostic \& Conversion Ulithlies: BASIC Interpreter \& Compiler; 'C' Compiler.


STRICTLY BUSINESS


FEATURES. File \& Automatic Record Locking Logon, Password \& Privilege Level; User Accounting; Re-Entrant BASIC Interpreter \& Compiler: ISAM, Keyed, Direct \& Sequential Files: and more. Plus some of the best, most extensive documentation in the industry
OPTIONS: COBOL: PASCAL: FORTRAN: RDBMS: 2780/3780 Bisync: Networking: and others.

PHASE ONE SYSTEMS, INC.
7700 Edgewater Drive, Suite 830
Oakland, CA 94621-3051
Telephone 415/562-8085 TWX 910-366-7139
I'm serious about my business-
please send me quick:
$\square$ OASIS-16 Manual, 975

- OASIS Manual, $\$ 60$
$\square$ Free Application Software Directory and put me on your mailing list.
(Add $\$ 3$ lor shipping. California residents add sales lax.)


## Name

St. (No Box\#)
City $\qquad$ State $\qquad$ Zip
$\square$ Check enclosed $\square$ UPS C.O.D.
$\square$ VISA $\square$ Mastercharge
Card No $\qquad$ Exp. date $\qquad$
Signature

## Software Review

# Omniterm: Smart Terminal Program for the TRS-80 

Bob Liddil<br>POB 66<br>Peterborough, NH 03458

The addition of communications capabilities to a computer inaugurates a new concept in personal computing. With a modem, a telephone, and an intelligent terminal program, a microcomputer becomes an instrument for external data collection or transmission. With these tools, you can communicate with similarly equipped computers throughout the world.
The most critical of these tools is the terminal program. True, an inferior modem or faulty telephone line can cause problems, but the terminal program can open

## At a Glance

Name<br>Omniterm<br>Type<br>Intelligent terminal program<br>Author<br>David Lindbergh<br>Manufacturer<br>Lindbergh Systems<br>49 Beechmont 5 t.<br>Worcester, MA 01609<br>Price<br>$\$ 95$<br>Language<br>280 machine code<br>\section*{Format}<br>5 -inch floppy disk<br>Documentation<br>40-page softbound book<br>\section*{Computer}<br>TRS-80 Models I and ill disk systems with 32 K RAM minimum<br>\section*{Audlence}<br>Any computer owner who needs to communicate with another computer

endless possibilities or cause severe limitations, depending on its features (or lack of them).
Omniterm, a new product from a small company in Massachusetts, has most of the possible features of a smart terminal program. But even a novice user, normally overwhelmed by complex programs, can easily adjust to Omniterm.
A popular use of terminal programs is the bulletin board network, which consists of approximately 400 automatically answered, electronic-message centers around the country. You can dial any of these numbers and leave a message for someone in that area or take advantage of local features such as receiving public-domain programs or sending electronic mail.
Since all bulletin board systems do not operate on the same type of computer, your terminal program should be able to adjust to different system requirements.
Omniterm seems equal to the demands placed on it. As long as I stayed on TRS-80-based bulletin board systems, I had no difficulty with elementary tasks when using the inexpensive ( $\$ 24.95$ ) terminal program from Instant Software called Terminal 80. But when I tried Modem Over Manhattan, an interesting service in New York, or ABBS (Apple Bulletin Board System) in Cleveland, or even the TRS-80-based Big Byte system in Cincinnati, Terminal 80 fell apart. Omniterm worked flawlessly with all these services.
Omniterm's command mode, accessible any time during its use, gives fingertip control of everything you need when communicating with another system. Onekeystroke entries make it easy.

MOTOROLA SEMICONDUCTORS $\star$
DISCOUNT WHEN
USING SPECIAL COUPON WITH YOUR ORDER

| O SERIES NMOS MICROPROCESSOR FAMILY |  |
| :---: | :---: |
|  |  |
| MC6800cP Microprocessor, Mimbit |  |
|  |  |
| -668 |  |
| MC6B00P Microprocessor. Plastic. |  |
|  |  |
|  |  |
|  |  |
| MC6800CP Micraprocessor, Clock and RAM, Pfostic ....eto.... 12.71 |  |
| мС68 | Microprocessor, Clock and RAM, Ceramic....t.an... 18.57 |
| MC6802P Micraprocessor, Clack and RAM. Plastic ...... ${ }^{\text {P** }} 10.13$ |  |
| MC6803 |  |
|  |  |
| MC6803 |  |
| MC6805P2L1 Microprocessor with ROM. ........................ 22.69 |  |
|  |  |
|  |  |
| MC6805R |  |
|  |  |
| MC6805U2 |  |
| MC6809P Microprocessor and Clock, Plastic. ... . . . . . . . . . . 13.90 |  |
| MC6809EL |  |
| Mc6809EP S Ein Microprocessor, Externa |  |
|  |  |
| MC6809P B Bit Microprocessar. External Clock, P1. . . . . . . . . 18.85 |  |
|  |  |
| MC6821icP Pla, Plostic |  |
| MC6821L |  |
| MC6821P PIA, Plastic........................................ 4.54 |  |
| MC6821S |  |
|  |  |
| MC6828P |  |
|  |  |
|  |  |
| MC6840L Rep/eced by MC6B40S. . . . . . . . . . . . . . . . . . . . . 16.76 |  |
| MC6840P | , |
| MC6840S PTM. Ceram |  |
| MC6843L | Raplaced |
| MC6843P - .. ........................................ 34.21 |  |
| MC6844L |  |
| MC6844P ${ }_{\text {MC6945CL }}$ |  |
|  |  |
|  |  |
|  |  |
| MCBE48L1 Combo with Mifbug 2.0 Ceramic .................... 48.88 |  |
| $\begin{array}{ll}\text { MC8846P1 } & \text { Combo with Mik bug 2.0 Plastic .................. } 38.40 \\ \text { Mc8846P3 } & \text { Combo with TV Bug }\end{array}$ |  |
|  |  |
|  |  |
|  |  |
| MC6847YPMC8850CL |  |
|  |  |
|  |  |
|  |  |
|  |  |
| MC6850SMC6852CL |  |
|  |  |
|  |  |
|  |  |
|  |  |
| MC6852S SSDA, Cendip.................a*****4.a........ 8.73 |  |
| MC6854CP ADLC. Plostic.. |  |
|  |  |
| MC6854LMC6845P |  |
|  |  |
| C6859S DATA Security Device. |  |
| C6860L | Aeplaced by MC6860S |
|  |  |
|  |  |
|  |  |
| MC6862P 2400 BPS Modu/stor, Pla |  |
| INEAR INTERFACE |  |
|  |  |
| TYPE NO. DESCRIPTION PRICE |  |
| MC6875 | Lineer-Microprocessor Clock Generator ... . . . . . . . . $\$ 35.03$ |
| MC8875L Linear-Microprocessor Clock generator. ................ 13.49 |  |
|  |  |
| MC6880AP Linesr-Oued Bux Transceiver......................... 2.10 |  |
|  |  |
|  |  |
|  |  |
|  |  |
| MCE885L Linear-Hex Bus Buffer, +..... ****-****** ...... 2.31 |  |
|  |  |
|  |  |
|  |  |
| MC8888LMCBBBAP Lineor-Hex Bus Buffer, ........................... 2.31 |  |
|  |  |
|  |  |
| MC6889P Linear-Ouad Bus Transcaiver .........t.t. . . . . . . . 2.10 |  |
| DIGT AL BIPOLAR LSI |  |
|  |  |
|  |  |
| MCB500P CRCC Generetar..................ve.u.n........ 46.78 |  |
|  |  |
| C8501P Error Pettern Reg. EPR. .......................... . 41.94 |  |
|  |  |
|  |  |
|  |  |
| MCB503P Universal Polynamial Generator. ........t.t....... 26.10 |  |
| C85044 | Universel Pras. Polynomial Gonarstor (4 Bit) ....... 17.60 |
| C8504P Univarset Pres. Potynomial Genaratar (4 Eitl ........ 16.13 |  |
|  |  |
|  |  |
|  |  |
|  |  |
| MCB520L Deatew,Owege Reyitier ...................... 109.68 |  |

(A)ancrons P.O. BOX 2208Y, CULVEA CITY, CA 90230 simes. mit MAIL ORDER
PHONE ORDERS: (213) 641-4034
Minimum Order $\$ 10.00$ Add $\$ 2.00$ to cover postage and handing. Master Charge and VISA welcomed. Please include your charge card number, interbank number and expiration date. Some items are subject to prior sale. Not responsible for typos. Store pricing may vary from Mail Order pricing. We reserve the right to substitute manufacturer.
ATLANTA CULVER CITY

3330 Piedmont Rd. N.E. 11080 Jefferson Blvd.
Atlanta, GA 30305 (404) 261-7100

MICROPROCESSOR'S • MEMORIES INTERFACE • MECL 10K

|  |  |
| :---: | :---: |
|  |  |
| MC12000 | Mixer Tran |
| MC12000P ${ }^{\text {d }}$ | Digital Mi |
| C12002L A |  |
| MC12002P A | Analog M |
| MC12009L ${ }^{2}$ | 2 Modulus Prescalor. ..... .............. . .de . ${ }^{2}{ }^{20.35}$ |
| MC12009P 2 |  |
| MC12011 2 | 2 Modulus fressaler. ..................4.t........ 20.35 |
| MC12017P | 2 Modulus Prescoler. . .t tat.......... .t. .... 17.24 |
| MC12012L | 2 Modulus frescaler |
| MC12012P 2 | 2 Madulus Pras |
| MC12013L ${ }^{\text {d }}$ | Divide by fopin |
| MC 12013P | Divide by $10 / \mathrm{Din}$ |
| MC 1201 |  |
| C 12 | Counter |
| MC12020L | Offset Controt . .o .... r....... .......... 2.67 |
| MC 12020P | Offsez Controt . . . ..................s. |
| MC12021L | OHset Prog |
| MC12021P | OHsat fro |
| MC12040L $P$ | Phase Frequency Deticid |
| MC12040P $P$ | Phase frequercy Oet |
| MC12060L $C$ | Crystal 0 s |
| MC12060P | Cinsel Os |
| MC12061L | Crystal Dssill |
| MC12061P | Crystal Oscilforer ( 2 MHz -20 MHz . ...., ....) ..... 5.75 |
| MC12071P | High Speed Prescaler. ...t....t -4..... 15.76 |
| MC ${ }^{\text {20072P }}$ | High Speed Pre |
| LINEAR INTEGRATED CIRCUIT PRERIPION |  |
| MC130019 | DESCRIPITION |
| CMOS MICROPROCESSOR FAMILY |  |
|  |  |
| MC146805 | CM |
| MC146805 | Exa Mic |
| MC146805E2 | Exp Micrin |
| MC146805E2 | cmos mi |
| MC146B18P CMOS RTC Plus RAM |  |
| LINEAR INTE | EGRATED CIRCU |
|  |  |
| MC55107L |  |
| MC5510 | Dual Line Receiver . . n........... ........... 7.44 |
| MC55325L Memoy drive |  |
|  |  |
|  | description price |
| MCA23a | Dartington Dprootecrronic Coupler ..... . "nx $\$ 1.76$ |
| MCA231 | Dostrington Doprofiectronic Coupler, .....ns+**..... |
|  |  |
|  |  |
| ${ }_{\text {M }}$ |  |
| MCM40 |  |
| MCM402 | $4 \mathrm{~K} \times 1$ Dynamic MDS RAM (200ns) . |
| MCM4027AC4 4Kx 1 Dynamic MDS RAM (250rs) . ............... 8.03 |  |
|  |  |
|  | description |
| MCM6664120 | $64 K^{\prime}$ I Dynamic Ram (200ns with fin 1)....... S21.44 |
| MCM6664125 | 64 K x 1 Dynamic RAM (250ns |
| MCM666520 | $64 \mathrm{~K} \times 1$ Dynamic RAM (200ns). |
|  |  |
| NMOS MICR | OPRROCESSOR FAMIL |
|  |  |
| MCM6810CP | $128 \times 8$ Static RAM (450ns). Plastic - . 2 ns+e.e. . . 56.01 |
| MCM6810L | $128 \times 8$ Static RAM ( 450 ns). Ceramic. $\quad . \ldots 11.52$ |
| MCM6810P | $128 \times 8$ Static PAM ( 450 ns). Plassic. ........ ..... 5.31 |
| NMOS EPROMS |  |
|  |  |
| E No. | DESCRIPTION Price |
| M68709C |  |
| MCM68708L | Repleced by MCM68708C... .................... 27,93 |
| MCM68764L | 64К ЕРRоМ., ............................... 76.81 |
| MCM68766L | 64 K EROM with O |
|  |  |
| TTL MEMORY |  |
| TMPE No. | DESCRIPTIOM ${ }_{\text {PRICE }}$ |
|  |  |
| MCM93415PC |  |
| мсм93425DC | $1024 \times 1$ TLAAM (TS) .......................... 10.19 |
| CM93425DM | $1024 \times 1 \mathrm{~m}$ AAM |
| MCM93425PC |  |
| MEMORY KITS <br> TME NO. <br> 6K RAM Evalustion Kit ......................wn. . $\$ 199.50$ <br> MCMEPROMKIT 16K, 32K, 64K EPROM Evaluagion Kit. ............. . 134.34 |  |
|  |  |
|  |  |
|  |  |



## TMOS POWER FET's

N-CHANNEL ENHANCEMENT MODE SILICON GATE TMOS POWER FIELD EFFECT TRANSISTOR $\star$ SPECIALWITH COUPON $\star$ 50 pcs mixed $25 \%$ Off 100 pcs mixed $30 \%$ Off Datasheet 5.50 asch

|  | DE |  | DE | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| MTMINSS | TMOSMestil 0 -3 , , 522.35 | mTMa15 | IMOS Metal 7 D -3. | \$16.41 |
| MTMINIOO | maS Metal To-3 . . 24.59 | MTM1034 | mas Mrest to. 3 | 14.31 |
| mTM2Na5 | 1 MOS Meral To-3 . . 16.41 | mimiozs | mas mual ido 3 | 16.41 |
| MTM2NGO | TMOS Meral m-3 . . 18.95 | MTM1224 | mos metal 10.3 | 14.31 |
| мтm2P45 | TMOS Masa/ 70-3 . . 14.31 | MTM1225 | Mos Meral in 3. | 16.41 |
| MTM2PS0 | maOS Merat 70-3 - , 15.41 | MTP2H85 | m00 Sfassic $70-220$. | 6.41 |
| hTMJN5S | TMOS Men/ [0-3. 14.31 | MTP2MS0 | mos flastic Di220 | 18.95 |
| MTM3N60 | TMOS Metaid ID-3 ... 16.41 | MTP7P45 | Tmos Plastic 70.220 | 14.31 |
| MTMEN55 | TMOS Mma/ 10-3. 36.03 | MTP2P50 | TMOS Phastic $010-220$. | 16.41 |
| MTMENGO | Tmas Merel 10-3. 41.25 | MTP3H55 | TMOS Phestic 10-220. | 14.31 |
| MTM7N45 | TmOS Measi $70-3$., 36.03 | МTРЗн60 | TMOS Plastic 10.220 | 16.41 |
| mtmpnio | TMOSMeral $10-3.8125$ | MTP8:12 | TMOS Phastic 10.220. | 10.79 |
| mTMAM12 |  | mTP8N15 | MMOS Fhastic 10-220. | 12.38 |
| mtmenis | mas shotat If. 3 . , 12.38 | MTP474 | mos Pfaske to-220. | 14.31 |
| мTM9n35 | 'mos metal $70-3, . .38 .03$ | MTP475 | mos Phasic 10.220 | 16.41 |
| MTMEN4D | $1 \mathrm{mos} \mathrm{mearal} \mathrm{To-3} \mathrm{}. \mathrm{}. \mathrm{}$. | MTP564 | mos Pisstic $70-270$ | 14.31 |
| MTM15N35 | mmas Mutal To-3 . . 79.18 | MTP565 | TMOS Plastic TO-220 | 1141 |
| MTM15N40 | mas meal $70-3.90 .74$ | MTP14 | mos Platic 010220 | M, ${ }^{1}$ |
| MTM474 | mas Mefal Io-3 . 14.31 | мтРві5 | Thos Prastic 10-220. | HLal |
| MTM475 | 7mos metal $70-3$. | MTP1034 | TMOS Phatic $70-220$ | 14.31 |
| MTM564 | DMOS metal To-3. 14.31 | MTPT035 | ThOS Phastic 10-220. | HLat |
| MTM5 5S | TMOS Mrut 10.3 . . 18.41 | MTP1224 | 7005 Pharic 70.220. | 11.31 |
| мтме14 | IMOS Meal $70-3$. . 14.31 | MTP1225 | TMOS Phatit 10.220.. | that |

## $\star$ SPECIAL $\star$ COUPON

Bring this Coupon into one of our stores or mail to our Mail Order address shown below this page with purchases of $\$ 50.00$ or more Offer EXPIREG on Mareh 31.1982



| HOUSTON | POnTLAND | SANTA ANA | SUNNYVALE |
| :---: | :---: | :---: | :---: |
| 2649 Richmond Houston, $7 \times 77098$ | 1125 N.E. 82nd Ave. Portland, OR 97220 | 1300 E, Edinger Ave. Santa Ana, CA 92705 | 1054 E. EI Camino Real Sunnyvale, CA 94087 |
| (773) $529-3489$ | (503) 257-9464 | (714) 547-8424 | (408) 243-4121 |

TUCSON
4518 E. Broadway Tucson, AZ 85711
(602) B81-2348


Figure 1: The command menu as it appears on the screen in Omniterm. The menu is displayed by pressing the @ key twice. Return to the active telecommunications mode is accomplished by pressing the <break>key. Displaying the menu does not interrupt the flow of data through the program.

The printer is accessible during communications. While using one service, I activated the printer while the instructions were coming on the screen; this gave me a reference sheet, saving valuable long-distance time. In the command mode, a status indicator lets you know whether the printer function is on or off. A buffer lets the printer fall behind the screen if it is not fast enough to keep up. Omniterm buffers 2048 characters of data before it runs out of room.
Some bulletin board or "information utility" systems are not set up for the TRS-80 64 -column screen. Apple or

Atari 40 -column and Videotext 32-column units can cause problems with the video display. Omniterm allows you to reformat the screen from the command table. This gives you a 64 -column screen, regardless of what your computer is receiving. The status of this function is displayed in the command mode.
For additional screen-format control, you can select carriage-return suppression, line-feed suppression, and carriage-return/line-feed grouping.

Omniterm also lets you determine the communications protocol (baud rate, bits per data word, stop bits, parity,

BREAKTHROUGH!


Automatic Horizontal and Vertical scrolling. Create your own commands for your applications. Automatic memory management of large files. Compare, contrast, review or analyze.

## A MULTI-WINDOW TEXT EDITOR FOR UNDER $\$ 200$.

designed for the novice, will guide you gently through the learning process.
Unleash the extraordinary power and flexibility of THE ELECTRIC BLACKBOARD ${ }^{\text {w }}$ on your Z80-based microcomputer today.
Requires 48k CP/M or CDOS, 280 processor, and CRT with cursor addressing. Distributed on SSSD 8" diskette. Includes reference manual, learning guide, and quick reference card. Price: $\$ 198$, manuals only: $\$ 30$.
Call or write for more information:
SANTA CRUZ SOFTWARE SERVICES
1711 Quail Hollow Road, Ben Lomond, CA 95005
(408) 336-2170

CP/M is a trademark of Digital Research CDOS is a trademark of Cromemco 280 is a trademark of Zilog

## LOGO

# POWERFUL IDEAS IN MIND-SIZED BYTES 



TOPOLYSPI :SIDE :ANGLE :INC FORWARD :SIDE RIGHT :ANGLE POLYSPI :SIDE+:INC :ANGLE :INC END

POLYSPI 11233

The turtle is a Logo-controlled "cybernetic toy" that draws lines as it moves across the TV screen. Directing the turtle to construct graphic designs, programmers simultaneously confront aesthetic and mathematical issues.

Logo is more than turtle graphics. Logo was designed to put some of the powerful ideas of computer science at your disposal- ideas like procedure, process, local and global variables, list processing, recursion, etc. Its syntax is simple enough that beginners can write procedures in a first session, yet Logo is extensible and provides the means to tackle advanced and sophisticated projects.

Logo has often been described as a language for children. It is so, but in the same sense that English is a language for children, a sense that do s not preclude its being ALSO a language for poets, scientists, and philosophers.

full or half duplex, and automatic character echo). This gives you much flexibility for dealing with the various bulletin board and information services available.

Superior file handling separates Omniterm from less "intelligent" terminal programs. File capabilities include sending, receiving, and saving to and retrieving from disk. Omniterm has a file-transfer buffer of 27,644 bytes. You can input to the buffer from the remote computer and save to disk, or input to the buffer from the disk and output to the remote computer. It's easy to use these functions. To test them, I loaded a simple program from Forum-80 in Nashua, New Hampshire, saved it to disk, and executed it afterward to make sure it ran. I sent a BASIC adventure game to a youngster in Massachusetts; I received a BASIC adventure he had written for me, saved it to disk, and communicated via the keyboard and screen in between file transfers. It worked, even though I'm no professional.

Other useful command features are the special system commands that, among other things, allow you to save any communications protocol permanently to disk, to be called from the command mode whenever you need it. Another unique feature is the ability to backtrack into a special buffer and reconstruct what has appeared on the screen before a disconnect-useful for retrieving and reviewing pertinent data without using the printer or making another telephone call.

A novel item is a graphics "bell" that appears on the screen when a control-G is received. If an audio amplifier
is attached to the system via the cassette port, you'll also get an audible beep.

Omniterm comes with a 61-page instruction book, punched to fit in a binder. It is written so the beginner can understand the workings of the program. However, it is not too simplistic; there are technical explanations for the expert.

David Lindbergh has obviously spent much time and care on this project. His knowledge of the subject and professional presentation enhance the product considerably. Its $\$ 95$ price tag places Omniterm in competition with Lance Micklus's ST80 series of terminal programs, including ST80III, currently regarded by many as the standard for this type of program.

## Conclusions

The program is very easy to use and works well. Most of the information you need is available on the menu, which can be displayed at any time without breaking connections to the host computer.

All the screen-formatting controls and communications conventions are software selectable, which means you can use the program with a wide variety of host computer systems.

The clearly written instructions and documentation are complete.

These features, coupled with its competitive price, make Omniterm a contender for the title of best in its class.

|  |  |
| :---: | :---: |
|  | REMOTE CONTROLLER-Innovative Features: <br> *Complete 256 address control-not just 16 <br> *No ultrasonic link-prevents erractic operation <br> *120,208,240 and 277VAC control-for single \& 3 phase operation <br> *Hardware driven-requires minimal software <br> *Complete line of industrial switches available-to 5.5 KW |
|  | REAL TIME CLOCK-Innovative Features: <br> *First to use LSI OKI clock chip <br> *Crystal controlled for $.002 \%$ accuracy <br> *4 software selectable clock generated interrupts <br> *Full clock and calendar data <br> *Lithium battery backup good for 6000 hours! |
|  | ENERGY WATTCHER ${ }^{\text {'" }}$-Innovative Features: <br> *First microcomputer based energy monitor <br> *Clip on probes for easy installation <br> *Monitors Real Power, not volt-amps <br> *Peak Power and continuous power readings <br> *Single and 3 phase operation |

See your local computer dealer or contact SciTronics directly for more information. Watch for future innovative products from SciTronics Inc., 523 So. Clewell St., P.O. Box 5344, Bethlehem, PA 18015 (215) 868-7220

$\qquad$

Accredited by the Accredlting Commission of the National Home Study Council
$\square$

## IIIII

NO POSTAGE NECESSARY IF MAILED IN THE
UNITED STATES

## BUSINESS REPLY CARD

FIRST CLASS PERMIT NO. 10008 WASHINGTON, D.G.

POSTAGE WILL BE PAID BY ADDRESSEE
NRI Schools
McGraw Hill Continuing
Education Center
3939 Wisconsin Avenue
Washington, D.C. 20016

# New from NRI! The first at-home training in videocassefte 

## Learn Video/Audio Servicing...includes RCA state-of-the-art VCR, NRI Action Video lessons, plus full training in color TV and audio repair.

Now, you can learn the hottest, most wanted skill in home entertainment electronics... servicing and repairing videocassette recorders and video disc players. Well over 2 million units have already been sold and the demand is just starting! Already, qualified VCR technicians are in short supply...people are waiting up to a month for VCR repair. Good jobs at good pay are going begging. And NRI can get you in on the action with convenient and effective at-home training.

## Choice of Specialized Training

NRI offers you three Master Courses in Video/Audio Servicing, each complete, each with equipment and training for the specialty you want. Each course thoroughly prepares you for color TV plus audio and video equipment. Then, you take the specialized hands-on training on the equipment you select.


Learn as you work with equipment you keep.

You can get specialized aud experience as you build your own AM/FM stereo system complete witl speakers. Or gain real bench experience with hands-on TV training as you build a $25^{\prime \prime}$ (diagonal) fully-computerized, programmable color TV and professional test instruments. Or train with your own RCA videocassette recorder and NRI's exclusive Action Video servicing lessons on videotape

## State-of-the-Art VCR

This modern VCR features high-technology design with electronic pushbutton tuning, remote control, three recording speeds with up to 6-hour capacity, highspeed visual search, built-in clock/timer, memory rewind and audio dubbing capability. Direct drive motors and azimuth recording give outstanding picture reproduction.

It's yours to keep, as part of your training. You'll not only use it to learn operation and servicing techniques, but to play the absorbing NRI Action Video lessons that come as part of your specialized training. In word and picture, you'll learn theory, construction, and service procedures, see them explained in graphic closeups. And you get this unique training only with NRI!

## Learn at Home at Your Convenience

No need to quit your job or tie up. your evenings at night school. No time away from your family or expensive travel. NRI comes to you. You are a class of one, getting both theory and practical handson training backed up by our staff of experienced educators.

## NRI the Pros' Choice

More than 65 years and a million and a half students later, NRI is still the first choice in home-study schools. A national survey of successful TV repairmen
shows that more than half have had homestudy training, and a mong them, it's NRI 3 to 1 over any other school.

That's because you can't beat the training and you can't beat the value. Only NRI combines exclusive fast-track training techniques with modern state-of-the-art equipment to give you the skills you need for success quickly and easily. Only NRI offers such complete training with so many timely options for specialized bench experience. Send for our free catalog and get all the facts on these exciting Master Courses in Video/Audio servicing.

## Free Catalog.

## No Salesman Will Call

Mail the postage-paid card today for your free copy of our 100-page look into tomorrow. It shows all the equipment you get, describes each lesson in detail. And it tells you about other important career opportunities in Microcomputers and Microprocessors, Digital and Communications Electronics, Electronic Design Technology, and more. Send today and get started on a big new future for yourself. If card has been removed, please write to us.


## NRI SCHOOLS

McGraw-Hill Continuing Education Center 3939 Wisconsin Ave., Washington, D.C. 20016

We'll give you tomorrow.

# Voice Synthesis for the Color Computer 

Third in a Series

William Barden Jr. 28122 Orsola<br>Mission Viejo, CA 92692

Would you believe that using three resistors, an inexpensive integrated circuit (IC), two capacitors, a plug, a $\$ 1.59$ microphone, and some software you can record and play back your voice on a TRS-80 Color Computer with 16 K bytes of RAM? What if I told you that the quality is better than that of Texas Instruments' Speak \& Spell?

In this article I'll show you how to take any sound input, digitize it, store it in memory, and play it back on request, all with the few components mentioned above! The catch is that the 16 K bytes of RAM will allow you to record only about $1 \frac{1}{3}$ seconds of sound. However, by sacrificing some reproduction fidelity you may be able to exterd the recording time to 13 seconds or more. This article is meant primarily to show you how to capture the sounds, record them, and play them back. I'll leave the improvements up to you. [This is the third in a series of articles describing hardware and software projects for

[^26]the Radio Shack TRS-80 Model I, Model III, and Color Computer. For a list of previous titles in the series, see the references at the end of this article. . . Ed.]

## Voice-Frequency Parameters

The range of hearing for humans is from 20 to 20,000 hertz ( Hz ), or cycles per second. In fact, the upper limit for most people is considerably lower than $20,000 \mathrm{~Hz}$. The average telephone circuit has an upper frequency limit of 3500 Hz , and voice clarity suffers surprisingly little. Amateur radio operators, to increase their transmitters' average power output, restrict audio frequencies even further, to 3000 Hz or so. To reproduce acceptable voice, therefore, I need to design circuits capable of playing back frequencies up to 3500 Hz . First, of course, I have to capture the voice data. A fundamental rule of digital recording is that the sampling rate must be at least twice the maximum frequency to be recorded. Voices, then, must be recorded at rates of 7000 Hz or better. In other words, the voice input must be converted to digital form at a rate of 7000 samples per second or better.

## Analog-to-Digital Conversion

To convert the voice signal to digital form, I will use an analog-todigital converter (ADC), which takes the analog voice input and converts it to a digital value (see figure 1). The larger the number of bits in the sample, the finer the resolution in the digital representation of the analog value. If the ADC offers six bits of data, for example, each digital value will be within $2^{-6}$, or $1 / 64$, of the analog input value. A 5 -bit ADC will produce values within $1 / 32$ of the analog input value, and so on. When the digitized form of the input is replayed, the output waveform will approximate the original by a series of square waves. The higher the sampling rate and the resolution of the $A D C$, the more the output will resemble the original, as shown in figure 2.

For hardware reasons explained later, I'll use a 6-bit ADC. To avoid wasting bits, I could pack four 6-bit values into three 8 -bit bytes. However, it's less trouble and faster simply to put a 6-bit ADC value in each byte and ignore the two unused bits, as shown in figure 3. A sampling rate of 7000 Hz , therefore, will fill 7000 bytes of memory for each second of recorded sound.

# Introducing The Grappler: 

## The only interface that makes computer graphics easy as Apple pie.



Orange Micro offers the only universal parallel interface card that simplifies high resolution graphics for Applew computers. No longer does the user need to load clumsy software routines to dump screen graphics-it's all done by the Grappler's exclusive E-PROM chip. There are versions to accommodate the Anadex, Epson MX-100. MX-80* and MX 70 , IDS Paper Tigers, Centronics 739. NEC 8023 and C. Itoh Prowriter, and future graphics printers. The Grappler" accepts 18 simple software commands accessible through the keyboard or user program, making it the most intelligent Apple Interface avaliable Order The Grappler" through Orange Micro direct, or authorized dealers.

- Requires Cratirax-80

Dealer inquiries welcome to:

Waybern Corporation
(714) 554-4520

## FEATURES-User Benetits

GRAPHICS SGREEN DUMP-Choice of Hi-Resolution Graphics page 1 or page 2. INVERSE GRAPHICS-Provides reverse graphics of black-on-white or white-onblack.
EMPHASIZED GRAPHICS-Allows high densily graphics on certain printers.
DOUBLE SIZE PICTURE-Doubles the graphic screen representation verlically \& horizontally.
$90^{\circ}$ ROTATION-Rotates the screen picture $90^{\circ}$
CENTER GRAPHICS-Accomplished through setting left margin thereby centerthg thegraph.
GHART HEGORDER MODE-Successive horlz. pictures are combined conimuously simulating a chart recorder.


Figure 1: An ADC converts an electrical analog, such as voltage, to a binary value.


Figure 2: The sampling rate and number of bits in the $A D C$ determine how closely the input signal can be reproduced.

In commercial voice-synthesis integrated circuits, many techniques are used to reduce the amount of storage required for audio data. Texas Instruments, National Semiconductor, and other companies produce hardware that can synthesize voices using only a few hundred bytes of data per second of speech. In these circuits, the voice-reproduction processor uses silent periods, symmetry of waveforms, and replication of patterns to compress the data. Fourier waveform analysis and other advanced techniques are used as well. The result of all this processing is a compact, specially encoded form of the voice data for the special hardware involved. However, I'll stick with the "brute force" approach for the time being. Later in the article, I'll discuss ways to cut down on the storage requirements.
To play back digitized sounds, I need the inverse of an ADC, a digital-to-analog converter (DAC). The DAC will take in as data each digitized value and produce as output a voltage level proportional to that value. A sequence of all these voltage levels will simulate an analog waveform. If the data was originally captured by a 6 -bit ADC, then a 6 -bit DAC is required to reproduce each sample.
In theory this brute-force voice capture and synthesis process is simple: take an analog voltage as input from the audio source, sample it 7000


Figure 3: Although 25 percent of the storage space is wasted in storing 6-bit ADC values in 8-bit bytes, it is efficient in terms of storage speed.

# RM/COIBOM'MAKES IT ACROSS! 



## ...FROM ONE OPERATING SYSTEMTO ANOTHER! A VITAL WAY TO PROTECT YOUR SOFTWARE INVESTMENT FOR THE FUTURE!!

The RII/CORHLI ${ }^{\text {TMI }}$ language runs on more different Operating Systems and
more different-sized computers than any other similar language. For starters, it runs on NCR and TI minicomputers and, in the micro field, on the $\mathrm{CP} / \mathrm{M}^{2}, \mathrm{MP} / \mathrm{M}^{2}$, CP/M-86 ${ }^{2}$, MP/M-86 ${ }^{2}$, TRSDOS ${ }^{1}$, OASIS ${ }^{4}$, MOASIS ${ }^{4}$, and UNIV', (ONYX version) Operating Systems...to mention only a few.

## RMM/COHBOL, ${ }^{\text {TM } 1}$ and (RTI ${ }^{\text {TM } 6}$ from CYBERNETICS ARE GOING STEADY...



## ...AND YOU'RE GONNA LOVE 'EM TOO!!

Use your computer to program itself. (RT! TM (Cobol Reprogramming Tool!) from Cybernetics is a
 error-free RAI/COHIOL TMI source programs for data input, file maintenance, and report printing programs.

A full feature interactive program generator, not a sub-set! Call Now! 714/848-1922.

Until now, serious business software of the scope and flexibility seen in the minicomputer world has not been available on micros. HRII/:Mifind ${ }^{\text {TMI }}$ now allows transfer of such software with a minimum of fuss.

We have participated in such a mini-to-micro transfer of a major set of general business software...using Hatcionem, rmi as the transfer mechanism, of course. Running on literally thousands of minicomputers, these refined, enhanced, and proven software packages cover A/R, A/P, G/L, P/R, Order Entry (with Invoicing and Inventory Control) as well as Sales Analysis. The Packages define a new level of achievement for features and flexibility in micro applications software and offer top quality at a reasonable price.

For immediate information, call 714/848-1922 for your complete product descriptions.

## Trademarks of:

1-Ryan McFarland Corp.; 2-Digital Research, Inc.; 3-Tandy Corp.; 4-Phase One Systems, Inc.; 5-Bell Telephone Laboratories, Inc.; 6-Cybernetics, Inc.


8041 NEWMAN AVE., SUITE 208
HUNTINGTON BEACH, CA 92647 714/848-1922
times per second with an ADC, store the digitized ADC output values in the memory of a digital computer, and then play back the values from memory with a DAC. The process is illustrated in figure 4.

## Color Computer Hardware

The Color Computer has a built-in 6-bit DAC and ADC circuit (see reference 2). Under normal use, the DAC synthesizes sine waves for recording cassette data and generating musical tones. The ADC exists partially in hardware and partially in software and is used to perform analog-to-digital (A/D) conversion on the joystick positions.

Color Computer DAC. The DAC (figure 5) is a 6 -bit circuit that operates as fast as data can be output to it. I'll have to use assemblylanguage coding, however, to get the required output rates of 7000 or more bytes per second. BASIC would only allow several hundred operations per second, far too few for my purpose.

Each 6-bit digitized value can be output to hexadecimal address $\$$ FF20, the PIA (peripheral interface adapter) for the DAC. [In accordance with 6809 microprocessor conventions, numbers in hexadecimal form are prefixed with a dollar sign . . . Ed.] The value will be held in the PIA until overwritten by the next value. The output of the DAC is very rapid (less than a microsecond), and so it appears that the DAC is no problem in my timing scheme. The output of the DAC goes to a radio-frequency/ audio modulator that converts the signal to a television picture with audio. Audio from the DAC, therefore, will be heard through the audio circuits of the television used with the Color Computer.

Color Computer ADC. The ADC is shown in figure 6. It uses a comparator IC, which compares two inputs. The output of the comparator is either 1 or 0 depending upon whether the plus input is lower or higher than the minus input. The output rate of the comparator is extremely fast. To get the comparator output, I read address $\$ F F 00$ and look at bit 7 of that value.


Figure 4: Brute-force voice synthesis samples input to digitize it, stores the ADC values in memory, and then outputs the values from memory to a DAC.

# Why use their flexible discs: 

Athana, BASF, Control Data, Dysan, IBM, Maxell, Nashua, Scotch, Shugart, Syncom, 3M, Verbatim or Wabash

## when you could be using MEMOREX for as low as \$1.94 each?

Find the flexible disc you're now using on our cross reference list... then write down the equivalent Memorex part number you should be ordering.


Memorex Flexible Discs...The Ultimate in Memory Excellence

## Quality

Memorex means quality products that you can depend on Quality control at Memorex means starting with the bes materials available. Continual surveillance throughout the entire manufacturing process. The benefit of Memerex's years of experience in magnetic media production, resulting, io istance, in proprielary coating formulations. The most sophis 00 Percent Error Free
Each and every Memorex Flexible Disc is certified to be 100 percent ertor free. Each track of each flexible disc is tested, individually, to Memorex's stringent standards of excellence. hey wite missing pulse error and oxtra pupseror They ar torque-tested and competitively tested on drives avaliable from almost every major drive manuiacturer in the industry including drives that Memorex manufacturers. Rigid quality audits are built into everystep of the manufacturing process and stringent testing result in a standard of excellence that assures you, our customer, of a quality product designed for increased data reliability and consistent top performance.
Customer-Oriented Packaging
Memorex's commitment to excellence does not stop with a quality product. They are proud of their flexible discs and they package them with pride. Both their packaging and their labeling have been designed with yourease of identification and use in mind. The desk-top box containing ten discs is convenient for filing and storage. Both box labels and jacket toring and record length, Envelopes with multi-language care and handling instructions and color-coded removable labels are included. A write-protect feature is available to provide data security,
Full One Year Warranty - Your Assurance of Quallty Memorex Flexible Discs will be replaced by Memorex it they one year of the date of purchase. Other than replacement, Memorex will not be responsible for any damages or losses (including consequential damages) caused by the use of Memorex Flexible Discs.

## Quantity Discounts Avallable

Memorex Flexible Discs are packed 10 discs to a carton and 10 cartons to a case. Please order only in increments of 100
units for quantity 100 pricing. We are also willing to accom. units for quantity 100 pricing. We are also willing to accom-
modate your smaller orders. Quantities less than 100 units are modate your smaller orders. Quantities less than 100 units are
available in Increments of 10 units at a $10 \%$ surcharge. Quanility discounts are also available. Order 500 or more discs at the same time and deduct $1 \% ; 1,000$ or more saves you 2\%; 2,000 or more saves you 3\%; 5,000 or more saves you $4 \% ; 10,000$ or more saves you $5 \% ; 25,000$ or more saves you $6 \% ; 50,000$ or more saves you $7 \%$ and 100,000 or more discs earns you an $8 \%$ discount off our super low quantity 100 price. Almost all Memorex Flexible Discs are immediately available from CE. Our warehouse facilities are equipped to help us get
you the quality productyou need, when youneed it. If you need you the quality productyouneed, when youneed it. If you need call the Memorex compatibility hotline. Dial 800-538-8080 and ask for the flexible dischotingextension 0997. In California dial 800-672-3525 extension 0997.
Buy with Confldence
Toget the lastest delivery from CE ofyour Memorex Flexible Discs, send orphone your order directly to our Computer Products Division. Eesure to calculate your price usingthe CE prices in this ad. Mictiogan residents Dlease add $4 \%$ sales tax. Written purchase orders are accepted from
approved government agencies and most well rated tirms at a $10 \%$ surcharge for net 10 billing. All sales are subject to availability, acceplance and verification. All saies are tinal. Prices, terms and specitications are subject to change without notice. Out of stock items will be placed on backorder automatically unless CE is instructed
difterently. Minimum order $\$ 50.00$. International orders are inviled with a $\$ 20.00$ surcharge for specialhanding in addition to shipping charges. All shipments are F.O.B. Ann Arbor, Michigan. No COD's please. Noncertified and ioreign checks require bank clearance. Arbor, Michigan 48106 U.S.A. Add $\$ 8.00$ per case or partial-case of 100 d-inch discs or $\$ 6.00$ per case of 100514 -inch mini-discs for U.P.S. ground shipping and handling in the continental U.S.A. If you have a Master Card or Visa card, you may call anylime and place a credit card order, Order toll-tree in the United States. Cal
anytime $800-521-4414$. 1 you are outside the U.S. or in Michigan, dial 313-994-4444. Dealer Inquirles Invitad. All order lines al Communications Electronles are slaffed 24 hours.
Copyright ${ }^{\circ} 1881$ Communications Electronica*


Order Toll-Free! (800) 521-4414


For Data Reliability—Memorex Flexible Discs


## Computer Products Division

854 Phoenix 口 Box $1002 \square$ Ann Arbor, Michigan 48106 U.S.A. Call TOLL-FREE (800) 521-4414 or outside U.S.A. (313) 894-4444

# FEBRUARY 

mas MX-80


INTERFACES \& CABLES
IEEE \$55 RS-232 \$70.
APPLE INTERFACE \& CABLE $\$ 90$.
TRS-80 CABLE $\$ 35$.
$\$ 449.00$

$\$ 159.00$


NEC GREEN $12^{\prime \prime}$ MONITOR JB 1201 M


CALL OMEGA TOLL FREE!
WEST COAST

1-800-235-3581
OMEGA SALES CO.
3533 Old Conejo Rd. \# 102
Newbury Park, CA 91320 1-805-499-3678
CA TOLL FREE 1-800-322-1873

EAST COAST
1-800-556-7586
OMEGA SALES CO.
12 Meeting St.
Cumberland, RI 02864
1-401-722-1027

## OMEGA SALES COMPANY

$\Delta 4$
We Accept C.O.D.'s • Stock Shipments Same Day or Next • No Surcharge for Credit Cards • All Equipment Factory Fresh w/MFT Warranty • We Carry the Complete Line of Personal Software • Prices do not Reflect Shipping Charges Rhode Island and California residents please add 6\% Sales Tax



OKIDATA MICROLINE 80A MATRIX PRINTER \$379.00


ATARI 810 DISK DRIVE $\$ 449.00$


AMDEK COLOR- 1 MONITOR $\$ 329.00$


EPSON MX-100 FT PRINTER \$729.00


Electrostatic discharge, in addition to causing problems like the one above, can damage delicate electronic control and logic circuits. It takes so little voltage that you might not even feel the spark.

As little as 500 volts can send erroneous data, alter "memry", write incorrect data on a disk, or cause printers to run wild, throwing paper into the room. All of which means expensive service calls and even more expensive system down time,
Only 500 volts, yet you can easily generate over 12,000 volts of static charge just walking across a carpet. Even on a vinyl floor, 4000 volts is not uncommon.
The solution is simple
 electronic equipment, harmlessly draining the static chargefromoperators and other personnel.

For as little as the cost of a single static-related service call, you can say goodbye to all these problems.

3M Brand Static Control Floor Mats come in hard mats for easy movement of castered chairs, and soft mats for comfortable standing.

For information about how you can purchase 3M Static Control Floor Mats, call toll free

## 1-800-328-1300

(In Minnesota, call collect 612-736-9625.)
Ask for the Data Recording Products Division.
3M Hears You...


One of the inputs to the comparator is from the external joystick connector. This should be a voltage level from 0 to +5 volts (V). The joystick input can be a voltage from the joystick potentiometer, or it can be any voltage in that range from any external device including an audio amplifier. The second input to the comparator is from the DAC and is also 0 to +5 V . A/D conversion is accomplished by rapidly changing the DAC output and checking the comparator output until I find the two values that bracket the voltage from the joystick input.
The Color BASIC ROM (read-only memory) provides a machinelanguage subroutine to accomplish this. It uses a type of binary search to converge on the joystick input value (for details, see reference 2). However, the subroutine processes four input values: right joystick $X$ and $Y$ and left joystick $X$ and $Y$. In addition, the routine compares the current value of each channel with the previous one until they match. All of this overhead allows sampling rates of only 600 to 700 per second, too slow
for my needs. I need a high-speed ADCl

## Voice-Synthesis Software

INPUT Routine. The software for such a high-speed ADC is shown in the text box with listing 1. It may not be the fastest ADC routine around, but it does allow conversion of about 7733 samples per second. One technique used in the routine is "linear coding" without loops, eliminating the loop overhead. The logic is explained in detail in the text box.

The INPUT routine takes $6 \times 19.1$ +14.6 microseconds ( $\mu \mathrm{s}$ ) for each ADC conversion, allowing 7733 samples per second. Note that during each $129.2-\mu$ s conversion, the input voltage may change and the final value may be off by 25 percent or more, as shown in figure 7. In the majority of cases, however, the result is fairly close for these high sampling rates of audio frequencies.

The RAM buffer is 10,300 bytes long, providing for about $1 / 3 / 3$ seconds' worth of recording.

OUTPUT Routine. The OUTPUT routine (listing 2) is considerably


Figure 5: The Color Computer uses a 6-bit DAC to convert the six values from output port SFF20 to an analog voltage. In this project, output is routed to an RF (radiofrequency) modulator.

# BOY,IS THIS COSTING YOU. 

It's really quite basic: time is money.

And BASIC takes a lot more time and costs a lot more money than it should every time you write a new business software package.

Especially when you could speed things up with dBASE II.

## dBASE II is a complete applications development package.

Users tell us they've cut the amount of code they write by up to $80 \%$ with dBASE II.

Because dBASE II is the high performance relational database management system for micros.

Database and file handling operations are done automatically, so you don't get involved with sets, lists, pointers, or even opening and closing of files.

Instead, you write your code in concepts.
And solve your customers' problems faster and for a lot less than with BASIC (or FORTRAN, COBOL or PL/I).

## dBASE II uses English-like commands.

dBASE II uses a structured language to put you in full control of your data handling operations.

It has screen handling facilities for setting up input and output forms.

It has a built-in query facility, including multikey and sub-field searches, so you can DISPLAY some or all of the data for any conditions you want to apply.

You can UPDATE, MODIFY and REPLACE entire databases or individual characters.

CREATE new databases in minutes, or JOIN databases that already exist.

APPEND new data almost instantly, whether the file has 10 records or tens of thousands.

SORT the data on as many keys as you want. Or INDEX it instead, then FIND whatever you're looking for in seconds, even using floppies.

Organize months worth of data in minutes with the built-in REPORT. Or control every row and column on your CRT and your printer, to format input and output exactly the way you want it.

You can do automatic calculations on fields,

With dBASE II, you'll write programs a lot faster and a lot more efficiently. You'll be able to write more programs for more clients. Even take on the smaller jobs that were out of the economic question before. Those nice little foot-in-the-database assignments that grow into bigger and better bottom lines.

## Your competitors know of this offer.

The price of dBASE II is $\$ 700$ but you can try it free for 30 days.

Cali for our Dealer Plan and OEM run-time package prices, then take us up on our money-back guarantee. Send us your check and we'll send you a copy of dBASE II that you can exercise on your CP/M system any way you want for 30 days.

Then send dBASE II back and we'll return all of your money, no questions asked.

During that 30 days, you can find out exactly how much dBASE II can save you, and how much more it lets you do.
But it's only fair to warn you: business programmers don't go back to BASIC's.
Ashton-Tate, 9929 Jefferson, Los Angeles, CA 90230. (213) 204-5570.



## Fill this space with a GRAFTRAX graphic and win a trip to Japan.

## The Epson "Softwear" Sweepstakes.

We're looking for the Picasso of programming. So we drew up an art contest for people who don't know a painting pallet from a PROM.

If you've got an Epson printer, a computer and a little imagination, you could win a week-long trip for two to Japan. Or our top-of-the-line 136-column MX-100 printer. Or his and hers Seiko Quartz Watches. Or a whole lot of honorable mention prizes. And you'll get a T -shirt with the winning graphic just for entering.

All you have to do is program a GRAFTRAX graphic - abstract, landscape, still life, whatever - using an Epson MX-70, MX-80, MX-80 F/T or MX-100 printer. We'll not only put it on our T-shirts, we'll be displaying the winning entries for all to see in June at the National Computer Conference in Houston.

Why, you may ask, are we being so generous? It's simply because GRAFTRAX is the most incredible graphics capability made for micros. And we want to see it used to its full potential.

All entries will be judged on originality, creativity and best use of computer equipment. They must be postmarked no later than May 1, 1982, and be accompanied by the software program, so we can recreate the winning entries for verification. Make sure the graphic is no larger than $8^{\prime \prime} \times 10^{\prime \prime}$ and no smaller than $4^{\prime \prime} \times 6^{\prime \prime}$. And remember, if you digitize art or a photograph, it must have been originally created by you.


So get busy and enter. You might be a winner.

And your software could be your "softwear."

EPSON
EPSON AMERICA, INC.


# EPSON "SOFTWEAR" SWEEPSTAKES RULES 

1) Any computer equipment may be used to format the entry, but the grechics output must have been printed on an Epson built-in or ortiond GRAFTRAX MX-100 printer will ber created by Epson for verification.
2) Each entry must be accompanied by the software program used to create it. All entries and software and the rights to use them become the property of Epson America, Inc.
3) Allentries must be at least 6 " $\times 4$ " and nolarger than $8^{\prime \prime} \times 10^{\prime \prime}$ in size.
4) Art or photographs, if used, must have been created by the entrant.
5) All entries will be judged by an independent panel of judges on their creative ment, originality and best use of computer equipment. Decision of the judges is final.
6) This contest is valid from January 1,1982 until Mer 1, 1982 Entries must be postmarked no later than May 1, 1, 1,2.
7) Participation in the Epson "Softwear" Sweepstakes is open to any except the following: employees of Epson America, Inc., its service agencies, or their families
8) Winners will be notified by mail nolater than June $1,1982$. A list of winners will be made available by sending a stam ped, self-addressed envelope to Epson America, Inc., 3415 Kasfiwa Street, Torrance, CA 90505.
9) Entries will be maintained on file at Epson America, Inc. until January 1, 1983.
10) Prizes are as follows: First prize includes round-trip economy air transportation for two to Tokyo, from the sirport nearest hol wher s phace of residence, include airport departure taxes, hotel service charpes costof transportation or other expenses incurred before Teswing the airport of initial departure returning to Tokyo airport ag returning home from theairport of initial departure; nor does it include meals or gratuities. Second prize consists of one Epson MX-100 Printer. Third prize consists of his and hers Epson MX-100 Printer. Third prize consists of his and hers Nine Printheads, 50 Epson Digital Watches, and 100 Epson Ribbon Cartridges.
11) You mary enter more than once, but each entry must be anmponiect by the official entry coupon below.
12) Void where prohibited by law.

Attach this form firmly to the back of each graphic you enter.
NAME
STREET $\qquad$
CITY
STATE $\qquad$ ZIP
PHONE -)
COMPUTER EQUIPMENT USED

| PRINTER MODEL AND SERIAL NUMBER |  |  |  |
| :---: | :---: | :---: | :---: |
| T-SHIRT SIZE | 5 | M |  |
| Mail entries to: "SOFTWEAR" SWEEPSTAKES |  |  |  |
| Epson America, Inc. 3415 Kashiwa Street |  |  |  |

EPSON AMERICA, $\mathbb{N} C$
simpler than the input routine. The routine points to the beginning of the buffer, delays about $1 / 7000$ second, fetches a value from memory (LDA, $X+$ ), outputs the value to the DAC (STA \$0FF20), tests for the end of the buffer (BUFEND), and then returns for the next value if there are more data remaining.
SELECT Routine. The SELECT routine connects the right joystick $X$
channel to the ADC and routes the DAC output to the television's builtin speaker. SELECT is executed once at the beginning of both INPUT and OUTPUT.

BASIC Driver. The 6809 assemblylanguage subroutines shown in listings 1 and 2 are relocatable, that is, they can be placed and run anywhere in memory and still operate properly. Listing 3 shows the same


Figure 6: The Color Computer ADC uses a comparator, the DAC, and software to bracket the joystick input value.

Listing 1: The INPUT routine is coded in 6809 assembly language with a minimum of branch instructions to maximize execution speed. The routine performs 7733 A/D conversions per second.


## The INPUT Routine

For those of you not acquainted with assembly language, the input routine shown in listing 1 is not as imposing as it looks. The datum on the extreme left of the listing is the hexadecimal location in memory where the instruction is found. The next two columns represent the machine code of the instruction in hexadecimal. The fourth column is simply a line number. The remaining four columns are the assembly-language program containing the optional label, the op-code mnemonic, the operand, and comments, respectively. The dollar sign (\$) is used to signify a hexadecimal value.

The pound sign (\#) indicates that the operand is an "ìmmediate" value to be used by the op code, rather than a variable in memory.
Six sections of the code are virtually identical. Each one starts with STB \$OFF20 and ends with BRA INPxxx.
In each section the value in the $B$ register is output to the DAC by STB \$OFF20. The DAC immediately changes this value to a voltage level. The output of the comparator is then loaded into the A register by LDA , Y. The Y register was previously loaded with the address of the comparator output, \$0FFOO. If the value in A has bit 7 set, a branch on minus ( BMI ) is done, and a delta value (one-half of the
present range) is added to the value in the $B$ register. If the value in $A$ has bit 7 reset, the SUBB $\# \$ x x$ is done to subtract the delta value.

The six sections taken together constitute a binary search to find the input value. At INP070, the, B register holds the final value. It is stored in the riext memory location pointed to by the $X$ register. The ", $X+$ " form of the instruction automatically increments the $X$ register by 1 to point to the next location after the current store. The $X$ register is then compared to BUFEND, the last location for storing digitized values. If there is space left, the routine branches back to INP005 to sample the next value.

# TMS-so Organizes Your Organization 

FMS-80, a data base management system, offers the usef a quick and easy way to organize and efficiently manipulate data so sound decisions can be made on facts displayed.
FMS-80 ${ }^{\circ \circ 6}$
is the most powerful stand alone DBM program available to the microcomputer industry. Complete menu dri and writ in assem language it offers these features:

- User definable File Definitions Screen Displays Reports (with math and field break analysis) Selection Criteria (on any or all fields)
Menus (that applications programs can be selected from)
- Instantaneous data quegy on indexed records.
- Mathematical manipulation of numeric data fields using the report generator or the programming language BFM (Extended File Maintenance)
- Easy to use video "how to" training tapes are available.
- Manipulation of up to 19 different data files (using EFM) at one time and display $\rightarrow$ mollowine ing this information on the screen,
rating reports, generating other data files or online updating of input files that already exist
- FMS-80 is able to call other programs like subroutines in EFM
- FMS-80 is able to read data files that other programs have generated
- No restrictions to record size other than available RAM memory space
- Operates under $\mathrm{CP} / \mathrm{M}^{\circ} \mathrm{MP} / \mathrm{M}^{\circ}$ or $\mathrm{CDOS}^{\circ \circ}$,

FMS-80 allows the flexibility to quickly create
prograns that allow data to be entered in a form that a secretary recognizes and generates reports that the manager requires.

If you're continuously asked to do applications programs and don't have time to do it in BASIC, consider FMS-80.

For additional information contact

Systems Plus, 1120 San Antonio Road, Palo Alto, CA 94803. Phone 415/969/7047

## Systems Plus

 $\left\{\begin{array}{l}2_{2}^{2} \\ -2= \\ -2\end{array}\right.$

APPLESOFT: 30.3 MIN. MICROSPEED II: 3.9 MIN. MICROSPEED $\mathrm{JI}+: 2.4 \mathrm{MIN}$.




REQUIRES APPLE, SINGLE DISK $\mu$ SPEED ][ USES 2 mHz PROCESSOR USPEED ][+ USES 4 mHz PROCESSOR
SEEYOUR DEALER ORCONTACT:



Figure 7: By the time the software has bracketed a given voltage sample, the true voltage has often changed significantly, as shown in this sequence. However, as long as the sampling rate is at least twice the highest frequency to be measured, the magnitude of the error will be acceptable.


FIVE-PIN
DIN PLUGS

Figure 8: The Color Computer's joystick inputs allow four channels of data. Only the $\chi$ input of the right channel is used in this project.

# Gain instant access to over 1,200 information and communication services for as little as \$4.25 an hour. 

## They're all at your fingertips

 when you join The Source, ${ }^{\text {SM }}$ America's Information Utility.The Source can improve your efficiency, speed your work, and reduce expenses in your organization by giving you access to personal and business services that run the gamut. From electronic mail and discount buying services to stock reports and hotel reservations. And in most cases, you can reach The Source with a local phone call using any standard microcomputer, communicating word processor, or data terminal.

## SourceMail ${ }^{\text {SM }}$...faster than

U.S. Mail, cheaper than most long distance calls.
SourceMail is an electronic mail system that lets you send messages to other Source subscribers, anywhere in the country. Use it to communicate with your field offices or traveling sales representatives. Create your own network to clients, associates, outlets or suppliers. Store information for later retrieval when needed. The Source can even correct spelling errors.

Best of all, communicating through The Source can be cheaper than any other method... including long-distance phone, Telex, facsimile, express mail, or messenger.

## Streamline your business operations.

Just feed The Source your figures and it will calculate your taxes, cash flows, equity capital, lease vs. equipment purchase, loan amortizations, annual interest rate on installment loans, depreciation schedules. Use its Model I service for financial planning, simulation, and analysis.

You can use The Source's powerful mainframe computers to write and store your own programs, with computer languages like BASIC, COBOL, FOR-
TRAN, RPGII and assembly language. Naturally, we give you a private access code so your programs and data inputs are secure.

## Your electronic travel agent.

Plan your trips with instant national and international flight schedule information. Use The Source Travel ClubSM
to arrange airline tickets, rent a car and make hotel reservations. Use The Source to check the weather ahead or find
the best place to eat using our electronic Mobil Restaurant Guide.

## Instant access to the stock market.

Whatever your investments stocks, bonds, mutual funds, T-bills, commodities, futures or others - The
Source will give you updated investment information 22 hours a day. We go beyond mere market quotes to add economic, business, and financial commentary by noted economists and securities analysts.

## Get news, hot off the UPI wire.

 Around the world or around the corner, find out about the latest news straight from United Press International. You can select only the news, busi ness reports, sports or features you want geographically, by date, or subject matter. Get the latest update within $2 \frac{1}{2}$ minutes of a fileci report, or go back to earlier coverage.
## That's just the beginning.

There's so much more. The Source has an electronic personnel search network. It lets you barter your goods and services with other businesses. Orders hard-to-find technical and business books direct from the publisher. Gives you a daily review of Washington activities. Lets you order thousands of business and consumer items at discount prices. Maintains your stock portfolio. And we're improving and adding to our subscriber services every day.

## Anyone can use The Source.

You don't have to know computer languages or have programming skills. The Source operates on simple, logical English commands. It comes with a complete user's manual, categorized directory, and private sign-on codes.

The Source isn't limited to your office. You can access it from home, or on the road, 22 hours a day. Use it to catch up with office work, or for selfimprovement and family fun. The Source will play bridge with you, coach your children in foreign languages, help select dinner wines, give you the latest movie reviews, and more. It's amazingly versatile.

## The value with the guarantee.

For all the communications and in:ormation services, you pay only a $\$ 100$, me-time subscription fee and $\$ 18$ per our during the business day when you are actually using it. From 6 P.M. to nidnight and on weekends and holidays The Source is just $\$ 5.75$ an hour. From midnight to 7 A.M. the rate drops to $\$ 4.25$. Minimum monthly usage charge is only $\$ 10$.

What's more, we're so sure you'll find The Source just what you need, we offer a 30-day money-back guarantee. If you're not completely satisfied, write us and cancel. We'll refund your $\$ 100$ hookup fee in full, without question. You pay only for time actually used.

## See your dealer, or mail card for free brochure

To learn more about The Source, visit one of the more than 800 computer stores that offer The Source. Or rush the postage-paid card to get your 16 -page color brochure and index of over 1,200 Source services.

Find out how much The Source can do for you.

## SOURCE

## Department M56

1616 Anderson Road
McLean, VA 22102
$\ldots$ Please send me your free 16-page color brochure without obligation.
(name) (Please Print)
(telephone)
(Company if for business use)

## (address)

## (city/state/zip)

__ Do you own a microcomputer, terminal or communicating word processor?
If $y$ es:

> (make/model)

The Source is a servicemark of Source Telecomputing Corporation, a subsidiary of The Reader's Digest Association, Inc.

Listing 2：The OUTPUT routine is coded in 6809 assembly language．It retrieves values stored in memory and reproduces the original input by outputting the data at the original input rate．Data is output to the television audio modulator．

| 1799 Ec | 16 | 09710 | DUTFUT | BEF | SELECT | SELECT［AFC：DIJTFIUT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 179686 | 3 C | 09アこの |  | LDF | \＃\＃3¢ | LOAC IHITIFLIZFTIDH VFLUE |
| 1790 ET | FF2S | 00730 |  | ETA | 年以FFご | IHIT IFLIEE FIA FOF＇GUTFUT |
| 17FHEE | 17 C 4 | 90744 |  | LD\％ | \＃EUFFER | FOIHT TO BUFFEF： |
| 17A ${ }^{\text {176 }}$ | 13 | 90750 | ロuTら19 | LDA | \＃19 | CELH＇r ECOUHT |
| 17F5 4A |  | 901760 | ［uT020 | ［ECH |  |  |
| 17AG こG | FD | 90770 |  | Br， | O1．T9\％ | ［ELF＇r＇ |
| 17 AE FG | 89 | 907EI |  | LEA | ，\％＋ | GET YFLLIE |
| 17AF ET | FF20 | 961790 |  | STH | \＄9FFこG | OUTFUT TE［PFL |
| 17AC EC | 3FFF | 908：90 |  | EMF＊ | \＃EIJFEFIL | TEET FOR EFS DF DATA |
| 1760 26 | F1 | 90919 |  | Br．E | OUTE1过 | GII IF NOT EH |
| 17E® 99 |  | 90820 |  | RTS |  | ErdL－EETLJRt |
| 17EGEG | FFO1 | 90.39 | SEI＿ECT | L［\％9 | ：$=$ EFFG1 | GET FIF COHFITIRATIGH |
| 17E6 84 | F7 | 90849 |  | $\mathrm{FH} \cdot 1 \mathrm{CH}$ |  | RESET LSE GIF MUM SELECT |
| 17EE ET | FFG1 | 09850 |  | ETA | 9GFFG1 | STGFE |
| 17 EE EG | FFOS | 90860 |  | L．LPA | \＄9FFG3 | GET FIF COHFIGMEATIDH |
| 17日E 84 | F7 | 99670 |  | $\mathrm{FH}+1 \mathrm{FH}$ | \＃ \＃GF「 $^{\text {a }}$ | SESET MEE CF MN\％SELECT |
| 17 CO ET | FFg\％ | 90ecid |  | STH |  | STGEE |
| 170339 |  | 90E190 |  | FTG： |  | RETIETt |
|  | 9090 | 909961 |  | $\mathrm{E}+\mathrm{C}$ |  |  |

Listing 3：A BASIC program that loads the INPUT and OUTPUT routines into memory，defines them as external USR calls，and allows the user to store and play back up to $11 / 2$ seconds of speech．

```
1.00 FCLEAR 1:CLEAR 10.8H17こG
110 FEM wGICE S'KHTHESIS FROGRAHM IH EASIG FORM
120 [ATA 247,255,32,166,164,43,4,192,0,32,4,203,0,32,0
130 DATH 23,0,136,16,142,255,0,142,2%,196,198,128
140 DHTH 231,126,140,63,255,36,157,57,141,24,134,60,183,255,35
150 [HTH 142,23,196,134,19,74,36,25%,166,126,183,255,32
160 [HTH 140,6%,255,36,241,57,182,255,1,132,247,185,255,1,182,255,3
170 [PHTA 132,247,16%,255,3,57
130 FOR .l=0 T0 5
19G FEETOPE
20g FOIR I=6H17%7+,1*:15 TI &H1745+.1*:15
210 FEFID F
2Z0 FDIYE I،H
2%G 惊TT I
```




```
ZGO FENT.|
2T0 FOR I=&H1アcE T@ &H17SG
ZEM FEFHA
296 FIE:E I,F
300 HENT I
310 FOR I=8H17G1 TO &H17CG
EZG F:EFID A
GO FOKE I,F
340 FHET I
350 LEFUSRG={H1T2E:DEFISR1=&H1TGG
```




```
300 50TO 360
```


## Double your disk storage capacity...



If you have an Apple, TRS-8O, Zenith, North Star or any other single-sided $51_{4}{ }^{\prime \prime}$ disk drive, you can double disk capacity by simply switching to the Flip/Floppy disk from Omni. It works just like your present disks, except you can flip it over and record on the reverse side. So you can consolidate programs and files that used to require two disks. You can halve your disk requirements. And save money.
Each disk comes with some impressive specifications: They're certified error-free at more than twice the error-threshold of your system. Rated for more than 12 million passes without disk-related errors or significant wear. And precision fabricated with such standard features as reinforced hub rings.

Call Omni toll-free today. Get premium disks. Twice the capacity. A full money-back guarantee. Unbeatable price. And if you order a ten pack now, a free $\$ 5.00$ storage case as well.

## OMN

## Omni Resources Corporation

4 Oak Pond Avenue, Millbury, MA O1527 (80O) 343-762O In Mass. (617) 799-O197
Dealer inquiries invited.
Software Houses: We also offer duplicating and formatting services.

## \$26.00-Five pack

(Equivalent to 10 single-sided disks)

## \$50.00-Ten pack <br> (Equivalent to 20 single-sided disks)



Send the following Flip/Floppy disks.
I understand they have a full 9 O day money-back guarantee if I'm not completely satisfied.
System \& model * $\qquad$
___Five packs © $\$ 26.00$ S
__Ten packs © $\$ 50.00^{\circ}$ S


- includes plastic case

Shipping and handling $5 \%$ sales tax (Mass, only) $\qquad$
_ Master Card
Card \# $\qquad$
$\qquad$
Name
Address
programs converted to DATA values in an Extended Color BASIC program. This BASIC program stores DATA values into memory locations $\$ 172 \mathrm{~B}$ through \$17C3. To condense the number of DATA values, the loop from 180 through 260 replicates the six sections of the INPUT routine six times. Values of $64,32,16,8,4$, and 2 are POKEd for the delta values in two places. The following loops move the remaining values.
There are two entry points to the code, one at INPUT and one at OUTPUT. In this fixed location for the program, INPUT is at location $\$ 172 \mathrm{~B}$ and OUTPUT is at location $\$ 1799$. USRO calls the INPUT routine and USR1 calls the OUTPUT routine.

Building the Input Device
The normal joystick inputs are shown in figure 8. Each joystick plug is a 5 -pin DIN jack. On each DIN jack, one pin is connected to the $X$


Figure 9: An op-amp serves as a " $\times 10$ " amplifier to up the output from the crystal microphone to the voltage range of 0 to 4.6 V .

# Henymae INDUSTRIES, INC. 

In Texas Orders
Questions \& Answers
1-713-392-0747

21969 Katy Freeway Katy (Houston) Texas 77450

To Order
1-800-231-3680
800-231-3681

## SAVE BIG DOLLARS ON ALL TRS-80 ${ }^{*}$ HARDWARE \& SOFTWARE

TRS- $80^{\circ}$ BY RADIO SHACK. Brand new in cartons delivered. Save state sales tax. Texas residents add only $5 \%$ sales tax. Open Mon.-Fri. 9-6, Sat. 9-5. We pay freight and insurance. Come by and see us. Call us for a reference in or near your city. Ref: Farmers State Bank, Brookshire, Texas.

## WE OFFER ON REQUEST

Federal Express (Overnight Delivery)
Houston Intercontinental Airport Delivery (Same Day)
U.P.S. BLUE (Every Day)

References from people who have bought computers from us probably in your city

[^27]ED McMANUS

$\square$ In atock TRS-80 Model II and III
No Tax on Out of Taxas Shipments! Save
10\% 15\%
OR MORE
We Specialize In Overseas Shipments Telex 77.4132 (Fleks Hou)

## WE ALWAYS OFFER

NO extra charge for Master Card or Visa.
We use Direct Freight Lines. No long waits.
$\square$ We always pay the freight and insurance

## Toll free order number

Our capability to go to the giant TRS-80 Computer warehouse 5 hours away, in Ft. Worth, Texas, to keep you in stock.

## THE LAST MEMORY ${ }^{T M}$



# OFFERS MORE FOR LESS 

THE LAST MEMORY: 64 K static BAM/EPROM boald. sats the industry standard in cost and perfomance Thats why it's the choice of systemintegrators, researchlaboratories, small bismesses, large corporations, universities, and hoboyists from Dayuon to Tasmania
Now. how could we make the siandard in 5100 memory boaros better? BY LOWEAING THE PRICEH
 15 So. Van Buren Ave.
Freeport, Illinois 61032

ASSEMELED \& TESTED
139.99

25999
589.90

# TO SAVE YOU MORE! COSTS • SAVE SALES TAX 



[^28]
# computer mail order east 800-233-8950 

IN PA. CALL (717) 327.9575
501 E. THIRD ST., WILLIAMSPORT, PA 17701
channel, one to the $Y$ channel (up/down), one to ground, one to +5 VDC , and one to a push-button switch on the joystick. The joysticks are dual potentiometers with resistances varying according to the $X / Y$ position of the joystick. The output of each potentiometer varies from 0 to about +5 V .

In this application I'll be using only the $X$ channel of the right joystick. I'd like to convert an audio signal, which is essentially an AC voltage, to a level of 0 to 5 VDC . This level can then be sampled, digitized, and stored in memory by the ADC hardware and software.

Figure 9 shows a simple voice-input circuit for connection to the Color Computer's right joystick jack. To convert the sound to an analog voltage, I use a crystal microphone. Its output is on the order of tenths of a volt. A simple "op amp" (operational amplifier) ups this voltage to the desired 0 to $5-\mathrm{V}$ range. The amplifier's resting voltage, or bias, is
about 2.3 V . As sound is applied, this voltage fluctuates in the 0 to $5-\mathrm{V}$ range.

Since the amplifier I'm using requires less than 0.004 amperes, I can power it with the $5-\mathrm{V}$ DC supply available from pin 5 on the Color Computer's DIN jack. The only side effect this will produce is a $0.4-\mathrm{V}$ drop across the 100 -ohm resistor on the 5-V lead.

The easiest way to construct the amplifier is to mount the parts on a prototype board, as shown in figure 10. This board, which Radio Shack sells for . $\$ 6.49$ (catalog number 276-175), consists of 23 rows of 12 holes each. The outer vertical columns on the left and right can be used for ground and power buses.
Figure 10 shows the arrangement of the components on the prototype board. The resistor and capacitor leads can be cut to length and then pushed into the proper holes without soldering or wire wrapping. The LM3900N op amp can also be pushed
into the board-the holes are properly spaced.
The microphone used in this project is really a crystal microphone cartridge, available from Radio Shack for $\$ 1.59$ (catalog number 270-095). Two wires must be soldered to the cartridge. Then the other ends of the wires are coated with solder and plugged into the board as shown.

Three wires go from the board directly into the Color Computer's right joystick DIN jack, as shown in figure 10. One wire attaches to ground (pin 3), one attaches to +5 V (pin 5), and one attaches to the $X$ channel ( pin 1 ).

All parts are available from Radio Shack or other electronics stores and should cost under $\$ 10$. See table 1 for a parts list.

## Operation of the Voice System

Now to see (er, hear) some results. Plug the completed circuit into the right joystick jack. Turn on the Color Computer and quietly execute the


Figure 10: The project uses an inexpensive prototype circuit board, which allows the six components to be connected without soldering or wire-wrapping.

# NEW PRINTERS. NEW PERIPHERALS. SAME DLD RELIABLE DUALITY AND WALUE. 

1982 will find more OEM's, businesses, dealers and personal computer users turning to MICROTEK than ever before.


## 80 Column Dot Matrix Printer

 (Formerly BYTEWRITER-1)The Tekwriter-1 printer is, dollar for dollar, the finest value in the industry. And we've proved it by comparing the Tekwriter-1 to the Epson MX-80. Our print speed is 14 lines per minute faster, our life expectancy is longer, the character sets are the same, and the interface, warranty and printhead replacement cost are all identical.* But the biggest difference is the price. The Tekwriter-1 is about $\$ 300$ less.
Our extensive testing has proved that the Tekwriter-1 interfaces prablem-free ta most parallel Centranics and serial (RS-232) computers.
The Tekwriter-1 is tough to beat far performance and quality.
-Data Source: Epson MX-80 Operation: Manual

> Parallel \$349 Serial \$389


## NEW! 80/132 Column Dot Matrix Printer

The Tekwriter-2 is perfectly suited to personal, business or OEM applications. Tekwriter-2 is designed to accept single sheet, roll or pin feed paper. It has a 9-wire dot matrix impact print head which produces crisp characters and has underlining capability. The printer is manufactured to run extremely quietly even while operating at peak output levels.

Tekwriter-2 is especially well suited to handle an abundance of text entry because of its data buffer expansion capability to 25 K . This ability makes it an efficient graphics generator.

Parallel interface (Centronics type). Interfaces all models af TRS-80, Apple, and Atari 400/800, and most computers with Centronics printer interface.
$\$ 695$

## Peripherals



16K Apple Memory Board
Expands Apple Il to 64 K RAM
Memory. Works with MICROSOFT Z-80 Softcard, Apple PASCAL and Visicalc software.

16K-32K
Atari Memory Board
4116 RAM (200NS) Compatible with Atari $400 / 800$

## Parallel/Serial Data Buffer Converter

Interfaces with most computers and printers on the market today. Switch selectable parallel or serial input/parallel or serial output. Data buffer 2 K standard expandable to 62 K .
Serial V/O BAUD rates switch independently selectable.

## Atari Parallel or Serial

 Printer CablesPre-tested. Centronics or (RS-232) compatible.

APPLE PARALLEL
INTERFACE CARD

## Quantity and OEM discounts available.

Continuing our quest for excellence.

[^29]

## MICROTEK

9514 Chesapeake Drive
San Diego, CA 92123
(714) 278-0633

Outside CA call
Toll Free (800) 854-1081
TWX. 910-335-1269
following program:

## 100 PRINT JOYSTK (0) 110 GOTO 100

You should now see a continuous display of a number close to 30 . The number displayed represents the voltage input from the microphone circuit, in units of $4.6 / 64 \mathrm{~V}$. Thirty multiplied by $4.6 / 64$ is approximately 2.3 , which is the correct voltage when you are not talking into the microphone. Actually, values from 26 to 34 indicate an acceptable bias level. If the displayed numbers are out of this range, the audio signals will be clipped on either the top or bottom, as shown in figure 11, resulting in distorted sound. If the value is greater than 34, decrease the value of R3 in figure 9 ; if it is less than 26 , increase the value of R3.

Talk into the microphone while running the program. You should see the values change, although the pattern isn't predictable. Look for lows close to 0 and highs close to 63.

If everything looks satisfactory, load the program shown in listing 3 and execute it. When the message "RECORD (R) OR PLAY (P) $)^{\prime \prime}$ is displayed, type $R$. At the same time, speak loudly into the microphone element while holding it close to your mouth. Speaking off to the side eliminates voice "pops." You have about $1 \frac{1}{3}$ seconds to record the message. (Sorry, Texans, you'll have to adopt a speedy California vocal attitude here.) You'll have time for such messages as "Helpl computer failure!" "Twas brillig and the slithy...," and "Input error, dummy!"

The program will record the audio and then return to the prompt message again. Enter $P$ to play back the message through the television audio. You can play back a recorded message repeatedly by looping back to the P USR call.

The fidelity of the sound played back is excellent, even though its duration is short. (Short but sweet, to coin a phrase . . . .)

## Condensing the Data

That's the basic hardware and software for acquiring and playing back


Figure 11: Clipping off the top or bottom of the waveforms may result from an improper bias setting. Bias should be set to approximately 2.3 V .
the data. Now comes the problem of condensing the data. Three approaches can be used here: altering the sampling parameters during acquisition of the data, processing the data after acquisition, and a combination of the two.

Altering the Sampling Parameters. The program just described records data at about 7700 samples per second. The rate can be reduced by putting in a time delay after the "STB , $\mathrm{X}+$ " in the INPUT routine. A simple routine like the one shown in listing 4 would do the trick. It would delay the acquisition of data by about $5.62 \times X \mu$ s. Sampling rates for various values of $X$ are shown in table 2 . The


Table 2: The sampling rate of the input routine can be reduced by adding a time delay loop after the STB, $\chi+$ in INPUT (listing 1). A simple loop is described in the text. Rates as low as 6000 samples per second should still produce intelligible speech.


# TASC" The Applesoff Compiler. It furns your Apple into a powertool. 

Step up to speed. TASC, the Applesoft Compiler, converts a standard Applesoft BASIC program into super-fast machine code. By increasing program execution speed up to 20 times, Microsoft gives you a power tool for Applesoft BASIC programming.

## Highest capacity available.

TASC will compile and run larger programs than any other Applesoft Compiler. As a disk-based system, it doesn't require the simultaneous presence of compiler and program in memory. The memory you save allows you to compile significantly bigger programs.

## Power without bulk. Code expansion of up to 100\%

 severely restricts other compilers. TASC's special code compression schemes typically limit code expansion to only $25 \%$. You'll really appreciate that with complex programs or programs that utilize Apple's hi-res graphic pages.More BASIC power. TASC's powerful new commands increase Applesoft BASIC programming capability. Chain with COMMON allows compiled programs to share variables, so a main menu - Applesoft is a trademark of Apple Computer, Inc.

LOOP
DECA

BNE
\#
L.DA


Listing 4: A simple routine that puts a time delay after the "STB , $\chi+$ " in the INPUT routine.

| LDA | \#X | CONSTANT |
| :--- | :--- | :--- |
| LOOP | DECA | DECREMENT |
|  | ENE | LOOF OOP IF NOT ZERO |

LOOF


Figure 12: One method of data compression is to keep only the top or bottom half of the waveform; the other half can be synthesized by the OUTPUT program at the proper time.

" COLOR COMPUTER IS..."

| VALUE | 00 |
| :---: | :---: |
| VALUE | 00 |
| 121211 | 11 |
| DELAY IN | MS |
| VALUE | 00 |
| VALUE | 00 |

LEGitimate a/d-Converter value legitimate a/d-converter value FLAG WORD (WASTED BITS NOT 0 ) DELAY COUNT
LEGITIMATE A/D-CONVERTER VALUE
LEGIT|MATE A/D-CONVERTER VALUE

Figure 13: Another method of compressing the data involves recognizing dead space between words. Instead of storing these silent periods, a flag-word may be stored in the data sequence, followed by a delay count to be used during the output process.


PLAN80 ${ }^{\text {TM }}$ is a new system that takes the big business, big computer approach to computer modeling and adapts it to smaller computers, which are inherently more friendly and responsive.

If you are not already familiar with the world of financial modeling you will soon wonder how you managed without a system like PLAN80. If you are familiar with the art you will find it incredible that a microcomputer can do so much of what has previously been the domain of million dollar machines.

> PLAN80 WILL DO 99\% OF THE JOBS DONE BY
> COMPUTER MODELING SYSTEMS COSTING \$50,000

Check your interests:
$\square$ Profit Planning
$\square$ Cash Management
$\square$ Acquisition AnalysisMarket SimulationResource AllocationLease vs. Purchase Analysis
$\square$ Purchase Price Trends
$\square$ Balance Sheet Projection
$\square$ Cost Center Budgeting
$\square$ Productivity Trend Analysis
$\square$ Sales Projection and AnalysisMarketing Strategy Development
$\square$ Capital Project Evaluation
$\square$ Headcount Analysis and ControlCost and Variance AnalysisR\&D Project EvaluationEnergy AccountingCost EstimatingConsolidationsTax PlanningPlease send more information about PLAN 80Please send a free Software Desk Reference ${ }^{\text {TM }}$

Dealer, Distributor, and OEM inquiries invited
Please note: All Lifeboat Associates microcomputer software requires SB-80 ${ }^{\text {TM }}$ or other CP/M-80 ${ }^{\text {© }}$ compatible operating system.

NAME

TITLE

PHONE

COMPANY

STREET

CITY
STATE ZIP
For More Information, contact

## LIFEBOAT ASSOCIATES

1651 Third Avenue
New York, New York 10028
Tel: (212) 860-0300
TWX: 710-581-2524 (LBSOFT NYK)
Telex: 640693 (LBSOFT NYK)

| FEB. SPECIAL SALE OH PAEPAID ORDERS <br> (Charge caros c.o.d. ORPO.S NOT avallable) |  |
| :---: | :---: |
| WAMECO PCBD'S: EPM-I, PTB-I, ATC-I, 108-1. \$19.95 EA. <br>  |  |
| CALIFORNIA COHPUTER SVSTEMS |  |
| S100 |  |
| 2032 32K STATIC RAM A \& T. 200 NSEC | . 5629.00 |
| 2065 64K DYNAMIC RAM A \& I. | S548.95 |
| 2200 S-100 MAIN FRAM A \& T . | 379.95 |
| 2422 FLOPPY DISC WITH CP/M $2.2{ }^{\prime *}$ | 5329.95 |
| 2810A 280 CPU A \& T. | \$249.95 |
| 2710 A 4 SERIAL 1/0 A \& T. | \$291.95 |
| 2718A 2 SERIAL, 2 PARALLEL A \& T | \$305.95 |
| 2720A 4 PARALLELA \& T | \$214.95 |
| PROTO BOARDS WW | \$39.95 |
| APPLE PRODUCTS |  |
| 7114 12K ROM/PROM | \$68.50 |
| 7424A CALENDAR/CLOCK. | \$106.95 |
| 7440A PROGRAMMABLE TIMER. | . 998.50 |
| 7470A A TO O CONVERTER | . $\$ 105.95$ |
| 7490A GPIB (IE 488) INTERFACE. | . . $\$ 265.95$ |
| 7710A ASYNC SERIAL. | \$125.95 |
| 7112A SYNC SERIAL | . . $\$ 153.95$ |
| 7120A PARALLEL STANDARD. | \$98.95 |
| 77208 PARALLEL CENTRONICS | \$98.95 |
| 78118 ARITHMETIC PROCESSOR W/DISC. | C. . . $\$ 342.95$ |
| 7811 C ARITHMETIC PROCESSOR W/ROM. | M. . $\$ 342.95$ |
| 7500A WW BDARD. | \$22.95 |
| 7510A SOLDERTAIL BOARD | S23.95 |
| $\triangle / 7$ mICROCOMPU |  |
| S100 PRODUCTS |  |
| CE-2 280 PRDCESSOR BOARD. |  |
| KIT . . . . . S198.95, A \& T | \$269.95 |
| YBIC $64 \times 16$ VIDE0, PCBD. | \$32.95 |
| KIT . . . \$153.95, A \& T | \$199.95 |
| Y83 80 CHARACTER VIDEO 4MHZ |  |
| KIT ......... . . $345.95, ~ A ~ \& ~ T, ~ . ~$ | \$425.95 |
| 1042 PARALLEL, 2 SERIAL, PCBD | \$32.95 |
| KIT . . . $\$ 155.95, \mathrm{~A}$ \& T | \$194.9 |
| PE-1 2708, 2716 PRDGRAMMER BOARD |  |
| KIT .. \$135.95, A \& T | 85.9 |
| APPLE PROOUCTS |  |
| AIO SERIAL/PARALLEL INTERFACE. |  |
| KIT . + S125.95, A \& T | S15 |
| ASIO SERIAL $1 / 0$ |  |
| KIT . - $\ldots$ S87.95, A \& T | $\$ 97$. |
| APIO PARALLEL IO W/O CABLES |  |
|  |  |

## 477\%C/ine. WAMECO IHC. BOAROS WITH MIKOS PARTS

MEM-3 32K STATIC RAM, PCBD. . . . 336.95 KIT LESS RAM . . . . . . . . S95.95. A \& I . . . . . . $\$ 135.95$
CPH-2 Z80 PROCESSOR, PCBD. . . . . $\$ 32.95$ KIT LESS ROM....... $\$ 109$ 95. A \& T. . . $\$ 149.95$
EPH-2 16K/32K EPROM, PCBD. . . .. $\$ 32.95$
KIT LESS ROM.... .... $\$ 65.95$, A \& T. . . . $\$ 99.95$
FPB-I FRONT PANEL PCBD . . $\$ 48.50$
KIT .. .......... S14495, A \& T . . . S 184.95
OMB-12 13 SLOT MOTHER BDARD, PCBD. ..... $\$ 39.95$
KIT. . ...... $\$ 95.95$, A \& T. .. ... $\$ 135.95$


MONDAY-FRIDAY, 8:00 TO 12:00, 1:00 TO 5:30
THURSDAYS, 8:00 TO 9:00 P.M.
(415) 728-9121
P.O. BOX $955^{-}$EL GRANADA, CA 94018 PLEASE SEND FOR IC. XISTOR AND COMPUTER PARIS LIS7 VISA or MASTERCHARGE. Send account number, interbank number expiration date and sign your order. Approx. postage will be added Orders with check or money order will be sent post paid in U.S. It you are not a regular cuslomer, please use charge, cashier's check or postal money order. Otherwise there will be a two-week delay for checks 10 clear Calif residents add $6 \%$ wx Money back 30 -day guarantee We lear. Calif. residerned ics that. Money bocked to Prices cubiect to change without notice 320.00 mintom orter s200 senles chare on change without notice. 320.00 minimum orider. 32.00 service charge on orders liss thun $\mathbf{3 2 0 . 0 0}$.


Figure 14: Data that repeat or change only minutely may be compressed by using 4 -bit values. The values are added to the current $A D C$ value to generate a new $D A C$ output value.
program must be reassembled if this change is made, because the displacement values for the branches in some cases are no longer valid. Judging from the quality of the speech at the 7700 samples-per-second rate, sampling rates as low as 6000 per second will probably be acceptable.
Another parameter that can be varied in acquisition is the resolution of the $A D C$. I used a 6-bit ADC, allowing for 64 different levels. Certainly one or two bits could be deleted from this resolution without too much degradation. If two bits were deleted, twice as much data could be stored in memory by packing two nibbles per byte in memory. This would call for a little more overhead in the INP070 area as the values were stored, but the net effect would probably be to maintain the same sampling rate (or better), since the instructions from INP050 through INP070 could be deleted.
Data Processing after Acquisition. In most compression methods, the ADC values are post-processed by an analysis program. The waveforms are symmetrical about the horizontal axis. Therefore, I can keep one half and throw the other away, as shown in figure 12. The trick here is recognizing repetitions of the cycle.

Another possibility is to delete the dead time between words. In a string of words, large areas where there is no sound are a waste of storage. For such cases, the dead space could be stored as a special flag value, indicating that a delay of $n$ milliseconds could be performed based on the value following the flag value, as shown in figure 13.

A third compression technique is to look for portions of the data that change slowly. Certain sounds, such as vowels, have a much lower level than consonants like " P " that almost explode over a wide dynamic range. If the change is small enough, it can be held in four bits instead of eight, further reducing memory requirements. Again, a flag value can be used on output to get into this "slow change" mode, as shown in figure 14.
I hope I've stimulated your imagination with this article. Half the battle is getting the data digitized. The rest is mere programming!

## References

1. Barden, William, Jr. "Color Computer fromi A to D." December 1981 BYTE, page 134.
2. Barden, William, Jr. "Build a Joystick A-to-D Converter for the TRS-80 Model I or III," January 1982 BYTE, page 160.

# THE FORTH SOURCE ${ }^{\text {TM }}$ Specializing in the FORTH Language. 

NEW FORTH-79 Disks by MicroMotion
$\square$ APPLE II/II+.
Editor, assembler, graphics, virtual memory, floating point, turtle graphics, DBMS, file transfer, modem utilities.
$\square \quad$ Z-80 CP/M* Ver. 2.x \& Northstar
$\$ 180.00$

Editor, assembler, graphics, virtual memory, floating point, DBMS, modem utilities.
Other versions available."Starting FORTH" by Brodie. Best Explanation.Soft
\$ 16.00
$\square$ Hard
\$ 20.00
NEW FORTH based Games and Application Programs

NEW $\square$ AIM65 FORTH Microcomputer by Rockwell
$\$ 530.00$
plus $\$ 20$ shipping

The FORTH Source has books, manuals and disks for and about FORTH. Write, call or circle the reader service number for the latest list of FORTH materials. Over 30 books and manuals. Disk programs for: CP/M, APPLE, TRS-80,HP85, H89, 8080, Z-80, 6800, 6809, 8086 and more. Coming: IBM, Atari, Osborne. ...

ORDERS ONLY (415) 961-4103
DEALER \& AUTHOR INQUIRIES INVITED
Ordering Information: Check, Money Order (payable to MOUNTAIN VIEW PRESS), VISA or MasterCard accepted. No COD's or unpaid PO's. California residents add $61 / 2 \%$ sales tax. Shipping costs in US included in price. Foreign orders, pay in US funds on US bank, include for handling and shipping by Air: $\$ 5.00$ for each item under $\$ 25,00, \$ 10.00$ for each item between $\$ 25.00$ and $\$ 99.00$, and $\$ 20.00$ for each item over $\$ 100.00$. Minimum order $\$ 10.00$. All prices and products subject to change or withdrawal without notice. Single system and/or single user license agreement required on some products. *REGISTERED TRADEMARKS

## MOUNTAIN VIEW PRESS

NEW FROM NETRONICS AUTO-PATCH HARD DISK
With plug-in multi-user ports Automatically Installs Itself Into Your Present CP/M ${ }^{\text {® }}$ 2.2 Operating system \& Floppy Disk Hardware.

It's Exclusive!
6 megabytes . . $\$ 2995.00 \quad 12$ megabytes, . . $\$ 3495.00$


What's the big concern of S100 owners when they consider adding Hard Disks? They worry that it will be difficult to install. that it won't be compatable with their present software and hardware, and that it may cause down-time on their $\$ 100$ system
Worry no more - Netronics new AUTOPATCH Hard Disks Systems are here. AUTOPATCH installs in just one two-three: (1) plug in the hard disk S100 card; (2) run three short programs supplied on disk: (3) disable the boot on your floppy controller and enable the boot on your hard disk controller (this step not required it you wish to continue to bool to your floppy drives).
And thats it: The AUTOPATCH feature automatically finds the end of your existing BIOS and then sell elocales and patches itself into the existing BIOS. A virgintomized SBOOT is BIOS are loaded into CMP and a customized SBOOT is added to the front of CCP and tracks on your hard disk. You can add up to a hard disks to the controller supplied. The new Blos will disks to the controler supplied. The new BiOS will and define the hard disk as drive $A$ :. All with the lift of ane finger!!! if your BIOS large you may have to re. sysgen your system down 1 or 2 k . If this is necessary sysgen your system down will prompt you to do so.
AUTOPATCH Hard Disk Systems are available in 6 and 12 megabyte models. Included in the system: 6 or 12 megabyte Hard Disk Drive... Controller for up to 4 Hard Disk drives... S100 Hard Disk card with provisions for adding 8 additional IIO ports to be used when adding a multi-user operating system... Power
Supply... Deluxe Steel Cabinet .. All necessary Supply ... Deluxe Steel Cabinet... All necessary cables. AUTOPATCH Programs supplied on either $8^{\prime \prime}$ or $5^{1 / 4 " \text { "IBM formatted single density diskettes }}$ (specify style required)... Complete installation in structions... Fully wired and tested. ready to go.

## SPECIFICATIONS

Unformatted Recording Capacity: 6.4 or 11.6 MB . No. of tracks: 612 or $1380 \ldots$ Data Transter Rate: 30 ms Bytes/sector format: 512 ... Communication Port: DO (other ports available on special order)... Programs supplied on $51 / 2^{\prime \prime}$ or $B^{\prime \prime}$ single density IBM formatted diskettes (North Star CP/M• varsion available on special order)

10 DAY MONEY BACK OFFER
Continental U.S.A. Credil Card Buyers Outside Conn
CALL TOLL FREE 800-243.7428
To Order From Connecticut Or For Tech. Assist Call (203) 354.9375

## NETRONICS R\&D LTD. Dept

333 Litchfield Road, New Milford, CT 06776
Please send the items checked below
AUTOPATCH/6 Hard Disk System..., $\$ 2995.00$ AUTOPATCHI12 Hard Disk Sysiem... $\$ 3495.00$ $\square$ Additional 6 -megabyte drive with power supply, cabinet, cables and necessary soltware ... $\$ 1995.00$ - Additional 12 -megabyte drive with power supply, cabinet, cables and necessary software... \$2495.00 All plus $\$ 15.00$ P\&I (postage \& insurance). For Canadian orders, double the postage ( $\$ 30.00$ ). Conn. res. add sales tax

Total Enclosed \$

- Personal Check $\square$ Cashier's CheckIM.O. $\square$ VISA $\square$ MasterCard (Bank No
Acct. No
Signature
Print Nama
Address
city $\qquad$ Stale Zip


# Bigsale onk 16K...\$149.95 32K... $\$ 199.95$ 48K... $\$ 249.95$ 64K... $\$ 299.95$ <br>  

## New IAWS-IB

The Ultrabyle Memory Board
Due to the tremendous success of our JAWS I, we were able to make a special purchase of first-quality components at below-cost prices for JAWS-IB. And weare sharing our cost saving with you. Butdon't be surprised if the next time you see this ad the prices have gone up substantially. Better yet, order now, and get the best memory on the market at the best price on the market.
ONE CHIP DOES IT ALL
Jaws-IB is the Rolls-Royce of all the S100 dynamic boards. Its heart is Intel's single chip 64 K dynamic RAM controller. Eliminates high-current logic parts
delay lines . . . massive heat sinks . . . unreliable trick circuits. JAWS-IB solves all these problems. LOOK WHAT JAWS-IB OFFERS YOU Hidden refresh . . . fast performance . . . low power consumption ... latched data outputs ... 200 NS 4116 RAM's . . . on-board crystal . . . RAM Jumper selectable on 8 K boundaries ... fully socketed solder mask on both sides of board . . . phantom line
designed for 8080, 8085, and Z80 bus signals works in Explorer, Sol, Horizon, as well as all other well-designed S100 computers.


for SiOO, Elf II, Apple TRS-A0, Level Il"

From $\$ 99.95 \mathrm{kt}$
Now - teach your computer to talk, increasing interaction between you and your machine.
That's right: the ELECTRIC MOURTH actually letsy our computer Ialk! Inslalled ned on-line in just minutes, it's reudy for spoken-language use in office, busi-
ness, industrial and commercisil applitations, and in gat mes, special projecis
 usefuliness. Lovk at these features:

- Supplied with 143 letters/words/p

Expandable on-board up to thous
speech ROMs (see new speech ROM describds and phrases with addilional
Four models. that plug direcily into S100. Apple. EIf II.
Compulers. Get ELECTRIC MOirfH to talk with
Basy to use complete inst rutimss wh h exantiples included).

- Uses Nationas Sentricunductrr's "Dipitalker."
- Inctalls in just minutes.

Principle of Operation: The ELECTRICMOUTH slores the digital equivalents
of words in ROMs. When words, phrases and of words in ROMs. When words. phrases and phonemes are desired. They
simply are called for by your program and then synthesized into spe ech. The ELECTRIC MOUTH system requires none of your valuable memory space ex cept for a few addresses if used in memory mapped mode In most cases. outpu
ports (user selectable) are used.

*Registered Trademarks
Conthental U.S.A. Credit Card Buyers Outside Connecticut
TO ORDER
Call Toll Free: 800-243-7428
To Order From Connecticut, or For Technical Assistance, call (203) 354-9375

## NETRONICS R\&D LTD <br> 333 Litchlield Road, New Milford, CT 06776

Please send the items checked below:


Elill"Electric Mouth"kit w/NoxI

V VOXI (Second WordSet) . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 39,95$
t.00, all others $\$ 3.00$ postag!: and insurance Conn. res. add cifertax

TTotal Enclosed 8


## ANNOUNCING TWO NEW TERMINALS

Smart • Fast • Graphics • Matching Modem and \$295 Printer Netronics announces a state of the art can aflord, you can go on-line with data-bank and computer phone-line services. It's alt yours: "electronlc newspapers," educational recipes, personal computing with any level language, program exchanges, electronic bul letin boaids... and more every day!
Netronics offers two now terminals, both
feature a full 56 keyntis character typewriters!yle keyboard, baud rates to 19.2 kilobaud, a
 rugged steel cabinet and power supply. The
simplest one, FASTERM.64, is a 16 line by 68 or 32 character per line unit, with a serial printer port tor making hard copy of all incoming data, and optional provisions lor block and
special character graphics. The "smart" version, SMARTERM-B0,teatures either 24 line by 80 characters per line or 16 by 40 characters per line. It offers on-screen editing with page-at-atime prining, 12,000 pixet graphics, line graphics, absolute cursor addressing, underlining, reverse video, one-half intensity and much more ... simply plug them into your comp uter or
our phone modem and be on line instantly. Use your TV set (RF modulator requi fed) or our delux green-phosphor monitor pictured above. For hard copy just add our matched printer.

Price breakthrough!!! Own the FASTERM-64, a complete terminal kit, ready to plug in for Be on-line with ine milimon-dollar computers and data services today... We even supply the necessary subscription forms.
More good news: All the components in our terminals are available separately (see FASTERM-84... DISPLAY FORMAT: 64 or 32 characters/line by 16 lines... 96 displayable 19, 200, (switch sel.). . LINE OUTPUT: RS232/C or 20 ma cur rent loop... VDEO OUTPUT: iV ( . . CURSOR MODES: home \& clear Screen, erase to end of line, erase cursor
 in a 7 by 12 cell... PRINTER OUTPUT: prints all incoming dat a...1K ON BOARD RAM OPTIONAL GRAPHICS MODE: includes 34 Greek of math characters plus 30 special graphics characters. ASCI ENCODED KEYBOARD: 58 key/128 characters.
SMARTERM-60.. DISFLAY FORMAT: 80 characters by 24 lines or
SMARTERM-60. 128 displayable ASCII charaters (iper \& lawacters by 24 lines or 40 characters by 16 lines 128 displayable ASCII characters (epper \& lower casè) 8 baud rates: $110,300,600,1200,2400$
$4800,9600,19,200 .$. LINE OUTPUT: RS232/C or 20 ma current loop... VIDEO OUTPUT: iv Pp (EIA RS-170)... EDITING FEATURES: ins ert/delele line, insertdelete character, ior-
werd/back tab ... LINE OA PAGE TRANSMIT... PAGE PRINT FUNCTION... CUROR POSI TIONING: up, down, right, left, plus absolute cursor positioning w/th read back... VISUAL
 pixel resolution biock plus line graphics... ONSCREEN PARITY INDICA TOR ... PA RITY: off
even or odd ...STOP BITS 110 baud 2, ali others $1 . .$. CHAR. OUTPUT: 7 by 11 character in
 KEYBOARD: 56 H/128 character 4K ON BOARD ROM ... COMPLETE WITH POWER TELEPHONE MODEM 103 O/A ... FULL DUPLEX, FCC APPROVED ... DATA RATE: 300 baud disconnect phe: RS232/C and Tir . . . CONTROLS: talkidata switch (no need to connect and OUIRED ( phone), originate/answer switch on rear panel. ASCII KEYBOARDASCH-3... 56 KEY/ 128 CHARACTER ASCI 2 KEY ROLLOVER. . POS OR NEG LOGIC WITH POS STROBE PRINTER COMET $\because$ UPPER/LOWER CASE ... INDUSTRY STANDARD RIBEONS.... PRINTING

Continental U.S.A. Credit Card Buyers Outside Connecticut
CALL TOLL FREE 800-243-7428
To Order From Connecticut Or For Tech. Assist. Call (203) 354-9375

## NETRONICS R8D LTD. Dept.

333 Litchfield Road, New Milford, CT 06776
Please send the items checked below
$\square$ COMPLETE FASTERM-64 TERMINAL (includes FASTVID-64 video board ASCIl-3 keyboard, steel cabinet and power supply) . . . kit $\$ 199.95$ plus $\$ 3$ P\&il wired \& tested $\$ 249.95$ plus $\$ 3$ P\&I ... graphics option: add $\$ 19.95$ to each of above
board, ASCIl-3 keyboard, steel cabinet and power supply) ... kit $\$ 299.95$ plus
$\square$ FASTVID-64 VIDEO BOARD (roquires + $5 \&-12 \mathrm{~V}$ DC) . . . kit $\$ 99.95$ plus $\$ 3$ P\& . . . graphics option add $\$ 19.94 .$. . wired \& tested $\$ 129.95$ plus $\$ 3$ P\& graphics option add $\$ 19.95$
(requires +5 \& + /-12V DC) . . kit \$199.95 plus $\$ 3$ P\& . ...wired \& tested $\$ 249.95$ pluas $\$ 3 \mathrm{P} \& 1$

95 plus $\$ 3 \mathrm{P} \&$
ASCIl-3 KEYBOARD (requires +5 \& •12VDC) . . . kit $\$ 69.95$ plus $\$ 3$ P\& wired and tested $\$ 89.95$ plus
$\square$ POWER SUPPLY (powers ASCII-3 keyboard \& video boards) . . . kit only \$19.95 plus \$2 P\&
$\square$ ZENITH VIDEO MONITOR (high resolution green phosphor) . . . wired \&
$\square$ TELEPHONE MODEM MODEL 103 OIA . . . wired \& iested $\$ 189.95$ plus $\$ 3$
$\square$ DOT MATRIX PRINTER Comet I ... wired \& tested $\$ 299.95$ plus $\$ 10$ P\&I $\square$ 3FT-25 LEAD MODEM/TERMINAL OR PRINTEATERMINAL CONNECTOR CABLE ... $\$ 14.95$ ea plus $\$ 2$ P\&I

For Canadian orders, double the postage. Conn, res. add sales tax.
Total Enclosed \$
Q Porsonal Check D Cashler's Check/Money Order
$\square$ VISA MasterCard (Bank No.
Acct. No.
Exp. Date
Signature
Print Name
Address
City

## 88

 State Z|p
# Pascal NOW Let Pascal Balance Your NOW Account 

Thomas E. Doyle<br>5222 Big Bow Rd.<br>Madison, WI 53711

Pascal NOW sounds like an impassioned plea to adopt the Pascal language. While that would be a worthwhile topic, it is not the subject of this article. NOW (Negotiable Order of Withdrawal) is a term used to describe a wide variety of interestbearing checking accounts.
Pascal NOW is a Pascal program designed to help manage one of these accounts. This article describes the program and some of the features of Pascal. I also provide a few hints to help a person who already knows BASIC begin to "think, in Pascal." Such a person resembles one who knows the English system of weights and measures but wants to learn the metric system. The metric system is often learned as a translation sys-tem-one thinks in the English system, then converts to metric units. This is entirely different from "thinking in metric." The same problem can arise in learning Pascal. To capitalize on the features of Pascal, one must

[^30]begin to "think in Pascal" rather than "think in BASIC" and then translate to Pascal.
The difference between a regular checking account and a NOW account is that the latter earns interest. A personal finance program must include the capability of handling this additional income correctly. My first impulse was to modify a BASIC program I've been using to manage my checking accounts. I've also received several suggestions for improvements to the program, so I decided to rewrite the program in Pascal, incorporating those improvements.

## Using the Program

Above all, a checkbook program should be easy to use. The program should provide the following functions:

- add items to the file
- remove items from the file
- sort the items by date
- dump the updated file to disk
- load the file from disk
- print the file contents
- balance the account and print totals by item category
- quit (return to operating system)

Each of the eight functions is specified by typing the first letter of the function name: A, R, S, D, L, P, B, or Q (upper or lowercase).
Each item in the file has five descriptors:

1. item number
2. dollar amount
3. date
4. description of item
5. item category

For checks, the item number would be the check number. You can assign sequential numbers to items such as deposits, NOW interest, or electronic funds transfers. Since most checks start numbering at or above 100, at least 99 numbers would remain for that purpose. This method works best if item numbers for noncheck transactions are recorded right in the checkbook.

## Modification

The exact nature of the item category list will vary depending on your expenditures. Almost everyone

(ON CASSETTE ORDISKETTE).....Includes 110 Page Users Manual..... 5 Cassettes (OrDiskettes)
Inventory Control.....Payroll.....Bookkeeping System.....Stock Calculations.....
Checkbook Maintenance.....Accounts Receivable.....Accounts Payable.....

## 3USINESS 100 PROGRAM LIST

1 RULE78
2 ANNUI
3 DATE
4 DAYYEAR
5 LEASEINT
6 BREAKEVN
7 DEPRSL
8 DEPRSY
9 DEPRDB
10 DEPRDDB
11 TAXDEP
12 CHECK2
13 CHECKBK1
14 MORTGAGE/A
15 MCLTMON
16 Salvage
17 RRVARIN
18 RRCONST
19 EFFECT
20 FVAL
21 PVAL
22 LOANPAY
23 REGWTTH
24 SIMPDISK
25 DATEVAL
26 ANMUDEF
27 MARKUP
28 SINKFUND
29 BONDVAL
30 DEPLETE
31 BLACKSH
32 STOCVALI
33 WARVAL
34 BONDVAL2
35 EPSEST 36 BETAALPH 37 SHARPE 1 38 OPTWRTTE 39 RTVAL 40 EXPVAL 41 BAYES 42 VALPRIINF 43 VALADINF 44 UTLITY 45 SIMPLEX 46 TRANS 47 EOQ 48 QUEUEI 49 CVP 50 CONDPROF 51 OPTLOSS 52 FQUOQ

## mame

53 FQEOWSH
54 FQEOQPB 55 QUEUECB 56 NCFAMAL 57 PROFIND 58 CAP1

Interest Apportionment by Rule of the 78's
Annuity computation program
Time between dates
Day of year a particular date falls on
Interest rate on lease
Breakeven analysis
Straightline depreciation
Sum of the digits depreciation
Declining balance depreciation
Double declining balance depreciation
Cash flow vs. depreciation tables
Prints NEBS checks along with daily register
Checkbook maintenance program
Mortgage amortization table
Computes time needed for money to double, triple. etc.
Deternines salvage value of an investment
Rate of retum on investment with variable inflows
Rate of return on investrment with constant inflows
Effective interest rate of a loan
Future value of an investment (compound interest)
Present value of a future amount
Amount of payment on a loan
Equal withdrawals from investment to leave 0 over Simple discount analysis
Equivalent $\varepsilon$ nonequivalent dated values for oblig.
Present value of deferred annuities
\% Markup analysis for items
Sinking fund amortization program
Value of a bond
Depietion analysis
Black Seholes options analysis
Expected return on stock via discounts dividends
Value of a warrant
Value of a bond
Estimate of future earnings per share for company
Computes alpha and beta variables for stock
Porfflio selection modeli.ie. what stocks to hold Option writing computations
Value of a right
Expected value analysis
Bayesian decisions
Value of perfect infonmation
Value of additional information
Derives utility function
Linear programming solution by simplex method
Transportation method for linear programming
Economic order quantity inventory model
Single server queueing (waiting line) model
Cost-volume proft analysis
Conditional profit tables
Opportunity loss tables
Fixed quantity economic order quantity model
DESCRIPTION
As above but with shortages pernitted As above but with quantity price breaks Cost-benefit waiting line analysis Net cash-flow analysis for simple investment Profitability index of a project
Cap. Asset Pr. Model analysis of project

59 WACC
60 COMPBAL
61 DISCBAL
62 MERGANAL
63 FINRAT
64 NPV
65 PRINDLAS
66 PRINDPA
67 SEASIND
68 TIMETR
69 TIMEMOV
70 FUPRINF
71 MARPAC
72 LETWRT
73 SORT3
74 LABELI
75 LABEL2
76 BUSBUD
77 TIMECLCK
78 ACCTPAY
79 INVOICE
80 INVENT2
81 TELDIR
82 TIMUSAN
83 ASSIGN
84 ACCTREC
85 TERMSPAY
86 PAYNET
87 SELLPR
88 ARBCOMP
89 DEPRSF
90 UPSZONE
91 ENVELOPE
92 AUTOEXP
93 INSFLLE
94 PAYROLL2
95 DILANAL
96 LOANAFFD
97 RENTPRCH
98 SALELEAS
99 RRCONVBD
100 PORTVAL9

Weighted average cost of capital
True rate on loan with compensating bal. required
True rate on discounted loan
Merger analysis computations
Financial ratios for a firn
Net present value of project
Laspeyres price index
Paasche price index
Constructs seasonal quantity indices for company
Time series analysis linear trend
Time series analysis moving average trend
Future price estimation with inflation
Mailing list system
Letter writing system-links with MAlLPAC
Sorts list of names
Shipping label maker
Name label maker
DOME business bookkeeping system
Computes weeks total hours from timeclock info. in memory accounts payable system-storage permitted Generate invoice on screen and print on printer In memory inventory control system
Computerized telephone directory
Time use analysis
Use of assignment algorithm for optimal job assign. In memory accounts receivable system-storage ok Compares 3 methods of repayment of loans
Computes gross pay required for given net
Computes selling price for given after tax amount
Arbitrage computations
Sinking fund depreciation
Finds UPS zones from zip code
Types envelope including retum address
Automobile expense analysis
Insurance policy file
in memory payroll system
Dilution analysis
Loan amount a borrower can afford
Purchase price for rental property
Sale-leaseback analysis
Investor's rate of return on convertable bond
Stock market portólio storage-valuation program

## CA8SETTE VERSION DI8KETIE VERSION

 TR8-80* MODEL II VER8ION $\$ 149.95$ADD $\$ 3.00$ FOR SHIPPING $\mathbb{N}$ UPS AREAS
ADD $\$ 4.00$ FOR C.O.D. OR NON-UPS AREAS
ADD $\$ 5.00$ OUTSIDE U.S.A, CANADA \& MEXICO


50 N. PASCACK ROAD
HOUR Es:
24 ORDER
LINE SPRING VALLEY, NEW YORK 10977

will have the common expense categories of food, shelter, transportation, and clothing. The program listing shows possible categories, but I'm sure everyone will want to modify it to reflect specific needs.

If you want to change specific category titles, modify the assignment statements in the procedure "initialize" (see listing 1). The program is set up for a total of 50 categories. To change the total number of categories, modify the assignment statement in the constant declaration statement that sets "max_codes" to 50. The first ten category codes are set up for items that will add to the
balance; the remaining codes are reserved for items that will reduce it. If you want more codes for income categories, change the constant declaration that sets "max_add_ code" to 10 . The item category is accessed and stored by number, which speeds item entry and minimizes storage space requirements. If you need instructions, the program will list the item categories and their descriptions.

One important aspect of selecting item categories is deciding how specific to make the categories. For example, consider automobile expenses. Your first thought might be to lump
all auto-related expenses together. Another method would be to classify auto expenses in more specific categories: insurance, repairs, monthly payments, etc. By using the second method, it's easier to do other types of analysis. For instance, if you wanted to know how much you were spending on insurance policies, you could group auto with health, life, and other types of insurance. A good way to determine the exact nature of your expense categories is to review the checks you've written in the last year or two.

The specific data file name "A:tom81" is set in the constant

Text continued on page 304

Listing 1: The source listing for Pascal NOW written in Pascal/MT+, version 5.2.

```
PROGRAM checks;
{ Pascal/MT+ Version }
CONST max_items = 300;
        max_codes = 50;
        max_add_code = 10;
        disk_file = 'A:tom8l';
TYPE
        item_data = RECORD
            item_number : INTEGER;
            month : INTEGER;
            day : INTEGER;
                    year : INTEGER;
                    amount : REAL;
                    description : STRING[30];
                    code : INTEGER;
                END;
VAR command : CHAR;
        code_description : ARRAY [l..max_codes] OF STRING[l5];
        items : ARRAY [l..max_items] OF item_data;
        item_last : l..max_items;
        data_file : FILE of item_data;
        lines_printed : 0..80;
        code_amount : ARRAY [1..max_codes] OF REAL;
        entry_year : INTEGER;
        swaped = BOOLEAN;
        answer = CHAR;
        result : INTEGER;
```


# Tired Of Your GENERAL LEDGER? 



ڤ THE ULTIMATE PERSONAL CHECK REGISTER<br>^ A PROFESSIONAL ACCOUNTING SYSTEM<br>ћ A PERSONAL FINANCIAL MANAGER<br>* A SMALL BUSINESS ACCOUNTING SYSTEM<br>^ A COMPLETE GENERAL LEDGER

FOOR YOUR Uifsefo Mol il ALL MOEROSOFT BASIC COWPUTERS

## HOW IT WORKS . . . .

VERSALEDGER is a complete accounting system that grows as you or your business grows. To start, your VERSALEDGER acts as a simple method of keeping track of your checkbook. Just enter your check number, date and to whom the check is made out to. As you or your business grows, you may add more details to your transactions . . . . account number, detailed account explanations, etc.

- VERSALEDGER can give you an instant cash balance at anytime. (IF YOU WANT IT TO)
- VERSALEDGER can be used as a small personal checkbook register. (IF YOU WANT IT TO)
- VERSALEDGER can be used to run your million dollar corporation. (IF YOU WANT IT TO)
- VERSALEDGER prints checks. (IF YOU WANT IT TO)
- VERSALEDGER stores all check information forever. (IF YOU WANT IT TO)
- VERSALEDGER can handle more than one checkbook. (IF YOU WANT IT TO)
- VERSALEDGER can be used to replace a general ledger. (IF YOU WANT IT TO)

- VERSALEDGER HAS AN ALMOST UNLIMITED CAPACITY . . . .
( 300 checks per month on single density $51 / 4^{\prime \prime}$ disk drives such as the TRS-80 Model-I)
( 500 checks per month on the Apple II)
( 2400 checks per month on the TRS-80 Model III)
( 6000 checks per month on the TRS-80 Model II)
( 3000 checks per month on single density $8^{\prime \prime} \mathrm{CP} / \mathrm{M}$ )
- VERSALEDGER will soon have an add-on payroll package. (IF YOU NEED IT)
- CAN BE USED WITH 1 or MORE DISK DRIVES -


# VERSALEDGER HAS bEEN CREATED WITH THE FIRST TIME COMPUTER USER IN MIND 


(914) 425-1535

INTEGRATED BUSSING


P\&T-488 INTERFACE


Inexpensive S-100 computers can now communicate with the IEEE-488 instrumentation bus. The P\&T-488 meets the IEEE4881980 standard for controller, listener, \& talker.
Interface software allows simple communication with the 488 busfrom Basic, Pascal and other high level languages. Interface software is available for $C P / M^{\ominus}$, North Star, or Cromemco.
Special features include an interactive busmonitor program and a functional self-test program.
Price for (1) P\&T-488 with software, assembled and tested: $\$ 450$ (domestic price) FOB Goleta, CA.


## PICKLES \& TROUT

P.O. BOX 1206, GOLETA, CA 93116 (805) 685-4641
-CP/Misa registered trademark of Digital Research

PROCEDURE initialize;
\{ set initial values \}
VAR count : 0..max_items;
BEGIN
item_last $:=1 ;$
FOR count := 1 TO max_codes DO
code_description[count] $:=$ '
code_description[l] $:=$ 'Balance forward';
code_description[2] $:=$ 'Deposit ';
code_description[3] $:=$ 'NOW interest ';
code_description[ll] $:=$ 'House payment ';
code_description[12] := 'Car payment ';
code_description[l3] := 'Gas \& Electric ';
code_description[14] $:=$ 'Gasoline $;$
code_description[15] $:={ }^{\prime}$ Credit cards $\quad$;
code_description[16] := 'Auto insurance ';
code_description[17] := 'Entertainment ';
code_description[18] $:=$ 'Telephone ;
code_description[19] := 'Auto maint. ';
code_description[20] := 'Subscriptions ';
code_description[21] := 'Clothing ';
code_description[22] := 'Computer parts ';
code_description[23] := 'Travel ';
code_description[24] := 'Contributions ';
code_description[25] := 'Misc. auto ';
code_description[26] := 'Investments ';
code_description[27] := 'Education ';
code_description[28] := 'Water \& semer ';
code_description!291 := 'Taxes ':
code_description[30] := 'Books ';
code_description[31] := 'Food ';
code_description[32] := 'Drugs ';
code_description[33] := 'Medical service';
code_description[34] := 'Tyme withdrawl ';
code_description[35] := 'Misc. insurance';
code_description[36] := 'Dental ';
code_description[37] := 'Professional ';
code_description[38] := 'Sewing/knitting';
code_description[50] := 'Misc. expenses';
END;
PROCEDURE newpage;
\{ print form-feed and 2 blank lines \}
BEGIN
WRITELN(CHR(12));
WRITELN;
WRITELN;
lines_printed := 0;
END;
PROCEDURE instructions;
\{ print description of program operation \}
VAR answer : CHAR;
count : INTEGER;
BEGIN
newpage;
WRITELN(' Checkbook program - T.E. Doyle '); WRITELN(' Version l. 23 '); WRITELN;
WRITE(' Want instructions ? ');

## EPSON

## PRINTERS \& ACCESSORIES

Common Features of the MX80, MX80FT \& MX100 Printers

80 characters per second
Replaceable print head by use User programable from dASIC Bi-direcilional logic seeking printhead 96 ASCII characters
Programable tabs (vert./horz.) Seli-test mode

MX8O...The Printer that slarted if all. All of the above fealures plus exireme ease of use Completee Thsso block graphics sel as well as user selectabia internalional symbols, Gives correspendence qualify primting in several usor soleclable modes. Dip switch pins may be sel for dedicated applications. Complete forms programability from BASIC sottware.
MXPOFT....All the features of the MXEO bul with FRICTION feed as well for the use of singlo shoets of paper or roll paper. An exceptional buy for the user needing the single shoel capability. In the compressed mode 132 characters can be printed across the width of a page which means il can be used lor any printouts that normally need a is inch wide printer. MX100. An exceptional printer with a extra quiet printhead and extra haavy duty consiruction for tha intense use of a business environment. Does not have the TaSe0 graphic bocks but comes standard with Bil-image graphics which allow the usar control o MX70...For the budget minded a excellent entry level printer il has mosit all of the calures mentioned above including Bi-Image oraphics in place of the IRS.0 oraphic block sel. The Printer is unidirectional only. Expandable texi can be printed but nol compressed. Only single density printings is supported on the MXXO An inexpensive heavy duty printer
SCALL for BEST prices on Epson Printers All Printers \& accessorles in STOCK nowill
If you buy your EPSON somewhere else you'll probably pay too much!
EPSON ACCESSORIES, INTERFACES \& CABLES
GRAFTRAX8 option (bitimage itaics).579. Cable Moded in in ace s Mobeh
 APPLE interiace $\&$ cable.
PET IEEE interface \& cable (Pet)
SERIAL RS232 unbuffered intcard
ERIAL RS232 2 k buffered int.card Epson to Color Computer card/cable..... $\$ 59$
All RIBBONS and CARTRIDGES in Stock

## - Iractor/pin feed paper flow

Extreme reliability
12 yype fonts under software control
Px9 a $9 \times 18$ matrix
Programable form feeds
Compressed/expanded letters
Paraliel interlace standard
Double strike \& emphasized modes


Model II 64K


The best buy for small business needs and yet completely expandable as your business grows. Easy to use for the beginning operator. We have in STOCK all accessories and disk expansions as well as printers and soltware. IMPORTANT: We also have CP/M for the Model II plus a large amount ol support sotiware. All of these items at our fabulous DISCOUNT prices. We ship from DFW by air and fully insured for FAST sale delivery.

## HARD DISK SUPPORT FOR THE MODEL II...NOW!

5. 10 or 20 Megabytes (up to 80 Megabyies) Ior the Model II. Full CP/M support Also full support for TRSDOS and all TRSDOS sortware Multiple computers (multi-user) can be connected to these hard disk systems and can share and access common data bases under both CP/M and TASOOS The same common data base can even be accessed simulianeously by several users We use top of the line CoRvus Hard Disk Orives which have a proven track ecord and have outsoid all of their competuors comoined in the microcomputer market Model I and III are also supported by these Hard Disk Systems SCall for our LOw prices

## COLOR COMPUTERS

Orginal mig.warranly on these items: TCS 180 day Lumited warranty on TCS items

16K Level 1.............................. $\$ 439$ 16K Extended Basic 16K Extended Basic.................. $\$ 459$ 32K Extended Basic.................. 4999 32K Extended Basic............... 5569 32K Upgrade Kit (TCS) ........... 579 Color Disk 0...S499 Disk 1... $\$ 349$ EPSONICOLOR Int. 8 cable ..... $\$ 59$

TRS80 MODEL III COMPUTER SYSTEMS
The tollowing with Radio Shack Warranty:
Model III 16k......................... $\$ 825$
. 180 day limited warranty:
Model III 32k...................... $\$ 979$ Model IIf $32 \mathrm{~K} . . . . . . . . . . . . . . . . . . . . . . . ~ \$ 909 ~$
Model III 48k............................. $\$ 1089$ Model III 48K............................ $\$ 969$
Model III 48k 2 Drives RS232.\$2069

## MODEL III DISK EXPANSION KITS

We use the highest quality fiberglass Our DISK ORIVES are made by Tandon the
CONTROLLER BOARDS with double sided same company that makes the drivesused by glass epoxy board and gold plated contacts in same company that makes the drivesused by our ICS systems. The finest switching POWER SUPPLY available is also provided The aluminum mounting mardoware has slotted hotes for easy installation of the drives and includes all the power and data
cables necessary to install the controller cables necessary to install the controller
drives and power supply. Radio Shack. These drives are 40 track double density, 5 millisecond stepping rate and are fully burned in for 48 hours. These drives have the same specitications as the drives used by Radio Shack. No soldering or modifications to existing circuitry is necessary. The following kils are available: drives and power supply.
KIT 1 Controller, Power Supply \& Mounting Hardware............... $\$ 379$
KIT 2 Controller, Power Supply, Hardware \& 1 Disk Drive............ $\$ 595$
KIT 3 Coniroller, Power Supply, Hardware \& 2 Disk Drives.......... $\$ 819$
KIT 4 One Tandon Disk Drive (bare drive only)................................ $\$ 219$
KIT 5 16K of High Quality TCS Memory chipr........................................... \$49.95
KIT 6 32k of High Quallty TCS Memory chlps.. $\$ 79.95$

MODEL III 48K 2 DISK DRIVES KIT.... $\$ 1753$ Yes, you read it right. A complete 48 k 2 Disk Drive Model Ill computer system for just $\$ 1753$. Here's what you get: one TRS8Q Model lll 16 k Computer in factory carton, one
CONTROLLER, POWER SUPPLY \& HARDWARE kit (kit 1 ), two randon Disk Drives CONTROLLER, POWER SUPPLY \& HARDWARE kit (kit 1), two Tandon Disk Drives and 32K of TCS Mernory. You also receive several important extras that make this a complete super kit. These extras include a complete illustrated instruction and trouble shooting manual, a TRSDOS 1.3 operating system and manual and a special diagnostic Diskette for lesting the unit after you have put it fogether. The only tool necessary an
screwdriver. EVEAYTHING is included in this kit and the price is right.. $\$ 1753$

MODEL III 48k 2 DISK DRIVES
$\$ 1895$
Above KIT fully assembled, with 48 hour burn-in test $\& 180$ day TCS Limited Warranty!!
DEALER INQUIRIES ARE INVITED ON THE ABOVE TCS KITS
For fast. elficient service. Heart of we can air treight trom Dallas

## TEXAS COMPUTER SYSTEMS

P.O. Box 1327 Arlington, Texas 76004-1327
$\uparrow$ Toll Free Number 800 433-5184
Texas Residents 817 274-5625
Payment Money order, cashiers or certified : Prices subject to change at any time
check. Prices above reflect $3 \%$ cash Discount check. Prices above reflect $3 \%$ cash Discounl : No Jax out-of-state rexans ade
Call for Visa/MC card prices.

```
READ(answer);
WRITELN;
IF (answer = 'Y') OR (answer = 'y') THEN
    BEGIN
        newpage;
        WRITELN(' -- Commands --');
        WRITELN;
        WRITELN(' A - Add an item');
        WRITELN(' R - Remove an item');
        WRITELN(' P - Print all items');
        WRITELN(' B - Print balance');
        WRITELN(' S - Sort by date');
        WRITELN(' D - Dump to disk');
        WRITELN(' L - Load from disk');
        WRITELN(' Q - Quit');
        WRITELN;
        WRITELN;
        WRITELN('Code Description');
        FOR count := l TO 27 DO
            WRITE('-');
        WRITELN;
        FOR count := l TO 50 DO
            IF code_description[count] 〈> ' ' THEN
                WRITELN(count:3,' ',code_description[count]);
        END;
```

END;
PROCEDURE heading;
\{ print heading for new page of item printout \}
VAR count : 0..79;
BEGIN
WRITE(' Item Date Amount Description');
WRITE('
WRITELN;
FOR COUNT := 1 TO 79 DO WRITE('-'):
WRITELN;
END;
PROCEDURE item_print( count : INTEGER);
\{print data on one item \}
BEGIN
WITH items[count] DO
BEGIN
WRITE(item_number:5);
WRITE (month:5,'/');
IF day < 10 THEN
WRITE('0', day:1)
ELSE
VIRITE(day:2);
WRITE('/',year:2);
WRITE (amount:ll:2);
WRITE(' ', description);
WRITE(' ',code_description[code]);
END;
END;
PROCEDURE print_all;
\{ print data for all items in file \}
VAR count : INTEGER;
BEGIN
newpage;

## I-UPMANSHIP.



We opened our doors with two basic goals:
To distribute as many software packages to as many dealers as possible.
And to make money doing so.
Our success on both counts is the result of hard work, a positive business attitude and a recognition that you, as a retailer, have a right to be treated fairly and honestly by your distributor.

## We're 1-up for three good reasons:

1. We always offer a wide selection of the latest and best microcomputer software packages available anywhere. (Why should you have to hunt for what you need?)
2. Our dealer discounts start with quantities of 1. (Remember all those times you just wanted one or two to see how they'd sell?)
3. We don't play The BackOrder Game. (If we can't ship your order within 48 hours we'll let you know, instead of hanging you out to dry.)
If there's anything else we can do for you, just let us know. Because we're 1 -up and we intend to stay that way.

Software Distributors, 9929 Jefferson Blvd., Culver City, CA 90230. Telex 4990032 BVHL, ATT: SOFT

For our dealer info package, call (213) 668 -0238 today.

## SOFTWARE DISTRIBUTORS

We won't leave you holding the bag.

```
heading;
        FOR count := l TO item_last-1 DO
        BEGIN
        IF lines_printed = 55 THEN
            BEGIN
            newpage;
            heading;
            END;
        item_print(count);
        WRITELN;
        END;
    WRITELN;
END;
```

PROCEDURE balance;
\{ Print totals by categories and net balance \}
VAR item : l..max_items;
balance : REAL;
BEGIN
FOR item := 1 TO max_codes DO code_amount[item] $:=0.00$;
balance $:=0.00$;
FOR item $:=1$ TO item_last-l DO
WITH items[item] DO
code_amount[code] := code_amount[code] + amount;
FOR item := 1 to max_add_code DO
balance $:=$ balance + code_amount[item];
FOR item := max_add_code+l TO max_codes DO balance := balance - code_amount[item];
newpage;
WRITELN(' Category Amount');
FOR item $:=1$ TO 32 DO WRITE ('-');
WRITELN;
FOR item := 1 to max_codes DO IF code_amount[item] <> 0.00 THEN

WRITELN(code_description[item],' -',code_amount[item]:14:2);
FOR item := 1 TO 32 DO WRITE ('-') ;
WRITELN:
WRITELN('Balance -',balance:l4:2);
WRITELN;
END;
PROCEDURE remove;
\{ remove item from file \}
VAR remove : CHAR;
found,item : INTEGER;
item_remove : INTEGER;
BEGIN
found : =0;
WRITELN;
WRITE(' Remove item number - '):
READ (item_remove);
FOR item := l TO item_last-l DO
IF items[item]. item_number = item_remove THEN
found := item;
WRITELN;
IF found $\langle<0$ THEN
BEGIM
heading;
item_print(found);

# Gume DataTrak Floppy Disk Drives 

## The DataTrak" 5

double-sided double-density drive uses state-of-the-art technology to give you superior data integrity through improved disk life, data reliability, and drive serviceability using $51 / 4^{\prime \prime}$ media.

Qume's independent head load yields wear characteristics far superior to competitive drives. This superior wear performance produces savings on both diskette usage and drive maintenance.

Improved data reliability, resulting from superior amplitude and bit shaft characteristics, optimizes operator efficiency and reduces processing time for end-users.

And Data Trak's unique modular design means simplified field servicing for you and your customers.

## Design Features

Expanded storage capacily • Two-sided, double-density
Proven head carriage assembly - Ceramic head with tunnel erase - Dual-head flex mounting arrangement - Superior head load dynamics
Precise lead screw actuator • Fast access time - 12 ms track-to-track • Low friction and minimum wear - Low power dissipation
Additional features • Industry standard $5{ }^{1 / 4 \prime \prime}$ media format • ISO standard write protect • Door lock out for media protection - Requires DC voltage only • Daisy Chain up to 4 drives • Heads load on command independent of loading media

## Product Specifications

Performance Specifications - Capacity: Unformatted: 437.5 K or 500K bytes; Qume Formatted: 286.7K or 327.7 K bytes • Recording Density: $5456 \mathrm{BPI} \bullet$ Track Den-

sity: 48 TPI • Cylinders: 35 or 40 • Tracks: 70 or 80 • Recording Method: FM or MFM • Rotational Speed: 300 RPM • Transfer Rate: 250 K bits/second • Latency (avg.): 100 ms • Access Time: Track-totrack 12 ms ; Settling 15 ms • Head Load Time: 50 ms

TMR DAtar Tratr double-sided double-density drive uses state-of-the-art technology to give you superior data integrity through improved disk life, data reliability, and drive serviceability.

Qume's innovative approach to controlling head load dynamics yields wear characteristics far superior to competitive drives. In independent evaluation, Data Trak 8 is setting industry standards for tap test performance. This superior wear performance produces savings on both diskette usage and drive maintenance.

Improved data reliability, resulting from superior amplitude and bit shift characteristics, optimizes operator efficiency and reduces processing time for end-users.

And Data Trak's unique modular design means simplified field servicing for you and your customers.

## Design Features

Expanded storage capacity - Two-sided, double-density
Fully IBM compatible - IBM 3740 and System 32 drives • IBM 3600 and 4964 drives - IBM System 34 drives
Proven head carriage assembly • Ceramic head with tunnel erase • Dual-head flex mounting arrangement • Superior head load dynamics
Fast, precise steel belt drive • Fast access time - 3 ms track-to-track • Low friction and minimum wear - Low power dissipation
Additional features • ISO standard write protect • Programmable door lock • Negative DC voltage not required • Daisy Chain up to 4 drives • Side-by-side mounting in standard 19" RETMA rack •Compatible with Shugart SA850/SA851


## Product Specifications

Performance Specilications - Capacity: Unformatted: 1.6 Mbytes/disk; IBM Format: 1.2 Mbytes/disk - Recording Density: 6816 BPI • Track Density: 48 TPI - Cylinders: 77 • Tracks: 154 • Recording Method: MFM • Rotational Speed: 360 RPM - Transfer Rate: 500Kbits/second • Latency (avg.): 83 ms • Access Time: Track-to-track 3 ms ; Settling 15 ms ; Average 91 ms - Head Load Time: $35 \mathrm{~ms} \bullet$ Disk: Diskette 2D or equivalent

```
        WRITELN;
        WRITELN;
        WRITE(' Remove ? ');
        READ (remove);
        IF (remove = 'Y') OR (remove = 'Y') THEN
        BEGIN
            FOR item := found TO item_last-1 DO
            items[item] := items[item+l];
            item_last := item_last-l;
        END;
        END;
    IF found = 0 THEN
    WRITELN(' Item not in list ....');
END;
```

PROCEDURE entry;
\{ console entry of check/deposit data \}
VAR ch : CHAR;
BEGIN
REPEAT
WITH items[item_last] DO
BEGIN
description := ' ';
WRITELN;
WRITE(' Item number ? ');
READLN(item_number);
WRITE (' Month ? ');
READ (month);
WRITE(' Date ? ');
READ (day);
WRITE (' Amount ? ');
READ (amount);
WRITELN(' ${ }^{\prime}$ -
WRITE(' Description ? ');
READLN(description);
WHILE LENGTH (description) <> 30 DO
description $:=$ CONCAT(description,' ');
WRITE(' Code ? ');
READ (code);
year : = entry_year;
WRITELN;
END;
heading;
item_print(item_last);
WRITELN;
WRITELN;
WRITE (' Correct ? ');
READ (ch);
UNTIL ( $\mathrm{ch}={ }^{\prime} \mathrm{y}^{\prime}$ ) OR ( $\mathrm{ch}=$ 'Y');
items[item_last+l] $:=$ items[item_last];
items[item_last+l].item_number $:=0$;
item_last := item_last+l;
WRITELN;
END;
PROCEDURE swap_items (item : integer ; VAR swaped : BOOLEAN);
\{ exchange file data at location with location+l \}
BEGIN
items[max_items] := items[item];
items[item] $:=$ items[item+l];


I learned that I could get specific advantages when purchasing from A.E.I.
A.E.I. has valuable knowledge gained from selling millions of dollars of computer equipment, and will take the time to discuss which equipment is right for me.
Based on its vast experience, A.E.I. sells only reliable equipment.
A.E.I. can test and configure equipment to match my system.
A.E.I. will initalize my software to match my system, saving me valuable time.
A.E.I. stocks repair parts and can answer my
technical questions, and expedite repairs to my equipment when necessary.
A.E.I. is price competitive even when compared to NoService sales companies.
$I$ learned that $40 \%$ of all A.E.I. sales are to public and semi-public institutions, such as the Universities of Nebraska, Virginia, Kentucky, California, M.I.T., the U.S. Air Force, Princeton; as well as scores of major corporations.
Calling A.E.I. is the smart thing to do.
*A.E.I. does not wish to imply that any of these fine organizations endorse A.E.I., merely that A.E.I. is proud to have them as customers.

A PARTIAL LIST OF PRODUCTS AVAILABLE AT A.E.I.


Listing 1 continued:

```
    items[item+l] := items[max_items];
    swaped := TRUE
END;
```

PROCEDURE date_sort;
\{ sort data file by date \}
VAR finish , item : 0..max_items;
date_first , date_second : REAL;
item_first , item_second : INTEGER;
BEGIN
finish := item_last-2;
REPEAT
swaped := FALSE;
FOR item := 1 TO finish DO
BEGIN
WITH items[item] DO
BEG IN
date_first := year * 10000.0 + month * 100.0 + day;
item_first := item_number;
END;
WITH items[item+l] DO
BEGIN
date_second $:=$ year * $10000.0+$ month * 100.0 + day;
item_second $:=$ item_number;
END;
IF date_first > date_second THEN
swap_items (item, swaped);
IF (date_first = date_second) AND (item_first > item_second) THEN
swap_items (item, swaped) ;
END;
IF finish > 2 THEN
finish := finish -l;
UNTIL NOT swaped
END;
PROCEDURE dump;
\{ write file of item information to disk \}
VAR count : INTEGER;
BEGIN
ASSIGN(data_file,disk_file);
REWRITE (data_file) ;
FOR count $:=1$ TO item_last DO
BEGIN
data_file^ := items[count];
PUT(data_file);
END;
CLOSE(data_file, result);
END;
PROCEDURE read_disk;
\{ load data from disk to file \}
BEGIN
WRITELN;
ASSIGN(data_file,disk_file);
RESET(data_file);
item_last := 1;
REPEATT
items[item_last] := data_file^;
GET(data_file);
WRITE ('.');
IF item_last MOD $10=0$ THEN
WRITELN;

```
        item_last := item_last + 1;
    UNTIL items[item_last -l].item_number = 0;
        item_last := item_last -l;
        WRITELN;
        CLOSE(data_file,result);
END;
PROCEDURE prog_commands;
{ console entry of program command }
BEGIN
    WRITELN;
    WRITE(' Command ? ');
    READ (command);
    CASE command OF
        'A','a' : entry;
        'B','b' : balance;
        'P','p' : print_all;
        'R','r' : remove;
        'S','s' : date_sort;
        'D','d' : dump;
        'L','l' : read_disk;
        ELSE
        IF (command = 'Q') OR (command = 'G') THEN
                WRITELN(' Leaving Program')
            ELSE
                WRITELN(' Invalid command .....')
        END;
END;
{ mainline program }
BEGIN
    initialize;
    instructions;
    WRITELN;
    WRITE(' Enter year " 2-digit " for new entries - ');
    READ(entry_year);
    WRITELN;
    WRITELN;
    read_disk;
    REPEAT
        prog_commands;
    UNTIL (command = 'q') OR (command = 'Q');
    WRITELN;
    WRITE(' Save file ? ');
    READ(answer);
    IF (answer = 'Y') OR (answer = 'y') THEN
        dump;
END.
```


## A>

Text continued from page 292:
declaration section. Change this statement to your specific file name. If you're keeping track of several NOW accounts, you'll find it more convenient to compile separate versions of the program for each account and maintain each version on a different disk. The program is set up to
load the data file automatically when the program is run. This poses a problem the first time you run it. How do you load a file that doesn't exist? The best way to handle this problem is to first compile a version of the program without the "read_disk" statement in the main-
line section. Run this version, add one item to the file, and do a write to disk. Recompile the program with the "read_disk" statement in the mainline section and use that version thereafter. This may take a little extra effort initially, but it makes the program much more convenient.

# Go with McGraw-Hill's 



## TAKE ANY 3 BOOKS

 FOR ONLY ${ }^{\$ 100}$ EACH when you join the COMPUTER PROFESSIONALS' BOOK CLUB (values up to ${ }^{5} 75.00$ )*THE PASCAL HANDBOOK. By Jacques Tiberghien. 471 pp. A single reference manual that tames this unruly language. Every feature of Pascal is explained in a brilliantly organized format that covers the major Pascal dialects, including Jensen and Wirth's original definition, with the CDC implementation the proposed ISO Standard... UCSD Pascal ... Pascal 1000 (HP1000) . . OMSI Pascal-1 . . . and Pascal/Z.
582365-98
$\$ 27.50$
(Counts as 2 of your 3 books)

## MICROPROCESSOR APPLICATIONS

MANUAL By Motorola Semiconductor Products, Inc. 720 pp., iflus., $81 / 2 \times 11$ format. With nuts-and-bolts practicality, this manual by the Motorola people (who should know) gives you detailed applications information on microprocessors. Assumes no prior knowledge on your part about MPUs.
435/2788
435/2788 \$42.50
(Counts as 2 of your 3 books)

## $+$



ENCYCLOPEDIA OF COMPUTER SCIENCE. Edited by Anthony Ralston and C. L. Meek. 1,500 pp., 60 illus., 100 charts, $7 \times 10$ format. This first and only in-depth coverage of the entire field of computer science in a single volume is comprehensive and completely up to date.

## 769/01X A

$\$ 60.00$
(counts as 3 of your 3 books)
COMPUTER CAPACITY. By Melvin J.
Strauss. 288 pp., tables and charts. The key purpose ofthe book is to provide both senior management and DP practitioners with a methodology for identifying and quantifying issues of capacity and demand within the data center without becoming entrapped by language problems
582317-9
\$24.95

BUILD YOUR OWA 280 COBAPUTER.
By Steve Ciarcia. 330 pp., diagrams, softbound. Written for people who don't need an introductory electronics handbook. Its admirably achieved objective is to present a practical, step-by-step analysis of digital computer architecture and the construction details for a complete and functional microcomputer.
109/621
$\$ 12.75$
DATA STRUCTURES USINC PAS-
CAL. By Aaron M. Tenenbaum and Moshe J. Augenstein. 544 pp., i/las. With its emphasis on structured design and programming techniques, this definitive work takes you on a trailblazing journey through Pascal. Separate chapters are devoted to the stack, recursion, queues and lists, Pascal list processing, trees, graphs and their applications.
582230-X
$\$ 23.95$
HOW TO BUILD YOUR OWN WORKINC MICROCOMPUTER. By Charles K. Adams. 308 pp., 214 illus. and tables. Everything you need to know to build your own microcomputer with a handful of chips! The author takes you through the hardware .. assembly and running of the system . . . and details the instruction set and mechanics of programming. 582267-9
$\$ 14.50$
APPLE PASCAL: A Hands-On-Approach. By Arthur Luehrmann \& Herbert Peckham. 426 pp., spiralbound. Finally, a how-to-usePASCAL book for Apple computer users that makes a complex language as easy as (forgive us!) applesauce. Takes you from "total gnorance" all the way up to very impressive competence in the use of that rather complex language, PASCAL.
491/712
$\$ 10.95$

ARICROPROCESSORS/AAICR OCORPUTERS/SYSTEM DESIGN. By Texas Instruments Learning Center and the Engineering Staff of Texas Instruments, Inc. 634 pp., illus., outsized $71 / 4 \times 101 / 4$ format. The book takes you through the development of memory-to-memory architecture, shows you the components, and details programming methods and techniques.
637/58x
$\$ 24.50$
MINICOMPUTER SYSTEMS: Organization, Programming, and ganization, Programming, and house, Jr. and L. Robert Morris. 2nd Éd., 491 pp., illus. Updated, revised, and expanded, this is a book for every systems programmer, systems designer, computer scientist, and application specialist who wants to know more about microcomputer hardware, software, and design. 787/026
\$21.95

## AUTOMATIC DATA PROCESSING

HANDBOOK. Edited by The Diebold Group. 976 pp., 269 illus. Written by a staff of internationally recognized authorities on ADP, this comprehensive handbook explains systems, programming and the languages, communications processes, and the design and installation of today's computers. 168/0758
(Counts as 2 of your 3 books)
SOFTWARE DEBUGGING FOR MICROCOMPUTERS. By Robert C. Bruce. 351 pp., illus. Takes you through the fundamental methods for finding errors, glitches, and faults in programs.$:$. goes on to techniques for tracking down and exterminating program bugs then combines these techniques into a complete debugging plan. 582075-7

## COMPUTER PROFESSIONALS' BOOK CLUE <br> MEMERSHIP ORDER CARD

Please enroll me a: a member and send me either the liNC: Y CIOPEDIA OF COMPUTER SCIENCE: billing me only $\$ 3.0^{\circ}$ or any 3 other books, billing me only $\$ 1.00$ each, plus loral tax, pastage and handing. If not satisifad, I may return the books within 10 days and my membership will be cancelled. I agree to purthase a minimurn of four additional books during the next 2 years as outlined under the club plan des rilsed in this ad. Membership in the club is cancolable by me any lime af ter the four book purchase requiremenl has been fulfilled.

## Cherk hare tfyou wan ENCYCL.opedut OF

 COMPUIER S'CIENCB $1769 / 018)$.- Check here if you pr fer these othep wolumes, and indicate belenv hy number the books you wint. A few expenshe books (noted in the doscriptions) count as nore than one choice


Orders foom oulside the U.S. must he prepald with international muney orders in U.S. dollar's.

## Narne

Address/AM.
City, State, Zip
Corporate Aff liation
Tluis order subject to acceptance by McGraw-Hill. All prictes subject to change without notice. Offer good only to new members. A postage and handling charge is added to all shipments. BYTE

## COMPUTER PROFESSIONALS' BOOK CLUB <br> MEMERSHIP ORDER CARD

Phease enroll the as a member and send me cither the I:NCYCIOPEDLA OF COMPLTER SCIENCE, billing me only S3.00 or any 3 other hooks, billing me only $\$ 1.00$ each, plus local tax, postage anc anding. If not satisfied, 1 may retum the books within lo days and ny mambership will be cancelled. I ygree to purchase a minimum of four additional books during thea next 2 years as outlined under the alub plan deseribed in this ad. Memberstipy in the club) is cancelable by me anv time after the four book purchase requirement has beenffilled.

## Cheek hew it you want ENCYCIAPEDIA OF; COMPLITR SCIENCEF69/01X).

$\square$ Check here if wor prefier threc other volumes. and indicate below lyy number the books you vant. A few expensive houks inuted in the descriptionsi certul as more than one choice


Orders from outside the L!.5. rmust be prepaid with internatimal moriey oecters in II.S. dallars.

Name
Address icipl. \# $\qquad$
Chy: Natio, Zip

## Coupurate Amiltatitu

This order sulbeci to atceptance by McGraw-Hill. All prices subject to change without notice. Dffer good only to new members. A postage and handling elorge is added to all shipments.

# BUSINESS REPLY CARD <br> FIRST CLASS PERMIT NO. 42 HIGHTSTOWN. N.J. 08520 

POSTAGE WILL BE PAID BY ADDRESSEE

## Computer Professionals' Book Club

P.O. Box 582

Hightstown, New Jersey 08520

NO POSTAGE NECESSARY
IF MAILED IN THE
UNITED STATES

## BUSINESS REPLY CARD

FIRST CLASS PERMIT NO. 42 HIGHTSTOWN. N.J. 08520
PoStage will be paid by addressee

Computer Professionals' Book Club
P.O. Box 582

Hightstown, New Jersey 08520

# Be sure to consider these important titles as well! 

6502 software desicn. By L. J. Scanion
$\$ 10.50$
THE CIANT HANDBODK OF COMPUTER PROJECTS. By the Editors of 73 Magazine
73 Magazin
$582012-9$
$\$ 15.95$
SYNTAX OF PROCRAMMING LANCUACES: Theory and Practlee. By R. C. Backhouse
$58206418 \quad \$ 25.95$
(Counts as 2 of your 3 books)
STRUCTURED PROGRAMMING:
Theory and Practice. By R.C. ${ }_{788 / 537}^{\text {Linger, H.D. Mills, \& B.I. Witt }} \$ 20.95$
THE BYTE BOOK OF PASCAL. Edited by B. W. Liffick 769/6738
$\$ 25.00$

PROGRAMMING LANGUAGES. By Allen B. Tucker, Jr. $439 \rho p$., illus. Gives you not only the principles of design but the applications of six major programming languages. Shows you their strengths and weaknesses in solving various representative "benchmark" problems.
654/1588
$\$ 28.50$
(Counts as 2 of your 3 books)
BIT-SLICE AAICROPROCESSOR DE-
SICA. By John Mick and Jim Brick. 398 pp. All in one place - the crucial information you've been needing about the 2900 family of bitslice microprocessor components. This remarkable "first" designs right before your eyes not just one but two complete 16-bit machines! 417/814
$\$ 24.00$

Counts as 2 of your 3 books)
COMPILER DESIGN AND CON STRUCTION. By A. Pyster 582026-9 $\$ 24.50$
THE $2-80$ MICROCOMPUTER MANDBOOK. By W. Barden, Jr.
$784 / 914$

FOR
COMPUTER PERIPHERALS FOR MINICOMPUTERS, MICROPRO CESORS AND PERSONAL COMPUTERS. By L.C. Hohenst ein
294/518
$\$ 19.50$
16-BIT NICROPROCESSOR AR CHITECTURE. ByT. Dollhoff 582003-X
$\$ 24.95$
PRINCIPLES OF INTERACTIUE COMPUTER GRAPHICS. By W. M. Newman \& R. Sproull
463/3878
$\$ 28.95$
(Counts as 2 of your 3 books)
> * If you join now for a trial period and agree to purchase four more books - at handsome discounts-over the next two years.
> (Publishers' prices shown)

## MAIL THIS COUPON TODAY

## McGraw-Hill Book Clubs

Computer Professionals' Book Club
P.O. Box 582, Hightstown, New Jersey 08520

Please enroll me as a member and send me either the ENCYCLOPEDIA OF COMPUTER SCIENCE, billing me only $\$ 3.00$, or any three other books, billing me only $\$ 1.00$ each, plus local tax, postage, and handling. If not satisfied, I may return the books within 10 days and my membership will be canceled. I agree to purchase a minimum of four additional bookg during the next two years as outlined under the Club plan described in this ad. Membership in the Club is cancelable by me any time after the four-book purchase requirement has been fulfilled.

Check here if you want ENCYCLOPEDIA OF COMPUTER SCIENCE (769/01X).
Check here if you prefer threeother volumes, and indicate below by number the books you want.
A few expensive books (noted in the description) count as more than one choice.


## Name

Address/Apt
City/State/Zip
Corporate Affiliation
This order subject to acceptance by McGraw-Hill. All prices subject to change without notice. Offer good only to new members. A postage and handling charge is added to all shipments.
Orders from outside the U.S. cannot be accepted.
P39546

## Managing Data

An interesting aspect of data management programs is that, in most cases, a number of specific descriptors may refer to the same item. In the Pascal NOW program, five descriptors refer to each item. Four are numerical, and the fifth, "description," is a string of characters.

Consider these descriptors as hav-
ing two identities. The first consists of belonging to a group of similar descriptors (e.g., an item number belonging to the group of all item numbers). Most languages have the capability for this type of grouping through the use of arrays. Membership in a group of descriptors referring to a specific item, such as a check, forms the second identity. BASIC and many other languages do

## MoreModem. LessMoola. <br> 

Our new LEX-11 was designed for the professional. Yet its economical $\$ 175$ price tag makes it affordable for small businesses and personal use, as well.
The LEX-I1 can be operated with a home or of fice terminal to communicate with a computer or to communicate between computers. And it works in geographic areas where other modems fall short.

It has a receive sensitivity of -47 dBM (compared to our competitor's -45 dBM ). It has a transmit filter which greatly enhances its performance. It weighs only 24 ounces. And its battery power option enables you to use it anywhere.

If you're looking for a versatile, high-performance acoustical modem, look into the LEX-11.

For information, mail this coupon or call us toll-free at 800-327-8913. In Florida, call (305) 792-4400:

I want to know more about the LEX-11. Please contact me with details.
Name
Title
Company
Street
City
State/Zip

## LEXICDN <br> Corporation of Miami

1541 N.W. 65th Avenue
Ft. Lauderdale. FL 33313 в2162
not have ways to indicate this type of grouping.

In BASIC, you can indicate a general relationship of this sort by considering that array members with like index numbers refer to the same item. To illustrate, assume that the first element in the item-number array and that in the date array refer to the same check. This sort of grouping is an illusion. One realizes this when swapping items during a sorting. You cannot simply include a line in a BASIC program that will swap all the descriptors referring to one item with all the descriptors referring to another.

One way of circumventing this problem is to group all the descriptors into a long string, then pick out certain fields within the string to obtain the specific descriptor information. This enables the program to reference all descriptors that relate to a specific item. Unfortunately, the item descriptors lose their identity as being members of the similar descriptors' group. BASIC programs using this technique become cluttered with MID \$ statements.

## Enter Pascal

Pascal has the RECORD data type to handle this problem. The easiest way to visualize the RECORD data type is to consider how most BASIC programs store descriptor information on disk. Descriptor information for a specific item is stored in a common record in the disk file. The commonality is lost when the data is read from the disk and the specific descriptor information is sent to the array. In Pascal, it is possible to maintain the relationship between descriptors through the use of a RECORD data type.
The Pascal NOW program defines "item__data" as a RECORD that consists of seven descriptors referring to a common item. There are actually seven descriptors, rather than the five mentioned earlier, because the date is broken down into month, day, and year. We then define a variable "items" as an array of "item_data". Notice that "items" is not simply seven arrays but is an array of

Text continued on page 318

## 256KB IBM PERSONAL COMPUTER MEMORY!



## SINGLE BOARD 256KB IBM PERSONAL COMPUTER MEMORY

Designed Specifically for IBM's PERSONAL COMPUTER is Chrislin Industries newest CI-PCM Memory Module.

## FEATURES INCLUDE:

- On-board parity generator checker
- Addressable as a contiguous block in 64 K byte increments through 1 megabyte
- Access time of 225 NSEC
- Requires only one I/O expansion slot for 256 K bytes memory
- Power requirements are +5 V at 1.0 A max.
- Cycle time of 400 NSEC


## SEE YOUR LOCAL COMPUTER STORE FOR DETAILS OR CALL US.

DON'T ASK WHY WE CHARGE SO LITTLE, ASK WHY THEY CHARGE SO MUCH.
Chrislin Industries, Inc.
31352 Via Colinas • Westlake Village, CA 91362• 213-991-2254
TWX 910-494-1253 (CHRISLIN WKVG)

Listing 2: The changes needed in order to run Pascal NOW under Pascal/Z, version 3.0. Substitute listing $2 a$ for all the material from TYPE until (but not including) the "initialize" in listing 1. Substitute $2 b, 2 c$, and $2 d$ for equivalent procedures within listing 1.

## (2a)

TYPE
item_data $=$ RECORD
item_number : INTEGER;
month : INTEGER;
day : INTEGER;
year : INTEGER;
amount : REAL;
description : STRING 30;
code : INTEGER;
END;
\$STRING0 $=$ STRING 0 ;
\$STRING255 = STRING 255;
VAR command : CHAR;
code_description : ARRAY [1..max_codes] OF STRING 15;
items : ARRAY [l..max_items] OF item_data;
item_last : l..max_items;
data_file : FILE of item_data;
lines_printed : 0..80;
code_amount : ARRAY [1..max_codes] OF REAL;
entry_year : INTEGER;
swaped : BOOLEAN;
answer : CHAR;
result : INTEGER;
FUNCTION LENGTH (x: SSTRING255) : INTEGER; EXTERNAL;
(2b)
PROCEDURE heading;
\{ print heading for new page of item printout \}
VAR count : 0..79;
BEGIN
WRITE(' Item Date Amount Description'):
WRITE(' Code'):
WRITELN;
FOR COUNT := 1 TO 79 DO WRITE('-');
WRITELN;
END;
PROCEDURE item_print( count : INTEGER);
\{ print data on one item \}
BEGIN
WITH items[count] DO
BEGIN
WRITE (item_number:5) ;
WRITE (month: 5,'/');
IF day < 10 THEN
WRITE ('0', day:1)
ELSE
WRITE (day: 2) ;
WRITE ('/',year:2);
WRITE (amount:14:2);
WRITE(' ',description);
WRITE(' ',code_description[code]);
END;
END;

# Computer Exchange P.O. Box 1380, Jacksonville, OR 97530 



```
    Listing 2 continued:
(2c)
PROCEDURE entry;
{ console entry of check/deposit data }
VAR ch : CHAR;
BEGIN
    REPEAT
    WITH items[item_last] DO
        BEGIN
                description := ' ';
                WRITELN;
                WRITE(' Item number ? ');
                READLN(item_number);
                WRITE(' Month ? ');
                READ(month);
                WRITE(' Date ? ');
                READ(day);
                WRITE(' Amount ? ');
                READ (amount);
                WRITELN('
                ');
                WRITE(' Description ? ');
                READLN(description);
                WHILE LENGTH(description) <> 30 DO
                    APPEND(description,' ');
                WRITE(' Code ? ');
                READ (code);
                year := entry_year;
                WRITELN;
            END;
(2d)
PROCEDURE dump;
{ write file of item information to disk }
VAR count : INTEGER;
BEGIN
    REWRITE(disk_file,data_file);
    FOR count := l TO item_last DO
        WRITE(data_file,items[count]);
END;
PROCEDURE read_disk;
{ load data from disk to file }
BEGIN
    WRITELN;
    RESET(disk_file,data_file);
    item_last := l;
    REPEAT
        READ(data_file,items[item_last]);
        WRITE('.');
        IF item_last MOD 10=0 THEN
            WRITELN;
        item_last := item_last + l;
    UNTIL items[item_last -l].item_number = 0;
        item_last := item_last -l;
        WRITELN;
END;
PROCEDURE prog_commands;
{ console entry of program command }
BEGIN
    WRITELN;
    WRITE(' Command ? ');
```

You are what you know. And if you don't know the ins and ouls of microprocessor software, you aren't what you CAN be. We publish plain-talk. easy-lounderstand books on all aspects of microcomputer software - to help you grow!
if you use or sell microprocessor systems, design with microprocessors, or train microcomputer users, you'll lind our Advanced Technology Books well worth the small investment. Fill out the order coupon or call us direct al (707) $422 \cdot 1465$ and use your credil card.

## NEWI MICROPROCESSOR OPERATING SYSTEMS

Designed for microprocessor system users and anyone who must select. evaluale, or design operating systems to support applications software. this book contains descriptions of the most important systems currently available. Ediled by lohn Zarrella. each chapter is written by an industry leader involved in the development or implementation of the operating system. This wealth of user-oriented technical details makes it easy for you to compare systems.

Contents: o The BLMX•80 Operating System, by Norm Rhodes. - The iRMX 80/88 Operating System, by lanice Cleary. ${ }^{\circ}$ The iRMX 86 Operating System. by Bruce Schafer. ${ }^{\circ}$ The MP/OS Operating System. by lim Isaak. O The RIO/CP Operaling System, by Eric Benhamou and Chris Riggins. O The Rx Operating Syslem. by Rex lackson. O The UNIX Operating System. by Bob Marsh. Grant Munsey. Kip Myers. and Craig Forney. o The VERSAdos Operating System. by lay Glaser. O The ZRTS Operating System. by Slephen Savitzky.
Cit. \#033 166 pp. Price $\$ 11.95$

## THE MICROPROCESSOR SOFTWARE

ENGINEERING CONCEPTS SERIES
These easy-to-read books explain software concepts. techniques, and terminology. Concise and up to theminute. these books show you how to formulate software requirements, evaluate existing systems, and design new ones.

## operating Systems: Concepts and Principles

Used by Intel. Zilog, and Harris for software training. The most important component of system software is the operaling system. This book provides an introduction to current operating systems technology. Operating systems concepts, capabilities, and terminology are explained.

Contents: - Real Time. Mulitasking, and Mulliuser systems. O The concept of a Process or Task. O How tasks communicale and synchronize. o Context switching, Swapping and Paging. o Priority scheduling. o Memory Management. File Systems and System Security
Cat. \#009 152 pp. Price $\$ 8.95$

## WORD PROCESSING AND TEXT EDITING

 Besides providing an introduction to word processing and texl editing functions and features. this book offers an in-depth trealment of editing, printing and programming. Business managers will learn how to compare systems and select one which best fits their needs. Sofiware and hardware designers will lind the advanced topics invaluable in designing word processing and text-editing systems.Contents: O The oflice of the future. O Information networks. O Proportional spacing. ${ }^{\circ}$ Daisy whed. thermal. and dot matrix printer selection. o fustified and flushed text. O Programming word processors. ${ }^{\circ}$ CRT display techniques.
Cat. \# 017156 pp. Price 53.95


## Zorrello

## EDITING

## SYSTEM ARCHITECTURE

This book presents the fundamental concepts on which modern 16 - and 32 -bit microprocessor architectures are based. A boon to anyone who must select or design a microprocessor or minicomputer system, the book also illustrates the impact of computer architecture on software efficiency and reliability.

Contents: - Object architecture and capability based addressing. o Virtual memory. segmentation. and paging. ${ }^{\circ}$ Dala structures and representations. ${ }^{\circ}$ Bus systems and communication protocols. o Microprogramming. ${ }^{\circ}$ Addressing modes, o Software support. Cat \#025 $240 \mathrm{pp} . \$ 10.95$

Buy these books at your lechnical bookstore or local computer store - or phone us your Visa/Master Card order-or mail this coupon today. Inquire about our quantity pricing.

Circle 216 on inquiry card.

## (mimicrocomputcr APPICATIONS

Dept B9 P.O. Box E Suisun City. CA 94585 (707) 422.1465
want to grow with software know-how.
Please send me:

| QTY | TITLE | UNIT PRICE | TOTAL |
| :---: | :---: | :---: | :---: |
|  | MICRO OP SYS | \$11.95 |  |
|  | WORD IPROC | \$ 8.95 |  |
|  | OPER SYS | \$ 8.95 |  |
|  | SYSTEM ARCH | \$10.95 |  |
|  |  |  |  |
|  |  |  |  |

Payment must accompanv order

Please send free brochure.
Charge my $\square$ MC $\square$ Visa
CARD :____________ EXPOATE.

## SGEATLIES

Or l'm enclosing a check or money order.
(Payment must be in U.S. Funds drawn on a U.S. Bank.)

## NMAE

nouncs
aty

SThe:

# The IN samd ONs of Eanhaulcing Your IBM 

## Great Add-Ins and Add-Ons from ASAP

Turn your IBM Personal Computer into a sophisticated data handler with ASAP. From RAM's and ROM's to communications controliers, ASAP has the enchancements to give you the computer power you need.

TecMateru Dynamic 192K/256K RAM - Dynamic random access (user) memory available on a single board, saving system expansion space.

192K bytes . . . . . . $\$ 995.00$
256K bytes . . . . . \$1295.00
TecMate"w Stallc RAM/ROM - Use this unit as RAM to develop programs. Then use it to read programs from ROM at the same locations (unpopulated) $\qquad$ $\$ 195.00$
TecMaterw ${ }^{\text {E }}{ }^{3}$ PROM - $E^{3}$ PROM can program and read E EPROMs as well as conventional Ultraviolet Erasable PROMs (EPROMs). With optional expansion cabinet, gang (multiple EPROMs) programming can be performed. $\$ 398.00$ TecMale ${ }^{\text {ru }}$ Scribe Tender ${ }^{\text {™ }}$ - Two serial ports and one parallel port permit multiple input/output devices on the IBM Personal Computer, allowing single-unit control of several devices.
$\$ 195.00$
TecMaleTw Scrlbe Master ${ }^{\text {Tu }}$ - Sophisticated, high speed communications controller featuring three serial ports with speeds up to 256 K Baud, three parallel ports and a time-of-day clock.
$\$ 395.00$
TecMatere Multi-System Printer Sharing Facility - Up to 4 computers can be connected to share a single printer or other device. . . . . . . . . . . . \$195.00
TecMate ${ }^{\text {u L Lab Tender }}$ - Complete 16 channel, 8 bit A/D and D/A converters, 5 timer/counters and three parallel ports are included in this device. Complete with software.
$\$ 395.00$
TecMate ${ }^{\text {Tu }}$ Lab Master'4 -16 channel, 12 bit A/D converter with 300 kHz conversion rate; 2 channel 12 bit $D / A ; 3$ parallel $1 / 0$ ports; and 5 timer/counters are standard. Options include programmable gain; 14 and 16 bit operation; 40,100 and 125 kHz conversion rates; and expansion up to 256 channels.
$\$ 995.00$

TecMate ${ }^{\text {Tu }} 488$ Interiace - This unit can operate as a controller, talker or listener to IEEE 488 compatible devices
$\$ 395.00$
TecMale ${ }^{\text {™ }} \mathrm{D} /$ A Converter - Four channel, 12 bit D/A converter with a 5 microsecond conversion rate. Double buffering (all $D / A$ channels change simultaneously) of random channel selection included. . . . . . . . . $\$ 395.00$ TecMater" Video Digitizer - Converts the image from any standard video camera and allows storage of the image in memory . . . . . . . . . . . $\$ 345.00$
TecMate"u Stepper Motor Controller - A two-axis stepper motor controller with 2 parallel ports, and optional opto-isolators for use in robotics, process control or experimentation. $\$ 495.00$ TecMater" Protozoa - Versatile prototyping board that features a large wirewrap area, 50 mil gold fingers, and separate power and ground planes. Space provided for rear edge connectors are used on standard IBM Personal Computer boards. \$80.00
TecMate"u Extender Board - The fused extender card brings all bus signals up to the top edge connector, which has connection points for easy attachment of an oscilloscope or logic analyzer. It features 50 mil gold fingers for positive connections and a wirewrap area for special circuitry. . . . \$80.00 TecMate ${ }^{\text {Tw }}$ Expansion Chassis - A seven-slot expansion cabinet with full bus support, heavy duty power supplies, convenience outlets to power printers or monitors, and built-in provision for a 5 -inch Winchester hard disk drive. $\$ 795.00$ TecMatere Dptional expansion adapters \& cables . . . . . . . . . . . . . . . . \$150.00
TecMate ${ }^{\text {u }}$ Time Master'w - Includes time-of-day clock, and calendar with month, day, year, hours, minutes, seconds, tenths, hundredths and thousandths of seconds. Software automatically sets the date in the computer each time the unit is powered on. Time also available to any applications program. 20-year battery backup included. . . . . . . . $\$ 99.00$ TecMaterw Device Tender ${ }^{\text {™ }}$ - A controller for the popular BSR X10 ${ }^{\text {Tu }}$ device control module. This unit allows computer-directed remote control of lights and other electrical devices. $\$ 199.00$
TecMate ${ }^{\text {w }}$ Device Master ${ }^{\text {Tm }}$ - Combines the Device Tender and Time Master into a single unit, providing the capability for unattended, time dependent control of lights and devices.
\$229.00
TecMate ${ }^{\text {™ }}$ Speech Master ${ }^{\text {w }}$ - The Speech Master has a built-in standard vocabulary of 143 words, letters and word sounds. Additional Voice Personality Modules can be added to increase the vocabulary. Speech Master also permits the creation of speech through phonemes or word sounds.
TecMaterw Winchester Disk and Controller - Expanded disk storage makes program execution easier. The Winchester replaces numerous floppy disks and provides fast, hands-off operation. 5 megabytes of program and data storage are included.
. Call for price.

## WEL" "Dine" you wilid with our variety of quality disk drives.

ASAP carries only the highest quality lloppy disk drives, to provide you with years of trouble-free service and superior performance.
Data Trak ${ }^{\text {T4 }} 5$ (ANSI $51 / 4$ " compatibility) ..........***........................... Call for price
Data Trak ${ }^{\text {™ } B ~(I B M ~ c o m p a t i b i l i t y) ~ . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ . ~ . ~ C a l l ~ f o r ~ p r i c e ~}$
Model 801 (standard floppy)
Model 850 $\$ 640.00$
Dual Disk Drive Cabinet .................................................................... . . . $\$ 225.00$

ASAP also provides a full line of high reliability disk drive subsystems*

HOCB/1-HD - Cabinet with (1) Priam 10 megabyte hard disk drive with Microbyte Controller

Call for price
HDCB/I F+1HD - Cabinet with (1) Qume $\mathrm{DT}-8$ double-sided double-density drive, and (1) Priam 10 megabyte hard disk drive with Microbyte Controller ...... Call for price CAB5V - Single cabinet for either Shugart or Qume $5^{1} / h^{\prime \prime}$, lloppy disk drives (cabinet only)
. $\$ 75.00$ CAB5V/10 - Single cabinet with (1) Qume ${ }^{\text {(10 }}$ DT-5, double-sided double-density $5^{1 / 4 "}$ floppy disk drive installed.
$\$ 425.00$
CA8BH - Dual cabinet for 8" floppy disk drives (horizontal mounting) ...... . \$ 225.00
CABBV - Cabinet for $8^{n}$ floppy disk drives (vertical mounting) ................. \$ 265.00
CABBH/V+1S - Dual cabinet with (1) Shugart SAB01R installed (horizontal or
vertical mounting)
. 695.00
CA88H/V+2S - Dual cabinet with (2) Shugart SA801R's installed (horizontal or vertical mounting)
. $\$ 1095.00$
CAB8H $/ \mathrm{V}+10$ - Dual cabinet with (1) Qume ${ }^{\oplus}$ DT-8 double-sided double-density drive installed (horizontal or vertical mounting) ....................................... \$ 775.00
CABH/V+20 - Dual cabinet with (2) Qume ${ }^{\text {© }}$ DT-8's double-sided double-density drive installed (horizontal or vertical mounting) ........................................... $\$ 1275.00$
X5 - Cabinet for desk top mainframe (small power supply) .................. \$ 200.00
8000 - Cabinet for desk top mainframe (standard power supply) ......... \$ 255.00
*All cabinets come complete with power supply, fan and internal cables.

## SYSTEMS WITH SPICE from <br> CALIFORNIA COMPUTER SYSTEMS

FOR APPLE IITM USERS
Synchronous Serial Interflace
Part Number 7712A.
Programmable Timer
Part Number 7440A.
Asynchromous Serial Interface
Part Number 770 A .
Calendar/Clock Module
Part Number 7424 . . . . . . . .
$3 / 4$ Dindi BCD A-! $0-0$ Converter
Part Aumber 7470A....
12K ROM/PROH Hadule
Part Number 7114A. $\qquad$
Parallel Interlace
Part Number 7720A.
Part Number 7811A
Centronics Printer Interlace
Part Number 7728 A. .
. Price: $S 85.00$
... Price: $\$ 149.00$
. . . Price: $\$ 95.00$
. . Price: $\$ 139.00$
. . Price' \$ 9900
. . . Price: \$ 95.00 $\ldots . . \ldots$ Price: S125.00 . . . . Price: $\$ 349.00$

## FOR S-100 USERS

32K Slatic RAM Board
Part Number 2032C .
Part Number 2116C
GAK Dymmie RAM Board
64K Dyname RAM Boar
2.FOA CPU Board
2.FODA CPU Board
Part Number 2810A

Part Number 2810A . . . . . . . . . . . . . Price: $\$ 265.00$
Flopy Disk Controller
Part Sumbar 2422A. . . . . . . . . . . Price: $\$ 365.00$
$C P / M^{\text {T }}$ Version 2.2 Free With Purchase
S-100 Malnirame
Part Number 2200A ............ Price: $\$ 2475.00$
S. 100 Matherboard

Part Number 2501A.
4-Port Serial I/O Interface
Part Number 2710A $\qquad$
2-Serial. 2-Parallel 1/0 Board
Part Parallal lo Poard
4-Port Paraile lo Board
Part Number 2720A. $\qquad$ Price: $\$ 195.00$

## DISKETTES from ASAP

| Verbatim |  |  |
| :---: | :---: | :---: |
| Part \# | Sectoring | Price |
| MD525-01 | Soft | 10/\$27.50 |
| M0525-10 | Hard 10 | 10/S29.50 |
| MD525-16 | 6 Hard 16 | 10/\$29.50 |
| 8* DISKETTES |  |  |
| FD32-1000 | 0 Hard | 10/S35.00 |
| FD34-1000 | 0 Solt | 10/\$35.00 |
| Memorex |  |  |
| 5 $1 /{ }^{\prime \prime}$ DISKETTES |  |  |
| Part \# S | Sides/Densily Sectoring | Price |
| MEM 3403 | 3 1/Single Hard 10 | 10/\$25.00 |
| MEM 3405 | 5 1/Single Hard 16 | 10/S25.00 |
| $8{ }^{\prime \prime}$ DISKETTES |  |  |
| Parl \# 'S | Sides/Density Secloring | Price |
| MEM 3060 | 0 1/Single Solt | 10/S35.00 |
| MEM 3101 | 1 2/Single Solt | 10/\$45.00 |
| MEM 3090 | 0 1/Double Soft | 10/S45:00 |
| MEM 3102 | 2 2/Double Soft | 10/\$55.00 |
| Dysan |  |  |
| 5 $/_{4}^{*}$ - DISKETTES |  |  |
| Parl \# S | Sides/Oensily Sectoring | Price |
| D-0130 | 1/Single Soft | 10/S35.00 |
| D.0226 | 1/Double Soft | 10/540.00 |
| D-0235 | 2/Double Solt | 10/S4500 |
| 8" DISKETTES |  |  |
| Part \# S | Sides/Densily Sectoring | Price |
| D-0506 | 1/Single Soft | 10/S45.00 |
| D-0605 | 2/Double Soft | 10/\$6500 |
| MICROBYTE ZBOA/ |  |  |
| I.O CPU BOARD |  |  |
| - A complete single board Z80A CPU with serial/parallel interlace (2) Ser. (3) Parallel <br> - Fully compatible with the proposed IEEE S-100 Bus Standard <br> - 280 A CPU (4MHz version of the 280) |  |  |

## $\$ 329.00$ Assmemed Feseded

Optional Monitor Program S30.00
*CP/M S150.00 Available (Optional)

## MICROBYTE 64K DYNAMIC

RAM BOARD

- Fully S-100 bus compatible ( 4 MHz )
- $64 \mathrm{~K} \times 8$ bit dynamic RAM
- Low power:
+8VDC @ 700 mA
+16VDC @ 100 mA
-16VOC @ 25 mA
- Built-in capacity with LED indicator and vector interrupt
$\$ 499.00$ assembers resed


## MICROBYTE FLOPPY DISK

CONTROLLER

- DMA to within 16 Mbyte of memory
- State-ot-Ihe-art NEC765 LSI Controller
- IEEE S-100 compatible
- DMA arbitration allows use of multiple boards within a system
$\$ 329.00$ Assemeded 8 resed
MICROBYTE 4-PORT
$1 / 0$ BOARD
- Ouad RS-232C serial perts. One 20 mA current loop port
- Fully IEEE S-100 Bus compatible
- Asynchronous Communications with Z80A-DART ${ }^{\text {T }}$ or synchronous communications with 280A-SIO/O ${ }^{\text {m }}$
- Full set of modem control signals. including RI (Ring Indicator)
- Easily conligurable to any type of terminal interlace
\$265.00 Assembled \& Tested
Cables Available (Optional)
*GP/M ${ }^{\text {© }}$ Trademark ol Digital Research, Inc.

Printers
Okidala Dot Matrix Printer
82A - 80 column printer W/Tractor
Throughput @ 80 characters per line: 76 lines par minute
eed 120 CPS
83A - 136 column printer W/Tractor
Throughout @ 136 characters per line: 76 lines per minute
Print Speed: 120 CPS
84A - 136 Column Printer W/Tractor
Throughput @ 136 characters per line: 114 lines
per minute
Print Speed: 200 CPS
Centronics \& RS232C interlaces standard on all models
The Epson MX-80
80 Column Dot Matrix Printer
PRINTING CHARACTERISTICS
Character set: full 90 -character ASCII with descenders.
Graphics characters: 64 block characters
INTERFACES
Standard: Centronics-style 8-bit parallel
Optional: Apple, TRS-80, RS232
NEW
MX80 FT/Friction Feed
MX-100/132 Column
CALL FOR PRICE \& DELIVERY

## Appla Parallel Interface:

AE-1 W/Cable

## ace

- Slandara dnieriace
- Compatible with Epson \& okidala printers
- On-board firmware (2708)
- Optional cables: $\$ 25.00$
- AEC-2/Alari to Epson printer
- TREC-2/TRS-80 to Epson/Okidata printer
- RSC-1/RS232 (male to male)

Serial Interiace SEl-1.
. $\$ 55.00$

- Asynchronous 300 . 1200.2400 or 9600 BPS
- Compatible with Epson printers
- 75109600 BPS

| Manufacturer/Model \# |  | Price |
| :---: | :---: | :---: |
| Anacom-150... . |  | \$1095.00 |
| Anadex-9501 W/2k |  | S1295.00 |
| Diablo-630RO. |  | S2150.00 |
| C.Itoh Starwriter 45. |  | \$1925.00 |
| Texas Instruments-8 |  | \$1650.00 |
| Modems |  |  |
| Manulacturer | Model \# | Price |
| Novation | CAT | S 149.00 |
| Novation | d-CAT | S 160.00 |
| Novation | Auto-Cat | S 229.00 |
| DC Hayes | Smart Modem | \$ 245.00 |
| DC Hayes | Micro Modem II (Apple) | S 320.00 |
| DC Hayes | Micro Modem 100 | \$ 335.00 |
| Lexicon | Lex-11 | \$ 139.00 |
| Livermore | LIV-Star 20M | S 149.00 |
| UDS | UDS 103 | \$ 185.00 |
| UDS | UDS 202 | \$ 245.00 |
| Monitors |  |  |
| Manufacturer | Model $\#$ | Price |
| Amdek | 100/12" B8W | S 139.00 |
| Amdek | 100-80 | S 169.00 |
| Amdek | 100G/12'Grn. | S 169.00 |
| Amdek | Color-1 13" | \$ 375.00 |
| APF | TVM-10/10" B8W | S 149.00 |
| Sanyo | DM 5109CX/9" Grn. | S 175.00 |
| Sanyo | DM 5012/12" B8W | S 270.00 |

ASAP offers a 30 -day buyer protection policy; full money-back guarantee if not totally satisfied.
Ordering Information: name, address, phone, ship by: UPS or Mail. Shipping charge: add $\$ 2.50$ up to 1 lb . for UPS blue; add $\$ 1.50$ for U.S. Mail (U.S. only) ( $\$ 25.00$ minimum order). Call for larger shipments.
Terms: We accept cash, check, money orders, Visa \& Master Charge (U.S. Funds only).
Tax: 6\% Calit. res. COD's and terms available on approval (school PO's accepted).


Sanyo
Sanyo
Zenith
Terminals

| Manulacturer | Model \# | Price |
| :---: | :---: | :---: |
| Ampex | Dialogue 80 | S 899.00 |
| Lear Siegler | ADM-5 | Call for price |
| Lear Siegler | ADM-3A | Call for price |
| Lear Siegler | ADM-3A+ | Call for price |
| Lear Siegler | ADM-31 | Call for price |
| Lear Siegler | ADM-32 | Call for price |
| Lear Siegler | ADM-42 | Call for price |
| Televideo | TV1 910 | S 625.00 |
| Televideo | TVI 912C | S 725.00 |
| Televideo | TVI 950C | S 925.0 |

Components
4116's (200 nS)/5290-3

2114 L-2/200 nS
Low-Power $1 \mathrm{~K} \times 4$ Static RAM
1-16 ....... 5280 each
17-49 ...... 52.70 each
50-99 ...... S2.60 each
100 up . . . . . S2. 45 each

## Components

74LS240...S1.25 each 74LS373...S1.25 each 74LS241...S1. 10 each 74LS374... S1.25 each 74LS244... S1.25 each 8T245 ..... S1.50 each 2708/450 iS
1K x 8 EPROM . . . . . . . . . 53.00 each or $8 / 522.00$ 2716/5 Volt
$2 \mathrm{~K} \times 8$ EPROM..................... . 54.95 each
Support Chips


Z80A-DART .... S13.95

## Regulators

32075 . ......... S . $80320112 \ldots \ldots$..... S 80
34075 ............. S. 70 340T12 ............ S. . 75

Connectors

| DB25P | $1-9$ | 10.24 | 25 up |
| :--- | ---: | ---: | ---: |
| DB2. | $\$ 2.25$ | $\$ 2.15$ | $\$ 2.00$ |
| DB25S | $\mathrm{S3.25}$ | $\mathrm{S3.10}$ | $\$ 2.90$ |
| DB25C | S .95 | S .85 | S .75 |

## 100 Pin IMSAI

Gold/S-100 Soldertail Connectors
\$2.60 each or 10/\$2.40 each
Capacilors
1 @12 Volt Ceramic ..... 8c each or 100/57.00
OIP Sockels - Low Profile
Tin Soldertail

| scription | 1.9 | 10.49 | $50-99$ | 100 up |
| :--- | :---: | :---: | :---: | :---: |
| pin tin st | S .15 | S .13 | S .12 | S .11 |
| pintinst | S .16 | S .14 | S .13 | S .12 |
| pin tin st | S .19 | S .18 | S .16 | S .14 |
| pin tin st | S .25 | S .23 | S .21 | S .20 |
| pin tin st | S .26 | S .24 | S .22 | S .20 |
| pin tin st | S .32 S .30 | S .29 | S .27 |  |
| pin tin st | S .42 | S .40 | S .38 | S .34 |

## Main/Frames <br> 

- 30 Models ol Enclosures
- Assambled and tested
- Quasi-Coax Molherboards
- Power Supply
- Cord cage and guldes
- Fon, ine, cord, fuse, power a reset swiches


8" Dise Enclosure


Phaselso 8" Floppy Malntrame


Write or call for our
brochure which includes our application note: "Building Computers A Recipe NEECPAD
00\% Roosevelt Ave o Visolic, CA 9329 2091733.9268

We occepl BonkAmeticararvis Gnd Mastareharso

```
    READ (command);
    CASE command OF
        'A','a' : entry;
        'B','b' : balance;
        'P','p' : print_all;
        'R','r' : remove;
        'S','s' : date_sort;
        'D','d' : dump;
        'L','l' : read_disk;
        ELSE :
        IF (command = 'Q') OR (command = 'q') THEN
        WRITELN(' Leaving Program')
        ELSE
        WRITELN(' Invalid command .....')
    END;
```

END;

Listing 3: A sample run of the Pascal NOW program.
Checkbook program - I.E. Doyle
Version 1.23
Want instructions ? y
-- Commands --
A - Add an item
R - Remove an item
P - Print all items
B - Print balanc
S - Sort by date
D - Dump to disk
L - Load from disk
Q - Quit

Code Description
1 Balance forward
2 Deposit
3 NOW interest
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27

House payment
Car payment
Gas \& Electric
Gasoline
Credit cards
Auto insurance
Entertainment
Telephone
Auto maint.
Subscriptions
Clothing
Computer parts
Travel
Contributions
Misc. auto
Investments
Education

# The NO Compromise on P3* S-100 Plug-Ins <br> *(Performance, Power, Price) 

# THE FIRST DOUBLE MODULE S-100/IEEE-696 ONE MEGABIT STATIC RAM . . . AND FOR LESS THAN 14 PER BIT** (Regular Price \$1295.00) 


$128 \mathrm{~K} \times 8 / 64 \mathrm{~K} \times 16$ organization
$2 \mathrm{~K} \times 8$ 150nsec. Max. RAM devices ( 70,90 or 120 nsec, optional) Pin compatible with Intel 2716 type EPROMS
Dynamic 16 or 8 bit configuration selection
24 bit extended address or 16 bit S-100 Std.
Physical board address on $16 \mathrm{~K} / 8 \mathrm{~K}$ boundaries Memory Management functions. (Software or hardware selectable)
Bank select / deselect
$\left.\begin{array}{l}\text { Bank write protect } \\ \text { Bank readdress }\end{array}\right\} 32 \mathrm{~K} / 16 \mathrm{~K}$ Banks
Phantom select/override
Wait cycle selec $\forall$ deselect

\author{

- I/O Port selection independent of Memory address (2 out of 256) - MWRITE \& PHANTOM logic selection <br> - Error signal on write attempts into write protected areas Battery back-up capability <br> - Low input power requirements: 600Ma. Max. active 8VDC in. 30Ma. Avg. battery back-up <br> - Modular construction - Module can be easily and quickly disassembled for maintenance (no solder connections between boards) $\square$ Single Bus Connector Interface <br> - Dimensions - $5.125^{\prime \prime} \mathrm{H} \times 10.0^{\prime \prime} \mathrm{W} \times 1.25^{\prime \prime} \mathrm{D}$ <br> - Weight - 1.5 lbs . <br> - Comprehensive Users Manual <br> On-board Test circuit <br> Plus more...
}

PART 52748-650-128 (Assembled and Tested)
Inquire about other versions
Inquire about other versions

| Please ship ${ }^{\text {M }}$ Megaram Boards as described above @ |
| :---: |
|  |  |
|  |
| - card \# |
| 1 |
| \| NAME |
| d staeet |
| 1 street |
| I CITY, STATE, ZIP |

IULTI-FUNCTION I/O BOARD


The multiple on-board functions allow for complete software and hardware I/O task(s) control. Features: Two independent SYNCIASYNC serial ports (Software programmable with status read interface: RS-232-C or current loop - 20 or 60 ma - or TTL with handshaking. Dedicated output connectors for each port) ■One strobed 8 -bit parallel port with handshaking (Software status read) -Three 8 -bit parallel ports undedicated \& user configured (Software programmable for input, output, plus input/output/bidirectional with handshaking or combinations thereof. Software status read for handshake logic) Three independent 16-bit timers (software programmable for 5 operating modes. Indiv. clock source input \& gate control - int. or ext. Uninterrupted read. Two buffered outputs) ■ Eight level priority interrupt controller (Software programmable highest interrupt level. 8080/Z80 auto restart command) ©Two software programmable baud rate generators with crystal controlled frequencies $\pm .01 \%$ Large prototyping area with access to regulated $+5,+12,-12 \mathrm{VDC}$.

Issembled and Tested - P/N 52748-100-101 — \$325, Kit P/N 52748-100 - \$225, Bare Board P/N 52748-1XX — \$85

## PROTOTYPING BOARD



P'rovides flexibility and saves hours of power busing layout time.
Features: Bus-bar power distribution Allows wire-wrap or soldering of sockets and discrete components *ACcepts all std. sockets on $.30^{\prime \prime}$ \& $.60^{\prime \prime}$ centers 3 regulators $(+5 \mathrm{~V} \pm 12 \mathrm{~V})$ with filter and decoupling capacitors $\quad$ Accepts edge connectors or components on .10" centers.
t includes: 3 regulators w/3 heat-sinks/filter capacitors/2 bus bars and anual P/N 52748-400
$\$ 49.95$

## I/O TECHNOLOGY

POST OFFICE BOX 2119
7 CANYON COUNTRY, CA 91351
(805) 252-7666

## STATIC RAM BOARD



The $32 \mathrm{~K} \times 8 / 16 \mathrm{~K} \times 16$ STATIC RAM BOARD uses low power and its fast device access time of 200 nsec (max.) allows for operation @ 4 MHz with. out any wait cycles. Features: IEEE-696 compatibility with extended addressing - Memory address may start and stop on any 4K/2K boundary ■Special Memory Management and Control Functions (selectable via output port control word(s): Bank select deselect $8 \mathrm{~K} / 4 \mathrm{~K}$, Bank write protect $8 \mathrm{~K} / 4 \mathrm{~K}$, Bank readdress $8 \mathrm{~K} / 4 \mathrm{~K}$-Software page select/override ■Software wait cycle select (if slower devices utilized by user) External power source backup capability for Memory Array Low input power requirements (full memory array - 150 MA max. @8VDC $\mathbb{N}$ - support logic-500 ma typ @8VDC IN) Bocketed RAMs and support logic IC's for easy maintenance Comprehensive Manual.
Assembled and Tested - P/N 52748-500-100 \$485, Bare Board P/N 52748-5XX $\$ 95$.

```
Water & sewer
29 Taxes
30 Books
31 Food
32 Drugs
33 Medical service
34 Tyme withdrawl
35 Misc. insurance
36 Dental
37 Professional
38 Sewing/knitting
50 Misc. expenses
Enter year " 2-digit " for new entries - 81
```

Command ? p


# NEW RELEASES FROM HAYDEN <br> SOFTWARE <br> <br> BOOKS 

 <br> <br> BOOKS}

## New Atarl Version!

REVERSAL (Spracklen) This version of the 200 -year-old game Reversi features 27 levels of play and high resolution color graphics. Written by the authors of SARGON II!
07004, Apple II tape, $\$ 29.95$
07012, Atari tape, $\$ 29.95$
07009, Apple II Disk, $\$ 34.95$

For Orders, Inquirles, and Information, Call Toll Free
HAYDEN HOTLINE 800.631-0856


## Now Available <br> in 3.3 DOS Version!

HAYDEN APPLESOFT
COMPILER (Eiten) This 3.3 DOS
version features several modifications including automatic garbage collection, the ability to printout compiler statistics, and a revised protection scheme to eliminate the need for hardware. These improvements and more are also included in the 3.2 DOS version.
08809, 3.2 Version, $\$ 175.00$
11909, 3.3 Version, $\$ 175.00$

ASTEROID BLASTER (Mechner) Watch out for deadly asteroids! Destroy them before they destroy you! High resolution graphics make this an exciting space adventure! 10409, Apple II Disk, $\$ 19.95$

KING CRIBBAGE (Rost) A must for card game lovers! Match hands against a compuer armed with high-resolution graphics and a superior card playing ability. 11509, Apple II Disk, $\$ 24.95$

## TRS-80 GALAXY OF GAMES (Dilley, Savolaine, and

 Wilkerson) A real bargain - and ours of fun, too! HANGMAN - The most famous word game - you'll get hung up on it! ONE-ARM BANDIT- A home version of the casino slot machine. SKUNK - An exciting dice game! You get "skunked" when you roll no point!! JACKS - A card game in which small is great. Trade high cards for low ones and win!09903, TRS-80 Models I \& III, $\$ 14.95$

> Available at your local computer storel

## THE BASIC CONVERSIONS HANDBOOK FOR APPLE ${ }^{\text {TM }}$, AND PET ${ }^{\text {TM }}$ USERS (Brain Bank)

 A complete guide to converting Apple II and PET programs to TRS-80, TRS-80 and PET to Apple II, and TRS-80 and Apple to PET. Equivalent commands are listed for TRS-80 BASIC (Model I, Level II,) Applesoft BASIC and PET BASIC, as well as variations for TRS-80 Model Il and Apple Integer BASIC. Also describes various graphic capabilities.5534-X, \$7.95

## LIBRARY OF PET SUBROUTINES (Hampshire)

 Explains the simplicity of writing a set of application programs, given a logical framework to build from and a few standard subroutines. All subroutines in this book are also available on PET disk. 1050-8, $\$ 14.95$ (t). All subroutines in this book are also available on PET disk, 11720, \$25.00 (t)
## PET GRAPHICS (Hampshire)

 Instructs the PET user on how to program graphic displays with a collection of machine language subroutines. The subroutines speed up time-consuming programs in BASIC and enable the PET owner to write more efficient programs. 1051-6, \$16.95 (t). All Subroutines available on PET Disk,11620, $\mathbf{s 2 5 . 0 0 ( t )}$

## THE SOFTSIDE SAMPLER: TRS-80 ENTERTAINMENT

PROGRAMS (ed. Witham) A sampling of SoftSide Magazine's more exciting game programs in TRS-80 BASIC, a symbol table, sample data, and one or more samples. 5162-X, $\mathbf{\$ 1 0 . 9 5}$

| Item | Date | Amount | Description | Code |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $1 / 01 / 81$ | 12.34 | hovie tickets | Entertainment |

Correct ? y
Command ? p

| Item | Date | Amount | Description | Code |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $2 / 02 / 81$ | 100.00 | Balance from 1980 | Balance forvard |
| 2 | $3 / 03 / 81$ | 18.00 | Subscriftion to EYTE | Sibscrifticns |
| 1 | $1 / 01 / 81$ | 12.34 | lovie tickets | Entertairment |

Command ? s
Command ? p

| Item | Date | Amount | Description | Code. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $1 / 01 / 81$ | 12.34 | Movie tickets | Entertairment |
| 1 | $2 / 02 / 81$ | 100.00 | Balance from 1980 | Qalance farward |
| 2 | $3 / 03 / 81$ | 18.00 | Subscription to BYTE | Subscriftions |

Comnand ? b

| Category |  | Amount |
| :--- | :--- | ---: |
| Balance forvara | - | 100.00 |
| Entertainnent | - | 12.34 |
| Githscrictions | - | 18.00 |
| Balance | - | 69.66 |

Command ? w Invadid command .....
Comandi ? Geaving Program
Save file ? y

Text continued from page 306:
records, with each element consisting of seven items. This concept is similar to multidimensional arrays. There's a major limitation to BASIC multidimensional arrays that would preclude their use in this application: they must have all elements of the same type. Integers, reals, and strings can-
not be grouped into one array in BASIC.

Another advantage over multidimensional arrays is how elements are referenced. If you want to reference all the descriptors for a specific item, indicate "items[index]". To reference a specific descriptor of the item (e.g.,
the item's dollar amount), indicate "items[index].amount". You are thus able to reference all descriptors of a specific item as a group or to access a single descriptor. Pascal also allows use of long variable names, so statement meanings are usually apparent. It's fairly clear, for instance, that


SOFTWARE FOR APPLE

| MICROSOFT |  | SOFTWARE |
| :---: | :---: | :---: |
| Fortran 80 | . $1544^{30}$ | Microlab |
| A.L.D.S. | . ${ }^{99} 9^{03}$ |  |
| Basic Compiler | . $2995^{\circ 0}$ | Invoice Factory s159"s |
| TASC Compiter | . $149^{03}$ |  |
| Cobol 80. | . $5955^{\circ 0}$ | HOWARD SOFTWARE |
| Context Connector | .$^{314500}$ | Tax Preparer New 1982 . $120^{30}$ |
| MICRO PRO |  | Real Estate Analyzer . . . ${ }^{\text {120 }} 129^{98}$ |
| Wordstar 3.0 | . ${ }^{2699}$ |  |
| Spell Star. | . ${ }^{6} 70^{30}$ | PERSONAL SOFTWARE |
| Mail Merge | . ${ }^{9500}$ | Visicalc 3.3 . . . . . . . . . . ${ }^{\text {s }} 159^{93}$ |
| Super Sort-1 | . ${ }^{3} 39^{00}$ | Visiplot . . . . . . . . . . . . . . ${ }^{\text {s14 }} 19^{\text {as }}$ |

## EDUCATIONAL FOR APPLE

Edu-Ware Math/Fractions
Math/Decimals
Arithmetic Skills
Algebral
Compuspell System $\qquad$
Data Disc Lev. 4-5-6-7-8 (Requires System)
CMA Teacher Plus
CMA Teacher Plus Pack

## commodore

COMMODORE PERSONAL COMPUTER
VIC 20 (5K) w/RF Modulator (Expands up to 32 K ) ${ }^{\mathbf{2}} \mathbf{2 6 2}{ }^{\text {os }}$ DATA TAPE RECORDER ( $f /$ Cassette Programs) . , ${ }^{36} 9^{\text {³ }}$ VIC 1210 3K Memory Expands VIC 11108 K Memory Expands VIC 1906 Super Alien (Cartridge, Plugs Directly into VIC 20 Computer) VIC 1907 Jupiter Lander (Cartridge, Plugs Directly into VIC 20 Computer) $\qquad$
$\qquad$ VT 106 A Recreational Program A Consisting of A Pack of (Cassettes) (1) Biorythem (2) Car Chase (3) Black Jack (4) Space Game (5) Math (6) Slither . . . $58^{\circ 9}$ VT 107 Cassette Six Pack (1) Personal Filing System 1 (2)PFS 2 (3) VIC Typing Tutor (4) Expense Calendar (5) Mortgage \& Loan (6) Home Inventory "Introduction To Basic \& Computers" (Book) 2 Atari Joysticks (for Games Requiring Them) Bizcomp Modem for VIC 20

|  |
| :---: |
|  |  |

Solid State Speach Synthesizer119.50 Telephone Coupler (modern) . . 174.50 RS-232 Accessoples Interface $\cdot 172.50$ 10" Color Monll or . . . . . . . . . 324.50



Orig. 950.00 Now s36995

[^31]

67 West 47th Street, New York, N.Y. 10036 115 West 45th Street, New York, N.Y. 10036 MAIL ORLER ADDRESS: 36 E. 19th St. New York, N.Y. 10003


AMEFICNX EMRESS


Only ${ }^{5} \mathbf{2 4 9 5}{ }^{00}$
HP-125 CPU Terminal
Reg.3,750 Our Price'3,995
7225B Graphics Plotter OPT. 002 Reg. 2,450 . 's'1939 82901M 51/4" Dual Master Flex. Disc Drive Reg. 2,500.

2631B Impact Printer
OPT. 885 Reg. 3,950
Our Special Price ....s $\mathbf{s , 5 0 0}$
Limited Quantities


PROGRAMMABLE RECORDER ${ }^{\text {S }} 64^{05}$ PRINTERS
QUME SPRINT NEC Spinwriter 3500 Series CENTRONICS 739 CALL DIABLO-XEROX 630 (RS-232) Daisywheel prntr '2399 Forms Tractor Bi Direct .350

SANYO MONITORS VM-45099" B8W ....... 169.85 UM-5112CX 12" Green . . 289.95 DMC.601313" Color . . . . 449.95<br>\section*{82A OKIDATA}

Graphics, 120 CPS, Bidirec. tlonal, Friction and Pin Feed, 80/132 Columns ....... 519.95 83A
Graphics, 120 CPS, Bidirectional, Friction and Fractor, 136 Col., Takes $15^{\prime \prime}$ paper . . . 795.00 Tractor Feed Optional . . 55.00 EPSON PRINTERS MX-80, MX-BOFT, MX-100FT CALL FOR LOW PRICES
(212)260-4410

TOLL FREE OUT OF STATE 800-221-7774 800-221-5858 800-223-5661

Items on sale for limited time only, and are subject to limited avallability. Not responsible for typographical errors. This ad supersedes all other ads prior to Feb. ' 82 . All orders subject to verification and acceplance. Minimurn shipping and handing $\$ 4.95$.


We'll match any advertised price on any item that we carry. And if you find a lower price on what you bought within 30 days of buying it, just show us the ad and we'll refund the difference. It's that simple.

Combine our price protection with the availability of full professional support and our automatic updateservice and you have the Ultimate Software Plan.
It's a convenient, uncomplicated, logical way to get your software.

## - (New items or new prices)

| CPIMs | $\begin{aligned} & \text { DISK WITH } \\ & \text { MANUAL } \end{aligned} \text { MANUAL }$ | MANUAL CP/M users: ONLY specify disk systems |  | available. |
| :---: | :---: | :---: | :---: | :---: |
| ARTIFICIAL INTELLI Medical(PAS-3) Dental (PAS-3). Prof Time Accounting Aeneral Subroutine | gence | microtax | WHITESMITHS |  |
|  | . $5849 / 540$ | idual | Compiler, ${ }^{\text {a }}$ | \$600/530 |
|  |  | Partnership. .... .... $5750 / \mathrm{na}$ |  |  |
|  | 5549/540 | Package..... . . . . \$1500/na |  |  |
|  | . $5439 / 540$ | ORGANIC SOFTWARE | Worrsear | 50 |
| COMPLETE Bus. SY | STE |  | Sp |  |
|  | \$269/\$25 | Milestone | Magic W | [289/545 |
|  | \$169/320 | osborne | Spe | /545 |
| COMPUTER CO |  | General Ledg |  |  |
| Fabs [B-1 | \$159/520 |  | "OTHER GOODIES" |  |
| Uraso |  | All 3. | Forecaste |  |
| co |  | All | Micro |  |
| Peart (leve 1) | ${ }_{52} 9$ | Enhanced Osborne.... $\mathbf{5 3 6 9 9 / 5 6 0}$ | Super |  |
| Pear ( (lveel 3). | 5549/550 |  |  |  |
| digital research |  | General Lecger, ...... $5399 / 540$ | - ${ }^{\text {BSTM }}$ |  |
| CP/M 2.2 |  | Acct Receivable. . . $5399 /$ |  |  |
|  | \$149/525 | Actet Payable. ....... 5399 | Tin |  |
|  |  | Payroll. .-... ... 5 S399/540 | Nevada |  |
|  |  | Inventory. .- . . $\mathbf{s 3 9 9 9 / 5 4}$ |  |  |
|  |  | Surveyor. -.... .t. s399/5 |  | . 5130 |
| BT-80. | \$17 | Property Mgitio... ${ }^{\text {S7999/54 }}$ |  | . $5449 / 550$ |
|  | \$ 85/s15 | -Orderentry (Cobob) . | Stia | . $5449 / 540$ |
|  |  | Mlq Address. ....... 5349 |  | 5224/535 |
|  | s $900 / 515$ | Add \$129 |  |  |
| ool | . 5 500/510 | SOFTWARE WOR | 1515 |  |
| CBasic-2 |  | Ratior.. |  | 520 |
| D.M.A. |  | SOHO GRO | APPLE II® |  |
| Ascom. | $\begin{array}{r} . \$ 149 / \$ 15 \\ . \\ \mathbf{S} 595 / \mathbf{5 4 5} \end{array}$ | MatchMaker. .......s $\mathbf{5 7 / 5 2 0}$ | MFO UNLIMITED |  |
| aham |  | StRuctured systems | Datade | 51999 |
| eral |  | GL or AR or AP or Pay Call | Easy |  |
|  | 57 |  |  |  |
|  | 5729/5 |  | chosof |  |
|  | 5729/5 |  |  |  |
|  | S729/5 | NAD |  |  |
| Payrolt | \$ $5493 / 540$ | Order Entry..... . Call | Tasc. | \$139 |
| Cash Register | \$493/s40 | SUPERSOFT | michopro |  |
| ment Mgt. | st 3540 | Dia |  |  |
| $\xrightarrow{\text { MicRo-A }}$ |  | Disk Do | W word | 5349 |
| Selectar iv | s295/53 | Fortran . . .........s2919/330 | SuperSort 1 | 59 |
|  | \$495/s50 | Fortra | Spelistar. |  |
| Cho data base | S | CCompiler.......... ${ }^{\text {S174/s20 }}$ | PERSONAL |  |
| MDES | \$795/ | Other ................ less 10\% | Deskt | \$159 |
| DRS or 0 | s269/510 | Tcs | V is |  |
| MDBS P | /560 | GL or AR or AP or Pay $579 /$ |  |  |
| MICROPRO* |  |  | Visitrendivisip | 329 |
|  | S319/560 | Inventory............ ${ }^{\text {c }}$ 99//525 | V1 file. |  |
| Mail-Mers | 5109/525 | UNICORN | PEACH |  |
| WordStar/Mai | \$4919/5 | Mince. . .. . 514 | Acti | \$24/840 |
| WordM | sists |  | Acci Paya | \$224/540 |
|  |  |  |  |  |
| Spel | s175/ | Pascal | entory. |  |
| Calcs |  | Compior. | "OTHER GOODIES" |  |
| MICROSOFt |  | $\checkmark$ Sp Prog ........... ${ }_{\text {s }} 175$ | dBase | 595/ |
| Basic Com | s329 | ascal/Z | \#sew/ | \$ 79 |
|  | - 53429 | - Pascal/M.......... $5355 / 520$ |  |  |
| M-Sor |  | DATA BASE" |  |  |
| Macro-80 | \$144 | FM | TCS Apol |  |
| Macr | \$259 | dBASEII........... 5 s899/5590 | super.textex llus.es) |  |
| MuSimp/muMa | s224 | Access 80 Level 1 ..... 52 |  |  |
| uLisp-80 | S174 | Access 80 Level $2 \ldots . .542$ | Mas |  |
| Manager Seriie | call | Access 80 Level O ......5679/570 | c....... |  |

## ORDERS ONLY - CALL TOLL FREE VISA • MASTERCHARGE

1-800-854-2003 ext. 823 . Calit. 1-800-522-1500 ext. 823
Overseas-add $\$ 10$ plus additional postage - Add $\$ 2.50$ postage and handling per each item - California residents add $8 \%$ sales tax - Allow 2 weeks on checks. C.O.D. ok - Prices sublect to change without notice All items subject to availability - (iB)-Mtgs. Trademark.

THE DISCOUNT SOFTWARE GROUP
6520 Selma Ave. Suite 309 - Los Angeles, Ca. $90028 \cdot$ (213) 837-5141 Int' TELEX 499-0446 DISCSOFT LSA • USA TELEX 194-634 (Attn: 499-0446) TWX 910-321-3597 (Attn: 499-0446)
"items[index].year" refers to the year for the specific item.

## Program Operation

There are a few differences in operation between the Pascal/Z and Pas$\mathrm{cal} / \mathrm{MT}+$ programs. Pascal/MT + version 5.2 offers the choice of $B C D$ or floating-point format for real numbers. For this program, I used BCD numbers. Pascal/Z version 3.0 offers only floating-point format; therefore, an error of a penny or two will show up occasionally. Input of data from the keyboard is a little different in Pascal than in BASIC. If there's a variable with the type CHAR, it can hold a single character. A READ statement awaiting this variable will be satisfied when a single character is typed in. Pascal/MT+ does not require a carriage return to indicate that the character has been typed. So, when a key is pressed for a singlecharacter command, the program will process the command immediately. Keyboard input in Pascal/Z is handled like keyboard input in BASIC. After you enter a single-character command, the program will wait for a carriage return. This variation has an interesting effect when entering the item description (a string with a maximum length of 30 characters).

In both versions of the program, typing a carriage return will terminate this string. In the Pascal/MT+ version, if the description is greater than 30 characters, the program will terminate the string when the 30th character is entered and then go on. In the Pascal/Z version, the string input is not processed until the carriage return is pressed. If the string entered is over 30 characters, Pascal/Z detects an error and abruptly terminates the program.

## Observations: Basic vs. Pascal

One of the first things the BASIC user notices when using Pascal or other compiled languages is that compiling takes time. For example, when using Pascal/Z, the program must be compiled, assembled, and linked. For the Pascal NOW program, this process takes almost 8 minutes. When using Pascal/MT+, the program must be compiled and linked, a process

## Today, executives push buttons, too.



## Learn about your evolving office at

THE THIRD ANNUAL
 OFFICE AUTOMATION CONFERENCE

## Moscone Center • San Francisco • April 5-7, 1982

Everyone is affected by office automation. Directly or indirectly. The dramatic changes it carries with it touch all our lives. For some of us, how we manage these changes may even shape our professional futures.

That's why we urge you to attend the one conference that can provide you with the latest information about and insights into this exciting-but-sometimes-scary concept. We'll accomplish this through a
program of technical sessions spotlighting featured speakers. Through a series of innovative industry-related workshops. Through an exhibit floor packed with displays by some 200 companies.

If you're uncertain about any aspect of office automation, don't push the panic button! Instead, fill out and mail this coupon. Learn in more detail about the conference whose theme focuses on "The Human Connection., On you.

Sponsored bythe American Federation of Information Processing Societies, Inc.


TIILE
$\qquad$ ADDRESS $\qquad$ ZIP
CITY $\qquad$ STATE $\qquad$

Mail to:
AFIPS
1982 OAC
P.O. Box 9659

Arlington, VA. 22209

时

## We will meet or beat any price in the U.S.A. on



## TRS:80 MICROCOMPUTERS

In fact, no matter what price you see advertised by Micro Management, Perry Oil, Pan American, or any authorized Radio Shack dealer for TRS80 Computers with pure factory installed memory and full warranty, we'll beat it!

## ATARI MICROCOMPUTERS 8

We have consistently offered the complete TRS-80, ATARI, EPSON, APPLE, and MAXELL lines at the best prices in the U.S.A. And we offer the best delivery from the largest inventory in the Northeast. If you're looking for the best prices in the U.S.A., check the others but call Computer Discount of America.


## GALLTOLL FBEE: 800-526-5313

## Computer D Fcount of finctica

COMPUTER DISCOUNT OF AMERICA. INC. 15 Marshall Hill Road, West Milhord Mall West Milford. New Jersey 07480-2198 In Hew Jersey Call 201-720-8080
that requires nearly 4 minutes. Both times are for a Z 80 -based system operating at 4 MHz .
In seven years of teaching computer programming, I've noticed a definite improvement in the quality of programs written by people using compiled languages. When working with BASIC, it's very tempting to write programs using the cut-and-try technique: if a program doesn't work, throw in a few GOTO statements to patch it up, then try it again. BASIC
program changes can be incorporated and evaluated very quickly. This characteristic almost encourages an inelegant technique.
With a compiled language like Pascal, you're more apt to think through a problem because of the relatively long time required to incorporate changes. The available versions of Pascal are evolving, so I'd encourage you to make a very careful comparison of each version's features before making a selection.

## Pascal Standards

One of the problems plaguing BASIC is the lack of a standard. Pascal has a slightly different problem-it has several standards. At present, there appear to be three main "standards" for Pascal the Jensen and Wirth standard, the UCSD standard, and the ISO standard. Some of the differerces among these are vary subtle, but other differences can hamper program transport between systems. I won't attempt to say which of these standards is "The Standard," but I will offer observations on the differences between some versions of Paseal.

While this program was being written, I kad access to three versions of Pascal: Pascal/MT+, version 5.2, Pascal/Z, version 3.0, and UCSD Pascal, version 1.0 (pseudocode). The first two compilers are native code compilers, compiling the Pascal source code directly to 8080/Z80 machine code. The UCSD version is a pseudocode ( $p$-code) compiler, compiling the Pascal source to an intermediate code (p-code) which is then interpreted. I ran a prime number program under all three versions as a benchmark and measured execution times. Because the $p$-code version took almost five times as long as the native code versions, I only wrote versions of the program in Pascal/MT+ and Pascal/Z.

The main difference between Pascal/MT + and Pascal/Z lies in how they handle character strings. Jensen and Wirth define strings in a very limited sense and do not define any
string functions or procedures. UCSD Pascal has set a de facto standard for strings, and Pascal/MT+ has incorporated these UCSD string functions and procedures into its version of Pascal. Pascal/Z defines its own string functions and procedures, which are not directly compatible with those of UCSD Pascal.
Disk input/output (I/O) is another area where Pascal/MT+ and Pascal/Z differ. Pascal/MT+ has incorporated full file bufferl, GET, and PUT I/O and has kept its file I/O as close as possible to ISO and Jensen and Wirth standards. Pascal/Z has not implemented standard file buffert, GET, or PUT I/O, and as a result, the procedures that read and write to external files are a bit different. When printing real numbers, the field width specification for Pascal/Z did not work properly. Consequently, the sections of the program that print beadings and real numbers were modified. By the time this article is published, the problem should be remedied.
The CASE statement, as defined by Jensen and Wirth, does not allow for exceptions. Both versions of Pascal incorporate extensions to handle exceptions. Pascal/MT+ uses the statement ELSE as it is used in IF-THEN-ELSE statements to identify the exceptions. Pascal/Z uses ELSE: to identify exceptions. It considers the ELSE as another case and, as a result, follows it with a colon.

# $\because$ ミナ ロ COMPUTER DEUCES 

## AVAILABLE NOW <br> SYSTEM 2800 FROM SYSTEMS GROUP FEATURES

－IEEE S－100 Bus Compatible Systems，Z80A Based
－Two 8－Inch Drives：Single or Double Sided， Double Density Floppy Disk Drives or 10MB Winchester Hard Disk Drive
－20MB Winchester and Tape Backup
－8－Slot Shielded and Terminated Motherboard
－System Software Selection includes CP／M＊ MP／M＊or OASIS＊＊＊
－Single－User or Multi－User Systems， Expandable to 6 Users
－Table Top or Rack Mountable
－Two Switched AC Outlets on Rear Panel
－One Year Warranty on Entire System
2812 CP／M， 2 Single Sided Floppies．．．．．．．$\$ 3775.00$ 2814 CP／M， 2 Double Sided Floppies．．．．． 4425.00 2819 CP／M， 110 MB Winchester \＆

I Double Sided Floppy．．．．．．． 6675.00 2824 MP／M； 2 Double Sided Floppies．．．． 5235.00 2829 MP／M， 110 MB Winchester \＆

I Doubled Sided Floppy．．．． 7500.00


Model 2819／29

## PAPER TIGER PRINTERS

IDS $460 \mathrm{G} 9 \times 9$ Dot Matrix Printer．．．．．．．．．．．$\$ 890.00$
IDS 560G Wide Carriage Printer．．．．．．．．．．．．．．． 1099.00

## TERMINALS

ADIDS Viewpoint ．．．．．．．．．．．．．．．．．．．．．．．．．$\$ 569.00$
TeleVideo 910 ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 579.00
Tele Video 912C．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 679.00
TeleVideo 920C＊＋．．．．．．．．．．．．．．．．．．．．．．．．．．． 729.00
Teic Video 950 ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 929.00

## 8＂DISK DRIVES

Shugart 80IR．
$\$ 399.00$
NEC FDI160（double sided）
525.00

## DYNAMICRAMS

4116 （200ns）
$\$ 24.00$
4164 （ 64 KXI ）
$\$ 18.00$

## wabash

8＇or $54^{\prime \prime}$＂fiexible diskettes certified $100 \%$ error free with manufacturer＇s 5 －year limited warranty on all $8^{\prime \prime}$ media．Soft－sectored in boxes of 10 ． $51 /{ }^{\prime \prime}$ available in 10 －sector．
（Add $\$ 3.00$ for plastic library cases）
$8^{\prime \prime}$ single sided，single density．．．．．．．．．．．．．．．．$\$ 27.50$
$8^{\prime \prime}$ single sided，double density．．．．．．．．．．．．．．．． 35.50
8＂double sided，double density ．．．．．．．．．．．．． 45.50
$51 / 4$＂single sided，single density．．．．．．．．．．．．．．． 27.50

| $51 / 4$ |
| :--- | :--- | :--- |
| $\times$ singlesided，double density．．．．．＊＊＊＊＊＊＊ 29.50 |

TERMS：Minimum order $\$ 15.00$ ．Minimum ship－ ping and handling $\$ 3.00$ ．Calif．residents add $6 \%$ sales tax．Cash，checks，Mastercard，Visa and pur－ chase orders from qualified firms are accepted． （Please allow two weeks for personal checks to clear before shipment．）Product availability and pricing subject to change without notice．
INTERNATIONAL ORDERS：Add $15 \%$ to pur－ chase price for all orders．Minimum shipping charge is $\$ 20.00$ ．Orders with insufficient funds will be delayed．Excess funds will be returned with your order．All prices are U．S．only．

## 6502 PRODUCTS

## 6502DM



BETA 32K BYTE EXPANDABLE RAM FOR 6502 AND 6800 SYSTEMS
AIM 65 KIM SYM PET S44－BUS
－Plug compatible with the AIM－65／SYM expan－ sion connector by using a right angle connec－ tor（supplied）．
－Memory board edge connector plugs into the 6800 S 44 bus．
－Connects to PET using an adaptor cable．
－Uses＋5V only，supplied from the host com－ puter．
－Full documentation．Assembled and tested boards are guaranteed for one full year． Purchase price is fully refundable if board is returned undamaged within 14 days．
Assembled with 32 K RAM． $\qquad$ ．．．$\$ 349.00$ \＆Tested with 16K RAM．．．．．．．．．．．．．．．．．．．．．．． 329.00 Bare board，manual \＆ 6 hard－to－get parts． 99.00 PET interface kit．Connects the 32 K RAM board to a 4 K or 8 K PET．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$\$ 69.00$
AIM Professional Enclosure．．．$\$ 175.00$
－CPC2813－same as CPC2810 but 2 serial ports only．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$\$ 345.00$
－FDC2801／8－8＂floppy disk controller board，up to 4 single／double sided drives， single or double density．．．．．．．．．．．．．．．．．．$\$ 349.00$
－INO－2804－4 channel serial I／O．．．．．． 329.00
＊CRA－100－Cromix＊adaptor board．．$\$ 55.00$
CALL US FOR OUR MOST CURRENT PRICES！

2nd Generation is a trademark of Measurement Systems and Controis，Inc．Cromix is a trademark of Cromemco， Inc．CP／M and MP／M are trademarks of Digital Research．OASIS is a trademark of Phase One Systems．




BASIC Scientific
Subroutines, Vols. I and II
Valuable programs for professional and hobbyist
by Fred R. Ruckdeschel
Designed for the engineer, scientist, experimenter, and student, this series presents a complete scientific subroutine package featuring routines written in both standard Microsoft and North Star BASIC.

- Volume I covers plotting, complex variables, vector and matrix operation, random number generation, and series approximations.
- Volume II includes leastsquares approximation, special polynomial functions, approximating techniques, optimization, roots of functions, interpolation, differentiation, and integration.

Volume I
ISBN 0-07-054201.5
336 pages; hardcovet
19.95

Volume II
ISBN 0-07-054202-3
800 pages; hardcover
23.95

## Threaded Interpretive Languages

How to implement FORTH on your 280

## by Ronald Loeliger

This book develops an interactive, extensible language with specific routines for the Zilog Z80 microprocessor. With the core interpreter, assembler, and data type defining words covered in the text, it is possible to design and implement programs for almost any application and equivalent routines for dif. ferent processors.
ISBN 0.07.038360-X
272 pages; hardcover 18.95

## Beginner's Guide for the UCSD Pascal System

The most popular Pascal version explained by its creator
by Kenneth L. Bowles
Written by the originator of the UCSD Pascal System, this informative book is an orientation guide to the System.

For the novice, this book steps through the System, bringing the user to a sophisticated level of expertise. Once familiar with the System, the reader will find the Guide an invaluable reference tool for creating advanced applications.

ISBN 0.07-006745-7
204 pages; softcover
11.95

## The BYTE Book of Pascal

A powerful, structured language Blaise W. Liffick, Editor
Based on articles, language forums, and letters from BYTE magazine, this work is a valuable software resource. Pascal continues to be popular as a structured programming language. Written for both potential and established users, this book introduces the Pascal language and examines its merits and possible implementations. Featured are two versions of a Pascal compiler, one written
in BASIC and the orher in 8080 assembly language; a p-code interpreter written in both Pascal and 8080 assembly language; a chessplaying program; and an APL interpreter.
ISBN 0.07-037823-I
334 pages
hardcover
$\$ 25.00$

Beyond Games: Systems
Software for Your 6502 Personal Computer
Creating programs for the Apple, Atari, Challenger and PET computers
by Kennech Skier
At last, a complete programming guidebook. A selfcontained course in structured programming and topdown design, this book presents a powerful set of tools for building an extended monitor, disassembler, hexadecimal dump routine and text editor programs.
ISBN 0.07-057860-5
440 pages; softcover 14.95



# Announcing the quick and easy way to write custom business applications  in hours instead of weeks. 

At last, you can get a microcomputer business application development system that is designed for one purpose only... fast production of bug-free professional-looking custom business applications.
"Thinks" the Way Business Thinks Quic-N-Easi is the revolutionary screen-format-oriented application development system that thinks in terms of transactions records and fields. The same way business thinks. Quic-N-Easi expects an application to include custom formatted key entry. It lets you set up the character, field, and record validity checks business wants by merely filling in the blanks. It automatically signals in real time when errors occur and "explains" what is wrong in plain English messages you select for each custom application.

## Much Faster than BASIC

Quic-N-Easi programming is much faster than BASIC because the standard business applications (key input, file handling, and output reporting) are handled via pre-programmed parameter driven subroutines. To produce finished professional looking custom business programs, you merely:Draw the business formats directly on the CRT in minutes.
-- Fill in the blanks for field attributes, validations, tables, etc.
-- Invoke the Quic-N-Easi interpreter to check fields against tables, check limits, access data files, and perform business calculations, etc.

Optionally define file and output formats right on the screen.

## Pays for Itself in a Week

By eliminating the coding drudgery of writing screen, field, file, and format programs in BASIC, programmers are free to concentrate on the unique business aspects of each custom application. No professional programmer can afford to develop one more business application without Quic-N-Easi. The savings are so significant with Quic-N-Easi, it can actually pay for itself in only one week.

## Gives You Much More than a Screen Builder ... the Only Complete Business Development System for Microcomputers

Quic-N-Easi handles the entire application development job from key entry to final output. You get everything you need, including detailed documentation to begin writing professional programs the first day. You get ...
-- A singularly capable Quic-N-Easi screen builder

- A comprehensive parameter driven Quic-N-Easi content editor
A full Quic-N-Easi interpreter language
A complete Quic-N-Easi file management system with Index Sequential, Random, and Sequential File Access MethodA complete Quic-N-Easi print format handler
©- A detailed Quic-N-Easi reference manual

A Quic-N-Easi self-teaching guide
A Quic-N-Easi quick reference card
An interface to other program files

## ORDER NOW-Don't Waste

 One More Day Coding BASICYour time is too valuable to waste hours on end writing BASIC code. The first week you use Quic-N-Easi, your finished business programs will look better, run better, and return more dollars to you. Don't delay. Order Quick-N-Easi today. Phone... 215 968-0689

## [닏•ח•ㄹㄹㄷI"'

STANDARD MICROSYSTEMS INC. 136 GRANITE HILL COURT, LANGHORNE, PA 19047

## Pricing Information

- Complete Quic-N-Easi system $\mathbf{\$ 3 9 5}$
- Manual only $\$ 60$
- Visa and Mastercard accepted
- Dealer Inquiries Invited

Minimum System Requirements ZBO • 48K • Floppy Disc

- CP/M (except TRS80 Mod III)

Other Disk Formats - $8^{\prime \prime}$ Single Density Vector Graphics - Micropolis Model 2
Customized Versions - TRS80 Mod II, TRS80 Mod III, APPLE, OSBORNE, INTERTEC, VECTOR, ZENITH
Apple, CP/M, Intertec. Micropolis, and TRS80 are trademarks of Apple Computer. Digital Research. Intertec Data Systems, Micropolis Corp., and Candy Corp.

## BYTE's Bugs

## Bugs Swltch Photos and Figures

The two photographs on page 40 of Steve Ciarcia's article "Switching Power Supplies" were inadvertently transposed. (See the November 1981 BYTE.) The photograph above the caption for photo 3 is actually photo 4 and vice versa.

Gremlins also struck Chris Crawford's article, 'The Atari Tutorial, Part 3: PlayerMissile Graphics." (See the November 1981 BYTE, page 312.) The color portions of

Chris's figures 1 and $2 b$, which represented the video images, were omitted, and figure 4 appeared upside down. The corrected figures are shown here.


Figure 4


Figure $2 b$

Figure 1


# News and Speculation About Personal Computing 

Conducted by Sol Libes

Random Rumors: An Ada compiler for Z80-based systems is said to be in development by Supersoft Associates, Champaign, Illinois. Versions for Intel's 8086/ 8088, Motorola's 68000, and Zilog's Z8000 are expected by year's end. The Z80 version, a subset of Ada the Department of Defense has still not frozen the complete Ada standard), will be upgraded to a completely validated version in subsequent releases. The Z80 Ada package will sell for $\$ 200$ to $\$ 300$. . . American Express will market the Sinclair ZX81 via its mailorder business. . . . Digital Research may be working on a Visicalc look-alike. ... Tandy is rumored planning, on its TRS.80 Model II desktop computer, to incorporate two Tandon 8-inch "thinline" floppy-disk drives and a Winchester drive in the spot now occupied by two 8 -inch drives.

Apple may introduce its 68000 machine in the second quarter of 1982; Apple is reported to be trying to purchase one million 68000 microprocessors at $\$ 10$ each. Two versions of the 68000-based system are expected: a single-user desktop unit and a network controller for an Ethernet-type system.... Reports are that Intel is getting a mixed reception to the IAPX-432 32-bit microprocessor. In any event, the instruction set will be frozen, in microcode, early in 1982. Present owners of iAPX-432 chip sets will be able to trade them for the revised version.... Heath is said to be working on a completely new generation of computers. . . .

Several Japanese manufacturers are expected to introduce complete briefcasesize personal computers using CMOS (complementary metal-oxide semiconductor) and bubble memory.... Commodore's hoped-for Z80 processor board for the PET is a dead issue, as negotiations for an exclusive license from Small Systems Engineering, the supplier, have broken down.... Data General is rumored about to make available a CP/M-compatible version of its Enterprise system. .. . Corvus is reported about to introduce Xerox 820 and IBM Personal Computer interfaces for its Omninet local network system. . . . Alpha Micro may be developing a video-taperecorder interface as a Winchester disk drive backup market.

$\mathbf{R}$andom News Bits: Zilog Corporation, Cupertino, California, and Seeq Technology, Campbell, California, have announced plans to manufacture a 16 K -bit EEPROM (electrically erasable programmable readonly memory). Samples are expected by the end of the second quarter of 1982. Later this year, Zilog plans to introduce versions of the Z8, Z80, and Z800 microprocessors with on-board EEPROM memory. No mention of the ROM size. ... DEC (Digital Equipment Corporation) announced that earnings for the quarter ending in October 1981 increased 58\% (\$88.8 million) on a $28 \%$ increase in sales ( $\$ 839.3$ million).... Condesin, of Cupertino, California, claims it will soon
introduce a 4 M -bit nonvolatile memory on a chip the size of a 64 K -bit device using an "unpatterned charge-storage" technique. With an access time of 1 microsecond, it is viewed as a replacement for floppy disks. Condesin expects to be in production by the end of this year. It also expects to be able later to increase storage 16 times to $2^{36}$ bits on a single chip. .. .

Panasonic has introduced a hand-held computer using the 6502 microprocessor and 8 K bytes of memory. . . . Bell Laboratories is field-testing Getset, a combination telephone handset, speakerphone, keyboard, and video display that can be used for store-and-forward switching, electronic mail, directory and dialing assistance, and database and personal-information retrieval.... Wolfdata, Ithaca, New York, has developed Wolfdata Artificial Intelligence Language (WAIL), which writes programs dynamically. . . General Instrument Microelectronics, Hicksville, New York, has introduced a 16 K -bit EEPROM requiring only one +5 -volt supply. It is organized as 2 K by 8 bits, can be erased in 10 milliseconds, retains data for 10 years, and features a pinout similar to the 2716 EPROM. Price is $\$ 40$. .

The IEEE (Institute of Electrical and Electronics Engineers) has established a committee to draft a standand for the 8 -bit STD bus. Currently 40 manufacturers produce STD-bus boards. The committee will also investigate 16 -bit transfers on the bus and compatibility with the Eurocard format. . . . More than a hun-
dred firms have already been licensed by Xerox to use Ethernet. A license costs $\$ 1200$. . . . Radio Shack, preparing to launch its 16-bit computer, has increased its retail computer-marketing field force from 5 to 18 people.... A jury in San Francisco found Data General guilty of violating federal antitrust laws by illegally tying the sale of its operatingsystem software to its hardware. Plaintiffs were Fairchild Camera and Instrument Corporation and Digidyne Corporation.... Oki Semiconductor, Santa Clara, California, takes the prize for the largest ROM in production: a 4M-bit ROM.

## 

BM Watching: The most serious disadvantage of the new IBM Personal Computer is its limited disk storage. However, IBM is said to be working on adding 8 -inch floppy-disk drives and a 14M-byte Winchester disk to the list of peripherals for the Personal Computer. IBM may also be working on a higherdensity plug-in memory card to free one of the bus slots in the machine.

A few discount dealers are already offering discounts on the IBM system that are very small compared to discounts available for other systems. However, IBM is selling the system to its own employees at a $40 \%$ discount.

IBM will have to strengthen its distribution before it will have a serious impact on Apple and Tandy. After all, Apple and Tandy have extensive distribution systems that took several years to develop. Apple Computer Inc.

# THINK DIGITAL MARKETING. THINK AHEAD. 



## FOOTNOTE ${ }^{\text {TM }}$

## AN ESSENTIAL PROGRAM FOR THE SERIOUS WORDSTAR ${ }^{\text {™ }}$ USER.

## FOOTNOTE brings full footnoting capability to WordStar:

- Automatically NUMBERS both footnote calls and footnotes.
- Automatically FORMATS text and footnotes, placing footnotes on the bottom of the correct page. ${ }^{2}$ Easy to USE:
- While in WordStar, type a symbol ${ }^{3}$ for each footnote and enter the text of the footnotes anywhere in the file. ${ }^{4}$
- After saving the WordStar file, run FOOTNOTE. The result is a fully formatted and fully editable WordStar file. ${ }^{5}$
'The numbers can be superscripted or non-superscripted, at the user's option.
${ }^{2}$ At the user's option, the footnotes can also be removed from the text file to a separate note file.
${ }^{3}$ The default symbol "@" can be changed to any other symbol.
${ }^{4}$ Footnotes can be entered singly or in groups. They may be entered in the middle or at the end of paragraphs, or in a completely separate note file.
${ }^{5}$ The user can modify, add, or delete textand notes and run FOOTNOTE again to re-number and reformat the edited file.


## PAIR ${ }^{\text {Tm }}$

WordStar users who underline phrases, or set them in boldface, often discover only too late - when the printer suddenly slows down - that they forgot to end the special print command. PAIR checks that print commands are properly terminated, and marks all errors in the text for easy correction.

FOOTNOTE and PAIR run under CP/M ${ }^{\text {Tu }}$ on any $8080 / 85$ or 280 computer with at least 42K RAM. Formats: $\mathbf{8}^{\prime \prime}$ IBM sott-sectored, $5 \%^{\prime \prime}$ NorthStar, Micropolis, Superbrain 3.0, Apple II, Osborne-1, Xerox 820.

INTRODUCTORY SPECIAL! FOOTNOTE AND PAIR ON ONE DISK - \$125.

[^32]

2670 Cherry Lane - Walnut Creek, CA 94596 (415) 938-2880

Telex \#17-1852 (DIGMKTG WNCK) Dealer inquiries invited
Dealers outside Calliornia call (501) 442-0864 Dealers inside California call (415) 938-2883
has 2500 dealers and over 300 companies selling hardware and software for the Apple. Tandy Corporation's distribution is even larger. To increase distribution, IBM is expected to open a large number of retail outlets this year and add a large number of new distributors. IBM is said to be negotiating with industrial distributors to carry the Personal Computer. Many of these distributors are already carrying the IBM 3101 ASCII terminal and the 8 -inch Piccolo Winchester drive. However, this distribution route will probably not begin to function until the second quarter.
Further, IBM has reorganized its internal marketing and manufacturing organization. IBM sales reps will now be able to sell the entire range of IBM products, where previously they have been limited to one or two specific product lines.

Portia Isaacson and Egil Juliussen of Future Computing, Richardson, Texas, recently released a market-research study titled IBM's Billion-Dollar Baby: The Personal Computer (\$475 a copy), in which they predict that demand for the IBM Personal Computer will reach 100,000 units by the end of 1982, 250,000 units by the end of 1983, and 450,000 by the end of 1985.

D
EC Enters Personal Computing Market: Capitalizing on the fact that 250,000 DEC VT-100 video terminals are already in operation, Digital Equipment Corporation (DEC) has entered the personal computer market by introducing a kit to upgrade a VT-100 to a fullblown personal computer system. In doing this the firm accomplished three things: (1) it capitalized on a closed, ready market; (2) it provided
a system cost substantially below its competition (provided you already own a VT-100); and (3) it beat at least one company that was planning to introduce a VT-100 personal-computer upgrade to the punch. The $\$ 2400$ kit upgrades a VT-100 (which typically costs $\$ 1300$ to $\$ 1500$, depending on options) by adding a Z80 microprocessor with 64 K bytes of memory on a plug-in board and a $51 / 4$-inch floppy-disk drive ( 160 K bytes of storage) in a separate cabinet. CP/M costs another $\$ 250$ and a second drive adds $\$ 1275$.

DEC will be selling the system through its distributors, by direct telephone order, and through its 25 stores. No plans were disclosed for sales via computer stores.

## B

attle of the OperatIng Systems: When IBM announced that Digital Research's CP/M-86 disk operating system (DOS) would be supported by the IBM Personal Computer, visions of plentiful software danced in the heads of many potential purchasers, who were thinking of the legion of programs that are available for use under CP/M-80, the operating system that has become the de facto standard for users of 8 -bit 8080-, 8085-, and Z80based computers.

But the visions may soon be dancing to a different tune. Despite the similarity of the two DOSes, an operating system does not change the character of the hardware it runs on, and the hard fact remains that software written and compiled for the $\mathbf{Z 8 0}$ microprocessors cannot be immediately and easily run on the 8088 16-bit microprocessor. Programs must be converted and/or rewritten to be compatible, taking time and effort.

Meanwhile, confidence is increasing in IBM's Personal

Computer DOS, which was written for IBM by Microsoft Inc., of Bellevue, Washington. As of this writing, all of the application software announced by IBM runs under this DOS, and many program authors report that converting $\mathrm{CP} / \mathrm{M}-80$ programs to run under the Microsoft system is easier than converting them to run under CP/M-86.
Microsoft will be releasing the operating system, which it will call "MS-DOS," to be run on 16 -bit computer systems from, other manufacturers. And Lifeboat Associates of New York City, the world's largest distributor of 8-bit CP/M software, has committed itself to support Microsoft's MS-DOS, under the name "SB-86," for the 16-bit world. Lifeboat plans to make SB-86 available for a wide variety of machines in the same way that it made CP/M-80 available off the shelf for close to 40 different 8 -bit computers. Lifeboat says it will convert all of its current software packages to run under SB-86.

There is no doubt that CP/M-80 will continue to dominate the 8 -bit DOS market. But the 16 -bit race for dominance is still on, and CP/M-86 is in the pack along with MS-DOS and the multiuser operating systems: Digital Research's own MP/M-86, Oasis-86 from Phase One Systems, Multi-OS from Infosoft Systems, and Microsoft's Unix-like Xenix operating system.

## 3 <br> 2-Bit Bus Spec Agreed

 On: While the IEEE-896 committee continues to haggle over a standard for 32-bit microprocessors, three manufacturers have announced agreement on a 32-bit bus. Motorola, Mostek, and Signetics/Philips have announced the VME bus. Thompson CSF has also an-nounced its support for the bus. The VME bus is a Euro-card-compatible subset of Motorola's Versabus and includes some of the features from the IEEE-896 group. However, the three companies, all with a large stake in the 32 -bit 68000 market, felt they could wait no longer.

The bus has 192 pins in its fully expanded configuration with 64 available for user-defined I/O. The IEEE-896 design has fewer pins, but uses multiplexing, which lowers the performance of the system.

T
Idbits From Japan: The Japanese government is investing $\$ 50$ million in a program to develop a fifth-generation computer by 1985 . The computer will offer more intelligent man/machine interfaces and will be more closely aligned with societal needs than its honorable ancestors. It will be based on VLSI (very-large-scale integration) devices, integration of new communications techology, parallel processing, software engineering, artificial intelligence, and pattern recognition.

Fujitsu has announced the development of a new highperformance integrated circuit using the company's HEMT (high-electron-mobility transistor) technology. The device has demonstrated a switching time of 17 ps (picoseconds, or $10^{-12}$ seconds) with a power dissipation of 0.96 milliwatts. This is about 30 times faster than conventional MOSFETs (metaloxide semiconductor fieldeffect transistors) and is comparable to the 13 -ps time of Josephson-junction devices. Fujitsu engineers hope to reduce this time to well under that of Josephson devices. One advantage of the HEMT devices is that they require less cooling - only to $-196^{\circ} \mathrm{C}$ (the temperature of

## MICROSTAT ${ }^{\text {TM }}$ Release 2.0

NEW
RELEASE! Just some of the new features of Microstat Rel. 2.0 include: new programs for moments about the mean, skewness, kurtosis and stepwise multiple regression, longer file names, faster sort routine, the ability to declare each data file's numeric precision and drive location plus an expanded user's manual with new appendices for the equations and file : tructures used in Microstat. Also included is a Data Management Subsystem for file maintenance (edit, list, destroy, augment, sort, rank-order, move and merge) plus transformations (add, subtract, multiply, divide, reciprocal, log, natural $\log$ and antilog, exponentiation and linear) that allow you to create new variables from existing variables.
After file creation with DMS, programs for analysis include: Descriptive statistics. Hypothesis testing (mean and proportion), ANOVA (one-way, two-way, and random blocks), Scatterplots, Frequenicy distributions, Correlatiun analysis, Simple, Multiple and Stepwise Multiple Regression (including files larger than available memory), Time series, 11 Nonparametric tests, 8 Probability distributions, Crosstabs and Chi-square, Combinations, Permutations and Factorials (up to one million factorial). All program output is neatly formatted for easy use.
The price for Microstat Rel. 2.0 is $\$ 295.00$ and the user's manual is available for $\$ 25.00$ (credited towards purchase) and includes sample printouts with file lables that reference standard statistical texts and journals so you can compare the results from Microstat to those produced on much larger systems. Compare Microstat to any other package on the market and we think you'll agree that Microstat is the best at any price.

ECOSOFT, INC.
marcher
VFS4
(317) 283-8883

This self-teaching guide will show you how to write your own software for engineering and scientific applications. Contains numerous useful and fully-documented programs which you can modify and apply to your own applications. Emphasis is on interactive input with graphical output. Topics covered include CAD/CAM: In this section a series of programs are developed which you can use to interactively create engineering drawings and store on disk file. You can then recall these drawings and perform various operations. The programs are useful for finite element mesh generation, computer-aided design, etc. SIMULATION: Programs are developed which simulate motion. They are applied to the design of mechanisms and particle dynamics, MATRIX OPERATIONS: Programs which perform various matrix operations are developed and applied to structural analysis and heat transfer FOURIER ANALYSIS: Software is developed which determines harmonic components of periodic and transient functions. Spectra are displayed graphically. OPTIMIZATION: Programs are developed which optimize functions of several variables subject to constraints. Applications are included. All programs are in BASIC and fully explained along with theory. This collection of programs is the best self-teaching guide for students, professionals and software developers. Written by B.J. Korites, PhD author of the popular "Graphic Sufiwar, for Microcomputers". Book with theory and listings-\$28.50 ;Diskof listings (Apple II Plus 48K DOS3.3 or CP/M)-\$19.95

## KERN PUBLICATIONS

190 Duck Hill Rd - PO Box 1029F - Duxbury, MA 02332
Add $\$ 2$ for 4 th class postage in US and Canada, $\$ 3$ for 1 st class or UPS in US, $\$ 4.50$ for Ist class Canada, $\$ 12$ air Europe and Central America, $\$ 18$ air elsewhere
liquid nitrogen) compared to $-269^{\circ} \mathrm{C}$ (the temperature of liquid helium) for Josephson devices. Hence, HEMT-based computers should be more practical and less costly.

NEC (Nippon Electric Company) has disclosed that it is considering building a $\$ 100$ million plant in Roseville, California, for fabrication and assembly of integrated circuits and electronic equipment. The plant is tentatively slated to go into production at the end of 1983.

## D <br> alsy-Wheel and Dot-

 Matrix PrInter Status Report: In 1972, David Lee created the Diablo daisywheel printer. Until then, IBM dominated the wordprocessing impact-printer market with its Selectric printer. The daisy-wheel printer operated with many fewer parts, providing faster and more reliable operation. Further, sophisticated control electronics were added to provide intelligent printer operation.Within a year, Xerox Corporation acquired the Diablo Company. Lee left the following year and formed Qume, which was later bought by Exxon. Qume introduced its own version of a daisy-wheel printer, and for the next five years Diablo and Qume shared the wordprocessing daisy-wheel market.

Then, in 1979, Ricoh, a Japanese supplier, entered the market as an OEM (origi-nal-equipment manufacturer) supplier to Tandy and Lanier. NEC (Nippon Electric Company) introduced a word-processing printer using a thimble-like printing element. And recently Fujitsu announced a daisy-wheel printer that operates at 80 characters per second, almost twice the speed of most U.S. models. Also, we
can shortly expect Pertec, Brother, and Canon to introduce daisy-wheel printers.

Diablo and Qume have responded to the foreign competition by introducing new daisy-wheel printers having fewer parts, operating at lower speeds, and hence costing less. The Diablo and Qume share of the market has dropped to about $50 \%$. However, the market has been growing at a rate of about $40 \%$ per year, and their business has continued to increase even though their market share decreased.

One other consideration in the word-processor market is that the quality of dot-matrix printers has been improving, and they are more and more being used for word-processing work. This trend can be expected to continue.

Although Americans have long expected a "Japanese invasion" in the personal computing market, this has not occurred. What has happened might be called an "infiltration," with the Japanese moving into selected segments of the market. The area where they have already scored a great success is in the under-\$1000 dot-matrix printer market. (The low-cost floppy- and hard-disk markets could be next.)

The Japanese, who two years ago had virtually no U.S printer sales, today have almost $75 \%$ of the under$\$ 1000$ printer market, estimated at $\$ 200$ million (expected to grow to $\$ 950$ million by 1985). Epson America is now the market leader. U.S. manufacturers, such as Centronics, Anadex, Tally, and Dataproducts, have abandoned the under- $\$ 1000$ printer market and are now concentrating their efforts on the higher-speed, multi-mode (single-pass and multi-pass), and multi-font machines. The question is, "Will the Japanese be far behind?"

T
he Developing 16-Blt Market: What is faster than a speeding bullet and more powerful than a locomotive? The new Texas instruments TMS99000 16-bit microprocessor, with $24-\mathrm{MHz}$ clock rate and an instruction set that includes single-precision floating-point instructions, that sells for a modest $\$ 65$ ( 100 -piece price). And $\mathrm{Na}-$ tional Semiconductor, after many doubts and delays, is finally beginning to make available samples of its 16032 16-bit microprocessor.

The biggest news of the month is that AMD (Advanced Micro Devices) has signed a 10-year licensing agreement with Intel for the 8088, 8086, and IAPX-432 16and 32 -bit microprocessors. AMD was, until now, the prime second source for the Zilog Z8000 16-bit microprocessor and a developer of many of the $Z 8000$ support chips. AMD has disclosed that, although it will continue to manufacture and support its current $\mathbf{Z} 8000$ products, it will not do any further development of them. Zilog had recently reduced prices on the Z 8002 to $\$ 19.90$ in 1,000 piece lots. The Intel 8086 is currently selling for $\$ 58.50$ in lots of 100 , with prices rising to $\$ 127.40$ for the $10-\mathrm{MHz}$ version. However, Japanese suppliers are entering the market with high-volume prices close to $\$ 23$ and, for delivery 6 months from now, are quoting $\$ 14$. Motorola is currently charging $\$ 91$ for the 68000 processor in 25 to 99 quantities, and prices rise to $\$ 269$ for a $10-\mathrm{MHz}$ part.

The Zilog Z8000 appears to have been caught in a pincer movement between the 8086 and the 68000. The 8086's large base of software and support chips, large number of second sources, and attractive pricing, and the 68000's high-powered performance appear to be making
the 16 -bit market a twodevice show, with the $\mathbf{Z 8 0 0 0}$ getting a low third billing. It is rumored that Zilog's new 32-bit microprocessor will be a migration upward from the Z8000. This feature may prove attractive to system designers and put Zilog back in the race.

## F loppy-Dlsk Format

 Chaos: The microcomputer industry has created a chaotic situation in $51 / 4$-inch floppy-disk formats. The lack of a standard format has resulted in a multiplicity of disk formats such that disks created on one manufacturer's $51 / 4$-inch disk system cannot be read on another manufacturer's $51 / 4$-inch disk system. Thus, programs created using the CP/M operating system running on a Heath, Intertec, Apple, TRS-80, IBM, or North Star computer cannot be transferred easily from system to system. The problem is most acute for people who wish to copy public-domain software from the CPMUG and SIG/M user-group libraries.Eight-inch floppy-disk users fortunately have a standard (the IBM 3740 format for single-density disks). Thus, 8 -inch disk owners exchange software in singledensity format. However, there is no standard for double-density formatting, and 8 -inch disk owners are forced to use single density when copying disks and then convert them to their particular double-density format. Virtually every 8 -inch diskcontroller maker furnishes software for this converting process.

An additional problem has been created by manufacturers who have "improved" their versions of $\mathrm{CP} / \mathrm{M}$. In some cases these improvements cause the $C P / M$ system to no longer be compatible


Tarbell starts where small systems leave off, providing storage from 1 to 20 megabytes. This means Tarbell is capable of growing with your needs.
Here's what you get in the system: $\mathbf{Z 8 0} 4 \mathrm{Mhz}$ CPU with memory management, timer and full interrupt capability, 2 RS-232 serial ports with handshaking, 64 K bytes of random-access memory, double density floppy disk interface, 2 double density
floppy disk drives, cabinet, power supply, cables and software including CP/M 2.2, CBASIC, Tarbell BASIC and Tarbell DataBase.

Tarbell makes available word processing, inventory control with bill of materials, mailing lists and other business software.

The Tarbell Empire Series is delivered assembled, tested, and with a FULL six-month warranty on parts and labor.


The One-Stop Shopping Service
950 Dovlen Place, Suite B
Carson, CA 90746
(213) 538-4251


8 MHz 8085/88 SYSTEMS INCLUDE CSC BOARDS 64K STATIC RAM, Interfacer I, Disk 1, CPM* 30, DOUBLE SIDED 8" Drives, Enclosure 2 w/ Zonstant Voltage Transformer, 20 Slot (10 VHz) MOTHERBOARD \& 2 year 48 HOUR EXCHANGE JN BOARDS for only \$3995. DEL. FROM STOCK For $8 \mathrm{MHz} 8086 / 8087$ or 68000 SYSTEM CALL Seattle Computer Products, Inc. SEATTIE $8 \mathrm{MHz} 8086 / 8087$ SYSTEMS INCLUDE FULL AnFTWARF. COMPATUBILITY WITH IBM WITH MICRO$36 \mathrm{w} / \mathrm{bios}+\$ 275$.) AND FULL COMPATIBILITY [TH CPM*86. 1 serial port, , 70 Nanosecond RAM, Tarbell AJL STANDARD. Drives Extra RAM $\$ 2549$. SYSTEM II w/128
SYSTEM $K \quad M \$ 3325$. For 48 HOUR Board Exchange add $\$$ on System I and $\$ 250$. on System II

## ORROW DESIENS

MO JW DECISION $1 \mathrm{~W} / 64 \mathrm{~K}$ STATIC RAM, 3 SER. \& parallel port, Desk Top Enclosure, DMA ROLIER \& 5 54 Dual Sided 48TPI Floppies DNLY $\$ 4195$ LIST Our Price $\$ 3150$. w/8" Drs - $\$ 4275$. Our Price $\$ 3206$. M/OS $\$ 371$. Decision 1 and M/OS are trademarks of Morrow Designs Prices are subject UNIX is a trademark of Bell Laboratories, Inc. CP/M is a trademark of Digital Research Corp.
to change
PC 951 Westminster CA. 92683-0951


# ORDER: 1-800-547-2492 

 IN OREGON CALL SERVICE: 503-479-4150 ATAR( ${ }^{\circ}$ 凡| EPSON |  |
| :--- | :--- |
| MX-70 | $\$ 369$ |
| MX-801 | $\$ 459$ |
| MX-80FT | $\$ 559$ |
| MX-100 | $\$ 739$ |

OLIVETTI - MODEL 121
w/Magnum Interface to Apple Use as Typewriter and Letter Quality Printer \$1495

I.D.S.

| 445G Printer | $\$ 689$ |
| :--- | :--- |
| 460G Printer | $\$ 799$ |
| 560G Printer | $\$ 999$ |

560G Printer $\$ 999$

| OKIDATA |  |
| :--- | :---: |
| 80 | $\$ 389$ |
| $82 A$ | $\$ 539$ |
| $83 A$ | $\$ 829$ |
| 84 | $\$ 1229$ |

APPLE HARDWARE


## ATARI HARDWARE

 CX-2600 VIDEO GAME410 PROGRAM RECORDER 810 DISK DRIVE
820 PRINTER
822 PRINTER
825 PRINTER
830 MODEM
850 INTERFACE MODULE
853 16K MEMORY EXPAN 850 INTERFACE MODULE
853 IGK MEMORYEXPANSION
RAM CRAM

## SOFTWARE

```
VISICALC(ATARI)
VISICALC
VISIPLOT
VISITERM
VISITREND/PLOT
MICROLAB DATA FACTORY
DBMASTER (STONEWARE)
SUP-R-TEXT 
8.P.I. SOFTWARE (each)
SOFT-TECH PAYROLL
STOCK FILE INVENTORY
ADVENTURE
ZORK
SARGONCHE
FUIICASSTAPE/10
MAXELL
```

TERMS:

SHIPPING: Add 3\% of total transaction for UPS brown (ground) or $\mathbf{5 \%}$ for UPS blue (air), Parcel Post, or any special arrangements.
WAYMENT: Cashier's checks, certified checks, money orders, and bank wires honored immediately, number $501-981$, to the altention of Rose. Add $2 \%$ for Visa and Master Charge. Allow 20 days for personal checks to clear.
REFUNDS: $10 \%$ restocking charge on all returns or exchanges. No refunds on opened software. Cail first GUARANTEE: All products with full manufacturer's warranty. Sanyo and Apple warranty available. We have full repair and service facilities for all electronic repairs with HP, Dynascan, Pioneer, Sanyo and Apple trained and certified technicians, For any tectnicalservice call them for instant advice or questions right on their benches at (503) $479-4150$.
REPAIRS: O
REPAIRS: Out of warranty guarantec: Labor 30 days from date of your receipt, 90 days on parts. Call for details on quality guaranteed discount repair and reconditioning service.
We have been repairing electronic equipment for 12 vears and love it

## "a Unique Combination ot

Qualliy Products, Competitive Prices, and Seruice"


WRITE FOR CATALOG


RALSTON-CLEARWATERS ELECTRONICS

# Unwrap the Crypto Mystery 

 for ${ }^{5} 495$.Thanks to the Western Digital CryptoPrimer"' Development Kit, cryptography is no longer a deep, dark secret. In fact, the kit is specially designed for personal computer owners and is based on the National Bureau of Standards' data encryption algorithm Includedin the kit are: a CryptoPrimer"' manual, a cryptographic system built around our WD 2001/2 data encryption chip, a convenient $R S$ 232 connector and a special hardware manual. All for just $\$ 495$. Best of all, you'll end up with more than a clue on how to implement all the benefits of data encryption. So send your check or money order (including $\$ 9.00$ for shipping and 6\% sales tax if you're a California resident) to: Western Digital, 2445 McCabe Way, Irvine, CA 92714. Please also specify your computer's make and model number.
We think keeping cryptography a


## 

Telecommunications Division 2445 McCabe Way, Irvine, CA 92714

## FORTH <br> A MUST FOR THE SERIOUS FORTH PROGRAMMER

- All code is Forth-79 standard. Each line of code is fully explained and flow-charted (Forth style) for easy modification. - This editor works just like the popular word processors on the market except it is written in high level forth and is confined to the 1024 byte boundary of a forth screen.
- There are over 20 different commands for cursor positioning, text modification, tabs, relocating lines, spreading lines, and moving lines to other screens.
- Insert mode is toggled on and off for midstream insertions and deletions. Text ahead of CP is moved right during insertion and left during deltion if insert mode is on.
- Column position is displayed at all times.
- Bomb proof-all unused control codes are trapped.
- Must be used with a CRT that has cursor addressing or with a memory mapped video.
- Send check or money order in the amount of $\$ 50.00$ and receive complete source code, flowcharts, documentation, and instructions for bringing up on your system.
- Versions for the Apple, Radio Shack, Commodore, Atari and other small systems will be available soon. For immediate notification of availability, please send name, address and description of system.
See full page ad in December issue (Page 61) of BYIE.
KV33 CORPORATION
P.O. BOX 27246

TUCSON, AZ 85726
(602) 889-5722


## TRS-80"DISCOUNT $\propto$ BUY DIRECT $\sim$

 WE SELL THE FULL LINE OF TRS-80'S AT WHOLESALE PRICES

## MODEL II

26-4002 64K I Drive. . . . . . . . . . . . . . . . . . . . . . $\$ 3288$
Ask About Hard Drives
MODEL III
26-1062 16K. . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 849$
26-1066 48K with
2 Drives, RS232. . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2069$
COLOR COMPUTER
26-3001 4K. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 318$
26-3002 16K Ext. Basic. . . . . . . . . . . . . . . . . . . . . $\$ 488$
26-3003 32K Ext. Basic. . . . . . . . . . . . . . . . . . . . . . $\$ 578$
POCKET COMPUTER
26-3501 Pocket Computer. . . . . . . . . . . . . . . . . . $\$ 188$
COLOR COMPUTER DISK DRIVES
26-3022 Color Disk Drive \#1. . . . . . . . . . . . . . . . $\$ 498$
26-3023 Color Disk Drive \#2, 3, 4. . . . . . . . . . . $\$ 338$

- LARGE INVENTORY WRITE FOR YOUR
-FAST DELIVERY FREE CATALOG THOUSANDS OF SATISFIED CUSTOMERS


## ORDER TOLL FREE

1-800-841-0860

# MICRO MANAGEMENT SYSTEMS, INC. 

DEPT. NO. 1
115 C. SECOND AVE. S.W. CAIRO, GA. 31728
GA. 912-377.7120
TM - TANDY CORPORATION
FREE COPY OF WARRANTY UPON REQUEST
although The Last One produces "error-free code," it may not produce an "errorfree program." The vendor further admits that the manual requires considerable study, even for someone well versed in programming.

Hence, The Last One is really a program-generating tool. It does not solve a programming problem because it cannot define what it is that the user wants to do with the machine. Rather, it can, once a user is skilled in its use, substantially reduce coding time.

DEC Introduces SIn-gle-ChIp LSI-11: Digital Equipment Corporation has made available a single-chip, 40 -pin version of its popular 16-bit LSI-11 microprocessor (previously a 4-chip set). Un-
fortunately, hardware multiply and divide were not included. The device is used on a new single-board computer called the Falcon (or T-11). The board contains $4 K$ bytes of read/write memory and sockets for 4 K bytes more, as well as 32 K bytes of ROM (or 16 K bytes of ROM and 8 K bytes of read/write memory). The board also contains two serial ports, 24 parallel I/O lines, a real-time clock, and DEC's standard LSI-11 bus interface.
ntel Enters the Microcomputer Business: It was inevitable-Intel has finally entered the computer systems business. Intel has had all the components but has never integrated them into a complete system. Now it has finally formed an "OEM

Microcomputer Systems Division" to market the System 86/330. The complete system is intended to be sold by systems houses dealing in turnkey systems. In other words, Intel supplies everything but the actual application software.

The System 86/330 uses Intel's 8086 16-bit microprocessor in a Multibus housing with 320 K bytes of programmable memory, 35M-byte Winchester disk, and 1 M byte floppy-disk drive, all housed in a desktop unit. Options include interfaces to IEEE-488, RS-232C, RS-422, RS-449, Ethernet, and more. Disk operating systems include iRMX-86, CP/M-86, MDDOS, or Unix. Performance is claimed to cover the range from the DEC PDP-11/23 up to the PDP-11/70 products. Prices to OEMs start at
$\$ 19,000$ each. Watch out, DEC-Intel is coming on strong.

Apple Dolngs: A. C. "Mike" Markkula, President of Apple Computer Inc., at a recent computer-conference panel discussion, shocked the audience by telling them that Apple Computer will try to "diligently eliminate what is now commonly referred to as 'software protection.' "He stated that "users should be allowed to have as many copies of a software program as necessary to do the application." Ironically, seated at the panel table was a representative from Atari, which has been advertising that it will pursue and legally prosecute anyone caught unlawfully copying its software.

Apple has also announced

## A REFURBISHED DAISY WHEEL TERMINAL FOR PERSONAL COMPUTER USERS AND SMALL BUSINESSES.

# Now you can have letter-quality printing and professional features for just \$1,495** 

AJ daisy wheel printer terminals are renowned for exceptional performance, high reliability, and applications versatility. Now you can have all this for only $\$ 1,495^{*}$ in our special limited offer.

- 30 cps letter-quality printing
- Changeable type faces
- Full ASCll keyboard with numeric pad
- High resolution X-Y plotting
- Complete electronic forms control
- 128-character buffer
- Asynchronous RS-232 interface
- Printwheel, ribbon cartridge, and cable included
- 30-day parts/labor warranty

[^33]And you can choose from a list of options including forms tractor, pin-feed platen, paper trays, side shelves, extra printwheels, APL keyboard and 2 K buffer.

Call your nearest AJ regional office for details: San Jose, CA (408) 946-2900; Rosemont, IL (312) 671-7155; Hackensack, NJ (201) 488-2525. Or check the phone book for the number of your local AJ sales/service office.
Call Toll Free Now:
800-538-9722
In California:
(408) 946-2900


# SAVE \$600.00 On TRS-80 ${ }^{\circledR}$ 48K Model III 

TRADEMARKS:
TRS 80 and TRSDOS/Radio Shack/Tandy Corp.
 cables and

## Limited Supply Now Available

 For The Low-Low Price Of $\$ 1895.00$Includes all the standard basic features of the TRS-80 Model III with 48 K of RAM and disk expansion Kit $1 \mathrm{II}^{\mathrm{TM}}$ with two 40 track double density disk drives.
Also available - TRS-80 Model lll sarne as above with two 80 track disk drives for only ${ }^{\mathbf{2}} \mathbf{2 1 4 5 . 0 0}$

## If You Own A 16K Model III.

You can easily expand your capabilities with our low cost disk expansion Kit IIIT ${ }^{\text {M }}$
Completely compatible with TRSDOS ${ }^{\top M}$ and LDOS $^{\dagger M}$ the Kit III ${ }^{\text {IM }}$ single drive assembly includes: One 40 track
$51 / 4^{\prime \prime}$ double density disk drive, power supply, floppy disk control card, mounting hardware, applicable instructions. OMLY \$599.00 Also available - Kit III ${ }^{\top M}$ same as above with one 80 track disk drive for only ${ }^{\circ} \mathbf{7 2 4 . 0 0}$ LDOS $^{\text {TM }}$ disk operating system ${ }^{\mathbf{9} 99 .{ }^{95}}$ Printers available . . . call for more information.

## Call TOLL FREE (800) 851 -4614

## In Illinois Call (618) 233-0018

We accept: Visa. Master Charge. Certified Checks (Personal checks require three weeks clearancel, Money Orders, and C.O.D.
Morgan Products incorporated 104 Berkshire Drive Belleville, illinois 02223

a $237 \%$ year-end increase in income, to $\$ 39.4$ million on a $186 \%$ increase in sales (to $\$ 334.8$ million). Expenditures for research and development in fiscal 1981 were $\$ 21$ million, compared to $\$ 7.3$ million in 1980.

R
adio Shack's Own Information Service: Tandy Corporation, parent company of Radio Shack, has begun to operate its own electronic information database service. The Tandy Videotex System is as yet offered only in Tarrant County, Texas (wherein lies Fort Worth, site of Tandy's headquarters), but it provides subscribers with continuously updated information, on demand, around the clock.

Tandy is inviting providers of specialized information to join the venture, while launching the service with the generalized staple diet familiar to users of other videotex systems: general news from local, regional, and national sources; sports news; special events; business and financial news; and weather forecasts.

During the initial marketing test period, the databases
will be maintained on TRS-80 Model II computers using the newly developed TRS-80 Communications Multiplexer.

Tandy is also in the process of installing TRS-80 diskbased computer systems in each of its 4000 companyowned retail stores in the U.S. Each system will do detached processing and then communicate inventory and billing information to the firm's central computers in Fort Worth.

## Quote of the Month:

"The current personal computer market is about the same size as the total potatochip market. Next year it will be about half the size of the pet-food market and is fast approaching the total worldwide sales of panty hose." James Finke, President, Commodore International Ltd.

MAIL: I receive a large number of letters each month as a result of this column. If you write to me and wish a response, please include a self-addressed, stamped envelope.

Sol Libes
POB 1192
Mountainside, NJ 07092

## BYTE's Bits

## Software Authors' Assoclation Formed

The Computer Writers' Association (CWA) has been formed to assist authors in situations involving legal rights, publishing standards, and a host of other difficulties that they confront when trying to sell software. The CWA is working on developing a standardized contract language between software writers and publishers, re-
taining legal counsel, publishing standards on plagiarism, and printing a regular newsletter. The CWA will offer new authors advice on how to break into the industry. A data bank will be established for members. Regular meetings will be held.

Anyone with resources, organizational skills and ideas should contact the Computer Writers' Association, POB 6312, Minneapolis, MN 55406, (612) 333-6060.

# forth 

## for PET/CBM

FORTH is a new concept in programming, with the speed of compilers and interactive ease of BASIC. Programs become a part of FORTH extending thepower of FORTH and your PET.

8050,4040 disk, cassette all PET-CBMs 16k+<br>Starter fig-FORTH weditor assembler $\$ 35$<br>Personal floating pointistrings; source $\$ 75$<br>Pralessional lurnkey development/database $\$ 259$



DIGITAL STORAGE OSCILLOSCOPE iterface for the Anole in Computer


The APPLESCOPE system combines two high speed analog to digital converters and a digital control board with the high resolution graphics capabilities of the Apple II computer to create a digital storage oscilloscope. Signal trace parameters are entered through the keyboard to operational software provided in PROM on the DI control board.

- DC to 3.5 Mhz sample rate with 1024 byte buffer memory
- Pretrigger Viewing
- Programmable Scale Select
- Continuous and Single Sweep Modes
- Single or Dual Channel Trace
- Greater than or less than trigger threshold detection Price for the two board Applescope system is $\mathbf{\$ 5 9 5}$
EXTERNAL TRIGGER ADDAPTER \$29


## APPLESCOPE EXPANSION CAPABILITY

APPLESCOPE - HR12 High resolution 12 bit analog todigitai converter with sample rates to 100 Khz . Software included on disk. Price per channel $\$ 695$

APPLESCOPE - HRHS High Resolution AND High Speed. Combines two 6 bit flash Analog to Digital converters to give 10 bit converter accuracy at a maximum 7 Mhz sampling rate. Software included on disk.

Price per channel $\$ 695$
SCOPE DRIVER Advanced software for the Applescope system provided on $5 \frac{1}{4}$ " lloppy disk. Available options include:

- Signal Averaging-Acquires 1 to 255 signal sweeps and displays the averaged result.
- Digital Volt Meter - Allows use as a real time DVM or use to measure points on an acquired sweep.
- Hard Copy - Uses graphics printer to produce hardcopy output of displayed traces.
- Disk Storage - Allows automatic storage and recover of acquired data on floppy disks.
- Spectrum Analyzer - Calculates and displays frequency spectrum of acquired data.
The basic SCOPE DRIVER package nenst is $\mathbf{\$ 4 9}$ plus $\mathbf{\$ 1 0}$ for each selected option.


## BUS RIDER <br> LOGIC ANALYZER for the APPLE II

The BUS RIDER circuit card silently rides the Apple II peripherial bus and allows real time tracking of program flow. Software provided on EPROM allows set up of trace parameters from the keyboard and read back of disassembled code after a program has been tracked.

- 32 bit by 1024 sample memory buffer
- Monitors Data and Address bus plus 8 external inputs
- Trigger on any 32 bit word or external trigger
- Pretrigger viewing

The BUS RIDER is an invaluable development tool for anyone working with Apple II or Apple II+ computers. Price $\mathbf{\$ 2 9 5}$

Apple II BUS EXTENDERS
$\$ 11$
Allow easy access to Apple II peripherial circuit cards.'
SCOPE PROBES 100 Mhz . Bandwidth X1 \& X10 switch selectable oscilloscope probes.

Price each \$49.95

For further information contact:
VISA Master Charge
Dealer Inquirles Invited
Circle 302 on inquiry card.
RC ELECTRONICS INC. 7265 Tuolumne Street Goleta, CA 93117
(805) 968-6614

## System Notes

# 6809 Machine-Code Disassembler 

Joseph L. Dubner<br>PSC Box 103<br>APO San Francisco, CA 96366

Any 6809-based system can use a resident disassembler whose purpose is to decipher various postbytes, relative addresses, and many op code mnemonics, thus making it easier for the assembly-language programmer to inspect the contents of memory. Although it produces no labels or machine-readable code that can be directly reassembled, the disassembler described here is fast and small (less than 2 K bytes). In addition it is both reentrant and relocatable, allowing it to be placed anywhere in RAM (random-access memory) or ROM (read-only memory) while functioning normally. You can program this disassembler into an EPROM (erasable programmable readonly memory) and plug it into any EPROM socket with no change in operation.

A couple of techniques are used to make the program relocatable. First, program counter (PC) relative indexed addressing, rather than immediate addressing, is used to load the data-table starting addresses into an index register. During execution the index register is loaded with the program counter plus or minus the distance to the table, instead of with an absolute address. When relocating the program to another memory area, the program counter component of the address will still point to the table when added to the same offset. The assembler accomplishes the hard part of all of this-calculating the distance from the instruction to the table.

Another technique used for writing relocatable code is to store temporary variables on the stack rather than in absolute memory locations. The 6809, with its two stack pointer registers, makes this easy. First the user-stack register ( U ) is loaded with the current top-of-stack address. Next the system-stack pointer ( S ) is adjusted downward to leave room for the variables on the stack. This step is necessary to keep subroutine calls and interrupts from clobbering the variables on the stack. As long as the $U$ register is not changed, variables can be referenced to their position on the $U$ stack workspace simply by using
constant offset indexed addressing (i.e., LDA VARIABLE1,U). As much stack space may be reserved as necessary, as long as the computer has RAM available. Of course the user workspace must be returned to the system stack at the completion of the routine.
Since all of the temporary variables are on the stack, and assuming the stack can grow in size as necessary, the program can be interrupted in midexecution and called by another user program without changing any of the temporary variables. This reentrant feature allows the program to appear to service two or more users simultaneously under interrupt control. Of course, when using a disassembler in this mode, multiple output devices should be provided, or the outputs will be mixed and meaningless.

What does all of this cost? Well, like anything else there's the usual trade-off of speed and memory usage. While PC relative and constant offset indexed instructions operate somewhat more slowly than their immediate and extended or direct addressed counterparts, the speed penalty is not noticeable when the program is I/O (input/output) limited, as is this one. And while an additional byte is necessary for the indexed mode's postbyte, the postbye can sometimes include the constant offset, resulting in a saving of 1 byte of memory over extended addressing.
Using these techniques, the disassembler program in listing 1 was written as a subroutine which disassembles one machine-code instruction ( 1 to 5 bytes) and returns to its calling program-perhaps a monitor or software breakpoint routine. The sample output of listing 2 shows a portion of the disassembler working on itself. The memory address as well as the machine code are shown, followed by the mnemonic of the op code. The mnemonic's operand is deciphered to make offsets, target addresses, and addressing modes more readable.

Text continued on page 362

# HAVE YOUR CAKE AND EAT IT TOO 


its a piece of cake to connect an $\begin{aligned} & \text { ATtek }\end{aligned}$ TRIXI INTERFACE TO YOUR OLIVETTI PRAXIS 30 OR 35 CORRECTING ELECTRONIC TYPEWRITER. DAISY WHEEL QUALITY AT DOT MATRIX PRICES!

- $10+$ CPS
- 15 minute installation
- HALFSPACE JUSTIFICATION
- CAbLEREMOVES IN SECOMDS
- TYPEWRITERFUNCT.UNIMPAIRED
- aVAILABLE NOW: ATARIE APPLE
- other direct cominections

ANDRS232AVAILABLE SOON
Actek

- PRINT AND PRINT an operate
- NO INTERFACE NEEDED: USES FRONT CONMECTOR-ATARI USES CONTROLLER PLUC •APPLE
- PRICE: $\$ 215 \cdot$ APPLE ADD $\$ 10$ $\dagger$ BASED ONWARDS PR3O PRICE - TYPEWRITER AMD SERVICE WIDELY AVAILABLE

12225 SW 2nd/SUTTE 200-B P.O.B. CCC BEAVERTON, OR 97075

## S̄ĀV̄ Ū̄ TO $\$ 750.00$ NOW on TRS-80 ${ }^{\mathrm{mm}}$ \& Hewlett-Packard ${ }^{\text {® }}$ Computers With This Coupon*

Now you can own a great little computer at a great big discount off the manufacturer's list price. For home or office use, the Radio Shack ${ }^{\circledR}$ line of computers is first in quality, performance and price.

- FREE SHIPPING in the 48 continental contigious states on prepaid orders of $\$ 100$ or more.
- NO SALES TAX collected on out-of-state orders.

TRS-80

- CONVENIENT ORDERING - Call us TOLL FREE - 8001531.7466 Model II
- FREE COMPLETE PRICE LIST available upon request.

| Catalog Description |  | Cashier's | Cash Price |
| :---: | :---: | :---: | :---: |
| Number ${ }^{\text {Radio Shack }}$ (RS. 80 Model II Description | List Price |  | You Save |
| Radio Shack ${ }^{\text {® }}$ TRS 80 Model II |  |  |  |
| 26-4002 64K 1-Disk Model II. | 3,899.00 | 3,299.00 | 600.00 |
| 26-4150 Model II Hard Disk System (Installation Not Included). | 4,495.00 | 4,045.50 | 449.50 |
| Radio Shack ${ }^{\text {® }}$ TRS 80 Model III |  |  |  |
| 26-1062 Model III 16K. | 999.00 | 859.00 | 140.00 |
| 26-1065 Model lli 48K - 1 Disk. | 1,995.00 | 1,795.50 | 199.50 |
| 26-1066 Model III 48K - 2 Disk. | 2,495.00 | 2,099.00 | 396.00 |
| Radio Shack ${ }^{\text {® }}$ TRS-80 Color Computer |  |  |  |
| 26-3001 4K Color Computer. | 399.00 | 315.00 | 84.00 |
| 26-3002 16K Color Computer. | 599.00 | 475.00 | 124.00 |
| 26-3003 32K Color Computer. | 699.00 | 585.00 | 114.00 |
| Hewlett-Packard ${ }^{\text {® }}$ HP-85A Personal Computer. | 3,250.00 | CALL | FOR PRICE |
| Hewlett-Packard ${ }^{\text {® }}$ HP-125. | 3,750.00 | 2,999.00 | 751.00 |

## Pan American Electronics

## CALL TOLL FREE 800/531-7466• Texas \& Principal Number 512/581-2766•Telex 767339 Dept. 14-1117 Conway Avenue - Mission, Texas 78572 FORT WORTH BRANCH: 2912 N. Main, Fort Worth, Texas 76106 • Phone Number 817/625-6333

Listing 1: The 6809 machine-code disassembler program.


## Model 953A EPROM PROGRAMMER



- Programs 2508, 2758, 2516, 2716, 2532 and 2732 five volt EPROMS.
- Complete - no personality modules to buy.
- Intelligent - microprocessor based, programs and verifies any or all bytes.
- RS-232 serial interface - use with computer or terminal.
- Verify erasure command - verifies that EPROM is erased.
- Extended diagnostics - error output distinguishes between a bad EPROM and one which needs erasing.
- May be used for extremely reliable data or program storage.
- All power on programming socket under processor control. LED warning light indicates when power is applied.
- Complete with Textool zero insertion force socket.
- High performance/cost ratio.
- Standard DB. 25 I/O connector.


Ihe Protessional Operating System with CP/Mim Compatability -Spactacular Parformance. Programs run 3 to 10 times faster compared with TRSDOS or CP/M. Benchmark results up 1020 mes faster obtained with some applications by independent firm! -Double-Sided Drive Support. Provides 125 Megabytes of storage per 8 " double-sided/densty disk intermix any coribination of single- or double-sided drives on-line
Expanded Olrectorles. Store larger number of files and more intormation per disk.
-Automatle Densily/Side Rocognition Detects changes in disk lormat automaticaliy. Change disks at any time without compromisino data or "BDOS/Read-Only" errors
${ }^{-}$Fast Disk Backups. Copy a complete $B^{\prime \prime}$ SS/DD diskette ( 610 K ) in less than 80 seconds. Copy a double-sided/densily diskette (1 25 Megabytes) in less than 1 minute 45 seconds'
Hard Olsk Drwa Support. Supports large hard disks in excess oi 1,000 Megabyles without partitioning. -Advanced uflitites. Comptete set of disk utibities. system, date and time functions. commur tions channel inter'lace. etc provided as standard teatures
Enhanced Automatic Print Spoolling. Run muttiple printers simultaneously: support for muttiple Queues and printers is standard tealure on spooting versions
CP/M Compatbbity. Virtually any CP/M (version $2 . x$ ) progràm will run under TURBOOOS without moditication Also fully media compatible with slandard CP/M-tormat diskettes.
Advancod Malnframe-llke foaturess. Includes read-after-write validation of all disk update operations, type-ahead butters, incremental disk backup ulility. password/log-on security, system date and time tunctions. accepis string of muthpte commands. and numerous oither capabilifies not avalabie under CP/M or TRSDOS Mult-user networking versions also available

TRS-80 Model \| $\rightarrow$ Dealer and 0EM mquinies inviteo and Xerox 820 versions Special Introductory Price


Easily adaptable to any 280 based computer
(408) 375-2775 • 686 Lighthouse Avenue • Monterey, 93940


# Building Blocks for Microcomputer Systems, Dedicated Controllers and Test Equipment. 

## $\mathrm{R}^{2} 1 / 0$ S-100 ROM, RAM \& $/ \mathbf{D}$ BOARD



ECT's $R^{2} / / O$ is an $\mathrm{S}-100$ Bus I/O Board with 3 Serial I/O Ports (UART's), 1 Parallel I/O Port, 4 Status Ports, 2 K of ROM with the 8080 Apple Monitor Program and 2K of Static RAM.
$\$ 295.00$


RM-10 S-100 RACK MOUNT CARD CAGE

ECT's RM-10 is a rack mount 10 slot Card Cage with Power Supply, consisting of an ECT-100 rack mount Card Cage ( $19^{\prime \prime} \mathrm{W} \times 12.25^{\prime \prime} \mathrm{H} \times 8^{\prime \prime} \mathrm{D}$ ), the MB-10 Mother Board (with ground plane and termination) all 10 connectors and guides and the PS-15A Power Supply (15A@8V, 1.5A@ $@ 16 \mathrm{~V}$ ).

Listing 1 continued:


rand New, Top Quality, Exact Replacement Ribbons \& Cartridges. These Ribbons Produce uper Jet Black Impressions and Ultra Reliable Print Life. They Are Delivered to Your Door Promptly for Much Less Than Most Retail Stores


## CATCH THE S-100 INC. BUS!



## February Specials

Morrow Designs Discus 2D double density disk controller A\&T Godbout 32 K Static RAM XX A\&T Decision I 65K RAM DD drives, CP/M, MICRO SOFT BASIC, 3 SER \& 2 PAR PORTS
$3 \mathrm{M} 8^{\prime \prime}$ diskettes 740-10 per box of 10 Hayes Microcomputer Stack Modem

| LIST <br> PRICE | OUR <br> SPECIAL <br> CAS <br> PAICE |
| ---: | ---: |
| 399.00 | 275.00 |
| 425.00 | 320.00 |
| 4140.00 | 3100.00 |
| 46.50 | 25.00 |
| 279.00 | 237.00 |

Subject to Available Quantities - Prices Quoted Include Cash Discounts. Shipping \& Insurance Extra.

## We carry all major lines such as

S.D. Systems, Cromemco, Ithaca Intersystems, North Star, Sanyo, ECT, TEI, Godbout, Thinker Toys, SSM. For a special cash price, telephone us.

We are pleased to announce our appointment as a TEI distributor. Dealer inquiries invited.

## 5-iDD,inc.

14425 North 79th Street, Suite B Scottsdale, Arizona 85260
Order Number $\quad 800 \cdot 528.3138$ Technical $\quad \mathbf{6 0 2 . 9 9 1 . 7 8 7 0}$

## 8" DUAL DENSITY CONTROLLER

- UP TO 4 MEGABYTES ON LINE
- DOS 3.2, 3.3 COMPATIBLE
- PASCALim AND CP/Mim DUAL DENSITY NOW AVAILABLE
- IBM ${ }^{\text {m }} 3740$ or SYSTEM 34 FORMATTED
- SHUGART, QUME, SIEMENS COMPATIBLE
- IMMEDIATE DELIVERY

Available at your local APPLE Dealer: $\mathbf{\$ 5 9 5}$.
SORRENTO VALLEY ASSOCIATES
11722 SORRENTO VALLEY RD.
SAN DIEGO, CA 92121 TWX 910-335-2047

## Z8000 or 68000

X-8000 (System 3) \$7053

- 28000 CPU with memory management
- 256K bytes RAM
- 8 serial I/O ports
- Dual 8" floppy disk drives
- Multi-user operating system
- 15 slot backplane, 40 amp power supply
- Meets IEEE Multibus standard


X-6000 (System 4) \$7099

- 68000 CPU ( 8 Mhz )
- 256K bytes RAM
- 2 serial, 4 parallel //O ports
- Dual 8" floppy disk drives
- Operating system
- 15 slot backplane, 40 amp power supply
- Meets IEEE Multibus standard

Options (X-8000 or X-6000)

- Up to 16 megabytes RAM
- Winchester disk drives
- Cartridge disk drives
- Intelligent I/O board


## Peripherals

- Ampex Dialogue 80 CRT $\$ 1045$
- Dual Qume floppy disk drives with case and power supply \$1545


## COMPUTEX <br> MICROCOMPUTER SYSTEMS

5710 Drexel Avenue Chicago. Illinois 60637

312 684-3183

Listing 1 continued:



Fast as Jackrabbits . . . Well, almost!
In Australia, two rabbits can reproduce over 13 million offspring in three years. . At 105 seconds for 2716's, the EP-2A-88 can reproduce 1,892,160 EPROMS in three years. Single push button control, the EP-2A-88 checks if EPROMS are erased, programs and verifies. Many features, including self test, diagnostics and audio prompt.

The EP-2A-88-1 will accept Copy (CM) modules for the 2758, and 2716 EPROMS. The EP-2A-88-2 will accept copy modules for the 2716, 2732 and TMS 2532 EPROMS. Power requirements are $115 \mathrm{VAC} 50 / 60 \mathrm{Hertz}$ at 15 watts.

## Part No.

Description
Price
EP-2A-88-1 EPROM Programmer $\qquad$ . $\$ 490.00$
EP-2A-88-2 EPROM Programmer
$\qquad$ 49.00
$\begin{array}{lll}\text { CM-50 } & \text { Copy Module for 2716, TMS } 2516 \text { EPROMS ..................................... } 25.00\end{array}$
CM-70 Copy Module for 2758, TMS 2508 EPROMS .................... 25.00
CM-20 Copy Module for 2732 EPROMS .............................................. 25.00
CM-20-A Copy Module for 2732A EPROMS .......................................... 33.00
CM-40 Copy Module for TMS 2532 EPROMS ...................................................... 25.00
Non Standard Voltage Option
(Specify 220v, 240 v , or 100 v ) 15.00

## Optimal Technology, Inc.

 Phone (804) 973-5482Blue Wood 127
Earlysville, VA 22936

## START YOUR OWN COMPUTER CO.

HOW TO START YOUR OWN SYSTEMS HOUSE 7th edition. November 1981

Written by the founder of a successtul systems house, this fact-filled 220-page manual covers virtually all aspects of starting and operating a small systems commanual covers virtually all aspects of starting and operating a small systems com-
pany. It is abundant with useful, real-life samples: contracts, proposals. agreements and a complete business plan are included in full, and may be used immediately by the reader. Proven, field-tested solutions to the many problems facing small turnkey veidors are presented.

HOW TO BECOME A SUCCESSFUL COMPUTER CONSULTANT $\mathbf{5 2 8}$. by Leslie Nelson, 4th revised edition, December 1981 Independent consultants are becoming a vitally important factor in the microcomputer field, filling the gap between the computer vendors and commercial/ industrial users. The rewards of the consultant can be high; freedom, more satisfying work and doubled or tripled income. This manual provides comprehensive background information and step-by-step directions for those interested to explore this lucrative field.

FREE-LANCE SOFTWARE MARKETING
530. by B.J. Korites, 3rd edition, June 1980
Writing and selling computer programs as an independent is a business where you can get started quickly, with little capital investment - you can do it full time or part time - the potential profits are almost limitless. This best-seller by Dr. Korites explains how to do it

HOW TO START YOUR OWN WORD PROCESSING SERVICE
$\mathbf{\$ 3 9 . 5 0}$ by Leslie Nelson. February 1982 Turn a small investment into a steady, money making business that adds $\$ 10,000$. $\$ 50,000$ or $\$ 100,000$ to your income. Detailed start-up, marketing and operations plans are included.

Send check, money order. VISA, Master Charge or American Express $\#$ and exp. date. Publisher pays 4th class shipping. Add $\$ 1,00$ per book for UPS shipping (USA only). NJ residents add $5 \%$ sales tax. For faster shipment on credit card orders call (201) 783-6940.

ESSEX PUBLISHING CO. Dept. 2
285 Bloomfield Avenue • Caldwell, N.J. 07006


Listing 1 continued：

| $\begin{aligned} & 010027 \\ & 0102 \\ & 0104 \\ & \hline 2 \end{aligned}$ | $\begin{aligned} & 04 \\ & 08 \end{aligned}$ | ； | EEQ <br> CMPE <br> ENE | OP18 \＃\＄ OP1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ） |  | OP11 | ILLEGAL OPCODE iF NDT SAME |
| W10E EE | 4A | ）${ }^{\text {DPIS }}$ | LDE | EYTE1，L |  |
| （10E 54 |  |  | $\begin{aligned} & \text { CSRE } \\ & \text { CSRE } \\ & \text { LSRE } \end{aligned}$ |  | SHIFT IN SOURCE NIEELE |
| 010954 |  |  |  |  |  |
| D10A 54 |  |  |  |  |  |
| Q10E 54 |  |  | LSRE |  |  |
| 010 CD | $\begin{aligned} & \frac{2}{2} \\ & \mathrm{BE} \end{aligned}$ | ） | ESRCMPA | REG |  |
| Q1DE 31 |  | ） |  | \＃＇＊ | EHECK FOR IAVAL ID FEGISISTER |
| Q110 27 |  | ） | EEDA | OP11 |  |
| 0112 EE | $\begin{aligned} & 2 C \\ & \Delta E C E \end{aligned}$ | ） |  | 热’ |  |
| 011417 |  | ） | LESR | PUTCH | PUT CDMMA JT EUIFFER |
| 0117 EE | 4A | \} | LDE | EYTE1，U |  |
| 011950 | DE | ＞ | ESR |  |  |
| 911 E ¢ 1 | 2 A | ？ | CMPA | \＃＇＊ | CHECK FDR INVALID REGISTER |
| （11）27 | AE | ； | EEQ | OP11 |  |
| $\triangle 11 F 20$ | CF | ） | ERA | OP1E |  |
| 018.15 | 0 F |  | ANDE | \＃\＄ 0 F REGTAE， | MASK OFF HIGH NIEELE |
| Q12S SOED | 042 C | ） |  |  |  |
| 0127 AE | 85 | \} | LDA | E，X ${ }_{\text {PUTCH }}$ |  |
| 012917 | $0 \times \mathrm{Bl}$ | ， | LESR |  | GET REGISTER NAME FRUM TAELE |
| \＃12C C1 | 05 | \} | CMPB | \＃\＄05 |  |
| $\triangle 12 \mathrm{E}$ E | 04 | \} | ENE | REG1 | FIX＇PC＇ |
| 0152 | DE | ） | ERA |  |  |
| 0134 C | $\square \mathrm{A}$ | ）REG1 | CMPE | \＃生 Q |  |
| W1EE ZE | 04 | ） | ENE | REG2 |  |
| 013 BE | 4.5 | ） | LDA | \＃＇${ }^{\text {c }}$ | FIX＇CE＇ |
| 013 － | $\square E$ | ） | ERA | REGZ |  |
| Q1EC C1 | DE | ）REG2 | CMPE | \＃\＃ |  |
| W13E | $\square 5$ | ， | ENE | FEG4． |  |
| \＃140 86 | 50 | ） | L－． DA | \＃＇${ }^{\prime}$ | FIX（ DP |
| $0142.77$ | 0398 | ）REG3 | RTES PMUTCH |  |  |
| 014 c |  | REG4 |  |  |  |
|  |  | ）小木：＊：OPCDDES 2D－2F <br> ）＊TRAP JLLEEFL OPCODEG |  |  |  |
| O14E EE | 47 | ）$\triangle P Q Q$ | L．DE | PAGE， 4 |  |
| 0148 E1 | 11 | ） | CMPE | 姓生1． | MUST EEE PAEE ® OR 1 |
| 614 A | 09 | ， | EEG | CP21 | ＇ERA＇MLET EE PAGE $\square^{\prime}$ |
| 014 C － 1 | 20 | ， | CMPA | F\％ 20 |  |
| Q14E $2 E$ | 07 | ， | ENE | OP2Z |  |
| －150 | 0 O | ） | CMPE | 亣\＄00 |  |
| 015416 | OICE | ）OPき1 | Lerat | IL EGUP |  |
|  |  |  |  |  |  |
| ®157［1 | 10 | ）：PROCESS LONG ERANCHES |  |  |  |
| 01592 | 18 |  | ENE | UPZE |  |
| Q15F CE | $0 \cdot$ | ；DPES | LDF | \＃ | CHANGE MNEMONIC TO LONG ERANCH FORM |
| わi¢D こロCs | 24 | ） | LE：AX | MNEM＋3， |  |
| （1E® $\mathrm{AE}^{(1)}$ | ED | ）OPE4 | LDA | ， $\mathrm{X}+$ |  |
| G1E2 A7 | 84． | ） | STA |  |  |
| 0104.8 | $15:$ | ， | LEEAX | － E ， x |  |
| W1EE EFi |  | ， | DECE |  |  |
| Q1E7 こE | F7 | ， | ENE | ［1F\％4 |  |
| \＃1E9 E6 | 4 C | ， | LDA | \＃＇${ }^{\text {L }}$ | Listing 1 continued on page 350 |

## only <br> \＄295．00



## With built－in－converter to channel 2，3，or 4 of any standard TV set．

RANGE：Line of sight to 250 miles．
SCOPE：Will receive within the irequency band from satelites．primary microwave stations．and repeater microwave booster stations．
CONTENTS：Packaged in 19 ＂$\times 19$＂x 4 1／2＂corrugated carton complete
－ 24 ＂Dish－ 300 Ohm to 75 Ohm Adapter
－Feed－Horn Receiver－ 750 Ohm to 300 Ohm Adapter
－Mounting Bracket－ 60 Feet Coax Cable with Connectors
－Mounting Clamp－ 3 Feet Coax Cable with Connectors
－Instructions

## WARRANTY．

180 days for ali factory defects and electronic failures for normal useage and handling．Defective sub assemblies willbe replaced with new or re－manufactured sub assembly on a 48 hour exchange guarantee．
This systern is not a kit and requires no additional devices or equipment other than a TV set to place in operation．DEALER INQUIRIES INVITED．

# In Less Than 3 Minutes 

Your IBM Model 50,60, or 75 Electronic Typewriter can be an RS232C PRINTER or TERMINAL



CALIFORNIA MICRO COMPUTER Models 5060 and 5061 can be installed easily and require NO modifications to the typewriter.

For additional information contact:
CALIFORNIA MICRO COMPUTER
9323 Warbler Ave., Fountain Valley, CA.
92708 (714) 968-0890

## STATPRO:

## MAINFRAME STATISTICS ON AN APPLE

Stalpro is a PASCAL software package designed for the profes sional researcher seeking solutions with a minimum of effort.

Statpro is grouped into a modular formal for sales purposes yel which allows the user to transter data belween modules and other programs with easy to use prompls.

Statpro modules include:
(1) Real number data base. (2) Data transformations
(3) Questionnaire databiase (4) Mailing label database
6) General cateqory database (5) Graphic printing \& ediling
7) Corvus \& profle compatible (8) Sample data for first time use 9) Does cross tabulation (10) Dascriptive statistics 1 1ीScatter a Histooram plotting (12) Regression analysis (13) Analysis of variance (14) Blbliographic analysis

Staipro is an integraled database system designed for extensive number crunching, including linear and non-linear regression, step-wise and multiple regression, and analysis of variance:
Statpro, unlque In being nonmemory dependent allows databases to be limifed in size only by disk space. Statpro can enter, recive, send, sort, and translorm data

Fransformations include Arithmetic Logarithmic, Exponential Trigonometric, Powers \& Square Roots, Conversions, Randor Numbers, Standardized Observations and over 40 English to Metric or Matric to English conversions. Statpro contains several stafisifcal analysis programs, all interilinked and designed to analyze the database records

Among other features, Stifipro has axtensive color graphic capabililies, a graphle screen editer, multiple plots per screen, user or computer delined access limits, and choice of symbols gn, lines. E inting a graph takesionly 30 to 120 seconds depending on whelher the printer is an Anadex, Epson, Paper Tiger or Silenon wh
type.


Blue Lakes Computer 3240 University Aye. Madison, Wi 53705 (608) 233-6502

## 28 BASIC COMPUTER/CONTROLLER



As featured in
Byte Magazine, July and August 1981

- On board tiny BASIC Interpreter.
-2 on board parallel ports.
- Serial I/O port
- 6 interrupts.
- Just attach a CRT terminal and immediately write control programs in BASIC.
-BAUD RATES 110-9600 BPS.
-Data and address buses available for 124K memory and I/O expansion.
-4K RAM, 2716 or 2732 EPROM operation.
-Consumes only $11 / 2$ WATTS


## ZB Basic Microcomputer/Controller

Assembled \& Tested. $\qquad$ . $\$ 195.00$
Complete Kit . . $\$ 165.00$ Universal Power Supply
( $+5,+12, \&-12 v$ ) $\qquad$ . $\$ 35.00$

## SWEET-TALKER, IT GIVES YOUR COMPUTER AN UNLIMITED VOCABULARY.



As Featured in Byte Magazine, September 1981

- Utilizes VORTRAX SC-01A speech synthesizer chip.
- Unlimited vocabulary.
- Contains 64 different phonemes which are accessed by an 8 -bit code.
-Text is automatically translated into electrically synthesized speech.
- Parallel port driven or

Plug-in compatible with APPLE II.

- On board audio amplifier.
- Sample Program for APPLE II on cassette
SWEET-TALKER
Assembled and Tested
Parallel Port Circuit Card.
APPLE II Plug-in Card .$\$ 149$
vortrax is a trademark of Federal Screw Works $z 8$ is a trademark of Zilog Inc.

To Order: Call Toll Free • 1-800-645-3479 (In N.Y. State Call: 1-516-374-6793) For Information Call: 1-516-374-6793

MICROMINT INC.
917 Midway
Woodmere, N.Y. 11598


As Featured in Byte Magazine, March 1981

- Disk controller (4 drives)
- Hardware data separator
- Buffered TRS-bus connector
- Real-time clock
- Printer port (optional)

DISK 80.ASSEMBLED \& TESTED
with 32K RAM.
.\$329.95
Centronics Printer
Port add $\qquad$ .\$. 50.00
DISK.80 pc board . . . . . . . . . . . $\$ 48.00$
Printer/Power Supply
pc board.
. $\$ 16.00$
Complete Kit with 32 K
RAM and Printer Port . . . . . . . $\$ 275.00$
TRS 80 is trademark of Tandy Corp.

## System Notes

Listing 1 continued:



PROTECTS:

- Computers
- Micro-Computer Systems
-Word Processors
- Cash Registers
- Power Supplies

PROTECTS AGAINST:

- High Energy Voltage Transients
- On-Off Switching
- Lghtning Induced Transents - Inrush of On/Off Power


## DVMARC <br> INDUSTRIES. INC <br> DEALER INGUIRIES INVITED <br> Clipstrip Clipper 977 E (U) <br> (4) <br> listed

Clipper

7133 Rutherford Rd. Baltimore, Md. 21207 (301) 298-3130

800-638-9098


Listing 1 continued:


# THE MICROCOMPUTER MAGAZINE THAT'S LICHT YEARS AHEAD MECARODOON: Read yourtirst copy of BYTE, the Small 



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

# BUSINESS REPLY CARD <br> FIRSTCLASS PERMITNO. 39 MARTINSVILLE, NJ 

POSTAGE WILL BE PAID BY ADDRESSEE

## BUIE

## Subscription Dept. P.O. Box 590 <br> Martinsville, NJ 08836



## NO POSTAGE NECESSARY IF MAILED IN THE <br> UNITED STATES

## BUSINESS REPLY CARD <br> FIRSTCLASS PERMITNO. 39 MARTINSVILLE, NJ

POSTAGE WILL BE PAID BY ADDRESSEE

## BWIE

Subscription Dept.<br>P.O. Box 590<br>Martinsville, NJ 08836



APHEH

## nesen

An international group of professionals has designed and programmed SATELLIIE TRACKING SOF TWARE, a unique package of five separate programs that allow you to set up your own Satelite Tracking Station using your microcomputer. Beginners, professionals, and educators will all appreciate the technical excellence of this easy *~ use software. Satellite positions are calculated and displayed or printed out, including the following data; altitude, azimuth, elevation, right ascension, declination; and range, for any time - past, present. or future. The 30 page operator's manual includes notes on interpreting NASA documents and taking observatıons. The Apple, TRS-80, and Sorcerer versions plotsatellitepositions on a map of the world. The Sorcerer version is available only on casssette. The IRS. 80 map of the world. The sorcerer version is
version is for a Model I, level II TRS-80.
Cassette or Diskette (Apple, TRS-80. Sorcerer)
$\$ 49.95$
FORTRAN listing (other systems)
$\$ 150.00$
FORTRAN program on punched cards

## (all prices include documentation)

DISTRIBUTED EXCLUSIVELY BY


QUALTTY SOFTWARE
0060 Reseda Blva.. Suite 105. Reseda. CA01335 (213) $344-8599$

ASK FOR QUALITY SOFTWARE products at your favorite computer store. If necessary you may order directly from us. MasterCard and Visa cardholders may place orders by calling us at (213) 344-6599. Or mail your check or bankcard number to the address above. California residents add 6\% sales tax. Shipping Charges: Within North America orders must include $\$ 1.50$ Ior shipping and hano ng. Outside North America the charge for airmail shipping and handling is $\$ 5.0 \mathrm{C}$ Pay in U.S. currency.

## WARNING:

Electric Power Pollution. Spikes \& Lightning HAZARDOUS to MICROCOMPUTERS!!
Patented ISOLATORS provide protection from.
Computer errors caused by ower line Interference

- Computer errors due to system equipment Interaction
- Spike damage caused by copierlelevatorlair conditioners
- Lightning caused damage
 ** FULLY GUARANTEED**
- ISOLATOR (ISO- 4 ) 3 Isolated 3-prong sockets; Spike Suppression; useful for small offices, laboratories, classrooms.
- ISOLATOR (ISO-2) 2 Isolated 3-prong socket banks; ( 6 sockets tolal); Spike Suppression; uselul for multiple equipment installations.
$\$ 69.95$
- SUPER ISOLATOR (ISO-3) similar to ISO-1 except double Isolation \& oversize Spike Suppression; widely used for severe electrical noise situations such as factories or large offices. . . . . . \$104.95
- SUPER ISOLATOR (ISO-11) similar to ISO-2 except double isolated socket banks \& Oversize Spike Suppression; for the larger system in severe situations.
\$104.95
- MAGNUM ISOLATOR (ISO-17) 4 Quad Isolated Sockets; Multiple Spike Suppressors; For ULTRA.SFNSITIVE Systems in extremely Harsh environments.
\$181.95
- CIRCUIT BREAKER, any model (Add-CB) . . . . . . . . . . . . Add $\$ 9.00$
- CKT BRKRISWITCHIPILOT (-CBS) . . . . . . . . . . . . . . . . . . . Add $\$ 17.00$

AT YOUR DEALERS

Now you can use your printer with your modam! Your computer can be an intelligent printing lerminal. Talk to timeshare services or to other personal computers; print simultaneously through a second printer port: and re-display text stored in memory. Download text to Basic programs: dump to a cassetle tape, or printer, or both. Microtext can be used with any printer or no printer al all. It leatures user-contigurable duplax/parity for special applications, and can sand any ASCII character. You'll find many uses for this general purpose module! Available in ROMPACK, ready-10-use, for $\$ 59.95$.

## EOFT VYAFE DE VELOPMENT E Y BTEM

The Micro Works Software Development System (SDS80C) is a complete 680C editor, assembler and monitor packaga contained in one Color Computer prograrr pack! Vastly superior to RAM-based assemblers/editors, the SDS80C is nonvolatile, meaning that if your application program bombs, it can't destroy yout editor/assembler. Plus it leaves almost all of 16 K or 32 K RAM free for your program. Since all three programs, editor, assembler and monitor are co-resident, we eliminate tedious program loading when going back and forth from editing to assembly and debugging!
The powerful screen-oriented Editor features finds, changes, moves, copys anc much more. All keys have convenient auto repeat (typamatic), and since no line numbers are required, the full width of the screen may be used to generate wel commented code.
The Assembler features all of the following: complete 6809 instruction : complete 6800 set supported for cross-assembly; conditional assembly; Io labes; assembly to cassette tape or to memory; listing to screen or printer; a mnemonic error codes instead of numbers.
The versatile ABUG monitor is a compact version of CBUG, tailored for debugging programs generated by the Assembler and Editor. It features examine/change of memory or registers, cassette load and save, breakpoints ánu mur. SoSeoc Prise: $\$ 89.95$

2-PASS DISASSEMBLER - with documentation package. 16K; cassette. 80 r Disassembier Price: \$49.95
CBUG - Machine language monitor. CBUG Cassette Price: \$29.95
CBUG ON 2716 EPROM: Can plug into Romless Pak I. CBUG ROM Price $\$ 39.95$
PARALLEL PRINTER INTERFACE - serial to parallel converter allows use of a standard parallel printers. PI80C Price: \$69.95
Assombly Language Programming, by Lance Leventhal. Price: $\$ 16.95$
MEMORY UPGRADE KITS: 4-16K Kit Price $\$ 39.95$. 16-32K (requires solderin! experience) Price: $\$ 39.95$
PARTS \& SERVICES: SAMs, 6809Es, RAMs, PIAs. Call for prices.
Star Blaster - Blast your way through an asterold liedd in this action-packed Hi-hes graphics game! Avallable in ROMPACK; requires 16K. Price: $\$ 39.95$ Pac Altack - Try your hand at this challenging game by Computerware, whth fantastic graphics, sound and action! Cassette requires 16K. Prica: $\$ 24.95$ Barserk - Have fun zapping robots with ihis Hi-Res game by Mark Data Products. Cassette requires 16K. Price: $\$ \mathbf{2 4 . 9 5}$
Adventure - Black Sanctum and Callixto Island by Mark Data Products. Each cassette requires 16 K . Price: $\$ 19.95$ each.

WE SHIP FROM STOCK! Master Charge/Visa and COD Accepted

Listing I continued:




## XENIX"-BASED WORK STATION

Hers is the complete, no-compromise UNIX ${ }^{\text {TM }}$ based package that gives you full UNIX power at truly minimal cost. Your investment is protected against obsolescence because we use industry standard components. Unlike other UNIX or "UNIX-act-alike" systems, this is a true, complete UNIX Version 7 running on a PDP-11. This is exactly as It was meant to be in the original design and conforms to Bell Laboratories UNIX Version 7 documentation.

## MSD Corporation is making a special offer on our XENIX-based $23 / 256$ Work Statlon:

- LSI-11/23 based processor with floating point, 256 Kb random access memory, 4 port serial interiace, 5 quad slots for expansion. - Dual floppy subsysterm, single sided (double sided may be specifiled at additional cost), bootstrap loader. formatting and diagnostic sottware. 20.8 Mb Winchester oisk with integrated carridige lape backup. © One (1) VT-100 terminal with advanced video option
One (1) LA38-HA tractor feed printer with keyboard, numeric keypad and stand. One (1) Auto-Answer, Auto-Dlal 300 Baud Modem. Cables for the above. BENIX Operating System, a true UNIX Version 7, conligured for 4 users. Complete manual set and 1 year telephone support.
This system is expandable up to 8 users and 83.2 Mb of disk storage. Multiple work stations, termlnals, other UNIX systems, or non-UNIX systems can be networked together with no additional software.
Prica: 2a,24. Temma: 25\% Down with purchase order, balance $75 \%$ upon delivery.


# Now available from your computer storethe whole line of AJ couplers and modems. 



Starting now you can buy AJ acoustic data couplers and modems directly from your local computer store.

Not just selected models. Any models. Ranging from the $0-450 \mathrm{bps}$ A 242A, the world's most widely used acoustic data coupler, to the revolutionary A.J 1259 triple modem that handles 300 bps Bell 103, 1200 bps Bell 212A, and 1200 bps VA 3400 protocols.

Whether you need full or half duplex or both in orie; originate or answer, auto answer; acoustic coupling, or direct-connect-there's a model for you in the AJ line.

Starting now you don't have to settle for second best.

For the location of your local computer store handling the AJ line, call toll-free:
800/538-9721
California residents call 408/263-8520, Ext. 307.

Listing I continued:


Listing 1 continued:


Listing I continued:


# NEWI coUPLED MODEM Eliminates room noise, vibration and other acoustic coupled problems. Originate/Answer. Hali/Full duplex. Crystal controlled. RS-232, TTL, CMOS, cassette recorder input/outputs. Bell 103 compatible. 



What makes this MFJ-1230 modem different from other acoustic coupled modems?
First, it uses inductive coupling for receiving. This innovative technique eliminates room noise, vibration and other acoustic coupled problems. The result is more reliable data transier.
Second, it is RS-232 compatible and provides TTL and CMOS input/outputs. Lets you interface to nearly any computer with proper software.
Third, cassette recorder input/output jacks let you record your transmitted data and load it back to your computer or retransmit it later.

Fourth, it has Originate/Answer modes and Half/Full duplex operation.
Fifth, it is crystal controlled for high stability.
Sixth, it has low price and excellent quality.
Bell 103 compatible. Carrier detect, power "ON" LEDS. 0 to 300 baud. All aluminum cabinet. Simple to install and operate. Made in USA.
No other modem offers you all these features at this affordable price.
Order from MFJ and try it - no obligation. If not delighted, return it within 30 days for refund (less shipping). One year unconditional guarantee

Try one for 30 days. No obligation. Money back if not delighted (less shipping).


Order today. Call toll free 800-647-1800. Charge VISA, MC or mail check, money order for $\$ 129.95$ plus $\$ 4.00$ shipping/handling for MFJ. 1230.

Enjoy Micro Net, Source, bulletin boards and others, order now. Call MFJ or see dealers.
GALL TOLL FREE . . . 800-647-1800
Call 601-323-5869 in Miss., outside continental USA OR for technical info, order/repair status. 921 Louisville Road, Starkville, MS 39759

Listing I continued:



| （05E\％50 | STKTAE FCC | ／PSYXDE |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ）＊：＋is：MNEMONIC | TAELE |  |  |
| QEEA 4.6 | ）MNTAE FCC | ／NEG | ／ |  |
| 0578 | M MNILEG FCC | 1＊＊＊ | 1 | Il．LEGAL OPCODE |
|  | FCC | 1＊：＊：4： | 1 |  |
| $057 \mathrm{E} 4 . \mathrm{C}$ | FCC | foum | 1 |  |
| 057 F 2 | FCC | \％＊：4＊： | 4 |  |
| ロ5ez 5\％ | FCC | ＇RUR | 1 |  |
| 058741 | FEC | ／GSR | 1 |  |
| \5EB 41 | FCC | ／ASL | ／ |  |
| D58F 52 | FCC | ／ROL | \％ |  |
| 059644 | FCC | ／DEC | 1 |  |
| 059720 | FCC | ／＊：¢：＊： | 1 |  |
| ¢59日 49 | FCC | ／INC | 1 |  |
| 05954 | FCC | 1 TEST | 1 |  |
| ¢5AS 4 A | FCC | 13 MiP | 1 |  |
| ¢LA 4. | FCC | ／CL．R | 1 |  |
| D5AE 26 | FCC | 1 ＋itix： | 1 |  |
| 円5All | FCC | 1＊：＊＊ | 1 |  |
| ¢5E3 4 E | FCC | ／ NOF | 1 |  |
| －5E7 53 | FCC | ／SYNC／ |  |  |
| D5BE 2F | FCC | ／：＋：＊：\＃： | 1 |  |
| D5BF 2 A | FCC | 1＊is： | 1 |  |
| ¢5C． 4 | FCC | ／ERA | 1 |  |
| $\triangle$ ¢C7 42 | FCC | ／ESR | 1 |  |
| ロ5CE 2A | FCC | \％ 4 m： t | 1 |  |
| $\triangle$ DCF 44 | FCC | 1 DAA | 1 |  |
| ๑5D 4 F | FCC | ／DRCE／ |  |  |
| めらD7 2゙A | FCC | 1 ditit： | ／ |  |
| OSDE 41 | FCC | ／ANDC／ |  |  |
| $\triangle 5 \mathrm{SF} 5$ | FCC | ／SEX | 1 |  |
| DSE 45 | FCC | ／EXG | 1 |  |
| 05 S 54 | FCC | ／TFR | 6 |  |
| DSEE 42 | FCC | ／ERA | 1 |  |
| DSEF 42 | FCC | ／ERIN | 1 |  |
| ©SF 4 | FCC | CHI | 1 |  |
| DSF7 42 | FCC | ／ELS | 1 |  |
| DSFE 42 | FCC | ／EHE | 1 |  |
| M5FF 42 | FCC | 1 ELD | 1 |  |
| DEDS 42 | FCC | ／BNE | 1 |  |
| DED7 42 | FCC | 1 BED | 1 |  |
| OEDE 4 | FCC | ／BUC | 1 |  |
| DEDF 42 | FCC | ／EVS | 1 |  |
| DE1， 42 | FCC | ／EPL | 1 |  |
| QE17 d－ | FCC | 1 BMI | 1 |  |
| OE1E 42 | FCC | $/$ EGE | 1 |  |
| DE1 42 | FCC | 1 ELT | 1 |  |
| DE2 4.2 | FCC | ／EGT | 1 |  |
| DE2742 | FCC | $/ E L E$ | ／ |  |
| DE2E 4C | FCC | ／LEAX／ |  |  |
| $0 E 2 F 4 C$ | FCE | ＇LEAY／ |  |  |
| DE3\％4C | FCC | ／LEAS／ |  |  |
| DES 7 4C | FCC | ／LEAU／ |  |  |
| DESE 50 | FCC | ／PSHS／ |  |  |
| DESF S0 | FCC | ／PLLS／ |  |  |
| DE43 50 | FCC | ／PSHU／ |  |  |
| DE47 50 | FCC | ／FULU／ |  |  |
| QE4B C （ | FCC | 1 ＋i＋＊＋； | 1 |  |
| DE4F Fi | FCC | ／RTS | 1 |  |
| DESE 41 | FCC | ／AEX | 1 |  |
| DE57 5\％ | FCC | ／RTI | ／ |  |
| DESE 43 | FCC | ／CWAI／ |  |  |
| DESF 4D | FCC | 1 MUL | 1 |  |
| DEE\％ | FCC | ／＊：4： | 1 |  |
| DEE7 Ş | FCC | SWI | 1 |  |
| DEEE SE | FCC | ／SUEA／ |  |  |
| DEEF 4.5 | FCC | ／CMPA／ |  |  |
| DE7 ${ }^{\text {DE }}$ | FCC | 1 SECA／ |  |  |
| CE7 S3 | FCC | ／SUED／ |  |  |
| DE7E 41 | FCC | ／ANDA／ |  |  |
| DE7E 42 | ） FCC | ／EITA／ |  |  |
| OEC7 53 | FCC | ／STA | \％ |  |
| DEEE 4.5 | ） FCC | ／EDRA／ |  |  |
| DEEF 41 | FCC | ／ADCA／ |  |  |
| （）E9 4.5 | FCC | ／ORA | ／ |  |
| 069741 | ，FCL | ／ADDA／ |  |  |
| ©E9B 4\％ | ？FCC | ／CMFX／ |  |  |

Listing 1 continued：


## ODODD ERRORS

| FUFFER | 0010 | EYTE． |  | EYTE2 |  | CURADR | KDロ\％ | DIFECT | 0474 | LTEAS | QDDQ $04 E O$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ENDFUF | $00 . \mathrm{D}$ | EDJ1 | 050 D | EDJ | இ520 | ECJ4． | 囚らご心 | EQJS | 05 |  | 045 C |
| EXTEND | 04 O | FINISH | （1） 4 | GETF1 | $\square 4 \mathrm{EE}$ | CETFEG | ［144．E | HEXB | $0 \square 1 \mathrm{C}$ | ILEGOP | 0 －2 |
| 1．LDF1 | $\square \mathrm{B}$ | IND 1 | （0） | IND10 | QSE | INDI 1. | CEES | JND12 | DSFa | JNDI I | 040 C |
| J ND 1.3 | 04.10 | INDI4． | （0） $2 \rightarrow 7$ | IND15 | 04.8 | INDJE． | 843 | IND1E | 044.8 | JND | 03E |
| ND | $0 \mathrm{DC5}$ | IND4 | 091 | JND 5 | $0 \times 97$ | I NDE | 0399 | IND 7 | DEB7 | INDE | OSEF |
| 1．ND®A | Øご心 | IND | $\square \mathrm{DE}$ | 1．NDEYYT | ODOD | INDEN1 | D47 | INDEND | $\triangle 4 E B$ | TNDEX | $0 \square \mathrm{D}$ |
| INDFFL | ロロロく | INITJ． | 0 O10 | JNIT 2 | O015 | LENGTH | ロロロE | MAIN． | 90こE | MAINE | 8『で号 |
| MAINE | 0044 | MAIN4 | Ø048 | MAIN： | ロロ5E | M｜IVEM | $02 \%$ | FHT LEG | DEEF | MNTAB | $\square 5 \mathrm{EE}$ |
| NXTEUF | DDDE | ロPDD | QロGF | CPD1 | ロロ9E | OPDE | Q0SE | GPDX | DロAC | 0 OD 4 | DOE1 |
| DPDS | DDEA | CIPDE | 区DCE | OPD7 | DDCE | 0P10 | ODC | OP1 1 | OOCD | UPL二 |  |
| OP1 | QDDE | DP14 | $\triangle \triangle D E$ | OP15 | $\triangle D E S$ | DP1E | $\triangle D F D$ | ［iP17 | DGF | $\square P 1 Q^{2}$ | GJ1 6JE |
| $\square P-D$ | $014 . E$ | OP： 1 | 0154 | DF\％ | 0157 | GP： | Q15E | DP\％4 | Q 160 | UP－5 | 6170 |
| WPE | D17E | OPE® | 0178 | OPG00 | （1）Db |  | （1）E5 | OPS 2 | $\square 1 F Q$ | QP马゙ | 0155 |
| GPFZ | Q1 GL | OPS4 | $\square 19 F$ | DPES | O1FI | OPEE | $\square 1 E E$ | ［）P？ | V1c1 | DPS | 016 |
| OPEG | （1） | CPED | （1FE | OPGQ0 | DEEG | OPG01 | 0278 | GPED2 | 6278 | EPGO： | 0209 |
| 0 OPO4 | 0293 | ［1P805 | ロこのD | OPSOE | QこE4 | CPE1 | 0210 | －1P82 | Dごオ | GPES | 0238 |
| CPE4 | 024．E | DPGS | ［2CLD | QPGE | （2E） | ［PCD | Q2EA | GPLDA | Q2DG | GPCJ． | Q2E |
| （1）PC： | ロ2．ES | DPCE | OEEE | OPC4． | （02FS | OPCE | （0） 217 | OPC， | － 10 | QPCT |  |
| C．）PCO | DG1F | QPCD | ロロロを | GFRAND | DDE | COUTCiH | ODOD | FAGE | 00077 | PQSTE | 0609 |
| FUTEH | D4CE | PUTEHL | Q4СF | PUTEHR |  | PUTCH | 040 D | REL＇0． | D1 | REG1 | D1 3 |
| REG\％ | $01 . \mathrm{C}$ | REG： | 0142 | REG4 | 014.5 | REGTAE | 055 | RELIE： | － 04 E | RELE | 6434 |



Listing 3 is a sample routine that demonstrates how to use the disassembler．First，the $X$ register is loaded with the address where disassembly should begin by calling a monitor routine that asks for a 4－digit hexadecimal ad－ dress．Then the $Y$ register is loaded with the address of the monitor routine，which outputs the ASCII（American Standard Code for Information Exchange）character in the A register．This address can point to the console＇s or hard－copy device＇s output routine as desired．Next，the disassembler is called，and it outputs one line on the out－ put device．A counter is used to output 19 lines（for my 20－line terminal），and then the keyboard input is checked．Disassembly continues for any input character other than an ESC（hexadecimal 1B）；an ESC causes a return to the monitor．

The disassembler begins at DISAS by setting the $U$ and $S$ pointers，as described earlier．Next，the parameters passed in the $X$ and＇＇registers are stored，and the tem－ porary variables and output buffer are initialized．Then the first byte of code to be disassembled is examined．If it is not an op－code page byte（hexadecimal 10 or 11），it is looked up in the mnemonic table MNTAB to find its cor－ responding mnemonic．The mnemonic table is com－ pressed from a maximum of 256 different entries to only 80 by converting op codes 40 through 7 F to 00 through 0 F ，and 80 through FF to 40 through 7 F （hexadecimal）， s．nce the op－code mnemonic stem is similar．in these cases．

Op codes are processed according to their first hexa－ decimal digit and again according to their addressing mode．Subroutines are provided for indexed（including indirect），direct，extended，and relative addressing． Immediate addressing is processed like direct or extended

Text continued on page 364

Listing 2: A portion of the output of the disassembler working on itself.


## MUUEMS

## All Modems connect to any

 RS232 Computer or Terminal!1200 Baud and 300 Baud-Bell 212A
Style. Penril 300/1200 ............... 5799 Originate/answer/auto-answer. Full duplex, RS232. Phone line connection via standard phone jack. 1 yr. warranty.
Auto-dial option $\qquad$
300 Baud Phone Link ................. $\$ 99$ Originate/answer. Sleek, low profile. 15 ozs. Half/full duplex. Self test. RS232. Light displays for On Carrier, Test, Send \& Receive Data. 1 yr. warranty.
300 Baud. USR-330D $\qquad$
$\qquad$
Originate/answer/auto-answer. Phone line connection via standard jack. 1 yr. warranty.
300 Baud. USR-330A
... $\$ 299$
Same as USR-330D PLUS Auto-Dial. Call for quote and technical information on higher speed modems and multiplexors.
1200 and 300 Baud. AJ1235
Acoustic Coupler $\qquad$ ...... $\$ 799$
Vadic Compatible. Originate only.
1200 Baud. AJ1234
Acoustic Coupler ......... .
Vadic Compatible Originate only.
1200 and 200 Baud. AJ1256 ........ $\$ 719$ Direct connect to phone lines. Vadic compatible. Originate/Auto-answer
1200 and 300 Baud. AJ1259.
Triple Modem $\qquad$ . . $\$ 819$
Vadic and Bell 212A compatible. Originate/ Auto-answer, Direct connect to phone lines.

## Printing Terminals

30/60 CPS. GE Terminet 2030 . . . . . $\$ 999$ 110/300/60/1200 Baud. User selectable lines per inch and chars per inch. True descenders and underlining. Up to 217 cols per line. Top of form, vert. and hor. tabs. Friction feed std., tractor feed opt. Answerback. 1 yr. warranty on parts. Nationwide servicing. Extremely compact. 15 in. paper. Only 22 lbs. SUPERIOR TOOEC LA34AA at lower cost.
120/150 CPS.
GE Terminet 2120 $\qquad$ . $\$ 1,799$ Housed in same compact package as the 2030 with all the features of the 2030 PLUS 150 char per. sec. print rate.
Slash Your Connect Time and Printer Delay Time
Text Editor For GE2030 \& 2120 . . . . $\$ 799$ Includes 32K buffer inside terminal for data receipt and transmission at up to 9600 baud Also Available: Receive only/Printer only ver sions of GE2030 \& 2120

## CRTs

ADDS Viewpoint . . . . . . . . . . . . . . . . $\$ 549$ Detachable keyboard. Numeric keypad. Tiltable screen. Cursor control keys. Function keys Auto-repeat on all keys. 110 to 19,200 baud. Transparent mode. Printer Port. Compact, 20 Ibs. Visual attributes.
TAB132/15 . . . . . . . . . . . . . . . . . . . . $\$ 1,999$ 15 inch screen 132 cols $\times 24$ lines. 4 pages memory Green Phosphor. Soft programmable function keys. Full editing. Detachable keyboard. VT52, VT100, VT132 compatible. Superior Screenquality. Smooth Scrolling. Horizontal and Vertical Scrolling
We also stock:


OKIdata
Teletype Altos Computers
Oynabyte Computers
Call for pricing and technical information.
Visit our showroom for product
demonstrations.
M-F 8:30-5:00. Sat. -Call for addointment


VISA/MasterCard Accepted. Corporation and Institution purchase orders accepted. Leasing rates avainate on request vour anfisfoction cuarantoed, after full service, on-site maintenance plans on all equipment. All equipment in stock.


US, ROEDTIGE inc


VKA
L.E. nemericsinc

## System Notes

Listing 3: This short routine is an example of how to use the disassembler. )* EXAMPLE OF HDW TD USE THE DI SASSEIMELEE


Text continued from page 362:
addressing, depending on the number of bytes in the operand. If the program detects an illegal op code, page byte, or combination of the two, or an illegal indexed addressing postbyte, an illegal op-code routine is called to output "***" in place of the mnemonic.

By the time the program arrives at the end of job routine FINISH, the output buffer has been loaded with the op-code mnemonic and operand. The memory address location and the bytes of machine code are then placed into the buffer, and the entire buffer is output,
along with a CR-LF (carriage return-line feed) sequence. I use a Control U (hexadecimal 15) to erase a line on my video terminal, and this character acts as the terminator for the output sequence. Before exiting the program, the index registers are restored to facilitate further calls, and the $S$ pointer is adjusted upward to release the user stack workspace.
In summary, this disassembler offers the advantages of speed and small size, while being both reentrant and relocatable. This flexibility makes it an ideal addition for a 6809 system.

## YOU'VE PROBABLY HEARD IT BEFORE! BUT NOW EVERYONE KNOWS IT!

## We Definitely Have The Lowest

EPSON Prices In The World!
Our Volume Sales Are So High That Absolutely No One Can Get Close!

7 DAYS A WEEK
CALL 1 (800) 525-7877

## THE WORLD'S FIRST <br> EPSON HOTLINE

## COMPARE! <br> Drives For / With Controller \$459 <br> Apple Add-On $\$ 389$

IN COLORADO (303) $279 \cdot 2727$
ALSO CCS, VISTA, APPLE II, PLUS LOBO, NEC, XEROX, ZENITH, HAYES, IBM. . . ALL AT EQUALLY COMPETITIVE PRICES.

COMPUTERUORLD INTERNATIONAL, INC.
(303) 279-2727

SUITE 133, P.O. BOX 81, WHEAT RIDGE, COLORADO, U.S.A. 80034-0081
TERMS: MAIL ORDERIVISIT BY APPOINTMENT, WE WILL SHIP UPS FREIGHT COLLECT OR ADD $3 \%$ FOR SHIPPING. COLORADO RESIDENTS ADD APPROPRIATE SALES TAX. MASTERCHARGE/VISA ACCEPTED.

## Thoughts on TRS-80 EPROMs

Dear Steve,
It may be good to add some details to your thoughts on using 2 K -byte 2716 EPROMs (erasable programmable readonly nemories), with the TRS-80 Model I. (See "In Need of a Way to the PROM," in the October 1981 BYTE, page 318.) In the case of a Model I with standard peripherals, Mr Fitzgerald's circuit must be changed, because there are not quite 2 K addresses available. Expansion boxes for the Model I-which use the peripheral drivers in ROM (read-only memory) A-need eight addresses distributed within the 16 -byte range. 37EO through 37EF hexadecimal. An EPROM, such as the one shown in your figure (page 318), extending up into these same addresses would create direct contention on the data bus. The peripherals would not work.
There are two possible solutions to the problem. One is to use a smaller EPROM. The second is to disable the 2716 when conflicting addresses occur. The two-device circuit in your figure enables all but the 2716's last 32 bytes (a compromise to save integrated circuits); there is no conflict when an expansion box is used, and 2016 bytes of EPROM are still available. The circuit also adds an RD signal from the control bus in a way recommended exclusively for the 2716 by its manufacturers.
Adding an EPROM to the Model III is a bit different. A corresponding system PROM, C, is already there (and is disabled in a way similar to the circuit shown here in figure 1,
but only at 37E8 and 37E9 hexadecimal (Radio Shack Service Manual, stock number 26-1061, page 14). In a 48 K -byte system, no address space is free, and an EPROM would have to share space on the 16 available lines. Any of the three PROMs could be further qualified to accomplish this. The circuit would vary a lot, depending on when
and how one wished to select between the two ROMs. But it would not be difficult. What would be challenging in designing such a "phantom" EPROM circuit for the Model III would be avoiding any conflicts arising from memory references to the PROM whose space is shared.
Paul Fuller
New York, NY


Thank you for the information. . . . Steve

## The Printer Connection

## Dear Steve,

When I bought my TRS-80 microcomputer just about three years ago, I also bought Radio Shack's Quick Printer II. Since then I've realized that I need a larger printer, so now the Q. P. II is sitting in a corner unused. The Q. P. II has three inputs, TRS-80 bus, TRS-80 Expansion Interface, and an RS-232C connection. Using the serial interface, the Q. P. II needs a 600 bps (bits per second) signal with 7 data bits, even or odd parity, and 1 or 2 stop bits; or 7 data bits, no parity, and 2 stop bits; or 8 data bits, no parity, and 1 or 2 stop bits. I would like to interface this printer to a Texas Instruments TI-58C calculator, but I do not have any information on the TL58 C 's interface, pins (in the battery compartment). Any help you could give me would be greatly appreciated. Michael W. E. Britt
Fayetteville, NC
For technical information on the TI-58C you should try calling Texas Instruments directly. The two numbers to call for technical information are (800) 858-1802 and (806) 741-2633.

One note, unless the outputs of the TI-58C calculator are either BCD (binary-coded decimal) or binary, it may be rather difficult to convert them to ASCll (American Standard Code for Information Interchange). The reason for this is that many printing calculators contain all the printer-control electronics on the same chip as the cal-
culator itself. The output they produce is multiplexed for a thermal or a 5-wirematrix impact printhead. (This is what you have in your Q. P. II.)

In any event, it will be interesting to see how things turn out (imagine a remote numerical-entry terminal for your computer that also calculates?). . . . Steve

## ROM-Based BASIC

## Dear Steve,

I am looking for a ROMbased BASIC (equivalent to TRS-80's level II) that I could implement on an Intel 8085based microcomputer. Do you know of any vendor that could supply such an item with good documentation,
including a memory map and/or source listing?
Richard P. Gabric
Christchurch, New Zealand
A ROM-based $8 K$-byte Microsoft BASIC is available from:

Netronics Research and Development, Ltd. 333 Litchfield Rd. New Milford, CT 06776

## $\star \star \star$ VALUABLE FREE GIFT TO SYSTEM PURCHASERS $\star \star \star \star$

Free subscription to THE SOURCE, extensive data base, 600 subjects, via telephone link to micros. Offer is applicable for any system in our product line. We offer a wide range of CRTs. printers, graphics equipment \& software for these systems. Each system is completely tested, integrated and ready for plug-in operation when you receive it. We tailor and configure systems to meet your needs and budget.

CROMEMCO: We proudly announce the inclusion of CROMEMCO in our product line. INTRO SALE: $\mathbf{2 5 \%}$ off systems/software. $\mathbf{1 5 \%}$ off boards/components.

CALIFORNIA COMPUTER SYSTEMS 2210A: High Quality, Low Price Z80 CPU, 1 serial port, 12 slot S-100, disk controller w/CPM 2.2, 64K RAM . . . $\$ 1,750$. Add our MAX BOX w/dual Shugarts or Qumes and SSM I/O 4 or IMS I/O for additional ports.
IMS 5000 and 8000 SYSTEMS 2 year warranty on boards! Z80A, S-100, double density drives (single or double sided) plus optional built in Winchester from 5.5 to 40 MB, DMA disk controller, 64 K RAM. Single or double user.

MULTI-USER SYSTEMS FEATURING TURBODOS
TURBODOS: Spectacular CP/M ${ }^{\oplus}$ compatible operating system. 280 code, interrupt driven. Up to 6 X faster than $\mathrm{CP} / \mathrm{M}^{\oplus}$; up to $35 \%$ increased disk capacity Now available for IMS, TRS-80 Model II, CCS and Tarbell controllers.
SYSTEMS GROUP (Measurement Systems \& Control). CP/M® and MP/M ${ }^{\text {® }}$ Systems with dual floppies or one floppy + one 10MB Winchester . . . . . . . . . $10 \%$ off list price

TECMAR 16bit 8086 IEEE S-100 system w/8 MHZ option . . . . . . . . . . $5 \%$ off list price. Z80 Video Digitization systems . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $5 \%$ off list price.

SD Systems: Boards, kits and systems . . . . . . . . . . . . . . . . . . . . . . . . . . $10 \%$ off list price.
GRAPHIC SYSTEMS: Advertising-Architects-Designers-Complete package including powerful intractive graphics software plus MicroAngelo Graphics Subsystem w/22 MHZ high resolution green phosphor screen; M9900 16 bit, IEEE S-100 computer w/dual $8^{\circ}$ floppies, 64 K RAM, Multi user capability, Houston Instruments HIPAD Digitizer, Mauro Plotter. . \$10,200. 10MB Hard Disk Subsystem option . . . . . \$3,400.
CENTRAL DATA, GODBOUT, SEATTLE COMPUTER: Complete product - lines now available.

MAX BOX Mfg by John $D$. Owens Assoc. $8^{\prime \prime}$ dual drive cabinet w/regulated power supply, fan, complete internal cabling. Will hold Qumes, Shugarts or remove "Siemens" \& change to Winchester, horizontally mounted. Excellent design \& engineer-
 With 2 Shugart 801 R. ... \$1,275. With 2 Qume double sided drives . ....... . $\$ 1,680$.
PER SCI-THE KING AND QUEEN OF DRIVES Model 299B . . . . . . $\$ 2,300$. Model 277 . . . . . . $\$ 1,245$. Slim line cabinet . . . . . . . $\$ 325$.
MICROANGELO GRAPHICS SUBSYSTEM from Scion . . . . . . . . . . . . . $\$ 2,295$. Screenware Pak II ................. \$350. 5-100Graphics card................. . $\$ 985$. Color systems now available . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $5 \%$ off list price.

## WE EXPORT: Overseas Callers: TWX 7105882844 Phone $212,448-6298$ or Cable: OWENSASSOC

 212 448-6283 212 448-2913 '212 448-6298It. costs $\$ 99.95$ plus $\$ 2$ shipping and insurance. Netronics sells a complete line of 8085related products and is your best bet.
Microsoft does not publish its' source "code for BASIC (for obvious reasons). However, virtually every issue of Dr. Dobb's Journal published in 1976 had some article on Tiny BASIC, and these may be of some help. Contact the Hayden Book Co., 50 Essex St., Rochelle Park, NJ 07662, for a complete book of reprints of Volume I. : . . Steve

## Power Backup

## Dear Steve,

I àm using a Commodore PET to control my solar-heating system, but l've run into a small.problem. In our area, it is not uncommon to have momentary power failures that are long enough to result in the computer losing the data stored. in 'memory. (Power-line '."glitches" that simply disrupt operation are less usual.) The vast majority of these outages last for two or three seconds only. Is there some way I can use a large capacitor, or perhaps rechargeable batteries, to handle this power problem for as long as five seconds? Albert C. Pollard Irvington, VA

Generally speaking, it is not a good.idea to increase the capacitance in a power supply to try to make up for more than a few milliseconds of power loss. Just for the heck of it, I decided to do some quick computations to see how much of a. capacitor it would require if it were feasible. The general equation for this calculation is:

$$
C=I \frac{d \dot{t}}{d v}
$$

In this case, $C$ is in farads, I is in amperes, $v$ is in volts, and $t$ is in seconds.

The following assumptions are made: one is that the computer requires about 4 amps; the other is that the nominal voltage within a power supply is 9 volts into the regulator, which cannot maintain its full output voltage when the input voltage falls below $71 / 2$ volts. Therefore, the allowable voltage drop is only $11 / 2$ volts. So $d v$ would then equal 1.5 volts; $d t$ is equal to 5 seconds as per your request.

Solving the equation results in a huge capacitor value of 13.33 farads! As you can see, this is not feasible. It also could lead to burning out your power supply on turn-on because this gigantic capacitor would appear to the rectifier like a short circuit as it was charging up.

My recommendation is, rather than messing around with the power supply inside your PET, that you look toward providing an uninterruptible power source on the 115-volt power line. Many companies sell such items. One product that seems to be aimed primarily at the personal computer market is MayDay from Sun Technology.

I hope you solve your power loss problems without major expenses. . . . Steve

## Control Sources

## Dear Steve,

I am at present designing an automatic home-control system. I would appreciate any information and data that you may be able to offer. Faris Alamat
South Yorkshire, England
One of the main focuses of my articles over the years has been-in the area of home control and security. In Ciarcia's Circuit Cellar, Volume II, there are four articles that may be of particular interest to you. Three concern the developing of a computer-con-
trolled security system with emphasis on home control and data acquisition. The fourth article is on the design of a computer interface to the BSR X-10 AC remote-control system. This should be an integral part of any inexpensive home controller that you would be using. The book is available for $\$ 12.95$ from BYTE Books, 70 Main St.,

Peterborough, NH 03458. . . . Steve

## Search for Apple-toNorth Star Compller

## Dear Steve,

Do you know of a compiler that allows programs written for an Apple to run on a North Star? If so, please ad-
vise on where I can obtain this. If not, any suggestions? Thanks.
Harold Walton
Pleasant Hill, CA
To my knowledge there is no compiler that allows you to go directly from Apple software to North Star.
If the Apple software is written in a higher-level lan-

## $\star \star \star$ GREETINGS TO OUR FRIENDS IN SPAIN $\star \star \star$

3 M SCOTCH ${ }^{\oplus}$ Diskettes In storage box 5 box minimum, price per box.
740, $8^{n}$ ss/sd . . . . . . . . . . . . . . . . . . $\$ 29.00$
741, $8^{n}$ ss/dd. . . . . . . . . . . . . . . . . . $\$ 35.50$
743, $8^{\circ}$ dd/dd . . ................. . $\$ 45.50$
744-0, $51 / 4^{\circ}$ soft sectored or 744-10, hard sectored, single sided . . . . . . . . . . $\$ 28.50$

TEI MAINFRAMES, S-100 MCS 112... $\$$ 620. MCS 122 . . . $\$ 745$. RM12..... \$ 655. RM $22 \ldots .$. . 790. OEM \& Qty. discounts offered

HOUSTON INSTRUMENTS
PLOTTERS Standard \& Intelligent models w/surface areas of $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ to $11^{\prime \prime} \times$ 17". Front panel electronic controls. DMP-2.... \$ 935. DMP-3.... $\$ 1,195$. DMP-4. . . .S1,295. DMP-5. . . . $\$ 1,455$. DMP-6. . . S1,685. DMP-7. ... $\$ 1,865$.
TARBELL
Double density controller . . . . . . . . $\$ 435$. Z80 CPU . . . . . . . . . . . . . . . . . . . . . . . 395.

OLIVETTI DAISY WHEEL PRINTERS Letter quality print. Quiet performance; ideal for office environment.

Model 211 (20CPS) . . . . . . . . . . $\$ 1,660$.
Model 311 (34CPS) . . . . . . . . . . 2,150.
Model 811 (80CPS) . . . . . . . . . . . 3,795.
Bidirectional tractor: . ............ \$150.
PMMI S-1000 Modem . . . . . . . . . . 5385. Compatible w/telex \& Twx. 51 to 600 baud. On board pulse dialer.

| HAZELTINE 1500 | \$ 885. |
| :---: | :---: |
| 1510 | \$ 980. |
| 1520 | \$1,210. |
| 220 volt models, ad |  |
| EPSON MX80 | \$475. |
| MX100. | . $\$ 725$. |
| RS 232 Interface | . 70. |

TELETYPE
Model 4320 AAK .................. $\mathbf{\$ 1 , 1 4 0 .}$
Model 43ASR, 8 level, $1^{*}$ tape . . $\$ 2,595$.

MORROW \& QUANTUM HARD DISK DRIVES at discount prices

THE MARSHALL: Complełe hardware/software protection device for hard disk subsystem. Intelligent tape subsystems using $1 / 4^{\prime \prime}$ tape cartridge w/file oriented software. Can save \& restore files by individual names.
WHITESMITH: The Complete C-compiler produces optimized native code for Z80. PASCAL from Whitesmith allows intermixing of C \& PASCAL. Full PASCAL as defined by Jensen \& Werth, discounted price.
dBASE II Brings power of mainframe database software to a microcomputer. Manual and demo software: ........ \$ 75 Complete package with money back guarantee: . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 595$.
COMMUNICATIONS SOFTWARE Enables communications from a micro to a terminal or to another micro, mini or maxi computer. Source code: . . $\$ 500$.

## MICROSOFT

| BASIC-80 (interpretor) | \$270. |
| :---: | :---: |
| BASIC COMPILER: | \$305. |
| COBOL-80. | \$560. |
| FORTRAN-80 | \$380. |
| X-MACRO-86: | \$27 |
| LISP/muSIM |  |

MICROPRO
WORDSTAR: . . . . . . . . . . . . . . $\$ 320$.
MAIL MERGE: . . . . . . . . . . . . . . $\$ 110$.

TWX (TELEX II) SOFTWARE . $\$ 350$.
Send/receive with a microcomputer connected directly to WU line. Eliminate paper tape. Messages can be formatted w/text editor.

TEXAS INSTRUMENTS Printers TI 810 Basic ....................... $\$ 1480$.

Prices subject to change without notice

ATTENTION DEALERS

## TOSHIBA SUPERFIVE SUPERBRAIM \& COMPUSTAR

We're selling dealers some of the best products in the Industry. Like Toshiba
 computers and word processors, Intertec's Superbrain and Compustar systems, and CMC's own SuperFlve and SuperTen. We offer hardware and software support and our own version of intertec's CARE ${ }^{\circledR}$ program called Compex. We sell worldwide. Our prices are the bestl And you'll like Toshlba's great priceperformance ratio, with software ready to go. -EPSON
-CORVUS
-DYSAN
-C.ITOH
Plus a full line of printers and peripheral equipment, including MPI, NEC, Malibu, C.Iton, Anadex, TI and others, including Seagate, Tandon and CDC drives. Diskettes from Dysan and Verbatim.


Rapid turnaround on parts and module replacement, and repalr In our factory-trained service department.

## SOFTWARE

We're more than order-takers. Our software specialists stand ready to give our dealer network the support you want and need to make you successful. Our software is the best and you'll like our prices.

- ACCOUNTING PLUS

G/L, A/R, A/P, P/R, Inventory, Purchase Order Entry, Sales Order Entry, Point of Sale.
-M Baslc 80 -MT Pascal -CBaslc -Fortron -Cobol -Peachtree

```
-d Base II
-Micro Plan
-Condor
-Super Calc
-Mlcro Pro
-Calc Star
-d Base II
-Micro Plan
-Condor
- Super Calc
- Mlero Pro
-Calc Star
```

FOR ORDERING CALL TOLL FREE 1-800-426-2963

PHONE (206)453-9777 TELEX 152556 SEATAC

A Division af Computer Marketing Corporation

## INTERNATIONAL CUSTOMERS

Exclusive distributors for Superflve and SuperTen needed In Germany, Spain, France, Belglum, ScandInavia, Italy, Saudi Arabla, Egypt, Hong Kong, SIngapore, Taiwan, Venezuela, Brazll and Mexico.
guage such as BASIC, Pascal, PL/I or FORTRAN, however, you have a better chance of getting it to run on your North Star (if it also runs these languages). The inconvenience lies in finding language incompatibilities and correcting the statements to work on the North Star.

One possibility is an emulator. This is software, written for one processor, that emulates the program execution of another.

When it comes to direct use of machine-language programs, you are out of luck. The Apple uses the 6502 microprocessor, while the North Star uses the Z80Athey have incompatible instruction sets.

Finally, be aware that both types of programs, high-level and machine-language, will have instructions that manipulate the Apple I/O. The address and procedures for using cassette ports, keyboard, and video display are different between the Apple II and North Star, and also that some Apple software routines are in ROM. . . . Steve

## Custom-Made System

## Dear Steve,

I want to assemble my own custom computer system. I plan to use the $\mathrm{S}-100$ bus since it appears to allow the most versatile system. I am most concerned with expandability, and I've noticed that a very large number of S-100 circuit cards are available.

I need a good high-level (preferably universal) language; but I need also the capability of programming in assembly language if the situation calls for it. I plan to use a Z80-based processor board.

One of my long-range goals is to have a multidisk system. I want to have two each of three or four types of drives (i.e., 35 -track, 40 -track, sin-gle-sided, etc.) This way I
won't have to worry about disk-to-drive compatibility when I buy software. I also want to be able to copy from drive to drive in any combination. For example, I may want to copy a 40 -track disk into a 77-track disk. I would appreciate any hints or information you can give me.

## Ron Frazier

Milledgeville, GA
Your concept of a custom computer system sounds fine to me. The S-100 bus has become a de facto standard and will give you all the versatility you desire, but . . .the multi-ple-drive approach may be quite expensive. Keep in mind a few facts about floppy-disk drives.
A double-density disk drive and controller can usually read single-density disks, and a 40-track, $5^{1 / 1 / 4}$-inch disk drive only requires different software to work with 35 -track disks. Unfortunately, there are many different formats for $51 / 4$-inch disks, and most of them are mutually incompatible (an Apple II computer won't read disks from a TRS-80, which won't read Heath $\mathrm{H}-8$ disks, and so on). Fortunately, most S-100 computers use 77 -track 8 -inch disks, and the IBM 3740 standard has been developed to ensure single-density compatibility. Most software is
available in this format, which makes for a very versatile system. . . . Steve

## Assembly Language

Dear Steve,
I am 14 years old and have my own 48K-byte Radio Shack TRS-80. I have mastered BASIC, and am trying to learn to program in assembly language. Unfortunately, after eight months, I am still trying. Even after studying books over and over, I can't seem to get the hang of it. Do you have any hints on how to learn assembly language, or do you know anybody near my home who could help me? David Natter
Yonkers, NY
Sorry that you are having problems with assembly-language programming for the Z80 microprocessor. Here are some tips that may be of some help:

1. Assembly language requires some knowledge of how the $Z 80$ operates. If you look at the architecture (a fancy word for the block diagram) of the Z80, you will see the various registers and how they are connected.
2. With this block diagram
as a guide, review the instruction set. Try to understand what is happening physically when a particular instruction is executed.
3. Understand that when certain instructions are executed, various flags (bits in a status register) are set or cleared. These flags can be tested, and their state can affect the action taken by the processor.
4. Try to understand routine programs that store data in memory and transfer memory contents to an output port.
5. Run short programs and understand what is happening. Certain locations are initialized at the start of a program and certain addresses have specific functions. Learn what they are and observe how they are called in other programs.

Also, check suppliers of TRS-80 software for a "sin-gle-step" or "breakpoint" program. This is a special routine that allows you to step through a machine-language program one instruction at a time. After each step, you should be able to examine all the registers and see what has changed. This facility aids in debugging as well as learning.

You don't mention what books you are using but here are three that will help: TRS-80 Assembly-Language Programming (Radio Shack), Z80 Microprocessor Programming and Interfacing, Book 1, by Joseph C. Nichols and Elizabeth A. Nichols. (Howard W. Sams and Co., 1979), and Practical Microcomputer Programming: The 280, by W. J. Weller (Northern Technology Books, 1979; unfortunately, this book uses modified Intel mnemonics, not Zilog mnemonics).

Finally, check your local computer store for the meeting dates of computer clubs in your area. You are bound to find some help there. ... Steve

## Apple 16-blt Hookup

## Dear Steve,

I am a student at the University of Georgia. I own an Apple computer and I am looking for an inexpensive way to change the Apple to 16 bits. Can. a Motorola 68000 microprocessor be plugged into the socket that the 6502 is in? If not, what is a simple way to change to 16 bits? Also, how can you change the display to 80 columns? I found a resistor I think controls the number of

# DIABLO® MODEL 630 IN STOCK 



942 East Fairlane Avenue P.O. Box 13947

Orlando, Florida 32809

In Florida: 800/432-9205
Outside Florida: 800/327-9744


## Complete AIM 65 Expansion <br> on

For complete AIM 65 expansion, Forethought Products brings you the AIMMate Series, quality expansion products with price, performance and versatility that puts them in a class of their own.

AIM-Mate Series expansion, including RAM (to 48 K ), PROM, I/O, video and floppy disk interface, STD BUS interface, parity protection and more, lets you configure the kind of system you need.
The compact AIM-Mate case puts it all together in a sturdy, portable, desk top unit.
Write today for complete details on the AIM-Mate System- AIM 65 expansion products for the professional.

87070 Dukhobar Road, Eugene, Oregon 97402 (503) 485-8575

## Ask BYTE

columns and it would seem to be easy to change the resistor to twice the value. Will this work?
Steve Albert
Athens, GA

I am sorry to say that there is no simple way to change the Apple II to a 68000 -based computer. The 68000 is not pin-compatible with any other microprocessor. Also, the Apple's memory is configured 8 bits wide, and Apple's software in ROM is intended for the 6502 instruction set. There are, however, complete 68000-based systems on the market. There is an accessory board that contains an Intel 8088, which allows 16-bit software for Intel's 8086 microprocessor to run on the Apple; it costs about \$1000. Contact: Metaphorphic Microsystems, $P O B$ 1541, Boulder, CO 80306, (303) 499-6502.

The display on the Apple II was set at 40 characters to enable an ordinary television receiver to be used as a monitor. I'm afraid that to obtain an 80-character line would require more than a resistor change. Again, there are plug-in boards available that convert the Apple to 80 characters (and to lowercase too). BYTE will be doing a comparison of these products soon. . . . Steve

## Construction TIps

## Dear Steve,

The only two computers I have used are a Commodore PET (in school) and a TRS-80 (at my local Radio Shack store). I have basic knowledge of electronics and microcomputers, and I have read many magazine articles and books (including yours) on building computers.
I have concentrated my study on Zilog's Z80 microprocessor and am interested in building a system around
it. I want to use a video display and an ASCII keyboard to enter programs in BASIC, and a cassette tape recorder for storage. I also want some type of output for expansions (RS-232C, parallel, serial).
I would like to buy a TRS-80, but my budget is limited. Where can I get a book that has what I want? I was thinking of buying the 8 K -byte floating-point super ROM (read-only memory) from Microace (see ad on page 359 of the August 1981 BYTE). Would that work instead of the monitor you described in your book? Would I need to change any circuits on the board?
Paul Perry
Orinda, CA
It sounds like you've answered almost all your questions on your own. If you feel that my book (Build Your Own Z80 Computer, BYTE Books, 1981) does not have all the information you need, you might try looking at some of the other BYTE/ McGraw-Hill books that are in print.
As to adding the Microace $8 K$ Super BASIC, yes, it is possible, but (the ever-present catch) you will have to modify the circuitry. The Microace, like the Sinclair ZX80, uses so-called "cheap video." This means that the Z80 processor is doing all of the timing for the video display (sync and character generation) itself. Unless the Microace uses a jump vector in programmable memory for the inputs and outputs (like the TRS-80) you may have to patch the ROM somehow. You could do this by copying all of the Microace ROM into an EPROM (erasable programmable read-only memory) and changing the appropriate sections of the program.

Very few of the ROM BASICs available are the same. Even when the ma-
chines use similar circuitry, they may use different addresses for I/O manipulations. This doesn't make it impossible to interface, just time consuming and aggravating.

Any of the kits on the market are excellent buys. The kit that is best for you depends on your budget and requirements.
In any event, have fun and good luck. . . . Steve

## Selectric as Printer

Dear Steve,
I have an Atari 800 and would like to add a printer of some sort, but the cost of a quality unit is beyond my budget. My mom has an IBM Selectric typewriter, and I have seen ads for a device that enables a computer to use a Selectric as a printer. What do you know about this? How much will it cost? Do I need an expansion interface? Which typewriter functions can the computer control? How much memory does the software require. At what speeds will it be capable of typing?
Mike Sutherland
Appleton, WI
The IBM Selectric typewriter can be used as a printer for a computer only if the character selection solenoids are installed. Office Selectrics, which I assume is what your mother has, do not have these solenoids and thus cannot be driven by a computer. It is not practical to install these solenoids yourself.

The Selectric I/O (inputoutput) typewriter, currently available on the used-equipment market, has the necessary solenoids to be computer driven. In addition, these typewriters are of a heavier construction and quite durable. Consult the ads in BYTE for price and condition.

Escon Products, Inc., 12919 Alcosta Blvd., San Ramon, CA 94583, sells a unit to adapt an office-type Selectric to a computer, but it costs around $\$ 600$, the price of a dot-matrix printer.
A line of universal electrictypewriter interfaces is made by Rochester Data Inc., 3000 South Winton Rd., Bldg. A, Rochester, NY 14623, (716) 224-7804. Different models cost $\$ 600$ to $\$ 800$.

You will need some kind of interface to take the TTL (transistor-transistor logic) signals from the computer and enable them to drive 30 or 48-volt solenoids.
The computer can enable all of the typewriter functions, if the solenoids are available for each function.

A computer program to drive the Selectric will take approximately 300 bytes including a look-up table for the type-ball codes.
Selectrics are rated for 13.4 cps (characters per second) maximum, but actual speed will depend on the driver program used.

For more information see "Interfacing the IBM Selectric Keyboard Printer" by Dan Fylstra in the June 1977 BYTE, page 46. It is an excellent article on interfacing the Selectric. . . . Steve

> In "Ask BYTE," Steve Ciarcia answers questions on any area of microcomputing. The most representative questions received each month ${ }^{\text {© }}$ will be answered and published. Do you have a nagging problem? Send your inquiry to:

> Ask BYTE
> cfo Steve Ciarcia
> POB 582
> Glastonbury CT 06033
> If you are a subscriber to The Source, send your questions by electronic mail or chat with Steve (TCE317) directly. Due to the high volume of inquiries, personal replies cannot be given. Be sure to include "Ask BYTE" in the address.

${ }^{9}$ An Atlanta bulletin board system uses a Hayes S-100 modem around the clock. Since March 1979. It has logged over 21,500 calls and been down a mere 10 minutes. For performance like this. depend on the Hayes Micromodem $100{ }^{\text {TM }}$ Features include automatic dialinglanswering, 45 to 300 baud operation. a built-in serial interface and direct connection to any modular phone jack. The Micromodem 100-and Micromodem II ${ }^{\text {TM }}$ for Apple II* computers - are now available nationwide. Call or write for the name of your nearest dealer.

## TERMINALS FROM TRANSNET

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| DEP | LA36 DECwriter II LA34 DEC writer IV |  | $\begin{array}{\|} \mathbf{S 1 0 5} \\ 95 \end{array}$ | $558$ | $\leqslant{ }_{36}$ |
|  | LA34 DECwriter IV Forms cirio. |  | 105 | 5885 | 36 40 |
|  | LA120 DECwriter III KSA | 2.295 | 220 | 122 | 83 |
|  | LA120 DECwriter Ill RO |  | 200 | 112 | 75 |
|  | VT100 CAT DECscope | 1,695 | 162 | 90 | 61 |
|  | VI 101 CRT DECscope | 1,195 | 115 | 67 | 43 |
|  | VT125 CAT Graphies... | 3.295 | 315 | 185 | 119 |
|  | VT131 CAT DECscope | 1.745 | 167 | 98 | 63 |
|  | $V 132$ CAT DECscope | 1.995 | 190 | 106 | 72 |
|  | VTixXAC Personal Computer Option | 2,395 | 230 | 128 | 86 |
| TEXAS INSTRUMENTS | T1745 Portable Terminal |  | 153 | 85 | 58 |
|  | T1765 Bubble Memory Terminal | 2,595 | 249 | 138 | 93 |
|  | TI Insight 10 Terminal |  | 67 | 37 | 25 |
|  | T1785 Portable KSA, 120 CPS. . * | 2.395 | 230 | 128 | 86 |
|  | TI787 Portable KSA. 120 CPS .* | 2.845 | 273 | 152 | 102 |
|  | I1810 RD Printer | 1.695 | 162 | 90 | 61 |
|  | T1820 KSA Printer | 2,195 | 211 | 117 | 80 |
| - LEAP SIECLER | ADM3A Chi ferminal |  | 57 | 34 | 22 |
|  | 40M5 Cfit Teminal |  | 62 | 5 | 24 |
|  |  | $\begin{aligned} & 1,165 \\ & 1,995 \end{aligned}$ | 190 | 106 | 2 |
| DATAMEDIA | DTE0, CRT Terminal |  |  |  |  |
|  | DTpaz Cht retminal | 1.295 | 125 | 70 | 48 |
|  | OTSOSLAPL 15 CRI |  | 220 | 122 |  |
| TELEVIDEO | 920 Car Terminal |  | 86 | 48 | 32 |
|  | gS0 ChI Terminal |  | 103 | 57 | 39 |
| NEC SPINWRITER | Letter Quality, 7715 RO | 2.895 | 278 | 154 | 104 |
|  | Letter Quality, 7725 KSH | 3.295 | 316 |  |  |
| CENEAR ETSCTIIC | 2030 KSA Printer 30 CPS | $\begin{aligned} & 1.195 \\ & \mathbf{2} 195 \end{aligned}$ | 115 | 67 | 43 |
| HAZELTINE | Exacative ${ }^{\text {cta }} 20$ |  | 127 | 75 | 45 |
|  | Executive 80.30 | 1.695 | 162 | 0 | 51 |
| EPSON | Mx.bif $T$ Prater | $345$ | $\pi$ | 48 | 27 |
| FULL OWHERSHIP AFIER 12 OA 24 MOHTHS - 1TP. PUACCHASE DFTLOH AFTEH 36 MOHTHS |  |  |  |  |  |
|  |  |  |  |  |  |
| MICAOEOMPUTEF |  |  |  |  |  |
| APPLE CICOMMODORE MPE5*DEC LSil 11 |  |  |  |  |  |
| ACCESSORIES ANO PERIPHERAL EOUIPMENT <br>  |  |  |  |  |  |
| TRANS VET tompoaation <br> 1945 ROUTE 22 - UHION, N.J. 07083 - (207) 608.7800 TWX 710.985.5485 B00-526-4965 OUISIDE N.d. |  |  |  |  |  |

How to Become a Successful Computer Consultant<br>Leslie Nelson Essex Publishing Company, Caldwell, NJ 1980, 135 pages softcover $\$ 28$

Reviewed by
Bruce Robert Evans,
16 Marwin Rd.
Pickering, Ontario
LIV 2N7, Canada

When I first received this book, I was convinced it was merely a rehash of the obvious. In addition, I was put off by its poorly bound, onehundred plus pages: I felt that I'd wasted $\$ 28$ on a collection of single-sided, photocopied ramblings. But after rereading it and reflecting, I've concluded it is a must for anyone considering a career as a computer consultant.

Nelson approaches his subject, How to Become a Suc-
sessful Computer Consultant, in a straightforward, orderly fashion-he begins by defining what a computer consultant is, what he does, and where he does it. Next, he analyzes whether you should keep your present job 'as a safety net) or whether you should jump into fulltime consulting.
Next, Nelson proceeds to show how to package and market your services. Remember, you'll be trying to sell


## The DS120 Terminal Controller makes your LA36 perform like a DECwriter ${ }^{(8)}$ III.

The Datasouth DS 120 gives your DECwriter ${ }^{\boxplus}$ II the high speed printing and versatile performance features of the DECwriter ${ }^{\circledR} \mathrm{III}$ at only a fraction of the cost. The DS120 is a plug compatible replacement for your LA36 logic board which can be installed in minutes. Standard features include:

- 165 cps bidirectional printing
- Horizontal \& Vertical Tabs
- Page Length Selection
- 110-4800 baud operation
- 1000 character print buffer
- X-on, X-off protocol
- Self Test
- RS232 interface
- 20 mA Current Loop interface
- Top of Form
- Adjustable Margins
- Double wide characters
- Parity selection
- Optional APL character set

Over 5,000 DS120 units are now being used by customers ranging from the Fortune 500 to personal computing enthusiasts. In numerous installations, entire networks of terminals have been upgraded to take advantage of today's higher speed data communications services. LSI microprocessor electronics and strict quality control ensure dependable performance for years to come. When service is required, we will respond promptly and effectively. Best of all, we can deliver immediately through our nationwide network of distributors. Just give us a call for all the details.


4740 Dwight Evans Road - Charlotte, North Carolina 28210 • 704/523-8500
yourself to hard-nosed businessmen who might resent hiring an outside expert, so don't expect them to jump at the opportunity to consult a pink-cheeked, enthusiastic, former amateur. Nelson shows you, step by step, how to develop a resume and a marketing package, and explains where to get your leads and find business.
There's no point in running a business that pays you less than the minimum wage, even if the work is fun. How to... tells you how to negotiate fees and collect them. There are several charts showing what other consultants charge, examples that demonstrate calculations for obvious and hidden costs, and samples of several contracts. Copy and use them! In addition, there are checklists outlining what to do and which traps to avoid.

The only time Nelson is not specific is in the chapter on "big money." He glosses over software packages and turnkey systems. I realize that the topics are far too extensive to be covered in a single chapter, but this section should have been dropped or expanded.
The final chapter describes the computer consultant's legal liabilities, and it was a wise decision to leave this chapter for last. If you began here, you'd never go into business for yourself. However, Nelson lists the problems and then their solutions, a step at a time. You are advised when to seek a lawyer or an accountant, and how to choose them.

Nelson has successfully distilled the experiences of a number of years and presented them in a manageable package. In summary, this unassuming book should be on the shelf of everyone considering setting up a computer consulting practice. $\square$

## Clubs and Newsletters

## FORTH In New York

FORTH meetings are now being held in the New York City area. For information, contact Tom Jung, 7-04 166th St., Whitestone, NY 11357.

## Color, I, and III Computer Club

The S \& N Color, I, and III Club is interested in games, word processing, graphics,
and the inner workings of the TRS-80 I and III and the Color Computer. The club also produces a newsletter. Contact Neil Goldfarb, 3 Bohr Court, Spring Valley, NY 10977, or call Steve Kolokowsky at (914) 362-0713.

## NCGA Opens New York Chapter

A chapter of the National Computer Graphics Associa-
tion (NCGA) has been formed in New York City. The chapter's purpose is to disseminate and exchange information between vendors and users of computer-graphics technology. Two seminars and a quarterly newsletter are planned. Membership is open to individuals implementing computer graphics or distributing graphics products. For information, contact Dan Olasin (212) 832-3224 or Art

Kirsch (516) 826-4422.

## Mid America Computer Hobbylsts

MACH (Mid America Computer Hobbyists) is a nonprofit organization of computer hobbyists dedicated to the exchange of information on microcomputers. The club sponsors two


## The Birth of UNIX"

 for CP/M ${ }^{m}$ !The
-POWER of UNIX -POPULARITY OF CP/M

## Available for adoption by: CP/M SOFTWARE DEVELOPERS CP/M SOFTWARE USERS

| Console Input/Output Redirection | - Send Console Output to a File instead of or in addition to the screen <br> Example: stat ": > status - sends "stat" output to file "status" <br> - Take Console Input from a File instead of the Keyboard <br> Example: ed fliename < script - takes "ed" commands from the file "script" <br> - Indlspensable for: graphic debugging, saving exact Screen Output for documentation, etc. |
| :---: | :---: |
| Automatle Command File Search Path | - MicroShell finds your program. User concentrates on the big tasks, MleroSheil does the details Permits development or data flles on one drlve and all programs on another <br> - User-specified file types for Automatic Search. Example: ".com", ", int", etc. <br> - User-specified Search Path. Example: Current Drive 1st, then Drive A, etc. |
| Multipte Commands Per Line | - User types a logical group of commands to be executed Example: compile file; link file; file <br> - MicroShell executes the commands one at a time |
| Direct Command File Execution | - Files of CP/M or MicroShell commands are executed by MicroShell simply by typing file name <br> - User-specified Command Filetypes. Example: ".sh", ".sub", etc. <br> - Argument substitution ( $\$ 1, \$ 2$, etc.) as with CP/M SUBMITIXSUB |
| Additional Features | - User definable prompt with Disk Drive and/or User Number optional <br> - Install program to customize MicroShell to user's needs \& system <br> - Others - ORDER MANUAL FOR FULL DETAILS |
| CP/M 2.2/32k Required   <br> $\star$ ADOPTION FEE: $\$ 150.00$ NEW$\quad$Mail or Phone Adoption Requests to: <br> 2153 Golf Course Drive |  |



## WICAT system 150

A new standard of excellence and price/performance. Motorola 68000 processor, large memory, hard disk and complete system software included.

Excellent system for business and scientific applications, software development, or personal use.

Full service is available including nationwide on-site maintenance, usually within four hours.

Concurrent Corporation can help you select the proper configuration. To discuss your application, please write or call (513) 281-1270.


- Powerful Motorola68000 processor (32 bit processor with 16 -bit data paths)
- 256K bytes of memory with parity checking
- 10 MB 51/4" Winchester disk
- 960 KB 51/4" floppy disk
- Video terminal
- Two RS232C serial and one 16-bit parallel port
- Multiuser operating system, full screen editor, file system with hierarchial directories and multikey access
- Choice of Pascal C. FORTRAN, COBOL, BASIC or Assembier
- Also available are ADA, APL, and LISP
- A wide variety of configurations and options
major projects: a quarterly newlsetter and a summer computer fair. Membership is free. Contact MACH, POB 13303, Omaha, NE 68113.


## Pascal/MT + Users Group

The Pascal/MT + users group (MTPUG) is a newly formed organization promoting the use of Pascal as a programming language and serving as a vehicle for communications between users of the language. A quarterly newsletter with bug reports and fixes, programs, questions and answers, and items of interest is planned. Programs will be available on single-density 8 -inch $\mathrm{CP} / \mathrm{M}$ and $51 / 4$-inch North Star or Heath/Zenith disks. Membership dues are $\$ 7$ in the U.S., $\$ 8$ in Canada or Mexico. All other countries, $\$ 10$ surface mail, $\$ 16$ air mail. Contact MTPUG, POB 192, Westmont, IL 60559. In Europe, contact MTPUG Europe, Schimmelmannstr, 37A, D-2070 Ahrensburg, West Germany.

## TI-99/4 Users

A users group has been formed in the Cincinnati/ Dayton (Ohio) area for people interested in the TI-99/4 microcomputer. For information, contact 99/4 Users Group, c/o Jim Schwaller, 11987 Cedarcreek Dr., Cincinnati, OH 45240, (513) 825-6645.

## Computer Club In Central Jersey

The Central Jersey Computer Club meets at 8 p.m. on the fourth Friday of each month at Armstrong Hall, Trenton State College, Trenton, New Jersey. Anyone interested in computing is in-
vited to attend. The club has an information exchange, a monthly newsletter, and frequent guest speakers. Visits to computer installations are organized. Contact Richard H. Williams, R.D.\#1, Box 147. Hopeweil, NJ 08525, (609) 466-2926.

## Clubs and Newsletters Notes

Ham radio operators interested in starting a national Atari network should contact Sheldon Leemon, 14400 Elm St., Oak Park, MI 48237.
Larry Kamin would like to get in touch with any amateur computing club in New York City. Call (212) 389-3700, ext. 324.
Sinclair ZX81 users are in short supply in Switzerland. Mrs. Dane Kurth, Langgasse 51, CH-3292 Busswil, Switzerland would like to correspond with other ZX81 owners.

The Club Apple de Quebec has a new address. Contact Octavio Prieto-Cox, c/o Club Apple de Quebec, 1041 Jeanne Leber, Sainte-Foy, Quebec, Canada, G1W 4G7.

## Graphics Group

Advanced Electronics Design (AED) has created a special-interest group for users of the AED512 color raster-graphics display system. Membership is free to anyone who purchases the system, and includes a free subscription to a newsletter, access to a library of usersubmitted AED512 programs and software, and applications information from group members. Members will also be informed of the latest AED new products and will have the opportunity to participate in the yearly group meeting at SIGGRAPH. Contact Robin Ratajczak, Advanced Electronics Design, Inc., 440 Potrero Ave., Sunnyvale, CA 94086, (408) 733-3555.

You can save buying wholesale with our buying service. As your agent we will buy computer equipment on the wholesale market for you. Our fee is one fourth of what we save you off the list price. We have access to over 500 manufacturers. Call for present wholesale market conditions. Examples of total prices being paid by our clients (including our fee) are:

COMPUTERS
Alpha Micro

| Alpha Micra 1051 | 17,634.00 | Ithaca C.B. 128KSS/OD | 5,421.00 |
| :---: | :---: | :---: | :---: |
| Alpha Micro AM.1011 | 9,313.00 | Ithaca Sys. 2A W/Panel | 2,941.00 |
| Altos 8000-10 | 6.397.00 | NEC 8001A | 865.00 |
| Altos 8000-15 | 3,585.00 | NEC 8012A | 565.00 |
| Altos 8000-2 | 2,629.00 | NEC 8031A | 865.00 |
| Altos $8600 \cdot 10$ | 9,385.00 | North Star 64K DD | 3,073.00 |
| Archives Model I | 4,794.00 | North Star Advantage | 2995.00 |
| Archives Model II | 5,532.00 | Televideo System I | 2,380.00 |
| Archives Model III | 6,269.00 | Televideo System II | 5,311.00 |
| CCSSeries 300-1A | 4,414.00 | Televideo TS-800 Term. | 1,324.00 |
| CCS Series 400-1 A | 6,374.00 | Televideo TS 802 | 2,578.00 |
| Cromernco System 3 | 5,650.00 | Vector 2600 | 4,221.00 |
| Cromemco $\mathrm{Z}-2 \mathrm{H}$ | 7,521.00 | Vector 3005 | 6,458.00 |
| Dynabyte 5200-A2 | 3,216.00 | Vector 5005 | 7,308.00 |
| Dynabyte 5200-B2 | 4,896.00 |  |  |
|  |  |  |  |
| SOFTWARE |  |  |  |
| Dbase II | 500.00 | Wordstar | 305.00 |
| Spellguard | 200.00 | Basic Compiler | 277.00 |
| Datastar | 230.00 | Fortran 80-CPM | 375.00 |
| Spell Star | 180.00 | Visi Calc | 160.00 |

## PRINTERS

| Anadex 9000 | 1,100.00 | NEC 5510 | 2,345.00 |
| :---: | :---: | :---: | :---: |
| Anadex 9501 | 1,278.00 | NEC 5520 KSR | 2,645.00 |
| C. Itoh 25 P | 1,325.00 | NEC 5530 | 2,345.00 |
| C. Itoh 45 P | 1,700.00 | NEC 7710 | 2,345.00 |
| Diablo 630 | 2,075.00 | Epson MX80 in stock | 485.00 |
| Diablo 1640 | 2,444.00 | Qume Sprint 9-35 | 1,738.00 |
| Malibu 165 | 1,796.00 | Qume Sprint 9.45 | 1,996.00 |
| Malibu 200 | 2,320.00 | Qume Sprint 9-55 | 2,085.00 |
| NEC 3510 | 1,795.00 |  |  |
| CRT, DISK DRIV, MODEMS |  |  |  |
| AlphaMicro AM-600 | 8,075.00 | Houston Instrument DMP-7 | 1,528.00 |
| Anderson lacobsen 1256 | 641.25 | Lobo Dual 8" DS/DD | 2,234.00 |
| DECVT 100 | 1,495.00 | Lobo Dual Mini Drives | 855.00 |
| Hayes Micromodem Apple | 275.00 | Morrow 10MEG | 2,750.00 |
| Hayes Micromodem S-100 | 319.00 | Morrow 20 MEG | 3,650.00 |
| Houston Instrument DMP-2 | 819.00 | Morrow 26 MEG | 3,375.00 |



For latest wholesale prices and to order Call Toll Free 800-227-2288. In California call 415-376-9020.
Assembly, integration and testing also available from our service department.
ASK ABOUT OUR LEASING PROGRAM.
Mastercharge at $3 \%$ handling fee. Prices subject to change without notice. Minimum fee $\$ 100.15 \%$ cancellation fee.


Cherry Hill Industrial Center 2 Keystone Avenue / Cherry Hill, N.J. 08003

TELEPHONE
(609) 424-4700 • (215) 629-1289

The Leading Intertec Dealer In The Northeast
Dealer and OEM Inquires Invited Special Discounts on SUPERBRAINS

## SUPERBRAIN

Intelligent Video Terminal Systems 350 K or 700 K of Disk Storage
w/64K Double Density, List \$3495w/64K Quad Density, List \$3995

## CompuStar ${ }^{\text {ru }}$ <br> MAINFRAME PERFI RMANCE AT MICROCOMPUTER PRICES MULTI TASKING - MULTI USER

No networking degradation experienced as with single CPU systems. A business system priced comparable to the TRS-80TM.


Government and International Inquiries Invited

PRINTERS
Nec Spinwriter Data South Microline
MODEMS
Racal-Vadic

## SOFTWARE FOR SUPERBRA

AND COMPUSTAR Accounts Payable Payroll Accounts Receivable Word Processing Many Others

## FAST RELIABLE

Hardware Service On Our Premises Or In Our Area
For Information Or
To order call (609) 424-4700
SUPERBRAIN is a trademark of Intertec Data Systems. TRS-80 is a trademark of the Tandy Corp.

## Event Queue

February 1982

## February

Public Courses, various sites throughout the U.S. Among the courses being offered by Ken Orr and Associates are "Structured Systems Design/Structured Program Design" and Structured Requirements Definition." For schedule of meeting times and places, contact Ken Orr and Associates Inc., 715 East 8th, Topeka, KS 66607, (800) 255-2459; in Kansas (913) 233-2349.

February-March
Hands-On Local Network Workshops, various sites throughout the U.S. This series of four-day workshops provides hands-on experience with a local computer network. File, printer, and elec-tronic-mail servers, and various software and hardware components of a localnetwork computer system will be provided. The local network used as the example will consist of at least a Nestar Cluster One/Model A. Write to Architecture Technology Corp., POB 24344, Minneapolis, MN 55424.

February-April
Computer Network Design and Protocols, various sites throughout the U.S. Participants in this workshop will learn to determine networksystem requirements and will perform design trade-offs, implement network-communication and control protocols, use packet- and message-switching techniques, evaluate network hardware and software components, interface local systems to networks, and design and build private networks. The course fee is $\$ 845$. Con-
tact Ruth Dordick, c/o Integrated Computer Systems, 3304 Pico Blvd., POB 5339, Santa Monica, CA 90405, (800) 421-8166; in California (800) 352-8251.

February-April
Fundamentals of Data Processing for Administrative Assistants and Office Support Staff, various sites throughout the U.S. The American Management Associations (AMA) has designed this three-day course for secretaries, assistants, supervisors, and other personnel desiring to learn the fundamentals of data processing and its use in offices. Computer hardware, software, programming languages, and technology will all be covered. The team fee for AMA members is $\$ 470$ per individual and $\$ 550$ for nonmembers. Individual fees are $\$ 550$ for AMA members and $\$ 630$ for nonmembers. For a schedule of dates and locations, contact the AMA, 135 West 50th St., New York, NY 10020, (212) 586-8100. To register by phone, call (212) 246-0800.

## February-June

Datamation Institute Seminars on Information Management, various sites throughout the U.S. Databases and communications, systems performance, data-processing management, word processing, office automation, computer graphics, and topics of general interest are among the areas to be covered by these two-day seminars. Fees range from $\$ 495$ to $\$ 595$. For schedules of times and places, contact Karen Smolens, c/c the Center for Management Research, Datamation Institute Seminar Coordination Office, 850 Boylston St., Chestnut Hill, MA 02167, (617) 738-5020.

## IVIMA FII I INMYy LINNS

 with $\begin{gathered}\text { ne } \mathrm{Mini-Disks} \\ \text { ximum quality. }\end{gathered}$ accepted. Call FREE (800) 235-4137.


PACIFIC EXCHANGES
100 Foothill Blvd., San Luis Jan Luis Obispo, CA 93401. $n$ Cal. call (800) 592-5935 or 8051543-1037.


## 5 or 10 Mbyte Storage for Heath/Zenith, TRS-80, SuperBrain, S-100 microcomputers.

## Now, $51 / 4^{11}$ hard disk add-on storage for

 your computer, at a price you can afford.Available for a surprisingly low $\$ 3495$ for the 5 Mbyte hard disk, $\$ 4350$ for the 10 Mbyte disk. Disk drives and controller cards also available.


CMC International
A Division of Compuer Marketing Corporution
11058 Main, Suite 125, Bellevue, WA 98004 Telephone (206) 453-9777 Telex 152556 SEA

## JUST A REMINDER

When you are looking for mini-computer processing power, come to the 16 bit leader, LOMAS DATA PRODUCTS.
Our LIGHTNING ONE ${ }^{\text {tm }}$ is the fastest 16 bit processor board on the S100 bus. See last month's ad for a full description of the LIGHTNING ONE or call us, we'll be glad to send you our latest catalog. The LIGHTNING ONE has available a wide range of support, both hardware and software.

For hardware we offer memories, disk controllers, serial and parallel I/O, and clock/calendar support.
For software we offer CP/M-86, MP/M-86, MSDOS, BASIC, FORTRAN, PASCAL, C AND FORTH.

Call us for our latest list of software and hardware for our advanced S 100 bus products.

## LOMAS DATA PRODUCTS <br> 11 Cross Street <br> Westborough, MA 01581 <br> 617 366-4335

[^34]
## Event Queue

February-Junë
Intensive Two-day Seminar for Professional Development, various sites throughout New England. Among the seminars to be offered by Worcester Polytechnic' Institute are "Fundamentals of Data Processing," ."Distributed Systems: The Architecture and Utilization of This Revolutionary Technology," and "Microprocessors: Hardware, Software, and Applications." Registration fees range from $\$ 445$ for a twoday program to $\$ 990$ for a 7-day executive institute. For complete details, contact Ms. Ginny Bazariani, Office of Continuing Education, Worcester Polytechnic Institute, Worcester, MA 01609, (617) 793-5517.

## February-June

One- and Two-day Professional Development Seminars, various sites in greater Boston. Among the courses being offered by Boston University are "Business Writing for Rèsults," "Improving Customer Service," and "Assertive Management." Registration fees range from $\$ 295$ for a oneday program to $\$ 445$ for a two-day program. These seminars can be conducted within your company. For details, contact Ms. Joan Merrick, Center for Management Research, 850 Boylston St., Chestnut Hill, MA 02167, (617) 738-5020. For information on the in'-company seminars, contact Ms. Elaine Dee at the same address.

## February-June

Courses and Seminars from Sira Institute, various sites throughout England. Sira Institute is sponsoring seminars on a wide variety of subjects, ranging from microprocessor familiarization to design and development of microproces-sor-based equipment. For details, contact Conferences \&

Courses Unit, Sira Institute Ltd., South Hill, Chislehurst, Kent BR7 5EH, England.

## February 14-18

The Kuwait Information Management Exhibition: INFO Kuwait, Kuwait International Exhibition Center, Kuwait. Industrial executives from the Middle East are among those expected to attend this conference. Exhibits and speakers will be featured. Contact Clapp \& Poliak International, 7315 Wisconsin Ave., Washington, DC 20014, (301) 657-3090.

February 18-19
Computer/Micrographics Interface, Stouffer's Greenway Plaza, Houston, TX. The Computer/Micrographics Interface is designed for information managers, systems analysts, micrographics systems analysts, records managers, and others who need information on computer and micrographic technologies. The course is presented by Battelle Research Institute. Contact Battelle Seminars and Studies Program, 4000 Northeast 41st, Seattle, WA 98105, (800) 426-6762; in Washington (206) 527-0542.

February 18-19
The Second Annual Talmis Conference and Exhibit, Chicago, IL. The Talmis Conference will focus on educational and reference media for the institutional, training, home-computer, and video markets. Local computer networks in education, the market for electronic educational and reference media in the home, software piracy, and other topics will be discussed. Exhibits of products and services will be featured. The registration fee is $\$ 450$. For more information, contact Talmis, 115 North Oak Park Ave., Oak. Park, IL 60301, (312) 848-4001.

February 18-20
The Ninth Annual Conference of the Mid-South Association for Educational Data Systems, Landmark Hotel, New Orleans, LA. The theme of the Ninth Annual Conference of the Mid-South Association for Educational Data Systems is "Computer Creativity." The conference will feature papers, workshops, and panel discussions on CAI (computer-aided instruction), CMI (computermanaged instruction), research developments, user/ producer communications, and administrative applications. For details, contact Mike Schouest, Director, MIS Data Center, Louisiana State Dept. of Education, 3455 Florida Blvd., Baton Rouge, LA 70806, (504) 342-3762.

February 22-24
The Eighth Federal DP Expo, Sheraton Washington Hotel, Washington, D C. More than 150 computer industries will display and demonstrate hardware and software systems and services at the Federal DP Expo. Conferences on data processing and office automation will be hald $\Delta$ nmenvimataly 170
computer-industry experts are scheduled to speak. Contact The Interface Group, 160 Speen St., Framingham, MA 01701, (800) 225-4620; in Massachusetts, (617) 8794502.

## February 22-24

Oasis Level Two Training Seminars, Phase One Systems, Oakland, CA. Using a step-by-step approach to developing applications software with the multiuser Oasis operating system, this seminar begins with program design and proceeds to a careful study of the Oasis system. Topics to be covered are the Oasis BASIC interpreter and compiler, program segments, file structures and I/O (input/output), matrices and matrix I/O, multi-line branching structures, and subroutine and error handing.

The registration fee for this three-day session is $\$ 350$. Some background in BASIC programming is recommended. Contact Phase One Systems, Suite 830, 7700 Edgewater Dr., Oakland, CA 94621, (415) 562-8085.

February 23-25
Computers and Automated Office Systems Exhibit for

Caribbean Markets, Holiday Inn, Paradise Island, Nassau, Bahamas. This show is intended to bring together buyers and distributors within the industry. Exhibits of equipment for businesses in the Caribbean will be featured. For more details, contact Ormand Vee Co., 8852 Leslie Ln., Desplaines, IL 60016, (312) 635-7347.

February 26-28
Computer Expo '82, Tupperware Convention Center, Orlando, FL. Focusing on computers in education, business, industry, professional trades, and the home, Computer Expo ' 82 will feature exhibits of computers and peripherals. It is sponsored by Adventure International. General admission is $\$ 5$. For details, contact Computer Expo '82, 377 East Highway 434, POB 1185, Longwood, FL 32750, (305) 339-1731.

## March 1982

March
Courses and Seminars from George Washington University, Amsterdam, Netherlands; London, England; Long

Island, NY; San Diego, CA; and Washington, DC. Among the courses and seminars to be presented are "Microcomputers in Control Systems," "Comparative Database Management Systems," and "Structured Programming and Software Engineering." For further information, contact The Director, Continuing Engineering Education, George Washington University, Washington, DC 20052, (800) 424-9773; in Washington, DC, (202) 676-6106.

## March-June

National Computer Graphics Association Seminar Program, various sites throughout the U.S. The National Computer Graphics Association's (NCGA) Winter/Spring 1982 seminar program covers such topics as "Computer Graphics: Technology and Applications," "Successful Business Graphics," and "Applications of Computer Graphics to Transportation Problems." Seminar fees are \$395 for association members and $\$ 425$ for nonmembers. For complete details, contact Eloise Wenker, NCGA Seminar, 2033 M St., NW

# Terminal Patient. 

Avoid computer disasters with anti-static protective covers.

Let's face it. Computer hardware can be subjected to many unexpected ills, . . dust, grime, spills, static, pets and more.
Cover Craft Protective Covers are easily the best available. Our exclusive STAT-PRUF ${ }^{\text {Th }}$ antistatic vinyl prevents damaging

static electricity. Double-fold stitching means unsurpassed life. Designed to precisely fit terminals, printers, drives, and more.

Give your sensitive electronic equipment a lighting chance. Visit your local computer dealer or write to Cover Craft. Starting at $\$ 8.95$


ANTI-STATIC PRODUCTS
P.O. Box 555B, Amherst, NH 03055 •(603)889-6811

## Charter Subseription Opportunity

## Heath ${ }^{6} /$ Zenith Magazine

Introducing Sextant, the complete magazine covering only Heath ${ }^{\oplus} /$ Zenith computer systems.

Now you don't need to search through several computer magazines to find tidbits of news about your computer. Sextant publishes all the information you need with in-depth technical articles, human-interest features, tutorials and articles about solid practical uses for your system. Sextant is not affiliated with Heath Company or the Zenith Radio Corporation.

Early issues of Sextant will have articles on using the H89 to produce color slides and articles for publication, a new disk operating system for the H11, Tiny Pascal, H89 parallel ports, print spoolers, simulation of Rubik's Cube, and writing assembly language disk software that doesn't require HDOS.

Start your subscription with the premiere issue of Sextant, to be printed in February, and receive all four 1982 issues. Just send your payment of $\$ 9.97$ ( $\$ 11.50$ in Canada, $\$ 14$ overscas) for a four-issue subscription. (Payment must be in U.S. dollars payable on a U.S. bank, by international postal money order or charge it on VISA or MasterCard.) A full refund is guaranteed any time you're not satisfied. Send your order today to: Sextant, Dept. B, 716 E St., S.E., Washington, DC 20003 or call 202/544-0900.


Event Oueue
\#300, Washington, DC 20036, (202) 466-4102.

March 1-2
Sixth Annual Convention of the Michigan Association for Computers Users in Learning, Western Michigan University, Kalamazoo, MI. Featured will be presentations and sessions on various facets of computers in education. Also featured will be vendor demonstrations and displays. For further details, contact Carolyn Gilbreath, c/o Oakland Schools, 2100 Pontiac Lake Rd., Pontiac, MI 48054, (313) 858-1898.

March 1-4
Robots VI Conference and Exposition, Cobo Hall, Detroit, MI. An estimated 6000 manufacturing executives and engineers are expected to attend the Robots VI Conference, which features the latest in robotics technology and equipment. Among the topics to be addressed are assembly, foundry operations, aerospace applications, vision and handling, research and development, and sessions on human factors associated with robotics. Cincinnati Milacron, Unimation, and Hitachi America are a few of the companies that will be exhibiting. The show is being sponsored by Robotics International of the Society of Manufacturing Engineers (RI/SME). Contact RI/SME, One SME Dr., POB 930, Dearborn, MI 48128, (313) 271-1500, ext. 416.

March 2-4
The 1982 Vancouver Island Business Show, Empress Hotel, Victoria, British Columbia, Canada. The Vancouver Island Business Show features word-processing, communications, and office systems. The show provides the Vancouver Island business community with the opportunity to meet with many

Canadian suppliers of computer equipment. For information, contact Southex Exhibitions, Suite 202, 2695 Granville St., Vancouver, British Columbia, V6H 3H4, Canada, (604) 736-3331. In eastern Canada, contact Judy Hurd, 1450 Don Mills Rd., Don Mills, Ontario, M3B 2X7, Canada, (416) 445-6641.

March 3-7
Microcomputer. Week '82, Jersey City State College, Jersey City, NJ. The third annual Microcomputer Week conference will focus on microcomputers in education at the elementary, secondary, and college levels. Sixty-six seminars or short courses will be offered, many of which will involve hands-on experience. Special-interest groups, addresses, and reports will be included in the conference, along with exhibits and displays of educational microcomputer hardware, software, courseware, books, and periodicals. Enrollment fees range from $\$ 95$ for one day to $\$ 73$ per day for the entire five-day conference. A three-day executive computing course for school and college administrators costs \$425. For details, contact Catalyst Conference, H 112, Jersey City State College, 2039 Kennedy Blvd., Jersey City, NJ 07305, (201) 434-2154 or (201) 547-3094.

## March 7-10

The Eleventh Annual TI-MIX Symposium, Las Vegas Hilton, Las Vegas, NV. The TI-MIX, an organization for Texas Instruments computer users, will sponsor a symposium featuring exhibits, a business meeting, and a new products workshop. Individual presentations, panel discussions, and workshops are planned. Contact TIMIX, M/S 2200, POB 2909, Austin, TX 78769, (512) 250-7151.

March 7-12
The Twenty-Eighth AudioVisual Institute for Effective Communications, Indiana University, Bloomington, IN. The Institute provides audiovisual/video communicators with a comprehensive, practical overview of communication techniques and the opportunity to gain practical experience, exchange ideas, and receive individual instruction. Professionals will lead a series of lectures, discussions, and workshops. For details, contact Ed Richardson, c/o NAVA Institute, AudioVisual Center, Indiana University, Bloomington, IN 47405.

March 9-11
The 1982 International Zurich Seminar on Digital Communications, Zurich, Switzerland. The theme of this seminar is 'Man/Machine Interaction." Its aim is to present recent advances in theory and application of digital-communication systems. Services, facilities, ergonomics, and their impact on peripheral equipment, systems architecture and design, as well as I/O (input/output) concepts and principles will be covered. For details, contact Secretariat ' 82 IZS, Ms. M. Frey, EAE, Siemens-Albis AG, POB CH-8047, Zurich, Switzerland.

## March 9-11

Understanding and Using Computer Graphics, Dallas Hilton Inn, Dallas, TX. The seminar is designed for those interested in the field of interactive computer graphics, including hardware, software, and applications. Headed by Carl Machover, the seminar provides a comprehensive overview of the state of the art in graphics systems. For details, contact Bob Sanzo, c/o Frost \& Sullivan, Inc., 106 Fulton St., New York, NY 10038, (212) 233-1080.


## MITSUBISHI FLEXIBLE DISK DRIVE SETTING NEW STANDARDS FOR RELIABILITY AND DURABILITY

- fully ibm and shugart sab50r compatible
- DOUBLE-SIDED, DOUBLE.DENSITY
- 1.6 MBYTE/DISK
- SOFTOUCH ${ }^{\text {TM }}$ PROPRIETARY HEAD LOAD MECHANISM
- 3 MS TRACK-TO-TRACK ACCESS tIME
- HIGH QUALITY, ALL FERRITE MnZn HEADS
- PRECISION BUILT/MODULAR CONSTRUCTION
- 6 MONTH WARRANTY


[^35]
## NLDATA:

1333 Lawrence Expressway, Suite 408
Santa Clara, California 95051 (408) 247.3450/TWX 910-338.7442

AUTHORIZED SALES AND SERVICE AGENT FOR INFORMATION CONTACT HOLLY SAUER OEM INQUIRIES INVITED

## Journal of Pascal and Ada

It is the most up-to-date resource on Pascal and Ada software and hardware including:
-New Developments
-In-Depth Reports on Products
-Tutorials

- Application Software for:
-Business -Graphics -Statistical
-Scientific -System -Educational
-Book Reviews
"A help in any one area is worth the price."
No-Risk Trial Subscription Offer
1 Year (6 Issues) $\$ 14.00$ in U.S.A., $\$ 21.00$ Elsewhere - - Refund on Unused PortionDVISA Card No. $\qquad$ Exp. Date
Signature
Name
Street
City $\qquad$ Zip
Mail to: Journal of Pascal and Ada
P.O. Box 327 Payson, Utah 84651


## Event Quewe

March 9-12
Digital-Image Processing and Analysis, San Diego, CA. Integrated Computer Systems' course in digital-image processing is designed for engineers, scientists, technical managers, and other professionals responsible for specification, design, implementation, or application of digital-image processing systems. Among the topics to be covered are image acquisition, imageprocessing software and database structures, interactive two- and three-dimensional image processing and display, and real-time arrays. Some of the applications examples to be presented are quality assurance and robot vision. The course fee is $\$ 795$; on-site courses are available on request. Contact Ruth Dordick, c/o Integrated Computer Systems, 3304 Pico Blvd., POB 5339,Santa Monica, CA 90405, (800) 421-8166; in California (800) 352-8251.

## March 9-12

VIO-Voice Input/Output for Computers, Los Angeles, CA. VIO-Voice Input/Output for Computers is a fourday course designed for product development and design engineers, systems analysts, programmers, and technical managers involved in planning, design, and implementation of voice input/output systems. The topics to be covered include voice-processing algorithms and software, evaluating VIO hardware components and systems, utilizing speech synthesis techniques, and designing voice-recognition techniques. Participants will have the opportunity to work with devices that permit online generation of computer-voice output, data entry by means of voice input, and voice input for system control. The course fee is $\$ 795$; on-site courses are available upon re-
quest. For information, contact Ruth Dordick, c/o Integrated Computer Systems, 3304 Pico Blvd., POB 5339, Santa Monica, CA 90405, (800) 421-8166; in California (800) 352-8251.

## March 10-12

Cincinnati Business Show, Cincinnati Convention Center, Cincinnati, OH. The Cincinnati Business show features the latest in business technology, office systems, and products. Seminars will also be presented. For information, contact Ray G. Nemo, 5679 Creek Rd., Cincinnati, OH 45242, (513) 531-5959.

## March 15-19

Short Course from UCLA, Boelter Hall, University of California-Los Angeles (UCLA), Los Angeles, CA. "Mechanical Reliability, Design by Reliability, Probabilistic Design-The Stress/Strength Interference Approach to Reliability Prediction" is a short course being presented by UCLA. The course fee is $\$ 795$, which includes comprehensive course notes. For details, contact Dr. Dimitri Kececioglu, Aerospace and Mechanical Engineering Dept., University of Arizona, Tucson, AZ 85721, (602) 626-2495 or (602) 626-3901. In California, call Robert Rector at UCLA, (213) $825-1295$ or (213) 825-3344.

## March 16-18

Software/Expo-West, Anaheim Convention Center, Anaheim, CA. The Software/Expo-West is a conference and show devoted to packaged software. Exhibitors will display a wide range of software products. For additional information, contact Software/Ex-po-West, Suite 400, 222 West Adams St., Chicago, IL 60606, (312) 263-3131.

March 16-19
Digital Filters and Spectral Analysis, Boston, MA. Integrated Computer Systems (ICS) is presenting a four-day course on digital filters and spectral analysis for project and design engineers, programmers and technical managers responsible for implementing advanced digital signal-processing systems, and those who must understand them and their potential. Fundamentals of digital signal processing, fast Fourier transform (FFT) algorithms, and special- and generalpurpose LSI/VLSI (largescale and very large-scale integration) devices are among the topics to be addressed. The course fee is $\$ 795$; on-site courses are available by request. Contact Ruth Dordick, c/o ICS, 3304 Pico Blvd., POB 5339, Santa Monica, CA 90405, (800)421-8166; in California (800) 352-8251.

## March 19

The Eleventh Annual International Computer Programs Awards Ceremony and Executive Conference, Savoy Hotel, London, England. The annual International Computer Programs Inc. (ICP) awards ceremony and executive conference honors super software salespeople, advertising agencies, public relations firms, and achievements in the industry. The executive conference is one and a half days of discussion of the major issues and concerns of the industry. The fee for the executive conference is $\$ 250$. For information, contact Carol Stumpf, 9000 Keystone Crossing, POB 40946, Indianapolis, IN 46240, (800) 428-6179; in Indiana (317) 844-7461. In England, contact International Computer Programs, Inc., 2 Deanery St., Park Lane, London WIY 5LH, England, Tel. 014996621.

March 19-21
The Seventh West Coast Computer Faire, Civic Auditorium and Brooks Hall, San Francisco, CA. Attendance this year is expected to reach 35,000 . More than 300 exhibitors and a wide assortment of seminars make this one of this largest annual computer shows. For more information, contact The Computer Faire, 333 Swett Rd., Woodside, CA 94062, (415) 851-7075.

March 22-23
Oasis Level Two Training Seminars, Phase One Systems, Oakland, CA. For details, see February 22-24.

March 22-25
Interface '82 Conference and Expo, Dallas Convention Center, Dallas, TX. Cosponsored by McGraw-Hill's Business Week and Data Communications magazines, Interface ' 82 is aimed at users of data-communication equipment, distributed-data processing, and various networks. For details, contact The Interface Group, POB 927, 160 Speen St., Framingham, MA 01701, (800) 2254620; in Massachusetts (617) 879-4502.

## March 22-26

Computers/Graphics in the Building Process, Washington, DC. Computers/ Graphics in the Building Process is an international conference sponsored by the Advisory Board on the Built Environment (ABBE) of the Na tional Academy of Sciences and by the World Computer Graphics Association (WCGA). The conference features tutorials, technical paper sessions, and exhibits that reflect the state of the art of computers and computergraphics technology in the building industry. Sessions on case studies, current achievements, and research and development of com-

DEC LSI-11 Components Dependable service at discount prices Domestic and Export


TMini Computer Suppliers, lne. 25 Chatham Rd., Summit, N.J. 07901 Since 1973
(201) 277-6150 Telex 13-6476
(C)Mini Computer Suppliers. I: c) Mini C
1979

## BUIE

 Back Issues For Sale
## The following issues are available:

| \$2.00 ea. | \$2.75 ea. | \$2.75 ea. | \$3.25 ea. |
| :--- | :--- | :--- | :--- |
| July 76 | May 78 | Oct. 79 | Feb. 81 |
| Apr. 77 | June 78 | $\$ 3.25$ ea. | Mar. 81 |
| May 77 | July 78 | Nov. 79 | Apr. 81 |
| June 77 | Aug. 78 | Dec. 79 | May 81 |
| July 77 | Sept. 78 | Jan. 80 | July 81 |
| Aug. 77 | Oct. 78 | Mar. 80 | Aug. 81 |
| \$2.75 ea. | Dec. 78 | Apr. 80 | Oct. 81 |
| Sept. 77 | Jan. 79 | May 80 | Nov. 81 |
| Nov. 77 | May 79 | June 80 | Dec. 81 |
| Dec. 77 | June 79 | July 80 |  |
| Feb. 78 | July 79 | Aug. 80 |  |
| Mar. 78 | Aug. 79 | Oct. 80 |  |
| Apr. 78 | Sept. 79 | Dec. 80 |  |

The above prices include postage in the US. Please add $\$ .50$ per copy for Canada and Mexico; and $\$ 2.00$ per copy to foreign countries (surface delivery).

Send requests with payment to.<br>BYTE Magazine<br>70 Main St, Peterborough NH 03458 Attn: Back Issues

[^36] - Please allow 4 weeks for domestic delivery and 8 weeks for foreign delivery.

# Hes <br> <br> A Message <br> <br> A Message <br> <br> to our Subscribers 

 <br> <br> to our Subscribers}

From time to time we make the BYTE subscriber list available to other companies who wish to send our subscribers promotional material about their products. We take great care to screen these companies, choosing only those who are reputable, and whose products, services, or information we feel would be of interest to you. Direct mail is an efficient medium for presenting the latest personal computer goods and services to our subscribers.

Many BYTE subscribers appreciate this controlled use of our mailing list, and look forward to finding
information of interest to them in the mail. Used are our subscribers' names and addresses only (no other information we may have is ever given).

While we believe the distribution of this information is of benefit to our subscribers, we firmly respect the wishes of any subscriber who does not want to receive such promotional literature. Should you wish to restrict the use of your name, simply send your request to BYTE Publications Inc, Attn: Circulation Department, 70 Main St, Peterborough NH 03458. Thank you.

> BUIE TOLL-FREE SUBSCRIPTION LINE 1.800.258.5485

New Hampshire Residents Dial 924-9281
The Quickest Way To

- Order a Subscription
- Renew a Subscription
- Change or Correct an Address
- Give a Friend a Gift Subscription
- Inquire about a Subscription

We are waiting to help you. Call us between:
8:30-4:00 Mon.-Thurs. 8:30-1 2:30 Fridays (Eastern Time)
puter hardware, software, and database programs will be presented. Conference topics include computer aids to management, computer technology, and computeraided synthesis in design development and construction documents. For further details, contact the WCGA, Suite 250, 2033 M St., NW, Washington, DC 20036, (202) 775-9556.

## March 22-26

Tutorial Week East '82, Orlando Marriott Inn, Orlando, FL. Tutorial Week East is sponsored by the Institute of Electrical and Electronics Engineers (IEEE) and will consist of 15 tutorials arranged in 3 tracks: VLSI (very large-scale integration) microprocessor-interfacing techniques and graphics; aspects of software design, analysis, and techniques; and data communications, computer networking, and databases. Fees are $\$ 90$ per tutorial, $\$ 400$ all week, for IEEE members and $\$ 110$ per tutorial, \$500 all week, for nonmembers. For information, contact Tutorial Week East '82, POB 639, Silver Spring, MD 20901, (301) 589-3386.

March 23-25
Southcon '82, Sheraton Twin Towers Hotel, Orlando Hyatt Hotel, and Holiday Inn, International Drive, Orlando, FL. Among the topics to be presented at Southcon ' 82 will be artificial intelligence and robotics, office automation, computers and microprocessors, and software. For complete details, contact Robert Myers, Electronic Conventions Inc., Suite 410, 999 North Sepulveda Blvd., El Segundo, CA 90245, (213) 772-2965.

## March 29-30

Information Utilities '82, Rye Town Hilton Hotel and Con-
ference Center, Rye, NY. The Information Utilities conference will focus on videotex, transactional services, electronic publishing, online database services, cable advertising, and regulations concerning copyright, censorship, and communications. More than 60 speakers are scheduled. For details, contact Online, Inc., 11 Tannery Ln., Weston, CT 06883, (203) 227-8466.

March 29-April 1
INFOCOM '82, Las Vegas, NV. INFOCOM ' 82 is sponsored by the Institute of Electrical and Electronics Engineers (IEEE) Computer and Communications Societies. The conference theme is "Data Process-ing-Data Communications: The Illusory Boundary." Focusing on the convergence of computer and communication technology, this conference will explore the fine boundaries between the two disciplines. Discussions on programming-language and operating system design, performance evaluation and analysis of computercommunication networks and protocols, standards, and the design of distributed computing and database management systems will be held. Exhibits and tutorials are planned. Write to INFOCOM '82, POB 639, Silver Spring, MD 20901, (301) 589-3386.

March30-April 2
Digital-Image Processing and Analysis, Washington, D.C. For details, see March 9-12.

## Aprll 1982

April 1-2
The Eleventh Annual International Computer Programs

Awards Ceremony and Executive Conference, Marriott Mountain Shadows Resort, Scottsdale, AZ. The annual International Computer Programs (ICP) awards ceremony honors super software salesman, advertising agencies, public relations firms, and microcomputer software achievements. The executive conference discusses the main issues and concerns of the industry, such as productivity through proper use of people and machines, new softwarepiracy solutions, and how to get the most out of advertising dollars. The fee for the executive conference is $\$ 250$. For detailed information, contact Carol Stumpf, 9000 Keystone Crossing, POB 40946, Indianapolis, IN 46240, (800) 428-6179; in Indiana (317) 844-7461.

April 2-3
Educational ComputingThe Future Is Now, Anchorage, AK. The Educational Computing conference is sponsored by the Alaska Association for Computers in Education. Invited speakers, exhibits, and demonstrations of microcomputer products
for educational purposes will be featured. Admission to the exhibition area is free of charge. For further details, contact Pat Stowers, ' 82 Educational Computing, Drawer 129. Healy, AK 99743, (907) 683-2278.

## April 2-4

The Second Annual Eighty/ Apple Computer Show, New York Statler Hotel, New York, NY. The Eighty/Apple Computer Show features products and services for the TRS-80 and Apple computer systems. More than 100 exhibitors of hardware, software, books, magazines, supplies, services, and accessories will attend. For more information, contact Ken Gordon, Kengore Corp., 3001 Rte. 27, Franklin Park, NJ 08823, (201) 297-2526.

## April 13-16

Digital-Image Processing and Analysis, Boston, MA. For details, see March 9-12.

## April 15-18

The Second Southwest Computer Show and Office Equipment Exposition, Market Hall, Dallas Market Center, Dallas, TX. The

Southwest Computer Show and Office Equipment Exposition features mini- and microcomputers for business, education, government, industry, home, and personal use. Data- and word-processing equipment, office machines, computer peripherals, and office supplies will be displayed. General admission is $\$ 5$. Contact National Computer Shows, 824 Boylston St., Chestnut Hill, MA 02167, (617) 739-2000.

## April 20-22

D-COM, Hynes Auditorium, Boston, MA. A trade show for products and services compatible with Digital Equipment Corporation's products, D-COM will involve vendors and users. For information, contact Ron Davies, D-COM Inc., 7312 Burdette Court, Bethesda, MD 20817, (301) 469-7650.

April 20-23
VIO-Voice Input/Output for Computers, Boston, MA. For details, see March 9-12.

April 21-28
Hanover Fair '82, Hanover, West Germany. The annual Hanover Fair is one of the world's largest industrial and trade exhibitions. More than 330 American firms are expected to exhibit products, services, and technology at the Fair. Contact M.A. Delia, Hanover Fairs Information Center, POB 338, Whitehouse, NJ 08888, (800) 526-5978; in New Jersey, (201) 534-9044.

April 22-25
New York Computer Show and Office Equipment Exposition, Nassau Coliseum, Uniondale, NY. For details, see April 15-18.

[^37] BUILT IN LOCAL NETWORK


NETWORK
access to all printers and disks from any terminal

- CP/M* runs in each terminal
- single twisted shielded pair up to 1500 feet
- 880,000 baud SDLC protocol
- 32 terminals per line

MONITOR

- $12^{\prime \prime}$ monitor
- 24 lines of 80 characters
- reverse video
- highlighting
- blinking
- underlining
- separate keyboard
- 38,400 baud effective speed

MASS STORAGE COMPUTER

- 0 to 8 drives
- 8085 cpu in each terminal:

FLOPPIES
SHUGART 400, 410, 450
460, 801, 851
$\frac{\text { WINCHESTERS }}{51 / 4^{*}-5,10 \text { or } 15}$
$51 / 4^{\text {" }}-5,10$ or 15 Megabyte
$8^{\prime \prime} \cdot 10,20,30$ or 40 Megabyte
uufoconfroll
11744 Westline Ind. Dr. St. Lauis, MO 63141 (314) 432-1313
*CPM is a registered trademark of Digital Research
.

## Apple II

Escape from Arcturus, a graphics arcade game for the Apple II. Floppy disk, $\$ 35$. Synergistic Software, 5221 120th Ave. SE, Bellevue, WA 98006.

Portware, a stock-port-folio-management system for the Apple II. Floppy disk, $\$ 195$. Portware Inc., 5724 Tucker Ln., Edina, MN 55463.

Whizkit, a program package for converting units of measure for the Apple II Plus. Floppy disk, \$39.95. P. V. Systems, POB 21577, San Jose, CA 95151.

## Heath

Airport, a flight-controller simulation game for the Heath H-8/H-89. Floppy disk, $\$ 19.95$. The Software Toolworks, 14478 Glorietta Dr., Sherman Oaks, CA 91423.

Ed-a-Sketch, a full-screen graphics editor for the Heath $\mathrm{H}-8 / \mathrm{H}-89$ (will also run under CP/M). Floppy disk, \$29.95. The Software Toolworks (see address above).
Introduction to BASIC Programming, a course in BASIC drogramming for the

Heath H-8/H-89. Floppy disk, $\$ 29.95$. The Software Toolworks .(see address above).

Invaders, a graphics arcade game for the Heath H-8/H-89 (will also run under $\mathrm{CP} / \mathrm{M}$ ). Floppy disk, \$19.95. The Software Toolworks (see address above).

Mychess, a computerized =hess program for the Heath $\mathrm{H}-8 / \mathrm{H}-89$ (will also run under $\mathrm{CP} / \mathrm{M}$ ). Floppy disk, \$34.95. The Software Toolworks (see address above).

PIE 1.5, a full-screen text editor for the Heath H-8/ H-89 (will also run under CP/M). Floppy disk, $\$ 29.95$. [he Software Toolworks (see address above).

Reach, a telecommunications terminal program for the Heath $\mathrm{H}-89$ (will also run ander (P/M). Floppy disk, 519.95. The Software Toolworks (see address above).

## TRS-80

Color Maze, a graphics arcade game for the TRS-80 Extended BASIC Color Computer. Cassette, \$10. Baranwear, POB 1448, Hayfork, CA 96041.

AC and DC Circuit Analysis Programs, analyzes AC and DC circuits for the TRS-80 Model I Level II. Cassette, \$17.97. Computer Heroes, 1961 Dunn Rd., East Liverpool, OH 43920.
Multidos, a versatile disk operating system for the TRS-80 Models I and III. Floppy disk, \$79.95. Cosmopolitan Electronics Corp., POB 234, Plymouth, MI 48170.

Whizkit, a program package for converting units of measure for the TRS-80 Models I and III. Floppy disk, $\$ 39.95$. P. V. Systems, POB 21577, San Jose, CA 95151.

## Other Computers

C/80, a compiler for the C programming language running under $\mathrm{CP} / \mathrm{M}$. 8 -inch floppy disk, \$39.95. The Software Toolworks, 14478 Glorietta Dr., Sherman Oaks, CA 91423.
Edit-11 Ver. 2.02, a screenoriented text editor running under $\mathrm{CP} / \mathrm{M}$ version 1.4 and the Oasis disk operating system. 8 -inch floppy disk, $\$ 50$. C. C. Software, 2564 Walnut Blvd., \#106, Walnut Creek, CA 94598.

This is a list of software packages that have been received by BYIE Publications during the past month. The fist is correct to the best of our knowledge, but it is not meant to be a full description of the product or the forms in which the produst is available. In particular, some packages may be sold for several machines or in both cassette and floppy-disk format, the product listed here is the version received by gyTE Publications.

This is an allindusive list that makes no comment on the quality or usefulness of the software listed. We regret that we cannot revew every soltware package we receive. Instead, this list is meant to be a monthly acknewledgment of these packages and the companies that sent them. All software received is consldered to be on loan to BYTE and is returned to the manufacturer after aset period of time. Companies sending soltware packages should be sure to inclyde the list price of the packages and /where appropriate, the altcrnate forms in which they are available.

## The A2-3D1 <br> Graphics Family... professional graphics foryou and your Apple II.

Communications Corp.
713 Edgebrook Drive
Champerign, IL 61828 (217) $359-8482$ Telex: 206995

## Books Received

Advanced Programming and Problem Solving with Pascal, G.M. Schneider and S.C. Bruell. New York: John Wiley \& Sons, 1981; 506 pages, 23 by 16 cm , hardcover, ISBN 0-471-07876-X, $\$ 23.95$.

The Coattails of God, The Ultimate Spaceflight-The Trip to the Stars, Robert M. Powers. New York: Warner Books. 1981; 288 pages, 23 by 15.5 cm , hardcover, ISBN 0-446-51231-1, \$15.95.

The Computer Establishment, Katherine Davis Fishman. New York: Harper \& Row, 1981; 468 pages, 23.5 by 15.5 cm , hardcover, ISBN 0-06-011283-2, \$20.95.

The Computerization of Society, A Report to the President of France, Simon Nora and Alain Minc. Cambridge, MA: The MIT Press, 1980; 186 pages, 19.5 by 13.5 cm, softcover, ISBN 0-262-64020-1, \$4.95.

Developing a Data Dictionary System, J. Van Duyn. Englewood Cliffs, NJ: Prentice-Hall, 1982; 204 pages, 23 by 15 cm , hardcover, ISBN 0-13-204289-4, $\$ 25$.

Digital Logic Design and Applications, An Experimental Approach, Lyle B. McCurdy and Albert L. McHenry. Englewood Cliffs, NJ: Prentice-Hall, 1981; 122 pages, 27.5 by 21.5 cm , softcover, ISBN 0-13-212381-9, $\$ 12.95$.

Electronics and Instrumentation for Scientists, Howard V. Malmstadt, Christie G. Enke, and Stanley R. Crouch. Reading, MA: The Benjamin/Cummings Publishing Co., 1981; 543 pages, 23.5 by 21.5 cm , hardcover, ISBN 0-8053-6917-1, \$24.95.
.Elements of Structured COBOL Programming, 2nd edition, Jack L. Olson and Wilson T. Price. New York: Holt, Rinehart and Winston,

1982; 380 pages, 27 by 21 cm , softcover, ISBN 0-03-058052-8, \$16.95.

50 More Programs in BASIC for the Home, School \& Office, 2nd edition, Jim Cole. Woodsboro, MD: Arcsoft Publishers, 1981; 96 pages, 21 by 13.5 cm , softcover, ISBN 0-86668-502-2, $\$ 9.95$.

Locate, Law Office Computer Applications, Techniques and Equipment, 1981 edition, Bruce D. Heintz and Lavina S. Dill, eds. Chicago, IL: American Bar Association, 1981; 27 by $21 \mathrm{~cm}, 113$ pages, softcover, ISBN 0-89707-045-3, \$28.

The Logic Design of Computers, M. Paul Chinitz. Indianapolis, IN: Howard W. Sams \& Co., 1981; 413 pages, 13 by 21 cm , softcover, ISBN 0-672-21800-3, \$15.95.

Microprocessor Operating Systems, John Zarrella, ed. Suisun City, CA: Microcomputer Applications, 1981; 166 pages, 22.5 cm by 15 cm , softcover, ISBN 0-935230-03-3, \$11.95.

Natural Language Information Processing, A Computer Grammar of English and Its Applications, Naomi Sager. Reading, MA: Addison-Wesley Publishing, 1981; 399 pages, 21.5 by 23.5 cm , hardcover, ISBN 0-201-06769-2, $\$ 37.50$.

Office Automation: The Productivity Challenge, Dimitris N. Chorafas. Engle-
wood Cliffs, NJ: PrenticeHall, 1982; 272 pages, 23.5 by 13 cm , hardcover, ISBN 0-13-631028-1, \$24.95.

101 Pocket Computer Programming Tips \& Tricks, Jin Cole. Woodsboro, MD: Arcsoft Publishers, 1981; 128 pages, 21 by 13.5 cm , softcover, ISBN 0-86668-004-7, \$7.95.

Understanding Your VIC Volume 1: BASIC Programming, David E. Schultz. Los Alamos, NM: Total Information Services (POB 921), 1981; 140 pages, 27 by 21 cm , softcover, ISBN none, \$11.95.

This is a list of books received at BYTE Publicatiorts during this past month. Although the list is not meant to be exhaustive, its purpose is to acquaint BYTE readers with recently published titles in computer science and related fields. We regret that we cannot review or comment on all the books we receive; instead, this list is meant to be a monthly acknowledgment of these books and the publishers who sent them.


```
    IF CH IN ['Q','Q'] THEN EXIT(E|IT);
WRITELN:
EIIT_WHAT := CH;
ENII;{edit_what}
FFOCEIUUE EI_SEQIIENT (FIFST,IAST:TLINE_NUM;'
{edit TLINES[first] to TLINES[last] urless the iime is a calculated lime}
VAF
    LN: TLINE-NUM;
    BEGIN
        FOF LN := FIFST TO LAST IIO IF NOT (LN IK CALC.SET)
                        THEN EFGIN
                        EIIT...TI.INE(LN);
                        GOTOXY(10,23);
                        WFITELN('ENTEF <ESC% TO &DNTINIIE <Q> TO QUIT');
                        FEFEAT
                        REAII(C.H)
                            UNTIL CH IN ['R','a',CHF(ESC)];
                            IF CH IN ['Q','Q'] THEN EXIT(EII_SEQUENT);
                                EN[I;
```

ENII; \{ed_sequerit\}
FROCEIUURE EI_INIIUIIUAL; *
\{select a sirisle lirie to edit\}
UAF ' OK : BOOLEAN;
BEGIN
FEFEAT
CLEAF'
WRITE('ENTER LINE NUMEER TO EE CHANGEI (O) for Melfr ');
FEFEAT
OK $:=$ FAL.SE;
INT: F FEAIINT(2) ;
IF INT $=0 \quad\{a$ request for helf\}
THEN EEGIN
CLEAR;
CASE EIIIT_CHAF OF
'A',' ${ }^{\prime}$ ' FOK LN : = MINALINE TO .IAXALINE HO
IF NOT (LM IN CALCSET)
- THEN WFITE((LN-MINALINE+1):8,TTTLES[LN]:32);
'E',' ${ }^{\prime}$ ' : FOR LN: : MINBLINE TO MAXELINF [IO
:IF NOT (I.N IN C.ALCSE.T)
THEN WFITE( (L'N-MINELINE+1):8,TITLES[LN]:32)
'Z',' $\because \prime$ ' FOF L_N : = 8 TO MAXTLINE IIO
IF NOT (LN IN C.ALCSET)
THEN WFITE(LN:8,TITLES[LN]:32)
ENIT\{r.3se\}
WRITELN;
ENII\{if int=0\};
CASE EIIT_CHAF OF \{corivel: frolit form lirie ramber to arrast inder\}
'A', 'a' : BEGIN
IF (INT > O) ANLI. (INT <: A1) THEN OK : := TFUE;
- LN: $=$ INT + MINALINE-1;
ENII;
'B', 'b' : BEGIN
IF (INT > O) ANI, (JNT < : 8ं) THEN OK : $=$ TFUE;
LN: $=I N T+M I N E L I N E-1 ;$
ENI;
'Z','z' : BEGIN
IF (INT > 7) ANII (JNT < : MAXTLINE) THEN REGJN.
OK : :- TRUE;
I_N: $=$ LNT;
ENII\{if\}

```
                                    EN[I;{case of Z}
                ENII;{case}
    UNTIL OKi {a valid lirie number has been requested}
    IF (LN IN CALCSET)
        THEN BEGIN
            CLEAF;
            WFITELN('LINE ',INT,' IS A CALCULATEII UALUE ANII MAY NOT FE EIIITEII ');
            WAIT 今
            ENI
        ELSE EIIIT_TLINE(LN);
    GOTOXY(O,O);EL゙OL;
    WFITE(' IO YOU WANT TO --> C)O\Gammatinue R)uit');
    FEPEAT
        REAII(CH)
        UNTIL (CH IN ['C','rc','Q'M'G'J)
    UNTIL CH IN ['Q','G'];
ENII;{indivi@ual}
BEGIN{edit}
    FEFE.AT
        CLEAR;
        EIIT_CHAF := EIITT_WHAT; {what form should be Edited?}
        IF EUIT_CHAR IN ['F','f']
            THEN EIITT_SFEC
            ELSE GEGIN
                CLEAF;
                    WRITE(' EIITT COMMANII-->');
                    WFITE(, S)equerulably Ilndividual limes R)uit,');
                    REPEAT
                            FEAII(CH)
                    UNTIL (CH IN ['S','E','I','i','Q','G']);
                    CASE: CH DF
                                    'S','s' : EEGIN
                                    CASE EIIIT_CHAF OF
                                    'A','з' : E[I_SEQUENT(MTNALINE,MAXAL. INF);
                                    'B','b': EN_SEQUENT(MINELINE,MAXBLINE);
                                    'Z','z' : BEGIN
                                    EI_SERUENT (8,MAXTLINE):
                                    EN[I;
                            ENII;{case}
                                ENI;
                        'I','i' : EII_INIIIUIIUUAL;
                    END;{case}
            ENI;{else}.
        UNTIL CH IN ['Q','G']
END;{edjt}
```

Listing 9: The FIT segment procedure CALCULATE. This procedure calculates Schedule B, then Schedule A, and finally form 1040. Procedure TAXCALC selects the tax table, and procedure GETTAX searches the table for the correct bracket and calculates the tax.

```
SEGMENT FROCEIUKE CALCUILATE;
```

```
UAR LN: TLINE_NUMシ
```

```
UAR LN: TLINE_NUMシ
```

    FROCEIURE AII(FIFST, SECONI,SUM:TLINE_NUM);
    \{add two lines\}
        UAFi LN: TLINE_NUM;
        BEGIN
            TLINFS[SUM].HUS : : TLI NES[FTFST].HUS + TI.INES[SECON[I].HUS;
            TLINES[SUM].WIF \(:=\) TLINES[FIFST].WIF + TLINES[SECONII.WIF;
            TLINES[SUM].TOT : - TLINES[FIRST].TOT \(+\mathrm{TLINES[SECON[I].TOT;}\)
        ENI;
    FROCEIUKE AIII(STAFT,FINISH,SUM:TLINE_NUM);
        \{add several sequeritial lines\}
            VAF LN: TLINE_NUM \(\hat{y}\)
            BEGIN
                FOF LN : = START TO FJNJSH IIO
                    BEGI is
                    TLINES[SUM].HUS : :- TLINES[SUM]. HUE + TI_INES[LN].HUS;
                    TLINES[SIJM].WIF : := TLINES[SUM].WIF + TLINES[LiN].WIF;
                    TLINES[SUM].TOT : = TLINES[SUM].TOT + TI.INES[LNT.TOT;
                ENI;
            ENI;
        PROCEDURE SUR(FIRST, SECONII,IIF:TLINE_NUM);
        (subtract two lines)
            UAR LN: TLINE_NUM;
            BEGIN
                TLINES[IIF].HUS \(:=\) TLINES[FTRST].HUS - TI.TNES[.SECON[I].HUS;
                TLINES[IIF].WIF : = TLINES[FIRST].WIF - TLINES[SECONII.WIF:
                TLINES[IIF].TOT : = TLTNES[FIRST].TOT - TI.INES[SECON[I].TOT;
            ENII;
    FROCEIIURE TAXCALC;
\{the tax calculation is dorie here\}
UAR
CH: CHAR;
HTAXABLE,WTAXABLE,TJAXABLE : LONGINT;
XFS: FILING_STATUS;
I : 1..16;
WHICH: LONGINT;
FROCEIIURE GETTAXCTT : TAX...TABLE;
TAX_ABLE : LONGINT ; UAF TAX: LONGINT;W: OWNEF):
\{set tine factors frian the tantable anus do calculatathe tam\}
BEGIN
FOF: $:=1$ TO 16 IIO \{search the array ror fihe correct tax bracket\}
IF (TAX_ABLE $\rightarrow$ TAXFAY[TT,I,I_OWEFJ) ANI (TAX_ABI.E < TAXFAY[TT,I,UFFEFJ)
THEN BEGIN \{bracket fourid riow ceelculate tiax\}
TAX : : : TAXFAY[TT,T,BASE] $+(T A X F A Y[T T, I, F E F C E N T]) *$
( (TAX_ABLE-TAXFAYTTTsJ:LOWERJ) IIU 100);
MAX_TAX[W]:= TAXFAY[TT,I,FERCEMT]
EXIT(GETTAX)
ENDA
END:\{settax\}
BEGIN

```
FSTAT := TLINES[7],FS; {\subseteqet filins status}
IF FSTAT IN [2,3]
    THEN BEGIN {seteremFttioris for married}
        HTAXABI.E := TLINES[34].HUS - 100000;
        WTAXABLE := TLINES[34].WIF - 100000;
        TTAXABI.E :=: TLINES[34].TOT - 100000 * (TLINES[7].EXEM)\hat{y}
        Ecalculate tatal as juirit return use ta< table \'}
        GETTAX(Y,TTAXABLE:TLINES[35.].TDT,T_DWN);
        FEFFEAT
            CLEAF;
            WFITELN('SHOULII THE INIIUIIIUAL TAXES EE C,ALCULATEII');
            WFITE(` AS M)HAFFIEII FILING SEFAFATELY U)UNMARFIEII ');
            FEAII(CH)
        LINTIL CH IN ['M','m','U','ル'];
        IF [H IN ['U',',!']
            THEN EEGIN
                    {celculate taxes for mustand arid wife as if they
                                    could file as individuals}
                    GETTAX(X,HTAXABLE,TLINES[35].HUS,H_OWN);
                    GETTAX(X,WTAXABLE,TLINES[35].WIF,W_OWN);
                    ENII
            ELSE BEGIN
```



```
                                GETTAX(YS,HTAXABLEE,TLINFS[35].HIJS,H_DWN);
                                GETTAX(YS,WTAXABLE,TLINES[35].WIF,W_OWN);
                            EN[I:
        ENII{if married}
    ELSE EEGIN {set exemplions for unmarriecj}
        TTA%ABLE := TLINES[34].TOT - 100000 * (TLINES[7].EXEM)\hat{%}
        CASE FSTAT OF
                            1. : GETTAX(X,TTAXABLE,TLINES[35].TOT,T_OWN);
                    4 : GETTAX(Z,TTAXABLE,TLINES[35],TOT,T_OWN);
                    5 : GETTAX(Y,TTAXABLE,TLINES[35].T'OT,T_OWN);
            ENII;{case}
        END:
```

ENIF\{calctax\}
FROCEIUURE LINEA40;
\{comperisate for zero base \}.
BEGIN
IF TLINES[7].FS IN [2,3]
THEN BEGIN
TLINES[106].HUS ::: 170000 ;
TLINES[106].WIF $:=170000$;
TL.INES[106].TOT $:=340000 ;$
END:
ELSE CASE TLINES[7].FS OF
1,4 : TLINES[106].TOT: : 230000;
$5:$ TLINES[106].TOT : = 340000;
ENI; \{case\}
ENLIG\{1iriaa40).
FROCEIURE CALSCH_A;
\{do the calculations recuirerj be schedule A\}
BEGIN
TLIT NES[69].HUS := TLINES[31].HUS [IIU 100; \{lifie A 3\}
TLINES[69].WIF ::- TLINES[31].WIF IIIV 100; \{1ine A 3\}
TL.INES[69].TOT $:=$ TLINES[31].TOT [IIU 100; \{1ine A 3\}
SUB( $53,69,70) ; \quad\{1$ ine A 4\}

WTTH TLINES[70] IO
EEGCN


ENI:
ALII(70,72,73);
TLINES[74].HUS : := $3 * T L I N E S[69] . H U S ;$
\{lifie A 7\}
$\{1$ ine A 8\}
TLINES[74].WIF: $=3 * T L . I N E S[69] . W I F ; \quad\{1 i r i e ~ A ~ 8\} ~$
TLINES[7A].TOT : = $3 * T L I N E S[69] . T O T ; \quad\{1$ ine A 8$\}$
SUR (73,74,75);
WITH TLINES[75] IO
BEGIN
IF HUS < O THEN HUS :- 0i \{lirie A 9$\}$
IF WIF \& 0 THEN WIF :- 0 ; \{line A 9\}
IF TOT \& O THEN TOT :=0; \{lirıe A 9\}
ENIF
A[1(67,75,76);
TLINES[99]: = TLINES[76];
\{lifle A 1 (o\}
AMI(77,81,82);
TLINES[100]: :: TLINES[82];
A[II(83,85,86);
TLINES[101] : = TLINES[86];
A[II(87,89,90);
TLINES[102]: :: TLINES[90];
\{line A 9\}
\{line A 33).
\{line A 16\}
\{1ine A 34\}.
\{1ifie A 20\}
\{line A 35\}
\{lifie A 24\}
\{line A 36\}
\{line A 27\}
IF TLINES[93].HUS < 10000 THEN TLINES[94].HUS := TLINES[93].HUS ELSF: そLINES[9A].HUS :- 10000 ;
IF TLINES[93].WIF < 10000 THEN TLINES[94].WIF : :- TLINES[93].WIF
ELSE: TL.INES[94].WIF: $=10000$;
IF TLINES[93].TOT < 10000 THEN TLINES[94].TOT :- TLINES[93].TOT
ELEF TLINES[94].TOT: : 10000 ;
SUR(93.94.95);
TLINES[103]:= TLINES[95];
\{1ine A 29\}
A[II(96,97,90):
$\{1$ irie A 37\}
TLINES[104] := TLINES[98]; \{lirie A 38\}
A[III(75.104,105); \{line A 39\}
L...J. NEA 40 ;

TLİES[33]:= TLINES[107];

FFOCEIUSE CALSCH_E:
FEGT !
ThINES[MINELINE + 1]:= TLINES[MINELINEJ; \{lime E 1$\}$
TLINES[9]::: TLINES[MINELINE + 1];

ALII (MIMELINE + 4 , MINBLINE +5 , MINELINE +6) ;
\{line E 6\}.
SUB(NINELINE+3, MINELINE+6,MINELINE. 7 );
\{lifie B 7\}
TLINES[10]: $=$ TLINES[MINELINE+7];
END
EEGTNTcalculetes
FOF: L.N : $=8$ TD MAXLINE IOO IF LN IN CALCSET THFN FEGIN

ENII;
CALSCH-E
,TTH TLINES[10] [OO
BEGIN
HUS $:=$ HUS - 10000; \{siviseris exclusion \}

```
IF HUS < O THEN HUS :- 0;
WIF :- WIF - 10000%
IF WIF < O THEN WIF:二 0;
TOT :- HUS + UIF%
```


## ENI:

ALIL(8,21,22); \{tolad irccume\}
AILI (23,29,30);
SUB(22,30,31);
TLINES[32]: :: TLINES[31];
CALSCH_A;
SUB(32,33,34);
TAXCALC;
AIII (35, 36, 37);
AIII (38,45, 46);
\{total adjustments\}.
\{adjusterj suciss\}
\{transfer 31 to 32\}
\{incolle for start of tax calculatiori\}
\{tolal taxes\}
\{total cresits\}
\{balarice\}
\{balarice\}
\{total tax Fixsmennts\}
\{t3xes-tax fayments\}
AIII (47,53,54);
ALILI (55,61,62);
SUF (54,62,63);
IF TLINES[63]. HUS < 0
THEN TLINES[63].HUS $:=-1 *$ Tl.INES[63].HUS \{overrasmerity
ELSE EFGGN
TLINES[66]. HUS $:=$ TI..INES[63]. HUS; \{balarce date\}
TLINES[63].HUS:: 0 ;

## ENI;

```
IF TLINES[63],WIF<<0
    THEN TLINES[63],WIF := - j * TLINES[63].WIF
    ELSE BEGIN
            TLINES[66],WIF:= TLINES[63],WJF;
                    TLINES[63],W[F:=0;
            ENI;
IF TLINES[63].TOT < 0
    THEN TLINES[63],TOT := -1 * TLINES[63],TOT
    ELSE BEGIN
                TLINES[66],TOT:= TLINES[63],TOT;
                TLINES[63].TOT :=: 0;
            ENLI;
```

FOF LN := 8 TO MAXLINE IO IF LN IN CALCSET THEN TLINES[LNJ,IFTF:: NJL ENI; \{calculate\}

| M PERSONAL COMPUTER | APP |  | inters EPSOn |
| :---: | :---: | :---: | :---: |
| II64K TWODISKS |  | R | Rinters EpSOn |
| MONOCHROME DISPLAY.......CALL |  |  |  |
| COLOR TVIMONITOR ADAPTER ..CALL | VISITRENDIVIIIPLOT . ........... 215 |  | EPS |
| DIS \& BASIC................ CALL | VISIFILE ...................... 210 | \& 40 | EPSON MX-80FT |
| VISICALC | DESKTOPPLANII .,.............. 159 | I1800 (16K) | EPSON MX-100 . . . . . . . . . . . . . . . . . 775 |
| EASYWRITER(WORD PROC.) |  | 400 (16) | EPSON INTERFACE \& CABLE . . . . . 100 |
| XEROX 820 ' ${ }^{\text {S }}$ | PERSONAL FILING SYSTEM....... 85 | 410 PROGRAM RECORDER . . . . . . . 699 810 | C. ITOHSTARWR. 25 PARALLEL.... 1440 |
| SYSTEM ( 54 4* DRIVES) . . . . . . . 2500 | BUSINESS SOFTWARE....... 335 | ODISK DRIVE ................ 439 | 50 |
| SYSTEM $\\| 1$ (8" DRIVES) . . . . . . . . . . 3150 | CONTINENTAL BUS. SOFTWARE. . 215 | 16K RAM MEMORY MODULE $\ldots \ldots \ldots .189$ B50 INTERFACE MODULE $\ldots \ldots . .159$ | IDS.560G |
| XEROX 630 PRINTER ............ 2400 | MAGIC WINDOR . . . . . . . . . . . ${ }^{\text {a }}$ - ${ }^{85}$ |  |  |
| WORD PROCESSIING (WORDSTAR) . 425 | SUPERTEXTIII. | 169 | H0 |
|  |  | ATARI WORD PROCESSOR . . . . . . . 125 |  |
| NEC PC-800 | WORDSTAR (CPM | canguage |  |
| A SYST |  | ASSEMBLER EDITO | SANYO ${ }^{\text {¢ B8W }}$.................. 185 |
|  |  | MUSIC COMPOSER .............. ${ }^{45}$ | ZENITH 12" GREEN ............... 119 |
| SLOTS Wi32K | CREATIVE FINAN | RAIDER .................... 35 | NEC 12* GREEN . . . . . . . . . . . . . . . . 169 |
| C-8031A DUAL DRIVES | HAYES MICROMODEM II........... 299 | COMPUTER CHES | NEC 12* LOW-RES COLOR ........ 365 |
| PC.8023A MATAIX PRINTER | NOVATIONAPPLECAT II ......... 349 | 22 | CC $12^{* \prime}$ HI-RES RGE COLOR ...... . 950 |
| TRACTORIFRICTION .........CALL |  | MISSILECOMMAND ............. ${ }^{35}$ |  |
| JC-1202DH HIPRES. COLOR MO | Mİ |  | DASE $5 \%$ DISKETTES |
| THE WEDGE-DISK, RS232 \& | VIDE | DATA SOFT TEXT WIZARD ....... ${ }^{79} 9$ TOUCH TYPING |  |
| . CAL |  |  |  |
| (800) 854-1941 Be~1 PM EP E $\begin{gathered}\text { (714) 565-4062 } \\ \text { Technical \& California }\end{gathered}$ business days toclear). VISA and Master Card credii card setvice add $3 \%$. American Express credit card service add $5 \%$. Shipping. handing and insurance in U.S. add <br> 4688 CONVOY STREET, SAN DIEGO, CA 92111 $3 \%$ (minimum 544 ). Calitiornia residents add $6 \%$ sales lax. Foreign orders add $10 \%$ CALL OR WRITE FOR COMPLETE PRICE LIST carries factory wartanty. Store prices difler from mail order prices. |  |  |  |
|  |  |  |  |

Text continued from page 162:
four tax tables ( $X, Y, Y S$, and $Z$ ), I made the complete set of tables the array TAXRAY, which has four tables $X$ the previously defined two-dimensional array FACTORARRAY.

## Program Structure

I organized FIT in a main body, 11 support procedures and one support function, five segment procedures (defined later), and two separate programs. I'll begin by describing the general relationships among all these elements of FIT, then give more detail about each. Listing 6 contains the main body and the support procedures. The main body, at the end of listing 6, calls the five segment procedures START (listing 7), EDIT (listing 8), CALCULATE (listing 9), PRINTER (listing 10), and RW (listing 11). The segment procedures and the main program use the support procedures to perform basic tasks. To reduce FIT's memory requirements, I used the separate programs TAXNAMES (listing 12) and TAXTABLE (listing 13) to create the arrays TITLES and TAXRAY respectively, and to write these arrays to disk files (LINENAMS.FTAX for TITLES and FACTORS.FTAX for TAXRAY).

## The Main Body and the Support Procedures

At the beginning of listing 6 are all the declarations, most of which have already been described. I declared all the support procedures with the FORWARD statement so that each support procedure can be called by other procedures before it is formally defined. Otherwise, the compiler would reject each such call as use of an undeclared identifier. The support procedures and one support function and their tasks are as follows:

- PROCEDURE MEM displays on the console the current amount of memory available.
$\bullet$ PROCEDURES CLEAR, ELINE, EEOL, and EEOS perform screen manipulations.
$\bullet$ PROCEDURE WAIT halts the program to allow inspection of output.
$\bullet$ PROCEDURE PDOL converts a long integer into a printable string with two decimal places.
- PROCEDURE CENTER centers output on the screen.
- PROCEDURE READDOL prompts for input of dollars and cents, checks for errors, and converts input to a long integer.
- PROCEDURE NAMER prompts for entry of a string from the keyboard, reads the input, and checks the input for errors.
- PROCEDURE LINE prints on the screen a line of one repeated character.
- FUNCTION READINT prompts for entry of an integer, reads the input, and checks it for errors.

When you execute FIT, the main program (found at the end of listing 6) calls the segment procedure START (listing 7), which sets up the program's variables, and reads LINENAMS.FTAX and FACTORS.FTAX. Then, the main program sets up FIT's now familiar main prompt line:

## FIT COMMAND--> P)rint E)dit C)alculate R)ead W)rite Q)uit

If you input $P$, the program goes to segment procedure PRINTER; E takes you to segment procedure EDIT; C, to segment procedure CALCULATE; R, to segment procedure RW (to read in a data file); $W$, to segment procedure RW (to write a file).

## The Segment Procedures

A segment procedure is an overlay; that is, each segment procedure occupies memory space previously used

## Verbatim flexible disks

Call Free (800) 235-4137 for prices and information. Dealer inquiries invited. C.O.D. and charge cards accepted.


YOU CAN SAVE SSS ON RIBBONS FOR
Anadex DP 9500
Centronics 700 Series
Zip Pack (Box of 3)
Cartridge
D.E.C. LA. 34

Diablo 630
Epson MX 70.80
Epson Mx $70-80$........
Okidata Microline 80 (Box of 3)
Radio Shack LP II - IV .
Teletype 33 (Box of 3)
Teletype 43
TI Silent 700 Thermal
Paper (Case)


Plus Many Others • Call for Information on Ribbons, Thermal Paper andDiskettes.

Add $\$ 3.00$ for Shipping \& Handling
Illinois Res. Add 6\% Sales Tax

## ILLINOIS COMPUTER

PRODUCTS CO.
P.O. Box 112

Mit. Prospect. IL 60056 (312) 228-5590

KIT-80 INC.


E-Z-80 ENTRY KIT
A Z-80 Micro Compuler with CPU: CTC: PIO: Prom Programmer; Read Outs: Key Pad: Onboard ROM \& RAM: Wire Wrap: Pad: Onboard ROM \& RAM: Wire Wrap':
DC Regulator: Manual \& Instructions.
by a different part of the program. As soon as the segment procedure finishes running, the space it occupied is released; most of the time, the segment procedure resides on the disk. At any time during the execution of a program that uses segment procedures, the memory required is only enough space for the code of the main body, the global variables, and the segment (if any) currently in use. The time required to fetch a segment from disk into memory is insignificant; you only know it's happening because you hear the disk access.

The structure of FIT lends itself to the use of segment procedures because there is little movement between segments. Segmenting saves about 10 K bytes of RAM during execution. As a result of my efforts to conserve memory, FIT should work with a 48 K -byte system. I have a 56 K -byte system and have always had at least 8.5 K bytes free while running FIT.

If you know chaining in BASIC, you will see that these segment procedures give a similar result. However, segment procedures are much faster than chaining.

I also took advantage of segmenting to make my editing of FIT easier by dividing its source code into several files. At the end of the declarations in listing 6, I set up a text file for the source code for each segmented procedure. At compile time, I used the include directive to the compiler; this directive caused the compiler to read all the indicated source files and produce a single file of compiled code, FIT.CODE.

I have already described the segment procedure START. Now I'll give some details about the other segment procedures.

## Segment Procedure EDIT

The most complex segment procedure is EDIT (listing 8). The main body of EDIT begins by calling EDIT-

CHAR, which is a function that returns a character designating which tax form you want to edit. EDIT then asks you to choose either individual or sequential line editing. A CASE statement uses the selected character to call either ED-INDIVIDUAL or ED-SEQUENT. If EDSEQUENT is called, the main body of EDIT passes the range of line numbers to be edited to the procedure EDSEQUENT. Both of the ED- procedures call the procedure EDIT-TLINE to do the real editing. ED-SEQUENT steps from the lowest line number to the highest, checks to see if the line number is in CALCSET (the set of calculated lines, which can't be edited), and, if not, calls EDIT-TLINE.

ED-INDIVIDUAL gets the desired line number from operator input or, if you ask, provides help by displaying a list of line numbers and line names. ED-INDIVIDUAL converts the input line number to the correct array index, then calls EDIT-TLINE.

EDIT-TLINE, the workhorse of the Edit function, operates on the tax line whose number is passed to it. EDIT-TLINE's first step is to see if the pointer in TLINES[LN], the record for the given line number, points to anything. If not, there are no previous entries for this line number. If the pointer does point to something, the function VIEWITEM displays the ITEM on the screen and allows editing or deletion of the ITEM. VIEWITEM also returns to EDIT-TLINE the pointer to the next ITEM.

Providing the ability to delete an ITEM complicates the code. In order to delete a record from a linked list, you assign the pointer in the record to the pointer in the parent of the record. As a result, the deleted record is bypassed. Since, in this case, the first pointer is in a TLINES record and all other pointers are in ITEM records, we have to keep track of which record is the parent and which record type the parent belongs to. I used two variables for this purpose. The Boolean variable
CORVUS SYSTEMS HARD DISK SALE! 5 MEG ONLY \$2595.00
We are proud to announce great savings on the reliable Corvus Hard Disks for your computer.

| MEG | 10 MEG | 20 MEG |
| :--- | :--- | :--- |
| $\$ 2595$ (2 or More) | $\$ 3695$ (2 or More) | $\$ 4395$ (2 or More) |
| $\$ 2625$ (Quantity 1) | $\$ 3745$ (Quantity 1) | $\$ 4515$ (Quantity 1) |
| $\$ 3750$ List | $\$ 5350$ List | $\$ 6450$ List |

These prices include the complete system; hard disk, power supply, controller, interface card, $5^{\prime}$ cable, software to attach the hard disk to your operating system, and manual. In most cases the only tool needed to get up and running is a screwdriver.
Full Factory Warranty (includes shipping one way)

| Extended ToOne Year | $\$ 350 / 5 \mathrm{Meg}$ | $\$ 425 / 10 \mathrm{Meg}$ <br> Extended To Two Years <br> $\$ 1050 / 5 \mathrm{Meg}$ | $\$ 1325 / 10 \mathrm{Meg}$ |
| :--- | :--- | :--- | :--- |$\quad$| $\$ 550 / 20 \mathrm{Meg}$ |
| :--- |
| $\$ 1710 / 20 \mathrm{Meg}$ |

Other Corvus Products: $50^{\circ}$ CABLE $=\$ 100$ - MIRROR BACKUP BOARD (records your data to or from a v.h.s. tape recorder) $=\$ 790$ - MULTIPLEXER (allows up to 8 computers to be attached to your corvus disk drive) $=\$ 900$ - EXTRA INTERFACE CARDS $=\$ 220$ - EPROM (lets a superbrain cold boot to the corvus) $=\$ 150$
Available For Most Computers Including; trs80 IEll, apple II, superbrain, altos 1, 2, 3, 4, alpha micro, noth star, cromemco, vector graphics, zenith, and other S100's.
Please specify your computer type when ordering.


TL is true if the parent is a TLINES record; the pointer LASTPTR points to the parent if the parent is an ITEM record. The procedure VIEWITEM performs the deletion following an IF statement conditioned on the variable TL.
When all the existing ITEMs have been presented to you, EDIT-TLINE offers the option to add new ITEMs. A Repeat loop provides for continuing entry of new ITEMs. When they all have been entered, EDIT-TLINE calls the procedure SUMS to add the amounts of all the ITEMs and put the sums in TLINE[LN]. Then EDIT-TLINE calls VIEW to display the data contained in TLINE[LN]. Finally, EDIT-TLINE exits to either ED-INDIVIDUAL or EDSEQUENT.

## Segment Procedure CALCULATE

This segment procedure, shown in listing 9, is straightforward. For any calculation for a given line, if the filing status is married, three calculations are needed-one each for HUS, WIF, and TOT. To simplify additions and subtractions, I wrote three procedures: AD, ADD, and SUM. These procedures are passed the line number to act upon and then do the three calculations (on HUS, WIF, and TOT).
The calculations are done in the following order. First, Schedule B is calculated and its results placed in lines 10 and 11 of form 1040. The dividend exclusion is then applied to line 10. Form 1040 is then calculated to line 32 and CALSCH-A is called to calculate Schedule A and place the results in line 33 of form 1040. Line 34 is calculated and PROCEDURE TAXCALC is called.

PROCEDURE TAXCALC adjusts the taxable income for the number of dependents, selects the correct tax table based on the filing status, and calls PROCEDURE GETTAX.
PROCEDURE GETTAX searches the tax table for the correct bracket, calculates the tax, and inserts it in line 35.

Lines 37-63 of form 1040 are next calculated. Based on the value of line 63, either an overpayment or an underpayment exists. The balance of the lines is adjusted accordingly.

## Segment Procedure PRINTER

The main body of PRINTER, shown in listing 10 , begins by initializing three sets of TLINE-NUMs. These three sets contain the TLINE-NUMs that:

- have a separator line printed after them (SLINESET) - have a summation line printed after them (DLINESET) - are the last line written to a screen (SPAGESET)

The main body of PRINTER also contains the Boolean variable SCREEN, which determines whether the output goes to the screen or the printer. The Boolean variable DETAIL determines if all the ITEMs are to be printed for each line, or just the totals.

## Segment Procedure RW

The segment procedure RW, shown in listing 11, contains the code that reads and writes disk files. The data are stored on disk in two files. One file contains the TLINE records; the other contains the ITEM records. The two files have the same file identified with ".LINE" or ".ITEM" appended to the end of the name.
The procedure to write the data to file is WRITER, which prompts for the name of the file name to be written, adds ".LINE", and calls WRITE-TLINES. WRITETLINES calls LOOKUP, which checks to see if a file with the same name is already on the disk. If the file name already exists, you are asked if the file should be rewritten.

After WRITE-TLINES returns control to WRITER,
Text continued on page 400


Listing 10: The FIT segment procedure PRINTER. This procedure prints FIT's output. The procedure DETAIL_PRINT prints all the entries for each line; as well as the totals. The procedure PRINT prints just the total for each line.

```
SEGMENT F'ROCEIIURE F'RINTER;
    UAF
                IETAlI.. : FOOLEAN;
FROCEIIURE F'RINT..LIATEF
    UAF CMONTH: STFING[3];
    BEGI iN
        CASE MONTH OJF
                        1: CMONTH := 'Jari';
                2; CMONTH := 'Fem'\
                3: CMONTH := 'Mar';
                4: CMONTH := 'AFr';
                5: CMONTH:= 'Mas';
                6: CMONTH :: 'Jı^IE';
                7: C.MONTH := 'July'i
                8: CMONTH := 'Aus';
                9: CMONTH := 'Sert';
                10: CMONTH:= 'Oct';
                11: CMONTH != 'Nल,';
                12: CMONTH !:: ',lec'
                ENI;
            WFITELN(F, IIAY: 2, , ', CNONTH,' ', '19', YEAF: 2);
        ENI;
    FROCEIIURE HEAIIING(TITLE : FJLENAME);
    {prints headiris}
            EEGIN
                LINE('*',79); {Fririt a line of 79 '*'s}
            WFITELN(F); {a|oto riest lilis}
            WFITE(F',TLINES[G].NAME);
            WFITE(F','TAX YEAR ':(44-LENGTH(TLINES[6],NAME)))\hat{y}
            WFITELN(F,TLINES[7].TAXYEAF:4,TJTI.E :29);
            WFITE(F','FILING STATUS');
            CASE TLINES[7].FS OF
                1 :WFTTE(F','f');
                2 :WFITE(F,'2');
                3 : WFITE(F,'3');
                4 : WFITE(F','4');
                    5 : WFITE(F','5');
                ENII;
            WFITE(F',' EXEMFTIONS ');
            WFITE(F',TLINES[7],EXFM,' ':27);
            FFINT_IIATE;
            LINE('*',79);WFITELN(F');
            IF FSTAT IN [2,3.I
                THEN WFITELN(F,' ':40,' HUSBANI' ':12,' WIFE. ':12,' TOTAL ':12)
                    ELSE WRITELN(F):
            LINES := 4;
            END;{headins}
FFOCEIUUFE IIETAIL_FKINT(FIFST,LAST : TLINE...NUM; TITI..E : FILENAME);
    {pririts items by ta< lirie}
    UAF
        LN: TLINE_NLIM:
```

```
        OEJ,H[IOL,WIIOL,TIIOL:STFING[10];
        NEXTFTF: : FOINTEF;
BEGIN
    IF SCFEEN THEN C.LEAF;
    HEAGING(TITLE);
    FOR LN := FIFST TO LAST IIO
        IF TLINES[LN]. IFTF <> NIL {roo ront bother urilese. lime hise am ITEM}
            THEN BEGIN
                                CASE FKINT..WHAT OF {fririt. form lime rummber}
                        'A','a' * WFTTE(F',(LN-MINALINE+1):2);
                                'B','b' ! WFITE(F',(LN-MINELINE+1):2);
                                'Z','z' * WKITE(F',(LN):2);
                    EN[I;{case}
                WFITELN(F,' ',\mp@code{JTLES[LNJ); {fririt rianie of lilie}}
                LINES := LINESS + 1;
                NEXTFTF:= TI.INES[LN].IFTF;
                WHILE NEXTPTF<< NII. IIO
                BEGIN
                WITH NEXTFTFi" [IO
                    BEGIN
                                WRTTY F(F'NAME);
                        FIIOL(AMT,OBJ); {corivert, lurisirit to strins}
                        CASE WHOSE OF
                                H_OWN : BEGIN
                                    WFITE(F','HUS':(25-LENGTH(NANE)));
                                    WFITELN(F,OB.J: 2丁)
                                    ENII;
                                    W_OWN: EEGIN
                                    WFI'RF(F's'N.TF':(25-LEN(jTH(NAME)));
                                    WRITELN(F',0F.J:38)
                                    ENI#
                                    T_OWN: EEGIN
                                    WFITE(F','rOY':(25-LENGTH(NAME)));
                                    WFITELN(F',08.J:!%1)
                                    ENII;
                                    ENII;{case}
                                    LINES := LINES + 1;
                                    NEXTPTR::= NFTV;
                ENII;{with}
                    ENIf;fwile}
        WITH TLINES[LN] [IO
            BEGIN
                FIIOL(HUS,HIIOL); {convert lonsirit to strins}
                FIIOL(WIF,WIOL); {corivert lorisirit to striris}
                FIIOL(TOT,TIIOL); {corivert larisirit to strims}
                IF FSTAT IN [2,3]
                    THEN WFITELN(F','TOTAL',HIIOL:45,WIIOL:13,TIIOL:13)
                    ELSE WFITELN(F','TOTAL',' ':58,TIOL:1.3);
                WRITELN(F);
                LINES := LINES + 1; {incremerit the jjue cauriter}
            ENII;{with tlimes}
IF SCKEEN
    THEN IF (16 - LINES) < 0 {test lirie couriter's
        THEN BEGIN
                        WAIT;
                        CLEAF;
            * L.INES := 0;
                    ENI
        ELSE IF (54 - LINES) & 0 {test lirie couriter}
            THEN EEGIN
                        WFITE(F',CHF(12));
                        HEAIIING(TITLE)
                    ENII%
```

```
    ENII;{for}
IF SCFEEN THEN WAIT;
WFITE(F,CHF(12));
ENI;{detail_Fririt}
```

```
FROCEIIURE FRINT(FIRST,LAST : TLINE_NUM; TITI.E : FILENANE);
    CONST
                            S1='
                LN : TLINE_NLIM;
                HIIOL,WIIOL,TIIOL:STRING[10];
```

    HEGIN
        IF SCREEN THEN CLEAF;
        HEAIING(TITLE);
        FOF LN := FIFST TO LAST IIO
            WITH TIINESELNT ID
                BEGIN
                    FIIOL (HUS,HIOL);
                    PIIOL(WIF,W[IOL) ;
                    PIIOL(TOT,TIIOL);
                    CASE FRINT_WHAT OF:
                    ' \(A^{\prime}\); \({ }^{\prime}{ }^{\prime}\); WRITE (F', (LN-MINALINE+1):2);
                    'E', 'n' : WRITE(F, (LN-MINBLINE+1):2);
                    'Z','z' : WRITE(F', (LN): 2);
                    ENI;
                    WKITELN(F', ',TITLES[LN],' ': 5, HIOL: 12, WIOL: 12,TJOL: 12);
                    IF (I.N IN IILINESET) THEN WRITELN(F,S1:79); \{frimt dashed line\}
                    IF (LN IN SLINESET) \{fririt seraretor\}
                            THEN BEGIN
                                    LI NE (': \(:=\) ', 79) ;
                                    WFITELN(F)
                            ENI;
                    IF ((SCREEN) ANII (LN IN SFAGESET)) (cio not overfill the scereent
                    THEN BEGIN
                                WATT;
                                CLEAF;
                            EN[I;
                    IF (NOT SCREEN) ANI (LN=37) \{du mot averfilu tife fose\}
                    THEN BEGIN
                                    WRITE(F', [HR(12));
                                    HEAIING(TITLE);
                                    END;
            ENII; \{with\}
    IF F'RINT_WHAT IN ['Z', 'z']
                THEN EFGIN
                    WRITE(F', MAXINUM TAX ERACK゙ET',' ': 「O) ;
                    WRITELN(F, MAX_TAX[H...DWN]:12,MAX..TAX[W_OWN]:12,MAX_TAX[T_OWN]:12)
                    ENI;
    IF SCREEN THEN WAIT;
    WFITE (F,CHF(12))
    ENU; \{print\}.
BEGIN\{fririter\}
\{a sefarator lirie is fririted after a lime ili SLINESET\}
SLINESET : $=$ [22,30,37,47,54,62,66,76,82,86,90,95,98,107,109,111];
\{a dashed lime is Frimted after a line in SI.INESET\}
ILLINESET : = [21,29,33,36,45,46,53,61,69,72,75,81,85,89,92,94,97,106,113];
\{last liries ori a SCREEN fase are iri SFAGESET\}

```
SFPAGESFT :=: [22,37,54,76,90,98];
```


## CLEAK;

memit
FEFEAT

```
[IETAIL := FALSE;
{coritrol to fririt cjetazil}
```

CLEAR;
WFITE ('FRINTEF COMMAN[I --> A)sched A E)sched E 7.)forn 1040 ();
WRITE( $\#$ )for detail $Q)$ uit');
FEF'EAT
FEAII (F'RINT_WHAT);
IF F'FINT.WHAT $=, \neq$ THEN LIETAIL : $=$ TFUE

IF NOT ( F'RINT_WHAT IN [' $\left.\mathrm{R}^{\prime},^{\prime} \mathrm{G}^{\prime}\right]$ )
THEN EEGIN
WRITELN;
WRITE('IIO YOU WANT TO OUTFUT TO --> F')ririter S)creeri ');
FEFEAT
FEAII(CH1)
UNTIL CH1 IN ['F','F','S','s'];
IF CHI TN ['S','s’]
THEN BEGIN
SCFEEN : = TRUE;
FEWFITE (F', 'CONSOLE:')
ENII
ELSE EEGIN
GCREFN : =: FALSE;
FEWFITE (F', 'FFINTEF:')
END:
IF IIETAIL.
THEN CASE FRINT_WHAT OF
'A', 'a' : IIETAIL_F'RINT(67,107,'SCHEIIULE A');
'E', 'b' : IIETAIL_F'FINT(108,115,'SCHEIULE E');
'Z','z' : [IETAIL_FFINT (8,66,'FOFM 1040');
ENI
ELSE CASE FRINT_WHAT OF
'A',' ${ }^{\prime}$ ' : F'FINT (67,107,'sCHEIULE $A^{\prime}$ ) ;
'E','b' : F'RINT(108,115,'SCHEIIULE E') '
'Z','こ' : FRINT(8,66,'FORM 1040');
ENII;
ENII\{if\};
CLOSE(F');
UNTIL F'RINT_WHAT IN ['Q','G'];
ENDi\{frimter\}

Text continued from page 396:
WRITE-ITEMS is called. This procedure scans the TLINEs for the existence of ITEMs and writes them to "FILENAME.ITEM" when found.

READER reads the ".LINE" and ".ITEM" files into the array and linked lists, respectively. The array read is straightforward. When the ITEMs are read in, they must be linked to the proper list, which begins with the TLINE[LN]. Since each ITEM contains the number of the TLINE[LN] to which it belongs, the correct starting point can be found. The list is then traversed to the end and the ITEM inserted. Since these lists are short, the whole operation goes quickly. If a long list were involved, an array could be created to hold the pointer to the last ITEM in each list; that would allow direct insertion without traversing the list.

## Closing Comments

I think you will find FIT a useful program and the basis for other useful programs. Its framework will permit you to add other tax forms with relative ease. If another federal form interests you, try adding it to FIT. It won't take long.
You may also be able to adapt FIT to do your state taxes. I live in Delaware, which has a tax form similar to the federal form. I had no difficulty using FIT as the basis for developing a similar program for the state form.

Without modification, FIT should help you adjust your federal withholding tax, compile thorough and convenient tax records, and examine the tax consequences of different investment strategies. I hope you find FIT helpful in all these ways.

Listing 11: The FIT segment procedure RW. This procedure reads and writes disk files of tax data.

```
SEGMENT FROCEIUUE FW(CH : CHAR);{reads or wri{es Files af T| JNES amd TTEMS ?
UAF
    FL : FILE OF TL.S;
    FI : FILE OF ITEM%
```

```
FUNCTION LOOKUF(FN:STRING):ROOLEAN;
```

FUNCTION LOOKUF(FN:STRING):ROOLEAN;
{checks to see if file is on gisk}
{checks to see if file is on gisk}
UAF
UAF
IOF:0..15;
IOF:0..15;
BEGIN
BEGIN
{$I-}
            {$I-}
FESET (F',FN);
FESET (F',FN);
IOF:=IORESULT;
IOF:=IORESULT;
ClOSE (F');
ClOSE (F');
{$I+}
            {$I+}
IF (IOF=0)
IF (IOF=0)
THEN LOOKUF:=TFUE
THEN LOOKUF:=TFUE
ELSE BEGIN
ELSE BEGIN
LOOKUF:=FALSE;
LOOKUF:=FALSE;
JF (IOF<>10) THEN WFITELN('IOFESIILT FOF FILE',FN,' IS 'sIOF);
JF (IOF<>10) THEN WFITELN('IOFESIILT FOF FILE',FN,' IS 'sIOF);
EN[I;{else}.

```
                    EN[I;{else}.
```

        ENI; \{lookur\}
    FROCEIUURE REATIEF; \{rears files of TLINES anis ITTMMS\}
CONST FNA='.LINE'; FiN2='.ITEM';
UAF ST: STRING;
FN: FILENAME
FFROCEIURE FEAI_TLINES(FN:FILENAME):
UAF
I : TI.INE_NUM;
BEGIN
IF NOT LOOKUF (FN)
THEN EEGIN
CLEAR;
GOTOXY(12,20);
WRITELN('FILE ',FN,' NOT FOUNN');
WATT;
EXIT(FEAII...TLINES)
ENI;
FESET(FL,FN);
TLINES: = FLल;
CLOSE(FL);
FOF $I:=8$ TO MAXLINE IO TLINES[IJ.IFTR: : $:=$ NIL;
WRITELN('FII.E ',FN,' FEACI');
ENI:
FROCEIUUE REAII_ITEMS (FN: FILENAME);
UAF
CH : CHAR;
FT,NEWFT : F'OINTER;

```
        BEGIN
        IF NOT LOOKUFP(FN)
            THE\ GEGIN
                CLEAF;GOTOXY(10,10);
                    WFITE('FILE',FN,' NOT FOUNL',')
                    WAIT;
                        EXIT(FEAII_ITEMS)
                ENII:
FESET(FI,FiN) %
WFITE('FEAIING FTLE ',FN);
WHILE NOT EOF (FI) IO)
    BEGIN
        NEW(NEWFT);
        NEWFT` ;= FI";
        NEWFT*.NFTR:= NIL;
        IF (TLINES[NFWFT`,TLNUM].IFTR = NIL)
            THEN TLINESINEWFTm,T|NUMI.TFTF: := NEWFT
            ELSE EEGIN
                                    FTT:: TLTNES[NEWFTT`.TLNUMT.JFTF;
```



```
                                    F'T^.NFTF:= NEWFT;
                    ENII;
            GET(FI);
            WFITE('.');
        ENII;{WHII.E}
    CLOSE{FI};
ENII;{read_items}
BEGIN{reader}
    NAMER('FILE TO HE FEAII ',ST,8);
    FN ; = CONCAT(ST,FNN);
    FEA[I..TLINE{FN);
    FN := CONCAT (ST.FN2) \hat{y}
    FEAII_ITEMS(FN);
    WAIT;
ENII;{reader}
FROCEIIURE WRITER; {writes file of TLINES arad ITENS}
    CONST FN1:='.LINE'; FN2:'.ITEM';
    UAR
        ST : STRING;
        FN : FILENAME\hat{y}
    FFOCEIURE WRITE_TLINES(FN : FILENAME);
        VAR CH :CHAR;
                            LN : TLINNF_NUM;
        HEGIN
        IF l.OOKHF(FN)
                THEN BEGIN
                    C'LEAR;
                            GOTOXY(0,20);
                    WFITFLN('FILE ',FN,' ALREAIIY EXJSTS ');
                            WRITE('IIM YOU WANT TO FEMOUE. THE ULII FIL.E Y/N');
                    FEFEAT
                                    REAII(CH)
                            UNTIL (CH IN ['Y','y','N','n']);
                            IF ( CH IN ['N','口'J) THFN EXIT(WRITEF);
                    ENI;
        FEWKITE(FL,FN);
        FLm := TLINFS*
        FUT (FL);
        CLOSE(FL,LOCK)
    ENII{{write_tlines}
```

Listing 11 continued:

```
FFOCEIIURF WFITE_ITEMS (FN : FILENAME):
    VAF
                                    CH :CHAF;
                                    FT T FOINTEF;
                    L.N:TLINE_NUM;
    BEGIN
        FEWFITE(FI,FN);
        FOF LN := 8 TO MAXLINE LIO
            IF NOT (LN IN CALCSET)
            THEN BFEIN
                IF TLINES[LN].IFTK<< NIL
                THEN BEGIN
                FT := TLTNES[LN].TFTE;
                        WHIL.E (PT<< NI|) IO
                        BEGIN
                FIN:= FTT
                FUT(FJ.);
                FT: :=Tm,NFTF
                    EN[I; {witile)
                ENII;{if}
                    ENII;{if}
        CLOSE(FI,LOCK);
        ENII{{write_items}
```

BEGIN\{wri.t.er\}
NAMEF('FTLE Tח EE WFITTEN ', ST, B);
FN: : CONCAT(ST,FN1):
WRITE_TLINE (FN);
FN: $:=$ CONCAT (ST,FN2);

## GARBAGE PROBLEM?

Memory Loss • Errors • Crashes • Reboots


Take out the garbage with


- Six protected receptacles
- Load rating of 15 amps
- Broad band RFI suppression
- Maximum transient current
of 6000 amps ( $8 \times 20 \mu$ )
only
$\mathbf{\$ 3 9} 95 \begin{gathered}\text { PLUs } \$ 1.75 \\ \text { FOR SHIPPING }\end{gathered}$ FOR SHIPPING
PROTECTS COMPUTERS,TELEVISION, PERIPHERALS, VIDEO GAMES, VCR'S AND OTHER ELECTRONIC DEVICES. SUPPRESSES DAMAGING POWERLINE TRANSIENTS AND RF INTERFERENCE.
BW」 TECHNOLOGY INC. box 6214 ARLImgoon tx 76011 DEPT. B (817)277.2726
CHECK, MONEY ORDER, VISA, MASTER CHARGE - TEXAS RESIDENTS ADD 5\%


## Help!



## HELP IS COMING FOR ALL PERSONAL COMPUTER OWNERS:

Stop going broke buying software and hardware to find out it's not what you want!
Enter your name and vital information into the: PERSONAL COMPUTER OWNERS
DIRECTORY. Be aware of others in your area and nationally who have the same interest as you - AND let them know who you are, so you can trade information. Find out what is worth buying before spending your $\$ \$ \$ \$$.
The directory will be listed by interest and cities.
To have your information listed and place your order for the Directory. SEND $\$ 19.95$ ppd (check or money order) plus the following information:
Name, Address, Zip Code, Computer Type, Interests, will you help others, are you willing to trade information? Plus any other vital information.
If you want your name entered, but do not wish to receive a directory. send only $\$ 1.00$ and the above info.

Consultants may obtain extra space. Send for information.
MASS. residents add $5 \%$ sales tax.

## PERSONAL <br> COMPUTER OWNERS, INC.

P.O. BOX 426

FEEDING HILLS, MASS. 01030 (413) 789-1555


Listing 11 continued:

WFiITE_ITEMS (FN);
END:\{wrjter\}

```
BEGIN
    C:ASE CH OF
        'R' : REALIER`
        'W' ! WKITER'
    EN:;
EN[I;{rw}
```

Listing 12: The program TAXNAMES. Separate from FIT, this program creates the one-dimensional array TITLES and writes the array to the disk file LINENAMS.FTAX. FIT uses the array TITLES to store the names of the lines on form 1040, Schedule A, and Schedule B.

```
{$L TNAME.F'FN.TEXT}
```

```
FFOGRAM TAXNAMES; {Prosrent ta create file of nomes af tax limes}
CONST
        MAXTL.INE := 1.5.5
TYF'E
                                T=AFFAAY [J., MA`TLINE] OF STEING[30];
UAF
    TITL.ES : T;
    TFILE : FILE OF T;
```

FFROCEIIUFE WAIT;
UAF
CH: CHAF;
BEGIN
GOTOXY (10,23):
WFITE('ENTEF <ESC. T0 CONTINUE');
FEFEAT
FEALI(CH)
UNTIL CH=CHF(コフ);
ENL;
FROCEIURE WRITEFILE;
BEGIN
FEWRITE (TFILE,'LINENAMS.FTAX') ;
TFILE* : :" TITIFES
FUT(TFILE);
CLOSE(TFILE,LOCK) :
ENI;
FROCELIURE FEALIFILE;
UAR
J: 1. . MAXTL.IME;
BEGIN
FESET(TFILE,'LINENANS +FTAX');
TITLES : = TFILE-~;
FOF I $:=1$ TO MAXTLINE IIO
BEIIN
WFITFIN(TITLES[I]);
IF (I MOD 16) $=0$
THEN BEGIN
WA IT
WFITE(CHF(12));
ENII;
ENLi
ENII;

|  | more . . . <br> SPECTACULAR <br> OFFERS |
| :---: | :---: |
|  | BASF <br> WABASH <br> 娄 MAXELL $\square$ OPUS |
|  | We stock the complete line of BASF diskettes, reel-to-reel tapes, mag cards, disk packs and cartridges. We also carry MAXELL, OPUS and WABASH products. All are $100 \%$ certifled and fully guaranteed. <br> Box of 10 diskettes: <br> 51/4" 8" |
|  |  |
|  | 544* or $8^{*}$ Vinyl Storage Pages ........ 10 /ts |
|  | LIBRARY CASES <br> $8^{\prime \prime}$ Kas-sette/10. ......... $\mathbf{5 2 . 8 9}$ <br> 51/4" Minl Kas-sette/10 .. \$2.49 |
|  | HARDHOLE DISK PROTECTORS Reinforcing rings of tough mylar |
|  | DISK DRIVE HEAD CLEANING KITS <br> Prevent head crashes and ensure error-free operation. $51 / 4 \text { " or } 8^{\prime \prime} \text {. . . . . . . . . . } \$ 19.50$ |
|  | SFDC-10CASSETTES . .................. . 10管7 <br> (All cassettes include box ano labata.) <br> Get 8 cassettes, C-10 Sonic, and Cassette/8 Library-Album, as illustrated, for only . ...... \$8 |
|  | SNAP-IT POWER CENTER <br> Turns 1 outlet into 6. Wall mount or portable. Circuit breaker, lighted switch and UL approved. |
|  | We also offer printer ribbons, printwheels, type elements, equipment covers, power consoles, paper supplies, storage and filing equipment, furniture and many other accessories for word and data processing systems. Write for our free catalog. |
|  | VISA - MASTERCHARGE - MONEY ORDERS - CERTIFIED CHECK - FOR PERSONAL CHECKS ALLOW TWO WEEKS - C.O.D. REQUIRES A 10\% DEPOSIT - CAL. RES. ADD 6\% SALES TAX - MIN $\$ 2$ SHIPPING \& HANDLING - MINIMUM ORDER $\$ 10$ - SATISFACTION GUARANTEED OR FULL REFUND |
|  | 8868 CLAIREMONT MESA BLVD. SAN DIEGO, GALIFORNIA 92123 <br> Toil Free 800-854-1555 Order Only For Inlormation or California Orders (714) 268-3537 |



Make Your Dreams
Come True With
Computer Shopper
Now you can expand your system or get a new one at prices you had never dreamed possible by taking advantage of the thousands of bargains each month in COMPUTER SHOPPER.
COMPUTER SHOPPER is THE publication for buying, selling and trading new and used micro and minicomputer equipment, accessories and software.

- Buy, Sell or Trade
- Over 60 Big (11" $\times 14^{\prime \prime}$ ) pages
- Over 20,000 readers nationwide
- Classified ad only 124 a word
- Hundreds of ads from individuals
- Money back guarantee

New subscribers are entitled to a FREE
50 word classified ad to use for software or used equipment plus a FREE ISSUE all for the low subscription price of ONLY $\$ 10.00$.
SAVE OVER $50 \%$ OFF the single copy price of $\$ 1.50$, Add it up:

12 issues (12) \$1.50..... $\$ 18.00$
One free issue........... $\$ 1.50$
Free 50 word classified ad $\$ 5.00$
TOTAL VALUE. . . . . . . . . . . $\$ 24.50$
NOW ONLY $\$ 10.00$. You save $\$ 14.50$.
MasterCard or VISA subscription orders only Call TOLL FREE J-800-327-9920


Listing 12 continued:
TITLES[5.3]: $\because$ 'AIIUANCEEIC FAYMTS FECEIUED '
TITLES[54]: $=$ 'EALANCE (1iries 47 lo 53) ;
TITL.ES[55]: $=$, TOTAL FIMA WITHHELII
TITLES[56]:='1980 ESTIMATE[I TAX FAYMENTS
TITLES[57]: $=$ 'EAFNE[I INCOME CFEIIT
TITLES[58] : = 'AMOUNT F'AITI WTTH FOFM 4868
TITLES[59]: $=$ 'EXCESS FICA ANII 『KTA TAX FAII!,
TITLES[60]: = ${ }^{\prime}$ CFELIIT FOF FEII TAX ON SF FIIFI. ;
TITLES[61]: $=$ 'FFGULATEI INUFSTMENT CO EFFITT';
TITLES[62]:- 'TOTAL (1ine 55 to 61) '
TITI_ES[63] : $:=$ 'OUEFF'AII ;
TITLES[64] : = TO EE FEFUN[IE[I Tती YOU ;
TITLES[65] : = 'AF'LIF[I TO EST 1981. TAX ;
TITLES[66] $:=$ 'HALANCE IIUE '
EN[I; \{init3\}

F'ROCEIIUFE INIT4;
EEGIN
TITLES[67] $:=150$ \% OF ME[IICAL JNS FREMS ;
TITLES[68]:: 'MEUICINE AN[I LIFUGS '
TITLES[69] $:=1 \%$ OF LINE 31 FQFMM 1040 ;
TITLES[70]: $:=$ 'SUE TOTAI. 1 ine 3-1ine 2 ;
TITLES[71] : = 'BALANCE OF TMS FREMS ;
TITLES[72] $:=$ 'OTHEF MEIIJCAL AN[I IIENTAL ;
TITLES[73] : = TOTAL (Iiries 4 to A) '
TITL.ES[74]: $=13 \%$ DF LINE 31 FDFiイ 1040 ;
TITLES[75]: = 'LINE 7 - LINE 8 '
TITI_ES[76]:='TOTAL ME[I \& IIENTAL *
TITLES[77] : = 'STATE \& LOCAL INCOME TAX ;
TITLES[78] : $=$ 'FEAL ESTATE TAXES ;
TITLES[79]: $=$ 'GENEFAL SALES TAXES
TITI_ES[80]: = 'FEFSONAL FFOFERTY TAXES
TITLES[81]:= 'OTHER TAXES
TITLES[82]: = TOTAL TAXES liries 11 to 15
TITLES[83]: $=$ 'HOME MOFTGAGE INTEKEST
TITI_ES[84]: $=$ 'CFEIIT \& CHAFGE CAFIIS
TITLES[85]: $=$ 'OTHEF INTEFEST
TITI.ES[86]: $=$ 'TOTAL INT (1iries. 17 to 19) ;
EN[I;

FFOCEIIUKE INITS;
EEGIN
TITLES[87] : 'CASH CONTFIEUTIONS
TITLES[88]: $=$ 'OTHEFi CASH CONTFIENTIONS $;$
TITLES[89]: = CAFFYOUEF'
TITI.ES[90]: $=$ 'TOTAL CONTFIEIJTIONS
TITLES[91]: = 'LOSS EEFOFE INSUFANCE
TITI.ES[92]:

TITLES[.94] : $:=100$ OF LINE 27
TITLES[95] : = 'TOTAL CASUALTY OF THEFT
TITLES[96]:= 'UNION [IUES
TITLES[97] := 'OTHER MISC IIEMUCTIQNS
TITLES[98] $:=$ 'TOTAL MISCELLANEOUS
TITLES[99]:- TOTAL ME[IICAL \& IIENTAL
TITLES[100] :-- "TOTAL TAXES
TITLES[101] $:=$ 'TOTAL INTEFEST
TITLES[102] $:=$ 'TOTAL CONTFIFUTIONS
TITLES[103]:- 'TOTAL CASUALTY OF THEFT
TITLES[104]: = 'TOTAI. MISCELLANEOUS
TITLES[105]:: 'SUM (Liries 33 to 38)
TITLES[106] $:=$ 'A[IJUSTMENT
ENII;

## FROCEIURE INIT6; BEGIN



## ENII

BEGIN
INIT1;
INIT2;
INIT3;
INIT4;
INITS;
INIT6:
WFITEFILE;
WAIT:
FEALIFILE;
ENI.

## Stop excusing your <br> life away.

Everyone has an excuse for not seeing their doctor about colorectal cancer. However, 52.000 people die of colorectal cancer every year. Two out of three of these people might be saved by early detection and treatment.

What's your excuse? Today you have a new, simple, practical way of providing your doctor with a stool specimen on which he can perform the guaiac test. This can detect signs of possible colorectal cancer in its early stages before symptoms appear. Ask your doctor about a guaiac test. and stop excusing your life away.

American Cancer Society

## WHY SHOULD YOU PAY FOR THEIR AD SPACE ? ?

You'll see many large mail order ads, all with the lowest price. We think that's funny because we know what those large ads cost and who has to pay for them - YOU! At Futra Company, we try to provide our customers with true value. True value to the customer is not in larger ads but in better service. Futra has sold through mail order for the past four years. Our reputation for fast delivery and courteous service has
 flourished. Most of our sales are repeat customers or referrals. We're proud of that. So, why pay for their ad space? Look over the list of product lines we carry and call us when you need a quote on a specific product. Stop paying for ad space and consider true value.


Listing 13：The program TAXTABLE．Like TAXNAMES，this program is separate from FIT．TAXTABLE creates the array TAXRAY and writes the array to the disk file FACTORS．FTAX．TAXRAY is a three－dimensional array that holds the four factors needed to calculate a tax：the lower limit of a bracket，the upper limit，the minimum tax for the bracket，and the tax rate．
\｛\＄L TTAELE，FFN，TEXT\}
FFOGFAM TAXTAELE
\｛ereates a file or tax pactors por ws by FIT\}
TYF＇E

```
TFACT[JF'S=(LOWEF, UF'FEF;,HASF゙,F'EF);
FACTDFFAY=AFFAY [!..1b,TFACTOFS] OF [NTEGEF[9]合
T=AFFAY [1..4] OF FA[TOFFAY;
```

VAF＇
TY ：Ti
TFILE ：FILE OF T；

```
FROCEDURE WRITTEFT.L.E#
    BEGIN
        FEWRITE(TFILE, 'FACTORS.FTAX');
        TFILE^ !:: TY;
        FU才(TFILE);
        CLOSE(T'F゙JLE,LOCK');
    ENI!
```

FROCEIURE INITIA；
$\{s c h e d u l e x$ sirisle tan fayers lower brarket 1 imitu BEGIN

TY［1，1，LOWEK．］：$\because 30000$ ；
TY［1，2，LOWER］$i=340000 ;$
TY［1，3，LOWEF］：－440000；
TY［1，4，LOWER］$\quad i=650000$ ；
TY［1，5，LOWER］$:=850000$ ；
TY［1，6，LOWEF］$i=1080000 \%$
TY［1，7，LOWER］$:=1290000$ ；
TY［1，8，LOWER］$:=1500000$ i
TY［1，9，LOWER］：＝ 1.820000 ；
TY［1，10，LOWEF］$\quad:=2350000 ;$
TY［1，11，LOWER］$:=2880000 ;$
TY［1，12，LOWER］$:=3410000 \hat{p}$
TY［1，13，LOWER］$:=4150000$ ；
TY［1，14，LOWEF］$:=5530000 \%$
TY［1，15，LOWER］$:=8180000 ;$
TY［1，16，LOWER］$:=1083000$ i ENI；

FROCELIUFE INIT1E官
$\{s c h e d u l e X$ sirsle tax payers ufrer brarket 7 imit\} BEGIN

TY［1，1，UFFEF］$:=3$ 30000；
TY［1，2，UFFEF］$\quad:=440000 \hat{y}$
TY［1，3，UFFER］$\quad:=650000$ ；
TY［1，4，UFFER］$\quad:=850000$ ；
TY［1，5，UFFER］$:=1080000$ ；
TY［1，6，UFFER］$\quad:=1290000$ ；
TY［1，7，UF＇FEF］$:=1500000$ ；
TY［1，8，UFFER］$\quad:=1820000$ ；
TY［1，9，UFFEF］：＝2350000；
TY［1，10，UFPER］$:=2880000$ ；
TY［1，11，UFF＇EF］$\quad:=3410000$ ；
TY［1，12，UF＇ER］$:=4150000$ ；
TY［1，13，UFFEF］：－5530000；
TY［1，14，UPFEK］$:=8180000$ ；

Listing 13 continued:
TY[1,15,UF'FER]
$t=10 \mathrm{RTO000} \mathrm{\%}$
TY[1,16,UFF'ER]
$:=999999999$ ENII;

## FROCEIURE INITIC

fschedule $X$ sinsle ta\% fayerg fase tan\} BEGIN

| TY[1, 1, EASE | $:=00 ;$ |
| :---: | :---: |
| TY[1,2,GASE | $i=15400$; |
| TY[1,3,EASE | :- 31400 \% |
| TY[1,4,FASE | :- 62900: |
| TY[1,5, EASE | ! $=107200$; |
| TY[1,6,BASE | : $=155500$; |
| TY[1,7,BASE | i= 205900; |
| TY[1,8, FASE | $t=260500 \%$ |
| TY[1,9,GASE | : $=356500$; |
| TY[1,10, EASE ] | $t=536700$ \% |
| TY[1,11, EASE ] | : $=743400$ \% |
| TY[1,12,FASE ] | : $=976600$; |
| TY[1,13, BASE ] | $:=1339200$, |
| TY[1,14,EASE ] | : $=2098200$ \% |
| TY[1,15, EASE ] | ! $=3767700$ : |
| TY[1,16,EASE ] | : $=55697.00$ |

ENII;
F'ROCEIUFE INITII;
fischedule $X$ sirisle tax fayés : tax ratef

## EEGIN

TY[1,1,FER] := 14;
TY[1,2,FER] :: 1 b ;
TY[1,3,FER] := 18;
TY[1,4,FERJ: $=19$;
TY[1,5,FEE:]:= 21;
TY[1,6,FER]:- 24;
TY[1,7PFEF]:= 26;
TY[1,8,FER] : :: 30 ;
TY[1,5,FER]: $=34$;
TY[1,10,FRE] $:=39 \hat{y}$
TY[1,11,FER] := 44:
TY[1,12,FEE] ;:: 49;
TY[1,13,FER] := 5.5;
TY[1,14,FER] := 63;
TY[1,15,FER] := 68 ;
TY[1,16,FEF] :- 70 ;
ENI:
Procenure initaa;
\{schedule Y married tax masers lower brarket jimits EEGIN

| TY[2,1,LOWEF] | : $=340000{ }^{\circ}$ |
| :---: | :---: |
| TY[2,2,LOWER] | $t=550000$ \% |
| TY[2,3,LOWER] | : $=760000$; |
| TY[2,4,LOWER] | $t=117000 \hat{y}$ |
| TY[2,5,LOWER] | ; $=160000$; |
| TY[2,6,LOWER] | : $=2020000 \%$ |
| TY[2,7,LOWER] | i= 2460000; |
| TY[2,8,LOWEF] | $i=2990000$; |
| TY[2,9,LOWEF] | : $=3520000$; |
| TY[2,10,LOWEF] | $t=4580000 \%$ |
| TY[2,11,LOWEF] | $i=6000000$; |
| TY[2,12,LOWER] | $:=8560000$ \% |
| TY[2,13,LOWEF] | : $=10940000$; |
| TY[2,14,LOWER] | $:=16240000$; |

Buy with Confidence from the best
great prices, great service, guaranteed



## COMPUTERS

NORTH STAR
HRZ-1Q-64K-HD5 Save over $\$ 1600.0011$ ADVANTAGE 64K-QD $\$ 3550$ HRZ-2D-64K-ASM HR2-64K-OD-ASM
HEWLETT-PACKARD HP-85 HP-83 SCall ATARI $80016 \mathrm{~K} \quad \$ 759$ 400 16K
ZENITH
$\begin{array}{ll}\text { 2-89 } & \text { GA } \\ \text { 2-89 } & \text { All-In-One-Compute }\end{array}$ COMMODORE

CBM, PET 32K COMPUTER
LIMITED TIME \& QUANITY S 975 8032 Large 80 Col. Screen 4032 B or N 40 Col. Screen 4040 Dual Disk Drive 360 K Vic-20 Color Computer
INTERTEC SUPERBRAIN
$64 K-D D$
$64 K-Q D$
ALTOS SYSTEMS
ACS 8000-2 1 Meg FD ACS 8000-2D ACS 8000-10
ONYX C8002


4 User $\$ 4390$ ONYX C80́O2

Verbatim Disketts
$525-01,10$ (box of 10 )
$550-01,10$ (box of 10$)$
PFiNTERS
DIABLO 630

NEC SPINWRITER ,7730/7710 NEC 7720 KSR TER,
R
$(35 \mathrm{CPS})$
NEC 35
C.IMMPIA ES-100 Typewriter/Inter

IDS Paper Tiger 445 G 460 G
560 G
ANADEX 9500/9501
CENTRONICS 730-1
737-1
EPSON-MX80 W/Friction Opt *
MX-70
MX-100
$\begin{array}{rr} \\ O K I D A T A & \text { MICROLINE } 80 \\ 82 & \$ 375 \\ & \$ 495\end{array}$ $\begin{array}{ll}82 & \$ 495 \\ 83 & \$ 750\end{array}$

TERMINALS

TELEVIDEO 920 C
$\$ 850$ 950
INTERTUBE III/Emulator
ZENITH Z-19
ZENITH 12" Green Monitor
LEEDEX/AMDEK 100 Green Monitor $\$ 139$
Above items may be ordered by mail or phone. Visa $\&$ Master Charge accepted. Factory Sealed, Manufacturers Warranty ---Prices Subject To Change---

## (203) 342-2747

Multi-Business
Computer Systems Inc.
28 MARLBOROUGH STREET
PORTLAND, CONN. 06480
TWX/TELEX 710-428-6345

Listing 13 continued:

| TY[2,15,LOWER] | $:=21540000 ;$ |
| :--- | :--- |
| TY[2,16,LOWER | $:=99999999 ;$ | ENI:

FROCEIURE INIT2B;
EEGIN

| TY[\%, 1, UFF'ER] | :-550000; |
| :---: | :---: |
| TY[2, ${ }^{\text {, }}$, UFF'ER] | $:=760000$; |
| TY[2,3,UFFER] | $i=119000 ;$ |
| TY[2,4,UFFER] | $i=160000$; |
| TY[2,5,UFF'EFi] | :-2020000; |
| TY[2,6,UPFEF] | ;-2460000; |
| TY[2,7,UF'FER] | $i=2990000$; |
| TY[2,8, UFFER] | $i=3520000 \%$ |
| TY[2,9,UFFER] | $t=4580000$; |
| TY[2,10, UFFEFi] | $!=5000000$ \% |
| TY[2,11, UF'FEF] | : $=8560000$; |
| TY[2,12,UF'FER] | : $=10940000$; |
| TY[2,13,UFF'EFi] | $t=16240000 ;$ |
| TY[2,14, UF'FER] | $t=21540000$; |
| TY[2,15, UFF'ER] | t= 999999999; |
| TY[2,16, UFFEF] | :-999999999\% | ENLI;

FROCELIURE INIT2C; BEGIN

TY[2,1, BASE $]$
TY[2,2,BASE $] \quad \ddagger=29400 \hat{y}$
TY[2,3,BASE ] :- 63000 ;
TY[2,4,EASE ] :- 14040 ;
TY[2,5,BASE ] $i=226500$;
TY[2,6,EASE ] : $=327300$;
TY[2,7,BASE ] : $\quad 450500$;
TY[2,8,EASE ] $:=620100$;
TY[2,9,EASE ] $:=816200$;
TY[2,10,BASE ] :- $1272000 \%$
TY[2,11,EASE ] $:=1967800$;
TY[2,12,BASE ] :- 3350200 ;
TY[2,13,BASE $] \quad i=4754400 ;$
TY[2,14,BASE ] $:=8146400$ \%
TY[2,15,BASE ] $:=11750400$;
TY[2,16,EASE $] \quad:=11750400$; ENI;

FROCELIURE INIT2LA BEGIN

|  |  |
| :---: | :---: |
| TY[2,2,FER] | : 16 \% |
| TY[2,3,FER | 18; |
| TY[2,4,FER] | : 21 |
| TY[2,5,FER] | - 24 ; |
| Y[2,6,FER | 28 |
| TY[2,7, FEFE] | 32\% |
| TY[2,8,FER] | 37 |
| TY | $=43$ |
| Y[2, 1.0, FER | $:-4$ |
| TY[2.11, FEE | ; = ¢\% |
| TY[2,12,FEF] | 5 |
| TY[2,13, FEFA] | : $=$ |
| [2,14,FER] | : $=6$ |
| TY[2,15,FEF] | : $: 70$ |
|  |  |

ENI:

FROCEIURE INIT3A;
\{schedule YS married tax fasers fílirigeffarately lower brisckel limit\}

EFGIN

| TY[3,1,LOWER] | : : 170000 ; |
| :---: | :---: |
| TY[3,2,LOWEF] | $t=275000$; |
| TY[3,3,LOWEF] | $t=380000$; |
| TY[3,4,LOWEF] | : $=595000$; |
| TY[3,5,LOWER] | $t=800000$; |
| TY[3,6,LOWER] | $i=1010000$ i |
| TY[3,7,LOWER] | $t=1230000 ;$ |
| TY[3,8,LOWER] | $i=1495000$; |
| TY[3,9,LOWEF] | $:=1760000$; |
| TY[3,10,LOWEF] | $t=2290000$; |
| TY[3,11,LOWER] | $t=3000000$; |
| TY[3,12,LOWEF] | $:=4230000 ;$ |
| TY[3,13,LOWER] | $t=5470000 \%$ |
| TY[3,14,LOWER] | $t=8120000 \%$ |
| TY[3,15,LOWER] | :- 10770000 ; |
| TY[3,16,LOWER] | :-99978959; |

MORE DISCOUNTS ON PAGES 443 AND 109
 Computer
CALL FOR best PRICE

$16 \mathrm{~K}, 32 \mathrm{~K}$ \& 48 K AVAILABLE
WE CARRY 1000'S OF HARDWARE AND SOFTWARE ITEMS! CALL OR WRITE FOR A LIST VIC=20
$:=275000$;
: = 380000;
$t=595000$ i
:- 800000 :
; - 1010000;
$i=1230000 ;$
$t=1495000$;
:- 1760000 i
$:=2290000$;
$t=3000000 \hat{y}$
$i=42.80000 ;$
$t=5470000 i$
$i=8120000$;
$t=1077000 \%$
: - 99999999;
; = 99999999

PROCEIIURE INIT3C;
EEGIN
TY[3,1,EASE ] TY[3,2,BASE]
TY[3,3,EASE ] TY[3,4,EASE ]
TY[3,5,BASE]
TY[3,6,EASE ]
TY[3,7,BASE ]
TY[3,8, EASE ]
TY[3,9,EASE ]
TY[3,10,BASE ]
TY[3,11,BASE ]
TY[3,12,EASE ]
TY[3,13,EASE ]
TY[3,14,BASE ]
TY[3,15,EASE ]
TY[3,16,BASE ]
ENII:

```
:- 00;
:- 14700%
;= 31500;
:= 70200;
:= 113250;
i= 163650;
!= 225250;
:= 310050;
:= 408.00;
    := 536000;
    := 983900;
    t= 1675100%
    := 2377200;
    :- 4073200;
    := 5875200;
    i= 5a75200;
```


## Send Orders To:

consumer
COMTM Tuferf Mail Order
8314 Parkway Drive
La Mesa, Calif. 92041
pLEASE READ ORDERING INFORMATION
ON PAGES 443 AND 109

Listing 13 continued:
FROCEIIUFE INIT3II; BEGIN

TY[3,1,FER.]:-14;
TY[3,2,FEF]:=16i
TY[3,3,FEK]: 18;
TY[3,4,FEK]:-21;
TY[3,5:FEN]:=24;
TY[3,6,FEK]:-28;
TY[3,7,FEK]:=32:
TY[3,8,FER]: $:=37$ y
TY[3,9,FEF]:=43;
TY[3,10;FER] $\ddagger=49:$
TY[3,11,FEF]:=54;
TY[3,12,FEF]:-59\%
TY[3,13,FEF]:=64;
TY[3,14,FEK]:: $:=9$ :
TY[3,15,FEF]:=70;
TY[3, $6, F E F]::: 70 ;$
ENLI;

FROCEIIURE INITAA;
\{schedule $Z$ head of household lower bracket 1init\}

| BEGIN |  |
| :---: | :---: |
| TY[4,1,LOWER] | $i=230000$; |
| TY[4,2,LOWER] | $t=440000$ \% |
| TY[4,3,LOWER] | $i=650000 i$ |
| TY[4,4,LOWER] | : - 870000i |
| TY[4,5,LOWER] | :- 1180000 \% |
| TY[4,6,LOWER] | $t=1500000$; |
| TY[4,7,LOWEF] | :- . 1820000 ; |
| TY[4,8,LOWER] | ; _ 2350000; |
| TY[4,9,LOWEF] | : $=2880000$ : |
| TY[4,10,LOWER] | $t=3410000$; |
| TY[4,11, LOWER] | $i=4470000$; |
| TY[4,12,LOWER] | $i=6060000$; |
| TY[4,13,LOWER] | :- 8180000; |
| TY[4,14,LOWEF] | : $=10800000 ;$ |
| TY[4,15,LOWER] | $:=16130000$; |
| TY[4,16,LOWER] | :-99999979\% |

ENII
FROCEIUFE INIT4R;
EEGIN
TY[A, 1,UFFER]
TY[4,2,UFFER]
TY[4,3,UFFER]
TY[4,4,UFFER]
TY[4,5,UFF'EF]
TY[4, 6,UFFER]
: 440000;
:- 650000 ;
: 870000;
:- 1180000 ;
$i=1500000 ;$
$i=1820000 \%$
$i=2350000 ;$
$t=2880000$;
; = 3410000 ;

TY[4,10,UF'FER] $\quad:=4470000$ :
TY[4,11,UFFEF] :-6060000;
TY[4,12,UFFER] $\quad t=8180000$;
TY[4,13,UFFER $\quad i=10830000$ s
TY[4,14,UFF'EF] $\quad t=16130000 ;$
TY[4,15,UFF'ER] :-99999999;
TY[4.16,UFFER] $\quad:=99999999$; ENI;

FROCEIUUFE INITAC;
BEGIN
TY[A,1,EASE ] $:=00 ;$
TY[4,2,BASE ] $\quad i=294000$
TY[4,3,BASE ] :- 63000;
TY[4,4,EASE ] $:=102600$;
TY[4,5,EASE ] $:=170800 ;$
TY[4,6,EASE ] :- 247600;
TY[4,7,BASE ] :- 330800 ;
TY[4,8,EASE ] :- 495100;
TY[4,9,EASE ] $:=685900$;
TY[4,10,EASE ] $t=908500$;
TY[4,11,EASE ] $:=1396100$;
TY[4,12,BASE ] $\ddagger=2254700$;
TY[4,13,EASE ] $:=3505500$;
TY[4,14,EASE ] : -5175000 ;
TY[4,15,BASE ] $:=8779000$;
TY[4,16,EASE ] $:=9999997$;

## FROCEIIURE INITAII; BEGIN

TY[A,1,FEF]:- 14 ;
TY[4,2,FER] $:=16$;
TY[4,3,FER]: $=18$;
TY[4,4,FER]:-22
TY[4,5,FER]: 24;
TY[4,6,FEF] :- 26;
TY[4,7,FER]:= 31 ;
TY[4,8,FEF]:=36;
TY[4,9,FER]:=42;
TY[4,10,FER]:=46
TY[4,11,FER]:=54;
TY[4,12,FER]:=59;
TY[4,13,FER] $:=63 ;$
TY[4,14,FER]:=68;
TY[4,15,FFR]: $=70$;
TY[4,16,FER]: $=70$;
ENI:
BEGIN
INIT1ABINIT1E;INIT1C;INIT1I;
INIT2A;INIT2B;INIT2C;INIT2I;
INIT3AINIT3EOINIT3C;INTTBI;
INIT4A;INIT4E;INIT4C;INITAII; WFITEFILE;
ENLI.

## Gystem Notes

# Double-Width Silentype Graphics for Your Apple 

Charles H. Putney<br>18 Quinns Rd. Shankill<br>County Dublin Ireland

Now your Apple II computer can print double-sized graphics on your Silentype thermal printer. Using the method presented here, each pixel on the Apple's high-resolution (hi-res) screen is represented by a two-by-two array of dots on the printer.
To generate double-sized graphics, first load a picture into either of the Apple's hi-res screens. Then load the program given in listing 1 or 2 starting at hexadecimal location 800 (2048 decimal). Set the parameters according to table 1 and begin execution at 800 hexadecimal (using either 800 G in the monitor or CALL 2048 from BASIC). The printer will dump the chosen hi-res page in either normal or inverse video mode.

## How It Works

The Silentype printer is connected to the Apple with a small serial interface card that plugs into one of the peripheral slots inside the computer. This card provides two-way serial communications between the computer and the printer. If the card is plugged into peripheral slot 0 , the output to the printer is addressed at hexadecimal memory location C081, and the input is at C084 ( -16255 and -16252 in decimal). To determine the new port addresses if the card is plugged into a different slot, multiply the slot number by hexadecimal 10 (or 16 if working in decimal) and add the result to the above memory locations.
The high-order bit (7) of bytes read from the printer (location C084 hexadecimal) is set ( $1 \times x \times x \times x x$ ) when the printhead is fully returned to the left
margin and is reset ( $0 x x x x x x x$ ) if the printhead is anywhere else.

The Silentype expects data to be transmitted to it in 16-bit words, one for each movement of the printhead
or paper roller. Since writing a byte of data to the output port at location C081 results in the low-order bit (0) being transmitted (only bit 0 of the

Text continued on page 423

## Parameter Location Table

| Parameter | Location | Setting |
| :--- | :--- | :--- |
|  |  |  |
| NORMAL / INVERT | $\$ 803(2051)$ | NORMAL $=\$ F F(255)$, INVERT $=\$ 00(0)$ |
| SLOT NUMBER | $\$ 804(2052)$ | SLOT $1=\$ 10(16)$, SLOT $2=\$ 20(32)$ ETC |
| HI-RES PAGE | $\$ 805(2053)$ | PAGE $1=\$ 20(32)$, PAGE $2=\$ 40(64)$ |
| PAGE LENGTH | $\$ 806(2054)$ | 159 LINES $=\$ 9 F, 192$ LINES $=\$ C 0$ |

Table 1: Parameters which must be set before running the Silentype thermal-printer double-width graphics program. The desired parameter values are stored in the memory locations shown.

## 68000 MINI-SYSTEMS

IEEE-696 S-100 Compatible

## Special Offer

ERG-I \$7995 - CPU, 4 RS232 SERIAL PORTS, 64K STATIC RAM, 10 SLOT BACK PLANE, $28^{\prime \prime}$ DOUBLE DENSITY, DOUBLE SIDED FLOPPIES OR A 5MB $51 /{ }^{\prime \prime}$ " WINCHESTER, $68 \mathrm{KFORTH}^{\prime}$ SYSTEMS LANGUAGE WITH MACRO ASSEMBLER, ALL INTERGRATED INTO DESK TOP CABINET, BURNED-IN AND TESTED.
ERG-II \$9795 - SAME AS ERG-I EXCEPT FOR MASS STORAGE; ERG-II H AS A 5MB 51/4" WINCHESTER AND ONE 8" DOUBLE DENSITY, DOUBLE SIDED DRIVE.
ERG-III \$12995 - CPU, 4 RS232 SERIAL PORTS, 256K DYNAMIC RAM, 10 SLOT BACK PLANE, 5MB 51/4" WINCHESTER AND ONE 8" DOUBLE DENSITY, DOUBLE SIDED DRIVE, IDRIS ${ }^{2}$ MULTI-USER, MULTI-TASKING OPERATING SYSTEM AND C COMPILER, ALL INTERGRATED INTO DESK TOP CABINET, BURNEDIN AND TESTED.
ERG-IV $\$ 18995$ - CPU, 8 RS232 SERIAL PORTS, 512 K DYNAMIC RAM, 10 SLOT BACK PLANE, 24MB $8^{\prime \prime}$ WINCHESTER AND $20 \mathrm{MB} 1 / 4^{\prime \prime}$ TAPE CARTRIDGE, IDRIS² MULTI-USER, MULTI-TASKING OPERATING SYSTEM WITH BOTH C AND PASCAL COMPILERS, ALL INTEGRATED INTO DESK TOP CABINET, BURNED-IN AND TESTED.
8 MHz CPU Standard, 10 MHz Optional; OEM Pricing for CPU, Card Sets and Integrated Systems Available.
Trademark ${ }^{1}$ ERG; ${ }^{2}$ WHITESMITHS LTD.
30 Day Delivery for Integrated Systems with valid purchase order

## EMPIRICAL RESEARCH

United Kingdom
MicroAPL LTD. London 834-2687

GROUP, INC. POB 1176
MILTON, WA 98354 206-631-4855

## Australia/New Zealand

 S.I. MicroComputer Prod. LTD. Sidney 231-4091
## System Notes

Listing 1: A 6502 assembly-language program that will provide hard copy of Apple graphics displays by dumping the contents of the Apple high-resolution graphics screen to the Silentype thermal printer. This screen print uses a two-by-two array of dots on the paper for each pixel on the screen. The program is loaded and executed at memory location 800 hexadecimal ( 2048 decimal).

ASM


0810
0811- 06
0812- 04
0813- OC
0814-08
0815-09
0816- 01
0817- 00
0818- 00
0819- 00
0060-
006.1-

081A- 00
081B- 00
081C- 00
081D- 00

```
POS/NEG PICTURE (POS = $FF , NEG = $OO)
SLOT NUMBER (·SLOT ONE )
HI RES PAGE (PAGE l = 20, PAGE 2 = 40)
HI RES PAGE LENGTH ( }$9F=157,$CO=192
DOTS DATA
WINDING DATA
OLD X STEP
OLD Y STEP
X DIRECTION
Y DIRECTION
SUM - HIGH BYTE
STEPPER WINDING TABLE
```

PIXEL X COORDINATE - LOW BYTE
PIXEL X COORDINATE - HIGH BYTE
PIXEL Y COORDINATE
Y ADDRESS - LOW BYTE
Y ADDRESS - HIGH BYTE
TEMP FOR REMAINDER
X ADDRESS - USED AS INDEX
MASK FOR PIXEL
PRINT LINE FOR TRANSLATION

Listing I continued:

```
    1510 *
    1520 *-----------------------------------*
    1530 *
    1540 *
    1550 * ROUTINE TO CLOCK DATA TO PRINTER INTERFACE
    1560 *
    1570 * X REGISTER CONTAINS SLOT NUMBER TIMES SIXTEEN
    1580 * DOTS AND WINDS ARE CHANGED UPON EXIT
    1590 *
    1600 *
```

081E- AE 04081610 CLOCK LDX SLOT GET SLOT NUMBER
0821- AO 10 LDY \#\$10 SET INDEX
0823-AD 07081630 CLKI LDA DOTS GET BOTTOM WORD
0826-29 O1 1640 AND \#SO1 MASK IT
0828- O9 OE 1650 ORA \#SOE MAKE E OR F
082A- 9D 81 CO 1660
082D- 6E 08081670
0830-6E 07081680
0833-88 1690
0834- DO ED 1700
0836- A9 1C 1710
0838-9D 81 CO 1720
083B- A9 181730
083D- 9D 81 CO 1740
0840-A9 1C 1750
0842- 9D 81 CO 1760
0845- A9 OC 1770
0847- 9D 81 CO 1780
084A-60 1790
1800 *
1810 *

1830 *
1840 *
1850 * ROUTINE TO PRINT DOTS
1860 *
1870 *
084B- A9 $00 \quad 1880$ PRINTS LDA \#\$00
084D- 8D 08081890 STA WINDS NO MOVEMENT
0850- 20 1E 081900 JSR CLOCK SEND IT
0853- AO 021910
LDY \#\$O2 DELAY LOOP
0855- A2 FF 1920 LDX \#\$FF FOR DARKER PRINT - LENGTHEN THIS DELAY
0857- CA 1930 PRIN1 DEX
0858- DO FD 1940 BNE PRIN1 ENOUGH X ?
085A- 88 DEY
085B- DO FA 1960 BNE PRIN1 ENOUGH Y ?
085D-60 1970 RTS
1980 *
1990 *

2010 *
2020 *
2030 * ROUTINE TO INCREMENT OR DECREMENT
2040 * POINTER TO WINDING TABLE AND KEEP
2050 * IT IN THE RANGE O TO 7

System Notes

|  | 2060 * |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 2070 | * |  |  |
| 085E- 1007 | 2080 | STEPER | BPL STEPI | POSITIVE STEP |
| 0860- CA | 2090 |  | DEX | DEC STEP |
| 0861- 10 OC | 2100 |  | BPL STEP2 | WRAPAROUND? |
| 0863-A2 07 | 2110 |  | LDX \#\$07 | Start at top |
| 0865-10 08 | 2120 |  | BPL STEP2 | ALWẠYS JUMP |
| 0867- E8 | 2130 | STEPI | INX | INC :STEP |
| 0868-8A | 2140 |  | TXA | $\cdots$ |
| 0869- C9 08 | 2150 |  | CMP \#\$08 | WRAPAROUND? |
| 086B- 9002 | 2160 |  | BCC STEP2 | No |
| 086D- A2 00 | 2170 |  | LDX \#\$00 | START : AT BOTTOM |
| 086F- 60 | 2180 | STEP2 | RTS |  |
|  | 2190 | * |  |  |
|  | 2200 | * |  |  |
|  | 2210 | $\qquad$ |  |  |
|  | 2220 |  |  |  |  |  |
|  | 2230 | * |  |  |
|  | 2240 | * Routine to move along y axis (CARRIAGE) |  |  |
|  | 2250 |  |  |  |  |  |
|  | 2260 | * |  |  |
| 0870- AE OA 08 | 2270 | MOVEY | LDX STEPY | GET OLD Y STWP |
| 0873- AD OC 08 | 2280 |  | LDA DIRY | GET Y DIREGuy |
| 0876-FO 1E | 2290 |  | BEQ MOVEY2 | NO MOVEMENT ${ }^{\text {? }}$ |
| 0878-20 5E 08 | 2300 |  | JSR STEPER | INC OR DECC |
| 087B- 8E OA 08 | 2310 |  | STX STEPY | SAVE NEW POSITIGN |
| O87E- BD OF 08 | 2320 |  | LDA WIND, X | GET Y WINDING ${ }^{\text {che }}$ |
| 0881-8D 0808 | 2330 |  | STA WINDS | Pass IT \% M ${ }^{\text {a }}$ |
| 0884- A9 00 | 2340 |  | LDA \#\$00 | 22 ${ }^{2}$ |
| 0886-8D 0708 | 2350 |  | STA DOTS |  |
| 0889- 20 lE 08 | 2360 |  | JSR CLOCK | CLOCK TME, divers |
| 088C- AO 11 | 2370 |  | LDY \#\$11 | DELAY tionp |
| 088E-A2 FF | 2380 |  | LDX \#SFF | y b |
| 0890- CA | 2390 | MOVEYI | DEX |  |
| 0891- DO FD | 2400 |  | BNE MOVEYI | ENOUGE $\times$ ? ${ }^{\text {a }}$, |
| 0893-88 | 2410 |  | DEY | fyturn |
| 0894- DO FA | 2420 |  | BNE MOVEYI | Enoucif y |
| 0896-60 | 2430 | MOVEY2 RTS |  | 1 1t |
|  | 2440 |  |  |  |
|  | 2450 | * |  | firtid |
|  | 2460 |  |  |  |
|  | 2470 | * |  | $\therefore$ 为 |
|  | 2480 | * ROUT |  |  |
|  | 2490 2500 | * ROUT | INE TO MOVE | ALONG X AXIS (PRINTHEAD) |
|  | 2510 | * |  |  |
| 0897- AE 0908 | 2520 | movex | LDX STEPX | GET OLD X STEP |
| 089A- AD OB 08 | 2530 |  | LDA DIRX | GET X DİRECTION |
| 089D-FO 22 | 2540 |  | BEQ MOVEX2 | NO MOVEMENT ? |
| 089F- 20 5E 08 | 2550 |  | JSR STEPER | INC OR DEC * |
| 08A2-8E 0908 | 2560 |  | STX STEPX | SAVE NEW POSITİION |
| O8A5- BD OF 08 | 2570 |  | LDA WIND, X | GET Y WINDINGS |
| 08A8- OA | 2580 |  | ASL |  |
| 08A9- OA | 2590 |  | ASL |  |
| O8AA- OA | 2600 |  | ASL |  |
| O8AB- OA | 2610 |  | ASL | NOW x WINDINGS |

Listing 1 continued:


| O8C2- AD 19 O 08 | 2830 | PIXEL | LDA Y | GET Y |
| :--- | :--- | :--- | :--- | :--- |
| O8C5- 29 07 | 2840 | AND \#\$07 | GET Y2 - YO |  |
| O8C7- 18 | 2850 | CLC |  |  |
| O8C8- 2A | 2860 | ROL |  |  |
| O8C9- 2A | 2870 | ROL | MOVE INTO POSITION |  |
| O8CA- 85 61 | 2880 | STA ADRESH |  |  |
| O8CC- AD 19 08 2890 | LDA Y | GET Y AGAIN |  |  |
| O8CF- 29 30 | 2900 | AND \#\$30 | MASK INTO Y5 - Y4 |  |
| O8D1- 4A | 2910 | LSR |  |  |

08D2- 4A 2920 LSR
08D3- 4A 2930 LSR
O8D4- 4A 2940 LSR MOVE INTO BOTTOM TWO BITS

O8D5- 05612950
ORA ADRESH ADD TO EXISTING
O8D7- OD 05 O8 2960
08DA- 85612970
ORA PAGE HI RES PAGE
STA ADRESH FINISHED WITH ADRESH
LDA Y
AND \#\$O8 GET Y3 ONLY
O8DF-2908 2990
08E1- 183000
08E2- 2A 3.010
08E3-2A 3020
08E4- 2A 3030
08E5- 2A 3040
O8E6- 85603050
08E8-AD 19083060
O8EB- 29403070
O8ED- FO 063080
08EF-A5 603090
O8Fl- 69283100
08F3-85 $60 \quad 3110$
CLC
ROL
ROL
ROL
ROL MOVE INTO ADRESL BIT 7
STA ADRESL
LDA Y
AND \#\$40 CHECK Y6
BEQ ADDI ZERO ?
LDA ADRESL
ADC \# $\$ 28$
STA ADRESL
08F5-AD 1908 3120 ADDl LDA Y
O8F8- $2980 \quad 3130$
O8FA- FO $06 \quad 3140$
O8FC- A5 $60 \quad 3150$
O8FE- $6950 \quad 3160$
AND \#\$80 CHECK Y7
BEQ ADD2 ZERO ?
LDA ADRESL
ADC \#\$50 TWO LINES OF PIXELS ( 80 DEC )

Listing 1 continued:
0900- 8560
0902- 38 0903- A2 00 0905-AD 1708 0908- 8D OD OB 090B- AD 1808 O90E- 8D OE OB 0911-AD OD OB 0914- F.9 073250 0916- 8D OD 083260 0919- AD OE O8 3270 091C- E9 003280 091E- 8D OE O8 3290 0921-30 043300 0923- E8 3310 0924-4C 11093320 0927- AD OD 083330 ADD4
092A-69 073340
092C- 8D 1A 083350
092F- 8E 1B O8 3360
0932-18 3370
0933- A9 O1 3380
$\begin{array}{ll}0935-A E ~ L A ~ O 8 ~ & 3390 \\ 0938-~ C A ~ & 3400 ~ A D D 5\end{array}$
0939- 30043410
093B- 2A 3420
093C-4C 38093430
093F- 8D 1C 083440 ADD6
0942- AC 1B 083450
0945- Bl $60 \quad 3460$
0947-4D 03083470
094A- 2D 1C 083480
094D- 60
3490
3500 *
3510 *

3530 *
3540 *
3550 * ROUTINE TO RETURN PRINTHEAD AND
3560 * SPACE CARRIAGE DOWN SIX DOTS
3570 *
3580 *
O94E- A9 FF 3590 CARRET LDA \#SFF SOMETHING NEGATIVE
0950- 8D OB 083600 STA DIRX RETURN PRINTHEAD
0953- 2097083610 CARI
JSR MOVEX NUDGE IT
LDX SLOT GET SLOT NUMBER
LDA RETURN, X CHECK MICROSWITCH
BPI CARI KEEP NUDGING
LDA \#\$O1 SOMETHING POSITIVE
STA DIRX NOW BACK A LITTLE
LDX SLOT GET SLOT NUMBER
LDA RETURN, X GET STATUS
BPL CAR3 ENOUGH ?
JSR MOVEX NO, NOT QUITE
JMP CAR2 KEEP GOING
0971-A9 06 3720 CAR3 LDA \#\$06 SIX DOTS TOTAL
LDY ADRESX USE FOR INDEX
LDA (ADRESL), Y
EOR NEG SHOULD WE INVERT
AND XMASK EXTRACT PIXEL
0956- AE 04083620
0959- BD 84 CO 3630
095C- 10 F5 3640
O95E- A9 O1 3650
0960-8D OB O8 3660
0963- AE 04083670 CAR2
0966- BD 84 CO 3680
0969-10 063690
096B- $20 \quad 97 \quad 08 \quad 3700$
096E-4C 63093710

INITIALIZE COUNT

USE AS TEMP

USE AS TEMP
BEGIN DIVIDE
BY SEVEN

BELOW ZERO ?
ADD TO COUNT OF SUBTRACTIONS
REPEAT
GET SUML AGAIN
RESTORE TO > ZERO
REMAINDER
LATER INDEX
BUILD MASK

SHIFT IF POSITIVE
SHIFT MASK
REPEAT
NOW WILL MASK CORRECT BIT
USE FOR INDEX
, Y
SHOULD WE INVERT
EXTRACT PIXEL
PIXEL ON IF ACC $=1$ (POSITIVE CASE)
RTS PIXEL ON IF ACC $=1$ (POSITIVE CASE)
STA XMASK NOW WILL MASK CORRECT BIT

Listing 1 continued:


Listing 1 continued:


INC XH
DEC Y
DEC $Y \quad Y=Y-2$
LDA \#\$OC $\mathrm{XL}=\mathrm{OC}$ ? (XL,XH $=268$, CLIPPED)
CMP XL
BNE PICT2 NOT AT END YET
LDA \#\$O1 $\quad \mathrm{XH}=1$ ?
CMP XH
BNE PICT2 NOT AT END YET
INC $Y$
INC Y
INC $Y \quad Y=Y+3$
LDA Y
CMP LEN HI RES PAGE END
BCS PICT8 WE'RE DONE
JSR CARRET START NEW PRINT LINE
JMP PICTI
LDX SLOT
LDA \#\$00 GET ZERO
STA STROBE,X MAKE SURE PRINTER WINDINGS ARE OFF RTS

SYMBOL TABLE

```
08F5- ADDI
```

0902- ADD2
0911- ADD3
0927- ADD4
0938- ADD5
093F- ADD6
0061- ADRESH
0060- ADRESL
081B- ADRESX
0953- CAR1
0963- CAR2
0971- CAR3
0976- CAR4
094E- CARRET

0823- CLK1 081E- CLOCK 080B- DIRX 080C- DIRY 0807- DOTS 0800- GRAPH 0806- LEN 0897- MOVEX 08BB- MOVEXI
08Cl- MOVEX2
0870- MOVEY
0890- MOVEYI
0896- MOVEY2
0803- NEG
0805- PAGE

0987- PICTI
0991- PICT2
09A3- PICT3
09B3- PICT4
09C3- PICT5
09F3- PICT6
0A07- PICT7
OAIE- PICT8
097F- PICTUR
08C2- PIXEL
0857- PRIN1
081D- PRINT
084B- PRINTS
C084- RETURN
0804- SLOT

0867- STEP1
086F- STEP2
085E- STEPER
0809- STEPX
080A- STEPY
CO81- STROBE
O8OE- SUMH
O80D- SUML
080F- WIND
0808- WINDS
0818- XH
0817- XL
081C- XMASK
081A- XMOD7
0819- Y


## New! TI LCD Programmer.

Hexadecimal and Octal Calculator/Converter.
The brand new tilt-top TI LCD Programmer can save you hours of work. It was designed specifically for the problems you do, and has features that make it ideally suited for applications in computer programming, debugging, repair and digital logic design.

- Performs arithmetic In any of three number bases - OCT, DEC, HEX
- Integer, two's complement arithmetic in OCT and HEX
- One's complement capability in OCT and HEX.
- Converts numbers between OCT, DEC and HEX.
- Fifteen sets of parentheses available at each of four processing levels.
- Logical functions AND, OR, EXCLUSIVE OR and SHIFT operate bit by bit on OCT or HEX numbers.
Unisource Electronics has committed to buy Tl's initial production of this unique product. Availability is limited! Order now.


## 15-Day Free Trial.

The best way to evaluate the TI LCD Programmer is to try it yourself - on the 106 - for 15 days. If you're not $100 \%$ satisfied, simply return If for a full refund. Order now by calling toll-free:

## 1-800-858-4580 <br> In Texas call 1-806-745-8835

 Lines open 8 am to 6 pm CSTJust give us your name, shipping address Just give us your name, shipping address
and Visa or Mastercard number and we and Visa or Mastercard number and We
will charge the tax deductible* s75.00 will charge the tax deductible*
purchase price, plus $\$ 2.00$ shipping and purchase price, pluts $\$ 2.00$ shipping and
handiling (Texas residents also add $5 \%$ sales tax) to your account. Or send your check or money order to:
Unisource Electronics, Inc. P.O. Box 64240 - Lubbock, Tx. 79464

- when used for business.

Listing 2: If you do not have a 6502 assembler for your Apple, you can enter this previously assembled version of the graphics-print program directly into the Apple's memory using the machinelanguage monitor.

## :\$800.A26

0800-4C 7F 09 FF 1020 CO 00 0808-00 00000000000003 0810- 020604 OC 0809 ol 00 0818-00 0000000000 AE 04 0820- O8 AO 10 AD 07082901 0828- 09 OE 9D 81 CO 6E 08 O8 0830-6E 07 O8 88 DO ED A9 lC 0838-9D 81 CO A9 18 9D 81 CO 0840- A9 1C 9D 81 CO A9 OC 9D 0848-81 C0 60 A9 00 8D 0808 0850- 20 LE 08 AO 02 A2 FF CA 0858- DO FD 88 DO FA 601007 0860- CA 10 OC A2 O7 10 O8 E8 0868-8A C9 089002 A2 0060 0870- AE OA O8 AD OC OB FO -1E 0878-20 5E O8 8E OA OB BD OF 0880- 08 8D O8 O8 A9 00 8D 07 0888- 0820 1E 08 AO 11 A2 FF 0890- CA DO FD 88 DO FA 60 AE 0898- 0908 AD OB OB FO 2220 08AO- 5E 08 8E 0908 BD 0 F 08 O8A8- OA OA OA OA $8 D$ O8 O8 A9 08BO- 00 8D 07 O8 20 1E OB AO 08B8- 02 A2 40 CA DO FD 88 DO $08 \mathrm{CO}-\mathrm{FA} 60 \mathrm{AD} 19 \quad 08 \quad 29 \quad 07 \quad 18$ O8C8- 2A 2A $8561 \mathrm{AD} 1908 \quad 29$ 08DO- 304 A 4 A 4 A 4 A 0561 OD 08D8- 05088561 AD 190829 08E0- 08 18 2A 2A 2A 2A 8560 O8E8-AD 19082940 FO 06 A5 08FO- $60 \quad 69 \quad 28 \quad 8560$ AD 19 08 08F8- 2980 FO 06 A5 606950 0900-85 60 38 A2 00 AD 17 O8 0908- 8D OD O8 AD 18 08 8D OE 0910- 08 AD OD O8 E9 07 8D OD 0918- 08 AD OE O8 E9 00 8D OE 0920- 083004 EB 4C 1109 AD 0928- OD 086907 8D 1A O8 8E 0930-1B 08 18 A9 OL AE 1A 08 0938-CA 30042 A 4 C 3809 8D 0940-1C 08 AC 1B 08 Bl $604 D$ 0948- 0308 2D 1C 0860 A9 FF 0950- 8D OB O8 2097 O8 AE 04 0958- 08 BD 84 CO 10 F5 A9 Ol 0960- 8D OB O8 AE 0408 BD 84 0968-CO 10062097084 C 63 0970-09 A9 06 8D OC 082070 0978- O8 CE OC O8 DO F8 6020 0980-4E 09 A9 00 8D 1908 A9 0988- OC 8D 17 O8 A9 00 8D 18 0990-08 A9 00 8D 1D 0820 C2 0998- 08 FO 08 A9 03 6D 1D 08 09AO- 8D 1D O8 EE 190820 C2 09A8- 08 FO 08 A9 OC 6D 1D 08

## /PPROCESSOR PROFESSIONALS

Hamilton Standard, a world leader in sophisticated control systems and automatic test equipment is currently seeking microprocessor professionals in the following disciplines to staff several of our exciting programs.

Among our programs are microprocessor based fuel controls for diesel and gas turbine engines, environmental control systems for aerospace applications, aircraft flight control systems. and special purpose automatic test equipment for aerospace and industrial systems. Our programs involve use of state-of-the-art and advanced circuitry such as commercially available and custom microprocessors to accomplish control and direction of a system.
Employment at Hamilton Standard will provide you with technical challenges and an opportunity to be involved in achieving major breakthroughs in technology.
We offer salaries fully commensurate with education and technical background, an excellent benefit package, and a challenging and rewarding future.
To be considered for these positions, please send your resume in confidence to:

## Michael D. Bowen

Senior Professional Recruiter
Hamilton Standard Division
United Technologles
Windsor Locks, CT 06096
or call collect: (203) 623-1621, ext. 2372


UNITED
TECHNOLOGIES
HAMITON
standard
An equal opportunity employer

Listing 2 continued：
09B0－8D 1D 08 EE 190820 C2 09B8－ 08 FO 08 A9 30 6D 1D 08 09C0－8D 1D 08 AD 1D 08 8D 07 09C8－ 0820 4B O8 A9 Ol 8D OB 09DO－ $08209708 \quad 209708 \mathrm{AD}$ 09D8－1D 08 8D 0708204 B 08 09EO－A9 Ol 8D OB O8 209708 09E8－ 2097 O8 EE 1708 DO 03 09FO－EE 1808 CE 1908 CE 19 09F8－ 08 A9 OC CD 1708 DO 91 OAOO－A9 O1 CD 18 O8 DO 8A EE OAOB－ 19 O8 EE 19 OB EE 19 OB OAIO－AD 1908 CD 0608 BO 06 OAl8－ $204 \mathrm{E} 094 \mathrm{C} 87 \quad 09 \mathrm{AE} 04$ OA20－ 08 A9 00 9D 81 CO 60


Circle 419 on inquiry card．


Circle 420 on inquiry card．

Listing 3：Several examples of Apple high－resolution pictures printed on a Silentype using the author＇s double－width graphics－print routine．


|  | 4is | ＊ | 怏 | ＋ | 5 | ．17 | 19， | 芹 | $\cdots$ | n， | 4 |  |  | ＂ 4 ＂ | $\pi$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 4 | 4．far | ＊ | $1{ }^{1 /}$ | ， | 4 | A | ${ }^{\prime \prime}$ | ＂ | \％ity | adki＇ | ＂flli | utill | ＂新： | ； |
|  | － | 11 | ：${ }^{\text {a }}$ | 㤩 | H＂， | \％ | $\checkmark$ | 4 | ＊ | 为 | $\ldots$ | ， | － | $\pm$ |  |
| －17 | $\pm$ | 3 | $\pm$ | A | \％： | ＝ | $\cdots$ | \％ | \％ior | － | j | 4．1．＇ | $\cdots$ | $\cdots$ | ＂3＇1 |
| ： | $\#$ | ＇ | \％ | ？ | \％＂m | － | \％ | ＋ | 1 | ，．．．＇${ }^{\top}$ | \％ | L．a． | ＂＂1 | 1 | ＋13） 1 |
| $=$ | ＇ | $\cdots$ | ＂ | ＋ | 1． | 4 | ； $\mathrm{H}_{1}$ ！ | $\cdots$ | ${ }^{1}$ | \％i：＂ | i．＂． | ＊ | $\cdots$ | $\therefore$ | － |
|  | 7 | \％ | 3 | $=$ | \＃ | ＊＊＊＊＊＊＊＊＊＊） | － | 2＇b | 4 | $\ldots$ | $\cdots$ | $\pm$ | TH | ＋19 | \％＂， |
| $\cdots$ | $\cdots$ | － | ＝ | $\because$ | \％ | $\cdots$ | $1!$ | mi | \％ | ，i：＂： | 4 | ； | 5 | $*$ | Hilu |

## 




$\therefore \begin{gathered}5 \\ 5\end{gathered}$


Text continued from page 413;
output port is connected to the serial data line), 16 bytes of data must be written to the port for each command sent to the printer. Bits 1,2 , and 3 of each byte have been set as guard bits to prevent confusion over the value of bit 0 . Once the 16 data bytes have been stored to the output location, 4 stop bits must be transmitted to inform the printer that we have reached the end of a command word. An example of a typical transmission is given in table 2.

The first 7 bits of the 2 transmission bytes control the thermal printhead. The thermal printhead consists of seven resistors (transistors are also used) deposited on a ceramic base. When these elements are heated, a dot will appear on the paper if the printhead is allowed to dwell at that position. The darkness of the dot will depend on the dwell time. (Darkness may also be controlled by multiple firings of the thermal elements.)

The stepper-motor windings are controlled by the last 8 data bits. (Bit 8 is not used as far as I can determine.) In the Silentype, there are separate stepper motors to move the drive roller and the thermal printhead. Both motors are identical fourwinding stepper motors with 48 steps
per revolution. To step either motor, you must know the last step made and energize the windings for the next step. In the full-step sequence (used by the Silentype routines) there are four steps. I use an 8 -step sequence (called electronic half-stepping) for slightly smoother operation. Table 3 shows the two stepping sequences for the printhead motor. The carriage motor is similar, but the upper 4 bits are used. Either motor can be stepped clockwise or counterclockwise by exercising the stepping sequence in reverse order.

## Fine Tuning

The dot density can be adjusted by changing the delays in the PRINT DOTS routine. The 2 -byte value is at locations 854 and 856 hexadecimal (2132 and 2134 decimal). The current delay value is 02 FF (767). The movement of the printhead can be speeded up or slowed down by the delay values in locations 8B8 and 8BA hexadecimal ( 2232 and 2234 decimal). The delay I found to give the fastest movement without any skipping was 0240 (576). Likewise, the movements of the carriage can be speeded up or slowed down by the delay values at locations 88 D and 88 F hexadecimal

## Transmission Details

| E or \$1 | Data bit $1=$ Printhead dot 1 (top dot) |
| :---: | :---: |
| \$1E or \$1F | Data bit $2=$ Printhead dot 2 |
| \$1E or \$1F | Data bit $3=$ Printhead dot 3 |
| \$1E or \$1F | Data bit $4=$ Printhead dot 4 |
| \$1E or \$1F | Data bit $5=$ Printhead dot 5 |
| \$1E or \$1F | Data bit $6=$ Printhead dot 6 |
| \$1E or \$1F | Data bit $7=$ Printhead dot 7 (bottom dot) |
| \$1E or \$1F | Data bit $8=$ Not Used (?) |
| \$1E or \$1F | Data bit 9 = Drive roller stepper winding |
| \$1E or \$1F | Data bit $10=$ Drive roller stepper winding 2 |
| \$1E or \$1F | Data bit 11 = Drive roller stepper winding 3 |
| \$1E or \$1F | Data bit $12=$ Drive roller stepper winding 4 |
| \$1E or \$1F | Data bit $13=$ Printhead stepper winding 1 |
| \$1E or \$1F | Data bit $14=$ Printhead stepper winding 2 |
| \$1E or \$1F | Data bit $15=$ Printhead stepper winding 3 |
| \$1E or \$1F | Data bit $16=$ Printhead stepper winding 4 |
| \$1C | Stop bit |
| \$18 | Stop bit |
| \$1C | Stop bit |
| \$0C | Stop bit |

Table 2: Details of the 20-bit command word which controls the Silentype printer. Each of the first 7 bits corresponds to a thermal element in the printhead or one dot on the paper. Bits 9 through 12 control the stepping of the paper roller motor, while bits 13 through 16 control the motor, which positions the printhead. The 4 stop bits inform the printer that the current command word has ended.
(2189 and 2191 decimal). The carriage has considerably more inertia so this delay value is currently 11FF hexadecimal ( 4607 decimal). The PICTUR routine can print the lines of pixels only in multiples of three (printhead dot 7 is not used) so the page length parameter in location 806 hexadecimal (2054 decimal) prints 159 lines ( 9 F in hexadecimal) instead of 160.

One likely reason that Apple did not develop the double-sized graphics is that some pixels have to be clipped from the left and right edges because of paper size. I clip twelve vertical rows from each side of the screen. In most cases, this still gives a good picture, but these limits can be changed if necessary. The left edge is checked at location 987, and the right edge is checked at 9F9.
With the basics of the Silentype printer in mind, the operation of the assembly-language routines should be fairly clear. Now-double your fun with Silentype.

| Full Step Sequence |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Step | Wiriding |  |  |  | Hex |
|  | W4 | W3 |  | W1 |  |
| 1 | 0 | 0 | 1 | 1 | \$03 |
| 2 | 0 | 1 | 1 | 0 | \$06 |
| 3 | 1 | 1 | 0 | 0 | \$0C |
| 4 | 1 | 0 | 0 | 1 | \$09 |
| Half Step Sequence |  |  |  |  |  |
| Step |  |  | ding |  | Hex |
|  | W1 | W2 | W3 | W4 |  |
| 1 | 0 | 0 | 1 | 1 | \$03 |
| 2 | 0 | 0 | 1 | 0 | \$02 |
| 3 | 0 | 1 | 1 | 0 | \$06 |
| 4 | 0 | 1 | 0 | 0 | \$04 |
| 5 | 1 | 1 | 0 | 0 | \$0C |
| 6 | 1 | 0 | 0 | 0 | \$08 |
| 7 | 1 | 0 | 0 | I | \$09 |
| 8 | 0 | 0 | 0 | 1 | \$01 |

Table 3: To control the two stepper motors in the Silentype printer, these 1-bit codes are inserted into the command word described in table 2. Each motor-control sequence must be transmitted sequentially, as shown; skipping a code will result in improper operation. Transmitting the sequence in reverse order will step the motors in the opposite direction. The author uses the half-step sequence for smoother operation.

# 10 reasons why...the new Moore Computer Supplies Catalog is the only one you'll ever need! 

1.Now, you can buy the best, top-quality computer and word processing supplies from Moore-serving business for 100 years.


You save money and time. All products stocked in our own warehouses. No middlemen. No hassles. And, no delays. Emergency overnight delivery when you need supplies NOW.
8. It's easy to order by mail. Or, call us toll-free anywhere in the continental U.S.) for fastest delivery.
3.

Low prices. Our skilled buyers are in touch with market trends, worldwide, and use Moore's buying power to bring you real savings.

All prices guaranteed to August 31, 1982, regardless of inflation.
5. We move fast. Our standard practice is to process and ship every order within 24 hours from one of Moore's four regional warehouses.
9. The only toll-free technical assistance line in the industry. Practical, professional help is always as close as your telephone. Another free service from Moore.

10 Moore guarantees your $100 \%$ satisfaction, no strings attached. Every product is backed by our no nonsense, unconditional written guarantee.

To get your free copy of The Moore Computer Supplies Catalog, call us toll-free, 800-323-6230; ext. 108, or fill in and mail the coupon below.


Call toll-free TODAY! 800-323-6230, ext. 108
*I Illinois, call 312-459-0210, ext. 108.
*In Alaska and Hawaii, 800-323-4185, ext. 108.


## SYSTEMS

## SIngle-Board for Multlusers

The single-board Net/82 gives 5 -100-bus-system users complete networking capabilities, including bank-switched memory and parity checking for detection of memory malfunctions. The Net/82 features a Z80A processor, two serial ports, optional floating-point processor,

## North Star Takes Advantage

North Star Computers' new Advantage standalone desktop microcomputer system has full graphics capabilities. The fully integrated system is capable of producing bar and pie charts, plotted graphics, and three-dimensional visual displays. The Advantage features two integrated doublesided double-density floppy-disk drives, an 87-key typewriter-style keyboard with 15 programmable function keys, a 12 -inch video-display screen, business-graphics software, self-diagnostic capabilities, and compatibility with Horizon series software.

The Advantage is compatible with all the North Star-developed software
interrupt controller, shadow EPROM |erasable programmable read-only memory), a real-time clock, and an S-100 parallel port for communication with the master processor.

The Net/82 is compatible with the MuDOS, CP/M, MP/M, and CP/Net

operating systems. The 128K-byte bank-switched memory option allows the program to select from 48 to 63 K bytes of user-programmable memory, controlled through an I/O finput/output) port. Each serial port can be customized for a variety of applications, such as an interface with a serial printer. The interrupt controller provides standard interrupt configurations by means of jumper plugs, but wire-wrap connections can be made to achieve special interrupt configurations. The real-time clock provides a $60-\mathrm{Hz}$ interrupt source, which is derived from the data-rate clock. In a networking configuration, the Net/82 performs as a slave processor. Each slave operates independently, except for resource queuing in the master, which makes the entire system appear to be dedicated to each user. The master processor has complete control over each slave and can reset or interrupt a slave at any time.

The Net/82 costs $\$ 1395$ or, with 128 K bytes and the floating-point processor, S1995. Contact MuSYS Corp., Suite 11 , 1451 Irvine Blva., Tustin, CA 92680. (714) 750-5693.
Circle 426 on inquiry card.

## Multiuser Development System

Ithaca intersystems' DPS-8000 is a 16 -bit, Z8000-based, multiuser system. It features a 20 -slot S-100 mainframe, advanced memory manage-
ment with up to 128 K bytes of protected memory per user, 2.5 megabytes of parity memory in 256 K -byte increments, serial and parallel I/O (input/output), and DMA |direct memory access) hard-disk controller with 32-bit error checking and control.

The DPS-8000 has an advanced multiuser and multitasking Unix-compatible operating system called Coherent. Coherent has a full range of utilities and compilers, file and device handling capabilities, and real-time responsiveness. Also included is Interpak 8000-a special set of utilities designed to aid programmers in the rapid editing, correcting, and documentation of software. For details, contact Ithaca intersystems, Inc.. 1650 Hanshaw Rd., POB 91. Ithaca. NY 14850, (800) 847-2088; in New York (607) 257-0190. Circle 428 on Inquiry card.


## FlexIble Business Computer

Data Technology Industries' System 10 is a Z80-based single-user business computer that runs CP/M software. The System 10 has 65 K bytes of read and write user-programmable memory and 2 K bytes of PROM programmable read-only
memory). By using double-sided, doubledensity $51 / 4$-inch disk drives and $51 / 4$-inch Winchester hard disks, the System 10 provides from 700 K bytes to 5 megabytes of disk storage. Onscreen data are easily managed because a separate microprocessor handles the keyboard and video display. A clear-to-end-of-line function and an addressable cursor are coupled with a transfer rate for responsive video displays. Other features include power-down disk protection, switching power supply, and the capability of supporting multiple users by linking several System 10s or by having one System 10 act as the master. Contact Data Technology Industries, 700 Whitney St., San Leandro, CA 94577, (415) 638-1206.
Circle 429 on inquiry card.

## Fortune Shines on the 68000

The Fortune 32:16 desktop microcomputer is based on the Motorola 68000 microprocessor. It features the Unix operating system and a full range of business applications software packages. The basic Fortune 32:16 includes a 32-bit microprocessor with a 16-bit data path, expandable memory from 128 K bytes to 1 megabyte, a 1-megabyte $51 / 4$-inch floppy-disk drive, a keyboard, and a 12-inch video-display screen. For applications requiring greater storage capacities, a $51 / 4$-inch

Winchester disk drive with 5.10 , or 20 megabytes of storage is available.

The single-user Fortune $32: 16$ is readily expandable to a multiuser, multiapplication system. It can be upgraded in the field to a multiuser, timeshared system that can be employed in a Xerox Ethernet network.

The Fortune 32:16 supports most widely used languages, including BASIC. COBOL, FORTRAN, Pascal, and C. Its 99-key keyboard is removable. The keyboard has a 15-key numeric keypad with nine cursor-control keys and 16 pro-grammable-function keys.

The basic Fortune 32:16 system costs $\$ 4995$. Contact Fortune Systems Corp., 1501 Industrial Rd., San Carlos. CA 94070. (415) 595-8444.

Circle 430 on inquiry card.


## Gateway for Designers

Forward Technology has unveiled the third member of its Gateway Series of Multibus-compatible single-board computers: the FT-68M. Based on the 16 -bit Motorola 68000, the FT-68M has 256 K bytes of user-programmable memory, including error detection, two-level, multiprocess memory management and protection, serial and
parallel communication facilities, and five counter/timers. The FT-68M is designed to assist system designers who need the power and flexibility of the 68000 combined with 256 K bytes on a single Multibuscompatible board.

The FT-68M has two user-programmable RS$232 C$ interfaces, and its serial interfaces will operate in either synchronous or asynchronous modes. Among its other features are Xenix operating system compatibility, no wait states with local RAM (randomaccess memory), up to 32K bytes of PROM programmable read-only memory), dual serial-communication channels. single 16 -bit input port, 8-megabyte addressability. 8 MHz clock rate, and IEEE |Institute of Electrical and Electronics Enginneers) P-796 Bus (Multibus) with Multimaster capabilities. The FT-68M costs $\$ 3495$. Contact Forward Technology Inc., 2595 Martin Ave., Santa Clara, CA 95050. (408) 988-2378.

Circle 431 on inquiry card.

## Single-Board Computer

RCP Systems' IEEE |lnstitute of Electrical and Electronics Engineers) $5-100$ interface board is a single-board computer for the hobbyist or small-systems manufacturer. The board has a $4-\mathrm{MHz} \mathrm{Z80}$ microprocessor, a 2716 EPROM jerasable programmable read-only memoryl, a four-channel
timer, two parallel ports, two serial ports with onboard drivers and receivers with data rates ranging from 75 to 38,400 bits per second, and 16 K bytes of dynamic user-programmable memory expandable to 128 K bytes with software bank-select of the upper and lower banks. Other features include an S-100 slave address of 1 to 64 , an inter-rupt-driven system, and five onboard regulators.

The board costs $\$ 1395$, assembled and tested. Contact RCP Systems Inc., 1020 East 18th Ave., North Kansas City, MO 64116. 1816) 221-0816.

Circle 432 on inquiry card.


## Let the Professor Show You

Looking for an inexpensive way to learn how to design a program? Let the Micro-Professor show you. The Micro-Professor is a book-shaped Z80-based microcomputer learning tool. It has a 2K-byte ROM |read-only memory) monitor program with system initialization, keyboard and display scan, and tape write and read. Micro-Professor features 2 K bytes of userprogrammable memory. 24 parallel I/O (input/out-

## What's New?

put) lines, audiotape interface, system clock, and a single power supply. As your knowledge of microcomputing grows, you can expand the MicroProfessor to Z80-CTC and Z8O-PIO and add an EPROM lerasable programmable read-only memory) and a prototyping board.
Documentation includes a user's manual and a book of 18 sample programs and experiments that range from simple software programming to complex electronic-control systems. The manual includes the source listings for the $2 K$-byte monitor program. schematic diagrams, and operating instructions. It also describes the hardware and software specifications. The Micro-Professor costs 599 : dealer inquiries are welcomed. Contact Multitech Industrial Corp., 977-1 Min Shen E. Rd., Taipei 105, Taiwan, Republic of China, Telex: 23756 Multiic.

Circle 433 on inquiry card.

## 6-MHz Card for S-100 Systems

The CP 600 Central Processor Card can increase your S-100 system's throughput by as much as $50 \%$. The CP 600 is a $6-\mathrm{MHz}, 8$-bit $\mathrm{Z80}$ card that conforms to the IEEE $/ \mathrm{In}$ stitute of Electrical and Electronics Engineers) 696 (i.e., S-100) standard. Two onboard ports extend memory addressing to 24 bits and I/O (input/output) addressing to 16 bits, which allows up to 16
megabytes of system memory and 64 K bytes of system I/O. The system memory refresh is performed as a standard s-100 memory-read cycle, minimizing the need for special logic on memory cards. To accommodate 64K-byte dynamic-memory devices, the 8 lower address bits are used for refreshing.

The CP 600 has a crys-tal-controlled master clock, jumper-selectable on-board-generated memory and I/O wait states, and onboard EPROM lerasable programmable readonly memory). The CP 600 is available from Echo Communications Corp., 1708 Stierlin Rd., Mountain View. CA 94043, (415) 969-6086.

Circle 434 on inquiry card.

## SIngle-Chip Microcomputer

General Instrument has introduced a new 8 -bit single-chip microcomputer called the PIC 16C55. The PIC16C55 is a low-power consumption, 28-pin device with wide powersupply tolerances. Although nominally a $5-\mathrm{V}$ device, the chip will accept voltages ranging between 2.5 and 6 V . The device is a CMOS (complementary metal-oxide semiconductor) circuit array that contains user-programmable memory, eight user-defined I/O jinput/output) lines, a central processing unit, and ROM (read-only memory). The device can perform logical processing. basic code conversions and formatting, and can generate


## Link Sorcerers to S-100 Bus

Exidy Systems' Dis-play/S-100 unit links the Sorcerer computer to any S-100-bus product. The Display/S-100 combines the expansion capability of S-100 products within an enclosure that houses a 12-inch green-phosphor video display for the Sorcerer. The unit is mounted on a swivel-base stand, and the video screen sports a $20-\mathrm{MHz}$ bandwidth for high res-
olution. The unit's S-100 bus is a self-contained motherboard with power supply and translation logic for the Sorcerer computer.

The Display/S-100 includes cables and documentation. The suggested retail price is 5699 . Contact Exidy Systems, Inc., 1234 Elko Dr., Sunnyvale, CA 94086. (408) 734-9831.
Circle 435 on inquiry card.
timing and control signals for IIO devices.
Internally, the device consists of three functional elements connected by a single bidirectional bus: the register file, consisting of 32 addressable 8-bit registers, an arithmetic logic unit, and a program ROM of 512 program words, each 12 bits wide. The device features an intelligent controller for stand-alone operations, 32 by 8 -bit programmable memory, a real-time clock counter, onboard or crystal-controlled oscillator, single-word instructions, single-supply operation, and software compatibility with other members of General Instrument's PIC family. The eight //O registers provide latched lines for interfacing to a wide variety of applications. such as scan keyboards, drive displays, electronic-game control, and vending machines.
Software support is available, and sample programs can be used to develop programs that can be assembled into machine language using PICAL, which was specially designed for the PIC series. PICAL is available in a FORTRAN IV version. Contact General Instrument, 600 West John St., Hicksville, NY 11802 , (516) 733-3107

Circle 436 on inquiry card.

## Programming and Design System

The IDC-8 is a programming and design subsystem based on the intel 8088 microprocessor. Soft-

## What's Now

ware developed on the IDC-8 is compatible with other 8088-based computers, including the IBM Personal Computer. The device features an 18-square-inch wire-wrap area for special design applications. card expansions, and additional peripheral-support circuitry and processors. The IDC-8 includes a $5-\mathrm{MHz} 8088$ microprocessor, monitor software in an 8755 I/O (input/output) ROM (readonly memory), 1K bytes of static RAM (randomaccess memoryl. 256 bytes of I/O memory, and an 8251-based video-display interface. The I/O ROM and the I/O RAM have a total of 38 parallel I/O lines. The device requires 5 volts at 1 amp. and it communicates by means of an RS-232C terminal.

The IDC-8 is fully assembled and tested and is shipped with complete documentation for hardware and software applications. It costs $\$ 399$; kit versions are available. For details, contact Intelligent Devices Corp. One Cameron PI., Wellesley. MA 02181. (617) 237-7327.

Circle 467 on inquiry card.

## Symbol-Processing System

The Symbolics 3600 is a dedicated computer system that's designed for high-productivity software development and support of large symbolic systems Typical applications include CAD (computeraided design). artificial intelligence, and expert sys-
tems. The primary language of the 3600 is Symbolics' ZetaLisp, an expressive, efficient, and extensible langauge. Fully integrated into the ZetaLisp language is a unique approach to object-oriented programming called the Flavor System. In addition to ZetaLisp, FORTRAN-77 and Pascal can be run on the 3600 .

The basic Symbolics 3600 hardware consists of a high-performance microcoded central processing unit with 36-bit tagged architecture and 32-bit data paths, special features for symbolic computing. 1.125 megabytes of main memory, a fast-access 67-megabyte Winchester hard-disk drive, 10-mega-bit-per-second Ethernet II network interface, two serial lines, and a graphics console with 100-key keyboard with N-key rollover, a landscape-format 1000-line black-and-white bit-mapped display, a mouse, and audio output. The 3600's virtual memory consists of more than one million pages of 256 words of 36 bits each.

The 3600 has a Motorola MC68000-based front-end processor that serves two functions: during normal operation it controls low and medium-speed I/O jinput/output) devices and performs error logging and recovery; when the 3600 is not running, it is used for debugging. Contact Symbolics Inc., 21150 Califa St., Woodland Hills, CA 91367. (213) 347-9224.

Circle 437 on inquiry card.


## Little Blg Computer

The Findex computer is a complete microcomputer system that weighs only 31 pounds and is no larger than the average electric typewriter. The Findex has a keyboard, memory capacity of up to 2 million characters on floppy-disk drives, a display, and a printer. Serial, parallel, and S-100 bus interfaces are standard, and Bell 103 and CCITT acoustic couplers are available as options. Many high-level languages are supported, including Business BASIC, COBOL, Pascal, FOR-

TRAN, APL, and PLII. Applications software is also available.

The Findex computer will operate on 110 V (volts) 220 V , or 12 V , and its battery backup will let the machine operate for 30 minutes. Depending on the peripherals and software selected, the Findex computer costs between 56980 and s20,000. Contact Findex. 20775 South Western Ave., Torrance, CA 90501. (213) 533-6842.

Circle 438 on inquiry card.

## Versatlle Business Computers

The System 12B is the heart of a new line of business computers from Midwest Scientific Instruments. The I2B supports four users simultaneously. contains 328 K bytes of memory, and employs a 10-megabyte partially fixed and partially removable hard-disk drive that is capable of supporting several hundred megabytes of online disk storage

The 12B uses the SDOS operating system and runs a complete library of busi-ness-software modules, including inventory control, bills of material, sales order entry. accounts receivable and payable, and payroll. The system starts at $\$ 2495$ for a 64 K -byte model. For details, contact Midwest Scientific Instruments, 220 West Cedar, Olathe, KS 66061, 19131764-3273.

Circle 439 on inquiry card.

# What's New? 



## Have Angels in Your Office

The Angel-I is an s-100-based word- and data-processing system featuring a Z8O centralprocessing unit, 64 K bytes of programmable memory, two large-capacity 8 -inch floppy-disk drives, an 80 -character by 24 -line video-display screen, and a daisy-wheel printer. The new multiterminal Angel-1 small-business system can support up to sixteen terminals and from four to six users concurrently writing and testing programs. Programs can be developed for 16 -bit target computers, such as the 8086 microprocessor. Three versions are offered: a lowcost model for order desks and doctors' offices, a medium-priced model for word and data processing. and a multiterminal system that features off-line processing.
Angel-I system terminals feature $\mathrm{Z80}$ processors, from 48,000 to 68,000 characters of memory, and serial $/ / O$ (input/output). In the top-of-the-line
multiterminal Angel-I system, each terminal has a separate mainframe. 64,000 characters of memory, a single largecapacity 8 -inch floppy-disk drive, and a serial I/O channel for communication with the central processor. The Angel-I costs \$7995; add-on terminals range from $\$ 1500$ to s3500, depending upon model selected. Contact E \& U Engel Consulting, 1719 South Carmelina Ave., Los Angeles, CA 90025, (213) 820-4231.
Circle 440 on inquiry card.

## System Has Robotics Potential

The V/ $\mu \mathrm{P}$ (Versatile Industrial Microprocessor) 7000 is a small, 18- by $27-\mathrm{cm}(61 / 2$ - by $103 / 4$-inch). microcomputer system designed for OEM (original equipment manufacturer) and small-user applications in industrial control. machine automation, and robotics. Among the VIaP's features are stepper-motor drivers, A/D |analog-to-digital| and D/A
(digital-to-analog) converters, a real-time calendar clock, and optically isolated I/O (input/output).

The Vlup uses a 6502 microprocessor, and its bus is KIM-compatible. The bus uses two 44-pin edge card connectors per slot, one for the central bus and the other for additional applications.

The V/ $\mu \mathrm{P} 7000$ costs between $\$ 500$ and $\$ 2000$. depending on configuration. Contact Systems Innovations Inc., POB 2066. Lowell. MA 01851. (617) 459-4449.

Circle 441 on inquiry card.

## Electronic Mail Data Sheet

The CDI/Comet Portable Electronic Mail System is a business-communications software package that uses Computer Devices' Miniterm computer as an electronic mailbox. The CDI/Comet features guaranteed message distribution, 24-hour-a-day accessibility, English-language commands, and word-processing and editing functions. A data sheet describing the CDI/Comet is available from the company. It explains how the CDI/Comet, when used with Miniterm computer terminals, provides efficient, cost-effective, and instantaneous access to field personnel and how it ensures accurate, complete, and guaranteed message delivery. The CDI/Comet data sheet can be obtained from Computer Devices Inc., 25

North Ave., Burlington, MA 01803. (800) 225-1230; in Massachusetts (617) 273-1550.
Circle 442 on inquiry card.

## PERIPHERALS



## High-Resolutlon Alphanumerics Dlsplay

The GT-1 Z8O-based Multibus-compatible video-display board features a high-resolution 1640 by 500 pixel monochrome graphics display with onboard vector, arc, circle, and text generation. Two user-programmable and several built-in patterns are available for different line and area fill styles, as well as eight text sizes. The GT-1 includes a separately addressable scrolling alphanumerics display that features 80 by 25 characters, four individually programmable attributes, and a fully addressable cursor. The 96-character ASCII (American Standard Code for Information Interchange) set is standard. The ASCll code is enhanced with 32 special characters, with the option of a second userspecified set.
The GT-1 uses 5 volts at 1.5 amperes from the Multibus. Communication with the host computer is

## What's New?

accomplished by a separate 25 -pin EIA (Electronics Industry Association) connector. The GT-1's RS232C interface supports full-duplex serial communication with 16 switch-selectable data rates to 38.4 kbps (thousand bits per second). Up to 256 characters can be buffered in both directions. A connector is provided for attaching an 8-bit parallel keyboard, and composite and XYZ video connections are standard. The GT-1 uses XOFF/XON protocols.

In single quantities, the GT-I costs 51995 . Contact Micrographics Research, 28 Pioneer Dr., Nashua, NH 03062, (603) 888-6790.

Circle 443 on inquiry card.

## Macrosystem-88

The Macrosysiem-88 adds 16 -bit processing power and up to 128 K bytes of additional RAM (random-access memory) to the Apple II. The Macro-system-88 is a full microcomputer system based on the $5-\mathrm{MHz}$ intel 8088 8/16-bit microprocessor. It has 64K bytes of programmable memory, expandable to 128 K bytes, and 4 K bytes of PROM (programmable read-only memory) on a single self-contained board with power supply. The Macrosystem-88 features front-panel power and reset switches and indicators for run. pause. and select.

The Macrosystem-88's DMA (direct memory access) control card, which


## Paper Tape for Apples

Your Apple II can have complete paper-tape capability for less than \$1800 with Addmaster's parallel interface board and datahandling program. The cable, which connects the Model 600-1 punch and the Model 605 reader to your Apple, costs $\$ 75$. The Data Handling Program
costs s 100 , the Model $600-1$ is 51099 , and the Model 605 is $\$ 495$. Applications include numerical control and secure communications systems. Contact Addmaster Corp., 416 Junipero Serra Dr., San Gabriel, CA 91776. (213) 285-1121.

Circle 444 on inguiry card.
can be installed in any Apple slot except 0 , handles communications between the Macrosystem-88 and the Apple. On this basis, the Macrosystem-88 has complete access to the Apple's memory and peripherals. The Apple's 6502 microprocessor handles I/O (input/output) processing.

Macrosystem-88 can run Digital Research's CP/M-86 and Softech Microsystems' UCSD Pascal p-System 4.0 with UCSD Pascal along with FORTRAN-77 and a BASIC compiler. Switching between Apple DOS (disk operating system) and CP/M-86 is as simple as booting with the appropriate disk.

The Macrosystem-88 has a suggested retail price of 5995 . Contact Cal-Tech Computer Services Inc., 4112 Napier St., San Diego. CA 92110, (714) 275-4350.

Circle 445 on inquiry card.

## IBM-Compatlble Equipment

Tecmar's new line of hardware products are compatible with the IBM Personal Computer. In the vanguard is the Tecmate Expansion Chassis, a seven-slot expansion cabinet for IBM-compatible boards. It features heavyduty power supplies and provision for a $51 / 4$-inch Winchester hard-disk drive.

Some of Tecmar's other products include a time-ofday clock, a BSR X-10 device-control module, a

Winchester disk and controller, a 256K-byte programmable memory board, a serial and parallel port I/O (input/output) board, D/A |digital-toanalog) and A/D (analog-to-digital converters, a video digitizer, and a stepper motor controller. Contact Tecmar, 23600 Mercantile Rd., Cleveland, OH 44122. (216) 464-7410. Circle 446 on inquiry card.


## Super Isolator

Electronic Specialists' Super Isolator is designed to control electrical pollution that can damage your hardware. The Super Isolator features three individually dual-pi-filtered AC sockets and heavyduty spike and surge suppression. Equipment interactions are eliminated and disruptive or damaging power-line pollution, such as spikes from lightning or heavy machinery, is controlled. The Super Isolater can control pollution for a 1875-watt load; each socket can handle a 1000 -watt load. The Model ISO-3 Super Isolator costs $\$ 94.95$ and is available from Electronic Specialists Inc., 171 South Main St., Natick, MA 01760, (617) 655-1532.
Circle 447 on inquiry card.

## What's New?



## Modular Color Printer

The Prism printer is a modular 80 - or 132column dot-matrix printer that allows add-on modules for expanded graphics, resolution, speed, type style, singlesheet feeding, and color abilities. The basic Prism printer is a correspon-dence-quality device capable of printing at up to 150 cps |characters per second) in a 24 by 9 dot matrix, expandable to a high-speed data mode of 200 cps and a character resolution of 24 by 18.

The Prism printer is based on the Motorola 6803 microprocessor and features bidirectional printing, logic-seeking abilities, and high-speed slew for increased throughput.

Optional equipment for the Prism printer includes a graphics module and a color module with a choice of three four-zone color ribbons and software for text or data modes. Up to eight colors can be produced using a four-color ribbon. Paper feed is semiautomatic cutsheet, where the operator inserts an $81 / 2$ - by 11 -inch sheet and the printer automatically positions it. The basic 80-column Prism
printer costs 5899 . Contact Integral Data Systems inc., Milford, NH 03055. 18001 258-1386: in New Hampshire (6031 673-9100.
Circle 448 on inquiry card.


## DMM Connects

 to MicroprocessorsSabtronics' Model 2020 Jigital Multimeter (DMM) las microprocessor interaces so that it can adapt oo any personal computer. The DMM has a $31 / 2$-digit -ED (light-emitting diode) Jisplay and 0.1\% basic כC accuracy. It is capable of directly measuring $A C$ and $D C$ voltages of up to 1000 volts, resistances up :o 20 megohms, and AC and $D C$ currents up to 10 amperes. Optical coupling jetween the DMM and :he computer protects the zomputer from damage and serves to isolate ground noises that can af-
fect sensitive measurements.
The Model 2020 DMM is supplied with cables and //O (input/output) support needed for connection with TRS-80, Apple, PET, or Atari microcomputers. The DMM costs $\$ 299$, including interface and some software support. Contact Sabtronics international Inc., 5709 North 50th St., Tampa, FL 33610. (813) 623-2631. Circle 449 on inquiry card.

## Timer/Counter Board

The STD-VI08 I/O timer/ counter board is handy for process control. production testing, or data logging. It features eight programmable $1 / \mathrm{O}$ (input/ output) ports and 64 individually programmable I/O lines. The STD-VIO8 has 16 programmable handshake lines that permit high-speed data transfers to peripherals and four 16-bit timers that allow a wide range of timing $/ 2$ microseconds to many hours), automatic pulse output to an $1 / O$ line, and interrupt-on-timeout capabilities. Incoming $1 / O$ signals can be monitored without the intervention of the central processor by means of four 16-bit event counters. Four programmable shift registers permit serial data to be sent and received. Fully programmable interrupts on all functions avoid the overhead of software polling. Connection to I/O devices is accomplished by standard 50-pin headers and switch-selectable address-
ing facilitates system configuration.

The STD-VIO8 costs S199. including a oneyear warranty and documentation. It's available from Forethought Products, 87070 Dukhobar Rd.. Eugene, OR 97402, (503) 485-8575.

Circle 450 on inquiry card.

## WInchester and Floppy Disk System

The Model SCS-10/F Winchester hard-disk and 8-inch floppy-disk drive subsystem can interface with most popular microcomputers, including the Apple II, the TRS-80 I, II. and III, and S-100 microcomputers. The SCS-10 permits the use of most disk operating systems, which allows standard 8-inch CP/M floppy disks to operate with Apple II machines and 3.3 Apple DOS with 1.1 Pascal. Its storage capacities start at 10-megabyte configurations and range as high as 120 megabytes. For higher storage levels, daisy-chaining is permitted. The SCS-10 supports Supercalc, DB Master, and medical, legal, accounting, stock, and educational applications software packages.

The SCS-10 is shipped complete with controller. host adapter, operating software, power supply, cables, cabinet, and user manuals. For details, contact Santa Clara Systems, Inc., 560 Division St., Campbell, CA 95008, (408) 997-2010.

Circle 451 on inquiry card.

## What's New?

## PUBLICATIONS

Short Form Catalog
Micro Power Systems has an updated edition of its short form catalog that lists all of its current products. Micro Power Systems markets digital-to-analog (D/A) and analog-to-digital (A/D) converters, precision voltage references, analog multiplexers, analog switches, op amps, and dual transistors. Included in the updated catalog is a comparison of standard MOS |metal-oxide semiconductor) devices to Micro Power Systems' custom high-density CMOS |complementary metal-oxide semiconductor) devices. Micro Power Systems custom designs LSI (large-scale integration) circuits for such applications as pacemakers and digital meters.
The short form catalog
is available from Micro Powers Systems inc., 3100 Alfred St., Santa Clara, CA 95050, (408) 247-5350.

Circle 452 on inquiry card.

## Telecommunications Pollcy

Each issue of Telecommunications Policy includes articles on assessment, control, and management of developments in telecommunications and information systems. A one-year subscription to this quarterly journal costs \$124.80. Contact IPC Science and Technology Press, Ltd., 205 East 42nd St., New York, NY 10017. (212) 867-2080. In England, contact IPC Science and Technology Press, Ltd., POB 63, Westbury House, Bury St., Guildford, Surrey, GUZ 5BH, England. Circle 453 on inquiry card.


## Stepper Motor Catalog

Stepper motors and controls are described in Catalog ST-1 from the Bodine Electric Company. The catalog includes test data, application guides, check lists. and thermal-characteristics
information showing motor temperatures. For your free catalog. write to Bodine Electric Co., 2500 West Bradley Place, Chicago, IL 60618.
Circle 454 on inquiry card.

## New Books from Arcsoft

Books on the TRS-80 Color Computer and Pocket Computer are described in a free 16-page catalog from Arcsoft Publishers. The books include tips, tricks, secrets, and programming shortcuts as well as many new programs. Among Arcsoft's titles are BASIC Made Easy, 50 Color Computer Programs in BASIC for the Home, School, \& Office, and 101 Pocket Computer Programming Tips \& Tricks. The books range in price from $\$ 6.95$ to $\$ 9.95$. For your free catalog, contact Arcsoft Publishers, POB 132BY, Woodsboro, MD 21798, |301| 845-8856.
Cilcie 455 on nauiry card.

## Experiments in Artificial Intelligence

John Krutch's Experiments in Artificial intelligence for Small Computers begins with an explanation of artificial intelligence illustrated by a short Microsoft Level II BASIC program. Problemsolving, natural-language processing, and other aspects of artificial intelligence are covered in the same easily understood manner.

Experiments in Artificial Intelligence for Small Computers is available in softcover for $\$ 8.95$. Contact Howard W. Sams \& Co., 4300 West 62nd St., Indianapolis, IN 46268, (800) 428-3696; in indiana, (317) 298-5400.
Circle 456 on inquiry card.

## SOFTWARE

## Engineering Software

Micro-Tech Associates has structural and foundation engineering software programs for the Apple II Plus microcomputer that provide an alternative to high-cost service bureaus. The disk-based Pascal and FORTRAN programs are designed for interactive use and include SBEAM, GRID, and TRUSS2D. The programs are easy to use and do not require programming knowledge. Contact Micro-Tech Associates, 2305 Appleby Court, Wheaton, IL 60187.

Circle 457 on inquiry card.

## Multiplan-Electronic Spreadsheet

Multiplan, a new electronic spreadsheet, is now available from Microsoft. The spreadsheet is 63 col umns wide, 255 rows deep, and several pages thick. You enter the numbers, titles, or formulas, and all computations are performed automatically. You can assign a name to any given cell or area and then access that name in future planning activities.

Multiplan offers extensive screen messages, a menu of commands, and a Help file that's always available. Multiplan gives you a number of features: easy editing, relative references, cell formatting, and a copy command. Column widths can be

## What's New?

reduced from the standard 10-character column with the Format command and you can watch up to eight different areas through Multiplan's windows as you work.

Multiplan is available to run on CP/M systems and the Apple II. For details, contact Microsoft, 10700 Northup Way, Bellevue, WA 98004, (206) 828-8080.
Circle 458 on inquiry card.

## Pascal Sourcebooks

The Pascal Sourcebooks are a complete library of well-structured Pascal software written in a self-documenting style. Among the Pascal Sourcebooks being offered are File System, Incremental Backup System, Report Generator, Graphic Applications-I, and Typewriter Simulators. File System lets you interrogate directories from applications program. Incremental Backup System will save recently used files so that loss of disk data is prevented. Using the UCSD Pascal system's screen editor, Report Generator lets you create word-processing-quality documentation. Examples of Pascal programs driving applications-oriented graphics are provided in Graphics Applications-I, and Typewriter Simulators turns a printer and a terminal into an electric typewriter with automatic address accumulation, envelope addressing, and line-by-line correction.

With an Apple Pascal disk, the Pascal Sourcebooks range in price from
$\$ 49.95$ to $\$ 109.95$. Contact North American Technology, Suite 23, Strand Building, 174 Concord St., Peterborough, NH 03458 , (800) 854-0561, operator 860; in California (800) 432-7257. operator 860; in New Hampshire (603) 924-6048.
Circle 459 on inquiry card.

## You've Earned an MBA

Context Management Systems' MBA software package blends database, electronic spreadsheet, word-processing, graphics, and communications capabilities into a single system. Once information has been added to MBA's database, it can be used without further typing or keystrokes. Specific figures can be called up and inserted into a report automatically. You can communicate numbers in rows or columns, let MBA format figures into charts or graphs, or you can return to your figures and run experimental simulations. As an electronic spreadsheet, you can change a number, and MBA will recalculate affected items.

MBA's word processor lets you prepare concise, accurate reports. The reports can use data stored in other MBA modules, so you can have MBA fill in appropriate figures as you write the report.

MBA requires an IBM Personal Computer with 192K bytes of randomaccess memory, dual disk drives, and a video monitor or an Apple III
with 256 K bytes of memory, dual disk drives, and a video monitor. A modern and a printer are recommended. Contact Context Management Systems Inc., Suite 101, 23864 Hawthorne Blvd., Torrance, CA 90505. (213) 378-8277.

Circle 460 on inquiry card.

## Report Manager

The Report Manager creates and instantly updates a variety of reports for financial, accounting, engineering, and scientific applications. The CP/Mbased Report Manager can generate income statements, balance sheets, sales forecasts, and other business reports. The reports can be created from any plane in the $X, Y$, and $Z$ axis "data cube" generated by the program. This "third dimension" calculating ability allows for the existence of thousands of individual cells, each of which can contain a number, a label, or a formula. Report Manager has editing commands for changing or adding to a cell's contents. Reports can be up to 255 cells wide, long. and deep. and multiple report pages with controls to scan data on any page or all the pages on one column are provided.

The Report Manager has the ability to copy portions of rows or columns. entire portions of pages, or full sections from sets of pages. It lets you view four independent sections onscreen and define headings that are longer than
nominal ce!! widths. Calculations on calendar and time entries for determining the duration of flowcharts and work in progress can be performed.

The Report Manager is a standard feature with NEC's PC-8000 series microcomputer. Contact NEC Home Electronics USA, 1401 Estes Ave., Elk Grove Village, IL 60007. (312) 228-5900.

Circle 461 on inquiry card.
MISCELLANEOUS


## Head-Cleaning Klts

The Verbatim Datalife head-cleaning kit consists of a reusable Lexan jacket, which is impervious to head-cleaning solvents, and presaturated, disposable cleaning disks. The kits are available in $51 / 4$. and 8 -inch sizes and can be used on both singleand dual-head drives. Operation is easy: the disk is removed from its protective foil and polyethylene pouch, inserted in the Lexan jacket, and the whole assembly is placed in the drive for 60 seconds.

The Verbatim Datalife head-cleaning kit is not recommended for use on Vydec 8-inch-drive word processors. The kit has a



UDS 230, Complete, factory fresh
$\$ 9999$
Vote: We usually have other development systems in stock, like MDS 800,235 , etc., so give a jingle to see what Oracle's elves have cooking.
ENDS \& ODDS
Uiscellaneous goodies have been accumulating at Oracle. Here's a chance oo pick up some terrific buys. Please act quickly, as many of these won't last long.
Memorex 66050 Mby hard disk drive . . . . . . . . . . . . . . . . . . . . $\$ 1000$.
Versatec 110 Electrostatic printer . . . . . . . . . . . . . . . . . . . . . . . \$6999.
General Automation $16 / 440$ with a multitude of peripherals. . $\$ 14,000$.
PDP 11/34A with 32 K memory, operator's console, and much much more. A veritable steal at .
$\$ 7500$.
Terms of sale: MC/VISA O.K. COD shipments with $\mathbf{2 5 \%}$ deposit. Purchase orders accepted from qualified firms and institutions. All goods subject to prior sale, and ruirse subject to change without notice. Shipping/handling extra. CA residents add sales tax.

|  |  |  |  | Cru | 1-49 | su-yy | 100+up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2104 | \$1.00 | \$ . 75 | \$ . 65 | 280 | \$8.95 | \$8.75 | \$8.50 |
| 4116 | 2.25 | 2.15 | 2.00 | Z80A | 9.95 | 9.75 | 9.50 |
| 4164 | 17.00 | 15.00 | 13.00 | 6502 | 6.95 | 6.85 | 6.75 |
| 2114 (450) | 2.25 | 2.25 | 2.00 | 8085A | 10.00 | 9.00 | 8.75 |
| 2114 (300) | 2.50 | 2.25 | 2.00 | 9900 | 25.00 | 23.00 | 20.00 |
| 4044-25NL | 3.25 | 3.00 | 2.75 |  |  |  |  |
| 6104-3 | 2.00 | 1.75 | 1.50 |  |  |  |  |
| 5101L | 3.00 | 2.85 | 2.75 |  |  |  |  |
| 2147 | 3.50 | 3.25 | 3.15 |  |  |  |  |
| EPROM | 1-49 | 50-99 | 100+up | MISC | 1-49 | 50.99 | 100+up |
| 52030 | \$7.50 | \$6.50 | \$5.50 | 3242 | \$9.00 | \$8.00 | \$7.00 |
| 52040 | 7.50 | 6.50 | 5.50 | 8202A | 45.00 | 43.00 | 40.00 |
| 2708 | 3.25 | 2.75 | 2.50 | 8255A | 5.75 | 5.65 | 5.50 |
| 2716 | 5.00 | 4.50 | 4.00 | Mm5303 |  |  |  |
| 2732 | 12.00 | 11.00 | 9.00 | TR1602 | B 4.00 | 3.85 | 3.75 |
| 68764 | 30.00 | 25.00 | 20.00 | 9901 | 4.00 | 3.75 | 3.65 |

Complete listing of Oracle's inventory available for the asking. Please write/call to be placed on our mailing list, and thus receive the latest \& greatest from Oracle.

Oracle is interested in buying/swapping/selling anv/all makes \& breeds of comouters, peripherals, and related subjects. If you wish to trade vour micro for a mini, mini for a micro, both for a player to be named later, and everything up, down, and in between, we mav be able to assist. We accept virtually any type of gear as trade-ins when purchasing from us. Call us for the fullest of particulars. Intel, National, DEC, HP, DG, \& Motorola our specialties.

If you are interested in products by: MICROBAR, DISTRIBUTED COMPUTER SYSTEMS, ETI MICRO, VOTRAX, HEURIKON, INTERPHASE, ELECTRONIC SOLUTIONS, TODD PRODUCTS, DIGITAL PATHWA YS, ETC., give us a shout. We are not formal distributors of same, but frequently have their MULTIBUS goods in stock, or at our fingertips. Call/write for details.

Oracle Electronics \& Trading Co., Inc.
P.O. Box 921 Palo Alto, CA 94302 (415) 961-4920

## Whats New?

suggested price of \$12.50; a 10 -pack of replacement disks costs $\$ 20$. Contact Verbatim Corp., 323 Soquel Way, Sunnyvale, CA 94086, (408) 245-4400.
circle 462 on inquiry card.

## Programmable CMOS Interrupt Controller

The CDP1877 CMOS (complementary metaioxide semiconductor) IC [integrated-circuit] programmable interrupt controller is designed to minimize software and real-time overhead for multilevel priority interrupts in CDP1800-based microprocessor systems. The device features eight levels of prioritized interrupts and software-programmable vectoring to interrupt routines. The CDP1877 is a memorymapped device with latched interrupt requests and hard-wired interrupt priorities. Interrupts can be expanded in increments of eight. The CDP 1877 can be cascaded into a large number of interrupts, limited only by the amount of memory space available and the extent of address coding in the microprocessor. Its multiple chip-select inputs minimize the amount of address space required for operation. Selectable 2-. 4-, 8-, and 16-byte intervals provide flexibility for interrupt-routine memory allocations.

The CDP 1877 operates from a single supply voltage of 4 to 10.5 V (volts). The CDPI877C is identical to the the CDP1877 except for the
operating voltage range, which is 4 to 6.5 V . Both are supplied in 28-lead plastic or hermeticallysealed ceramic DIPs |dual inline packages). The CDP1877 and the CDP1877C are priced at S 11.96 and $\$ 8.16$, respectively. Contact RCA Solid State Div., POB 3200, Somerville, NJ 08876 Circle 463 on inquiry card.

## Low-Cost Oscllloscopes

The low-cost Models 2213 and 2215 are members of Tektronix's 2200 series of dual-trace, delayed-sweep oscilloscopes. Both models achieve a $60-\mathrm{MHz}$ bandwidth at 20 mV to 10 V and 50 MHz at 2,5 , and 10 mV settings. The maximum sweep speed is 5 nanoseconds per division. The lightweight oscilloscopes incorporate advanced systems for easy triggering and provide Z-axis input, front-panel trace rotation, and beamfinder controls. Fewer operator adjustments are required because both units have automatic intensity and focus.

The Model 2213, with a single time base, has a screen-calibrated delayed sweep with $3 \%$ accuracy and an intensified sweep. The Model 2215 has a dual time base with $1.5 \%$ delay time accuracy and features alternate sweep switching, A/B sweep separation control, and $B$ triggering after delay for jitterfree delayed time measurements.

The Tektronix Models

2213 and 2215 cost \$1100 and \$1400. respectively. For further details, contact Tektronix. Inc., Marketing Communications Dept., POB 1700. Beaverton, OR 97077, (800) 547-1845: in Oregon (800) 452-6773.
Circle 464 on inquiry card.

## Timeshared Typesetting Service

Type Share inc. is a timeshared typesetting service that can accept sequential ASCll (American Standard Code for Information Interchange) files from any computer and return typeset copy according to user coding and specifications. A computer user can input and format material for typesetting on his or her computer, send it to a Type Share center over a telephone, and receive typeset copy that's ready for paste-up and printing.

To use the Type Share system a user must have a computer/modem combination that can transmit ASCll sequential files over telephone lines. Contact Type Share Inc., 8315 Firestone Blvd., Downey, CA 90241. (213) 923-9361.

Circle 465 on Inquiry card.


## Add-On Memory Cards for the IBM Personal Computer

A.S.T. Research has introduced a series of ultra high-density add-on memory cards for the IBM Personal Computer that feature storage capacities ranging from 64 K to 256 K bytes of random-access memory. The Personal Computer-compatible cards include parity checking to ensure data integrity. Each card is thoroughly tested.

In addition to the memory cards. A.S.T. has introduced a communications option card that has two RS-232C ports and a wirewrap extender card set. The add-on memory cards range in price from $\$ 495$ to S1595, which includes a one-year warranty. The RS232C port communications card costs $\$ 240$, and the wire-wrap extender is available for $\$ 95$. Contact A.S.T. Research Inc., 17925 B Skypark Circle, Irvine. CA 92714, 1714) 540-1333.
Circle 466 on inquiry card.

[^38]POWER SUPPLIES

FOR S-100, FLOPPY DISKS.



KIT 1, $2 \& 3$ For 5-100


R3 For Three 8" or 5114" Disk Drives

## S-100 POWER SUPPLY KITS (OPEN FRAME WITH base plate, 3 hrs. AsSy. time)

| ITE | USED FOR | @ + 8 vac | @-9 vdc | @ +16 Vdc | @ - 16 Vdc | @ + 28 vac | SIZE W $\times$ D $\times$ H | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15 CARDS SOURCE |  |  | ${ }^{2.5 A}$ | ${ }^{2.5 A}$ |  | $12^{\prime \prime \prime} \times 5^{\prime \prime} \times 4 \% \mathrm{~m}^{\prime \prime}$ |  |
| KIT 2 | SYSTEM SOURCE | 25A |  | 3A | 3A |  | $12^{\prime \prime} \times 5^{\prime \prime} \times 4 \%^{\prime \prime}$ | 61.95 |
| KIT 3 | DISK SYSTEM |  | 1 A | 2 A | 2 A | 4 A | $14^{\prime \prime} \times 6{ }^{\prime \prime} \times 4 \%$ \% | 69.95 |

## DISK DRIVE POWER SUPPLY "R3"' REGULATED, OPEN FRAME, ASSY. \& TESTED



S3 2 in 1 Unit for S-100 and two 8 " or $51 / 4^{\prime \prime}$ Disk Drives. It fits most Disk System Mainframes.

POWER TRANSFORMERS (with MOUNTING bRacKets)

| ITEM | PRIMARY | SECONDARY \# 1 | SECONDARY \# | SECONDARY \#3 | SIZE | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T}_{1}$ | 110/120 | $2 \times 8$ Vac. 15 A | $28 \mathrm{Vac}, \mathrm{CT}, 2.5 \mathrm{~A}$ |  | $33 / 4^{\prime \prime} \times 35 / 8^{\prime \prime} \times 31 / \mathrm{m}^{\prime \prime}$ | 22.95 |
| $\mathrm{T}_{2}$ | 110/120 | $2 \times 8 \mathrm{Vac}, 25 \mathrm{~A}$ | 28 Vac CT, 3.5A |  | $33 / 4{ }^{\prime \prime} \times 43 / 6^{\prime \prime} \times 31 /{ }^{\prime \prime}$ | 28.95 |
| $\mathrm{T}_{3}$ | 110/120 | $2 \times 8 \mathrm{Vac}, 15 \mathrm{~A}$ | $28 \mathrm{Vac}, \mathrm{CT}, 2.5 \mathrm{~A}$ | $48 \mathrm{Vac}, \mathrm{CT}, 2 \mathrm{~A}$ | $33 / 4^{\prime \prime} \times 43 / 8^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 30.95 |
| 4 | 110/120 | $2 \times 8 \mathrm{Vac} .6 \mathrm{~A}$ | 28 Vac , CT, 1.5A | $48 \mathrm{Vac}, \mathrm{CT}, 3 \mathrm{~A}$ | $33 / 4{ }^{\prime \prime} \times 35 / 6^{\prime \prime} \times 31 / 6^{\prime \prime}$ | 23.95 |
| T5 | 110/120 | $2 \times 8 \mathrm{Vac}, 6 \mathrm{~A}$ | $28 \mathrm{Vac}, \mathrm{CT}, 2 \mathrm{~A}$ |  | $3^{\prime \prime} \times 3^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 15 |

SHIPPING For each power supply $\$ 5.50$ in Calif., $\$ 8.00$ in other states, $\$ 18.00$ in Canada. For each Transformer $\$ 5.00$ in all States, $\$ 12.00$ in Canada. Calif. Residents add 6\% Sales Tax.

MAILING ADDRESS: P.O. BOX 4296

TORRANCE, CA 90510


## SUNNY INTERNATIONAL

(TRANSFORMERS MANUFACTURER)
(213) 328-2425 MON-SAT 9-6

SHIPPING ADDRESS
221291/2 S. VERMONT AVE
TORRANCE, CA 90502

# NEW \& USED <br> Terminals-Printers-CRT's-LSI-Boards-Misc. 



| YIDEO TERMINALS | NEW=USED |
| :---: | :---: |
| Lear ADM 3A NEW | . 5375 |
| Lear ADM-3A USED | 395 |
| Beentive E-100 USED | 295 |
| Televideo 912-B USED | . 395 |


| KDF11-RG. | 2860 |
| :---: | :---: |
| KD11.HD. | DS |
| KD11.GF | 695 |
| KD11.GD. | 1245 |
| IBV11-A. | 480 |
| H9273-A | 345 |
| H9270. | ¢0 |
| H780J. | 395 |
| H317-E | 75 |
| DUV 11-DA | 470 |
| DRV11-J. | 739 |
|  | 135 |

|DEC PDP11 MODULES INEW

| WS11-M日. | \$3990 |
| :---: | :---: |
| MS11-LD. | 2240 |
| MS11-LB. | 1710 |
| MK11-CF | 19950 |
| MK11-CE, | 11950 |
| MK11-EF. | 8160 |
| MK11-BE. | 6750 |
| M7819. | 1835 |
| FPt1-F. | 2150 |
| DR11-C. | 435 |
| DL11-WA. | 596 |
| DLTIEE | 612 |
| DH11.AD. | 6375 |
| DD11-CK. | 299 |
| BA11-KE. | 2398 |
| DLV11-F | 159 |
| BCV18.06. | 175 |
| BC218-05. | 25 |
| BCO5W-25 | 169 |
| BA11.NF. | 998 |
| BA11-NE. | 998 |
| ADV11-A., | 895 |
| AAV11-A. | 850 |

KWV11-A

## 64K STATIC RAM BOARD FOR S-100 BUS \$470



## FEATURES

- Conforms to IEEE 696 standard.
- 8 or 16 bit data transfers.
- 24 bit addressing.
- Bank select in 32K-32K or 48K-16K.
- Banks selectable/deselectable on DMA.
- Responds to phantom pin 67 or 16.
- $2 K \times 8$ static rams with 2716 pin out.
- Power consumption is typically 600 ma .
- Banks on or off on power up.
- Bank addressable to any of 256 possible ports.
- 8 MHz with 150 ns parts standard, faster speeds available on request.
- Available partially loaded as a32K board.
- Multiple bank residence.

| Manufacturer | Ext: | Bank <br> Select | 2716 Pin Out | Current | 16 Bit | Speed | Phantom | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SSM | $\checkmark$ | $\checkmark$ | $\checkmark$ | 600 mil . | No | 6 meg . | $\checkmark$ | \$850 |
| Memory Mer. | $\checkmark$ | $\checkmark$ | $\checkmark$ | 350 mil . | No | 10meg. | $\checkmark$ | \$795 |
| Digital Design | $\checkmark$ | $\checkmark$ | No | 990 mil. | $\checkmark$ | 12meg. | $\checkmark$ | \$995 |
| Static Mem. Systems | $\checkmark$ | No | $\checkmark$ | 550mil. | No | 6 meg . | $\checkmark$ | \$679 |
| Seattle Comp. Products | $\checkmark$ | $\checkmark$ | No | 2.5 amps | $\checkmark$ | 8meg. | $\checkmark$ | \$995 |
| California Digital | $\checkmark$ | $\checkmark$ | No | . 9 amps | $\checkmark$ | 8meg. | $\checkmark$ | \$850 |
| Godbout | $\checkmark$ | No | $\checkmark$ | 250 mil . | $\checkmark$ | 8 meg . | $\checkmark$ | \$850 |
| Digital Res. Computers | $\checkmark$ | No | $\checkmark$ | 500mil. | No | ? | $\checkmark$ | \$539 |
| Omniram 64 | $\checkmark$ | $\checkmark$ | $\checkmark$ | 600 mil . | $\checkmark$ | 8meg. | $\checkmark$ | \$470 |


| Omniram 64 | 64K | 32K |
| :---: | :---: | :---: |
| With 200ns. Rams | \$470 | \$325 |
| With 150ns. Rams | \$490 | \$340 |
| With 120 ns . Rams | \$550 | \$395 |

FULCRUM "" ${ }^{\text {Distribute by }}$
COMPUTER PRODUCTS WWCOMPONENT SUPPLY INC. 1771 JUNCTION AVENUE • SAN JOSE, CA 95112 • (408) $295 \cdot 7171$

## (2) <br> Dysan

Solve your dec problenta buy 100x ariface coted Dyann delentras Al ordars aldipped trom wock, whith 24 hown Call toll PREE (800) 235-4137 for proces and trdumartion Vhes and Mexter Card sccepted


Circle 270 on Inquiry card.

## ' ${ }^{\prime}$ 'COMPILERS FOR MC 6809

- Generates re-entrant/relocatable, efficient, 'rom'able assembly language
- Supports full "C" except: long, floats, doubles, initializers, and bit fields
- Includes object code linker, library manager, and 6809 assembler
- All user program I/O easily configured to target hardware envir onment
- Available as flex-compatible, resident compiler or CP/M-cumpatible, cross-compiler

FC 6809 . . . . . . . . FLEX VERSION . . . . . . . . $\$ 300.00$ CC 6809 . . . . . . . . CP/M VERSION . . . . . . . . $\$ 350.00$
CP/M $-68 \times$ CROSS-ASSEMBLERS (INCLUDING SOURCE CODE IN "C") A6800 ... MC 6800 , MC 6802, MC $6808 \ldots 5100.00$ A $6801 . .$. ... MC 6801 , MC 6803 ........ $\$ 100.00$ A 6809 .............. MC 6809 ............. $\$ 100.00$
CP/M FORMATS: 8" SOFT SECTORED, FLEX FORMATS: $\mathbf{g}^{\prime \prime}$ SOFT SECTORED
*Flex Trademark of Technical Systems Consultants, Inc. *CP/M Trademark of Digital Research

## introl CORP.

647 W. Virginia St. Milwaukee, WI. 53204 (414) 276-2937

## OMEGA

The Last Disassembler You WIII Ever Need!
Mnemonics Externally Defined
Zilog, Intel, PASM Supplied ASCII/HEX Preconditioner

Can Externally Def. Equates
Optional Address Listing
ASMIPASM/M80 Compatible
DB statements forcible over user specified range
\$150. complete/\$25. manual only for further information contact
COMPUTER TOOLBOX, INC.
1325 East Main St.
Waterbury, Ct. 06705
Phone (203) 754-4197

Circle 78 on inquiry card.

## ELIZA IS HERE!

AT LASTI A FULL IMPLEMENTATION of the ong nat ELI
program is now avaliable to run on your microcomputert Created al MIT in 1966. ELIZA has become the world's most celebrated anderal inteligence dertonstrabon program ELIZA rs a non-directive psychotherapist who analyzes each statement as
you lype tinandithenresponds writherowncommentor question - and ner remarks are often starikngly approppatet

Destgned to fun on a large manframe. ELIZA has huherto been Designed to fut on a large mainframe. ELIZA has hunerio been
unavailabte to personal computer users encept in greatly stripped down versions lacking the sophistication which made the original frogram so lascinating.
Now, our new microcomputer versoon possessing the FULL power and range of expression of the orginal is begng oftered at the introductory price of only s25 And y you want to ind id out how she does it tor teach her to do mure) we
Source Program lor only $\$ 20$ additional Order yourcopy ot ELIZA today and you'll never again wonder now
to respond when you hear someone say "Okay. let'ssee what this compuler ol yours can act 'ually dot"
ELIzA IS AVAILABLE IN THE FOLLOWING OISK FORMATS:


3 S', inch 100 s8K Appie it whi Applesoft ROM ana DOS 33
ARTIFICIAL INTELLIGENCE RESEARCH GROUP 921 NORTH LA JOLLA AVENUE
 MC VISA and CHECKS ACCEPTEO

Circle 32 on Inquiry card.

Screens in seconds QUICKSCREEN

##  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> 6901 Canby Avenuc <br> (213) 705-4202

## SUPER E-Z80 KIT 64K-Z80A-CP/M ${ }^{\text {M }}$ Compatible Micro-Computer

Features: Z80^ CPICCTC and PIO - 64 K Dynamic Ram - 4 K Monitor EProm 0.54 Ke Keyboard (Detachable) - 3 Fully Buffered S. 100 Spaces - Inter reated Circuil Sockets -RS232-C Asvich. Modem Control (Program. mable Baud Rate) - Composite Video ${ }^{\circ} \mathrm{CP} / \mathrm{M}^{m}$ Operating System Compatible - Epson or Centronics Printer Compatible Parallel Port - 8272 Floppy Controller Device - 3740 and 3741 Comp. - 8" \& $5^{1 / 4 " D r i v e s ~-~ u p ~ t o ~} 4$ Drives - Z8o Programming Card - As. sembly Instructions - Monitor Listing Block DJiagram.

## PRICE: $\mathbf{\$ 1 9 5 . 0 0}$

TERMS: Certified check or money order

## He,tas ries. Add Sales Yasi

## KIT-80 INC.

18601 LBJ F'wy. Mesquite, Texas 75150 - 800-527-1593

A Subsidiary of Patrick Computer Svstems, Inc. Manuficturer of the ic436 integrated business contpuler
${ }^{1 M} T$ rademark of Digital Research
Circle 171 on Inquiry card.


Circle 287 on inquiry card.

## WANTED:

APPLE, IBM, TRS-80, CP/M SOFTWARE
Westico is a publisher and distributor of professional softwarefor microcomputers. If you have a new program ready for distribution or want your existing programs to reach a larger market, contact: Phillip Woellhof, V.P. Mkig. Westico, Inc 25 Van Zant Street Norwalk, CT 06855 (203) 853-6880

To increase your profits, take advantage of Westico's worldwide promotion and distribution.
WESTICO
The Software Express Service


## 252 Bethlehem Pike Colmar, PA 18915



Circle 38 on Inquiry card.


NEW! for the ' 89 from MAGNOLIA MICROSYSTEMS

## DOUBLE DENSITY DISK CONTROLLER

for both $51^{\prime \prime \prime}$ \& $8^{\prime \prime}$ drives only $\$ 595$ complete including CP/ $\mathbf{M}^{\text {™ }} 2.2$

MAGNOLIA MICROSYSTEMS, INC. 2812 Thorndyke W.. Seatcle 98199〔206) 285-7266
(800) 426-2841

CP/M is a tradernark of Digital Res earch.

Circle 187 on inquiry card.


Circle 381 on inquiry card.

## Z-80 and 8086 FORTH






z-do forth with nautlus systems choss.compiler. Extendimodity ine FOATH runtime system, recompile on a hos computer for a dillierent target computer, genarate headeriless code, ganirata ROMabia coda with Inilializzed variablas. Supports lorward referencing to any word or label. Produces load map and
llat of unresolved symbots. 10\% page manual. Syytem reaure. menta aa for $Z$-:0 FOATH above.
808e FORTH with line edifor, scriven soditor, assembler, and utilltes. Uses standard CPPMM compatible random aecess files for


MACHINE TEST PROQRAM PACKAQE for $\mathbf{z e 0}$ systems. tncludes memory, flopey disk, printer, and terminal testa with all sourc code. Aequires CP/M 2.2

All software distilibutad on alghtinch son sectored singole densilty diskettes. Prices includa shlpping by flirat ciass or UPS within USA or Canada. COD Chargas axitra. Purchasa orders accoplad at our


Laboratory Mlcroaystems 4147 Beethoven Street Los Angeles, CA 90066 (213) $390-9292$

Circle 174 on Inquiry card.

## STATISTICAL SOFTWARE

ELF - Stepwise regression, factor analysis, correlation coefficients, crosstabs, simple statistics, t-tests, ANOVA, stepwise discriminant analysis, all BASIC transformations and more. $\$ 200.00$

TWG/ARIMA - Box-Jenkins for seasonal and non-seasonal models, identification, estimation and forecasting. Introductory Price: \$250.00.
Each includes a database manager, numeric software keypad, and is menu-driven. Each requires an Apple II with Applesoft, 48K, and DOS 3.3.

For further information, write
The Winckendar Group 3907 Lakota Road P.O. Box 10114 Alexandria, VA 22310 * Apple II and Appiesoft are trademarks of the Apple Computer Company

Circle 377 on Inquiry card.

## LABELS (2) <br>  <br> $15 / 16^{\prime \prime} \times 31^{\prime \prime}{ }^{\prime \prime}$ <br> white pressure 1 up - pin feed sensitive

PRICE INCLUDES SHIPPING
Packed 5M per box - Min, order 1 box- $\$ 14.95$ Check with order - Mass Residents add 5\% Sales Tax

CHECK-MATE
P.O. Box 103, Randolph, MA 02368 Telephone: 617-963-7694


## RHINO ${ }^{\circledR}$ XR-1 ROBOT

Versatile, rugged $32^{\prime \prime}$ high robotic arm for education, research and industry. Compatible with all computers having RS232C interface. Immediale delivery $\$ 2,400$ F.O.B. Champaign. III. (II III... add 5\% tax). Price includes 150 pg. operations manual...an excellent introduction to robotics. Manuals can be purchased separately @ $\$ 35.00$ ea. Inquiries invited.


Circle 312 on Inquiry cerd.


Circle 137 on inquiry card.


Circle 296 on inquiry card


This Intelligent CRT Controller uses an 8085A CPU \& an 8275 in. tegrated CRT Controller. It features:

- 25 IInes (80 char./lline)
- $5 \times 7$ dot matrix
- Upper \& lower case
- Two 2716's (controller \& char generator)
- Serial interface RS232 \& TTL
- Baud rates of $110,150,300,600$,

1200, 2400, 4800 and 9600

- Keyboard scanning system
- Unencoded keyboard required
- Uses +5 V \& $\pm 12 \mathrm{~V}$ Power Suppliag
- Does not have graphic capabilities.
Documentation Includes program listing and composite video circult.
BareBoard only
(wlthdoc)
2716Char. Gen.A7
2716 Program A12 \$19.95
$\$ 39.95$


## A.D CONVERTER



JBEs 16 channei A-DConverter plyalis to your Apple 11 computer. It $u$ in ADC0817 which incorporates a 10 cfith nel mulliplexer and an 8 blt A-D Con verter. The 18 inputs are high $/ 7$ pedance and the voltage rangelap to 5. 12 volls. Conversiontime is < 100 yeet. The resolution is 8 bits of 258 sfeps. linearity is $\pm 1 / 2$ step. Two 16 gin DIP sockets are used for inpunt, GND \& reference vollage connecitions. There are 3 singlebir tit inputs Doe. includes sample program.
81.132AAssm
${ }^{81-132 K} \mathrm{KIt}$

## EPROM PROGRAMMER



JBE's EPROM Programmeris douloned
 interiaces to the JBE Perallel to and using four ribtoon cablen. An LED in dicates when the EPHOM is beting programmed. A textool zero inention lorce socket to ised for the EPPOM. Comes with complete documentitilon for wriling and readinge Epfomia in the Ap ple II or Appie II Plua. Cables emalieble eeperately.
80-24AABsm. $\quad \$ 49.95$ $80-244 \mathrm{KKi} \quad \$ 39.95$ $80-2448$ BareBoard $\$ 24.95$

## PARTS

| 6502 MPU | $\$ 9.95$ |
| :--- | ---: |
| 6522 VIA | $\$ 9.95$ |
| Z-80MPU | $\$ 9.95$ |
| Z-80PIO | $\$ 9.95$ |
| TWO2114RAM | $\$ 9.95$ |
| 2716 | $\$ 14.95$ |
| 50pinconn. | $\$ 5.95$ |
| DipJumper2ft. | $\$ 4.95$ |



TheJBE6522 Parallel Interiacefor the Apple II Computer, plugs directly into any slot 1 through 7 In the Apple. This card has 26522 VIA's that provide:

- Four 8 blt bl-directlonal l/O ports
- Four 16 bit programmable timer/counters
- Serial shlft registers
- Handshaking

A 74LS05 Is for timing. Four 16 pin socketsprovideeasyconnectlons to other per!pheral devices. (Dip lumpers with ribbon cablest het also avallable from JBia theo: $\%$ ) Parallel I/O card interthot to th? JBE EPROM prograntint Understanding of mathtt language requlred to use whis board. Inputs and offiphmarint compailbla



 Lraver SC-01 pioname SynRhtizer chip. The SC. 01 phonetically synthesizes coninvuous speech of unlimited vocabulary. The SC-01 contains 64 different phonemes and 4 levels of inflection accessed by an 8 bit code. It requires 10 Bytes per second tor continuous speech. Both boards have an audio amp tor direot connection to an 8 ohm sposker.
Doicumentation inciudes basic user programs, a phoneme chart and listing of coded words to help you get started. Documentation for the Apple $\|^{\circ}$ Speech Synthesizerincludes adisk with many user programs.
81088 Apple II Speech
Synthesizer $\$ 139.05$ 81-120 Paraliel input Speoch
Synthesizer $\$ 149.85$ Prices Include the SC-01 Chip SC-01 sold separately for $\$ 75.85$

## EPROM EXPANSION CARD

JBE EPROM Expander for the Apple il holds six 5 V 2716 s for a tolal of 12 K bytes of EPROM. This board takes the place of the on board ROM in the Apple It is software switchable by the same technique used by the Apple IIfirmware card. Solder jumpers are for reset to the Apple ROM or EPROM ExpansionCard Use JBE EPROM Programmer and Parallel IIO to program your EPROMs. EPROMs sold separately.
81-085AAssm. $\$ 59.95$ $81-085 \mathrm{KKi}$
81.085B Bare Board


Single board large scale Integra tion Microcomputer. This $4.5 \times 6.5$ board uses the 6502 Microprocessor, two 6522 VIA's, four 2114 RAM's, 2516, 2716 or 2532 EPROM. The fully buffered $22 / 44$ pin bus is similar to the $\mathrm{KIM}^{\top}$, SYM ${ }^{\oplus}$, and $\mathrm{AIM}^{\oplus}$ expanslon connector. The four 8 blt I/O ports connect through 16 pin dip sockets. This board was designed for eontrel and Is ideal for Pervold aje oEM use.

## - 50EMPU

- TuPbier VIA's
- Fourill RAM's (2K bytes)
- Ofo ERTOM 2516 or 2532
- GyHfltock 1 Mhz
- Pqutiany 1 AMPRower

arjupment system forsylt


## Pilces:

81-280A \$199.0 Assémbled
81.260K $\quad \$ 149.95 \mathrm{KIt}$
$81-2608$ \$ 39.95 Bare Board

## 6502 MICROCOMPUTER


$6502 \mathrm{MPU}, 6522$ VIA, 2716 EPROM, 2114 RAM single board computer. Single 5 volt power supply at 400 Ma . Two Independent 8 bit 110 ports with handalake lines. RC controlled 1 ithz clock. Complete documentation. WO IInes use 60 pin edge connector. Data and ad dress lines art not accessible. Mod, for 2532 is Inchuded. EPROM is not includ©d. 1 KRAM 2K EPROM, 2 UO ports. 80-153Asem
60.153 K
8110.95 60.153 BareBoard 10.05

### 2.80 MICROCOMUTER

260 MPU, Z-80 PIO, 2716 EPROM, 2114 RAN Angle board computer. Single 5 wit power supply at 300 Ma . Two independent 8 bit IIO ports with handshake lines. RC controlled 2 Mhz clock.
Complete documentation. I/O lines use 50 pin edge connector. Data and address lines are not accessible. Mod. for 2532 is included. EPROM is not Included. 1K RAM, 2K EPROM, 2 //O ports.
80-280 Assm
$\$ 129.95$
80-280Kit $\$ 119.95$ 80-280 Bare Board $\$ 19.95$


JBE's $7.75 \times 11.756502$ base Microcomputer has the capacity for 16 K of EPROM, 4K of RAM, 8 Parallel Ports and 1 Serial Port. Monitor and Tiny Basic are also available. The fully populated version Includes:

- 16502 CPU
- 46522 VIA (8 Parallel I/O Ports)
- .1 AY5-1013 (Serial $1 / 0$ Ports)
- 82114 RAM (4K)
- 22716 EPROM (Monitor \& Tiny Basic)
The partially populated version includes:
- 16502 CPU
- 16522 VIA (2 Parallel I/O Ports)
- 1 AY5-1013 (Serial I/O Port) - 22114 RAM (1K)
- 12716 EPROM (with Monitor)
Both versions include sockets for 2716s or 2532s, 8 16 pin sockets for IO interfacIng anda DB25 connector for RS232:
Alfaddress and data lines are brought of fthe board to the 50 pin edge connector. (similar to the Apple II bus)
This board also features power on reset and cassette interface.
8fix) CFully

| Populated | $\mathbf{\$ 3 4 9 . 9 5}$ |
| :--- | ---: |
| 81-030M Partially |  |
| Populated | $\$ 249.95$ |
| 81-030B Bare Board | $\$ 89.95$ |
| 2716 EPROM <br> (with Monitor) | $\mathbf{\$ 1 9 . 9 5}$ |
| 2715 EPROM |  |

2715 EPROM
(withTiny Basic \$ 19.95

## John Bell Engineering, Inc.

## Conver your TRS－ 80 into a DEVELOPMENT SYSTEM <br> Z－80 In－Circuit emulation and EPROM／EEPROM programming in－ <br> a single compact unit． <br> Debug stand－alone systems with program in TRS－80 RAM． <br> then copy working program into PROM． <br> Only $\$ 329$ including personality module for 2716，2516，2758，2508，2532，2816， 2808， 48016. <br> ORION INSTRUMENTS 172 Otis Ave，Woodside，CA 94062 （415）851－1172

Circle 261 on Inquiry card．

## JOE COMPUTER PRESENTS WORD GRINDER <br> 80，000 WORDS！

WORD GRINDER IS A DATA BASE OF OVER BO，000 ENGLISH WORDS IN ALPHABETICAL ORDER WITH SPACES DELIMITING EACH WORD．THE TRS－BO† AND APPLE VERSIONS NCLUDE A BASKC EDITOR FOR DISPLAYING OR EDITING THE DATA FILES USING RAN DOM ACCESS．WORD GRINDER IS AVAIL－ ABLE FOR TRS－BO MODEL I，II，OR III．APPLE CP／M，RT－1 I／HT－II OR ANSI TAPES PRODUC． ED ON A PDP－11．PRICES START AT 589.95 FOR MODEL I．III OR APPLE．SI24．95 FOR MODEL II．CP／M，RT－11 OR ANSI TAPES．

> MAKE CHECKS PAYABLE TO:

JOE COMPUTER－PHONE ORDERS AND JOE COMPUTER， 22713 VENTURA BI VD SUITE F，WOODLAND HILLS．CA． 91364

CALIF．RESIDENTS ADD GSALES TAX †TRS－80 IS A TRADEMARK OF TANDY CORP．

Circle 166 on inquiry card．


DOT MATRIX PRINTERS SUPER DISCOUNTS ON MX－80F／T $\underset{\text { Lowerl }}{\text { sems }}$ NOW MX－80 sugs MX－100 coment STOCK
We also stock direct connect cables for TRS－80，Apple，Atari，Pet or RS 232

CALL TOLL FREE
1－800－344－7493
In CA and for service（209）667－2888

## ？118

（0）BASF<br>Flexy－ Disks

SAVE 40\％
Write for our complete list．
$51 / 4 /$ S Spocily soth，
Price／10
1 sidersingle or 16 sec
1 side／doubla density
2 sides／double density．
.26 .70
$8^{\prime \prime}$ Spacify soft
or 32 sector
1 side／single density
1 side／double density
26.70

2 sides／double density
41.60

CHECKS－VISA－MC－C．O．D．
（313）7．77－7780 ADD \＄2 SHIPPING
LYBEN COMPUTER SYSTEMS 27204 Harper Ave．
St．Clair Shores，MI 48081

Circle 182 on inquiry card．


For additional detailsabout the AD－100－4 and other fine Califormia Data Corporation $100 \%$ individually tested，high reliability products，circle the reader service card number below or for faster response
write or call us．

CALIFORNIA DATA
CORPORATION
3475 Old Conejo Road，Suite C． Newbury Park．CA 91320
（805）498－3651

Circle 51 on Inquiry card．
APPLE JOY

At last，an inexpensive and viable alter－ native to the graphics tablet．
－For Appla il（DOS 3．3）users who presently own or are planning the purchase of an Apple II Joystick
Our soltware will enable you to easily interface Software will provide your programs with a＂tracking＂ cursor either on High－Rasolution Screen－1 or High－ Res ofution Screan－2．
Coordinate input is activated via Joystick Button－1． Fine＂cursor movement is enabled via Joystick Button－2． －Included is 514 ，Disk．User Manual，Object Code of Joystick Interlace Routines and Source Code of Demo Programs．
$\$ 39.95$ ppd．
（California Residents add 6\％）
PLEASE SPECIFY LANGUAGE REQUIRED（BASIC OR PASCAL） Send Check or Money Order（Personal Checks Aliow 3 Weeks） To：


5851 Via Sonora／Yorba Linda，CA 92686 Telephone：（714）970－1422

RAM：64K－200ns ${ }_{\text {（128 refresh）}}-8 / \$ 79$
Color R．F．Modulator Kit：－\＄13．79
14A S－100 Power Supply Kit－\＄29．95
（for ine cord and circuit breaker，add $\$ 8.95$ ）
$47.83 \mathrm{~Hz}, 95-250$ VAC with RFI tilter included．
Disk Power Kit—24VI5A－\＄19．95
New！RGB Colisplays
$-320 \times 523$ ines
-15.7 KHz

- Black Stripe Tube
－90 Oay Warranty
－Perlact for：
18 M
CAT 100
Microangalo
13＂－\＄32900
19＂－\＄36900


## Add shipping，and insurance We ars phulosophicaliy against

Dealin＇Electronics
735 Loma Verde．Palo Allo．CA 94303＊415－493－5930 Please send 40 at SASE for our flyer

Circle 102 on inquiry card．

FLOPPY DIEKE
NEW Shugert SA 400．．．．．．．．．．．．．．． 530
NEW Shugart 5A 450 ．．．．．．．．．．．．．．．．．325
NEW Shugert SA BD1 R ．．．．．．．．．．．．．．．． 415
NEWShugartSA 日51 R．．．．．．．．．．．．．．．．．S3A
Duel Drive Enclogure［ $B^{\prime \prime}$ ］
Wired，power eupply，rermote AC
control，reck rmount eikides．．．．．．．．
Enclosure／2 SA 日C1＋gignel ceble 1450
Enclosure／2SA日S1＋signel ceble 1900
Enclosure desk top，bere unwined DIEMETTEE
1 year warrenty， 10 ／plestic hibrarycease．
日＂．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Box of 10 Single Side－Single Density 29．40 Single Side－Double Density 39.90 45.90

Box of 10
Soft eectored． 10 holee or 16 holes．
Single Side－Single Deneity 29.70
Single Side－Double Density 36.10
Oouble Side－Double Density 43．90
PAPER
9Y $\times 11$ 日lenk 3700 Sheets 27.22 EY $\times 11$ 日er 3700 SHibets 24．72

NVD METAYAN，INE．
3 East Dyer floed．Suite 307 Sante Ana．CA 92705 （714］B40－8427

Circle $\mathbf{2 0 0}$ on inquiry card．


Circle 202 on inquiry card．
?

## Order <br> ers maints <br> SEE OUR AD ON PAGE 109 fOR MORE EXCITING DISCOUNTS

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| APPLE II PLUS | 119 <br> $\substack{194 \\ \text { and } \\ 129 \\ \hline}$ |  |
|  |  |  |
|  | 等 |  |
|  |  |  |
| S |  |  |
| Yuatict eer |  |  |
|  | Sinf |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | for Apple II Computers |  |
|  |  | C2 |
|  | FOR ONLY \$]9995 | V1C20 |
|  |  |  |
|  |  | Personal Computer <br> Color • Sound • Graphics <br> Call or write for more info. Dlsk drives acallable soont <br> Diak droes aballa |
| Software |  | Disk drlues avallable sooni <br>  Murabie |
|  | available now |  |
|  |  |  |
|  |  | Send Orders to: |
|  | $\begin{aligned} & \text { ORDER TOLL FREE } \\ & 800-854.654 \end{aligned}$ | Send Orders |
|  | outside continental U.S. <br> (714) 698-8088 <br> Telex 695-000 Beta ССм | 8314 Parkway Drive <br> La Mesa California 92041 |
|  |  |  |
|  |  |  |



OAE's PP.Series EPROM Progremmers plug directly Into any vacant EPROM socket and allow you to transfer data directly from RAM to EPROMs. No additional power supplies are required. All timing \& control sequences are handled by the programmer. Each unit Includes internal DC to DC switching regulator, ZIF socket and 4 ft . ribbon cable terminated with a 24 pln plug. Programmers are available for all EPRoMs from 2708's thru 2532's.

Ollver Advanced Engineering, Inc. 676 W. Wilson Ave.. Glendale. CA 91203 (213) 240-0080 or Telex 194773. FP SERIES PROGRAMMERS

Circle 252 on inquiry card.

## special ofxan

HP.85's
HP. 83 s
HP. 9895 Dual $8^{*}$ Drives
HP-8292 Dual 5* Drives
HP-7225B Plotter
LOBO Disc Drives
IDS 445G Pinters
NEC Spinwriters
with Tractors
$\$ 256000$
$\$ 145000$
$\$ 1450.00$
$\$ 5300.00$
S1960.00
$\$ 1720.00$

IDS 460G Printers
395.00

IDS 560G Printers
\$2560.00
$\$ 1099.00$
C ITOH Starwiler 25 s $\$ 1330.00$
C 1TOH siarwriter 25s $\$ 130000$ 64K RAM OASIS CP/M 2 With memory. 2 senal ports. 1 perrallel port and a Televideo
C Lark Subsystems
Call for price
CDC Lark Subsystems
Call for price

##  <br> Mapagesimes <br> THE COMPUETESVSTENS AND SUPPORT TEAN. <br> 

Circle 195 on Inquiry card.

## Analog and Power Control l/O....in a Single Board Computer



6801 or 68701 MPU with 2 K ROM or EROM, 128 RAM, timer. 8 12-bit analog inputs, 8 -bit analog outpul, 8 AC or DC inputs or outputs, serial I/O, digital I/O, watchdog timer, power supply.

7
WINTEK
Wintek Corp.
1801 South Street Latayefte, IN 47904 17-742-8428

## IS YOUR Gorth Star OUT OF SORTS?

## INCREASE YOUR BASIC'S

 SORTING POWER OVER $1800 \%$ !$N \star$ SORT is easy to use and will perform sorts on one and two dimensional or string arrays using optional sort keys. For example, to alphabetize A\$:
10 A\$ = "ZYXWVUTS" $\backslash$ REM Define String 20 SRT A\$,LEN(A\$),1- REM Sort A\$
$N \star$ SORT interfaces to any release 4 or later North Star Basic and can be yours tor ony \$89 plus $\$ 1.50$ shipping Calif. Res. add $6 \%$ tax Send check VISA or M/C Complete Brochure Available
Software Systems
1269 Rubio Vista Road, Altadena, Caltf. 91001 (213) 791-3202

Circle 347 on Inquiry card.

## Smartmodem



- Auto-Answer - Auto-Dial - Repeat
- Programmable - Use Any Language - Touch-Tone and Pulse Dialing
- Audio Monitor - Listen to Connection - FCC-Approved Direct-Connect
- Full or Half Duplex. 0-300 Baud
- RS-232C Interface - 7 Status LED's
- Two Year Limited Warranty \$249
Send certified check or money ordér Allow two weeks for personal check Florida residents add $4 \%$ sales tax


## ACE COMPUTER PRODUCTS

of Florida Inc.
1640 N.W. 3rd STREET
DEERFIELD BEACH, FLA. 33441
VOICE: 305-427.1257/DATA: 305-427.6300

Clicle 403 on Inquiry card.

## MSI-8085

Complete System!
A totally integrated system complete \& ready to run. Nothing Else to Buy. List ${ }^{5} 5937^{\circ 0}$
Special Introductory Price
$\$ 4950^{00} \quad \begin{gathered}\text { atydiscounts } \\ \text { available }\end{gathered}$
Dealers inquiries invited features:

- 8085 Based Computer with 64 K Memory and 3 Serial RS-232 Ports -Dual $8^{\prime \prime}$ floppy 1 Meg Storage -120 CPS 132 Col. Matrix line printer $-80 \times 24 \mathrm{Crt}{ }^{\bullet} \mathrm{CP} / \mathrm{M}^{\star}$ includes manual - Microsoft Basic includes manual Full Accounting Software with sources For full information call:
618277-7990 MAYBERRY SYSTEMS, INC. 1710 Boul Avenue-Belleville, IL 62221

CONVERT ANY TV
TO A HIGH QUALITY MONITOR


Kit permits Dual Mode operation on B8W or Calor sets - Hi-resolution - Up to 80 characters per line - Wide bandwidth - Direct Vidso - Safe-Easy installation
A full line of low cost Monitors and Receiver/Monitors available.
Send for-complate Audio/Video equipment catalog:
V.A.M.P. lnc.

Box 411. Los Angeles, CA 90028 (213) 466-5533

Circle 364 on Inquiry card.

## 

- FORTH-like direct threaded interpretive system with structured assembly language ( 8080 mnemonics).
- Appilication development can utilize all CP/M (tm) capabilitles (editor, file system, etc.)
- Inciudes re-entrant mult-fask executive with counting semaphores for TASKJMSG synchronization.
- Supports stings, single and double precision Integers.
- Capable of generating ROM-based stand-alone systems or dedicated applications.
- All source code supplied. No royalties on derivative software.
- Fully documented with 200 page reference manual incluting glossary and index of all standard words.
-Training seminar available on request.
- Send check or money order for $\$ 495.00$ to receive manual ne system with single sided singla density diskette). Derma residents add $6 \%$ sales tax.

UE UNITED CONTROLS CORPORATION PO Box 4620 Huntsville, Alabama 35802 (205) 837.6144

Clrcle 363 on inquiry card.


The electricity that powers your personal computer systems is "polluted." Filled with voltage spikes and noise interference that can cause intormation loss. noquipment mallunction and prematurecircuit failure
Protect your data and equipment Purifyyour powe with a new Power Master ${ }^{\text {s }}$ Line Monitor Power Conditioner. Just plug in. Free 20 page Catalog, 8 Condition
models.


SGL WABER Electric A division ol SGL Industries, Inc 300 Harvard Ave./West ville. NJ 08093/(609) $\mathbf{4 5 6 . 5 4 0 0}$


## DEALER (NATIONALIINTERNATIONAL) INQUIRIES INVITED

420-423 Rutherford Ave., Dept. BO2M Charlestown, Massachusetts 02129 Hours 10AM-6PM (EST) Mon.-Fri. (Sat. till 5)

Technical Information call 617/242-3361 Massachusetts Residenis add 5\% Sales Tax Tandy Corporation TrademarkPDigital Research


## S-100 VOICE

The ARTICULATOR board allows you to record, store, and play. back any vocabulary on your $\mathrm{S}-100$ computer. Input speech is digitized by the ARTICULATOR and send to the computer via an on-board port for storage at 1 K to 2 K bytes $/ \mathrm{sec}$. This data is then sent back from the computer to the ARTICULATOR for very high quality playback. On-board VOX switching minimizes memory storage requirements.
PRICE - $\$ 350$ A\&T
AVAILABLE NOW
Quintrex, Inc.
4461 Indian Creek Parkway
PO Box 7384
Overland Park, KS 66207

Clicle 300 on Inquiry card.


Circle 80 on inquiry card.


## VOLTAGE SURGE \& TRANSIENT SUPPRESSOR



Protects Most Electronic Equipment
The SUPPRESSOR electronically removes or reduces suduen voltage changes It simply plugs into a power receptical on the same circuit as the equipment being protected.

END POWER LINE SPIKES, SURGES, HASH... Only $\$ 29.95 \mathrm{ea}$. Dealer Inquiries Invited.

CUESTA SYSTEMS, INC.
3440 Robent Court
San Luis Obispa, Colifornia 93404 (805) 541-4160

## THE BIBLIOFILE

Blbllography Card Manager for Apple ${ }^{\circledR}$ Pascal

## LIMITED OFFERING

- SELECTED RETRIEVAL
- AUTHOR, JOURNAL LISTS
- FILE FOLDER LABEL PRINTING
- Page header printing Apple ${ }^{\text {® }}$
is a registered trademark of Apple Computer, Inc.

VIMA, Inc.
1305 Tompkins Drive
Madison, WI 53716
Circle 369 on inquiry card.

## wabash

When it comes to Flexible Disks, nobody does it better than Wabash.

MasterCard. Visa Accepted Call Free: (800) 235-4137


Circle $\mathbf{2 7 0}$ on inquiry card.

Circle 371 on Inquiry card.


## EPROM-32

The only EPROM programmer you need!
IEEE-696 (S-100) EPROM programmer for single-supply ( +5 V) EPROMs.
Programs Current ik through 8k toyte) EPROMs olus luture 16K and 32 K EPROMs.
sonality Modules adapt board to difterent EPROM types PM-1-2508, 2758 PM-4-2564 PM-2-2532 276 PM- $\quad$ - -68764
PM-3-2732 $\quad$ PM-7-2528(TI-16K)
Zero-insertion-torce socket accommodates both 24 -pin and 28 -pin EPROM packages
DIP switch selection oi programming ports and EPROM address tor veritication and/or use.
On-board DC-to-DC converter with adjustable regulator for programming voltage.
oblan ming voliage switched by soltware
Double-sided PC board with solder masks. silkscreen and gold-plated contact fingers.
listing of 8080/280 software tor programming and verification.

```
Corporation
P0. Box 17577
Memphis, iN 38117
[901-755.0619
```




``` veritication sontware en Binch singule density Ue diskenle- 59 g5
```


## HANLEY ENGINEERING CORP.

 We Will Beat All Competitor's Prices!!!
## Guaranteed to ship within 24 hours on all telephone orders or YOUR ORDER FREE!!

## 800-426-2668 206-643-0792

## 74LS00




4000CMOS



74C00 CMOS


## 4K STATIC RAM 8/\$20.00

 16K Memory 8/\$16.00

Microprocessor Crystals
EPROMS

| \$3. |  | 2709 | AMD | 3 Supply | 450NS | 300 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3.579545 MHZ | Parallel | 276 | Nilactio | +5 | 450NS | 700 |
| 4.0MHZ | Parallel | 276 | Inter | +5 | 450 NS | 750 |
| 4.0MH2 | Series | 2718-9 | intel | +5 | 350 NS | 250 |
| 5.0 MHz | Parallel | 276 | T. 1 | 3 Supply | 450NS | 730 |
| 6.0MHZ | Parallel | 2716 | Motorola | 3 Supply | 450NS | 750 |
| 6.144MHZ | Parallel | 2732 | NEC | +5 | 450NS | 400 |
| 8.0 MHZ | Series | 2732 | Mitaubish | +5 | 450NS | 180 |
| T0.0MHZ | Series | 2732 | Intel | +5 | $450 N S$ | 1700 |
| ${ }^{15} 5.0 \mathrm{MHZ}$ | Series | 2732 A | intel | +5 | 250 NS | 1700 |
| 18.0 MHZ | Series | $2732 \mathrm{~A} \cdot 2$ | inte: | +5 | 300NS | 180 |
| 18.431MHZ | Series | 27324.2 | intel | +5 | 200NS | 2 mom |
| 48.0 MHZ | Series | 2532 | Hitachi | +5 | 450 NS |  |

HANLEY ENGINEERING CORP.
13400 Northup Way \#20
Bellevue, WA 98005
800-426-2668
206-643-0792

[^39]
# Verbatim ${ }^{\circ}$ 

## Floppy Discs SAVE 40\% $\begin{gathered}\text { Winio for our } \\ \text { completa } \\ \text { ist. }\end{gathered}$

$5 \% / 4^{\text {/ Specify soft, }} \begin{aligned} & \text { Sor } 16 \text { sector }\end{aligned}$<br>MD525 1 side/dbl dens . . . . . . . . . . . $\$ 27.30$<br>MD550 2 sides/dbl dens. . . . . . . . . . . . 44.20<br>MD577 1 side/77 track. . . . . . . . . . . . 32.50<br>MD557 2 sides/77 track.<br>44.20<br>8" Critically Cartified<br>FD34-9000 1 slde/sgl dens<br>33.80<br>FD34-8000 1 sida/dbl dens . . . . . . . . . . 39.00<br>FD34-4001 2 side/dbl dens . . . . . . . . . 46.20<br>CHECKS - VISA - MC - C.O.D.<br>(313) 777-7780 ADD \$2 SHIPPING<br>LYBEN COMPUTER SYSTEMS 27204 Harper Ave.<br>St. Clair Shores, MI 48081

Clicle 183 on Inquiry card.
typrinter


* OEM Dealer Inquiries Invited daisywhel: $=$ - Interchangable 100 character printutheels

Available in 24 different type styles
Sof tware selectable pitchesp $10,12,15 \mathrm{cPI}$
-Parallel interface for full KSR operation

- 12 inch paper capactey for up to 880 character columns - Correctable carbon ribbon with automatic 11 ft -of
- 90 day warranty 690 day warranty
These nine lints nete
Call for c.a.0. CROEGS
SUSTEMED *
- $\quad$ -

Circle 343 on Inquiry card.


## $\varepsilon$ ELECTRONIC MAIL

Indexed files for BDS C or PLII. Includes source for relational DBMS. - variable length keys \& records

- access by random, sequential, skip sequential by full or partial key $\$ 200$
Compose and send formatted messages. Includes EmACs-style full screen editor.
(requires serial CRT with addressing) $\$ 75$
CA residents add tax. CP/X and IBM SD discette distribution only.
RBF inc. Suite 1464
2000 Center St. Berkeley, CA 94704


## UV EPROM ERASER <br> $\$ 49.95$

- ERASES ALL UV ERASABLE EPROMS (1770Q, 2716. 2564, vtc) )
: OUICK FIFIEEEN MINUTES ERASE TIME
: ERASES OVER FIF TEEN EPPOMS AT A TMME
- ERASESOVERFIFTEEN EPAOMS ATA TIME
- $\operatorname{LAMPLIFE}$. 7700 HOURS
- INDUSTRAAL MOEL WITH TIMER A SAFETT INTERLOCK SWITCH 597.50 .

THE EES 6809 SINGLE BOARD COMPUIER AVALABLE

 issemeren testen houn
2114 RAM 300 nE 5255 STAHGHT FHON
 EPROM PROGRAMMER for 2716.2732 ................... S99.50
 WE ACCEPT UISA. MASTEACAHD. CO O. CHECKS PHONE ORDESS (305) $974-0967$

## LOGICAL DEVICES INC.

 200: 5300 SMIPRING $\$ 200$ COD CMRAGGECircle 179 on inquiry card.

IEEE-488 TO TRS-80* INTERFACE Everything needed to add powerful BASIC GPIB-488 controller capability to TRS-80 Model 1 or 3, Level 2 or DOS with a minimum of 16K.


Model 488-80B or 488-80C Price: $\$ 375$. + shipping, insurance \& tax WHEN ORDERING SPECIFY DISK OR TAPE
SCIENTIFIC ENGINEERING LABORATORIES
11 Neil Drive - Old Bethpage, NY 11804 Telephone: (516) 694-3370

- Trademark of Tandy Corp.

There is no affilialion between Sclentific Engineering Laboratories and Tandy Corp. or Radio Shack.

Circie 316 on inquiry card.


Adapt IBM ET50, 60, or 75 to Apple II or III with our Missing Link for word processing quality output.

- Does not aflect normal rypewriter operation
- Typevriter still qualified for IBM mamtenance con tract
- Interface isolates the Apple from the invewriter See our full page ad in May 1980 日YTE
Check with your local Apple dealer or to order call 1-800-845-2712 (m S.C. call 1-800-922-5528)
If you need word processing software, we offer ManuScripter in wo versions: Beginner $\$ 95$. Advanced \$195
-5 C residents add $4 \%$ sales tax


Circle 401 on inquiry card.

More than 25 magarines and journals The giant 1980-81
Periodical Guide for Computerists
lists two complete years of articles from Byte, Digital Design, Infoworld, Personal Computing, and many more. It's cross-referenced, sturdily bound and easy to use.

## Order yours today,

only $\$ 11.95$
partoge pald.
1975-79 annual indexes avallable, 55 each.


Applegate Computer Enterprises Box 288B
Applegate, OR 97530

Circle 26 on inquiry card.

## C compilers and

 Cross compilersAvailable for:

| PDP-11 | RT-11/RSX-11 |
| :--- | :--- |
| 6809 | SDOS |
| 8080 | CP/M |
| 8085 | CP/M |
| Z80 | CP/M |
| 8086 |  |
| 8088 |  |
| OTHERS PENDING |  |

The full C language, as described in "The C Programming Language" by Kernighan and Ritchie.
UNIX version 7 compatible.
UNIX is a trademark of Bell Labs
RT11/RSX11 are trademarks of Digital Equipment Corp.
SDOS is a trademark of Software Dynamics CP/M is a trademark of Digital Research

## TELECON SYSTEMS

90 E. Gish Road, Suite 25
San Jose, California 95112
408-275-1659
Circle 351 on inquiry card.

## \$GOLD DISK\$ CP/M ${ }^{\otimes}$ Compatible Z-80 Software 2-80 DISASSEMBLER An easy to use program to croato source (.ASM) flles from executable (.COM) fllos

EZ-TEXT WORDPROCESSOR
EZ-TEXT wIII format \$ your text flle the
way you want it 5-8* SD/DD

## Bower-Stewart

 $\mathcal{E}$ AssociatesPOST OFFICE BOX 1389
HAWTHORNE. CALIFORNIA 90250


[^40]
# PrintersPlus...computers, peripherals, accessories and supplies! 



APPLE SOFTWARE
Personal S/W Desktop Plan Il ...... \$169.
CCA Data Mgmt
85.

Visicalc
169.

Visiplot
159.

Visitrend/Visiplot
Visidex 219.

Visiterm
Micropro Wordstar . .................... 299.
Super-Sort ........................... 159.
Mail-Merge
Data Star . .............................. 239.
Spell Star . ............................. . . 199.
Muse Super Text II ....................... 129.
Address Book
Form Letter Module . . . . . . . . . . . . . . . . . 79.
Stoneware-DB Master II . . . . . . . . . . . . . . . 199.
Microcom-MicroCourier . . . . . . . . . . . . . . 239.
Infotory
239.
199.

RIBBONS


## MAGNETIC MEDIA

Premium Quality Al Bargain Prices 5/4" Diskettes. all Formats
100\% Certified with hub rings, box of 10
Single sided, single density ........ 26.95
Single sided, double density .......... 29.95
Double side, double density
$8^{\prime \prime}$ Diskettes, All Formats, $100 \%$ Certified
Single sided, single density ......... 29.95
SSSD Error Free ........
32.95

Single sided, double density ......... 39.95
Double sided, double density ........ 49.95


Complete Stock of MX-80, MX-80 F/T MX-100 Printers, Graphics Chip Sets Cards and Cables


NEC-8023 A, 100 cps Matrix Printer Hi-Res dot graphics. proportional spacing. correspondent quality printing. bidirectional tractor and friction feed. 80. 132 col. Greek $\mathcal{E}$ Math symbols. Everything you need in a small printer.
List $\$ 840$
. $\$ 599$.


## MODEMS

UDS 103 LP. direct ................... \$ 169.
103 JLP Auto Answer ............. 219.
202 LP 1200 BAUD ................ 259.
NOVATION CAT, acoustic . ............ 159.
D-CAT, direct . . . . . . . . . . . . . . . . . . . . 169.
Auto Cat . .............................. . 219.
Apple Cat . . . . . . . . . . . . . . . . . . . . . . . 339.
HAYES S 100 Micromodem .......... $\$ 349$.
Apple Micromodem ................. 329.
Smart Modem ....................... . 249.

## VIDEO MONITORS

Zenith 12" Green ................... $\$ 119$.
NEC $12^{\prime \prime}$ Green ........................... $\$ 179$.
Amdex 12" B/W (Leedex) .......... $\$ 139$.
Amdek 13" Color Lo-Res . . . . . . . . . . $\$ 439$.

## VIDEO TERMINALS

Ampex Dialog 80 .................... $\$ 995$.
Ampex Dialog 30 ......................... 795.
Televideo 920C
845
Televideo 950
995.


INTRO
PRICING
\$1099.00

## - Z.80A CPU 4 MHz

- 5 user programmable function keys - 82 Keys with numeric keypad - $160 \times 100$ resolution io 80 character screen

PC-8001A Microcomputer w/32K RAM .... 1099. PC-8012A I/O Unit w/32K RAM
Expansion slots
699.

PC-8031 A Dual Mini-Disk Drive Unit ....... 1099.
PC. 8032 A Add On Dual Mini Disk
$\qquad$
Dive Unit
949.


MPI 88G / 99G MATRIX
High resolution dot-addressable graphics for Apple. Enhanced "correspondence quality printing. Tractor and friction feed. Serial and Parallel Input. 100 cps Bidirectional printing. 80.96 and 132 column widths!

88 G List $\$ 749$. . . . . . . . . . . . . . . . . . $\$ 589$.
99 G List $\$ 849$. . . . . . . . . . . . . . . . . $\$ 660$.
Apple Parallel I/O Card/Cable/Disk
with Graphics Prom (Ap-Pak)
\$ 110
IEEE I/O Card
Single Sheet Feeder
QT Cover


## OLYMPIA

Letter quality. Daisy wheel printer/typewriter interfaces to Apple. Atari, NEC. TRS80 and RS232 Serial ports. A truly cost effective letter quality printer that functions as a typewriter. ES 100 RO Computer printer

| List \$1690 | CALL |
| :---: | :---: |
| ES100 Typewriter only | \$295 |
| Interface Card Orily | CAL |

Interface Card Orily
\$295
(specify serial or parallel)
//O Cable (specify serial or parallel) . . $\$ 35$
Apple Serial Card
$\$ 139$
Print Wheels $\mathcal{E}$ Ribbons
CALL

| TO PLACE YOUR ORDER CALL: |  |
| :---: | :---: |
| TELEPHONE | TELEX |
| (714) 744.7314 | 697120 |

## palomar

## Computer Products

910-105 W. San Marcos Bivd., San Marcos. CA 92069 TERMS OF SALE: Cash check monen order bank wire transier credn cand or purchase orders from aualitied firms and instulutions Please include telephone number with order and expliatum date om credin sard orders Calitexnid residents add 67 sales lan adverised pices are for prepoic ordera FOB shipping, porri tad 37 tor shipding in US Dne ing and avallathiths subject to change wthoul notice

## RS-232 PROBLEMS?

We have a large assortment of problem solvers at B \& B ELEC. TRONICS, send for our new Catalog.

RS-232 TESTER. Seven LED'S display the status of RS-232 lines: $\$ 39.95$

RS-232 DATA TAP. Lets you tap data off a RS-232 line: $\quad \$ 34.95$

RS-232 NULL MODEM. Replaces a set of modems for testing: $\quad \$ 19.95$

RS-232 GENDER REVERSERS. Convert a male connector to female or a female to male. Either one: $\$ 19.95$ Set of both Reversers: $\quad \$ 34.95$

## B \& B ELECTRONICS <br> BOX 475 / MENDOTA, IL 61342 <br> IL Residents add 5\% Tax

Circle 42 on inquiry card.

## APPLE EXTENDER CARD

 \$29.95Extends Apple Cards Above Computer for Servicing and Debugging

APPLE EXTENDER CARD .... $\$ 29.95$
IBM EXTENDER CARD . . . . . . $\$ 34.95$
IBM Prototyping Board . . . . . $\$ 34.95$
RS-232 Boardfor TRS-80
Model III . . . . . . . . . . . . . . $\$ 94.95$
32K Memory Exp. Board for
TRS-80 Color Computer
(Adds 16K) $\qquad$
(Colo. Residents Add 3\% Sales Tax) dealer inquiries invited

IMAGE TECHNOLOGY, INC.
P.O. BOX 15456

LAKEWOOD. COLORADO 80215

Circle 150 on Inquiry card.

## SAMPLE PASCAL FREE

Pascal Market News is allPascal, every other month. For free sample page \& special subscription offer, write:

## Pascal Market News

PO Box-5314
Hamden, CT. 06518


Circle 175 on Inquiry card.


Circle 86 on Inquiry card.

64K DYNAMIC RAM 'Uniselect: 2'


## 64KB \$479 16KB \$285

## features: Modal 64KUS

 AET- 16 or 24 bit addressing. - 8 bit data. - Bank Select by SW settable Pori, Bits in Two blocks. Two 32K8 (or 128K8) addressing. - Transparent rehesh with delay lines, giving unlimited DMA. immune to Wait States, halts, resets - Fast access time - 220nsec from Smemr or Psync high, will run with 280,28000 to $4 \mathrm{mhz}, 8080,8085,8088,8086$ to 5 mhz without wait states. - Provision to expand to 256 K 8 using 64 K by 1 chips. - Coniorms to IEEE 696 -S100 specs.

Guaranteed one full year. Shipping is in 3 days. MC, Visa, of COD orders accepted. Add 55.00 for CDO orders. Illinois residents-add $51 / 4$ \% sales tax
O.E.M. \& DEALER PRICING AVAILABLE S.C. DIGITAL
P.O. Box 906, Aurora, llinois 60507 Phone: (312) 897-7749


Circle 324 on Inquiry card.

## 1802 <br> fig-FORTH

high-level compiler language 10-20X faster than BASIC
ELF II / SuperELF / VIP RCA Microboard
w/edifor, strings mocro-assembler floating-point
plus tiny pascal add $\$ 35$ on cassette/requires 16k+RAM


Circle 135 on inquiry card.
$\mathbf{\$ 1 0 . 0 0}$ MIN. OROER HANOLIMG/SHIPPING. . . 55.00 UPS ANYWHERE IN CONTINENTAL U.S. (1) FREE DECOOEA PLANS plus a brochure describing our new UHF-VHF Conversion Kit FREE address and a 20 s stamp.
(3) UHF-VHF CONVERSION KIT. Complete with PC board; all required components; jumper wire: cabinet with speaker: and comprehensive brochure incl. schematic, board layout, mounting and hook-up diagrams, parts list, and assembly and set-up instruc-

| $\begin{gathered} \text { Cur } \\ \text { Own } \\ \text { Fumous } \\ \text { Kut } \end{gathered}$ |
| :---: |
| \$11995 |
| Our Factory Direct Pitce |
| 516500 | (3) S-INCH BLACK ANO WHITE CRT MONTOR. Ideal for microcomputer or security use. 22 transistors. Designed tor excellent resolution. Frequency response 12 MHz . Continuous DC restoration for iuperior contrast.

List Price $\$ 225.00$ each.
BRD [714]527-2554 • [213]506-7553 - G- ELECTRONICS INC. 9533 Valley View Street, Cypress, CA 90630
Pay by CHECK, M.O., VISA, M/C, C.O.D. For Freo Buyers Guide Circle Number Shown Boiow


ELECTRONIC SYSTEMS KITS
Appie Peripheral Kits
SERIAL I/O INTERFACE 0 to 30,000 baud, D.T.R., Input \& outputifrom monitor or basic, or useApple as intelligent terminal, Bd only (P/N 2) S14.95, Kit (P/N 2A) \$51.25, Assembled (P/N 2C) $\$ 62.95$
PROTOTYPING BOARD (P/N 7907) \$21.95. PARALLEL TRIAC OUTPUT BOARD 8 triacs, each can switch 110V, 6A loads, Bd only (PN 210) $\$ 19.20$, Kit (P/N $210 A$ ) $\$ 119.55$.

OPTO-ISOLATED INPUT BOARD 8 inputs, can be driven from TTL logic, Bd only (P/N 120) $\$ 15.65$, Kit (P/N 120A) $\$ 69.95$.
Interface Klis
SERIAL/PARALLEL INTERFACE Bidirectional, Baud rates from 110 to 19.2 K , sw selectable polarity of input and output strobe, 5 to 8 data bits, 1 or 2 stop bits, parity odd or even or none, all characters contain a start bit. $+5 \&-12 \mathrm{~V}$ required.Bd only (P/N 101) $\$ 11.95$, Kit (P/N 101A) $\$ 42.89$. RS-232/TTL INTERFACE Bidirectional, requires $\pm 12 \mathrm{~V}$, Kit (P/N 232A) $\$ 9.95$.
AS-232200mA INTEAFACE Bidirectional, 2 passive opto-isolated circuits, Kit (P/N 7901A) $\$ 14.95$.
PROM Eraser
Will erase 25 PROMs in 15 minutes. Ulitraviolet, assembled. 25 PROM capacity $\$ 37.50$ (with timer \$69.50). 6 PROM capacity OSHAUL version $\mathbf{\$ 7 8 . 5 0}$ (with timer $\$ 108.50$ ).
NiCad Battery Fixer/Charger Kit Opens shorted cells that won't hoid da charge and then charges them up, all in one kit w/full parts and instructions.

## Z80 Microcomputer

16 bit $1 / 0,2 \mathrm{MHz}$ clock, 2 K RAM, ROM Bread board space. Excellent for control. Bare Board $\mathbf{\$ 2 8 . 5 0}$. Full Kit $\mathbf{\$ 9 9 . 0 0}$. Monitor $\mathbf{\$ 2 0 . 0 0}$. Power Supply Kit $\mathbf{\$ 3 5 . 0 0}$. Tiny Basic $\mathbf{\$ 3 0 . 0 0}$.

Modem Kit \$60.00
State of the art, orig., answer. No tuning necessary. 103 compatible 300 baud. Inexpensive acoustic coupler plans included. Bd. only $\$ 17.00$. Article in June Radio Electronics.

60 Hz Crystal Time Base Kit $\$ 4.40$ Converts digital clocks from AC line frequency to crystal time base. Outstanding accuracy.
Video Modulator Kit
$\$ 9.95$
Convert TV set into a high quality monitor w/o affecting usage. Comp. kit wifull instruc.
Multi-volt Competer Power Supply $8 \mathrm{v} 5 \mathrm{amp} . \pm 18 \mathrm{v} .5 \mathrm{amp}, 5 \mathrm{v} 1.5 \mathrm{amp} .-5 \mathrm{v}$ $.5 \mathrm{amp}, 12 \mathrm{v} .5 \mathrm{amp},-12 \mathrm{v}$ option. $\pm 5 \mathrm{v}, \pm 12 \mathrm{v}$ are regulated. Basic Kit \$35.95. Kit with chassis and all hardware $\$ 51.95$. Add $\$ 5.00$ shipping. Kit of hardware $\$ 16.00$. Woodgrain case $\$ 10.00$. S 1.50 shipping.

## Type-N-Talk by Votrax

Text to speech synthesizer with unlimited vocabulary, built-in text to speech algorithm, 70 to 400 bits per second speech synthesizer, RS232C interface $\mathbf{\$ 3 6 9 . 0 0}$.

1802 16K Dynamic RAM Kit $\$ 149.00$ Expandable to 64 K . Hidden refresh w/docks up to 4 MHz who wait states. Addl. 16K RAM $\$ 25.00$. $\mathbf{S}$-100 4-slot expansion $\quad \mathbf{S . 9 5}$ Super Monitor VI.I Source Listing
5.95
$\$ 15.00$

TERMS: $\$ 5.00$ min. order U.S. Funds. Calif. residents add $6 \%$ tax.

## $\mathrm{CHIPS}_{\&}$

## DALE [5

THE INFLATION FIGHTERS! - RAM
$4116250 \mathrm{~ns} 8 / \mathrm{s} 11.00$
4116 200ns $8 / \$ 13.00$
4116 150ns $8 / \$ 16.00$
$2114 \mathrm{~L} 300 \mathrm{~ns} 8 / \mathrm{S} 16.25$
2114 L 200ns $8 / \$ 17.00$
4164 200ns $\$ 9.00$
6116 200ns $\$ 10.00$
-EPROM-
2716 ( 5 V ) $450 \mathrm{~ns} 8 / \$ 3.90$ ea. $\$ 4.15 \mathrm{ea}$. 2732 (5V)450ns 8/\$9.75 ea. $\$ 10.25$ ea. 2532 ( 5 V )450ns $8 / \mathrm{S} 10.50$ ea. $\$ 12.00$ ea.

Pleas
Add $\$ 2.50$ Shipping $E$ Handlin
C.O.D. 53.00. Wash. residents add 5.4\% Sales $\mathrm{T}_{\mathrm{a}}$ CHIPS E DALE
P.O. Box 31607

Seattie. Wash. Zip 98103 Master Charge
1-206-524-9126 VISA accepted.

Circla 5R on innuin card

## You can pay more - <br> But you can't get more!



Model III 16K
$\$ 839$
Model III 48K
2 disc \& RS232C

## $\$ 2100$



Color Computer 4K \$310 w/16K Ext. Basic $\$ 459$

BUY DIRECT. These are just a few of our great offers which include Printers, Modems, Computers, Peripherals, Disc Drives, Software and more. calltollfree 1-800-343-812a We have the lowest conpuler possible fully warranleed prices wrie ery your plus and a full complement free catalog.
al Radio Shack Software 245A Great Rood Little Ion, MA O146
647. ABh = 3193


## ■ ㄴ믐

## Compupro: gigens teleVideo

dz 68000, 8086/87, MPY" 11886 , DISK 2 CAll 37Hz 8085/88 CSC $\quad 399 \mathrm{EHHz}$ CPJ 2 CSC 308 3Hz 8085/88 A8T 3194 Mz CPI 2 AsT 221
IISK 1 AsT 371 MPX-4 AsT INTERFACER I OR II 187 MPX-16 A8T INTERFACER 3 (5) ABT 467 CPMeg] WM 20 32K AsT 319 RAM 1764 K AsT 2AM 21 128K AsT 1356 RAM 1664 K AsT JYSTEM SUPPORT 1 AsT $2974 / 4 \mathrm{Zz} 8231$ MCLOSURE 2 DESK 619 RACK MODEL 3H2 $8085 / 88$ SYSIDM DUA $8^{\prime \prime}$ DRS 64K CPM int CPI 2 SYSTEM DUAL $8^{\prime \prime}$ DRS $64 K$ CPM ${ }^{4} 3595$ IYSTE'S HAVE 48 HOUR CSC BOARD EXCHANGE 2 YRS. ILL TELEVIDEO AND ZENITH ITEMS AT LOMEST PRICE jeattle cortputer system I \$2549. Sys II \$3325.
 ITSK JOCKE DMA,CPY 356 10MB HARD DISK 2771 TRADEMARKS OF DIGITAL RESEARCH SHIT MIN $\$ 3.00$ T0 451 WEfThMSTER CA

7148951746

Circle 215 on Inquiry card.

## NEW 23K PERSONAL COMPUTER s2390

You get the NEW APF-IM-1 Full Size Powerful Computer: Includes 14 K ROM with Level II BASIC built in, 9K User RAM, Color, Sound, Professional 53 keyboard, Two controllers, Two 10 key numeric pads, High speed cassette, A.C. adapter, RF modulator, T.V. switchbox, Accepts TAPE-DISKPLUG IN CARTRIDGES. It is PLUG IN EXPANDABLE at lowcost. 90 day parts and laborwarranty, owners guide, BASIC language manual. All this in a beautiful black and white console case for only ${ }^{2} 239^{\circ 0}$.
15 DAY FREE TRIAL Return within 15 days complete and undamaged for refund of purchase price.

PROTECTO ENTERPRIZES
BOX 550, BARRINGTON, IL 60010
TO ORDER PHONE 312/382-2192

## MEMOREX flexible discs

WE WILL NOT BE UNDERSOLD! Call Free (800)235-4137 for prices and information. Dealer inquiries invited and C.O.D.s accepted

iry card.

## CLOSE-OUT SALE

## \$200.000 INVENTORY

 priced below dealer cost
## WRITE FOR BARGAIN LIST

Computers, terminals, disk drives printers, S100 main frames, boards, kits, software

TOP BRANDS: California Compute Systems-Ithaca Intersystems-Morron Designs-SD Systems-SSM Micrc Products - Tarbell Electronics - Zenitr Data Systems-Diablo-Epson-NEC-Anadex-Okidata-Integral Data Systems-C. Itoh Comet \& Starwriter-Livermare-Lexicon-Televideo-MicroPro

## LYBEN COMPUTER SYSTEMS

 27204 HarperSt. Clair Shores, MI 48081

# INCRED|BLE? BELIEVE ITI Washington Computer Services 

an afifiliate of $\langle\langle\langle$ WCECTRIC COMPANY $) \geqslant\rangle$ est. 1912<br>CUSTOM COMPUTER ROOM WIRING SINCE 1960

## 97 Spring Street, New York, New York 10012

TO ORDER: CALL OUR TOLL-FREE NUMBER: (800) 221-5416 In N.Y. State and for technical information: (212) 226-2121
HOURS: 9 AM-5:30 PM (EST) Monday-Friday

## PR1114:



150 cps bidirectional $-9 \times 9$ dot matrix, quietized case, 136 col, vertical form control and many other functions
We feel this printer offers
the best price/performance ratio available.
RS-232 serial to 19,200 baud $x$-on, $x$-olf add $\$ 40$
NOVELL 800
\$CALL

历तTeletype 40, 300 LPM-typewriter quality, RS232 interface. This quality printer is available in many configurations including forms access, quietized case, etc. Teletype 43
Teletype AP-200, 340 cps dot matrix (similar to DataPProd. M-200)
NEC Spinwriter-55 cps, bidirectional, letter quality

$$
\text { R. } 0.7710
$$

R. 0.7710
$\$ 2560$
KSR 7720
from Only
\$2928

DIABLO $630-40 \mathrm{cps}$, bidirectional, daisy wheel, plat/graph
QUME Sprint $9 / 45 \mathrm{cps}$, daisy wheel
C. ITOH Starwriter, 25 cps , daisy wheel
C. ITOH Starwriter, 45 cps , daisy wheel

EPSON MX-80, 100, 80 cps , $9 \times 9$ dot matrix
ANADEX 9500/9501, up to 200 cps , high resolution dot
OKIDATA Microline $80,80 \mathrm{cps}$, $9 \times 7$ dot matrix
Microline 82A, bidirectional, friction/pin feed Microline 83A, bidirectional, 120 cps , uses 15 " paper
TI-810, 150 cps , Basic
Package-Compressed print, vertical form control
from $\$ 995$
$\$ 2799$
$\$ 2799$

TALLY MT $1805200 \mathrm{cps}, 7 \times 9+$ NL0 $40 \times 18$ matrix
CENTRONICS 704-9, $180 \mathrm{cps}, 9 \times 9$ dot matrix, 132 col
$739100 \mathrm{cps}, \mathrm{nx} 9$ dot matrix, Full Graphics
DEC LA-34
IDS 460G

## S-100 SPECIALTIES



DP/2-80A, CPU, 64K ram, floppy

Products ©. 0
Systems Group cont., RS-232 port, S-100 IEEE, 8 slot in Adds terminal, inc. CP/M 2.2 \$CALL
 Call us for best prices on these high quality 2nd generation boards and systems.
California These high quality, reliable products have made CCS Computer defacto industry standard for S-100 products Systems Assembled and tested:
list only
2200 H.D. Mainframe, 20a. P.S., 12 slot MB $\$ 434 \$ 359$
2065C 64K dynamic RAM /Bank Select $\$ 720$ \$580
2810A Z-80 CPU, serial port, ROM monitor $\$ 310$ \$259
2422A Floppy Cont, CP/M 2.2 ROM monitor $\$ 425 \$ 345$
MSS 8000 DT-w/64k. 1.2 MB 8 " floppies, 2 serial, 3 par,
\$CALL


We offer generous discounts on
mast, quality 8 and 16 bit boards

## Northsior ${ }^{4}$ \& HORIZON

\$CALL
Similar savings on the full lines of CCS, SSM, NNC, MORROW, DELTA, NORTHSTAR, ITHACA, INTERSYSTEMS, GODBOUT, NEC, TELEVIDEO, IMS ZENITH, ADDS, DEC, DATA GEN., ATARI, DYNABYTE, TECMAR, DUAL

8"SHUGART SABO1R $\$ 450 \quad 8^{\prime \prime}$ SHUGART SA 851R $\quad \$ 669 \quad 2$ for $\$ 1289$ QUME DATATRACK $8 \quad \$ 5892$ for $\$ 1110$
Enclosure, power supply for $28^{\prime \prime \prime}$ drives A \& T $\$ 350$
VISTA Industrial grade enclosure for 2 drives with P.S. $\$ 420$
MORROW Discus $20+$ CP/M®, MICROSDFT BASIC, CONT. $\$ 950$
Discus $2+2+$ CP/M , MICROSOFT BASIC, CONT. \$1195


PR PRIAM $8^{\prime \prime}$ and $14^{\prime \prime}$ Winchester/tape subsystems avail.

| WORDSTAR | $\$ 300$ | DBASE II | $\$ 525$ |
| :--- | :--- | :--- | :--- |
| MBASIC 80 | $\$ 235$ | SUPERCALC | $\$ 221$ |

## FULIY CONFIGURED BUSINESS SYSTEMS

The following are some examples of the fully assembled and tested business
and scientific computer systems which we offer. All include 64 K bytes
RAM, Z-80A, 4mh CPU. We offer a full line of quality, tested software.
Delta TVD w/1.2 Mb floppy drives, 2 serial, 3 parallel ports SCALL
Delta S-4500 10 User, Multi-Processor, 40 MB hard 17 MB tape SCALL
CC 2210A w/floppycontroller, 1 serial port $\$ 1849$
CCS 300-1A w/1.2 MB floppy drives, 2 serial, 2 parallel ports $\$ 4849$
CCS 400-1A w/ 10 MB hard disc, 2 serial, 2 parallei ports $\$ 6999$
NNC 8OW w/5MB floppy, 8.4 MB hard disc, (OASIS optional) \$6693
ALTOS single and multi-user systems \$CALL
Marficiv Decision 1, CP/M Microsoft Basic, UNIX \$CALL
XFROX 820 Desktop computer-64K, 2 floppys. (CP/M avail.)
XER. List \$2995 \$CALL
We offer multi-user networks by DELTA PRODUCTS, DISCOVERY, TELEVIDEO,
MUSYS, IMS, DIGITAL, MICROSYSTEMS
TERMINRES PMMIMODEM
AMPEX DIALDGUE 30, 80 \$CALL
TELEVIDEO 910 C (multi-terminal) $\$ 610$ 925 C 950 C $\$ 795$

SOROC IO 120 \$729
HAZELTINE ESPRIT $\$ 669$
DEC VT-100 \$1575
Similar savings for our HAZELTINE and LEAR SIEGLER lines
LOOR FEREI
AMPEX
Call us for ALL your softwear needs Dialogue 80"
Systems Houses \& Educational Institutions, \&
Government Agencies Given Special Consideration


## ALL OF OUR PERIPHERALS CAN BE CONFIGURED FOR RADIO SHACK® MODEL II

## DEALER and INTERNATIONAL INOUIRIES WELGOME

For fast delivery, send certified checks, money order or call to arrange direct bank wire transfers. Personal or company checks require two to three weeks to clear. All prices are mail order only. Prices subject to change without notice; call for latest prices. Prices include $3 \%$ cash discount. N.Y. residents add sales tax. Quantex is a trademark of North Atlantic Industries, Inc. Radio Shack ${ }^{\circledR}$ is a trademark of the Tandy Corp. $C P / M^{\circledR}$ is a trademark of Digital Research. All sales subject to our standard sale conditions (available on request).


Circle 423 on inquiry card.

| MICROSETIE |  |  |
| :---: | :---: | :---: |
| Length | Qty 1 | Qty 50 |
| C-10 | \$ 7.50 | \$32.50 |
| C-20 | 9.00 | 39.00 |
| C-60 | 13.50 | 57.00 |
| C-90 | 17.50 | 77.50 |
| 5-screw product w included. CA Cus | hell, box rranty, UP lease no |  |
| $\begin{array}{r} \text { MIC } \\ 475 \mathrm{E} \\ \text { CA } 940 \end{array}$ |  | CO. <br> View, <br> 68-1604 |

Circle $\mathbf{2 2 1}$ on inquiry card.


[^41]NEWI S-100 BUS COMPATIBLE antele boand compurin with video cutpur


Circle 117 on Inquiry card.

PLOTTING SOFTWARE Calcomp compatible, for


Circle 124 on inquiry card.

The QUALEX ${ }^{\circ}$
DETRASHER ${ }^{\text {m" }}$ TRS-80*MOD III 16K converted to CP/M** 80 K
$15-$ Minute installation adding 64 K RAM and $C P / M^{* *} 2.2$ to your 16K TRS-80* MOD III Installation includes
Boot ROM and BIOS
Hardware, Software and Installation Instructions $\$ 400$
California Residents add 6\% Sales Tax. COD, Certfied Check, Visa ${ }^{\text {s }}$ or Mastercarde (include Expiration Date) QUALEX ${ }^{\text {® }}$
1600 Oak Street
Santa Monica, CA 90405
*a trademark of the Tandy Corporation
**a trademark of Digital Research, Inc.

## PROFESSIONAL MICROCOMPUTER



THE BEST VALUE ON THE MARKET

- 280 4MHZ
- 64K RAM
- DUAL 8" DRIVES • 1.2 MB STORAGE
- 2 SERIAL I/O - 2 PARALLEL I/O
- OPERATING SYSTEM AND UTILITIES
mICRO BUSINESS ASSOCIATES, INC. 500 SECOND STREET
SAN FRANCISCO. CA 94107
415-957-1343

Circle 206 on inquiry card.

## UCSD p-System *Pascal

Trasiemarh of The Regents of The Slate of Califorma Most commonly re-invented

PROCEDURES
For business application programmers:

- User friendly
- Bomb proof
- Access methods
- Screen input
- Printed report formatting
- Text formatting
- Data type conversions
- Sample shell programs Source provided to allow creation of units, segments, or in-line code We have invested hundreds of hours. If you save one hour of coding, it's worth the price. \$19.95
1372 East 52nd. St., Chicago, II. 60615
$\mathrm{U}_{\text {sest }} \mathrm{P}_{\text {sasail }} \mathrm{P}_{\text {ocoseres }} \mathrm{E}_{\text {cclange }} \mathrm{R}_{\text {esssere }}$,
Circle 422 on inquiry card.


## 8088

S100 BOARD
16 BIT PROCESSING ACOM'S P188

KIT \$275
ASSEM. \& TESTED \$345
ACOM Electronics
4151 Middlefield
Palo Alto, CA 94303
(415) 494-7499

## SD Systems ExpandoRAM III

# 256K RAM \$879.95 

## Single User System $\$ 995.00$ <br> +MHz 7-80A CPU, 64 K KAM, serial I/O port,

 parallel I/O port, double-density disk controller, $\mathrm{CP} / \mathrm{M} 2.2$ disk and manuals, system monitor, control and diagnostic software.Add $\$ 100.00$ for upgrade to ExpandoKAM III6. $K$ (expandable to 2.56 K )
-All boards are assembled and tested-

## SBC-200

2 or 4 MHx single board computer


- S-100 bus compatible - Powerful $4 \mathrm{MHz} \mathrm{Z}-80 \mathrm{~A}$ CPU - Synchronous/asynchronous serial I/O port with RS-232 interface and software programmable baud rates up to 9600 baud Parallel input and parallel output port - Four channel counter/timer - Fourmaskable, vectored interrupt inputs and a non-maskable interrupt IK of on-board RAM - Up to 32 K of on-board ROM • System monitor PROM included
The SBC-200 is an excellentCPU board to base a microcomputer system around. With on-board RAM, ROM, and I/O, the SBC-200 allows you to build a powerful three-board system that has the same features found in most five-board microcomputers. The SBC-200 is compatible with both single-user and multi-user systems.
CPU-30200A A \& T with monitor $\$ 299.95$


## Versafloppy II

Double density controller with CP/M 2.2


- S-100 bus compatible - IBM 3740 compatible sof't sectored format - Controls single and double sided drives, single or double density, $51 / 1^{\prime \prime}$ and $8^{\prime \prime}$ drives in any combination of four simultaneously - Drive select and side select circuitry - Analog phase-locked loop data seperator - Vectored interrupt operation optional - CP/M 2.2 disk and manual set included • Control/diagnostic software PROM included
The Versafloppy II is faster, more stable and more tolerant of bit shift and "jitter" than most controllers. CP/M 2.2 and all necessary control and diagnostic software are included.
IOD-1160A A \& T with CP/M 2.2 .. $\$ 370.00$


## ExpandoRAM III

64 K to 256 K expandable RAM board


SI) Systems has duplicated the famous reliability of their ExpandoRAM I and II boards in the new ExpandoRAM III, a board capable of containing 256 K of high speed RAM. Utilizing the new $64 \mathrm{~K} \times 1$ dymanic RAM chips, you can configure a memory of $64 \mathrm{~K}, 128 \mathrm{~K}, 192 \mathrm{~K}$, or 256 K , all on one $\mathrm{S}-100$ board. Memory address decoding is done by a programmed bipolar ROM so that the memory map may be dip-switch configured to work with either COSMOS/MPM-type systems or with OASIS-type systems.

Extensive application notes concerning how to operate the ExpandoRAM III with Cromemco, Intersystems, and other popular $4 \mathrm{MHz} \mathrm{Z}-80$ systems are contained in the manual.
MEM-65064A 64K A \& T........... \$495.00 MEM-65128A $12 \delta K A \& T \ldots \ldots .$. MEM-65192A 192K A \& $T \ldots \ldots . . . . \$ 769.95$ MEM-65256A 256 K $A \& T \ldots \ldots \ldots . . \$ 879.95$

## ExpandoRAM II



- S-100 bus compatible e Up to $4 \mathrm{MHzoperation} \mathrm{-}$ Expandable from 16 K to 64 K - Uses $16 \times 14116$ memory chips - Page mode operation allows up to 8 memory boards on the bus - Phantom output disable - Invisible on-board refresh
The ExpandoRAM II is compatible with most S100 CPUs. When other SD System' series II boards are combined with the ExpandoRAM II, they create a microcomputer system exceptional capabilities and features.
MEM-16630A $16 K$ A \& $T$............ $\$ 325.00$ MEM-32631A $32 K$ A \& $T$.............. $\$ 345.00$ MEM-48632A $18 K$ A \& $T$ $\qquad$ $\$ 345.00$ MEM-64633A $04 K$ A \& T $\$ 385.00$


## PROM-100

## Versatile EPROM Programmer

- S-100 bus compatible - Programs 2708, 2758 $2716,2732,2516 \mathrm{EPROMs}$ - I IIl’ switch selection of El'ROM type - 25 VI )C programming pulse generated on-board • Very fast programming and verification - Zero insertion force socket • Programming software included on $8^{\prime \prime}$ diskette
MEM-99520K Kit w/software ....... $\$ 189.95$
MEM-99520A A \& I' w/software

Multi-Tser System
SBC.200, 256K Lxpando RAM III, Versafloppy II, MPC. $\$ 1995.00$
Two Z-80A CPUs ( 4 MHz ), 256 K RAM, 5 serialI/O ports with independently programmable baud rates and vectored interrupts, parallel input port, parallel output port, 8 counter/timer channels, real time clock, single and double sided/single or double density disk controller for $5^{1 / 4 \prime}$ and $8^{\prime \prime}$ drives, up to 36 K of on-board ROM, CP/M 2.2 compatible COSMOS interrupt driven multi-user disk operating system, allows up to 8 users to run independent jobs concurrently, C BASIC II, control and diagnostic software in PROM included.
-All boards are assembled and tested-

## MPC-4

Intelligent communications interface


- Four buffered serial 1/0 ports - Om thated z 80A processor - Four CTC channels Independently programmable baud rates Vectored interrupt capability - Up to 4 K of onboard PROM - Up to 2 K of on-board RAM • Onboard firmware
This is not just another four-port serial I/O board! The on-board processor and firmware provide sufficient intelligence to allow the MPC-4 to handle time consuming I/O tasks, rather than loading down your CPU. To increase overall efficiency, each serial channel has an 80 character input buffer and a 128 character output buffer. The on-board firmware can be modified to make the board SDLC or BISYNC compatible. In combination with SD's COSMOS operating system (which is included with the MPC-4), this board makes a perfect building block for a multiuser system.
IOI-1504A A \& T with COSMOS
$\$ 495.00$


# TACD Products 

# Sunnyvale • Woodland Hills •Hawthorne • San Diego 

## Printers



BETTER THAN EPSON ! - Okidata
Microline 82A solli32 column. 120 CPS. $9 \times 9$ dot matrix. friction feed, pin feed. adjustable tractor feed (remonable). handles \& part forms up to $9.5^{\prime \prime}$ uide. rear \& bottom ferd, paper tear bar. 100\% duty cycle/200.000.000 character primt head. bi-directional/logic seching. both serial \& parallo/inturfarm included. front pmel switch \& program comtrol of 10 different form lengths, uses inerpensive spooltrpe ribboms, double widh \& rendensed characters, true hower case descenders \& graphics
PRM-43082 with FREE tractor .... \$544.95
Microline 83 A $139 / 232$ column. 120 CPS, handles forms up to 15 " $u$ wide, plus all the fertures of the 82 A. PRM-43083 with FREE tractor .... \$774.95

Microline 84 I.32,232 column. 200 CPS. full dot prephiras huilt in. handles forms up tos $15^{\prime \prime}$ wide. plus all the fontures of the $8: 3 \mathrm{~A}$.
PRM-43083 with FREE tractor ... \$1249.95
PRA-27081 Apple card ................. $\$ 39.95$
PRA-27082 Apple cable ............... \$19.95
PRA-27087 T'RS-80 cable ............. \$24.95
PRA-43081 Hi speed 2 K serial hoard $\$ 169.95$
PRA-43080 Extra ribbons pkg. of $2 \ldots \mathbf{\$ 9 . 9 5}$
INEXPENSIVE PRINTERS - Epson
MX-70 so colum, 8 () CPS. $5 \times 7$ dot matrix, adjustable
tractor feed. \& graphics
PRM-27070 List $\$ 459$ $\qquad$
MX-80 80 column, so CPS, bi-directional/hosic seerings printing. $9 \times 9$ dot matrix, adjustable tractor feed, \& 6.4 graphies characters
PRM-27080 List \$64,
$\$ 469.95$
MX-80FT same as $M X$, ${ }^{(1)}$ with friction feed added. PRM-27082 List $\$ 745$
$\$ 559.95$
MX-100 132 column, correspondenee quality, zraphics. up to 1.50 " paper, friction feed \& adjustable tractor ferd. $9 . x 9$ dot matrix. Ril CPS
PRM-27100 List $\$ .945$ $\qquad$ $\$ 759.95$
PRA-27084 Serial interface ............ \$69.95
PRA-27088 Serial intf \& $2 K$ buffer .. $\$ 144.95$
PRA-27081 Apple card
$\$ 74.95$
PRA-27082 Apple cable .............. $\$ 22.95$
PRA-27086 IEEE 488 card ............ $\$ 52.95$
PRA-27087 TRS-80 cable .............. $\$ 32.95$
PRA-27085 Graftrax II ................. $\$ 95.00$
PRA-27083 Extra ribhon ............... $\$ 14.95$

## Modems

SMARTMODEM - Hayes
suphisticated direct-romect auto anstverfautodial modem, touch-tone ur pulse diating, RS-232C interface. progmmmable IOM-5400A Smartmodem .......... . \$249.95 IOK-1500A Haye's Chronograph .. \$199.95

## CAT MODEMS - Novation

CAT M() baud. acoustic. ansueriorsinate IOM-5200A List $\$ / 89.95$............. $\$ 149.95$
1)-CAT :3tw baut dirpet remnect, answer/orginate IOM-5201A List $\$ 199.95 . . . . . . .$.
AUTO-CAT Autes anstarer orsinate. direct comnert IOM-5230A List $\$ 299.9 .5$.............. $\$ 239.95$

## Apple-CAT - Novation

 consurer nutu-dial. auxiliary: 3-wire RS: Rese' surial part for prints.
IOM-5232A Sac', \$00. (א)!!! .......... $\$ 325.00$

Accessories for Apple

## 16K MEMORY UPGRADE

Idd IfK of RA, to to your TRS.Ko. Apple. or E.xidy in jus minutes. - Write sold thousands of these $16 K$ RAM upgrades which indude the apprepriate memory chips as spretified by the manufarturert, all necessary jumper blucks, fuot-prow instructions, and tur 1 year guarantew. MEX-16100K TRS-80 kit $\$ 25.00$
MEX-16101K Apple hit $\$ 25.00$
MEX-16102K Exidy kit
$\$ 25.00$
16K RAM CARD - for Apple II
Expand your Apple to $64 K$ I year warranty MEX-16500A Save $\$ 70.00$ !!!
$\$ 129.95$

## Z-80* CARD for APPLE

Tiew sumputers in one, Z-40 \& 1502 , more than doubles the ponere \& potential of your Apple, includes $2-80^{m}$ CPU card ('P M 2.2. \& BASICAB
CPX-30800A A\&T
$\$ 299.95$

## $8^{\prime \prime}$ DISK CONTROLLER

Nelk from Vista Computer, sinzle or double sided. simzle or double density compatihlo with DOS $3.2 / 3.3$. Pascal. \& CPM 2.2. Shugart \& Qume compatible

IOD-2700A A\&T
$\$ 499.95$

## 2 MEGABYTES for Apple II

(omplete packance includes: Tuw $8^{\prime \prime}$ double-density disk Iriwes, Vista double-density 8" disk controller, cabinet, power supply. \& cables. 1 OOS 3.2/3.3. CP/M 2.2. \& Pascal compatible.
1 MegaByte Package (Kit) ........ \$1495.00
1 MegaByte Package ( $A \& T$ ) ..... $\$ 1695.00$
2 MegaByte Package (Kit) ......... \$1795.00
2 MegaByte Package (A \& T) .... $\$ 1995.00$
DISK DRIVES - Micro Sci
Inexpensiece disk driues for your Apple
A2 Direct replacement for Apple Disk II. werks with Apple $1 /$ controller ass first or second drive.
MSM-123101 Micro Sci A?
$\$ 429.95$
A40 40 track drive for Apple ll. Improved storage capacity and sperd ouer Apple lirand driues. requires Micro Sci controller
IOI)-2340A Micro Sci A40 $\qquad$ $\$ 399.95$
A70 70 track drite for Apphe II. Twice the storage capacity and three times faster than Apple Brand drimes recuires Micros Sci controller
IOD-2370A Micro Sci A70...
$\$ 499.95$
Micro Sci Controller Disk controller for up to two Micro Sci AH or A70 dish drives. DOS 3.2. 3.3. Pascal, and Z-b0 Softcard compatibie, includes utility dish and $10 / 70$ track patch.
IOD-2300A Miero Sci controller $\qquad$ $\$ 95.00$

VISION 80 - Vista Computer 80) column $x 24$ hine viders card for Apple II. 12 H AsC:I/ characters, apper and lower case, 4, $x$ Io dot matrix with 3 dot descenders. standard data media terminal comirol condes CP/M Pascal \& Fortran compatible, $50 / 60 \mathrm{~Hz}$
IOV-2400A Vista Vision ${ }^{(4)}$
$\$ 375.00$
AIO, ASIO, APIO - S.S.M.
Parallel \& serial interface for your Apple (see Ryte ph 11) IOI-2050K Par \& Ser kit ............. \$139.95
IOI-2050A Par \& Ser A \& T $\quad$ ".... $\$ 169.95$
IOI-2052K Serial kit ........................ $\$ 89.95$
IOI-2052A Serial A \& T ................ \$99.95
IOI-2054K Parallel kit .................. $\$ 69.95$
IOI-2054A Parallel A \& $T$............... $\$ 89.95$

Cl'S MUITICARI) - Mtn. Computer


10X-2300A AdT ................... $\$ 199.95$

## Single Board Computer

Z-80 STARTER KIT - SD Systems
'ompletc 2-80 micrormmpatite with RAM. Kom. 10 heybuard display. khudper wrew. manual. \& workberk CPS-30100K KIT
$\$ 299.95$
CPS-30100A A \& $T$
$\$ 469.95$

## SYM-1 - Synertek Systems

 lifil displas: suma \& cassithe interface on hoert
('PK-50020A A d T
$\$ 249.95$

## VIC 20 - Commodore

Complete persemal computer uyth, iK RAM. full color, if key kevberard, 1 dual specialfuntion keys, serial perts, cas.serth, purt. composite tideo output fermnects tu standard color TY' sell. BAsIC language. \& expansion part. COM-VIC20 VIC.20

Under \$300.00

## PERSONAL COMPUTERS

Also available from Jade - Callfor Price and Info AIM-65, Altos, Apple II, Atari, Commodore, California Computer Sys Hewlett-Packard, Intersystems
Jade, NEC, Novell, SD Systems SYM-1, Xerox, and more...

## Video Monitors

## HI-RES 12" GREEN - Zenith

l:z MHz handaidth. 7(N) lines/inch. P.3I green phusp/ur knytehntife 40 or 80 columns, small. Light-urigha \& pritable. VIDM-201201 List price $\$ 150.00$.... $\$ 118.95$

## $12^{\prime \prime}$ GREEN SCREEN - NEC

20 MHz . P3l phosphor video monitor with audio, exceptionally high resolution . A fantastic monitor at a very reasonable price
VIDM-651200 Special Sale Price
$\$ 199.95$
12" COLOR MONITOR - NEC
Hires monitor with audio \& sculptured case VI)C-651212 Color Monitor ....... $\$ 479.95$

NEC-1202D RGB color monitor ... \$1045.(0)

Leedex / Amdek
Rensonably priced video monitors VDM-801210 Video $10112^{\prime \prime} B \& W$ VI)M-801230 Video ( 10 (1)-80) $12^{\prime \prime}$ B \& W $\$ 179.95$ VIM-801250 12" Green Phospor .... \$169.95 VIDC-801310 $13^{\prime \prime}$ Color I ............. \$379.95 VDC-801320 Color II ................. $\$ 895.00$ IOV-2300A DVM board for Apple . . $\$ 199.95$

## Video Terminals

## TELEVIDEO 910

Full featurev - inexpensiow terminal
VDT-901210 List 795.00 ............. \$695.00
TELEVIDEO 950
VITT-901250 List \$1195.00 ......... \$995.00
AMBER SCREEN - Volker Craig
Dreachable keyboard. amber on black display, $7 x 9$ dop matrix. 10 program function keys. 14 key mumeric pad. 12 " memblare screren, it tes 19.200 baud, direct cursur comtrol. auxiliary bidiructiomal serial port
VI'T-351200 List \$795.00 $\qquad$ $\$ 645.00$
VIFWPIONT - ADIDS

 VI'T-501210 Sale briecd ............. \$6:39.(5)

DIALOGUE 80 - Ampex
V1)T-230080 List \$1195.(\%) .......... \$895.00
Circle 163 on inquiry card.

# CH P Products 

FREE 1982 CATALOG Juse ericte our reader senvere mumbr on tho information request card located near the index.

## S-100 CPU Boards

## THE BIG Z* - Jade

2 or \& MHz suritchable $Z-80^{*}$ CPU with serial $1 / 0$, accomodales 2708.27 I6. or 27.32 EPROM. baud rates from $75 \mathrm{to} .9(\mathrm{~K})$
CPU-30201K Kit $\$ 139.95$
CPU-30201A A\&T $\$ 189.95$
CPU-30200B Bare hoard ............ $\$ 35.00$

2810 Z-80* CPU - Cal Comp Sys $2 / 1$ MIIz $Z .80 A$ * C PU writh RS. $2: 32 C$ serial I/O port and on. hoard MOSS 2.2 monitor PROM. fromt panel compatihle. CPU-30400A $A$ \& $T \ldots . . . . . . .$.

CB-2 Z-80 CPU - S.S.M.
 ROM or I $K$ of RAM on board. extended addressing. IEEE SIIM. front pancl compatible.
CPU-30300K Kit
$\$ 239.95$
CPU-30300A A \& $T$
$\$ 299.95$

## S-100 PROM Boards

PROM-100 - SD Systems
2708. 27/6. 2732 EPROM programmer utsoftumare

MEM-99520K Kit .................... $\$ 189.95$
MEM-99520A $A \& T$
$\$ 249.95$
PB-1 - S.S.M.
2708. 2716 EPROM board with built-in programmer

MEM-99510K Kit
$\$ 154.95$
MEM-99510A A \& ${ }^{\prime}$
$\$ 219.95$
EPROM BOARD - Jade
16 K or 32 K uses $2708^{\prime} \mathrm{s}$ or $2716^{\prime} \mathrm{s}$, 1 K boundary
MEM-16230K Kit
$\$ 79.95$
MEM-16230A $A \& T$
$\$ 119.95$

## S-100 Video Boards

## VB-3 - S.S.M.

80 characters x 2./lines expandable to $80 x 48$ for a full page of text, upper \& lower rase, 256 user defined symbols, $160 . x$ 192 tiraphics matrix, memory mapped, has key board input.
IOV-1095K 4 MHz kit
$\$ 349.95$
IOV-1095A $4 \mathrm{MHz} \mathrm{A} \mathrm{\&} T$
$\$ 439.95$
IOV-1096K $80 \times 48$ upgrade
$\$ 39.95$

## VDB-8024 - SD Systems

80 x 24 I/O mapped video board with keyboard 1/O. and on-beard 7-80A*.
IOV-1020A $A \& T$
$\$ 459.95$
VIDEO BOARD - S.S.M.
fit characters x If lines, $128 x$ I $/ 8$ matrix for graphics, full upperflouarr case ASC'Il character sel, numbers, symbols. and zrech hefters. normal/reterse/blinking widero, S-Iom.
IOV-1051K Kit
... \$149.95
IOV-1051A A \& $\because$
.. $\$ 219.95$
IOV-1051B liare board
$\$ 34.95$

## S-100 Motherboaris

## ISO-BUS - Jade

Silent. simple, and on sale - a better motherboard

$\begin{array}{ll}\text { MBS-061B } & \text { Bar } \\ \text { MBS-061K } & \text { Kit } \\ \text { MRS-061A }\end{array}$ bare board $\$ 19.95$
MBS-061A A \& $T$ $\$ 39.95$
\& $T$. $\$ 49.95$
I2 Slot $19 \%$
are hoard
MBS-121 B liare hoard ........................ $\$ 29.95$
MBS-121A A \& $\bar{T}$ $\$ 89.95$ 18 Slot (1418" x 8 然")
MBS-181B Bare board ................ \$49.95
MBS-181K Kit $\$ 99.95$

## S-100 RAM Boards

MEMORY BANK - Jade

+ MHz . S. How hankselectable expandablefrom 16 K to $10 . \mathrm{K}$ MEM-99730B Bare Buard ............ $\$ 49.95$ MEM-99730K Kit no RAM ......... $\$ 199.95$ MEM-32731K 32 K Kit ................ $\$ 239.95$ MEM-64733K 64 K Kit ................. $\$ 279.95$ Assembled \& Tested add $\$ 50.00$


## 64K RAM - Calif Computer Sys

 / MHz bank port / bank byte selectable, extended addressing, $16 K$ bank selectahle. PHANTOM line allows memery buerlay. 8080 ; Z-\& 8 /front panel compatible. MEM-64565A $A$ \& $T$$\$ 575.00$

64K STATIC RAM - Mem Merchant
6. $\cdot \mathrm{K}$ static S-16\% RAM card. $4-16 \mathrm{~K}$ banks, up to $8 M \mathrm{H}_{2}$ MEM-64400A $A \& T$
$\$ 789.95$

## 32K STATIC RAM - Jade

2 or f MHz expandable static RAM board uses 21141's MEM-16151K 16 K 4 MHz hit ...... $\$ 169.95$ MEM-32151K 32 K 4 MHz kit $\ldots . . .$. Assembled \& tested ................... add $\$ 50.00$

16K STATIC RAM - Mem Merchant I MIE liGK static LAM board, IEEEE S-IM), bank selectable. Phantom capability, addressable in 4 K blocks. "disable-able" in IK seqments, cextended addrossing. Iou precer
MEM-16171A A \& T
$\$ 164.95$

## S-100 Disk Controllers

DOUBLE-D - Jade
Uouble density controller with the inside track,on-boardZ 80A*: printer port. IEEE S.ION, can function on an interrupt driven buss
IOD-1200K Kit
$\$ 299.95$
IOD-1200A A \& T $\$ 375.00$
IOD-1200B Bare board
.$\$ 59.95$
DOUBLE DENSITY - Cal Comp Sys $5 y^{\prime \prime}$ and 8 " disk controllar. single or doublo density, with on-board heot loader ROM. and free ( $P / M 2$ 2.2* and manual sef.
10D-1300A $A \& T$
$\$ 374.95$

## S-100 I/O Boards

S.P.I.C. - Jade

Our new I/O card with 2 SIO's. 4 CTC's. and I PlO IOI-1045K 2 CT'C's, I SIO, I PIO .. $\$ 179.95$ IOI-1045A A \& T $\begin{array}{lll}\text { IOI-1046K } 4 \text { CT'C's, } 2 \text { SIO's, } I \text { PIO } & \$ 219.95\end{array}$ IOI-1046A A\&T ....................... $\$ 299.95$ IOI-1045B Bare buard w/ manual ... $\$ 49.95$

## I/O-4 - S.S.M.

2 serial l/O purts plus 2 parallel $1 / 0$ ports
IOI-1010K Kit .......................... \$179.95
IOI-1010A A \& T
$\$ 249.95$
IOI-1010B Bare board ..................... \$35.00

## S-100 Mainframes

MAINFRAME - Cal Comp Sys
12 slot S. 100 mainframe with 20 amp poucer supply
ENC-112105 Kit $\$ 329.95$
ENC-112106 A \&
$\$ 399.95$

## EPROM FRASER - Spectronics

 Ihru-umet E:PKoM rrasersXME-3100A With out timer .......
XME-3101 With timer
$\$ 69.50$
XME-3200 Economv Model ............. $\$ 39.95$

## Disk Drives



Handsome metal cabinet with proportionally balanced air flow system - Rugged dual drive power supply - Power cable kit - Power switch, line cord, fuse holder, cooline fan - Never-Mar rubher fed - All necessiary hardware to mount 2 . $\mathrm{B}^{\prime \prime}$ disk drives, power supply, and fan - Does not include signal cable

Dual 8"Subassembly Cabinet
END-00) 420 Bare cabinvt ............. $\$ 59.95$
END-00042 1 Cabinet kit ........... \$225.00
END-000431 $A \& T \ldots \ldots . . . . .$.

## 8" Disk Drive Subsystems

Single Sided, Double Density
 END-(0)0424 A \& TU'2 FDI(O)\&I): \$1124.35.
 ENI)-000434 A \& Tư SA-K01Rs $\$ 1195.00$

## 8" Disk Drive Subsystems

Double Sided, Double Density
END-(000426 Kit \& 2 ITT.Ks ....... \$1224.95
 END-000436 Kit w/2SA.N5/Rs .. $\$ 1295.00$ END-(000437 A \& Tw'2 SA\&ลlRs $\$ 1495.00$

## 51/4" Disk Drives

Shugart SA400L sngl-sided dbl-density 40 track MSM-104000 . . $\$ 234.95$ ea 2 for $\$ 224.95$ ea Shugart SA450 dbl-sided dbl-density 70 track MSM-104500 . . $\$ 349.95$ ea 2 for $\$ 329.95$ ea Qume DT-5 dbl-sided dbl-density 80 track MSM-750050 . . $\$ 359.95$ ea 2 for $\$ 349.95$ ea MPI B-51 sngl-sided dhl-density 40 track 'MSM-155100 . . $\$ 234.95$ ea 2 for $\$ 224.95$ ea MPI B-52 dhl-sided dbl-density 40 track MSM-155200 .. $\$ 344.95$ ea 2 for $\$ 334.95$ ea MPI B-91 sngl-sided dbl-density 77 track MSM-155300 . $\$ 369.95$ é 2 for $\$ 359.95$ ea MPI B-92 dbl-sided dbl-density 77 track
MSM-155400 . . $\$ 469.95$ ea 2 for $\$ 459.95$ ea

## 8" Disk Drives

Shugart SA801R single-sided double-density MSF-10801R .. $\$ 394.95$ ea 2 for $\$ 389.95$ ea Shugart SA851R double-sided double-density MSF-10851 R . $\$ 554.95$ ea 2 for $\$ 529.95$ ea Qume DT-8 double-sided double-density
MSF-750080 . . $\$ 524.95$ ea 2 for $\$ 499.95$ ea
Siemens FDD 100-8 sngl-sided dbl-density
MSF-201120 . $\$ 384.95$ ea 2 for $\$ 349.95$ ea

## BUS PROBE - Jade

S.low diasnustic analyzer beard, dynamic visual display of
 harduare and softuari
TSX-200B Bare Board . .
$\$ 59.95$
TSX-200K Kit
$\$ 119.95$



# California Digital 

## Post Office Box 3097 B - Torrance, California 90503



BRUCE SEALS
Deslenar of the 5 tatic - 64

California Digital


 $2 \times$
 zegnemn of net ort to be sank tish wetint supporumk




 sitat. CEM uxt lualur priemaz upon recturst CAL 6

## \$850

| Epsar 3LXBOFT friction/ir | 3595.00 |
| :---: | :---: |
| Grat ${ }^{\text {cax }}$ B0 option | 00 |
|  |  |
| ia | 79,100 |
| Serixd inter. . 2 K mur. (8151) |  |
| Cable for |  |
| 12Esins interface ft | 65.00 |
| Repliacment hea |  |
| -placement ribb |  |
| Praper 35ua sheeta 9 | 35.00 |



NEC PC-8023A ${ }^{5} 635$


 directly onto pap



$\ldots$ PRINTRONIX<br>P-300 ${ }^{\text {s }} 4500$<br>P-600 "6150

PRINTERS
 Epson MV100 PREMX100 :325 TEC/S Anadex D1400 A YDS Therer Ter.
Diable 530 Diable 1550
Diablo
Disich Diablo 16.40
Dalastuch 180
2 Printronix 300
Printronix 670

## SYSTEMS




s 2450 [6) HEWLETT HP85
 Norisstar $5 \neq 12$ SYSK6tD $\begin{array}{lll}\text { NLC/PCBoan } \\ \text { Apple II Plus } & \text { SYSPC8P }\end{array}$

##  <br> IBM Direct Price '1395 Calffornla Digltal <br> dacoant 1295 <br>  <br> AMPEX dialogue 80 CRT TERMINAL <br>  <br> s995




## VIDEO TERMINALS

$\begin{array}{ll}\text { ADJSS Viewnoint } & V i J T-R V P \\ \text { ADDS Regent } 25 & 595 \\ \text { numeric chugicr } & \text { VDr-R25 }\end{array}$
 ADDS Regent 40 limited graphics VDT-R40 1195 ADDS Regent to limited graphics Ampex Jialouge 80 two pagerdetated) Digital Equipuent VT-100 Direct VI Hazeltine 1.410 Hazeltine 1420 Hazeltine 1510
Jazeline 1520
Tewletl Packard 2621A
Hewlett Packard 2021I IBM 3101-10 sharacter mude green Lear Seigler 3 B upper ease sonly Lear Scigler ADM5 Lear Seigler ADMMiS1 Lear Seigler AJJM42 Visual 200
linderideo 110 C (new Televideo y12C
Televide
 VD'1-R60
VD' 2.enith $\mathrm{Z-1}$.

$$
\begin{array}{lr}
\text { VDT' } 1880 & 995 \\
\text { VD'I-V100 } & 1595
\end{array}
$$

VIDEO MONITORS
10.15: KGl2C $18 \mathrm{MH} / 2$



ACCESSORIES FOR THE


Tin

| CALIFORNLA COMPUTER SYSTEMS |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
| Centronics interface eard 7728 | 2 | Ho chaynel |
| 12 K PROM Mod: |  | apple Clack battery back |
| Calender/Clock, nat. back-up 7424 Parallel Interface 7720A |  | Supertaiker sogu0 |
|  |  | ROn/ WriteriPtogram |
| Analog/Digital converter 7470A | 0 | APPLE BRAND P1 |
| microsoft products |  | Fir |
| Abple to Z -80 CPU | 379 | Floppy disk withoun controlter |
| c. hayes phoduct |  | Apple parallel y no |
| Micronaclem tor Apple | 35 | SSM A ATCROCOMPUT |
|  |  | gerial parallel in |
| interactive stmuctures |  | sorrento valley assoctates |
| 16 Channel A/D eard AIO/z |  |  |

## S-100 BOARDS <br> Assembled © Tested • Burned-i

 cire monaus

 prowessor
$\qquad$
$\qquad$
$\qquad$
$\qquad$



## atishory boamis

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$






$\qquad$
$\qquad$
shimi dee homabs






Trtec bace, Gienerat Purpose


Rotron Muffin Fan
 $115 \mathrm{VAC}, 7$ Watts WR2.A.



[^42]
## 16K Memory



## 74 LS00 SERIES

|  |  |  |  | 74LS166 | 2.40 | 74 LS 293 | 1.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74LS00 | . 25 | 74LS85 | 1.15 | 74 LS 168 | 1.75 | 74 LS 295 | 1.05 |
| 74LS01 | . 25 | 74LS86 | . 40 | 74Lジ169 | 1.75 | 74LS298 | 1.20 |
| 74LS02 | . 25 | 74LS90 | . 65 | 74LS170 | 1.75 | 74LS324 | 1.75 |
| 74LS03 | . 25 | 74LS91 | . 89 | 74LS173 | . 80 | 74LS352 | 1.55 |
| 74LS04 | 25 | 74LS92 | . 70 | 74LS174 | . 95 | 74LS353 | 1.55 |
| 74LS05 | 25 | 74LS93 | . 65 | 74LS175 | 95 | 74LS363 | 1,35 |
| 74LS08 | 35 | 74LS95 | . 85 | 74LS189 | 2.15 | 74LS364 | 1.95 |
| 74LS10 | . 25 | 74LS96 | 95 | 74LS189 | 9.95 | 74LS365 | . 95 |
| 74LS11 | . 35 | 74 LS107 | 40 | 74LS190 | 1.00 | 74LS366 | . 95 |
| 74LS12 | . 35 | 74LS109 | . 40 | 74LS191 | 1.00 | 74 LS367 | . 70 |
| 74LS13 | . 45 | 74 LS 112 | 45 | 74LS192 | 85 | 74LS368 | . 70 |
| 74LS 14 | 1.00 | 74LS11:3 | . 45 | 74LS193 | . 95 | 74LS373 | 99 |
| 74LS15 | 35 | 74 LS 114 | 50 | 74LS194 | 1.00 | 74LS374 | 1.75 |
| 74LS20 | . 25 | 74LS 122 | 45 | 74LS195 | 95 | 74LS377 | 1.45 |
| 74LS21 | . 35 | 74LS 123 | . 95 | 74LS196 | 85 | 74LS378 | 1.18 |
| 74LS22 | . 25 | 74LS124 | 2.99 | 74LS197 | . 85 | 74LS379 | 1.35 |
| 74LS26 | . 35 | 74LS125 | 95 | 74LS221 | 1.20 | 74LS385 | 1.90 |
| 74LS27 | 35 | 74LS126 | 85 | 74LS240 | . 99 | 74LS386 | 65 |
| 74LS28 | . 35 | 74LS132 | . 75 | 74LS241 | 99 | 74LS390 | 1.90 |
| 74LS30 | 25 | 74LS136 | . 55 | 74LS242 | 1.85 | 74LS393 | 1.90 |
| 74LS32 | . 35 | 74LS137 | 99 | 74 LS 243 | 1.85 | 74LS395 | 1.65 |
| 74LS33 | . 55 | 74LS138 | . 75 | 74LS244 | . 99 | 74LS399 | 1.70 |
| 74LS37 | . 55 | 74LS139 | . 75 | 74LS245 | 1.90 | $74 \mathrm{LS424}$ | 2.95 |
| 74LS38 | . 35 | 74LS145 | 1.20 | $74 \mathrm{LS247}$ | . 76 | 74 LS447 | . 37 |
| 74LS40 | 35 | 74LS 147 | 2.49 | 74LS248 | 1.25 | 74LS490 | 1.95 |
| 74LS42 | . 55 | 74LS148 | 1.35 | 74LS249 | . 99 | 74LS668 | 1.68 |
| 74LS47 | . 75 | 74LS 151 | . 75 | 74LS251 | 1.30 | 74LS669 | 1.89 |
| 74LS48 | . 75 | 74LS153 | 75 | 74LS253 | . 85 | 74 LS670 | 2.20 |
| 74LS49 | . 75 | 74LS154 | 2.35 | 74.LS257 | . 85 | 74LS674 | 9,85 |
| 74LS51 | . 25 | 74LS155 | 1.15 | 74LS258 | . 85 | 74LS682 | 3.20 |
| 74LS54 | 35 | 74LS 156 | . 95 | 74LS259 | 2.85 | 74LS683 | 2.30 |
| 74LS55 | . 35 | $74 \mathrm{LS157}$ | 75 | 74LS260 | . 65 | 74LS684 | 2.40 |
| 74LS63 | 1.25 | 74 LS 158 | . 75 | 74LS266 | . 55 | 74LS685 | 2.40 |
| 74LS73 | 40 | 74LS160 | 90 | 74LS273 | 1.65 | 74LS688 | 2.40 |
| 74LS74 | . 45 | 74LS161 | . 95 | 74LS275 | 3.35 | 74LS689 | 2.40 |
| 74LS75 | . 50 | 74LS162 | 95 | 74LS279 | 55 | 81LS95 | 1.69 |
| 74LS76 | . 40 | 74LS163 | 95 | 74LS280 | 1.98 | 81LS96 | 169 |
| 74LS78 | . 50 | 74LS164 | . 95 | 74LS283 | 1.00 | 81LS97 | 1.69 |
| 74LS83 | . 75 | 74LS165 | 95 | 74LS290 | 1.25 | 81LS98 | 169 |


$\left(\right.$| CRYSTALS |  |
| :--- | :--- |
| 32.768 KHZ | 3.95 |
| 1.0 MHZ | 4.95 |
| 1.8432 | 4.95 |
| 2.0 | 3.95 |
| 2.097152 | 3.95 |
| 2.4576 | 3.95 |
| 3.2768 | 3.95 |
| 3.579545 | 3.95 |
| 4.0 | 3.95 |
| 5.0 | 3.95 |
| 5.0688 | 3.95 |
| 5.185 | 3.95 |
| 5.7143 | 3.95 |
| 6.5536 | 3.95 |
| 8.0 | 3.95 |
| 10.0 | 3.95 |
| 14.31818 | 3.95 |
| 18.0 | 3.95 |
| 18.432 | 3.95 |
| 20.0 | 3.95 |
| 22.1184 | 3.95 |
| 32.0 | 3.95 |
|  |  |


| MISC. |  |
| :--- | ---: |
| AY5-2376 | 12.50 |
| 11 C90 | 13.95 |
| XR2206 | 4.95 |
| 3242 | 7.95 |
| 3480 | 9.00 |
| MC4024 | 3.95 |
| MC4044 | 4.50 |
| 7103 | 9.50 |
| 7106 | 9.95 |
| 7107 | 12.95 |
| 76477 | 3.95 |
| 8038 | 3.95 |
| $95 H 90$ | 7.99 |
| 9602 | 1.50 |

February Specials<br>Z-80A-CPU<br>Z-80A-PIO 8214 8216<br>6800<br>6810<br>6.00 6.00 2.95 1.50 4.95 3.95

TMS 40L44-20
$4096 \times 1$ low power 200 ns RAMS
By Texas Instruments - not equivalent part number made by another manufacturer as sold by others:
4.49 each
$125.00 / 32$ pcs.
Specials end February 28, 1982
Please state "February Specials"
when ordering


GCAUIFORNIA RESIEENTS
CALL JOA BEFORE YOU AUY!
WE wILL AEAT ANY COHPETITORS' PRICES

| 6502 |  |
| :---: | :---: |
| 6502 | 6.95 |
| ${ }_{6502 .} 6$ | 12.95 |
| 6505 | 8.95 |
| 6507 | 995 |
| 8520 | 4.35 |
| 6522 | 9.95 |
| 6532 | 14.95 |
| 6551 | 1185 |

280

| Z80-CPU | 8.94 |
| :--- | ---: |
| Z80A-CPU | 6.00 |
| Z80-P10 | 6.40 |
| Z80A-P10 | 6.00 |
| Z80-CTC | 5.95 |
| Z80A-CTC | 8.65 |
| Z80-DART | 15.25 |
| Z80A-DART | 18.75 |
| Z80-DMA | 17.50 |
| Z80A-DMA | 27.50 |
| Z80-S10/0 | 23.95 |
| Z80A-S10/0 | 28.95 |
| Z80-S10/1 | 23.95 |
| Z80A-S10/1 | 28.59 |
| Z80-S10/2 | 23.95 |
| Z80A-S10/2 | 28.95 |
| Z80-S10/09 | 17.95 |
| Z80A-S10/9 | 22.95 |
| Z608-CPU | 18.95 |
| ZB0B-CTC | 17.95 |
| Z80B-P10 | 17.95 |
| Z8671 | 39.95 |
| ZB132 | 34.95 |


| CMOS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 COO | 35 | 74C374 | 2.75 | 4019 | 45 | 4098 | 2.49 |
| 74C02 | . 35 | 74C901 | . 80 | 4020 | . 95 | 4099 | 1.95 |
| $74 \mathrm{CO4}$ | 35 | 74C902 | . 85 | 4021 | . 35 | 14409 | 12.95 |
| $74 \mathrm{CO8}$ | 35 | $74 \mathrm{C903}$ | . 85 | 4022 | 1.15 | 14410 | 12.95 |
| 74 C 10 | . 35 | $74 \mathrm{C905}$ | 10.95 | 4023 | . 35 | 14411 | 11.95 |
| 74C14 | 1.50 | 74C906 | . 95 | 4024 | . 75 | 14412 | 12.95 |
| 74C20 | . 35 | 74 C 907 | 1.00 | 4025 | . 35 | 14419 | 4.95 |
| 74C30 | . 35 | 74C908 | 2.00 | 4026 | 1.65 | 4502 | . 95 |
| 74C32 | . 50 | 74C909 | 2.75 | 4027 | . 65 | 4503 | 65 |
| 74C42 | 1.75 | $74 \mathrm{C910}$ | 9.95 | 4028 | 80 | 4508 | 1.95 |
| 74C48 | 2.10 | 74 C 911 | 10.00 | 4029 | . 95 | 4510 | . 95 |
| 74C73 | . 65 | 74 C 912 | 10.00 | 4030 | . 45 | 4511 | 95 |
| 74C74 | 85 | $74 \mathrm{C914}$ | 1.95 | 4034 | 2.95 | 4512 | . 95 |
| 74C76 | . 80 | $74 \mathrm{C915}$ | 2.00 | 4035 | . 85 | 4514 | 1.25 |
| $74 \mathrm{C83}$ | 1.95 | $74 \mathrm{C918}$ | 2.75 | 4040 | . 95 | 4515 | 2.25 |
| 74C85 | 1.95 | $74 \mathrm{C920}$ | 17.95 | 4041 | 1.25 | 4516 | 1.55 |
| $74 \mathrm{C86}$ | . 95 | 74C921 | 15.95 | 4042 | . 75 | 4518 | 1.25 |
| 74C89 | 4.50 | $74 \mathrm{C922}$ | 5.95 | 4043 | . 85 | 4519 | 1.25 |
| 74C90 | 1.75 | 74C923 | 5.95 | 4044 | . 85 | 4520 | 1.25 |
| 74C93 | 1.75 | $74 \mathrm{C925}$ | 6.75 | 4046 | . 95 | 4522 | 1.25 |
| 74C95 | 1.75 | 74C926 | 7.95 | 4047 | . 95 | 4526 | 1.25 |
| 74C107 | 1.00 | $74 \mathrm{C927}$ | 7.95 | 4049 | 55 | 4527 | 1.95 |
| 74C150 | 5.75 | $74 \mathrm{C928}$ | 7.95 | 4050 | . 55 | 4528 | 1.25 |
| 74C151 | 2.25 | $74 \mathrm{C929}$ | 19.95 | 4051 | . 95 | 4531 | . 95 |
| 74C154 | 3.25 | $74 \mathrm{C930}$ | 19.95 | 4053 | . 95 | 4532 | 1.95 |
| 74 C 157 | 1.75 | 4000 | . 35 | 4060 | 1.45 | 4538 | 1.95 |
| 74C160 | 2.00 | 4001 | . 35 | 4066 | . 75 | 4539 | 1.95 |
| 74 C 161 | 2.00 | 4002 | . 25 | 4068 | . 40 | 4543 | 2.70 |
| 74C162 | 2.00 | 4006 | . 95 | 4069 | . 35 | 4555 | . 95 |
| 76C163 | 2.00 | 4007 | . 29 | 4070 | . 35 | 4556 | . 95 |
| 74 C 164 | 2.00 | 4008 | . 95 | 4071 | . 30 | 4581 | 1.95 |
| 74C165 | 2.00 | 4009 | .45 | 4072 | . 30 | 4582 | 1.95 |
| 74 C 173 | 2.00 | 4010 | . 45 | 4073 | . 30 | 4584 | . 95 |
| 74C174 | 2.25 | 4011 | . 35 | 4075 | . 30 | 4585 | . 95 |
| 74C175 | 2.25 | 4012 | . 25 | 4076 | . 95 | 4702 | 12.95 |
| 74C192 | 2.25 | 4013 | . 45 | 4078 | 30 | 4724 | 1.50 |
| 74C193 | 2.25 | 4014 | . 95 | 4081 | . 30 | 80C07 | . 95 |
| 74C195 | 2.25 | 4015 | . 95 | 4082 | . 30 | 80C95 | . 85 |
| 74 C 200 | 5.75 | 4016 | . 45 | 4085 | . 95 | 80C96 | . 95 |
| 74 C 221 | 2.25 | 4017 | 1.15 | 4086 | 95 | 80C97 | . 95 |
| $74 \mathrm{C37}$ | 2.15 | 4018 | . 95 | 4093 | 95 | $80 \mathrm{C98}$ | 1.20 |

JDR MICRODEVICES, ING.
1224 So. Bascom Ave. San Jose, CA 95128 $800-538-5000 \cdot 800-662-6279$ (CA) (408) 995.5430 • Telex 171-110

TEPMS: For shipping incluae \$2.00 for UPS ground, $\mathbf{5 3 . 0 0}$ ter UPS Blue Label alr. $\$ 10.00$ minimum order. Bay Area restdents add $6 v \%$ sales tax. Callfornia resldents add $6 \%$ sales tax. We reserve the right to limit quartines and sub stitute manufacturer. Frlcas sublect to change whoul notice. Send SASE for complete list.

# 2716 EPROMS 450NS (5V) 

ALL MERCHANDISE $100 \%$ GUARANTEED!
8/4.95 ea.
GALL US FOR VOLUME QUOTES

## 8000

## 

## 6800






EPROM ERASERS
PE-14
PE-14T (with timer)
-
78.50
108.50
154.50

ALL ARE HIGH OUALITY UNITS ENCLOSED IN
A BLAGK ANODLZED ALUMINUM ENCLOSURE.

OUR AD MAY BE IMITATED BUT
OUR SERVICE CAN NEVER RE
DUPLICATED.

APPLE FAN $\mathbf{\$ 6 9 . 0 0}$

- extra plug-in cards can cause your apple to overheat
- ULTRA-QUIET APPLE FAN DRAWS COOL AIR THROUGH YOUR COMPUTER
- ELIMINATES DOWN TIME
- SAVES REPAIR Charges
- NCREASES RELIABILITY
- CLIPS ON - NO HOLES OR SCREWS
- COLOR MATCHES APPLE
- LONG LIFE LOW NOISE MOTOR

* APPLE IS A TRADEMARK OF APPLE COMPLTEE INC.


## tRANSISTOAS

| PN2222 | $10 / 1.00$ | 100 8.89 |
| :---: | :---: | :---: |
| 2N2222 | . 25 | 5010.99 |
| 2N2907 | 25 | 5010.98 |
| 2N3055 | 79 | 1018.99 |
| 2N3904 | 10/1.00 | 10918.98 |
| 2N3906 | 10/1.00 | 10018,90 |
| 1N4148 |  | 10.1 .00 |
| 1 N 4004 |  | 251.00 |

KC SOCKETS

|  | $\mathbf{1 - 9 9}$ | 100 |
| ---: | ---: | ---: |
| 8 pin ST | .13 | .11 |
| 14 pin ST | .15 | .12 |
| 16 pin ST | .17 | .13 |
| 18 pin ST | .20 | .18 |
| 20 pin ST | .29 | .27 |
| 22 pin ST | .30 | .27 |
| 24 pin ST | .30 | .27 |
| 28 pin ST | .40 | .32 |
| 40 pin ST | .49 | .39 |

ST = SOLDERTAIL

| 8 pin $W W$ | .59 | .49 |
| ---: | ---: | ---: |
| 14 pin $W W$ | .69 | .52 |
| 16 pin $W W$ | .69 | .58 |
| 18 pin $W W$ | .99 | .90 |
| 20 pin $W W$ | 1.09 | .98 |
| 22 pin $W W$ | 1.39 | 1.28 |
| 24 pin $W W$ | 1.49 | 1.35 |
| 28 pin $W W$ | 1.69 | 1.49 |
| 40 pin $W W$ | 1.99 | 1.80 |

WW = WIREWRAP

## CONNECTORS

RS232 MALE RS232 FEMALE RS232 HOOD S-100 ST
S-100 WW 3.25
3.75
1.25 1.25
3.95 DIP SWITCHES

> 4 POSITION 5 POSITION - POSITION 7 POSITION 8 Position .86
.90
.90
.95

| MaN72 $3^{\circ} \mathrm{CA}$ |  |  |  | E $10 \cdot \mathrm{~F}$ | K=TO-3 Ls TO-92 |  |  | LM565 <br> LM566V | $\begin{array}{r} .99 \\ \quad .49 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | LM567V | 1.29 |
| 74500 SERIES |  |  |  |  |  |  |  | LM723 | 49 |
|  |  |  |  |  |  |  |  | $\text { LM } 133$ | . 98 |
| 74 SOO | . 44 | 74S74 | 69 | 74S163 | 3.75 | 74S257 | 1.39 | LM747 | 79 |
| $74 \mathrm{SO2}$ | . 48 | 74585 | 2.39 | 74 S 168 | 4.65 | 74 S 258 | 1.49 | LM748V | 59 |
| 74503 | 48 | $74 \mathrm{SB6}$ | 1.44 | 74 S 169 | 5.44 | $74 \mathrm{S260}$ | 1.83 | LM1310 | 2.90 |
| 74 SO | . 79 | 74 S 112 | 1.59 | 745174 | 1.09 | 745274 | 19.95 | MC1330V | 1.89 |
| $74 \mathrm{SO5}$ | . 79 | 74S113 | 1.98 | 74S175 | 1.09 | 74S275 | 19.95 | MC1358 | 1.29 1.79 |
| $74 \mathrm{SO8}$ | 48 | 74S 114 | 1.50 | 74S181 | 4.47 | 74S280 | 2.90 | MC1358 | 1.79 1.59 |
| $74 \mathrm{SO9}$ | . 98 | 745124 | 2.77 | 745182 | 2.95 | $74 \mathrm{S287}$ | 4.75 | LM1458V | $\begin{array}{r}1.59 \\ \hline 69\end{array}$ |
| 74 S 10 | . 69 | 74 S132 | 1.24 | 74 S 188 | 3.95 | 74S288 | 4.45 | LM1488 | . 69 |
| 74 S 11 | . 88 | 745133 | 98 | $74 \mathrm{S189}$ | 14.95 | 745289 | 6.98 | LM1489 | 99 |
| 74 S 15 | . 70 | 74 S 134 | 69 | 745194 | 2.95 | 745301 | 6.95 | LM1800 | 2.99 |
| 74 S 20 | . 68 | 74 S 135 | 1.48 | $74 S 195$ 745196 | 1.89 490 | 745373 745374 | 3.45 <br> 3.45 | LM1889 | 2.49 |
| 74S30 | . 48 | 74 S 138 74 S 139 | 1.08 1.25 | 745196 745197 | 4.90 | 74 F 374 | 3.45 7.95 | LM3900 | 59 |
| 74 S 32 | 98 | 74 S 140 | 1.45 | 74 S 201 | 14.95 | 745387 | 5.75 | LM3909V | . 98 |
| 74537 | 1.87 | 74 S 151 | 1.19 | 74 S 225 | 8.95 | 74S412 | 2.98 | LM3914 | $\begin{array}{r}3.95 \\ 3.95 \\ \hline\end{array}$ |
| 74538 | 1.68 | 745153 | 1.19 | 745240 | 3.98 | 745471 | 9.95 | LM3915 LM3916 | 3.95 3.95 |
| 74540 | . 44 | 74 S 157 | 1.19 | 74 S 241 | 3.75 | $74 \mathrm{S472}$ | 16.85 | 75451 V | 3.95 .39 |
| 74851 | . 78 | 74S158 | 1.45 | 745244 | 3.98 | 745474 | 17.85 | 75452 V | 39 |
| 74564 | . 79 | 74 S 161 | 2.85 | 74 S 251 | 1.90 | 745482 | 15.60 | $7{ }^{75453 v}$ | 39 |
| $74 \mathrm{S65}$ | 1.25 | 745162 | 3.70 | 74S253 | 7.45 | 745570 | 7.80 | 75453 | 39 |


| 7400 | . 19 | 7451 | 23 | 74136 | . 50 | 74186 | 18.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7401 | . 19 | 7453 | 23 | 74141 | . 65 | 74190 | 1.15 |
| 7402 | . 19 | 7454 | 23 | 74142 | 2.95 | 74191 | 1.15 |
| 7403 | . 19 | 7460 | . 23 | 74143 | 2.95 | 74192 | . 79 |
| 7404 | . 19 | 7470 | . 35 | 74144 | 2.95 | 74193 | . 79 |
| 7405 | . 22 | 7472 | 29 | 74145 | . 60 | 74194 | 85 |
| 7406 | . 22 | 7473 | 34 | 74147 | 1.75 | 74195 | . 85 |
| 7407 | . 22 | 7474 | . 35 | 74148 | 1.20 | 74196 | . 79 |
| 7408 | . 24 | 7475 | . 49 | 74150 | 1.35 | 74197 | . 75 |
| 7409 | . 19 | 7476 | . 35 | 74151 | . 65 | 74198 | 1.35 |
| 7410 | . 19 | 7480 | . 59 | 74152 | . 65 | 74199 | 1.35 |
| 7411 | 25 | 7481 | 1.10 | 74153 | . 55 | 74221 | 1.35 |
| 7412 | . 30 | 7482 | . 95 | 74154 | 1.40 | 74246 | 1.35 |
| 7413 | . 35 | 7483 | . 50 | 74155 | . 75 | 74247 | 1.25 |
| 7414 | . 55 | 7485 | . 65 | 74156 | . 65 | 74248 | 1.85 |
| 7416 | . 25 | 7486 | . 35 | 74157 | . 55 | 74249 | 1.95 |
| 7417 | . 25 | 7489 | 4.95 | 74159 | 1.65 | 74251 | . 75 |
| 7420 | . 19 | 7490 | . 35 | 74160 | . 85 | 74259 | 2.25 |
| 7421 | . 35 | 7491 | . 40 | 74161 | . 70 | 74265 | 1.35 |
| 7422 | . 29 | 7492 | . 50 | 74162 | . 85 | 74273 | 1.95 |
| 7423 | 29 | 7493 | . 49 | 74163 | . 85 | 74276 | 1.25 |
| 7425 | . 29 | 7494 | . 65 | 74164 | . 85 | 74279 | 75 |
| 7426 | . 29 | '7495 | . 55 | 74165 | 85 | 74283 | 2.00 |
| 7427 | 29 | 7496 | . 70 | 74166 | 1.00 | 74284 | 3.75 |
| 7428 | . 45 | 7497 | 2.75 | 74167 | 2.95 | 74285 | 3.75 |
| 7430 | 19 | 74100 | 1.00 | 74170 | 1.65 | 74290 | . 95 |
| 7432 | . 29 | 74107 | . 30 | 74172 | 5.95 | 74293 | . 75 |
| 7433 | . 45 | 74109 | 45 | 74173 | . 75 | 74298 | . 85 |
| 7437 | . 29 | 74110 | . 45 | 74174 | . 89 | 74351 | 2.25 |
| 7438 | 29 | 74111 | . 55 | 74175 | . 89 | 74365 | . 65 |
| 7440 | . 19 | 74116 | 1.55 | 74176 | . 89 | 74366 | . 65 |
| 7442 | . 49 | 74120 | 1.20 | 74177 | . 75 | 74367 | . 65 |
| 7443 | . 65 | 74121 | . 29 | 74178 | 1.15 | 74368 | . 65 |
| 7444 | . 69 | 74122 | 45 | 74179 | 1.75 | 74376 | 2.20 |
| 7445 | 69 | 74123 | . 55 | 74180 | . 75 | 74390 | 1.75 |
| 7446 | . 59 | 74125 | . 45 | 74181 | 2.25 | 74393 | 1.35 |
| 7447 | . 69 | 74126 | . 45 | 74182 | 75 | 74425 | 3.15 |
| 7448 | . 69 | 74128 | . 55 | 74184 | 2.00 | 74426 | . 85 |
| 7450 | . 19 | 74132 | . 45 | 74185 | 2.00 | 74490 | 2.55 |

## MSIT OUR RETAR STORE!

JDR MICRODEVICES, INC.
1224 S. Bascom Ave.
San Jose, CA 95128
$800.538-5000 \cdot 800-662-6279$ (CA)
(408) 995-5430 - Telex 171-110

TERNS: For shipping include $\$ 2.00$ for UPS Ground, $\mathbf{3 . 0 0}$ for UPS Elue Label Air. $\$ 10.00$ minimum order. Bey Area resifants ade $6 \mathrm{y} \%$ sales rax, Calliomia rasidents add $6 \%$ sales tax. We reserve the right to fimit quantifles and subsiliute manufeclurar. Prices subject to change without nolice. Send SASE for complete IISL

## Inversions

An "inversion" is a word that has been written so that it reads symmetrically.

For instance, words that are the same upside down and right side up are inversions. A few words exist in the English language that do this naturally, such as "SWIMS" and "NOON." But alas, the great majority of words, when turned upside down, don't do anything interesting at all.

Fortunately for lovers of inversions, letters are quite flexible. Look around you and you will see the letter "a" written in hundreds
of different ways. And all of them we have learned to read as the same letter.

By bending and stretching the shapes of letters, we can turn ordinary asymmetrical words into symmetrical inversions. Not all words will work, but when they do, the results are inevitably fascinating Scott Kim's new book Inversions: a Catalog of Calligraphic Cartwheels, published by Byte Books, is a collection of more than 60 inversions, exploring a wide range of ideas and lettering styles.

In the accompanying text, Scott explains how inversions are created, so that you may try your hand at them.
"Scott Kim's Inversions. is one of the most astonishing and delightful books ever printed. . Over the years Kim has developed the magical ability to take just about any word or short phrase and letter it in such a way that it exhibits some kind of striking geometrical symmetry."

## - Martin Gardner,

Scientific American

## Infinity



## name

address
Gly
state
$\qquad$
$x S \quad s \quad m \quad x$
Infinity: 100\% cotton, silkscreened.
Check or money order only.
Sorry - no C.O.D. Dealer inquiries
invited.
zio

## Black on white @ \$8.00

White on black @ $\$ 8.75$
Postage (add $\$ 1$ per shirt) Calif. residents: add
6 $1 / 2 \%$ sales tax
Total Enclosed

## Infinity

In this design, Scott Kim mixes idea and image, art and technology, in a swirling evocation of infinity. This intricate design was created with the aid of a computer program, which took a basic hand-drawn design,

then bent it into a continuously expanding spiral.
As you look at the design, you'll discover that it can be read in two different ways. Notice that the letters "fi" when turned upside down become the " $y$ " at the end of "infinity." And so the spiral can be read as either "infinity" going in or "infinity" coming out! Which do you see?
Infinity is the first in a series of wearable wordplays from the book Inversions: a Catalog of Calligraphic Cartwheels by Scott Kim. The book is available through your local bookstore, or by calling Byte Books toll-free at 800-258-5420.

Give the Infinity shirt as a gift, wear it while doing double back somersaults, take one on your next space flight. The possibilities are infinite.

# WE HAVE IT! <br> <br> TOMORROW'S <br> <br> TOMORROW'S COMPUTERS NOW! COMPUTERS NOW! <br>  <br> from <br> Cromemeo 



System Two - 64K-Z2 with dual. $\$ 3549$
Call for Super Prices on Hard Disk and MultiUser systems.

CROMIX, or MP/M or OASIS Systems now available from Mini Micro Mart running CROMIX (or MP/M or OASIS) on a CDC PHOENIX (Ninety-six MB-Sixteen RemoveableEighty Fixed) hard disk.

## COMPUTER SYSTEMS

CS-0 Computer System w/SCC \& MCB-216, List 1295 . . . . . . . . $\$ 1,099$
CS-0/D Computer System 780 SCCCPU, 64 KZ, 16FDC, List $\mathbf{\$ 2 , 9 9 5}$. . . . . . . $\$ 2,595$ DDF Dual Double-Sided 5" Drives for CS-0,

$$
\text { List } \$ 1,295 \text {. . . . . . }
$$

\$1,099
Z-2H Hard Disk Computer System, List $\$ 9,995$ \$8,495 A combination of the 64 K System 2 with dual double-sided inini floppies and an 11-r, egabyte hard disk. A complete system!
HDD-11 11Megabyte Hard Disk System,
Single drive system
List $\mathbf{~} 6,995$
\$5,945
HDD-22 22Megabyte Hard Disk System,
Dual drive system
List $\$ 11,995$
$\mathbf{\$ 1 0 , 1 9 5}$System Three - features $\mathbf{4 M H z}$ CPU,with 64K of RAM, List $\$ 7,995$\$6,795
Dual-sided PerSci $8^{\prime \prime}$ floppy disk drives, RS232C Interface
PRINTERS
Line Printer 3703, List $\$ 3,195$ ..... \$2,715
180 characters/sec., 132 cols., $18^{\prime \prime}$ platen
Line Printer 3779, List $\$ 1695$ ..... \$1,269
60 characters/sec., up to 132 ch./ line; 12" platen
Line Printer 3715, List $\mathbf{5 1 , 2 9 5}$. ..... \$1,099150 characters/ sec., 80 ch ./line or 132 ch./ line; $8^{n \prime}$ line lengthLetter Quality Printer 3355A, List $\mathbf{\$ 3 , 4 9 5} \ldots .$. . $\$ 2,969$55 characters/sec., 15" platen, tractor-feed
TERMINALS
CRT Terminal 3102, List $\$ 2,295$ ..... \$1,94980 char./line; 24 line display

CROMEMCO BOARDS

SCC Single Card Computer,
List $\$ 495$ ..... $\$ 382$
ZPU Z-80 CPU 2/4MHz, List $\mathbf{5 3 9 5}$ ..... \$335
48KTP 2 Port 48K Memory,
List 51495 ..... $\$ 1269$
16KZ Dynamic RAM Memory,
List $\$ 495$ ..... $\$ 419$
64KZ Dynamic RAM Memory,
List $\$ 1195$ ..... $\$ 995$
16FDC Disk Controller, DD,$\$ 499$
8K Bytesaver II Prom Programmer,List $\$ 295$$\$ 249$
32K Byt$\$ 295$
TU-ART I/O Interface, List $\$ 345$ ..... $\$ 249$
D+7A Digital/Analog InterfaceList $\$ 295$$\$ 210$

8PIO 8 Port Parallel Interface,
List $\$ 295$. . . . . . . . . . . . . . . .
4PIO 4 Port Parallel Interface,
4PIO 4 Port Parallel Interface,
List $\$ 395$. ............................ $\$ 33$
QDRT 4 Channel Syn/Asyn Interface,
List $\$ 595$............................. $\$ 49$
IOP Intelligent I/O Processor,
List $\$ 695$............................. $\$ 589$
PRIPrinter Interface Card, List \$245 . \$209
16KPR 16K Prom Memory Card,
List $\$ 245$
\$209
CGI TV Dazzler, List $\$ 395$. . . . . . . . . . . $\$ 335$
SDI Hi-Res Color Graphics, List $\$ 795 \$ 675$
EXC-2 Extender Board, List $\$ 65$...... $\$ 38$
WWB-2 Wire Wrap Board, List $\$ 65 \ldots \$ 38$
CROMEMCO SOFTWARE
(Specify $8^{\prime \prime}$ or $5^{\left.1 / 4^{\prime \prime}\right)}$
CROMIX Multi-User, List $\$ 595 \ldots .$. . $\$ 249$
FDA Macro Assembler, List $\$ 295$ ..... $\$ 249$
FDB 16K Extended Basic, List $\$ 195$ ..... \$165
FDC COBOL Compiler, List $\$ 595$ ..... \$299
FDF Fortran IV Compiler, List $\$ 295$ ..... \$179
FDR RATFOR includes Fortran IV,List $\$ 395$$\$ 335$
STB 32K Structured BASICList $\$ 295$$\$ 249$
SGS Super Dazzler Graphics,
List $\$ 595$ ..... $\$ 299$
DBM Data Base Management w/Report
List $\$ 395$ ..... $\$ 249$
WPS Word Processing SystemList $\$ 295$$\$ 249$
TSS Trace System Simulator,List $\$ 195$$\$ 95$
WRMR5499
List $\$ 595$ ..... $\$ 499$

## PRIORITY ONE ELECTRONICS



CPU－Z．GODBOUT
$2 / 4$ MHZ 280 CPU 24 Bit Addressing
 $\$ 199.00$
DUAL PROCESSOR 8085－808s－GODBOUT 6or 8 MZ Provides true 16 Bit Power with a standard 8

8日6日t 1612A A \＆$T$ bit S－100 bus．
 6 MHZ $\$ 399.00$ ．．$\$ 498.00$ Not Really，But the Next Best Thing For Godbout 8085／88 Users．Call for Details on M－Drive．See Page 340 of November BYTE
B日G日T MD 128K
\＄1，550．00
в86日t MD 256K
2810 z80 cPU－сA．COMP．SYST．
2／4 MHZ Z80A CPU with RS232C Serial I／O Port complete with Monitor PROM for 2422 Disk Controller日日ccs 28100 A \＆T．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$\$ 280.00$ CB2 280 CPU ．S．s．m．
2／4 MHZ will accept 2716，or 2732，or RAM RUN／STOP and single step switches日essmcezk \＄260．00
bessmcaza A\＆T $\$ 310.00$
日essmzeom SSMz8o Monito
CBIA 8080 CPU－S．S．M．
8080 CPU，1K RAM，Holds 12708 ，
1 Bit parallel input port．
昭SMC日IK Kit．
5183.00
bessmceia A \＆$T$
\＄225．00
日essmb080M SM 8080 Monitor．

## S－100 I／O BOARDS SYSTEM SUPPORT I－GODBOUT

Serial port（software prog baud）， 4 K EPROM OR RAM provision， 15 levels of interrupt，real time clock， optional math processor
PART NO．OESCAIPTION LIST PAICE DUA PRICE
日日6日TIE2A Assembled \＆Tested $\$ 399.00$ \＄360．00
日exeris2 $\$ 495.00$
日86日T8231 Math Chip
日8G日TR232
日日G日位232 Math Chip
8日G日TI62aM1 A8T with 8231 Math Chip
日日G日TIG2CM1 CSC with 8231 Math Chip

$\$ 460.00$
$\$ 195.00$
$\$ 195.00$
$\$ 195.00$
$\$ 555.00$
\＄655．00
日вG日T162CM2 CSC with 8232 Math Chip
\＄655．00
MPX CHANNEL BOARD－GODBOUT
／1O Multiplexer，using 8085A－2 CPU on board
$\begin{array}{llll}\text { 日8681166A } & A \& T & \$ 495.00 \\ \$ 450.00\end{array}$
日868T166C CSC $\$ 595.00$ \＄550．00
eacharija A\＆Two Serial 1／O
 INTERFACER II－GODBOUT
tacatisoa Three parallel，one serial l／O board

$\$ 249.00$ INTERFACER III－GODBOUT
Eight channel multi－use serial l／O board
日B6ET1748A A\＆T $\$ 699.00 \quad \$ 629.00$

INTERFACER 3 WITH 5 SERIAL PORTS
B86日TI745A A \＆T $\$ 599.00$
8868T1745C CSC 200 hr ．Burn in 8699.00 MULTI I／O－MORROW DESIGNS Three Serial，Two parallel
B8m0Smb3200 A \＆$T$ S $\$ 359.00$
$\$ 559.00$

SWITCHBOARD－MORROW DESIGNS $\$ 329.00$
Two serial $1 / 0$ ，four parallel／／O，
one status port，one strobe port
bemassezill

$$
\text { 1/04 } \cdot \text { SSM }
$$

Two serial $1 / 0$ ，two parallel $1 / 0$
2essmiadi Kit
nessmioth A\＆$T$
$\$ 290.00$
$\$ 210.00$
2 I／O 5－SSM
 8 Port Serial $1 / O$ with Timer
 27104 PORT SERIAL－CCS
4 Full handshaking RS232 ports and optional 2 K ROM日BCCS271001 A\＆T
$\$ 360.00$
2 RS232Cports， 28 bit parallel ports，\＆optional2K ROM B日CCS271801 A\＆T
$\$ 360.00$ \＄325．00
27204 PORT PARALLEL－CCS
48 bit parallel ports and optional 2 K ROM
Beccs272001 A\＆T $\$ 250.00$ $\$ 225.00$

S－100 10 MHZ STATIC RAM NBW LOW PRICES！


32K STATIC RAM－GODBOUT

RAM $2010 \mathrm{MHZ}, 4 \mathrm{~K}$ byte block disable，bank select or 24 bit addressing available 8，16， 24 or 32 K PART HO．DESCAIPTION LIST PRICE OUR PAICE $\begin{array}{llrr}\text { BB6ETIG4AAB } & 8 K \text { A\＆T } & \$ 210.00 & \$ 190.00\end{array}$ $\begin{array}{rr}\$ 210.00 & \$ 190.00 \\ \$ 280.00 & \$ 260.00\end{array}$ \begin{tabular}{lll}
日日G日立164AC8 \& $8 K$ \& CSC <br>
日B6 \& $\$ 280.00$ \& $\$ 260.00$ <br>
\hline

 В日6日Tí4AA16 16 K A\＆T $\$ 285.00$ \＄260．00 

日日6ВТI54AC16 \& 16K CSC \& $\$ 355.00$ <br>
日日6日TI64AA24 \& $24 K$ A\＆T \& $\$ 325.00$ <br>
\hline \& $\$ 355.00$ \& $\$ 325.00$
\end{tabular} $\begin{array}{lll}\text { 日日6日TI64AA24 } 24 K \text { A\＆T } & \$ 355.00 & \$ 325.00 \\ \text { 日日6日TI64AC24 } 24 K \text { CSC } & \$ 425.00 & \$ 385.00\end{array}$ $\begin{array}{lll}\text { 日日6日TI64AC24 } 24 K & \text { CSC } & \$ 425.00 \\ \text { 日в6日TI64AA32 } & 32 K & \text { A\＆T }\end{array}$ $\begin{array}{lll}\text { 日B6BTI64AC32 } 32 K \text { CSC } & \$ 495.00 & \$ 450.00\end{array}$ 64K STATIC RAM－GODBOUT

RAM 17， $10 \mathrm{MHZ}, 2$ Watt，DMA Compatable 24 Bit Addressing
$\begin{array}{llll}\text { 日BCETI75A48 } & 48 K \text { A\＆T } & \$ 650.00 & \$ 619.00\end{array}$日BGBTI75C 48 48K CSC 200hr．$\$ 750.00 \quad \$ 710.00$
 NEW！32K x 16 BIT STATIC RAM－GODBOUT

RAM 16 10 MHZ， $32 \mathrm{~K} \times 16$ or $64 \mathrm{~K} \times 8$
IEEE／696 16 BIT 2 Watt， 24 Bit Addressing
 BREBTIBOC 64KCSC $\$ 995.00 \quad \$ 955.00$ NEW！128K STATIC RAM－GODBOUT
RAM 21 10MHZ $128 \mathrm{~K} \times 8$ OR $64 \mathrm{~K} \times 16$ IEEE／696 8 or 16 Bit 1．2 Amps 24 Bit Addressing㫜昭T157A $128 \mathrm{KA} \mathrm{\& T} \quad \$ 1695.00$ \＄1610．00日B6日TIE7C 128 K CSC $\$ 1895.00$ \＄1795．00

## S－100 ROM



PBI PROM PROGRAMMER－SSM
Programs 2708 or 2716 ＇s，operates as a 4K／8K EPROM BOARD AS WELL．$\$ 179.00$日日SSMP日IK Kit
$\$ 179.00$ $\begin{array}{lccc}\text { 日BSSMPEIA } & \$ \& T \\ & \$ 265.00 & \$ 220.00 \\ & \text { ECONOROM 2708．GODBOUT }\end{array}$
$16 K \times 8$ EPROM Board using 2708，Power on
 CSC $\quad \$ 135.00 \quad \$ 120.00$ MBEA－SSM $\$ 195.00$ S175．00 $1 \mathrm{~K} / 16 \mathrm{~K} 2708$ EPROM board，disable in 1 Kincrements BESSMMB8AK Kit
14.00

挭Smmbeaa A
$\$ 179.00 \quad \$ 159.00$

## S－100 VIDEO BOARDS <br> SPECTRUM－GODBOUT

Color Graphics board with Parallel $1 / 0$
日BE日T20 Sublogic Universal Graphics Interpreter Soltware VB－ 3 S．5．M．
$80 \times 25$ or 50 character video display Memory Mapped，Parallel Keyboard port
日essmvejk $2480 \times 24$ Kit
$\$ 425.00$ B8SSMYB3A24 $80 \times 24$ A\＆T $\$ 499.00 \quad \$ 440.00$ GBSSMYESUP $80 \times 50$ Line Upgrade
$\$ 39.00$ VB2－S．S．M．
1／O Mapped Video Board，with Parallel Keyboard port日essmuaz Kit $64 \times 16$ 199.00 $\begin{array}{ll}\text { BESSHyE2A } & \text { A\＆} T\end{array}$
$\$ 269.00$
$\$ 229.00$
Memory Mapped Video Board $64 \times 16$ character display or $64 \times 16$ graphics display Kit
$\$ 179.00$

## S－100 MOTHERBOARDS－GODBOUT

Active termination，6－12－20 slot

| 886日ti53a | A8T 6 slot， 2 lbs | \＄140．00 | 26.00 |
| :---: | :---: | :---: | :---: |
| 日868ti53C | CSC 6 slot， 2 lbs ． | \＄190，00 | \＄175．00 |
| 886日t154a | A8T $12 \mathrm{stot}, 3 \mathrm{lbs}$ ． | \＄175．00 | \＄155．00 |
| 8868T154C | CSC 12 slot， 3 lbs. | \＄240．00 | \＄220．00 |
| 8868T155A | A8T 20 slot． 4 lbs ． | \＄265．00 | \＄235．00 |
| 886tits5C | CSC 20 slot， 4 lbs． | \＄340．00 | 5310.00 |

S－100 DYNAMIC RAM


## THE EXPANDABLE 1

## PRIORITY 1 ELECTRONICS

THE EXPANDABLE $\mathbf{1 " m}^{\text {m }} 64 \mathrm{~K}$ Dynamic Ram board provides your S－100 system with 64 K of reliable，high－ speed dynamic RAM．Compatable with most of the major S－100 systems on the market，including those with front panels，it supports DMA operations and requires no Wait states with current microprocessors． －User expandabte from 16 to 64 K －Supports DMA －Designed to IEEE proposed S－100bus standards • 2 or 4 MHz operation－Operates with either an 8080 or Z－80 based S－100 sysfem，providing processor－transparent re－ ireshes with both－Supports IMSAl－type Iront panels －Jumper－selectable Phantom input－Uses Popular 4116 RAMS－All ICs in sockets－Any 16 K block can be made benk－independent－Fully butlered address and data lines－Fail－sale retresh circuitry for extended Wail states－Board configuration with reliable，easy－to－con－ tigure Berg jumpers
日BPAIEXP164
S－ 100 DISK CONTROLTERS


FAST DMA，Soft Sector，Controls $8^{\prime \prime}$ or $5 \mathrm{y}_{4}^{\prime \prime}$ ， single or double density OUR BEST！

|  | LIST PRICE | DUA PAICE |
| :---: | :---: | :---: |
| B8G日t1714 |  | \＄450．00 |
| 8868T171C | CSC 5595.00 | \＄555．00 |
| 日8G日 ${ }^{\text {a }}$（CPM80＊ | CP／M 2.2 for Z80／8085 with manuals \＆BIOS 8＂S／D disk | \＄175．00 |
| begbtaasbs | Oasis 8 bit single user $8^{\prime \prime}$ S／O disk | \＄500．00 |
| bigetoasbm | Oasis 8 bit mulfiuser، $8^{\prime \prime}$ S／D disk <br> 2422A－CA．COMP．SYST． | \＄850．00 |

2422A－CA．COMP．SYST．
double density A\＆T with CPM $2.28^{\prime \prime}$ S．D．
日BCCS2422A $\$ 475.00$ \＄375．00
DISK JOCKEY 2D－MORROW
Memory Mapped，controls $8^{\prime \prime}$ ，single or double density，serial $1 / O$
日8mosos2208 A\＆T with CP／M $2.2 \quad \$ 399.00 \quad \$ 375.00$

## S－100 DISK SUBSYSTEMS <br> \section*{DISCUSSINGLE SIDED MORROW}

8＇DBL Density drives with cabinet，power supply controller，with CP／M 2.2 and Microsofl Basic日BMOSFI218 Single Drive System $\$ 1095.00 \quad \$ 950.00$ $\begin{array}{cccr}\text { 日BMOSFI218 } & \text { Single Drive System } & \$ 1095.00 & \$ 950.00 \\ \text { 日BMOSFI228 } & \text { DualDrive System } & \$ 1875.00 & \$ 1598.00\end{array}$ DISCUS DOUBLE SDED－MORROW
8＂DBL Density／sided drives with cabinet Power supply controller，with CP／M 2.2 and Microsoft Basic暗masf2218 Single Drive System $\quad \$ 1395.00 \quad \$ 1250.00$ BaMnSF2228 Dual Drive System $\$ 2495.00$ \＄2050．00


## S－100 HARD DISK－MORROW

$5.25^{\prime \prime} 5 \mathrm{MB}, 8^{\prime \prime} 10 \& 20 \mathrm{MB}, 14^{\prime \prime} 26 \mathrm{MB}$ formatted disk complete with cabinet，P．S．，Controller， CP／M 2.2 and Microsolt MBASIC 80

|  |  | LIST PRICE | SALE PRICE |
| :--- | :---: | :---: | ---: |
| 日BMOSOMAMS | 5 MB | $\$ 2495.00$ | $\$ 2250.00$ |
| BGMOSMIOS | 10 MB | $\$ 3695.00$ | $\$ 2950.00$ |
| 日BMOSH2OS | 20 MB | $\$ 4795.00$ | $\$ 3825.00$ |
| BBMOSM26S | 26 MB | $\$ 4495.00$ | $\$ 3495.00$ |

## PRIORITY ONE ELECTRONICS


＂LTTLE 8＂Z80 SYSTEM STARTER SET GODBOUT
CPU Z：A 4 MHz Z80 A－based 8－bit workhorse CPU board that includes all the standard features plus manyol the conven ience options．Meets all IEEE 696／S－100 specifications，in－ cluding timing．
DISK 1 DMA Kigh Pertarmance Olsk Controller：disk controlers don＇t have to be your system＇s botlleneck！The DISK 1 is lightning fast thanks to properlyimplemented DMA（with arbitration） and transfer that is independent of CPU speed．
HAm 20 32K Hlah Speed Static RAM．This board has it all！Operates at speeds up to 10 MHz ，ultra－low power consumption．IEEE 696／S－100 extended addressing protocol．bank select and llawless DMA．
CP／M 2．2：The de facto standard of 8－bil operating systems ready to load and go：
ANOTHER PRIORITY 1 EXCLUSIVE！ We went to GODBOUT and made a special buy on the nucleous of the best S－100 Z80A systems ever．
LOOK AT WHAT YOU GET：
 1 日日G日立171a DMA Disk Controllers．．．． $\qquad$ $\$ 295.00$ I в日G®TCPMEO CP／M 2．2． $\qquad$
TOTAL PACKAGE PRICE ONLY $\$ 1095.00$

## ORDER NO．BBPDBGBTSG

## SUPERSIXIEEN－GODBOUT LOOK WHAT \＄3495．00 WILL BUY！ WHY WAIT ANY LONGER？

HERE IS WHAT EACH PACKAGE INCLUDES：
咟昰I612A 6 MHz 8085／8088 Dual Processor Board
日86日T171a High Speed DMA Disk Controller
8日6日TI62A System Support 1 Multi－Function Board
日868T133A interfacer 1 Dual Serial I／O
日8128K IOMHz Low Power Static Ram
BEGBTCP／M 8616 Bit Operating System Ready to Load 8 Go Cables and DacmmentationThree inter／acer cables one diskl／O cable，complete documentator for all hardware，and manuals or both CP／M operating systems．
Compu Pra＇s famous 1 Year limited warranty．
Now to the best part of all．＂purchased separately，these quality components would list for $\$ 4,344.00$ ．日ut SuperSixtetn＇s low package price is an amazing $\$ 3.495 .00$ ．You save $\$ 849.00$ ！$/$ Fo boards qualified under the Certitied System Component high－reliability program－with extended 2 year warranty 200 hour burn－in and 6 MHz processors－add $\$ 600.00$ to the package price
日日p086日TSJ SuperSixteen A\＆T Sh．Wr．\＄3495．00日8 Pobsatsk SuperSixteen CSC \＄4095．00

## S－100 SOFTWARE

PRIORITY 1 is pleased to offer the linest in industry standard soltware．All soltware is supplied on 8＂Single Density IBM 3740 CP／M compatable disketts．All solfware is sold＂AS IS＂ and is non－returnable．Il you have questions about the solt ware for your application，order the manual lirst
日日ccs803 CP／M Version 2．2 Microcomputer
Control Program
SID－CP／M Symbolic Instruction
$\begin{array}{ll}\text { BaCCS2401 } & \text { SID－CP／M Symbolic Instru } \\ \text { 日BCCS2501 } & \text { Debugger } \\ & \text { TEX－CP／M Text Formatter }\end{array}$
日日ccs2601 DESPOOL－CP／M Background
日rint Ulility
Microsolt Basic 80
日BMISPAS／C Whitesmith＇s Pascal and C $\$ 9000000$

Bemosmat
Microsolt Fortran
$\$ 700.00$
$\$ 000.00$


S－100 MAINFRAMIES


S－100 MICROFRAME－TEI
110 V 60 HZ CVT Maintrames，the best money can buy！ 12 Slot $\pm 8 V 17 A \pm 16 V @ 2 A$ 22 Slot $\pm 8 \mathrm{~V} @ 30 A \pm 6 \mathrm{~V} @ 4 \mathrm{~A}$
PRIORITY 1 has delayed the $8 \%$ TEI
Price Increase until March 1st
ORDER TODAV！

|  |  |  | DUR PRICE |  |
| :--- | :--- | :--- | :--- | :--- |
| PART NO． |  | LIST PRICE | 1－9 | $10-24$ |
| 日BTEIMCS 112 | 12 Slot Desk | $\$ 685.00$ | $\$ 615.00$ | $\$ 570.00$ |

日BTEIMCS 112 12 Slot Desk $\quad \$ 685.00 \$ 615.00 \quad \$ 570.00$
日BTEIMCS 12222 Slot Desk $\quad \$ 825.00 \$ 760.00 \$ 705.00$日日TEIAM $12 \quad 12$ Siot Rackmount $\$ 725.00 \$ 720.00 \$ 619.00$日BTEIRM 22 Slot Rackmount $\$ 875.00 \$ 850.00$ \＄750．00 Shipping Weight：On 12 Slot Maintrame 45 lbs． On 22 Slot Mainirames 55 Ibs．

## TEI S－100 FRAMES

2－5＂DISK CUTOUTS
$\pm 8 \mathrm{~V} @ 17 \pm 16 \mathrm{~V} @ 1.2 \mathrm{~A}$ Internal Cables 1.9
日etteltrin 12 Slot desk $\quad$ S675．00 $\$ 625.00$ \＄580．00日日TELRO12 12 Slot Rackmount \＄795．00\＄715．00 $\$ 665.00$ Shipping Weight：On 12 Slot Desk 40 lbs ． On 12 Slot Rackmount 45 lbs ．
DUAL 8＇＇DISK DRIVE CHASSIS－TEI ForShugart 800／801R or850／851R with internalpowe cables provided
$+24 \mathrm{~V} @ 1.5 \mathrm{~A}+5 \mathrm{~V} @ 1.0 \mathrm{~A} \cdot 5 \mathrm{~V} @ .25 \mathrm{~A}$


Due to UPS shipping regulations，disk drives will be shipped separately from the cabinet．Dont lorget to include shipping for each drive．（Shipping Weight， 16 lbs each．）
call for new tel prices march ist

## S－100 MANFRAME－GODBOUT

110 V 60 HZ CVT Maintrame uses tamous 20 slot GODBOUT Motherboard． 55 lbs ．日8ebtenczonm 20 Slot Rack Mount 9日G日TENC200K 20 slat Desk TOD GODBOUT Mainframe，Less Motherboard \＆Power Supply－Kit． 23 lbs ．

## OESK

Desk Top Main Frame
$\$ 289.00$
BB6日TBDX OESK
Rack Mount Main Frame
MAINFRAME－CCS
12－slot motherboard with removable termination card昍CS220001 Ollice Cream
$35 \mathrm{lbs} \quad \$ 575.00 \$ 535.00$日BCCs220002 Blue
$35 \mathrm{lbs} \quad \$ 575.00 \$ 535.0$
SOFTWARE－MICROPRO
All software is supplied on $8^{\prime \prime}$ Single Density IBM 3740 CP／M Compatable Diskettes WORDSTAR
Screen－Oriented，integrated word processing system specilically designed for non－technical personnel
$\$ 495.00$ 昰

MAD MERGE WORD STAR OPTION
Powertul hile merging tool
日BMP日MLMAGA1（Requires Word Star 2.1 orlater）$\$ 250.00 \$ 100.00$
SPELLSTAR WORD STAR OPTION
One Step＂Proolreader＂with compressed 20,000 word diclionary and user－created supplemental dicfionaries
由 HrASPlstal（Requires Word Star 3.0 or later）$\$ 250.00 \$ 150.00$ SUPERSORT
Sophisticated program that will select and re－arrange variable length intormation from data tiles
$\$ 250.00 \$ 150.00$

## Sophisticated，easy－to－use．electron <br> sheet and linancial planner

日日mphcLCSTAIDATA STAR
Office－Oriented Data Entry，retrival，an updating system
$\$ 350.00$ temen

## FLOPPY DISC DRIVES

Tandon TM－800 Thinline is
exacily hall the size



Exactly one－hall the height of any other model．
Propietary，high－resolution，read－write heads
patented by tandon
D．C．only operation－no A．C．required
Industry standard interface．
Three millisecond tract－to－track access time 9 lbs BeTMOTM8481 Single Sided s495．00 2 or more昍THOTMB482 Double Sided s825．00 2 or more betMatmam Manual－not included with drive 80IR－SHUGART
Single sided double density most popular 8 ＂drive
 DT－8－QUME
Data track 8 double sided，double density 8 ＂

日B0MEOTBM



घ日THOTM5
Single sided， 500 KB
Manual，not included with drive

### 810.00 819.00

DISK CABINETS


V－100－VISTA
－Desk or rack mountable－internal power and data cables －Drives pull out lor easy service and maintenance
日日viswlao Disk Drive Cabinet（ 43 lbs ）
$\$ 495.00$
$\$ 449.00$ SINGLE 8＂－QT．

DUAL 8＇$^{\prime \prime}$－
Dual 8＇cabinet with power supply
（24）


PRINTERS

## MX80－EPSON

 NEED WE SAY MORE？日eEPMmx80 Tractor Feed $17 \mathrm{lbs} \quad \$ 645.00 \quad \$ 450.00$ PRINTER INTERFACES－MICROBYTE

$$
\text { RS232 Serial Conversion for } M \times 80
$$

BBMBSSEII A \＆T
$\$ 55.00$ Apple Centronics 8 bit parallel interface for Centronics，Epson \＆OKIDATA printers bBMESAEII A \＆$T$
bambsaeci Cable for above

## Best pRICE！

micholine－okidata
WITH FRICTION AND TRACTOR FEED
－BI－DIRECTIONAL－120 CPS－Parallel and Serial I／O －9x9 Matrix（Alphanumeric）－ 100 Thru 1200 Baud －6x9 or 12 Matrix for Graphics－Sell Test
－5，8．3，10，16 Charactrsp／linch－Out of Paper Switch － 6 or 8 Lines per Inch－Friction or Tractor Feed － 80 CPL＠10 CPI for 82A •3＂to 14＂Top ol form －132 CPL＠10 CPI for 83A（Switch Selectable）
－ 10 Different Character Sets Pait mo．deschipmon list price saif price Beokidatrant（26 lusis 80 CPL ＠ 10 CPI\＄ 799.00 \＄539．00 bвокіаate3at（37 lbs） 132 CPL＠ 10 CP／$\$ 1195.00 \$ 750.00$ BEOKISER2KBF 9600 baud with $2 K$ Serial $\$ 159.00$ Buffer upgrade with $X$－on $Y$－of beokishaph High Resolution Graphics Prom syado CAML FOR THE NEW MICROLINE 89

ELECTRONICS
CHATSWORTH，CA 91311 NEOA MIA
PRIORITY ONE
9161－I DEERING AVE

## ORDER TOLL FREE（800）423－5922 CA，AK，HI CANR（213）709－5464

Terms U．S．VISA．MC．BAC．Check MoneyOrder．U．S FundsOnly CAresidenisadd6\％SalesTox．MINIMUM PREPAIDORDERS 15.00 Include MINIMUM SHIPPING \＆HANDLING of $\$ 2.50$ tor the firsi 3 lbs ．plus $25 e$ for each addilional pound Orders over 50 lbs sent treight collect．Just in case，please include your phone no．Prices subject lo change without notice We will do our best to maintain prices throughFebruary． 1982 ．Credit Cardorders will be charged appropriate freight．See November BYrz iorb0 pageCatalog

## SAVE $\$ 1,000.00$ ON

## [드 2.4 MEGA-BYTE S-100 DUAL 8"

 comerice DISK COMPUTER SYSTEM
## HERE'S WHAT YOU GET: 2210 MICROCOMPUTER SYSTEM


#### Abstract

- 2 or 4 MHZ operation • Z-80CPU • 65,536 bytes of dynamic RAM • RS-232-C serial port - Accepts 8" and 51/4"floppydisk drives - 12-slot, cream colored mainframe - Internal cabling installed • CP/M 2.2 (on diskette) Operating System

The Model 2210 Computer Systemis a Z-80 based systemcontaining 65,536 bytes of dynamic RAM memory and floppy disk controller mounted in a 12 slot maintrame. The system is ideally suited for applications where user defined peripheral devices are to be used and a high degree of system flexibility and expandability is desirable. The system components are the Models 2810 CPU, 2065 64K Byte Memory system are internal cables interconnecting the DPU serial channel, disk controller8" disk channel and disk controller $51 / 4$ " disk channelto the mainframe back panel. This permits connecting user peripherals directly to the system without the need of opening the mainframe. Of the 12 slots available in the mainframe, only three are used for the basic system components. 9 slots are available for user options or other CCS products such as memory (expandable up to 512 K bytes (seriaf and parallel I/O boards). System software is provided using the CCS version of the CP/M Operating System, Version 2.2. The system is totally linked to permit auto-boot start-up with the $C P / M$ on diskette. The system is completely integrated and tested prior to shipment from CCS to assure proper configuration and system integrity.




BBCCS22 1001
\$2350.00
We add two REMEX 4000 Double Density, Double Sided 3ms $8^{\prime \prime}$ drives and $\alpha$ QTCDDC88 Dual $8^{\prime \prime}$ disk enclosure with power supply data cable and documentation
SALE PRICE \$2930.00 This is $\alpha$ complete system, just add a terminal

ORDER PART NO BBPDBCCSSA INCLUDE $\$ 30.00$ FOR SHIPPING

## DIRECT CONNECT MODEM PRICE BREAKTHROUGH!

## THE SIGNALMAN MK 1

Meet the direct-connect SIGNALMANMK1 ...the smallest. lightest. most compact modem available today. Its long lite 9 voll self-contained battery and exclusive ouddible Carder Detect Signal allows you to install the SIGNALMAN anywhere . out of he way, and out ot sight. Now, there is no need for messy cables, and no need to look at an LED to verity canier.
Anchor's SiGNALMAN has been designed for transmitting both voiceand dala signalsover all commontelephone lines. And when you're in the data position. your SIGNALMAN
automatically changes from ORIGINATE to ANSWER and automatically changes from ORIGINATE to ANSWER and
back again as the need arises - ending all that contusion. Your SIGNALMAN is fulycompatible with all BELL 103 modems - pulting your computer in instant communications with thousands of other computers
Anchor Automation has taken the fuss out af communications. For business or tun. SIGNALMAN is the ideal modem. product fratures

- Direct Connect Modem
- Billt-in RS232C Cable and Connector
- Self contained GV Bettery - Wall plug transiormer available.
- Audibile carrier detect signal
- Aulomatic mode selection
- Talk/Data switch.
- CONNECTS in SERIES with modular handset jack on telephone



- Uses low cost SVbattery. Eiminates unsightlycords andneed for "another" - AC outlet Optional plyg-in transiormer available.
- Audio Transducer eliminates need toview LED of conflirmconnection-can be placed anywhere (velcro tape provided).
- Advanced IC Circuitry eliminates confusion of who is originator - ends need to manually switch from Originate to Answer and Vice/Versa. - Permits you tol listen/taik on phone or switch to datacommunications mode. - Permits you to comumunicate with most other computer networks. - Small sida, ligh existi pernis you to install the SIGNALMAN anywhere. - Lowest trond neotm walatit


## 『\#"ctag $\$ 129.00$

## RS232C SPECIFICATIONS

Data Format Serlal, binary, asynchronous. Operate Mode: Manual dial. AutomaticANSW/ORIG selection Data Rate: 0 to 300 bps , full duplex Modulation: Frequency shift keyed (FSK). Line Interface: Direct Conect Data Interface: RS232C. Cable to Computer Builtln
o Computer Built-ln.

|  | ORIG | ANSW |
| :---: | :---: | :---: |
| MARK | 1270 Hz | 2225 Hz |
| SPACE | 1070 Hz | 2025 Hz |

Tromsmil Prequency A Recelve Frequency neceive Frequency MARK $\quad 2225 \mathrm{~Hz} \quad 1270 \mathrm{~Hz}$ SPACE $2025 \mathrm{~Hz} \quad 1070 \mathrm{~Hz}$ Carrier Detect Threshold: -44 dbm , plus or minus 2 dbm (ORIG). / 46 dbm , plus or minus 2 dbm (ANSW) Carter Detect Indlcator: Audible Tone. Power Requirement: Self-Contained - OV Transistor Battery" / 110 VAC Through Adapter". Mechanleal: 8" $\times 4^{\prime \prime} \times l^{\prime \prime}$
"Not Included
BBANCMK1
$\$ 129.00$

## PRIORITY ONE ELECTRONICS

## BUY WITH CONFIDENCE

## From the Nation's Largest

## (G)) HITACHI Distributor

Single and dual trace. IS thry 100 MHz . All high sensitivity
Hitachi oscilloscopes are buitt to demanding Hilachi quality Hitachi oscilloscopes are built to demanding Hilachi quality standards and are backedby a 2 -үearwarranty. They're able 10 measure signals as 10 w as $1 \mathrm{mV} /$ division (with $X 5$ vertical 30 miftier). its a specification you wont tid on any other is or panel X-Y operation for all scopemodels and XIO sweep panel X-Y operalion tor all scopemodels, and XiO sweep signaldelay lines. For ease of operation, Iunctionally related controls are groupedinto three blocks on the color codediront panel. Now here's the clincher: For what you'd expect to pay more. you actually pay less. Check our scopes belore you decide All scopes complele with probes.

BBHITY302B<br>30 MHz<br>DUAL TRACE<br>OSCILLOSCOPE

List 995.00

Our Price: \$859.00

(V sync-separator circuit High-sensilivity ImV/div (5MHz)
Sweep-time magnifier
(10 fimes)
2-axis input
2-axis input (iniensily
Signal delay
Comlele with 2 probes
DIFF. Vertical
Deflection Modes
X-Y operation
Trace Rotation
Hitachi . . . The measure of quality. BBHITV152B DUAL TRACE 1MHz (nodeloy) LIST \$735.00 OUR PRICE \$650.00


BBHIT-V352 WITH DELAY
LIST PRICE: S1150.00
OUR PRICE: $\$ 998.00$
Economically priced dual trace oscilloscope Square CRT with (illuminated scale) High-accuracy vollage axis \& lime axis set al "3\% (certitied at 10
1035 " to $35^{\prime \prime} \mathrm{C}$ ) High-sensitivity 2 Year Warranty

MICROCOMPUTER PRODUCTS

## MEMORY

BB4116AC20 8/ BB2016P3 8/\$100.00 BB2 1 14N3L $\quad \mathbf{8 / \$ 2 8 . 0 0}$ BB5257N3L $8 / \$ 50.00$ BE2732 $\quad 8 / \$ 120.00$ BB2716 8/\$50.00 BE2708 8/\$20.00 Z80 SERIES

## BB280A

 BBZ80APIO \$14.95 BBZBOACTC $\$ 14.95$ BBZ80ADMA $\$ 45.00$ BBZ80ASIOI BBZ80ASIO2 $\$ 59.95$
## UARTS

BBAY51013A BETRI602B BBTRI863 BBIM6402

## 8080 SERIES

part no.
PRICE
BBINS 8080A $\$ 5.50$ BBINS 8085A $\$ 19.95$ BBDP82 12N $\quad \$ 2.95$ BBDP8214N $\$ 5.25$ BBDP8216N $\$ 2.95$日BDP8224N $\$ 3.25$ BBDP8224-4N $\$ 9.95$ BBDP8226N $\$ 3.50$ BBDP8228N $\$ 5.55$ BP8238N $\$ 5.55$ BINS8250N $\$ 15.00$ BBINS8253N $\$ 17.95$ BBINS8255N BBINS8257N $\$ 16.45$ BBINS8259N $\$ 18.00$ BBINS8275N $\$ 59.95$ BBINS8279N $\$ 49.95$ FLOPPY DISC CONTROLLER BBFDI771B-01 $\$ 24.95$

## KEITHLEY

Handheld DMMs For Every Application and Budget
Easy-to-use Rotary Switches
Large 0.6" LCD displays
dc Voltage
ac Vollage
dc Current
ac Curreni
Resistance
Diode Test
$31 / 2$ or $41 / 2$ Digit Accuracy
Overload Proteclion
Externally Accessable Battery \& Fuse Rugged 0.1" ABS Plastic Case
Shock-Mounted PC Board


BEKTH130 $\pm 0.5 \%$ DCV accuracy. IOM !? inpul $\$ 124.00$ impedence auto polarity and current measurement through lOA
BBKTH131 Same as BBKTH 130 excepl $0.25 \%$ ac- $\$ 139.00$ curacy and enhanced band with on top ACV ranges
BEKTH 128 See/hear display includes both over/ $\$ 139.00$ under thresholdindicator arrows, cuud-
ible tone that operates on all ranges \&
functions. and adjustable fhreshold.
BBKTH135 4¹/2 digit. $0.05 \%$ accuracy
$\$ 235.00$ вактнв70 Thermocouple(TC)based themometer $\$ 199.00$ BEKTH 1304Satt Canying Case \& Slandhandheids) \$ 10.00 BBKTHI306 Deluxe Canrying Case (handhelds) \$25.00
LCD 8. LED Bench DMMs
EBKTHI69 31/2Digit. LCD Display $\$ 189.00$ EBKTHI76 41/2Digit.LCD Display $\$ 269.00$ BBKTH179-20A $\mathbf{4}^{1 / 2}$ Digit. LED Dispay. TRMS $\$ 439.00$ BBKTH1793 IEEE-488 Interface(Model 179-20A) \$325.00 See pp. 42-43 of our Engineering Selection Guide in the November BYTE for a complete list of specifications and

## accessories. <br> LEDI <br> 1M-10A List \$104.95 SPECIAL <br> $\$ 69.95$ with tube

Perfectly balanced fluorescen
lighting with precision
magniffer lens Tough
Thermoplastic shade.
Easy lens removal.
New wire clip
\$69.95
design permils
easy installation
and removal of tluorescent
tube. Comes with plastic shield
to prolect tube from soiling
and damage. Colors: Gray. Black.
and Chocolate Brown Comes with one 22 watt T-Q Circline thuorescent lube, 3 diopler lens. 10 lbs.

BBLDUIM IOGY Gray
BELDUIM IOBK Black


With Built-In Noise Filters and Surge Suppressors


ISOLATES SENSITIVE AND VALUARLE EOUIPMENT FROM: Equipment interaction - Damaging High Vollage Spikes -AC PROTECTS AGANST: Vollage transients caused by lightning. contacl swiching. turn-oif of inducive componenis. noise due to electromagnetic coupling.
USE THE GSC ISOBAR TO ISOLATE: Micropracessor from peripherals - Lab inslruments from noisy equipment - Sensi TVE GSE-amp or lape deck irom power ampliier.
Equipment damage from power line spikes and surges Equipment damage irom power line spikes and surges FEATURES: Inuctive isolated ground - Sockets individually
filter isolated-Circuit oreaker protecled at 15A
VOLTAGE TRANSIENT SPIKE PROTECTION: 2000A peak io up to 6 Sec duration spikes. 1000A. 8/20 Sec protection
LOAD HANDLING: 1875 W max. tolal load; 15A per socket, INPUT: 125 VAC. 15 amps; standard 3 -prong plug.

Three common outlets built-in circuit breaker, pilot light, hang-up brackel and a ó toot cord. LST PRuce oup pace
 IBAR 46 - Four independently isolated outlets. Built-in I5A $\begin{array}{lll}\text { circuit breaker. pilot light. switch. and o foot cord } \\ \text { BBGOREAR46 } & \text { SH. WT. } 4 \text { lbs. } & \text { S79.95 }\end{array}$
IEAR 86 - 8 outlets, grouped to form 4 independenily isolated sets of two. Built in I5A circuit breaker, on/ot switch. pilot light.
$\begin{array}{ll}\text { BHGOFABAR86 } & \text { SH. WT. } 5 \text { Ibs. } \\ \text { S84.95 }\end{array}$

IBAR 92M - Eight rear-mounted outlets groupedio form four independently isolated sets of two. plus one non-isolated convenience outlet on tront face. 19" rack mount cabinet. Buitt in 15A circuit breaker. pilot light, on/oti switch. and 6 loot cord BBGOFTBAR9RM SH. WT olbs $\$ 9995$ \$74.95

## cSe <br> 

LINE STABILIZERS
fully automatic line regulation over an biv AC TO 125V AC INPUT RANGE, 15AMPLOADCAPACITY


TRA SERIES SPECLICATIONS

- Constant 115 V AC output.

4\% output regulation for all combined effects of line and load
4 or 6 ground 3 prong outlets

- 6 ft .14 gauge - 3 conductor power cord.
- Fully protecled against overload
- Rugged anodized aluminum case
- Designed for direct wall or floor mounting, or bench top use.

TRA650 500 WATTS, 4 RECEPTICLES
BEGOFTRA650 SH. WT. $10 \mathrm{lbs} \quad$ LTST PRICE OUR PRICE TRA 11501000 WATIS 4 RECEPTICLES BBGOFTRAI 150 SH WT. 20 lbs S 5595 TRAS650 1500 WATTS, 6 RECEPTICLES
BBGOFTRA1650 SH. WT. 20 lbs S 239.95 \$210.00


PRIORITY ONE ELECTRONICS
9161-B DEERING AVE CHATSWORTH, CA 91311


ORDER TOLL FREE (800) 423-5922 CA, AK, HI CALL (213) 709-5464
Terms U.S. VISA. MC. BAC Check Money Order. U.S Funds Only. CAresidenisadd $6 \%$ Sales Tax MINIMUM PREPADORDERS 15.00. Cinclude MINIMUM SHPPPING \& HANDUNG of 52.50 forthe tirst 3 lbs, plus 25 c foreachadditional pound Ordersover501bs sent freight collect Justincase please include yourphone no. Pricessubjedt tochange without notice. We will doour best to maintcin prices through February. 1982 Credit Card orders will be chargedappropnate treight See November ByTz forso pageCatalog or send Si.00 for yourcopy today Sale prices are tor prepaid orders only.

## PRIORITY ONE ELECTRONICS

## Of．WIRE WRAPPING TOOLS AND WIRE

## ＂HOBEY＂WIRE WRAPPING TOOL BATERY POWERED

## TOOL BATERY POWERED

For $025^{\prime \prime}(0.63 \mathrm{~mm})$ sq post MODIFIED device．
日B KKM日w2630 Tool \＄21．95日日立m日CI Ballenes and Charger \＄14．95日bokmet30 Bit for AWG $30 \$ 4.19$日80KM日T2628 Bit for

AWG 26－28 \＄ 8.49 Use＂C＇size NICAD Batteries，not included


BW928 INDUSTRIAL WRAPPING TOOL GREAT FOR

## PRODUCTION：

（Gardner Denver or equivalent）
－Auto－Indexing
－Modilied Wrap
－Back－Force available（Recommended tor \＃30） PART NO．DESCRIPTION㔭KMEW928 Tool 880KMDW92日险 Tool（with Backforce）




## TRI＝COLOR DISPENSER

－ 3 Holls of Wire in one dispenser
－ 3 Colors Blue，White，Red 50 ft．of each color
－AWG $30(0.25 \mathrm{~mm})$ KYNAR Insulated Wire
－Buil－in Plunger culs wire lodesiredtength
－Built－in Stripper strips t＂ol insulation
－Refilable（tor refills．see below）
日вокmwno30tai Tri－Color Dispenser $\$ 8.49$ biokma30tal Replacement Rolls $\$ 6.49$ ．


## WK－7 IC INSERTION

## 日BDKHWK 7

Complele IC Inserter／Extractor Kii IHOIMOUAL COMPOHEHTS


## WHY CUT？ WHY STRIP？ WHY SLIT？ WHY NOT

－AWG 30 Wire
－． $025^{\prime \prime}$ Square Posts
－Dassy Chain or Point to Popint
－No Stripping or Slitting Required ．JUST WRAP
－Built in Cut Oif
－Easy Loading of Wire
－Available Wire Colors：
Blue，White，Red \＆Yellow


JUST WR
CDNTAINS
－JUST WAAP Tool
－Roll of Blue Wire 50 n
－Roll ar While Wre． 50 h
－Rall of Yellow Wire． 50 t
－Rofl of Red Wre 50
－

JUST WRAP REPLACEMENT ROLLS日日0KMRJW日 Blue Wire 50 ft roll 3.49
 $\begin{array}{llll}\text { 日BOKMRNWH } & \text { Yellow Wire } & 50 \mathrm{ft} \text { roll } & \mathbf{3 . 4 9} \\ \text { BBOKMRJWR } & \text { Red Wire } & 50 \mathrm{ft} \text { rall } & \mathbf{3 . 4 9}\end{array}$ UNWRAP TOOL FOR JUST WRAP WIRE DISPENSER －Writh 50 It
－Buallin Plunger culs wire to desired lenglh
－Bult－in Stripper strips 1 ＂al insulation
－Reillable ifor refils，see betiow

| 日80XHW030日 | Bine Wire | \＄5．49 |
| :---: | :---: | :---: |
| 日日大耳MW030Y | Yellow Whe | 5.49 |
| 日80KMW030\％ | Whrte Wire | 6.49 |
| 日B0xmwosar | RedWire | 5.49 |

ISPENSERREPLACEMENTROLLS


Wre tor wre－wrapping AWG－3G（ 025 mm ）KYNAR＇
wre 50 it rall．siver plated，solid conductor，easy stripping．
日8PGSO50U $\quad 30$ AWG Bhe 50 ll rall $\quad \$ 3.49$日8p6sosor 8BPGSO50w bepgsasar $\begin{array}{lll}30-A W G & \text { Whrle } 50 \text { It roil } & 3.49 \\ 3.49\end{array}$ 30－AWG Red 50 it roll 3.49

日晾mmas 1416 14－16 Pin MOS CMOS Sale Inserter日日0KMmDS2428 $24-28$ Pin MOS CMOS Sale inserter b日0KMmOS40 36 －40 Pin MOS CMOS Sale Inserter日BOKMEXI 14－16 Pin Extractor Tool
日B̄DKMEX2 24－40 Pin CM0S SAle Extractor Tool biorminsials 14－16 Pin Dip／IC Inserter
8.95
8.95
$\$ 8.95$
$S 9.95$
$\$ 9.95$
$\$ 1.95$
$\$ 1.95$
$\$ 9.95$
$\$ 9.95$
$\$ 3.95$

## terminals

－．025＂（0．63mm）Square Pos
－ 3 Level Wire－Wrapping
－GoldPlated
日в

日80кпн世T3 IC Socket Terminal $\$ 6.29$
 P．C．E．TERMINAL STRIPS The TS strips provide positive screw activated clamping acdtion，accomodale wire sizes 14 30 AWG（ $1.8-0.24 \mathrm{~mm})$ Pins are solder plated copper． 042 inch（ 1 mm ）diameter on 200 inch （ 5 mm ）centers．
$\begin{array}{lrr}\text { 日BOKMTSA } & \text { 4－Pole } & \$ 1.98 \\ \text { 080KMTSE } & 8 \text {－Pole } & \$ 2.98 \\ \text { 日日0YMTS12 } & 12 \text {－Pole } & \$ 3.98\end{array}$日暗MTS 12 TERMINAL STRIPS The space－saving terminals take conductors from 26 through is AWG contorming to 20 inch $(5.08 \mathrm{~mm})$ hole spacing on board up to 126 inch $(3.20 \mathrm{~mm})$ thick日BOKMTS5MO 2．Pole

－Pole

## PC BOARD

coated EPOXY L inctroard is imade of gias reamated and teatures solder coated 1 02．copper pads．The board has or wion tor a 22144 two sided edge connec or with contacis on standard 156 spacing． Hoxmrpcil Hobby Board
VACUUM VISE
Unique vacuum based fight duiy vise for precision handling of smail components and assemblies．Rugged ABS construction $1 / 2$ （ 38 mm ）wide jaws． $1 / 4(32 \mathrm{~mm}$ ）travef for maximum versatility．Also teatures crew lugs for permanent installation（mounting screws ввokmyvi Vacuumvise


SOCKET WRAP－ID
Shoped onto socket belore wrappang to identify pins PART NO．PKG．OTY．PRICE PART NO．PKG．OTY．PRICE


 $\begin{array}{llllll}\text { 日日OKM2010 } & 5 & 1.69 & \text { 日BOKM201050 } & 50 & 8.95 \\ \text { 日80KM2410 } & 5 & 1.69 & \text { B80KM241050 } & 50 & 9.95 \\ \text { 日BOKM2810 } & 5 & 1.69 & \text { 日80KM2850 } & 50 & 9.95\end{array}$


PAB－I digital logic probe
Compatible with all logic families using a 41015 V power supply．Threshhoids automatically programmed．Visual indication of logic levels to show high，tow，bad level or osen circuit looic oulses．

－ 10 nsec．pulse response
－120K input impedance
－Automatic reselting memory
PSL－1 LOGIC Pulsar
Superimposes a pulse train（20pps）or a single ulse onto the circuit node under test without un－ soldering IC＇s
Automalic polarity sensing
－ 2 us pulse width
－Finger tip push butlon actualed
Includes tip wilhprotective cap \＆coiled cord


PI DESOLLERING PUMP


Easy one hand operation．Rugged all metal con－ struction．Repfaceable TEFLON Tip．Sell Cleaning reliable desoldering without damage to delicate circuitry． Desoldering PuTl PRICE
\＆Tested
－Robinson－Nugent
\＆Winchester IDC Connecto
－Many Standard Conligurations
－Custom lengths and combinations available

## DIP JUMPERS

Available with 14，16， 24 and 40 contacts．Mates with standard IC socket

EBPGC 14P36 14 PIN DIP JUMPER $36^{\circ}$＂SGL日BPGC 14PD6P 14 PIN DIP JUMPER 06＂DBL日日PGC 14PI2P 14 PIN DIP JUMPER 12 ＂DBL．日日PGC 14P1日P 14 PIN DIP JUMPER $188^{\circ D B L}$日BPGC 14P24P 14 PIN DIP JUMPER $24^{\circ} \mathrm{DBL}$ ．

BAPGC 16P36 16 PIN DIP JUMPER $36^{\circ}$ SGL EBPGC 16PD6P 16 PIN DIP JUMPER 06＂DBL日昭GC IGPI2P 16PIN DIP JUMPER $12^{\circ} \mathrm{DBL}$ ．日日PGG 16PI日P 16 PIN DIP JUMPER $18^{\circ} D B L$ ．日日PGC 16P24P 16 PIN DIP JUMPER $24^{\circ} D B L$日BPGC 16P36P 16 PIN DIP JUMPER $36^{n} D B L$ ．

日BPGC 24P36 24 PIN DIP JUMPER 36＂SGL．日日PGC 24PIGFP 24 PIN DIP JUMPER 06＂OBL日BPGC 24P12P 24 PIN DIP JUMPER $12^{\circ} \mathrm{DBL}$ ．日BPGC 24PIBP 24 PIN DIP JUMPER $18^{\circ} \mathrm{OBL}$ ．日EPGC 24P24P 24 PIN DIP JUMPER 24＂DBL日BPGC 24P36P 24 PIN DIP JUMPER $36^{\prime \prime} D B L$ ．日日PGC 40P36 40 PIN DIP JUMPER 36＂SGL．日8PGC 40P06P 40 PIN DIP JUMPER 06＂DBL．日日PGC 40P12P 40 PIN DIP JUMPER 12＂DBL日EPGC 40PIBP 40 PIN DIP JUMPER $188^{\circ} D B L$日日PGC 40P24P 40 PIN DIP JUMPER $24^{\circ} D B L$ 40 PIN DIP JUMPER 36 DBL
Mate with standard 0．62＂PC board OPPGC 20E36 20 PIN CARD EDGE 36＂SGL日日PGC 20E36E 20 PIN CARD EDGE 36＂DBL．日BPGC 26E36 26 PIN CARD EDGE $36^{\circ}$ SGL．日日PGC 26E36E 26 PIN CARD EDGE 36＂DBL．日8PGC 34E36 34 PIN CARD EDGE 36＂SGL．日昭GC 34E36E 34 PIN CARD EDGE 36＂DBL．日BPGC 40E36 40 PIN CARD EDGE 36＇SGL． APGC 40E36E 40 PIN CARD EDGE $36^{\circ " D B L}$ $\begin{array}{ll}\text { 日日PGC 50E36 } & 50 \text { PIN CARD EDGE } 36 " \mathrm{SGL} \\ \text { 日BPGC } 50536 \mathrm{E} & 50 \text { PIN CARD EDGE } 36^{\prime D} \mathrm{DBL} .\end{array}$
$\$ 4.00$ $\$ 4.60$ $\$ 4.75$
$\$ 4.95$ $\$ 4.95$
5.10 $\$ 5.10$
$\$ 5.50$ $\$ 4.50$ $\$ 4.90$ $\$ 5.20$
$\$ 5.40$ $\$ 5.65$ § 6.50 7.50
7.75 57.75
$\$ 8.05$ $\$ 8.05$
$\$ 8.35$ 8.95

## $\$ 10.50$

$\$ 11.35$
$\$ 11.85$
$\$ 11.85$
$\$ 12.35$
$\$ 12.80$
$\$ 13.75$
$\$ 7.25$
$\$ 10.95$
$\$ 8.50$
$\$ 12.40$
$\$ 10.50$
$\$ 15.15$
$\$ 12.25$
$\$ 17.50$
$\$ 15.00$

Mates with twa rows at posts on $100^{\prime \prime}$ center
日BPGC 20536 20 PIN SOCKET 36＂SGL．\＄ 5.50
DPGG 20S36S 26 PIN SOCKET 36＇OBL
日日PGC 26536S 26 PIN SOCKET 36＂DBL S 9.40
B8PGC 34536 34 PIN SOCKET 36 ＂SGL．
日日PGC 345365 34 PIN SOCKET 36＂OBL．$\$ 11.90$
日日P6C 4053640 PIN SOCKET 36 ＂SGL．SID．35
BEPGC 40S36S 40 PIN SOCKET 36＂DBL．$\$ 13.40$
日BP6C 50S36 50 PIN SOCKET 36＂SGL．$\$ 12.75$日日PGC 50S36S 50 PIN SOCKET 36＂DBL．$\$ 17.05$ ＂D＂CON NECTORS
Mates wilh any standard female DB25＂D＂
Subminiature Connector
日BPGC 250P36 25 PIN IDB25P 36＂SGL日日F6C 250F060P 25 PIN IDB25P 06＂DBL日BPGC 250PI20P 25 PIN IDB25P $12^{\circ}$ DBL．日BPGC 25DPIBOP 25 PIN IDB25P $18^{\circ} \mathrm{DBL}$ ．
日BPGC 250P240P 25 PIN IDB25P 24＂OBL．日BPGC 250P360P 25 PIN IDB25P 36 ＂DBL日GPGC 25DPGIOP 25 PIN IDB25P 60＂DBL．

SPECIAL COMBINATIONS
Designed tomeet the needs of computer I／O and Floppy Disk intertacing．
日BP6C 26Sa6ns 26 PIN SOCKET／25 PIN IDB25S 06＂$\$ 13.70$日日PGr 26SI20S 26 PIN SOCKET／25 PIN IDB25S 12＂\＄14．05日BPGC 26SI日CS 26 PIN SOCKET／25 PIN IDB25S 18＂\＄14．35日BP6C 26S240S 26 PIN SOCKET／25 PIN IDB25S 24＂$\$ 14.65$日BPGC 26S360S 26 PIN SOCKET／25 PIN IDB25S 36＂$\$ 15.30$日日PGC 25S600S 26 PIN SOCKET／25 PIN IDB25S 60＂$\$ 16.55$
日GPGC 250F060S 25 PIN IDB25P／IDB25S 06＂
BBPGC 250PI20525 PIN IDB25P／IDB25S 12
日日PGC 250PIB0S25 PIN IDB25P／IDB25S 18
日日PGC 250P240S 25 PIN IDB25P／IDB25S 24
日日PGC 250 P360S 25 PIN IDB25P／IDB25S 36
ABPGC 250P6IDS 25 PINIDE25P／IOB25S $60^{\circ}$ BUPGC 50E06S 50 PIN CARD EDGE／SOCKET 06 APFC 50EI2S 50 PIN CARD EDGE／SOCKET 12＂ BBPGC 50EIBS 50 PIN CARD EDGE／SOCKET 18＂ BGPGC 50E24S 5OPIN GARD EDGE／SOCKET 24＂

日GPGC 50E36S 50 PIN CARD EDGE／SOCKET 36＂$\$ 19.3$日BPGC 50EGDS 50 PINCARD EDGE／SOCKET 60＂$\$ 21.75$日BPGC 34S4BE3OE34 PIN SOCKET／CARD EDGE 48＂$/ 30^{\circ}$ \＄22．95日日PGC 34S60E3OE34 PIN SOCKET／CARD EDGE 60＂／30＂\＄23．95 BEPGC 50S48E3IE50 PIN SOCKET／CARD EDGE 48＂／30＂$\$ 31.95$日BPGC 50S60E30E50 PIN SOCKET／GARD EDGE 60＂／30＂$\$ 32.95$日BPGC 34S48Ex4 34 PIN SOCKET／EDGE CARD $\times 4$ \＄34．95 APPGC 34S60EX4 34 PIN SOCKET／EDGE CARD $\times 4$ \＄35．95 BPPGC 50S4BEX4 50 PIN SOCKET／EDGE CARD X 4 88PGC 5BSGDEX4 50 PIN SOCKET／EDGE CARDX 4

##  <br> \＆E／inchester edgecard connector

1＂Spacing．Crimps onto cable with ordinary vise \＆mates with standard ．062＂Cäd Edge．

|  | HO．OF |  | PRICE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART HD． | PIHS | 1.9 | 10－24 | 25．99 | 100．249 |
| 日日月年IDE20 | 10／20 | 4.35 | 4.00 | 3.30 | 3.00 |
| BPAHIDE26 | 13／26 | 5.00 | 4.50 | 5.75 | 3.25 |
| B6RHIDE34 | 17／34 | 6.00 | 5.40 | 4.50 | 4.00 |
| bernioe 40 | 20／40 | 6.90 | 6.20 | 5.30 | 4.80 |
| bebrideso | 25／50 | 7.25 | 6.80 | 5.90 | 5.30 |


| SOCMET GONNEGTOR |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| ．1＂Spacing．Crimps onto cable with ordinary vise \＆mounls to meader sold <br> HO．aF <br> PRICE |  |  |  |  |  |
| PART HO． | PINS | 1.9 | 10－24 | 25．99 | 100－249 |
| 日8RHIDS20 | 10／20 | 2.75 | 2.50 | 1.85 | 1.70 |
| 日BAHIS26 | 13／26 | 3.50 | 3.20 | 2.40 | 2.20 |
| 日日RNIS34 | 17／34 | 4.50 | 4.20 | 3.10 | 2.90 |
| 日BRHIS40 | 20／40 | 5.40 | 5.00 | 3.65 | 3.30 |
| B8AHIS50 | 25／50 | 6.50 | 6.00 | 4.60 | 4.20 |
| HEADER GONNECTOR |  |  |  |  |  |

Connectors，Plt d－SUBMINIATURE CONNECTORS


Sockets
IIN SERIES GOLD 3 LEvEL WIRE WRAF SOCKETS
－ 10 ：in GOLD Plated Pins Deep Chamiered Closed Ent Contacts
－RN Side Wipe Contact Design －Phosohor Bronze Contaci Material －Terminal Barbs Allow Self－lock into PC Board
－Rugged Socket Body Design
Deep Chamiered Closed Entry Contacis PRICE

| PART NO． | PINS | 1.9 |  |  | 100－249 | $250-1989$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10－24 | 25－99 |  |  |
| 日日月NS08WWG | 8 | ．60 | 55 | ． 49 | 45 | , $\overrightarrow{1}$ |
| 日BARSI4WWG | 14 | ． 75 | 70 | ． 65 | ． 55 | ． 4 |
| 日8AhSIGWWG | 16 | 85 | 75 | ． 70 | ． 60 | ． 58 |
| 日日RASIEWW6 | 18 | 1.00 | 90 | ， 00 | ． 75 | ． 71 |
| 日日月 ${ }^{\text {a }}$ S20w\％ | 20 | 1.20 | 1.05 | ． 96 | 91 | ． 17 |
| 昍明22WWG | 22 | 1.35 | 1.25 | 1.15 | 1.05 | ． 99 |
| 日日月 $\mathrm{HS24WWG}$ | 24 | 1.35 | 1.25 | 1.15 | 1.05 | ． 99 |
| 昍 ${ }^{\text {R }}$ S28WWG | 28 | 1.70 | 1.55 | 1.40 | 1.34 | 1.25 |
| B日R ${ }^{\text {a }}$（0WW6 | 40 | 2.20 | 2.05 | 1.85 | 1.60 | 1．80 | GOLD PLATED CONTACTS NEW！

SELECTIVE PLATED PINS THAT WILL SAVE YOU MONEY BY HAVING GOLD ONLY WHERE IT COUNTS！ Same as above except pins are selectively plated．


PRECUT WIRE WRAP WIRE
Precut Wire Save Time and
Costs Less Than Wire on SDools


Kymar prectul winc All lengths are overall，incluting 1 ＂strponeach end Color and lengths cannot he muxed for quantiy pricing Choose fromeolors Red（R） Blue（U）Black（B）and Yellow（Y）

| uertruzat： | $\angle 3$ | 3 3.5 | \＄3．94 | จ0．19 |
| :---: | :---: | :---: | :---: | :---: |
| 88p6P030t＊ | 30 | 1.43 | 4.25 | 6.78 |
| 日8PGPD35t＊ | 35 | 1.51 | 4.57 | 7.37 |
| 日EPEPD40t＊ | 40 | 1.56 | 4.88 | 7.94 |
| B8PGPO45 $\dagger$＊ | 45 | 1.63 | 5.21 | 8.54 |
| 8日PGPD50才＊ | 50 | 1.69 | 5.54 | 9.13 |
| 日8P6P055 $\dagger$＊ | 55 | 1.74 | 5.92 | 9.72 |
| 88P6P060t＊ | 60 | 1.82 | 6.23 | 10.31 |
| 88P6P070t＊ | 70 | 2.19 | 7.44 | 12.44 |
| E8P6PDAOT＊ | 80 | 2.35 | B 12 | 13.79 |
| 88P6P090 ${ }^{\text {＊}}$ | 30 | 2.46 | 8.92 | 15.01 |
| 日8PGP100 ${ }^{*}$ | 100 | 2.63 | 9.58 | 16．28 |
| t Specily package size when ordering： 100 （C）． 500 （0）． 1000 （M） |  |  |  |  |
|  |  |  |  |  |


| 日BPGPWKI＊ |  |  | ¢9．95 | 日8PGPWK3＊ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COHTAINS |  |  |  | CONTAINS |  |  |  |
| 200 | $3{ }^{*}$ | 100 | 41：＂ | 250 | $2{ }^{2}$ | 500 | $43^{\circ}$ |
| 200 | $3{ }^{\prime}$ | 100 | 5 | 500 | 3 | 500 | 5 |
| 100 | 4 | 100 | t | 500 | 310 | 500 | 54＊ |
| B8P6 | 2＊ |  | S2 95 | 500 | 4 | 500 | 6 |
|  | CONTAINS |  |  |  |  |  |  |
| 250 | $2{ }^{1}$ | 250 | ¢ | CONTAINS |  |  |  |
| 500 | 3 | 100 | $5{ }^{1}$ | 500 | $23^{\text {² }}$ | 1000 | $4{ }^{1}{ }^{\prime \prime}$ |
| 500 | $3^{1}$ | 100 | $\sigma$ | 1000 | 3 ＂ | 1000 | 5 |
| 500 | $4 *$ | 100 | $6^{1}$ | 1000 | 31 | 1000 | 5 |
| 250 | 4 ： | 100 | 7 | ：000 | 4＊ | 1000 | 6 |
| －Wire kit assortments are available in the 4 colors menthoned above along with a rainbow assoriment．Use color code（A）for the rainbow <br>  |  |  |  |  |  |  |  |



Tot Nantonal Senticonductor Clock Modules

: Features: ${ }^{\text {Bright }} 0.3^{\prime \prime}$ green display. Internal crystal timebase. : 0.5 sec./day accur, Auto. display brightness control
logic. Display color fitterable to blue, blue green, green \& MA1003 Module ( $3.06^{\prime \prime} \mathrm{L} \times 1.75^{\prime \prime} \mathrm{Hx} .98^{\prime \prime} \mathrm{D}$ ) . $\$ 16.95$ CLOCK MODULES

| MAITOJ |  | 8.ts |
| :---: | :---: | :---: |
| Maldors |  | 12.0t |
| CAABDES |  | 6.95 |
| MA1002 |  | 9.00 |
| WAA1010 |  | 7.95 |
| B41032 |  | 17.95 |
|  |  | a.p. |
|  | TRANSFORMEA\$ |  |
| 102-P20 |  | 3.49 |
| 102 P 22 | xiormer for MA tozs Cicell modults | 3.49 |
| 102.P34 | Xiormer tor MA 1010 Cloch Modution | 3.49 |


 Panel may be pasily connacted for
Series or Parallel out
Oner 11 squara hinchus ol active cell Over 11 square hachis ol active cell
surface
Voltage line tap ©0.5V increments Provision for charging batteries

The EE 305 Solar Cell Panel Kit contains 20 each solar cellss On the
panel board are power line taps which ollow the user 10 select voltages

 JE305
$\$ 39.95$
EPROM Erasing Lamp


Erases 2708, 2716, 1702A, 52030, 52040, ete - Mrases up to 4 chips within 20 minutes.

- Special conductive foam liner eliminates static build-up - Built-in safety lock to prevent UV exposure. - Compact - only 7.5/8" $\times 2.7 / 8^{\prime \prime} \times 2^{\prime \prime}$ Complete with holding tray for UVS-11E
$\$ 79.95$


## JOYSTICKS


$\begin{array}{ll}\text { JS-5K } & \text { 5K Linear Taper Pots . . . . . . . . . } \mathbf{S 5 . 2 5} \\ \text { JS. 100K } & \text { 100K Linear Taper Pots. . . ...... } \$ 4.95 \\ \text { JVC-40 } & \text { 40K (2) Video Controller in case . . . } \$ 4.95\end{array}$
ALLIGATOR CLIP TEST LEADS


Heavy. duty leads, color coded. Insulated alligator clip on sach end. $15^{\prime \prime}$
long. Two each black. red, blue, witte and yellow. \#ALCP (10 per pack)
\$2.95/pkg.

## JE215 Adjustable

Dual Power Supply
General Description: The JE215 is a Dual Power Supply with independent adjustable positive and nega tive output voltages. A separate adjustment for each of the supplies providesthe user unimited applications also be used as a general all-purpose variable power supply

Adjustablar ragulated power supplies, pos. ano neg. (each supply):
Power Outpur
$5 \mathrm{VDC} 500 \mathrm{~mA}, 10 \mathrm{VDC}$. 750 mA . 12 VDCQ 500 mA
Two. 3 teerminal adj. IC regulators
with thermal overload protection
Hear sink regulator co
LED "'on ' indicator
Printed Board Construction

JE215 Adj. Dual Power Supply Kit (as shown) . . \$24.95



MICROPROCESSOR COMPONENTS


## TRS-80

## 16K Conversion Kit



JE610 ASCII Encoded Keyboard Kit


The JE610 ASCIIK Kyboard Kit can be interfaced into
most any computer system. The kis comes complete
witit
 keyboard assembly requires +5 V . 150 mA and -12 V
10 mA for operation. Fgatures. 60 keys genirate the
126 characters. upder and lower case ASCll set. Fully 126 characsers. upper and lower cask ASCll set. Fullv
buffered. Two user-define kys provided for custorn applications, Caps lock for upper-case-only alpha charac
ters. Utilizes o 2375 (ad-pin) encoder readonly memory
ehip chip. Outputs directly compatible with TTL/DTL o
MOS logic arrays. Easy interfacing with a 16 -pln dip or
18 -pin edge connector. Size: $3 / 3^{* H} \times 14 \%^{\prime \prime} \mathrm{W} \times \mathrm{B} 4^{\prime \prime} \mathrm{D}$ JE610/DTE-AK (Athor manmotind . . $\$ 124.95$




JE600
Hexadecimal Encoder Kit


The JEGOO Encoder Keyboard Kit provides two separate hexedecimal digits produced from sequential key ontries
to allow direct programming for 8 -bit mi croprocessor or 9 -bit memory circuits. Three addiltional keys are prooutput anailabie. The outputs are latehed and monitored with 9 LE $D$ readours. Also included Is akey entry strobe.
Features: full 8 bitit latched output for microprocessor
use. Three user. detine keys with ong ber operation. Debounce eircuit with one beided for all bistable 19 keys

 JE600 Kit PC Board \& Cmonts. (no case). . $\$ 59.95$


15381 CHEMICAL LANE＊HUNTINGTON BEACH，CA 92649
TERMS：Prepayment－C．O．D．up to $\$ 100.00-\mathrm{M} / \mathrm{C}$ Visa $\$ 5.00$ Processing and Handling added to each order PLUS Shipping Charges $-15 \%$ Restocking Fee
Please allow personal check to clear before shipment

## BREAK THE COST BARRIER！

NO ONE ANYWHERE CAN TOUCH THIS GRAND OPENING SPECIAL！！

# YOU CAN BUY A COMPLETE S－100 12 SLOT COMPUTER SYSTEM <br> （less drives）FOR ONLY <br> $\$ 975.00$ 

Assembled and Tested！

HERE＇S WHAT YOU GET！！
－4MHZ CPU with 2 programmable Serial Ports and 38 bit Parrallel Ports
－64K Dynamic Ram Card with 8 Extended Address Lines and I．O．Port 40 Bank Select
－8＂and 5＂Double Density Double Sided Disk Controller
－S1－MOD 30 Amp Integrated Power Supply with Regulated Power for Four $8^{\prime \prime}$ or $5^{\prime \prime}$ Floppy Drives
－Attractive Metal Cabinet Similar to cCS Unit Shown at Right．

|  | LIST | LOW USM <br> DISCOUNT |
| :--- | ---: | :---: |
| CPU | $\$ 329$ | $\$ 275$ |
| MEMORY | 440 | 389 |
| DISK CONT． | 395 | 250 |
| S1 MOD | 389 | 195 |
| CHASSIS | 195 | 149 |

YOU PAY ONLY \＄975．00！！ THAT＇S A \＄773 SAVINGS OVER LIST OR A $\$ 283$ SAVINGS OVER OUR NORMALLY LOW，LOW DISCOUNT PRICES！！！

## F區て円RES』 TERMINAL

－Feather Touch Capacitance Keyboard

## S－100－8

INCLUDING CP／M $2.2^{\text {® }}$ AND WORDSTAR ${ }^{\circledR}$
－ 60 Key Standard ASCII

PLUS＋Hex Keypad
PLUS＋ 8 Special Function Keys
PLUS＋ 20 Screen Editing Keys

WITH： $8^{\prime \prime}$ SS／DD Drives Only $\$ 2850.00$
$5^{1 / 4} \mathbf{l}^{\prime \prime}$ SS／DD Drives Only $\$ 2700.00$
－ 8 Slot S－100
－64K Dynamic Ram
－4MHZ Z－80
－Double Density Disk Controller
－Programmable Baud Rate
－Programmable Keyboard Set
－Serial Printer Port（150－19．2K）


## COMPUTER

WORDSTAR is a TM of Micropro Inc．－CP／M 2.2 is a TM of Digital Research．Inc．

## PRINTERS

- C-ITOH

PROWRITER . . . . . $\$ 625.00$

- C-ITOH CometI
$9 \times 7$ Dot Matrix ... $\$ 450.00$
- C-ITOH Comet II. . . $\$ 810.00$ 132 Column Printer
$9 \times 7$ Dot Matrix
- MPI-88G . ......... $\$ 725.00$
- EPSON MX 80 . . . . . .CALL
- EPSON MX 100 . . . . .CALL
- Anadex 9501 . . . $\$ 1,235.00$ Graphic Printer


## DISK DRIVES

- Shugart 801's - \$395.00
- Shugart 851's - \$575.00
- Qume DT-8's - \$540.00
- Shugart 400's - \$255.00
- Tandom 51/4 - \$255.00


## TERMINALS

- Televideo 910 - \$575.00
- Televideo 912C - \$665.00
- Televideo 920C - \$720.00
- Televideo 950 - $\$ 950.00$
- Ampex Dialog $80-\$ 895.00$
- Zenith Z19 - $\$ 745.00$

- CPU Serial Cable - $\$ 30.00$
- Z80 CPU - \$250.00
- DP Dsk Cont - $\$ 275.00$
- DP 64 K - $\$ 400.00$
- 32 K (Kit) $-\$ 250.00$
2.80A - \$6.95

2-80A SUPPORT
CTC - $\$ 6.55$
SIO - $\$ 25.50$
PIO - $\$ 6.50$

2716-\$6.75
2708-\$3.95
4116-\$2.50
2114-\$2.75


MICRO SALES

EAST
11 EDISON DRIVE * NEW LENOX *ILLINOIS 60451 CALL TOLL FREE: 1-800-435-9357 * MONDAY thru SATURDAY (ILLINOIS RESIDENTS CALL:: 815-485-4002) *8:00 a.m. to 6:30 p.m. TERMS: Prepayment - C.O.D. up to $\$ 100.00$ - M/C Visa \$5.00 Processing and Handling added to each order PLUS Shipping Charges. Please allow personal check to clear before shipment. 15\% Restocking Charge

## California Computer Systems

- 2810 CPU
- 2422 Dsk Cont

Only - \$250.00

- 2065 C 64 K
- 2032C 32K
- 2718 2x2

Only - \$319.00
Only - $\$ 510.00$
Only - $\$ 620.00$
Only - $\$ 305.00$

- 2200A Mainframe

Only - $\$ 349.00$

- 2501 Mother Board

Only - \$106.00

- 2116 C 16 K Static Ram 200 ns

Only - $\$ 309.00$

- 2520K Extender Board

Only - $\$ 52.00$

- CCS Apple Boards

Call for prices

* SPECIAL $*$ SPECIAL $*$ SPECIAL*
- CCS 2200 System

Tested and Assembled
Only - $\$ 1,600.00$
features

- 12 Slot Mainframe
- 4 mhz CPU
- 64K Dynamic Memory
- Dul. Density Disk Controller
- Output Voltage
+8 VDC @ 20 A ,
+16 VDC @ 4A,
-16 VDC @ 4A
( $10 \%$ tolerance)


## DUAL DRIVE SUBSYSTEM

## FEATURES

- Power One CP-206
- 2.801R Shugart Drives
- Data, AC \& DC Cables

All for only $\$ 1045.00$

- 2-851R Subsystem . . $\$ 1,395.00$
- 2-DT 8's Subsystem . $\$ 1,295.00$
- W/no Drives
. $\$ 245.00$
INCLUDES
- CP 206
- Data Cables
- AC \& DC Cables
- Tested and Assembled
- Vertical Enclosure
$51 / 4 " \$ 595.00 \ldots$. . . 8 " $\$ 1,295.00$
S-100-MOD (Kit)
. . . . . $\$ 199.00$
Complete S-100 12 Slot Main Frame. Ample system power with regulated power for drives. Excellent for Subsystem or Hobby use. Four hours to build. ( 6 conn., incl., less fans)
POWER RATING - 30AOF $\pm 8 \mathrm{~V}$

$$
6 A O F \pm 16 \mathrm{~V}
$$

## CCS DATA BASED SOFTWARE

- APIAR/GLIPR . Only - $\$ 450.00$
- Mail List . . . . . Only - \$ 69.95
- Calendar .... Only - \$ 44.50


## Zenith

 data systems CALL FOR PRICES|  |  |
| :---: | :---: |
| CAT | \$150.0 |
| D-CAT | \$165.00 |
| AUTOCAT | \$235.00 |
| APPLECAT | \$350.00 |
| SUPERMIKE | \$11.50 |



THE FERGUSON PROJECT: Three years in the works, and maybe too good to be true. A tribute to hard headed, no compromise, high performance, American engineering! The Big Board gives you all the most needed computing features on one board at a very reasonable cost. The Big Board was designed from scratch to run the latest version of $C P / M^{*}$. Just imagine all the off-the-shelf software that can be run on the Big Board without any modifications needed! Take a Big Board, add a couple of 8 inch disc drives. power supply, an enclosure. C.B.T. and you have a total Business System for about $1 / 3$ the cost you might expect to pay.

## FULLY SOCKETED! FEATURES: (Remember, all this on one board!)

SIZE: $8^{1 / 2} \times 134, I N$ SAME AS AN 8 IN. DRIVE. REQUIRES: 5V @ 3 AMPS 12V@.5 AMPS.

## 64K RAM

Uses industry standard 4116 RAM'S. All 64 K is available to the user, our VIDEO and EPROM sections do not make holes in systemRAM. Also, very special care was taken in the RAM array PC layout to eliminate potential noise and glitches.

## Z-80 CPU

Running at 2.5 MHZ . Handles all 4116 RAM retresh and supports Mode 2 INTERUPTS. Fully buttered and runs 8080 soffware.

## SERIAL I/O (OPTIONAL)

Full 2 channels using the Z80 SIO and the SMC 8116 BaudRate Generator. FULL RS232! For synchronous or asynchronous communication. In synchronous mode, the clocks can be transmitted or received by a modem. Both channels can be set up for either data-communication or data-terminals. Supports mode 2 Int. Price for all parts and connectors: $\$ 65$.

## BASIC I/O

Consists of a separale paratlel port (Z80 PIO) for use with an ASCII encoded keyboard for input. Output would be on the $80 \times 24$ Video Display.

## $24 \times 80$ CHARACTER VIDEO

With a crisp, licker-free display that looks extremely sharp even on small monitors. Hardware scroll and full cursor control. Composite video or split video and sync. Character set is supplied on a 2716 style ROM, making customized fonls easy. Sync puises can be any desired length or polarity. Video may be inverted or true. $5 \times 7$ Matrix. Upper \& Lower Case

## FLOPPY DISC CONTROLLER

Uses WD1771 controller chip with a TTL Data Separator tor enhanced reliability. IBM 3740 compatible. Supports up to four $B$ inch disc drives. Directly compatible with standard Shugart drives such as the SA800 or SAB01. Drives can be configured for remote $A C$ off-on. Runs CP/M' 2.2 .

TWO PORT PARALLEL I/O (OPTIONAL),
Uses Z-80 plo. Full 16 bits, fully buffered, bi-directional. User selectable hand shake polarity. Set of all parts and connectors for parallel I/O: $\mathbf{\$ 1 9 . 9 5}$

REAL TIME CLOCK (OPTIONAL)
Uses 2-80 CTC. Can be configured as a Counter on Real Time Clock. Set of all parts: $\$ 9.95$

## BLANK PC BOARD - \$175

The blank Big Board PC Board comes complete with full documentation (including schematics), the character ROM, the PFM 3.3 MONITOR ROM, and a diskette with the source of our BIOS, BOOT, and PFM 3.3MONITOR.

CP/M* 2.2 FOR BIG BOARD
The popular CP/M* D.O.S. to run on Blg Board is available for $\mathbf{\$ 1 5 9 . 0 0}$.

The real power of the Big Board lies in its PFM 3.0 on board monitor. PFM commands include: Dump Memory. Boot CP/M'. Copy. Examine. Fill Memory. Test Memory. Go To. Read and Write I/O Ports. Disc Read (Drive. Track. Sector). and Search. PFM occupies one of the four 2716 EPROM locations provided.
Z-80 is a Trademark of Zilog.
P.O. BOX 401565 • GARLAND, TEXAS 75040 • (214) 271-3538

TERMS: Shipments will be made approximately 3 to 6 weeks after we receive your order. VISA. MC, cash accepted. We will accept COD's (for the Big Board only) with a $\$ 75$ depcsit. Balance UPS COD. Add $\$ 4.00$ shipping.

USA AND CANADA ONLY

# DIGITAL RESEARCH COMPUTERS (214) 271-3538 

## 32K S-100 EPROM CARD NEW!



## $\$ 79.95$ <br> KIT

USES 2716's
Blank PC Board - $\$ 34$
ASSEMBLED \& TESTED ADD $\$ 30$

SPECIAL: 2716 EPROM's (450 NS) Are S9.95 Ea. With Above Kit.

KIT FEATURES
1 Uses +5 V only 2716 (2K×8) EPROM's
2 Allows up to 32 K of soltware nn linel
3. IEEE $5-100$ Compatible.
4. Addressable as two independent 16 K blocks.
5. Cromemco extended or Northslar bank select.
6 On board wait state circuitry if needed

Any or all EPROM locations can be disabled
8 Double sided PC hoard. solder-masked. silk-screened
9. Gold plated contact tingers

10 Unselected EPROM's automatically powered down for low power
Fully buffernd and bupassed
2 Easy and quick to assemble.
${ }^{\mathbf{s}} 259^{95}$ 32K SS-50 RAM

KIT


6800-6809 Bliss
Support IC's and Caps $\$ 19.95$
Complete Socket Set
$\$ 21.00$
Fully Assembled,
Tested, Burned In Add 830


At Last! An affordable 32K Static RAM with full 6809 Capability.

## FEATURES:

1. Uses proven low power 2114 Static RAMS. 2. Supports SS50C - EXTENDED ADDRESSING. 3. All parts and sockets included.
2. Dip Switch address select as a 32 K block.
3. Extended addressing can be disabled.
4. Works with all existing 6800 SS50 systems.
5. Fully bypassed. PC Board is double sided. plated thru, with silk screen.

## 16K STATIC RAM KIT-S 100 BUSS



## KIT FEATURES:

1. Addressable as four separale 4 K Blocks.
2. ON BOARD BANK SELECT circuitry. (Cro
memco Standardl). Allows up to 512 K on linel
3. Uses 2114 (450NS) 4K SIatic Rams
4. ON BOARD SELECTABLE WAIT STATES. 5. Double sided PC Board. with solder mask and silk screened layout. Gold plated contact fingers 6 All address and data lines fully buffered 7 Kit includes ALL parts and sockets
8 FHANTOM is jumpered to PIN 67
5. LOW POWER under 1.5 amps TYPICAL from
the +8 Volt Buss
10 Blank PC Board can be populated as any multipte of 4 K .

BLANK PC BOARD W/DATA-533 LOW PROFILE SOCKET SET-\$12 SUPPORT IC'S \& CAPS-\$19.95 ASSEMBLED \& TESTED-ADD $\$ 35$ OUR \#1 SELLING RAM BOARD!

## NEW!

## STEREO!

## S-100 SOUND COMPUTER BOARD

At last, an S-100 Board that unleashes the full power of two unbelievab. Gens you sound les. Allows you under hotal computer control to generate an inhinite number of special sound effects for games or any other program. Sounds can be called in BASIC KIT FEATURES:

* TWO GI SOUND COMPUTER IC'S.
* FOUR PARALLEL I/O PORTS ON BOARD
* USES ON BOARD AUDIO AMPS OR YOUR STEREO
* ON BOARD PROTO TYPING AREA.
* ALL SOCKETS. PARTS AND HARDWARE are included
* PC BOARD IS SOLDERMASKED. SILK SCREENED. WITH GOLD C
* USES PROGRAMMED IIO FOR MAXIMUM SYSTEM FLEXIBILITY.

Both Basic and Assembly Languaç, Programming examries ire included

## SOFTWARE:

SCL** is now available! Our Sound Cc mmand Language makes writing Sound Effects programs a SNAP! SCL"" also includes routines for Register-Examine-Modify, Memory-Examine-Modify, and Play Alemary, SCL'" is available on CP/M ${ }^{+}$compatible diskette or 2708 or 2716 . Diskette $\mathbf{\$ 2 4 . 9 5} 2708-\$ 19.95$ 2716-\$29.95. Diskette includes the source. EPROM'S are ORG at E 000 H . (Diskette is 8 Inch Solt Sectored)

## 4K STATIC RAM

National Semi. MM5257. Arranged $4 \mathrm{~K} \times 1 .+5 \mathrm{~V}, 18$ PIN DIP. A Lower Power, Plug in Replacement for TMS 4044. 450 NS. Several Boards on the Market Will Accept These Rams. SUPER SURPLUS PURCHASE! PRIME NEW UNITS!

$$
8 \text { FOR } \$ 16 \quad 32 \text { FOR } \$ 59.95
$$

Digital Research Computers
P.O. BOX 401565 •GARLAND, TEXAS 75040 • (214) 271-3538
(with data manual)

## BLANK PC BOARD W/DATA $\$ 31$

16K STATIC RAM SS-50 BUSS
PRICE CUT!
${ }^{\mathbf{s} 139}{ }^{95 \mathrm{kr}}$
FULLY STATIC!
FOR 2MHZ
ADD $\$ 10$

FOR SWTPC
6800 BUSS!

KIT FEATURES

1. Addressable on 16 K Boundaries
2. Uses 2114 STatic Ram
3. Fully Bypassed
4. Double sided PC Board Solder mask and silk screened layout
5. All Parts and Sockets included
6. Low Power Under 15 Amps Typical

COMPLETE SOCKET SET-\$12 AND CAPS-\$19.95

## SPECIAL PURCHASE!

## UART SALE!

TR1602B - SAME AS TMS6011, AY5-1013, ETC.

40 PIN DIP

## TR1602B

\$295
еасн
4 For
${ }^{5} 10^{00}$

## CRT CONTROLLER CHIP

SMC \#CRT 5037. PROGRAMMABLE FOR $80 \times 24$, ETC. VERY RARE SURPLUS FIND. WITH PIN OUT. $\$ 12.95$ EACH.

## NEW! G.I. COMPUTER SOUND CHIP

AY3-8910. A s featured in July, 1979 BYTE: A fantastirally powerfut Sound \& Music Generator. Perfecl for use with any 8 Bit Microprocessol Cnntans 3 Tone Channels Noise Generato. 3 Chainnels of Amplitude Control th hit Envelope Petion Contiol. 2-8 Bit Parallel/IO 3D to A Converters. plas much more' All in one 40 Pin DIP Super easy intelfare to the $\mathrm{S}-100$ or other husses $\mathbf{\$ 1 1 . 9 5}$ PRICE CUT! SPECIAL OFFER: $\$ 44.95$ each Add $\$ 3$ for 60 page Data Manual
TERMS: Add $\$ 2.00$ postage. We pay balance. Orders under $\$ 15$ add $75 \mathbb{}$ handling. No C.O.D. We accept Visa and MasterCharge. Tex. Res. add 5\% Tax. Foreign orders (except Canada) add 20\%P \& H. Orders over $\$ 50$. add 854 for insurance.

## Uncrassified Acts

FOR SALE: Anderson Jacobson AJ 841 Selectric terminal, RS-232C-type serial inteiface needs some work. Asking $\$ 500$. Nancy McCarty. 422 Washington St.. Auburn. ME 04220. [207) 784-5354.

FOR SALE: Computers in Meakine: An introduction by Derek Enlander. This is a good book on the subject. I have extra copies from a course. 515 including postage. Tobin, 444 East 75th St., New York. NY 10021.

SORCERER OWNERS: Do you have any programs or information you would like to trade 1 have 100 programs to offer, Kick Carlsen. 247 Bath Rd.. Apt. 7110. Kingston. Ontario K7M 2X9 Canada.

W/ANTED: Alpha Micro hardware. compatible hardware. and peripherals. Also want a Cromemco $\mathrm{Z2}$ mainframe. Must be reasonable. Steve Waechter, 369 | Linnet Dr.. Lake Elsinore. CA 92330, 1714 | 674-3071.

FOR SALE: HP-85 computer with 16 K . five data catridges. carrying case. many programs. and all accessories. In excellent condition: 52500. Also. HP-2621P video-display terminal with 80 by 24 display, internal thermal printer, and 12 rolls of paper; \$1500. Barly McDonald, 103 Godwin Ave., Midland Park, N」 07432.

FOR SALE: LEX-11 modem with wall mount transformer equal to Bell 103A: 5100 or best offer. California Computer Systems \$2718 parallel/serial interface board for 5 -100: 5200 or best offer. M.R. Essig, 1005 Market St. \#208, San Francisco, CA 94103. 14151861-5482.

FOR SALE: Polymorphic 8813 engineering computer (can run under CP/M) with 56 K programmable memory, floatingpoint hardware, two disk drives. serial interface, BASIC. FOR TRAN, Word Master, Finite Etement Analysis, and miscellaneous engineering sofware. $\$ 3000$. R Krofick, 520 Blankschool Rd., Greensburg. PA 15601. 14 12| 832-9759

FOR SALE: SSM AIO serial/parallel interface card (assembled): 5130 . Mountain Computer Supertaiker speech synthesizer: 5180 . For Apple II. David Chau, 87 Valley Rd., Larchmont. NY 10538, [212] 834-4851.

FOR SALE: R5-232 cables. New and unused. $61 / 2$ feet long with hoods. Pins 1 through 7 and 20 are connected. male to female (can be used as extensions). SiO each, Will rewire-specify gender and whether null modem or norma wiring-for $\$ 1$ each. Please add $\$ 2$ shipping. I have 30 of these. Mark Whitis, 7415 Colton Lane. Manassas. VA 22110.

FOR SALE: Assembled and working Heathkit $\mathrm{H}-\mathrm{B}$ with $16, \mathrm{~K}$ memory and H-8-5 senial cassette interface board. Also, H-9 video-display terminal. included are Extended BASIC, regular BASIC. TED-B, HASL-8, and all operations manuals. Best offer received by 30 days after this issue is published takes it all. Jerly Gunn, 5317 North Diane Court. Peoria. IL 61615.

FOR SALE: Micro-Sci A70 disk drive with controller and system master disk. Used less than six months. $\$ 5550$. shipping included. Warren Spivack, 6625 Avenue M. Brookiyn. NY 11234. (212) 494-5250 days.

W/ANTED: A few copies of magazines: Popular Elecruoncs for Janualy to May 1981 and Microsystems, vol. 1 , no. 1 and 3 vol. 2. no. 2. Will sell or trade BYTEs for 1978 and 1979. O.K. Hudson. 334 Olney Dr.. San Antonio. TX 78209. (512) 828-1738.

FOR SALE: Heath H-1OA paper-tape punch/reader with paper-tape software kit for $\mathrm{H} \cdot 11 \mathrm{~A}$, in excellent condition; s 100 . Heath H-11-5 serial interface card and cable, no manual, in excellent condition: s 100 . John Emberley. 5614 Niconter Ave. 5 Minneapolis, MN 55419, (612) 866-8364 berween 9 a.m. and 2 p.m.

W/ANTED: Front panel for Cromemco. Intersysterns. IMSAI, or Altair 5.100 computer, in that order of preference. Will consider buying entire mainframe less boards. Gary Sanford. POB 1689. Lowetl. MA O1853. |617) 263-2389 evenings.

WANTED: Used TRS-8O Model II business computer and daisy-wheet printer II, plus table and accessonies. Good condition, prefer warranty. Joe Boyd. POB 6, West Union. WV 26456.

FORSALE: Working ASR33 terminal with RS-232C interface Includes paper-tape reader and punch. Also includes stand schematic diagrams. and technical manual. 5400 or best offer Joseph Mueck. 943 Hyacinth Dr.. Deiray Beach. FL 33444 (305) 272-2779.

WANTED: Any and all information regarding the Video8rain computer (e.g.. source of cartridges, operating manuals, etc.). Curfently working to enable the VideoBrain to fun TRS-80 programs. Byyan McPhee. 418 Virginia Dr.. 8 rowns Mills. NJ 08015.

FOR SALE: Two REMEX RFD-4000 double-sided 8 -inch disk drives. Each with formatted capacity of 1.2 megabytes. Fast step time of 3 ms . Doorlocks and write protect. Power supply. Used a total of 11 hours. 51000 or best offer. David Tulbert. 6700 Graver Rd., Niagara Falls. NY 14305, (716) 297.6347.

FOR SALE: Two Micropolis Mod I drives (one never used) with WordStar and manuals. 5400 . Jack Koch. POB 765. Cherry Hill, NJ 08003.

FOR SALE: Compucolor $1 \mid$ microcomputer with 16 K memory. built-in floppy plus add-on drive, sound generator, two keyboards (one expanded, one standard). all manuals, cables, and lots of software. Best offer or would consider satellite receiving equipment or other interesting trades. M.A. Franco, 232 Holiday Village. Enterprise. AL 36330.

FOR SALE: Vector Graphics 8080 processor, Bitstreamer vO board, Tarbell single-density 8 -inch controller, wo Shugart 801 R drives, 64 K IMS static programmable memory |bank selectable!. All in new Integrand Main/Frame. 53000 . With SOROC IO 120: 53660 . With SOROC and new Epson MX-80; 54100 . Can upgrade to Z80, double density, and T1-81 O. Ralph Partlow. 6551 Southwest 8th St., Pembroke Pines. FL 33023. (305) 962-8307.

WANTED: The Cheap Video Cookbook by Don Lancaster. Will pay 56 if you will wait one month for payment. Also want four Z80 assembler programs. Will pay 50.50 each. Unused programs will go back to sender, so include return address. Eric Schissel, 30 Entrance Rd., Roslyn, NY 11577.

NEEDED: Repair manual and other manuals for Flexwriter (recorder-reproducer) Model FL made by Commercial Contro's Corp. Also, need North Star BASIC Floppy disk Release 5 or brer. Will pay reasonable reproduction charges. State cost. Harry Mazur, 1450 Chestnut PL., Boulder, CO BO302. |303| 447.0306.

FOR SALE: PDP-11/15 with 16 K bytes of core memory Teletype interface, cable, and Teletype ASR33 with stand. Compiete documentation. Only s 1200 . C.F. Shank, POB 248627 University Branch. Miami. FL 33124. (305) 625-3269.

NEEDED: Replacement print head for Epson TX-BO (not MX-80) printer. Have been unable to obtain from local Epson representative. Will buy from dealer or individual. Samuel Gamoran. 228 Graham St. Highiand Park, $N \perp$ 08904, (201) 949-3625 days, 246-7572 evenings.

FOR SALE: Pertec Attache 80805-100 system, 51500 or bes offer. 32 K static memoly, 9 -inch monitor, keyboard, PROM board, 16 by 64 video. Pertec 5108 -inch flopoy. Wameco disk controller, and cabinets. Also, Z8O/S-100 processor card $(\mathrm{s} 125$ ) and Digital Group Phi-Deck 14] system in dress cabinets with controller board (s200). Dean F. Lawry, PO8 1157. Corrales. NM 87048. (505) 898-5 145.

FOR SALE: Atari 400 with 8 K and a setof paddles. Just like new. Or will trade Atari 400 and S 200 for Atari 800 in good condition. Dave Zalokar. 1845 Gerda SE, Kentwood, M1 49508.

FOR SALE: North Star Horizon 2. Includes wo 5-minh double-density disks, 48 K programmable memory. soundgeneration board. software, documentation, and Hazeltine 150024 by 80 super terminal. Complete system: 52900 . Duane Brummel, Rte. 2. Brooklyn, W/ 53521, |608| 835-7554.

FOR SALE: ADDS Regent 25 video-display terminal: 5800. Little used and in excellent condition. Display is 24 lines by 80 characters per line. Separate 18 -key numeric data entry and cursor control pad. Cursor addressing. David Bainum. PO8 139. Hartford. KS 66854, (316) 343-6255 after 6 p.m. weekdays.

FOR SALE: $8 Y T E$ from June 1977 to July 198I. Exceilent condition. Dennis R. Yelle, 655 South Fair Oaks Apt. P30t. Sunnyvale, CA 94086, (408) 245-6335.

WANTED: DEC PDP-8. PDP-11, and LSI-11 computers, parts. boards, manuals. peripherals. documentation. courses, etc., working or not. Also interested in DEC-compatible items and software that works. H. Kolesnik, 5277 South Kenton Way, Englewood, CO BO1 11. (303) 779-5256.

FOR SALE: Heathkit H. 89 with 48 K programmable memory, cassette interface, and two fioppy-disk drives lopen slot for third drive. includes HDOS, Microsoft BASIC, cassette operating system, and many miscellaneous software products pbusiness, financial, games, etc.). Complete with all manuals. $\$ 2500$ for all. I will pay postage for delivery. Bill Jimerson. 15115 Parthenia 1178 . Sepulveda, CA 91343.

FOR SALE: 16 K Commodore PET with built-in cassette drive; S649. Also available: Toolkit read-only memory. Channel Data System's Omnifile and CB2 sound system Port Noise. CURSOR magazine tapes \#1. 7. 21:'23-28. Commodore's Spacetrek, Blackjack, and A Treasure Trove of Games. Unted Software of America's Checkbook. Radio Shack Line Printer Two; 5599. Steven Dean, POB 1083, Springfield, VA 22151. (703) 978-3322.

FOR SALE: Versatie 38 computer, all units in one enclosure. Ten-slot S. 100 bus with Spacebyte 8085 processor, dual Mod Micropolis disk drives, 32 K Dynabyte static memory, two RS-232 serial and three parallel ports. Ball 9 -inch monitor, BO by 24 Dynabyte video board, and numeric keypad. Soltware included: MDOS and BASIC, Versatile business package. games, and more, in excellent condition. $\$ 2495$, original price $\$ 4000$. Ralph Pullmann. 2765 Sierra Dr., Colorado Springs. CO 80917. (303) 599-0712.

FOR SALE: Commnodore CBM 80328: 5995. 2040 disk drives: 5995.2022 tractor printer; $\$ 595$. Unused, except to check system out, and works fine. Will ship in originat cattons with all cables and manuals. Compurnax accounting software included free with purchase of system. 16132 service kit: $\$ 195$. Louis Robert, POB 144, Hessmer, LA 71341, (318) 563-4428.

> UNCLASSIFIED POLICY: Readers who are soliciting or giving advice, or who have equipment to buy, sell or swap should send in a clearly typed notice to that effect. To be considered for publication, an advertisement must be clearly noncommercial, typed double spaced on plain white paper, contain 75 words or less, and include complete name and address information.

> These notices are free of charge and will be printed one time only on a space available basis. Notices can be accepted from individuals or bona fide computer users clubs only. We can engage in no correspondence on these and your confirmation of placement is appearance in an isswe of BYTE.

> Please note that it may take three or four months for an ad to appear in the magazine.

## Reader Service

Inquiry No.
Page No.

47th STREET PHOTO 319
A.S.T. RESEARCH 327

AB COMPUTERS 439
ABM PRODUCTS 405
ACKERMAN DIGITAL SYS. 102
ACOM ELECTRONICS 454 ACTEK 341
ACTION COMPUTER 183
ADV.COMP.PROD. 458, 459 ADV.MICRO DIGITAL CORP. 161 ALL ELECTRONICS CORP 339 ALLENBACH IND. 154
ALPHA BYTE COMP.PROD 133 ALPHA BYTE COMP.PROD 149 ALPHA BYTE COMP.PROD 152, 153 ALSPA COMP.SYS. 45
ALTOS COMP.SYS. 8
AMDEK CORP. 175
AMER.SQUARE COMP. 116, 117 ANCIE LABS 344
ANCRONA 253
ANDERSON JACOBSON 336 ANDERSON JACOBSON 355 ANSWER CORP. 144
APPLEGATE COMP. ENT. 448 APPLEWARE INC. 450 APPLICATIONS GROUP 442 APPLIED ANALYTICS 272 APPLIED MICRO TECHN. 28 ARPLIED 374
ARTEC ELECTRONICS 376 ARTIFICIAL INT'L.RESRCH 438 ASAP COMP PROD INC 29943 ASAP COMP PRODINC 312 ASHTON.TATE 267 ATLANTIC CABINE AUTANTO CABINET CORP, 452 AUTOCONTROL INC 385 AUTOMATED EQUIP 301 AVOCET 140
AVOCET 140
B\&B ELECTR 450
BAY TECHNICAL ASSOC. 343
BELL, JOHN ENGR. 441
BETA COMP.DEVICES 323
BLUE LAKES COMPUTING 349 BOTTOM LINE 422
BOWER-STEWART 448
BRIDGE COMPUTER 236
BWJ TECHNOLOGY 403
BYTE BOOKS 192
BYTE BOOKS 202
BYTE BOOKS 218
BYTE BOOKS 325
BYTE BACK ISSUE 383
BYTE WATS 384
BYTE SUBSCRIBER 384
BYTEWRITER 142
C. ITOH 241

CADO SYSTEMS 92
CALICO SYSTEMS 32
CALIF DATA CORP 442
CALIF. DIGITAL 460, 461
CALIF.MICRO COMP. 34926
CDR SYS 422
CHATSWOATH DATA COAP 146 CHECK-MATE 440
CHECKS-TO-GO 216
CHIPS \& DALE 452
CHRISLIN INDUSTRIES 307
CMC,INT'L. 123
CMC, INT'L. 235
CMC,
NT'L. 368
CMC',INT'L. 378
COLUMBIA DATA PROD. 49 COMMODORE BUSN.MACH. 135 COMMUNICATIONS ELECTR. 263 COMPONENTS EXPRESS 348 COMPUDIAL,INC. 376
COMPULINK CORP 35
COMPUMART 12, 13
COMPUPRO/GODBOUT 88, 89 COMPUPROIGODBOUT $90^{\circ}$ COMPUSYSTEMS 448 COMPUTER AGE 393 COMPUTER EXCHA AM. 322 COMPUTER FURN. \& ACCSS. 23

Inquiry No.
Page No.

74

## COMPUTER MAIL ORDER 278, 279

COMPUTER PLUS 452
COMPUTER PROFESSNAL 304, 305
76
78 COMPUTER SPCLTIES. 168, 169 COMPUTER TOOLBOX INC. 438 COMPUTER WRHSE. 179 COMPUTERS WHOLESALE 124, 125 COMPUTERTIME INC, 446 COMPUTERWORLD INT'L. 364 COMPUTEX CORP 345
COMPUVIEW PROD.INC, 66, 67
CONCORD COMP PROD. 347 CONCORD COMP.PROD. 347 CONCORD MGNMENT.SYS. 450 CONCURRENT CORP. 37
CONSUMER COMP. 109
CONSUMER COMP. 284
CONSUMER COMP. 411
CONSUMER COMP, 443
CONTEXT MANGMNT.SYS. 23
COVER CRAFT 379
CREATIVE LOGIC 395
CROMEMCO CII
CROMEMCO 1
CUESTA SYST
CUESTA SYSTEMS 446
CYBERNETICS INC 261
DATA-RXINC 343
DATAFACE 94
101 DATAFACE 94
406 DATASOUTH 372
106 DATASOUTH 372
102 DEALIN ELECTRONICS 442
103 DIGITAL GRAPHIC SYS 224
105 DIGITAL MARKETING 32
106 DIGITAL RE SEARCH 309
106 DIGITAL RESEARCH 50, 51 , 107 DIGITAL RESEARCH COMP 476, 477 109 DISCOUNT SOFTWARE 320 DOW JONES 119
DUAL SYS.CONTROL CORP. 141 DUPRE ENTERPR. 362
DYMARC IND 351
DYNACOMP 246,247
ECLECTIC SYSTEMS 338
ECOSOFT 331
EDUCATIONAL MICROCOMP. 454 ELECTAOLABS 434
ELECTRONIC CONTAOL 343
ELECTRONIC SPCLISTS 353
EMERGE SYSTEMS 331
EMPIRICAL RESRCH GRP. 413 EMULOG 75
ENERCOMP 454
EPIC COMPUTER CORP. 163
EPSON AMERICA 268
EPSON AMERICA 269
ESCON 370
ESSEX PUBLISHING 347
EXPOTEK 112
F.S.I. 438

FQRETHOUGHT PRODUCTS 370
FOX \& GELLER ASSOC 438
FSS 339
FSS 450
FUTRA CO. 407
GENSTAR RENTAL ELECTR 68 GENSTAR RENTAL ELECTR 446 GILTRONIX,INC. 440
$\begin{array}{ll}138 & \text { H\&E COMPUTRONICS } 291 \\ 139 & \text { H\& COMPUTAONICS } 293\end{array}$ H\&E COMPUTAONICS 293 HAMILTON-STANDARD 42
HANLEY ENGNRING 447 140 HANLEY ENGNRING 447 141 HAYDEN BOOK CO INC 317 142 HAYES MICROCOMP.PROD. 20
143 HAYES MICROCOMP PROD 167 144 HAYES MICROCOMP.PROD. 371 HEATH COMPANY 96, 97 HEWLETT-PACKARD 55
146 HOUSTON INSTRUMENTS 217
147 HOUSTON INSTRUMENTS 217
148 HUNTINGTON COMPUTING 171 IBM 24. 25
149 ILLINOIS COMPUTER PROD. 394
150 IMAGE TECH. INC 450
151 IMS INTERNATIONAL 85
152 INFOSOFT 452

Inqulry No.

INTEGRAL DATA SYS. 177 INTEGRAND 314
INTEL CORP70,71
INTERACTIVE STRUCT. 14
INTERTEC DATA SYS 47
INTERTEC DATA SYS. 47
INTROL CORP 438
I/O TECHNOLOGY 315
IPEXINT'L. 454
ISA CO. LTD 230
ITHACA INTERSYSTEMS 8
ITHACA NTERSYSTEMS
JADE COMP. PROD. 455
JADE COMP PROD 456
JADE COMP.PROD. 456, 457
JAMECO ELECTR. 472, 473
JDR MICRODEVICES 462, 463
JOE COMPUTER 442
JOURNAL OF PASCAL \& ADA 382
KADAK PRODUCTS 213
KERN PUBLISHING 331
KERN PUBLISHING 331
KIT-80 INC. 394
KIT-80 INC
438
KV 33 INC. 335
LABORATORY MICROSYS. 440
LEADING EDGE PROD CIII
LEXICON CORP. 306
LIFEBOAT ASSOC. 285
LOGICAL DEVICES 448
LOMAS DATA PRODUCTS 378
LYBEN COMP.SYS. 442
LYBEN COMP.SYS. 448
LYBEN COMP.SYS. 448
LYBEN COMPSYS 452
LYBEN COMP.SYS. 452
MAGNOLIA MICROSYS. 440
MANNESMANN TALLY 191
MARTIN DATA SYSTEMS 240
MARYMAC INDUSTRIES 276
MAXELL DATA PRODUCTS 87
MAXELL DATA PRODUCTS
MAYBERRY SYS.INC. 444
MCGRAW-HILL BOOK CO. 354
MCCLINTOCK CORP 337
MCCLINT
MEADE'S DATA SYS. 444
MEDIA DISTRIBUTING 377
MEMORY MERCHANT 79 META COMPANIES, THE 27 METAMORPHIC SYS.INC. 57 METAVAN INC. 442
MFJ ENTERPRISES INC 359 MICON 442
MICRO AGE COMP.STORE 223
MICRO BUSINESS WORLD 139
MICRO BUSN.ASSOC 454
MICRO CRAFT SYS. 66
MICRO DATA BASE SYS 107
MICAO FOCUS 115
MICAO MANAGEMENT SYS. 335
MICRO MINT 349
MICRO PRINTER MARKETING 158
MICRO PRO INT'L. 221
MICRO SCI 215
MICROWORKS, THE 353
MICRO-SPOT ELECTR. 452
MICROCOMP.APPL. 311
MICRODASYS 199
MICRODYNAMICS 446
MICROHOUSE 129
MICROMAIL 226
MICRO SETTE INC. 454
MICROSOFT (CPD) 209
MICROSOFT (CPD) 283
MICROSTUF, INC. 151
MICROTAX 242
MICROTECH EXPORTS 337
MICROTEK INC. 281
MID AMER.MICRO MART 131
MIKOS 286
MILLER MICROCOMP.SERV. 114
MINI COMP.SUPPLIERS 383 MINI MICRO MART 184, 185
MINI MICRO MART 465
MOORE BUSN. FORMS 424
MORGAN PRODUCTS 337
MORROW DESIGNS 65
MOUNTAIN COMPUTER 19
MOUNTAIN VIEW PRESS 287 MPC PERIPHERALS 233 MSD 355
MT MICROSYSTEMS 104, 105 MTI,NC. 232
MULTI BUSN.COMP.INC. 410 NCL DATA INC. 382

[^43]Inquiry No.
Page No.

245
NEBS 248
246 NEECO 237
247 NESTAR SYSTEMS INC. 58, 59
248 NET PROFIT COMP. 409
NETRONICS 288, 289
250 NEW GENERATION SYS. 373
251 NORTH STAR COMP. 120, 12
NRI SCHOOLS ELECTR.DIV. 257
OASIS SYSTEMS 130
OFFICE AUTOMATION CONF. 321 OLIVER ADVANCED ENGIN. 444
OLYMPIC SALES 351
OMEGA SALES 264, 265
OMNI RESOURCES 275 OPTIMAL TECHNOLOGY 347
ORACLE ELECTR. 434
ORANGE MICRO 188, 189
ORANGE MICRO 259
ORION INSTRUMENTS 442
OSBORNE/MCGRAW-HILL 108
OSBORNE/MCGRAW-HILL 108
OSBORNE/MCGRAW-HILL 110
OSBORNE/MCGRAW.HILL 118
OSBORNE/MCGRAW-HILL 176
OSM COMPUTER 69
OWENS ASSOC. 366, 367
PAC.EXCHNGS. 377, 394, 438, 446, 452
PAC.EXCHNGS. 377, 394 ، 423,446 ,
PALOMAR COMD EDUR PAN AMERICAN ELEC INC PASCAL MARKET NEWS 450 PASCAL MARTE NEWS 450 PERCOM DATA 195
282 PERCOM DATA 195
PERCOM DATA 7
PERSONAL COMP.OWNERS 403
283 PERSONAL COMP.SYS. 396
PERASE ONE SYS.INC. 251 PHASE ONE
PI-TECH 64
PICKLES \& TROUT 294 PICKLES \& 1 PAKS 438
POPULAR CDMPUTING 193
PRACTICAL PERIPH. 15 PRIORITY ONE 466, 467 PRIORITY ONE 468, 469 PRIORITY ONE 470, 471 PROGRAMMERS SFIW EX. 34 PROTECTO ENTERPR. 452 PURCHASING AGENT,THE 375 QUALEX 454 QANTEX DIV. 387 QUALITY COMP.PARTS 440 QUALITY SOFTWARE 353 QUASAR DATA PROD.INC. 165 QUEST ELECTR. 451 QUINTREX, INC. 446 QUME CORP. 17
R.C.ELECTRONICS 339 RADIO SHACK CIV RBF INC. 448
RCA SOLID STATE 143
RCE 333
RENAISSANCE TECHN. 228
ROBOTICS AGE 162
S C DIGITAL 450
S. 100 INC 345
S.P.C.TECH.INC. 234

SANDHU MACHINE DESN. 440
SANTA CRUZ SFTW.SERV. 254 SANYO COMMUNICATIONS 93 SATUAN SYSTEMS INC. 446 SCIENTIFIC ENG. 448 SCION CORP 5
SCITRONICS 256
SCOTTSDALE SYSTEMS 16 SCR ELECTR. 450 SEATTLE COMP PRODS 99 SEXTANT MAGAZINE 380 SGL WABER ELECTR. 444 SIGMA INT'L.TRADING 243 SINCLAIR 136, 137 SKYLES ELECTRIC WORKS 450 SLUDER 333
SLUDER 452
SMOKE SIGNAL BRDCSTG 127 SMOKE SIGNAL BRDCSTG 127 SOFTECH MICROSYSTEMS 173 SOFTWARE DISTR. 297
SOLID STATE SALES 355
SOPCIM 229
331 SORRENTO VALLEY ASSOC 345
SOURCE TELECOMM.COAP. 273
332 SSM MICRO COMP PROD 11
333 STANDARD MICROSYS.INC. 326
STATCOM CORP. 33
335 STATIC MEMORY SYS 277
278 STRAWBERRY TREE COMP. 380
SUBLOGIC 386
SUPNRSNT L: 430
SUPERSOFT 100
SUPERSOFT 155
340 SUPERSOFT 15
342 SYBEX 61
SYSCON CORP. 130


## BOMB

## BYTE's Ongoing Monitor Box

## Author[s]

Ramsdell Ciarcia
Ackins.
Castro-Cid
Winner
Leibson
Heyman
Rehnke
Kvam
Feuerman.
Moller
Tomas
Tonkens
Liddil
Barden
Doyle

## Clarcla Wins BOMB

It looks like Steve Ciarcia has out-"'poled" his competition. Steve won the November BOMB with his article, "Switching Power Supplies. An Introduction," a fine tutorial on the design and construction of a nonisolated, singleended, switching voltage regulator. He will receive the $\$ 100$ prize. Kathryn S. Barley and James R. Driscoll's "A Survey of DataBase Management Systems for Microcomputers" took second place. They will share the $\$ 50$ prize. Third place goes to Michael Gagle, Gary J. Koehler, and Andrew Whinston for their article, "Data-Base Management Systems: Powerful Newcomers to Microcomputers."

## European Advertisers <br> Please Contact:

A. Fabio Guarnieri

Via Baracchini 1
20123 Milan, Italy

Fritz Krusebecker
Liebigstrasse 27c
D-6000 Frankfurt/Main 1
West Germany

## Michael Sales

17 rue Georges Bizet
F 75116 Paris. France
Simon Smith
34 Dover Street
London WiX 3RA, England
Andrew Karnig
Andrew Karnig \& Associates
Kungsholmsgatan 10
11227 Stockholm. Sweden

Mrs. Gurit Gepner
115 Yosephtal Street
Bat Yam. Israel
Mr. Hans Csokor
Publimedia
Veithgasse 6/3
A-1037 Vienna, Austria

For fastest service transfer mailer label from wrapper to coupon provided at the right. Requests cannot be honored unless zip code is given. This card valid for 90 days only.
NOTE-If label is missing or defaced fill out coupon carefully-PLEASE PRINT-this is the only way to get requested material to you.

 \begin{tabular}{llll|lllll}
21 \& 22 \& 42 \& 62 \& 82 \& 102 \& 122 \& 142 \& 162

 182 $\begin{array}{lllllllllllllllllll}3 & 23 & 43 & 63 & 83 & 103 & 123 & 143 & 163 & 183\end{array}$ 

4 \& 24 \& 44 \& 64 \& 84 \& 104 \& 124 \& 144 \& 164 <br>
184

 

5 \& 25 \& 45 \& 65 \& 85 \& 105 \& 125 \& 145 \& 165 <br>
185

 $\begin{array}{llllllll}6 & 26 & 46 & 66 & 86 & 106 & 126 & 146 \\ 166 & 186\end{array}$ 727476787 $\begin{array}{llll}8 & 28 \quad 48 & 68 \quad 88\end{array}$ 929496989 $\begin{array}{llll}10 & 30 & 50 & 70 \\ 90\end{array}$ $\begin{array}{lllll}11 & 31 & 51 & 71 & 91\end{array}$ $12325272 \quad 92$ 1333537393 $\begin{array}{llll}14 & 34 & 54 & 74 \\ 94\end{array}$ $15355575 \quad 95$ $16365676 \quad 96$ 1737577797 

18 \& 38 <br>
58 \& 78 <br>
\hline
\end{tabular} $19395979 \quad 99$ 20406080

201221241261281 202222242262282 203223243263283 204224244264284 205225245265285 206226246266286 207227247267287 $\begin{array}{ll}208 & 228 \\ 248 & 268 \\ 288\end{array}$ 209229249269289 210230250270290 211231251271291 $\begin{array}{llll}212 & 232 & 252 & 272 \\ 292\end{array}$ 213233253273293 214234254274294 215235255275295 216236256276296 217237257277297 $\begin{array}{llllll}218 & 238 & 258 & 278 & 298\end{array}$ 219239259279299 $220 \quad 240260 \quad 280 \quad 300$

301321341361381 302322342362382 303323343363383 304324344364384 305325345365385 306326346366386 307327347367387 $\begin{array}{llllll}308 & 328 & 348 & 368 & 388\end{array}$ 309329349369389
 311331351371391 $\begin{array}{llllll}312 & 332 & 352 & 372 & 392\end{array}$ 313333353373393 $\begin{array}{lllll}314 & 334 & 354 & 374 & 394\end{array}$ 315335355375395 316336356376396 317337357377397 $\begin{array}{llllllllllllllll}318 & 338 & 358 & 378 & 398\end{array}$ 319339359379399 $320 \quad 340 \quad 360 \quad 380 \quad 400$

Name
(Title) $\qquad$ [Company]

## Address

Cily $\qquad$

401421441461481 402422442462482 403423443463483 404424444464484 405425445465485 406426446466486 407427447467487 $\begin{array}{llll}408 & 428 & 448 & 468 \\ 488\end{array}$ 409429449469489 410430450470490 411431451471491 412432452472492 413433453473493 414434454474494 415435455475495 416436456476496 417437457477497 $\begin{array}{llllllll}418 & 438 & 458 & 478 & 498\end{array}$ 419439459479499 $420 \quad 440460 \quad 480 \quad 500$

State $\qquad$ Zip
p
601621641661681
$\begin{array}{lllll}501 & 521 & 541 & 561 & 581 \\ 502 & 522 & 542 & 562 & 582\end{array}$ 503523543563583 504524544564584 505525545565585 506526546566586 507527547567587 $\begin{array}{lllllll}508 & 528 & 548 & 568 & 588\end{array}$ 509529549569589 510530550570590 511531551571591 512532552572592 513533553573593 514534554574594 515535555575595 516536556576596 517537557577597 $\begin{array}{lllllll}518 & 538 & 558 & 578 & 598\end{array}$ 519539559579599 $520 \quad 540 \quad 560580 \quad 600$

602622642662682 603623643663683 604624644664684 605625645665685 606626646666686 607627647667687 $608 \quad 628 \quad 648 \quad 668688$ 609629649669689 610630650670690 611631651671681 612632652672692 613633653673693 614634654674694 615635655675695 616636656676696 617637657677697 618638658678698 619639659679699 620640660680700

BYTE'S BOMB is your direct line to the editor's desk. Each month, the two top-rated authors receive bonuses based on your votes. To cast your vote, first look at the list of this month's articles and corresponding article numbers flocated in the unclassified ads section on the page preceding the Reader Service list), then rate each article as Excellent, Good, Fair, or Poor by circling the appropriate number in each column below. Your feedback helps to produce the best possible magazine each month.

| Article No | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Excellent | 801 | 805 | 809 | 813 | 817 | 821 | 825 | 829 | 833 | 837 | 841 | 845 | 849 | 853 | 857 | 861 | 865 | 869 | 873 | 877 | 881 | 885 | 889 | 893 | 897 |
| Good | 802 | 806 | 810 | 814 | 818 | 822 | 826 | 830 | 834 | 838 | 842 | 846 | 850 | 854 | 858 | 862 | 866 | 870 | 874 | 878 | 882 | 886 | 890 | 894 | 898 |
| Fair | 803 | 807 | 811 | 815 | 819 | 823 | 827 | 831 | 835 | 839 | 843 | 847 | 851 | 855 | 859 | 863 | 867 | 871 | 875 | 879 | 883 | 887 | 891 | 895 | 899 |
| Poor | 804 | 808 | 812 | 816 | 820 | 824 | 828 | 832 | 836 | 840 | 844 | 848 | 852 | 856 | 860 | 864 | 868 | 872 | 876 | 880 | 884 | 888 | 892 | 896 | 900 | Comments

##  <br> 8UTE READER SERVICE

For fastest service transfer mailer label from wrapper to coupon provided at the right. Requests cannot be honored unless zip code is given. This card valid for 90 days only. NOTE-If label is missing or defaced fill out coupon carefully-PLEASE PRINT—this is the only way to get requested material to you.

121416681 222426282 $\begin{array}{llll}3 & 23 & 43 & 63 \\ 83\end{array}$ 424446484
$5254565 \quad 85$
$6264666 \quad 86$
$7274767 \quad 87$
$8284868 \quad 88$
$9294969 \quad 89$ t0 $305070 \quad 90$ $\begin{array}{llll}11 & 31 & 51 & 71 \\ 91\end{array}$ 1232527292 $13335373 \quad 93$ 1434547494 $1535 \quad 5575 \quad 95$ $16365676 \quad 96$ $\begin{array}{llll}17 & 37 & 57 & 77 \\ 97\end{array}$ $\begin{array}{lllll}18 & 38 & 58 & 78 & 98\end{array}$ $19395979 \quad 99$ 20406080100

101121141161181 $\begin{array}{llllll}102 & 122 & 142 & 162 \quad 182\end{array}$ $\begin{array}{lllll}103 & 123 & 143 & 163 & 183\end{array}$ $\begin{array}{llll}104 & 124144164184\end{array}$ $\begin{array}{lll}105 & 125 & 145 \\ 165 & 185\end{array}$ 106126146166186 $\begin{array}{lllll}107 & 127 & 147 & 167 & 187\end{array}$ $\begin{array}{llllll}108 & 128 & 148 & 168 & 188\end{array}$ $\begin{array}{llll}109 & 129 & 149 & 169 \\ 189\end{array}$ $\begin{array}{llllll}110 & 130 & 150 & 170 & 190\end{array}$ $\begin{array}{lllll}111 & 131 & 151 & 171 & 191\end{array}$ $\begin{array}{lllllll}112 & 132 & 152 & 172 & 192\end{array}$ $\begin{array}{llllll}113 & 133 & 153 & 173 & 193\end{array}$ 114134154174194 115135155175195 $116136156 \quad 176196$ $\begin{array}{llllll}117 & 137 & 157 & 177 & 197\end{array}$ $\begin{array}{llllll}118 & 138 & 158 & 178 & 198\end{array}$ 119139159179199 $120 \quad 140 \quad 160180200$

201221241261281 202222242262282 203223243263283 204224244264284 205225245265285 206226246266286 207227247267287 208228248268288 209229249269289 210230250270290 211231251271291 212232252272292 213233253273293 214234254274294 215235255275295 216236256276296 217237257277297 218238258278298 219239259279299 220240260280300
$\begin{array}{lllll}301 & 321 & 341 & 361 & 381\end{array}$ $302322342 \quad 362 \quad 382$ 303323343363383 304324344364384 305325345365385 306326346366386 $307 \quad 327347367387$ 308328348368388 309329349369389 310330350370390 311331351371391 312332352372392 313333353373393 314334354374394 $\begin{array}{lllll}315 & 335 & 355 & 375 & 395\end{array}$ 316336356376396 317337357377397 $\begin{array}{llllll}318 & 338 & 358 & 378 & 398\end{array}$ 319339359379399 $320340 \quad 360380400$

401421441461481 402422442462482 403423443463483 404424444464484 405425445465485 406426446466486 407427447467487 408428448468488 409429449469489 410430450470490 411431451471491 412432452472492 413433453473493 414434454474494 415435455475495 416436456476496 417437457477497 418438458478498 419439459479499 420440460480500
$\begin{array}{lllll}501 & 521 & 541 & 561 & 581\end{array}$ 502522542562582 503523543563583 504524544564584 505525545565585 506526546566586 507527547567587 508528548568588 509529549569589 510530550570590 511531551571591 512532552572592 513533553573593 514534554574594 515535555575595 516536556576596 517537557577597 518538558578598 519539559579599 520540580580800

601621641661681 602622642662682 603623643663683 604624644664684 605625645665685 606626646666686 607627647667687 608628648668688 609629649669689 610630650670690 611631651671691 612632652672692 613633653673693 614634654674694 615635655675695 616636656676696 617637657677697 $618 \quad 638 \quad 658678698$ 619639659679699 $520 \quad 640660 \quad 380700$

To get further information on the products advertised in BYTE, fill out the reader service card with your name and address. Then circle the appropriate numbers for the advertisers you select from the list. Add a 12 -cent stamp to the card, then drop it in the mail. Not only do you gain information, but our advertisers are encouraged to use the marketplace provided by BYTE. This helps us bring you a bigger BYTE. The index is provided as an additional service by the publisher, who assumes no liability for errors or omissions. *Correspond directly with company.

READER SERVICE<br>PO BOX 2114 GPO<br>NEW YORK NY 10116<br>USA

## BUTE

READER SERVICE
PO BOX 2114 GPO
NEW YORK NY 10116
USA


## 6U\} SUBSCRIPTIONS

PO Box 590
Martinsville NJ 08836 USA

PO Box 590
Martinsville NJ 08836
USA

## REMEMBER.



Elephant ${ }^{\text {th }}$ floppies.
They're guaranteed to meet or beat every industry standard for quality. They come standard with reinforced hub rings at no extra cost. They come in every popular 51/4"model, in both hard and
soft sector. And they sell at some of the lowest prices in the business. Elephant Flexible Disks. They're heavy duty. They work for peanuts. They never forget. Get yourself a trunkful.


Distributed Exclusively by Leading Edge Products, Inc., 225 Turnpike Street, Canton, Massachusetts 02021 Call: toll-free 1-800-343-6833; or in Massachusetts call collect (617) 828-8150. Telex 951-624.


## Today, Just ${ }^{\text {s }} 169.95$ Buys a Radio Shack TRS-80 Pocket Computer-And That's a Fact!

Back when computers filled entire rooms, Isaac Asimov was writing about computers you could hold in your hand. "Radio Shack's TRS. 80 Pocket Computer turned my dreams intoreality. Now I can take the power of a true computer with me wherever I go," says Asimov.
The TRS 80 Pocket Computer is programmable in BASIC. Isaac, however, would rather write novels than programs. "If you're like me, you'll want to get a low cost interface that lets you use Radio Shack's ready-torun programs." There are programs for engineering, finances, statistics-even real estate and aviation. Circle 303 on inquiry card.


The biggest name in little computers ${ }^{(0)}$


Programs and data stay in memory even when the Pocket Computer is turned off. And it can also function just like a calculator-something a desktop computer can't do.
"With a TRS-80 Pocket Computer, you can hold the future in the palm of your hand." Add our $\$ 79.95$ Minisette ${ }^{\circledR}-9$ cassette recorder and a Cassette Interface for $\$ 29.95$, or a Cassette Interface with built-in printer for $\$ 127.95$. They're all as close as your nearby Radio Shack store, dealer or Computer Center.

I want a glimpse of the future- send me a TRS-80 computer catalog

NAME
ADDRESS
CITY $\qquad$ STATE $\qquad$ ZIP
$\qquad$
$\qquad$


[^0]:    *CROMIX is a trademark of Cromemco, Inc.
    teNIX is a trademark of Bell Telephone Laboratories

[^1]:    *CP/M and CP/M-86 are trademarks of Digital Research <br> * MILESTONE is a trademark of Organic Software

[^2]:    Patricia Contreras, Director
    Poricy Park Nature Center
    POB 36
    Middletown, NJ 07748

[^3]:    About the Author
    Robert E. Ramsdell. CPA, is a microcomputer consultant who lives and works in Rockport, Massachusetts. His company, Pansophics Ltd., publishes business- and financial-modeling applications software for use with VisiCalc and SuperCalc programs.

[^4]:    Copyright (c) 1982 by Steven A. Ciarcia. All rights reserved.

[^5]:    Sold and supported by 400 dealers woridwide.
    Vector Products are approved on General Services Administration authorized ADP scheduled price list.

[^6]:    | Foryour Free Catalog-Guick-Fill out and send in this coupon today!
    $\square$ I do want your free Sales Catalog right away. Send it to me . . . NOW!
    $\square$ I'd like a copy of the new Genstar Rental Electronics, Inc. Rental Catalog, too.
    $\square$ It's very important to me to get the following good, like new equipment at less-than-new prices:

    NAME TITLE
    ORGANIZATION
    ADDRESS $\qquad$ MAIL STOP
    CITY/STATE/ZIP

    ## TELEPHONE

    B282
    Please complete coupon and mail to: Genstar REI Sales Company, 19525 Business Center Drive, Northridge, CA 91324 © Genstar REI Sales Company 1982

[^7]:    OSM Computer Corporation
    2364 Walsh Avenue
    Santa Clara, CA 95051
    (408) 496-6910 TWX 910-338-2099

[^8]:    Europe: Intel International, Brussels, Belgium. Japan: Intel Japan, Tokyo. United States and Canadian distributors: Alliance, Almac/Stroum, Arrow Electronics, Avnet Electrenics Component Specialties, Hamilton/Avnet, Hamilton/Electro Sales, Harvey, Industrial Components, Pioneer, L.A. Varah, Wyle Distribution Group, Zentronics.

[^9]:    "CP/M ${ }^{*}$ is a registered trademark of Digital Rescarch, Inc.
    \$Mmmostrm (Mulfi-User mulif-ask, muli-processor Operating System Techonologyl is a tratemark of TeleVideo Sysiems, Inc.

[^10]:    Circle 17 on inquiry card

[^11]:    Your outharized CompuPro soles center speciolizes in business, industrial, and scientific computing. Call 415-562-0636 for the nome of the soles center nearest you, or for plocing foctory direct VISA /Mostercord orders. Prices shown do not include tox, shipping charges, or deoler installotion/suppart services.

[^12]:    This article appears in slightly different form in De Re Atari, which is published by Atari, Inc., and is reproduced with its express permission.

[^13]:     orolessional solutions to industrial, business and systems tevel application problems in addition 10 Implementing the complete ISO STANDARD pascalMT + * contains a host of powerful features and facilities which make C-4] program construction a snap!
    PascalMT $+^{2}$ is a total programming system including our native machine code compiler, linker, Pascal-level debugger, disassembler, run-time subroutine library and the ex clusive SpeedProgramming ${ }^{m}$ Package.

    With the advent of 16 -bil machines and increasing customers demands, you can no longer afford to write programs in anything but a professionally constructed and profes sionally supported package like Fascal/MT +' ${ }^{\prime}$. MT MilcroSYSTEMS has demonstrated its commitment to keeping your programs and programmers productive with our recant intraduction of PascalMT + 86 and Pasca!/MT + 68K for the 8086 and 88000 . While Pascal/MT + " prowides the capabilly to write nonpor table programs when the need arises, true portability between radicatly cifferent machines is a reality while still translating

[^14]:    10 REM DELETE LINE EXAMPLE
    20 GRAPHICS 0:POSITION 2,4
    30 ? 70:? 80:? 90:? "CONT"
    40 POSITION 2.0
    50 POKE 842,13:STOP
    60 POKE 842,12
    70 REM THESE LINES
    80 REM WILL BE
    90 REM DELETED

[^15]:    North Star: ADVANIAGE and BUSIGRAPH are trademanks of Noith Slar Computers. Inc. CP/M is a reglstered tradernark of Digilal Research. Inc.

[^16]:    40 TRACK DRIVE SYSTEM
    DRIVE NO. 1 KIT
    695.00

    DRIVE NO. 2 KIT
    40 TRACK DUAL HEAD SYSTEM
    DRIVE NO 1
    779.00

    DRIVE NO. 2
    389.00

    80 TRACK DUAL HEAD SYSTEM
    DRIVE NO. 1
    929.00
    569.00

[^17]:    Vlsa and Mastercharge accepted. We ship 8 " singledenslty and Softcard $+5.25^{\prime \prime}$ diskettes. Ask us about other formats. OEM AND DEALER INQUIRES invited.

[^18]:    BYTE has made no independent evaluation of the accounting sufficiency of FIT. We also note that future changes in the tax laws should be reviewed for changed data and computational requirements.

[^19]:    

    ## Can you afford to ignore the world accounting software package built around a real database?

    

    Solomon Series' Software<br>The Wise Business Decision

    Tell me more about Solomon!
    $\square$
    $\square$ Send Solomon Brochure
    $\square$ Send Reference Manual for System
    Checked Below (\$65.00 each, Ohio resi-
    dents add sales tax). Please include check
    with order.
    $\square$ Solomon I. General Accounting
    $\square$ Solomon II. General Accounting with
    Job Costing
    $\square$ I'm interested in becoming a Solomon
    dealer

    ## TLB ASSOCIATES, INC.

    1120 Commerce Parkway
    P.O. Box 414

    Findlay, Ohio 45840
    419/424-0422

    OL Once you've seen TLB's Solomon Software work, there'll be no returning to the old way of doing things. Solomon operates from a single database managed by the MDBS* database manager. It utilizes CP / M. That makes Solomon faster, more powerful, more flexible, easier to install, easier to use and easier to sell than currently available systems.
    When you enter new information, every file affected by the information is automatically updated, verified and Dalancea. No time wasting sorts are ever needed.
    For nearly all businesses, Solomon is ready to go to work, as is...but Solomon is also astonishingly easy to customize for special business needs. TLB provides dealer training seminars on customization.
    Solomon I handles general ledger, payroll, accounts payable and receivable, invoicing, fixed assets, cash disbursements and address list maintenance. Solomon II includes all these functions plus a job and time management package for contractors and service businesses.
    We might be prejudiced, but we don't think anyone selling or using microcomputers can afford to ignore Solomon. If you agree, write now for free literature.

    - MDBS is a trademark of Micro Data Base Systems, Inc ${ }^{*} C P / M$ is a trodemark of Digital Reseorch

[^20]:    F.O.B. shipping point. All prices subject to change and all offers subject to withdrawal withour notice. Advertised prices are for prepaid orders. Credit card and C.O.D. $2 \%$ higher. C.O.D. may require deposit.

[^21]:    3150 E. La Palma, Suite G, Anaheim, CA 92806

[^22]:    LINK CODE FILE ->

[^23]:    Acknowledgments
    The author wishes to acknowledge the work of Daniel D. Sokol (see "Notes on Absolute Location Interfaces to Apple Pascal," September 1980 BYTE, page 324), from which many of the programming examples in this article were taken.

[^24]:    -ITARI. FET/CBM, NORTH STAR. CP/M, IBM. OSAORNE and XEROX are refisierd modenatres and/or rrade marks.

[^25]:    ${ }^{\text {r }}$ Copyright 1981 Vista Computer Co.
    '"Apple Computer Company, Inc. '"Digital Research, Inc.

[^26]:    About the Author
    William Barden Jr. has written many books on microcomputer programming and design. He is a member of the Association for Computing Machinery ( $A C M$ ) and the Institute of Electrical and Electronics Engineers (IEEE).

[^27]:    c TRS 80 is a Registered Trademark of Tandy Corp

[^28]:    $\checkmark 3 \%$ for VISA or MC. Equipment subject 10 pricechange and availability withoul notice

[^29]:    TRS-80 is a trademark of Radio Shack, Inc.
    Apple II is a trodemark of Apple Computer, Inc. Alari 400/800 ore lrademarks of Atari, Inc.
    Mierosoff is alrademark of Mierosofi Cansumer Produets, Inc.
    Z. 80 is a trademark of Zilog, Ine,

    Visicale is a trademark of Personal Soflwore, inc.

[^30]:    About the Author
    Thomas E. Doyle has taught computer programming at the technical college level for seven years.

[^31]:    44

[^32]:    FOOTNOTE and PAIR Iradernarks PRO/TEM Sotware. Inc WordSiar Irademark MeroPro inti CP/M trademark Oigital Research
    a Proouct of
    PRO/TEM ${ }^{\text {" }}$

[^33]:    - Price excludes options and is subject to change without notice. Model shown includes certain options. Offer available only in the contiguous U.S.

[^34]:    MS-DOS is a trademark ol MicroSoft.
    CP/M-86 and MP/M-86 are registered trademarks of Digital Research LIGHTNING ONE is a trademark of Lomas Data Products.

[^35]:    * $\$ 525.00$ Available from stock. Terms: cash, check. money orders, VISA, MasterCharge. Tax: 6\% if California resident. "Price subject to change without notice.

[^36]:    - Payments from foreign countries must be made in US tunds payable at a US bank.

[^37]:    In order to gain optimal coverage of your organization's computer conferences, seminars, workshops; courses, etc, notice should reach our officelat least three months in advance of the date of the event. Entries should be sent to: Event Queue, BYTE Publications, POB 372. Hancock NH 03449. Each month we publish the current contents of the queue for the month of the cover date and the two following calendar months. Thus a given event may appear as many as three times in this section if it is sent to us far enough in advance.

[^38]:    Where Do New Products Items Come; From?
    The information printed in the new products pages of BYTE is obtained from "new product" or "press release" copy sent by the promoters of new products. If in our judgment the information might be of interest to the personal computing experimenters and homebrewers who read BYTE, we print it in some form. We openly solicit releases and photos from manufacturers and suppliers to this marketplace. The information is printed more or less as a first-in first-out queue, subject to occasional priority modifications, While we would not knowingly print untrue or inaccurate data, or data from unreliable companies, our capacity to evaluate the products and companies appearing in the "What's New?" feature is necessarily limited. We therefore cannot be responsible for product quality or company performance.

[^39]:    Minimum Order 15.00
    Include 4.00 for UPS Blue
    Include 3.00 for UPS Ground
    Include 4.00 for ist Class Mail
    Include 12.00 for Foreign Country Orders
    Washington Stale add $5.4 \%$ Sales Tax

[^40]:    Circle 46 on inquiry card.

[^41]:    Circle $\mathbf{1 5 9}$ on inquiry card.

[^42]:    All merchantise sold by Cellfomia Digital ta premtum arabe
    Shipping: Firat five pounds 32.00; each additiconal add 0.10
    
    Calirornia residente atd 6\% malen tix. CODin digcournged.
    Open wocounts extended to atite supported esucational gintitu-
    

    Clrcle 52 on inquiry card

[^43]:    To get further information on the products advertising in BYTE, fill out the reader service card with your name and address. Then circle the appropriate numbers for the advertisers you select from the list. Add an 18 -cent stamp to the card, then drop it in the mail. Not only do you gain information, but our advertisers are encouraged to use the marketplace provided by BYTE. This helps us bring you a bigger BYTE. The index is provided as an additional service by the publisher, who assumes no liability for errors or omissions. *Correspond directly with company.

