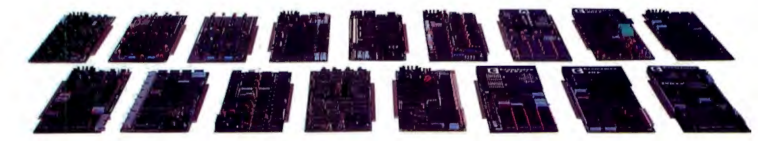


## A new small computer that won't limit you tomorrow



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 CS-1H, has a 5" 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 multiple 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<sup>+</sup> 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.

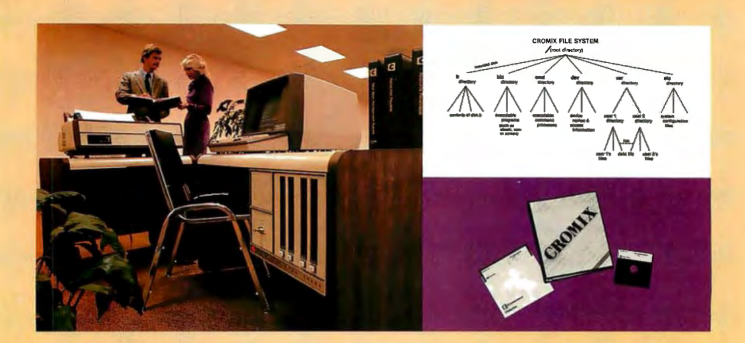
Physically, the One is small -7'' high. And it's allmetal in construction. It's only  $141/_{6}''$  wide, ideal for desk top use. A rack mount option is also available.

### 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. +CP/M is a trademark of Digital Research





## CROMIX\*— Cromemco's outstanding UNIX<sup>+</sup>—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" and 8" diskettes for Cromemco systems with 128K 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 I/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,

\*CROMIX is a trademark of Cromemco, Inc. TONIX is a trademark of Bell Telephone Laboratories 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 32K and 16K 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.



## In The Queue

Volume 7, Number 2

February 1982

### **Features**

**38** Build a Computerized Weather Station by Steve Ciarcia / 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 Atari Tutorial, Part 6: Atari 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/O? 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** Build an EPROM Emulator by Eric C. Rehnke / 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 Guided Tour of Apple Pascal Units and Libraries by Ross Tonkens / Creating new Pascal Units lets you add powerful features to the Apple II.

### 258 Voice Synthesis for the Color Computer, Third in a Series by William Barden,

Jr. / Explore digital recording and playback techniques for the Color Computer.

**290** Pascal NOW, Let Pascal Balance Your NOW Account by Thomas E. Doyle / Investigate some theoretical issues of data relationships within the context of an eminently practical program.

### Reviews

- 32 The Flexibility of VisiPlot 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
- 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

### BUTE



Page 6



Page 38



Page 219

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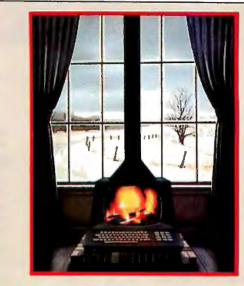
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## In This Issue

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.

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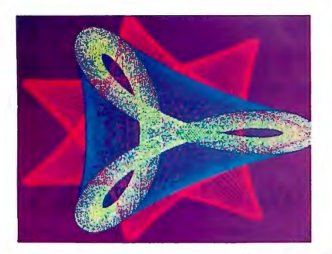
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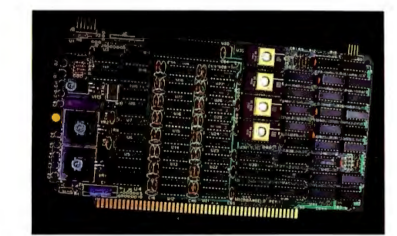
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### Screenware™ Pak I

A 4K byte operating system resident in PROM on MicroAngelo™. 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<sup>™</sup> Pak I.

### Screenware™ 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.

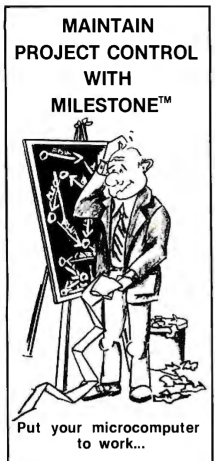
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## Editorial

## **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.



Photo 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 128K bytes of memory; a 720K-byte (formatted) 5¼-inch floppy-disk drive; keyboard; and a 12-inch, 80-column black-and-white video display. A 5<sup>1</sup>/<sub>4</sub>-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 we'll 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-

## ERGUM YOU GET MORE OUT OF **PERCOM DISK SYSTEMS.** TRS-80\* Model III computer, available EXPECT IT!

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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

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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 docu-

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### PROFESSIONAL PASCAL



### SYMBOLIC DEBUGGER

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

◆ SWAT<sup>™</sup>—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"

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### Micros for bigger ideas.

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### Editorial-

dows can be "closed" or "opened" so you can see the effect of what you're doing in an area off the screen. Available commands are displayed at the bottom of the screen. A lot of attention has been given to the documentation. Incidentally, Microsoft has announced a series of executive program aids called the "Manager Series." It will include Time Manager (currently available) and Project Manager and Personnel Manager (now being completed).



Photo 3: Commodore's new, under-\$100 modem for the VIC-20 color computer. The VIC-12 plugs directly into the VIC-20 and features a modular jack.

I was given a demonstration of Time Manager. It's definitely a useful tool.

From Target Software Inc. of Atlanta comes a series of business-planning programs, including Plannercalc and Masterplanner. Plannercalc is a financial-planning tool that has a couple of interesting features: the program lets you enter procedures in English using conventional mathematical logic, and it can be integrated with the Masterplanner program. The latter has a more extended spreadsheet and "gridsheet" program.

Context Management Systems Inc. of Torrance, California, has announced its MBA program for the IBM Personal Computer. It's a combination database, electronic spreadsheet, word-processing, graphics, and communications package. It's also available in a version for the Apple III.

NEC Home Electronics USA announced "Report Generator," a CP/M-based program being marketed with NEC's PC-8000 series microcomputer system. It is designed to generate income statements, balance sheets, sales forecasts, and other business reports.

### **Other Software Developments**

Intel has signed agreements with both Microsoft and Digital Research to distribute both companies' operating systems for a wide variety of Intel microcomputer systems and boards. This is a continuation of an interesting phenomenon that began when IBM announced it was goRUN CP/M 2 to 4 TIMES FASTER!

### The ultimate single user machine

The PDS-80<sup>™</sup> with Cache BIOS<sup>™</sup> 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.

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## An advanced CP/M 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.

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our highly acclaimed Z-80<sup>®</sup> native code Pascal compiler, and InterPak 80<sup>™</sup>, 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.

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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<sup>™</sup>, our Z-8000<sup>®</sup> native code compiler, and all PDS-80 systems are upgradeable to our 16 bit multi-user DPS-8000.

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### Editorial\_

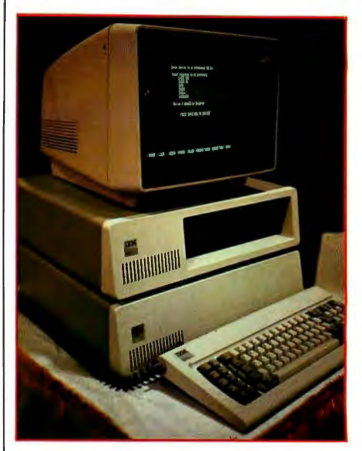


Photo 4: Techmar's new expansion chassis for the IBM personal computer shown directly beneath the IBM main chassis.

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, 64K bytes of RAM (expandable to 128K bytes) and 4K 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-Aíd.

## Including 3 new boards for system design relief.

### The MB64.

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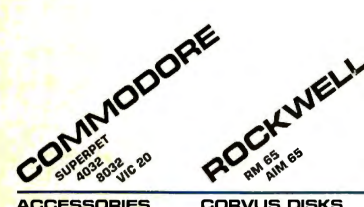
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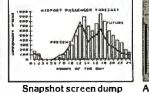
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### Editorial\_



**Photo 5:** Epson's HX-20 prototype computer. This new briefcase-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 "brief-case" 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.

\* \* \*

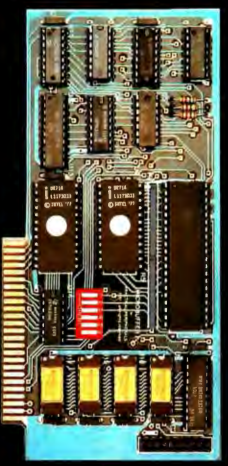
### Postscript

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

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### Editorial\_

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.■

#### **Articles Policy**

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 22.8 cm), self-addressed envelope, with 28 cents US postage affixed, to BYTE Author's Guide, POB 372, Hancock NH 03449.

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CONTROL PANEL



## Letters

### **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 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 considerablv.

### Listing 1

100 DEFINT A-Z 110 DIMC(51) 120 RANDOM 130 A = TIME\$ 140 J = 0150 T = RND(52) 160 IF J = 0 THEN 200 170 FOR I = 0 TO J - 1 180 IF C(I) = T THEN 150 190 NEXT I 200 C(J) = T210 J = J + 1220 IF J < 52 THEN 150 230 FOR I = 0 TO 51 PRINT C(I); 240 250 NEXT I 260 B\$ = 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-



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### Letters

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

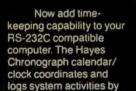
1 2 3 9 5 10 7 8 4 6

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 guite 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 N = 52
130 DIM A(N)
140 A = TIME$
150 FOR I = 1 TO N
160
          A(I) = I
170 NEXT I
180 FOR I = N TO 2 STEP -1
190
          R = RND(I)
200
          T = A(I)
          A(I) = A(R)
210
220
          A(R) = T
230 NEXT I
```



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```
240 FOR I = 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 16835 Westmoreland 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-



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### Letters.

ting a shuffled deck of cards. Use two arrays, KEY and CARD:

- A. Initialize CARD by letting CARD(I) = 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 IF INT ((l+1)/10) = (l+1)/10 THEN PRINT 60 NEXT I 70 PRINT 80 PRINT "ALL DONE!" 90 END 1000 FOR I = 0 TO 511010 K(I) = RND(0)1020 C(l) = l1030 NEXT I 1040 FOR I = 0 TO 50 1050 S = 11060 FOR J = I + 1 TO 51 1070 IF K(J) © K(S) THEN S = J 1080 NEXT J 1090 K(S) = K(I)1100 T = C(I)1110 C(I) = C(S)1120 C(K) = T1130 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. Mountain Home, ID 83647

### **Single-Drive Success Story**

The review 'The Radio Shack FOR-TRAN 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 FOR-TRAN 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 PRO-GRAM 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.
- Remove the PROGRAM disk and insert the FOR/EDIT disk. Load and execute the FORTRAN compiler by entering F80.
- After the compiler has loaded and you receive the prompt, remove the FOR/EDIT disk and insert the PRO-GRAM disk that contains the program to be compiled, and where the relocatable code is to reside.
- 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.
- 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 PRO-GRAM disk that contains the relocatable code to be linked.
- 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.

- 11. Remove the FOR/LINK disk and insert the PROGRAM disk that will contain the executable object code.
- 12.Enter TEMP-N to name the output object code. Then enter -E to write out the object file and exit the linker.
- 13. 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

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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.

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### Letters\_

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 ACM*, 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."

Patricia Contreras, Director Poricy Park Nature Center POB 36 Middletown, NJ 07748

### **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 away there'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



### 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 (October 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



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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 popular Alto games. It keeps track of the top ten scores on the net. No still photograph can convey the fine graphic letails of these programs.

Incidentally, the four original Altos at Jniversity of Rochester are named John, Paul, George, and Ringo (my own suggestion was Groucho, Harpo, Chico, and Zeppo).

Vichel 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.

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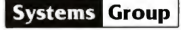


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### Letters.

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. Philadelphia, PA 19102 Single copies and more information can be obtained from:

> Nuclear-Weapon Freeze 251 Harvard St. 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 812 Hanshaw Rd. Ithaca, NY 14850 ■

### A Note on 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 Data-Base 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.



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### Software Review

## The Flexibility of VisiPlot

Robert E. Ramsdell POB 59 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.

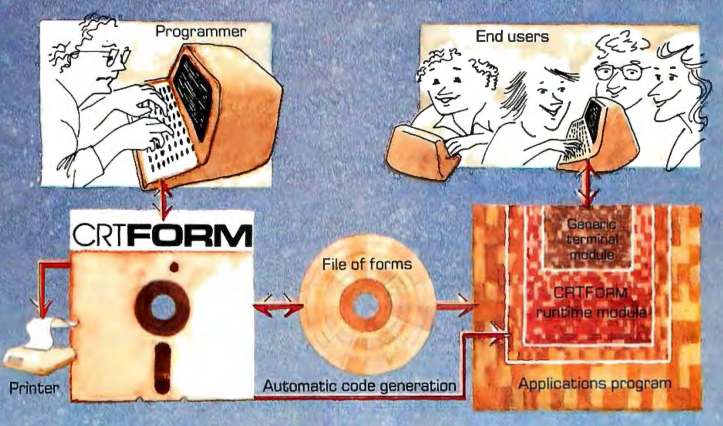
The plotting program is extremely comprehensive and permits line, bar, half-bar, area, pie, high-low, and scatter graphs. Display-value ranges for the two axes are automatically determined by the program, but these default values can be overridden. After the basic graph is on the screen, VisiPlot's flexibility becomes evident.

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

### 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.

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- A forms manager that manipulates random access files of input specification forms.
- An editor that creates and modifies the specifications forms.
- A print utility that produces hard copy of forms and their specifications.
- A code generator that writes source code skeletons for ease of program interfacing.
- A terminal-independent runtime module in the machine language of your host processor.

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



5766 BALCONES SUITE 202 AUSTIN, TEXAS 78731 PHONE 512/451-0221 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.



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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. Distributor Personal Software Inc. 1330 Bordeaux Dr. Sunnyvale, CA 94086 (408) 745-7841 Price \$199.50 Format 51/4-inch floppy disk Language Applesoft Basic 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

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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

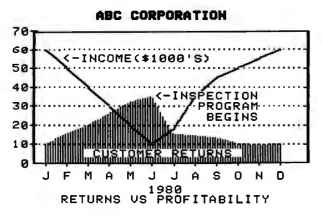


Figure 1: A line and area graph created using VisiPlot.

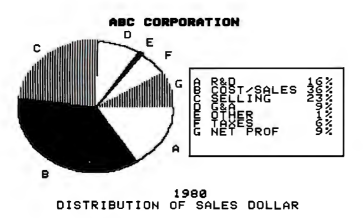


Figure 2: A pie chart, used to illustrate relative quantities.

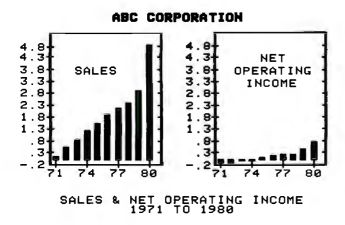


Figure 3: A bar chart or bar graph.

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.

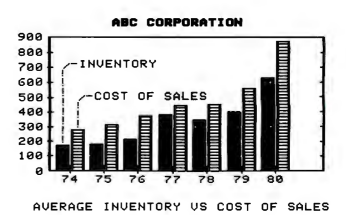
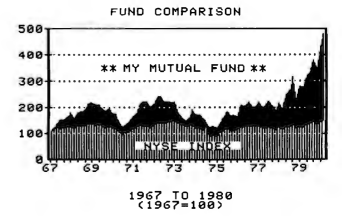
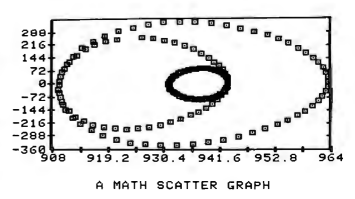


Figure 4: This chart combines bar and half-bar representations.



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





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# Build a Computerized Weather Station

Steve Ciarcia POB 582 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

4 4

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

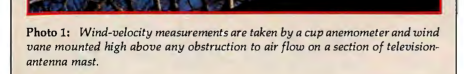
Devices capable of sensing and measuring wind speed and direction can be built from several different basic designs, but probably the most cost-effective wind-speed and direction sensors are the familiar cup anemometer and wind vane, shown in photo 1. The cup anemometer captures the moving air in cup-shaped 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

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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.

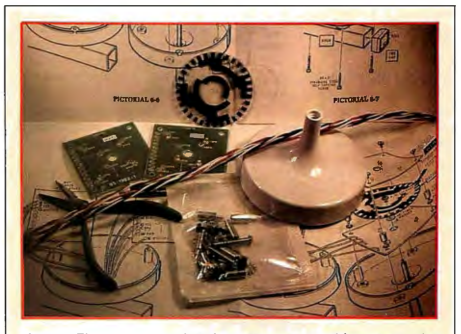
I prefer to concentrate on the applications of electronic technology rather than on techniques of fabrication or artistic excellence. Instead of attempting homebrew sensor designs, I decided to use the wind sensors from a commercially available weathermonitor kit, the Heathkit ID-1890 Digital Wind Computer, 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.)

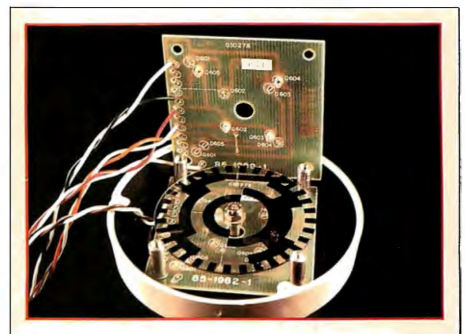
The required parts from the ID-1890 kit are listed in the text box on page 48. The ones unique to the kit are marked with an asterisk, while the rest are fairly common hardware or electronic parts.

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 H-8 computer system for logging 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.



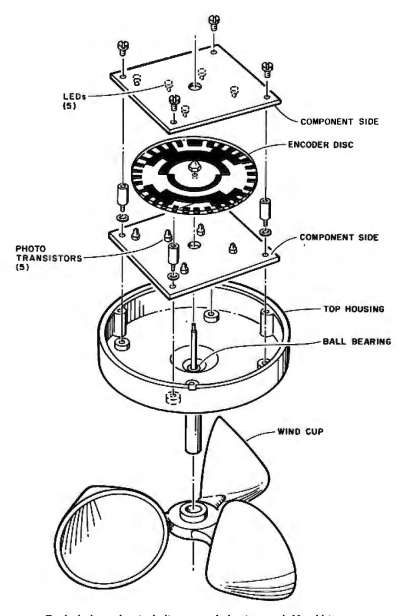
**Photo 3:** The partially assembled data encoder. The optical encoder disc is mounted on a shaft between the phototransistors and the LEDs. The opaque areas of the disc block the light path between appropriate phototransistor/LED pairs, producing a unique Gray-coded output value.

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-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.)

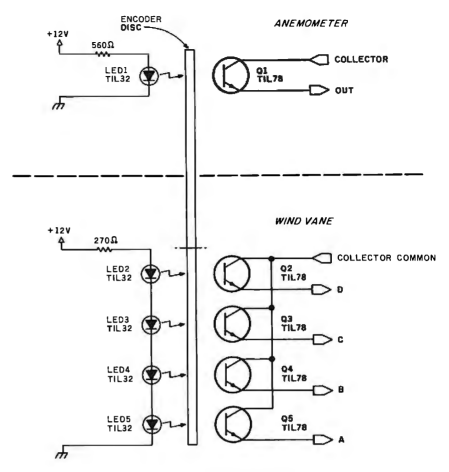
### Calibrating the Anemometer

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-todigital-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 °C (degrees Celsius). (You could substitute an LM334 to function within a temperature range of 0 to +70 °C.) With a 230-ohm value set on the calibrating potentiometer (the R<sub>str</sub> value), the voltage from it will increase 10 millivolts per degree Celsius (mV/ °C) from some nominal output. Through IC2, the rate is amplified to 100 mV/ °C and the offset adjusted to a convenient value. IC3 is a type-2207 voltage-controlled oscillator that acts

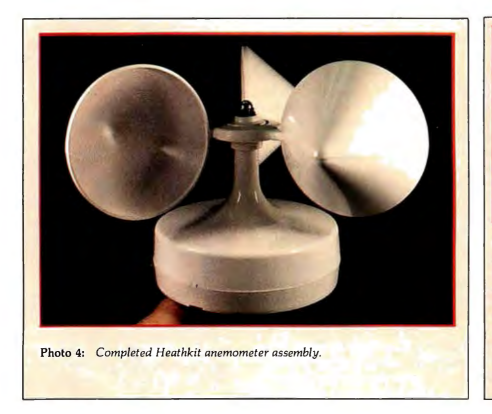
as a voltage-to-frequency converter. As configured, a 0- to 10-V input will result in a 0- to 10-kHz output. This output frequency is then measured by the computer.

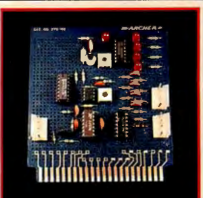
Calibration is best established by immersing the temperature sensor (IC1) in ice water at 0°C and then in a liquid at a known elevated temperature. The calibration curve will be linear, but its slope is dependent on the particular components used to build the sensor. It's probably best to have a frequency of 2 kHz represent 20°C and 5 kHz represent 50°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	Туре	+ 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.

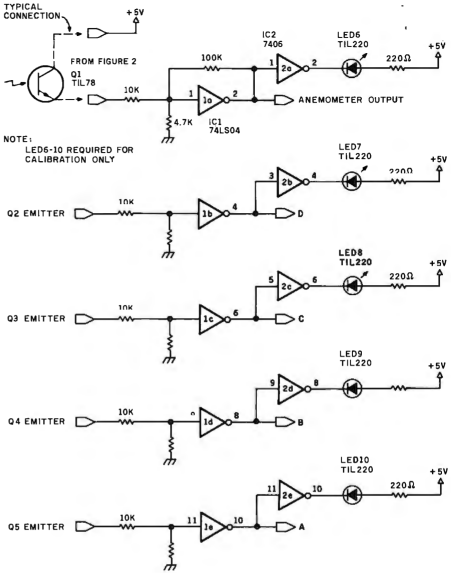
I connected the Z8-BASIC Microcomputer/controller to the sensor units, ran my twisted-pair cable, and set up the computer/controller to use its RS-232C serial port to transmit the results to another computer inside the house for recording or for display on a video terminal.

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.

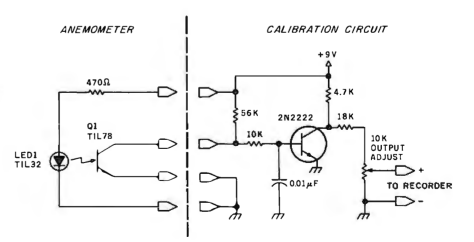
#### A Synthesized Weatherman

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.

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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

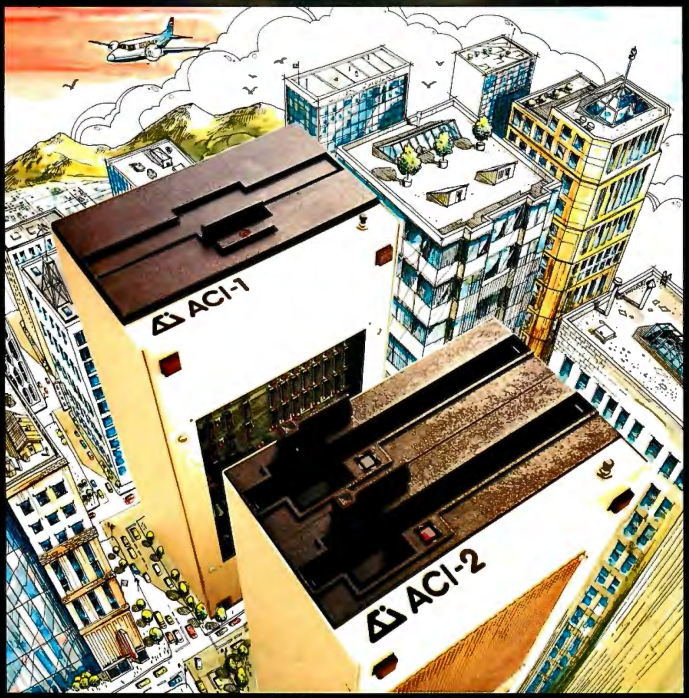
Figure 8 on page 54 shows an outline of the connections in the completed system between the wind instrumentation, the temperature sensor, and the computer/controller board. The circuit boards are shown

Compass Position	Gray Code D C B A
N N W N W W N W W S W S W	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
S S W S	0 1 0 0 1 1 0 0
S S E S E E S E E	1 1 0 1 1 1 1 1 1 1 1 0
E E N E N E N N E	1 0 1 0 1 0 1 1 1 0 0 1 1 0 0 0

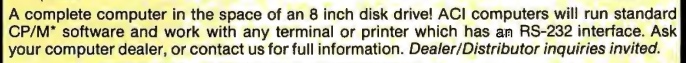
**Table 1:** Interpretation of the optical Gray code produced by the LED/phototransistor detectors inside the Heathkit wind-vane sensor unit.

anemometer average Celsius computer direction	AE, N, AH1, M, AW1, AW2, M, I3, T, ER AE1, EH3, V. R, I1, D, J S, EH1, L, S, I1, UH2, S K, UH1, M, P, Y1, IU, U1, T, ER D, I1, R, EH1, K, T, SH, UH3, N	
east	E1, AY, S, T	
Fahrenheit	F, EH1, R, I2, N, H, UH3, AH2, Y, T	
frequency	F, R, E1, K, W, EH3, N, DT, S, Y	
hour	AH1, UH3, W, ER	
kilometers	K, I1, I3, L, AW1, M, I1, T, ER, Z	
maximum	M, AE1, EH3, K, PA0, S, EH3, M, UH2, M	
miles	M, AH1, EH3, I3, UH3, L, Z	
minimum	M, 12, N, 12, M, UH3, M	
north	N, O2, O2, R, TH	
peak	P, E1, AY, K	
per	P, ER	
south	S, AH1, UH3, U1, TH	
temperature	T, EH1, EH3, M, P, ER, UH1, T, CH, ER	
velocity	V, UH1, L, AW1, S, I1, T, E1, Y	
west	W, EH1, EH3, S, T	
wind	W, I1, 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.



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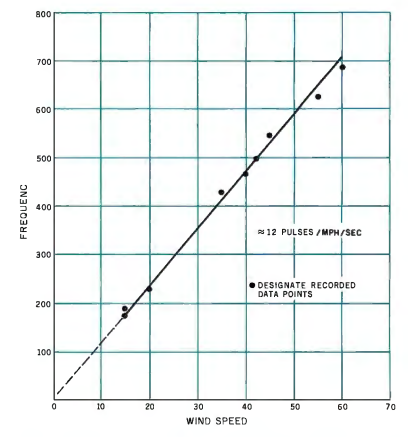


Figure 6: Graph of anemometer-output voltage as a function of relative wind speed.



**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.



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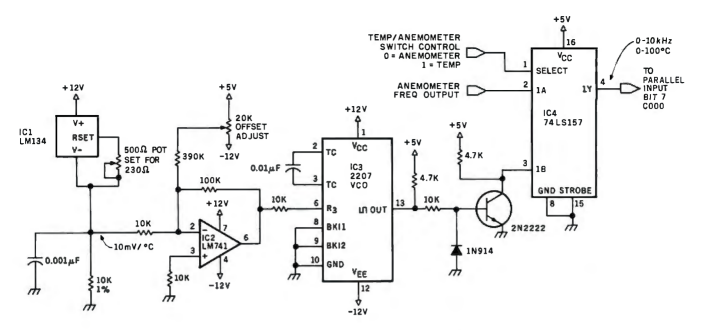


Figure 7: Schematic diagram of a digital thermometer that varies its output frequency as a function of ambient temperature. The output can be read by the same frequency-counter software that interprets the wind-speed data from the anemometer.

#### **Component Sources**

The following parts list is taken from the Heathkit ID-1890 Digital Wind Computer 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	1*	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	I	boom
595-2399	1*	ID-1890 assembly manual
A STATE OF		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 Z8 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=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 11b on page 64.

#### Ideas for Improvement

I have thought about enhancing the

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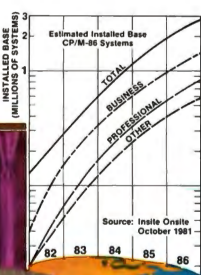
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# lesoarch CP/M-88, MP/M-86

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**Listing 1:** Assembly listing of the "Windy" routine in Z8 machine language. "Windy" is called by the BASIC statement A = USR(%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	DI	D2	Line	Label	Mnemonic	Comment
					* Windy-	Count anemometer pulse C000, bit 7 (pin K)	s coming in at hexadecimal
					* Inputs-	None. Called as a "USR'	' routine from BASIC/Debug
					* Output- * *	Count of number of puls Result returned in registe	es seen at location C000, bit 7 ers R12 and R13
					• Uses- • • • • • • • • • • • • • • •	R12 - R13 T1,T1 prescale R32 R33 R34 - 35 R36 - 38 LOC. 100F-1011 None, but tests flag set b	
					• • • • • •	driven routine "Windclk" All register notation is as RXX - Denotes full 8-b WX - Denotes work-re WPX - Denotes work-r XX - Denotes hexadeci ** All notation is in he ** unless otherwise inc	s follows: it register address gister address egister-pair address imal data exadecimal radix **
					• •		and and a second s

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		LD RFD, 30	Point to my work registers
1507	E6	FЗ	03		LD RF3, 3	Set up T, Prescale for mod-n, 64 count
150A	E6	F2	90		LD RF2, 90	Set up T, to give 0.01-second interrupt
150D	E6	FB	20		LD RFB, 20	Turn on IRQs I/R mask
1510	4C	C0			LD W4, C0	Registers 34 and 35 point
1512	5C	00			LD W5, 00	to the data-input address
1514	B0	12			CLR R12	Clear registers 12 and 13. We
1516	BO	13			CLR R13	will pass count in them.
1518	3C	00			LD W3,00	Clear number of I/R's accumulator
151A	6C	10			LD W6,10	Set up registers 36 and 37 to
151C	7C	OF			LD W7,0F	store I/R vector for IRQ5
151E	8C	8D			LD W8,8D	lst byte to store is JP op code
1520	92	86			LDE WP6, W8	Move register 38 to address at registers 36 and
						37
1522	7E				INC W7	Step to next byte
1523	8C	15			LD W8, 15	2nd byte is high byte of address
1525	92	86			LDE WP6, W8	Store it.
1527	7 <b>E</b>				INC W7	Step to next byte
1528	8C	55			LD W8, 55	3rd byte is low byte of address
152A	92	86			LDE WP6, W8	Store this too
152C	46	Fl	0C		OR RF1, 0C	Initialization all done, start T l
152F	7C	00			LD W7, 0	Clear register 37 toperbused as flag
1531	9F			•	EI	Turn on I/Rs tractory carler pops
				•		

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### Listing 1 continued:

	Ор			_			-
Address	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	0B				JR NZ, Done	If bit on, we're through
1543	82	84				LDE W8, WP4	Pick up data at C000 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	<b>A</b> 0	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	FЗ		Done	AND RF1, F3	Shut down T1 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 th	e interrupt-driven routine f	that counts clock cycles
1555	ЗE				Windclk	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
					* That's all	, folks!	
					٠		

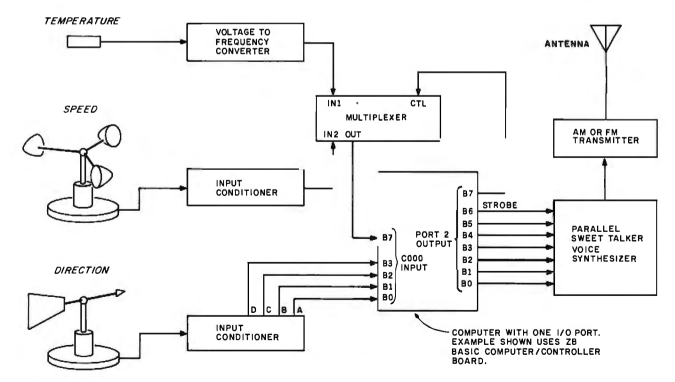
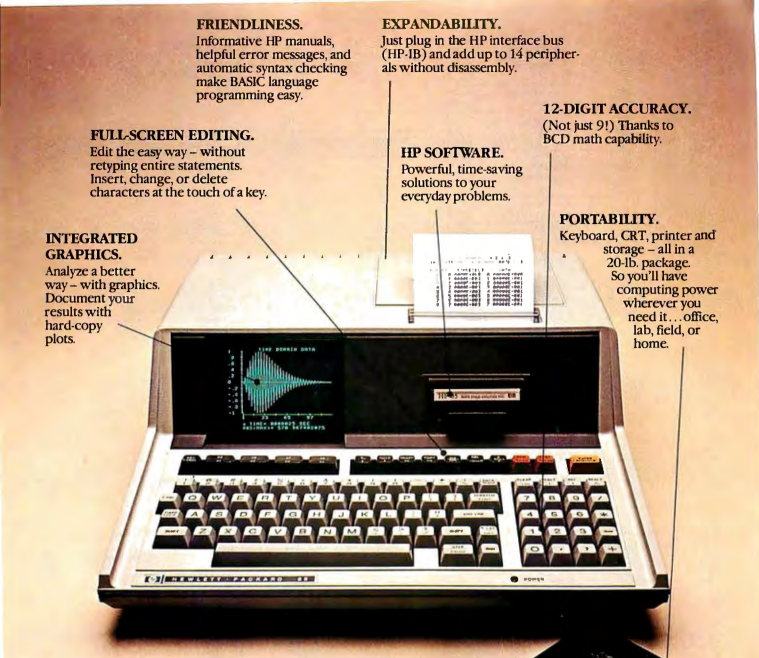


Figure 8: Block diagram of the complete computerized, voice-synthesized weather radio station. The weather data may be directed to a host computer system for logging if radio transmission is not desired, or the output of the Z8-BASIC Microcomputer/controller could be sent directly to a printer or video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



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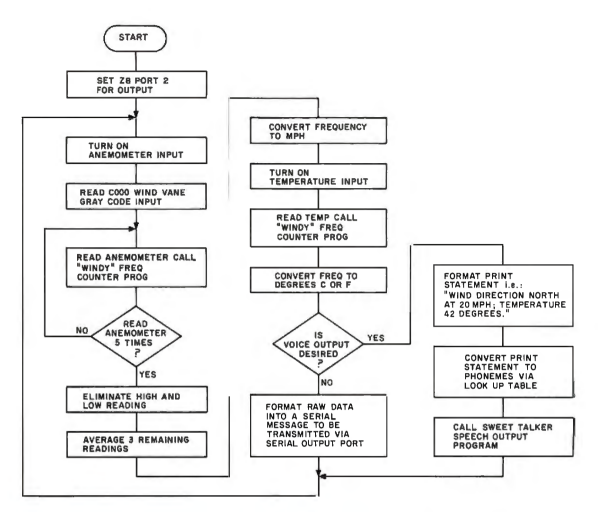
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**Figure 9:** Flowchart of the program that directs the Z8-BASIC Microcomputer to collect raw data from the wind sensors, digest it, and provide output either to the serial communication line or the Sweet Talker voice synthesizer.



**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.

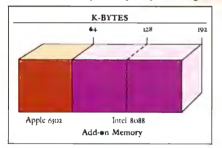
The method I thought might work was some sort of capacitance detector. The majority of modestly priced (\$100) barometers are spring-andbellows pressure detectors. The bellows contracts and expands with the changes in atmospheric pressure. Given the extremely short linear motion and low masses involved, 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

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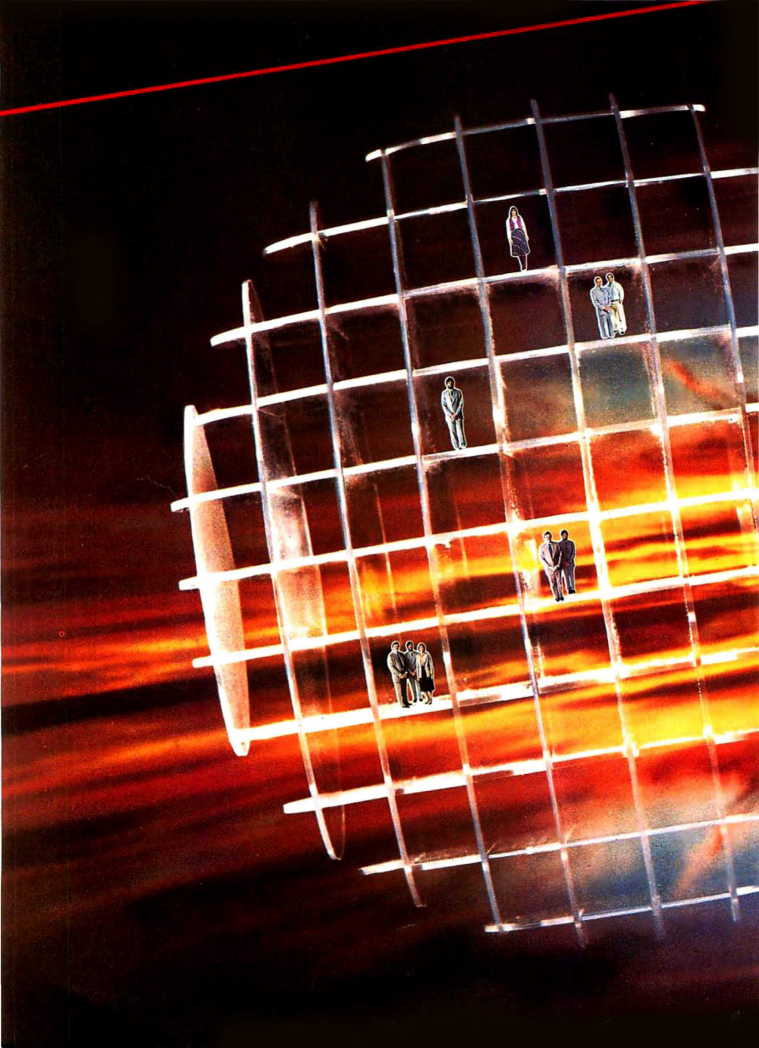
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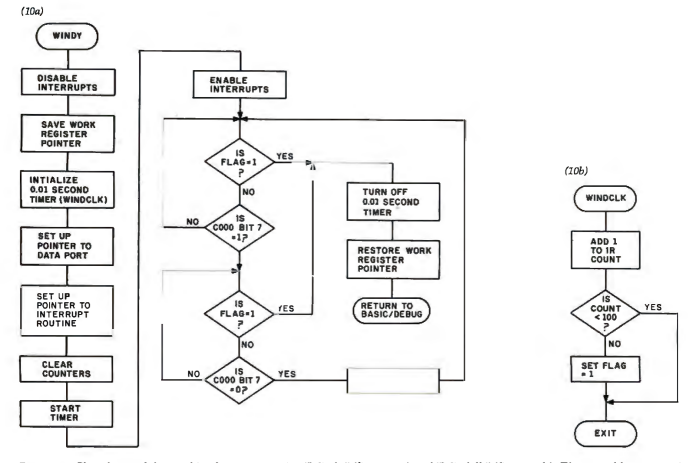
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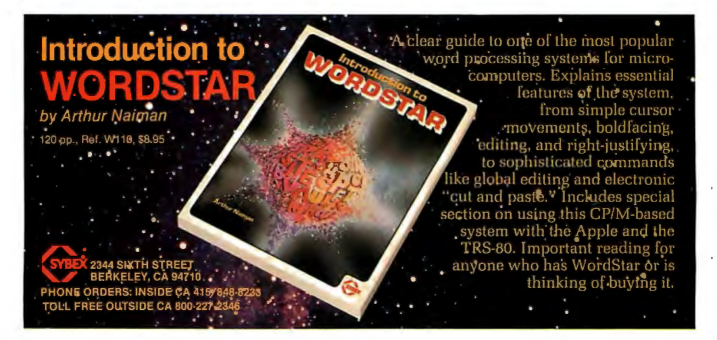


**Figure 10:** Flowcharts of the machine-language routine "Windy" (figure 10a) and "Windclk" (figure 10b). The assembly-mnemonic listing is given as listing 1 on page 52. "Windy" is called from the BASIC interpreter by the statement A = USR(%1500), while "Windclk" is called when the Z8 processor receives 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-



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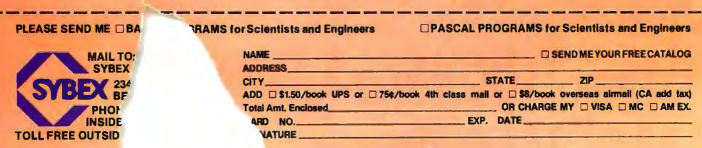
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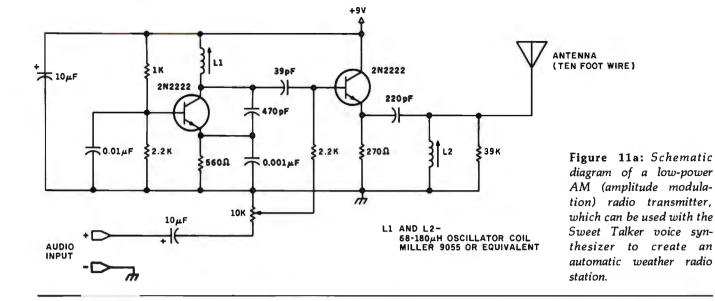
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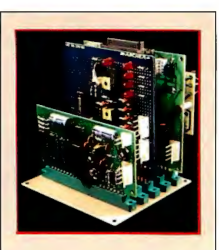
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**Photo 8:** The complete talking, broadcasting weather station is made up of the Z8-BASIC Microcomputer/controller board, in back, the input-conditioning and temperature board, in the center, and the Sweet Talker voice-synthesizer board, in front.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

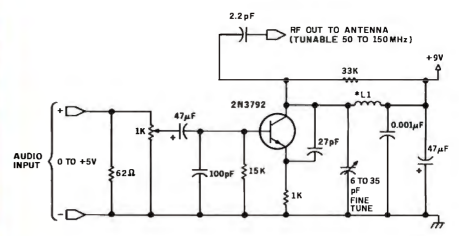


Figure 11b: Diagram of a low-power FM (frequency modulation) radio transmitter, for use with the Sweet Talker voice synthesizer.

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



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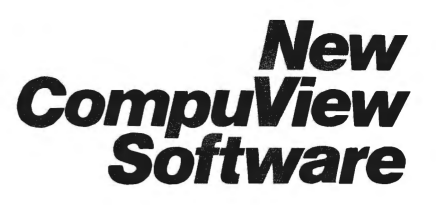
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Special thanks to Bill Curlew for his help in writing the software for the Z8 processor.

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 III 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 Z8 cross-assemblers (for CP/M and TRS-80 systems) are also available.

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# **A Homebrew Graphics Digitizer**

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

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

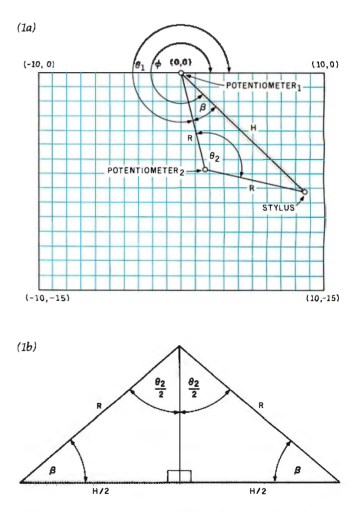
For the past six years, coauthor Enrique Castro-Cid has been developing a new art form that combines art, computers, and mathematics. In particular, it uses branches of mathematics called conformal mapping and complex variables. Castro-Cid's technique is related to such topics as relativity and black 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-and-pinion 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 1a shows the physical arrangement of the potentiometers on the arms. Figure 1b is labeled with the variables used to represent measurements made by the device.

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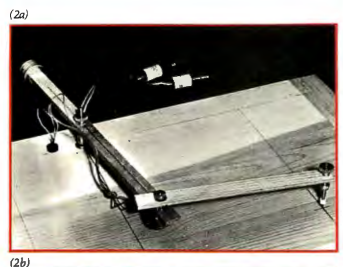


### Geometry and Formulas

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.



**Photo 2:** Construction details of the graphics tablet. Photo 2a shows the arrangement of the potentiometers on the table and the arms. Note the stylus holder borrowed from a commercial pantograph. Photo 2b shows how clearance was obtained for the batteries and the on/off switch.

voltages are converted to angles using the following equations:

$$\theta_1 = scale_1 \times V_1 + trans_1 \\ \theta_2 = scale_2 \times V_2 + trans_2$$

The isosceles triangle (see figure 1b) 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  $\beta = 90 - \theta_2/2$   $H/2R = \sin(\theta_2/2)$   $H = 2R \sin(\theta_2/2)$   $\theta_2 = 2 \arcsin(H/2R)$ 

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:

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

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 *X* and *Y* are computed using *H* and  $\phi$ .

### Calibration

The device is calibrated by setting the stylus to two known test points  $(X_1, Y_1)$ ,  $(X_2, Y_2)$  on the table and sampling the corresponding voltages  $V_{ij}$ , where *i* is the potentiometer and *j* is the test point number. Then for each of the two positions:

$$\phi_i = \arctan(Y_i/X_i)$$
 and  $H_i = \sqrt{\chi^2 + \gamma^2}$ 

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

$$\begin{array}{l} \theta_{2j} = 2 \ \mathrm{arcsin} \ (H_j/2R) \\ \theta_{1j} = \phi_j - 90 + \theta_{2j}/2 \\ \theta_{i1} = scale_i \times V_{i1} + trans_i \\ \text{for potentiometer } i \ \mathrm{test} \ \mathrm{point} \ 1 \\ \theta_{i2} = scale_i \times V_{i2} + trans_i \\ \text{for potentiometer } i \ \mathrm{test} \ \mathrm{point} \ 2 \end{array}$$

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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:

$$del = V_{i1} - V_{i2}$$
  

$$scale_1 = (\theta_{i1} - \theta_{i2})/del$$
  

$$trans_i = (V_{i1} \theta_{i2} + V_{i2} \theta_{i1})/del$$

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**

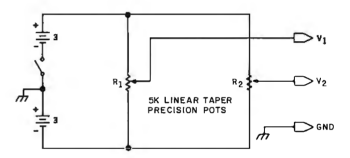
The graphics tablet was constructed using materials readily available from most art or drafter's suppliers. The table is a standard 18-inch by 26-inch wooden drawing board, drilled and countersunk to accommodate potentiometer 1 (see photo 2a). Two 14-inch-long two-by-twos were screwed to the underside of the table, providing clearance for the batteries and the on/off switch (see photo 2b). The A/D converter accepts signals in the  $\pm 2.56$ -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  $\pm 3$  V. If your A/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.

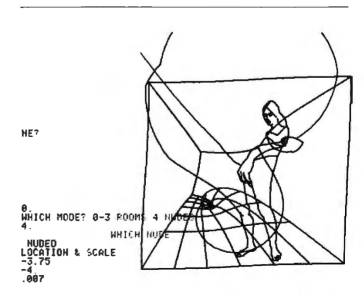
### **Operation and Programming**

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.

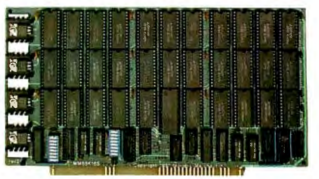


**Figure 3:** A representation of an original drawing after it has been digitized and transformed according to a mathematical equation of the artist's choosing.

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```
100 REM ******
110 REM * ETCH *
120 REM *******
130 REM
140 REM
150 DIM 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 INPUT "CAL UR DRAW", ANSS
550
       IF ANSS = "CAL" THEN GOSUB 300
230
       IF ANSS = "DRAW" THEN GOSUB 600
240 60 10 210
250 REM
260 REM
270 REM
280 REM
290 REM
300 REM ******
310 REM * CAL *
320 REM ******
330 FOR IPOSTN=1 TO 2
340
       PRINT "SET THE ARMS TO POSITION", IPOSTN
350
       INPUT "X POSITION IS", XCAL
360
       INPUT "Y POSITION IS", YCAL
370 REM SAMPLE A/D CONVERTER AND GET V1, V2.
380
       GOSUB 1000
390
       VCAL(1, IPOSTN) = V
400
       VCAL(2, IPOSTN) = V2
410
              = SOR( XCALT2 + YCALT2 )
       H
       PHI
420
              # ATN( YCAL / XCAL )
       IF XCAL < 0 AND YCAL >=0 THEN PHI = PI(1.0) + PHI
430
440
       IF XCAL < 0 AND YCAL < 0 THEN PHI = PI(1.0) + PHI
450
       IF XCAL > 0 AND YCAL < 0 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 = VCAL(IPOT,1) = VCAL(IPOT,2)
510
       SCALE(IPUT) = ( THETA(IPOT,1) - THETA(IPOT,2) ) / DENOM
       TRANS(IPOT) = ( V(IPOT,1) * THETA(IPOT,2)
520
                      +V(IPOT,2) * THETA(IPOT,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
640 I
           z 0
650 REM SAMPLE A/D CONVERTER. GET V1, V2.
```

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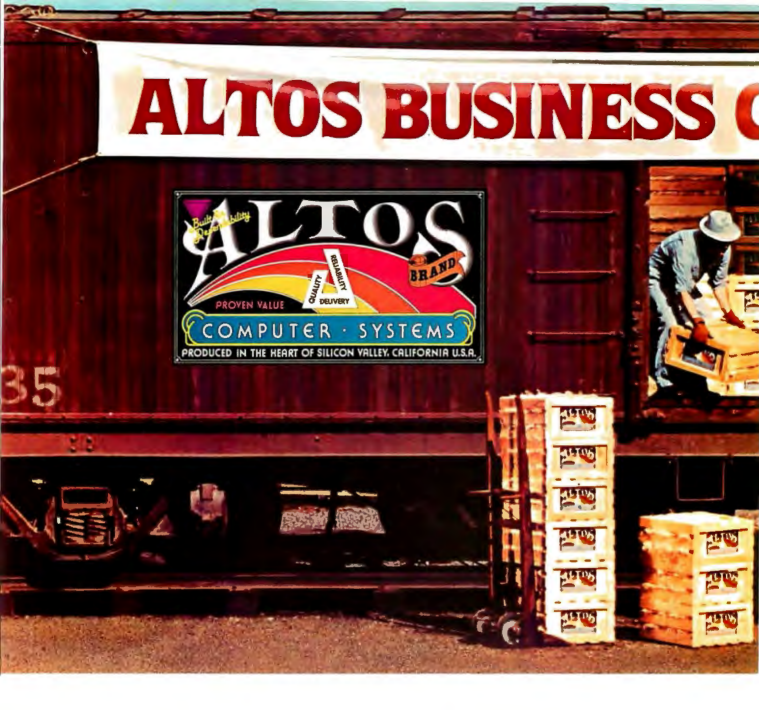
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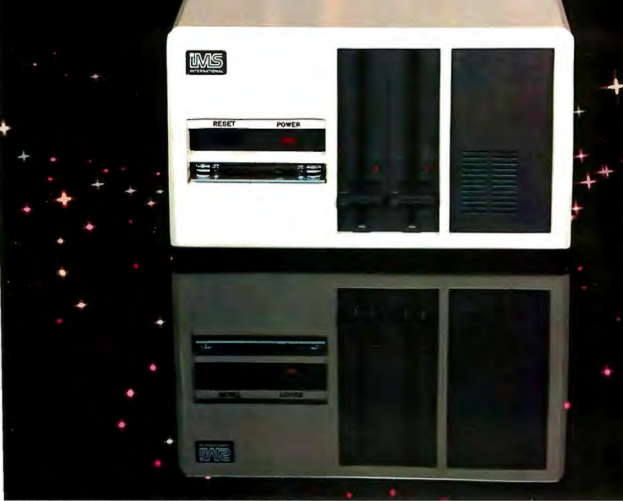


2360 Bering Drive San Jose. California 95131



```
Listing 1 continued:
660 GUSUB 1000
670 THETA1 = SCALE(1) \pm V1 + TRANS(1)
680 THETA2 = SCALE(2) + V2 + TRANS(2)
690 PHI
          = ( PI(1.0) + THETAP ) / 2.0 + THETA1
700 H
           = 2.0 + R + SIN( THETA2 / 2.0 )
710 I
           = 1 + 1
720 IF I>200 THEN DO
       PRINT "***** BUFFER FULL ******
730
740
       RETURN
750 DUEND
           = H * COS(PHI)
760 X(I)
770 Y(I)
           = H + SIN(PHI)
780 REM CHECK IF KEY HAS BEEN STRUCK. GO TO SUBROUTINE "DONE".
790 GOSUB 2000
800 IF DONE=0 GOTO 660
807 REM
810 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 V1 AND V2. 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 V2
                · · · · · · · · · ·
1140 RETURN
1150 REM
1160 REM
1170 REM
1180 REM
1190 REM
2000 REM ******
2010 REM * DONE *
2020 REM *******
2030 REM THIS SUBROUTINE IS USED TO TERMINATE THE COLLECTION OF DATA.
2040 REM IT CHECKS IF THE USER HAS STRUCK A KEY WHICH INDICATES THE
2050 REM END OF COLLECTION.
2060 REM IF DONE = 0 THEN CONTINUE SAMPLING.
2070 REM IF DONE NOT = 0 THEN STOP SAMPLING.
2080 REM THIS ROUTINE MUST BE SUPPLIED BY THE PROGRAMMER.
2090 REM *
2100 REM *
2110 REM *
2120 REM *
                = .............
2130 REM DONE
2140 RETURN
2150 STUP
```

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#### 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.■



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# 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 8K-byte ROM (readonly memory) cartridge in the left slot of the computer. It encompasses addresses A000 through BFFF hexadecimal. You must have at least 8K 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

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:

- 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

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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.
- EOL—An end-of-line character that has the value 9B hexadecimal.
- BCD—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,

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copies the rest of the input buffer in the variable value table in the next 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

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

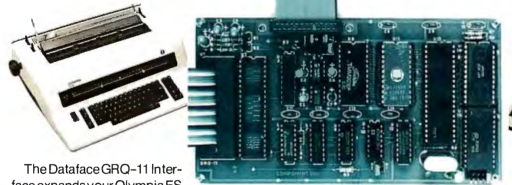
length. The characters are moved from the input buffer into the output buffer until the second set of quotes is found. The string-length byte is then set to the character count.

If the next characters in the input buffer are numeric, BASIC converts them into a 6-byte BCD constant. A hexadecimal OE 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

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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 8A and 8B 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.

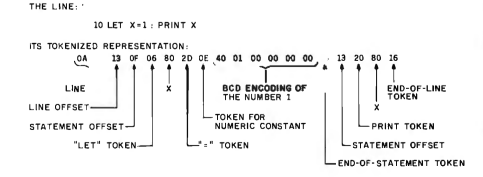


Figure 1: A line of Atari BASIC in tokenized form. The tokenized form of the line is the one stored in memory.

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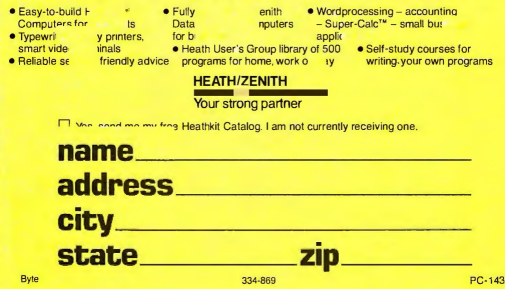
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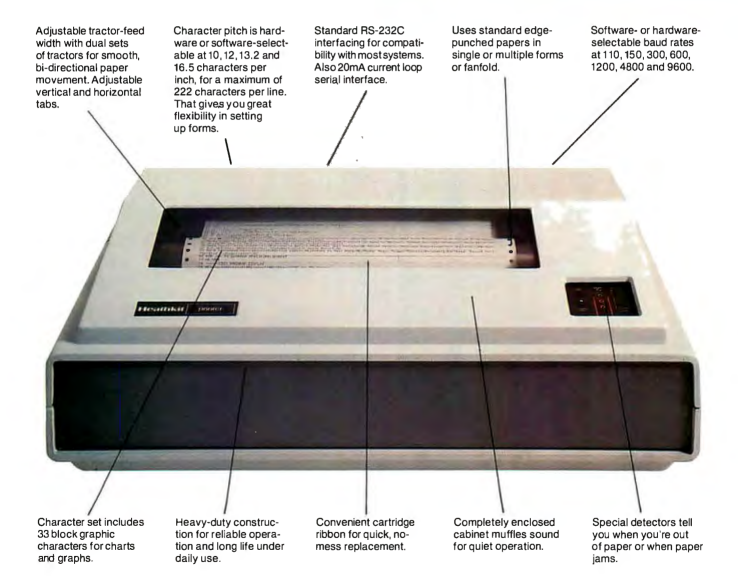
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(a) Commands					(b) Operators		(c) Functions	5
Hexa- ecimal	Decimal	Meaning	Hexa- decimal	Decimal	Meaning	Hexa- decimal	Decimal	Meaning
00 01 02 03 04 56 07 89 0A BCDEF 01 11 23 456 78 9A BCDEF 01 11 23 456 78 9A BCDEF 01 11 23 456 78 9A BCDEF 01 12 33 456 78 9A BCDEF 01 12 33 456 78 9A 80 00 80 80 80 80 80 80 80 80 80 80 80	0 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 0 11 2 2 3 4 5 6 7 8 9 0 11 2 2 3 4 5 6 7 8 9 0 11 2 3 4 5 6 7 8 9 0 11 2 3 4 5 6 7 8 9 0 11 2 2 3 4 5 6 7 8 9 0 11 2 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3	REM DATA INPUT COLOR LIST ENTER LET IF FOR NEXT GOTO GO TO GO TO GO SUB TRAP BYE CONT COM CLOSE CLR DEG DIM END NEW OPEN LOAD SAVE STATUS NOTE POINT XIO ON POKE PRINT RAD READ RESTORE RETURN RUN STOP POP ? GET PUT GRAPHICS PLOT POSITION DOS DRAWTO SETCOLOR LOCATE SOUND LPRINT CSAVE CLOAD SAVE STATUS NOTE POP ? GET PUT GRAPHICS PLOT POSITION DOS DRAWTO SETCOLOR LOCATE SOUND LPRINT CSAVE CLOAD [IMPLIED LET] ERROR— [SYNTAX]	0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1D 1E 1F 20 21 22 32 42 52 627 89 2A B2C 2E 2F 30 132 33 45 67 7 89 AB 3C	14 15 16 17 18 9 21 22 34 26 7 28 9 31 32 33 45 67 28 9 31 22 33 45 67 28 9 31 22 33 45 67 28 9 31 22 33 45 67 28 90 31 22 33 45 66 7 8 90 12 23 45 66 7 8 90 31 22 34 56 7 8 90 31 22 34 56 7 8 90 31 23 34 56 7 8 90 31 23 34 56 7 8 90 31 22 34 56 7 8 90 31 23 34 56 7 8 90 31 23 34 56 7 8 90 31 23 34 56 7 8 90 31 23 34 56 7 8 90 31 23 34 56 7 8 90 31 23 34 56 7 8 90 31 23 34 56 7 8 90 31 23 34 56 7 8 90 31 23 34 56 7 8 90 31 23 34 56 7 8 90 31 22 34 55 55 55 55 55 55 55 55 56 7 8 90 31 2 34 55 55 55 55 55 55 55 55 55 55 55 55 55	[numeric constant] [string constant] [not used] [not used] [statement end] [line end] GOTO GOSUB TO STEP THEN # < = < > = NOT OR AND ( ) = [arithmetic assignment] = [string assignment] < = < > = [string comparison] = =	3D 3E 3F 40 41 42 43 44 45 46 47 48 9 4A 4C 4E F 51 52 53 54	61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84	STR\$ CHR\$ USR ASC VAL LEN ADR ATN COS PEEK SIN RND FRE EXP LOG CLOG SQR SGN ABS INT PADDLE STICK STRIG

**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 1b 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 value as a BASIC function token.

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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	Місго	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
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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.

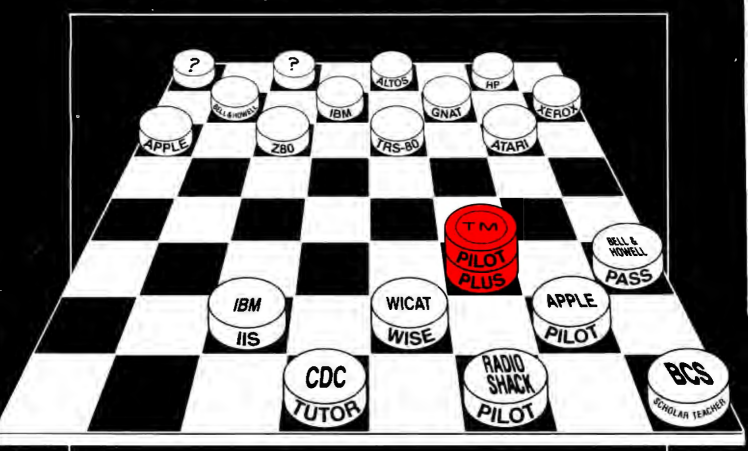
When BASIC finds the NEXT command, it looks at the last entry on the stack. It makes sure that the variable referenced by the NEXT is the same as the one on the stack and checks if the counter has reached or exceeded the limit. If not, BASIC returns to the line with the FOR statement and continues execution. 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

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BASIC Command	Operating System IOCB Parameters
OPEN #1,12,0,''E:''	IOCB = 1 Command = 3 (OPEN) Aux1 = 12 (Input/Output) Aux2 = 0 Buffer Address = ADR(''E:'')
GET #1,X	IOCB = 1 Command = 7 (Get Characters) Buffer Length = 0 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\$	IOCB = 1 BASIC uses a special put byte vector in the IOCB to talk directly to the handler.
XIO 18,#6,12,0,''S:''	IOCB = 6 Command = 18 (Special—Fill) Aux1 = 12 Aux2 = 0

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



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

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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:

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•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.

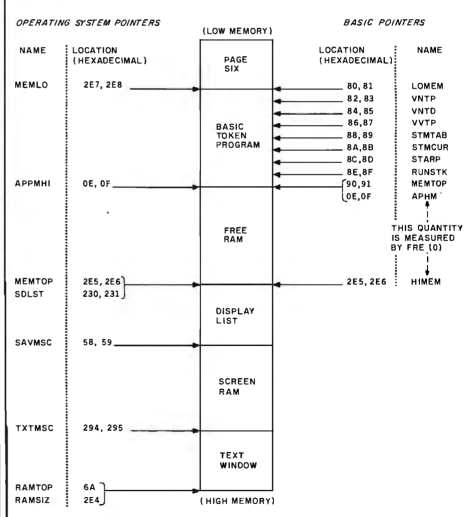
• Try to convert numbers used only

once and twice to arithmetic combinations of predefined variables—An example is to define Z1 to equal 1 and Z2 to equal 2; if the number 3 is required, replace it with the expression Z1 + Z2.

• 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 Z100 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.



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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 RE-TURN statements waste bytes if used only once.

• 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:

X = USR(ADR("hhh | LV | d | "), 16)

(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\$ 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.

**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



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#### Atari BASIC Zero-Page Pointers

Poin	ter					
	Locat	ion				
Name	(hex)		Part of	Token File Poin	ted To	
LOMEM	80,81		one line		5 bytes long and	C uses to tokenize resides at the end M.
VNTP	82,83		have b ATAS	een entered in t	he program. Th ach new name si	nriable names that hey are stored as tored in the order tries exist:
			last 2. Strii set.	character in nan ng variables—las	ne. t character is a	ficant bit) set on "\$" with the MSB "(" with the MSB
VNTD	84,85		pointer are less my zer	r to indicate the e than 128 variabl	nd of the name es, this normally 8 variables are p	-BASIC uses this table. When there y points to a dum- resent, this points ne.
<b>VVTP 86,87</b> Variable value table—This table contains current infor- mation on each variable. For each variable in the name table, 8 bytes are reserved in the value table. The infor- mation for each variable type is:						
Byte Numbe	er	1	2	3 4	5 6	7 8
Scalar		00	Var#	6-b	oyte BCD constar	nt
Array (explice dimension (undimens	ed)	41 40	Var#	Offset from STARP(8C,8D)	first DIM + 1	second DIM + 1
String (explined dimension (undimens	ned)	81 80	Var#	Offset from STARP(8C,8D)	Length	DIM

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 BCD 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 7F.

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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). Statement table—This block of data includes all the lines

88,89 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.

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.

String/Array area—This block contains all the string and 8C.8D 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 BCD 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.

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 BCD 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.

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Authorized Signature. UNIX is a trademark of Bell Laboratories 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 X = X + 1:READ A:IF A < > -1 THEN B\$(X,X) = CHR\$(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 = I • 256 + 1024 - ATAB 2070 HI = INT(OFFS/256):LO = OFFS - HI+256 2090 POKE VTAB+2,LO:POKE VTAB+3,HI:REM A\$ POINTS TO P/M AREA 3000 Y = 60:Z = 100:V = 1:H = 14000 A\$(Y,Y+11) = B\$:POKE 53248,Z:REM VERT AND HORIZ POSITION CHANGED 4010 Y = Y + V:Z = Z + H4020 IF Y>213 OR Y<33 THEN V = -V 4030 IF Z>206 OR Z<49 THEN H = -H4420 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 (A\$(2) refers to the substring of 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.

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FOLLOW THE STAR

# The Input/Output Primer Part 1: What Is I/O?

Steve Leibson Auto-trol Technology Corporation 12500 North Washington St. POB 33815 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; BCD 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 I/O: existing processor Instructions serve the dual purpose of Interfacing 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 addressed 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

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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

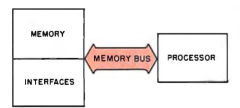


Figure 1: A computer system with memory-mapped I/O (input/output). The I/O interfaces communicate with the processor over its memory bus. As a result, the processor has less memory space available for its own use, but there's no need for I/O instructions in its instruction set.

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:

High region = 2 to 5 volts Undefined region = 0.8 to 2 volts Low region = 0 to 0.8 volts

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.

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#### **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

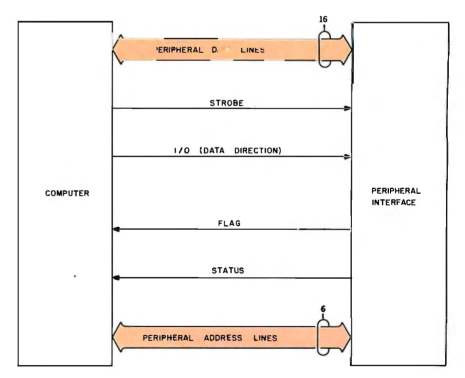
We've just discussed several basic concepts relating to computer systems and I/O. Now we can give the. programmer a means of questioning the computer and the computer a means of answering those questions. The first step is to create an I/O bus leading from the processor to the outside. As stated earlier, 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 "I/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.

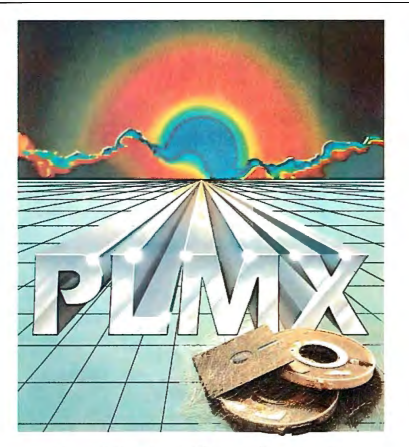
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take relatively long periods of time to perform their assigned tasks.

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 I/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-



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Product Development Group 4015 Hancock Street, San Diego, CA 92110. Dr Cell (714) 292-PLMX TWX 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 continuously rather than in steps. Contrast this with digital. A rheostat is an analog device; an on-off switch is digital.

analog-to-digital conversion (also



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A to D, ADC, or A/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.

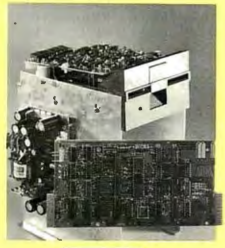
digital-to-analog (also D to A, or DAC, or D/A) conversion: a technique for converting a digital representation into a simulated analog signal.

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

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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

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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

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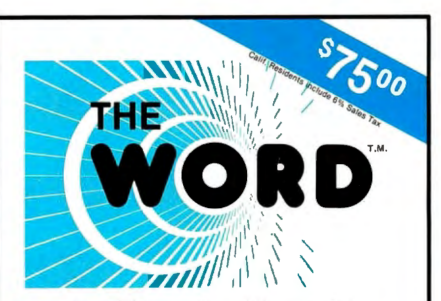
#### with half duplex.

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-



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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.

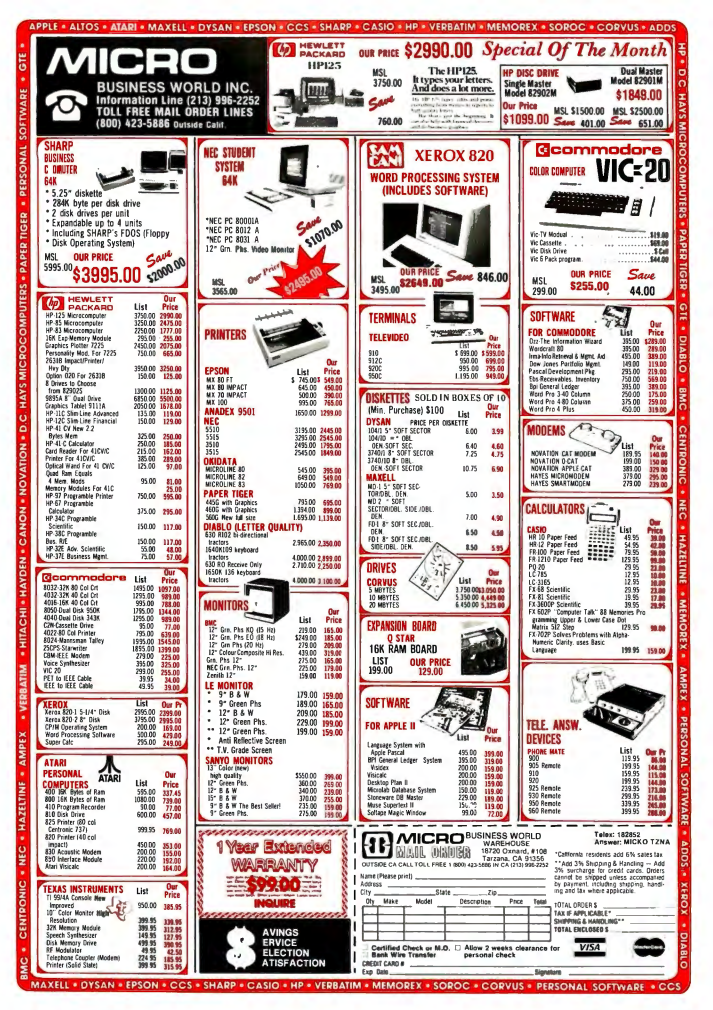
**input:** the process of transferring information into a computer.

**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



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executes a high-level language.

**interrupt:** a disruption 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" computer. 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.

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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 0s and all 0s 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 0s: all binary 0s (+0) and all binary 1s (-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



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 1s in a data word. If the number of 1s is odd, the word has odd parity; if the number of 1s 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.

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D3

D4

CF

D2

C5

AØ

C4

C5

CC

C5

D4

C 5

C4

AØ

C6

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**C**1

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D4

C3

C8

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Cl

CE

D9

AØ

C4

C9

D3

CB

AØ

D3

C5

C3

D4

CF

D2

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AØ

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A0C4C9D3CBA0D5D4C9CCC9D4D9A0A4B5B0A0 A0 A0 A0

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ΑØΑØC2D9AØCAC5D2D2D9AØD4C9C6C6D4AØÃØ

programmable read-only memory (PROM): a logic 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, nd software structures for running the interface. The most powerful protocols define each level of the transfer process as a layer separate from the rest, so that some layers, such as the interconnecting hardware, may be changed without a fecting the other layers.

st of p ocesses ' exequential order or ot inblocks to be processed schem ic: a c twing 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 hardw schemes are the rS-232 stanc and the 20-mA current loop. I are pseudo-standards because r devices using them work similarly but are not plug-to-plug compatible.

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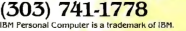


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4401 So, Tamarac Parkway, Denver, CO 80237 (303) 741-1778 "ON GOING SUPPORT FOR MICROCOMPUTERS" synchronous data communication: a serial I/O protocol in which the transmitter and receiver are synchronized to a common clock signal.

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 <sup>of</sup> transition between two logic states. For example, 4.5 V might be a threshold for low/high transitions.

transceiver: a circuit or device



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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. ■

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# FIT—A Federal Income Tax Program in UCSD Pascal

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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 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

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.

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**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  $\langle ESC \rangle$  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).

COMMAND --> <ESC> to continue ^D)elete Change --> N)ame A)mount W)hose LINE NUMBER 8 WAGES,SALARIES,ETC GF INDUST HUSBAND 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 COM-MAND prompt line reappears. Choosing A, 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:

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 N, 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.)

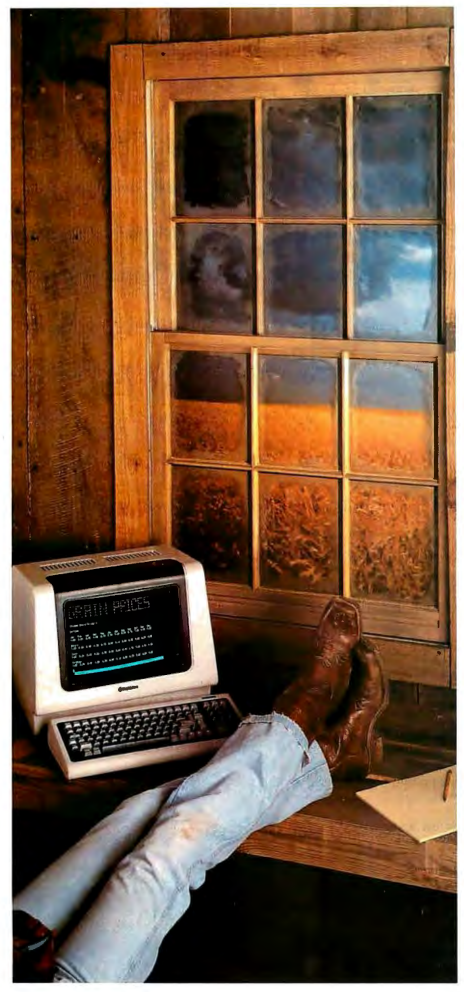
FIT does all the calculations for Schedules A and B and enters the results in form 1040. Then it does the calculations for form 1040 itself. The tax is calculated using the correct tax table for the filing status entered. The calculation takes only about 1.5 seconds and then you return to FIT's main prompt.

#### Printing

Typing P at the main prompt brings the prompt:

PRINTER COMMAND--> A)schedule A B)schedule B Z)Form 1040 #)for detail

You 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.



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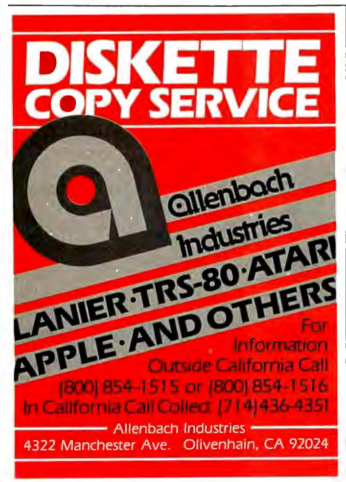
**Listing 2:** A summary of the FIT data for line 8 of form 1040. FIT is running in the individual-line editing mode. Typing Q takes the user out of the Edit mode. If the user chooses to continue, FIT asks for the number of another line to edit.

עס אטאא דאאש חט>	· C)ontinue Q)uit
LINE NUMBER 8	WAGES,SALARIES,ETC
HUSBAND	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:

Form 1040	INDEX IN [1 TO 66]
Schedule A	INDEX IN [66+1 to 66+41]
Schedule B	INDEX IN [107+1 to 107+8]

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* 





Ada", the language of the '80s, is here now. Required by the Department of Defense for all programming. Ada is a highly structured, sophisticated language, well suited to both applications and systems programming.

SuperSolt Ade is a native code, fully recursive, two pass compiler which generates "COM" files. While currently a subset, Super-Solt Ade supports most features of the standard Ade language such as:

pragma loop procedure strings console VO

for character floating d printer PC sase while integers disk I/O

# for CP/M

Add is a state-of the-art language designed for the demanding contemporary useriorogrammer. Because it is required by the Department of Defense. Add is certain to become a dominant language soon. Begin teaming and using Add now with SuperSolt Add.

Ada Com	piler: Irequires 48K CP M	12	6 18	Ū,		U	
Manual 8	documentation:			Û	Ĵ	ĴŪ,	

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Conference and Confer

A Transmission of the Appendix and the A

# SuperSoft.....First in Software Technology

The following is required by the Department of Defense for copyright protection:

"This complier is presently an incomplete implementation of the Ada programming language if is intended that this compiler will be further developed to enable implementation of the complete Ada programming language, and then to be submitted to the Ada Joint Program Office for validation.

Add to a reaction of the Department of Devance. Acta Joint Program 2016a CPM is a reactioned fragment of Digital Research.

**************************************	************ AR 1.980	*****	*************** FDRM 1040
FILING STATUS 2 EXEMPTIONS 3			6 Mar 1981
*************	********	******	*****
	HUSBAND	WIFE	
8 WAGES, SALARIES, ETC	24390.00	13500.00	43090.00
9 INTEREST INCOME	622.50	150.00	772.50
10 DIVIDENDS	375.50	575.50	951.00
11 INCOME TAX REFUNDS	0	125.25	128.25
12 ALIMONY RECEIVED	0 -2385.00	2000.00	2000.00
13 BUSINESS INCOME	-2385.00	0	-2385.00
14 CAPITAL GAIN	-250.00	0 150.00	-100.00
15 CAPITAL GAIN DIST	0	0	0
1.6 SUPPLEMENTAL GAINS	0	0	0
17 TAXABLE PENSIONS & ANNUITIES	0	0	0
18 PENSIONS, RENTS, ROYS, PARTNER	540.00	0	560.00
19 FARM INCOME	0	0	0
20 UNEMPLOYMENT	Ō	Ö	Ō
21 OTHER INCOME	0	Ō	ō
22 TOTAL INCOME	23513.00	21500.75	45013.75
	20010000		
23 HOVING EXPENSE	0	0	()
24 EMP BUSINESS EXPENSE	ŏ	ŏ	ő
25 PAYMENTS TO IRA	0	0	0
	0	0	0
	•		-
27 INTEREST PENALTY	125.00		125.00
28 ALIMONY PAID	4000.00	0	4000.00
29 DISABILITY INCOME	0	0	0
30 TOTAL ADJUSTMENTS	4125.00	0	4125.00
***************************************			
31 ADJUSTED GROSS INCOME	19388.00	21500.75	40888.75
32 ADJUSTED GROSS INCOME	19388.00	21500.75	40888.75
33 DEDUCTIONS	6025.15	261.70	6286.85
34 32-33	13362.85	21239.05	34601.90
35 TAX	2272.34	5215.77	6830.37
36 ADDITIONAL TAXES	0	0	0
37 TOTAL TAXES	2272.34	5215.77	6830.37
******	ىلى بىك بىلە بىلە بىلە بىلە بىلە بىلە بىلە	و منه منه ماه منه منه منه منه منه منه منه منه منه	بان بله بله باه بله باه باه باه بله بله باه باه بله بله بل
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**********			
	HUSBAND	WIFE	TOTAL
38 POLITICAL CONTRIBUTIONS	50.00	30.00	100.00
39 CREDIT FOR ELDERLY	0	0	0
40 CHILD AND DEPENDENT	0	0	0
41 INVESTMENT CREDIT	0	0	0
42 FOREIGN TAX CREDIT	0	0	0
43 WORK INCENTIVE	0	0	0
44 JOBS CREDIT	0	0	0
45 ENERGY CREDITS	175.80	0	175.80
46 TOTAL CREDITS (lines 38 to 45)	225.80	30,00	275.80
47 BALANCE (line 37 - line 46)	2046.54	5165.77	6534.57

Listing 3 continued on page 159

.

#### 

1/2 MEGABYTE OF MEMORY

TWO 8 INCH D.D. FLOPPY DISKS

#### STANDARD FEATURES

Ξ

Tec 86

- 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 86M Multi-User Systems really perform.
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- FULLY INTERRUPT DRIVEN The TEC 86M provides terminal and disk I/O interrupts to MP/M-86<sup>™</sup>, allowing for maximum system performance in Multi-User operation.
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- 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.
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#### SOFTWARE OPTIONS

**MP/M-86<sup>TM</sup>** - 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.

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styled, the **TP-1** blends well with any setting.

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Micro Printer Marketing offers same day shipping, nationwide service and invites dealer inquiries. Catalogues available. No shipping charges on pre-paid orders.

Call Micro-Printer Marketing 215/433-3366 CALL COLLECT MasterCard and Visa Accepted Listing 3 continued:

48 SELF EMPLOYMENT TAX	0	0	0
49 MINIMUM TAX	0	0	0
50 TAX FROM PRIOR YEAR INV-CREDIT	0	0	0
51 FICA AND RRTA TAXES	0	0	0
52 TAX ON IRA	0	0	0
53 ADVANCE EIC PAYMIS RECEIVED	0	0	0
54 BALANCE (lines 47 to 53)	2046.54	5165.77	6554.57
***************************************			而而自己自己自己就作. 些以本
55 TOTAL FICA WITHHELD	3590.00	3010.25	6600,25
56 1980 ESTIMATED TAX FAYMENTS	0	0	0
57 EARNED INCOME CREDIT	0	0	0
58 AMOUNT PAID WITH FORM 4868	0	0	0
59 EXCESS FICA AND RRTA TAX PAID	0	0	0
60 CREDIT FOR FED TAX ON SP FUEL	0	0	0
61 REGULATED INVESTMENT CO CREDIT	0	0	0
62 TOTAL (line 55 to 61)	3590.00	3010.25	6600.25
63 OVERPAID	1543.46	0	45,68
64 TO BE REFUNDED TO YOU	0	0	0
65 APPLIED TO EST 1981 TAX	0	0	0
66 BALANCE DUE	0	2155.52	0
MAXIMUM TAX BRACKET	32	. 43	37

, Listing 4: A sample FIT printout of Schedule A, itemized deductions.

***: Mar	**************************************	**************************************		
FIL	ING STATUS 2 EXI	EMPTIONS 3		6 Mar 1981
***	*******			
		HUSBAND	WIFE	TOTAL
1	50 % OF MEDICAL INS PREMS	85.00	0 78,75	85.00
2	MEDICINE AND DRUGS	92+95 193+88	78.75	171.70
3	1% OF LINE 31 FORM 1040	193.88	215.00	408.88
4	SUB TOTAL line 3-line 2			 ∧
5	BALANCE OF INS FREMS	85.00	0	95 00
6	OTHER MEDICAL AND DENTAL		517 70	749 30
0	STHER HEDIGRE ARG DERTAE	0 85.00 230.50	51/4/0	/00+2V
7	TOTAL (lines 4 to 6) 3% OF LINE 31 FORM 1040 LINE 7 - LINE 8	335.50	517.70	853.20
8	3% OF LINE 31 FORM 1040	581.64	645.00	1226.64
9	LINE 7 - LINE 8	0	0	0
			- same same party and and and and and	
10	TOTAL MED & DENTAL		0	85.00
::: :: <b>=</b>	***************************************			
11	STATE & LOCAL INCOME TAX REAL ESTATE TAXES GENERAL SALES TAXES PERSONAL PROPERTY TAXES OTHER TAXES	458.85	480.45	939.30
12	REAL ESTATE TAXES	1840.90	0	1840.90
13	GENERAL SALES TAXES	. 150.90	250.50	401.40
1.4	FERSONAL FROFERTY TAXES	0	0	0
15	OTHER TAXES	0	0	0
16	TOTAL TAXES lines 11 to 15	2450.45	770.95	7101 40
= = =			/30+/3	
17	HOME MORTGAGE INTEREST	3650.00	0	3650.00
18	CREDIT & CHARGE CARDS	225.50	350.75	576.25
19	HOME MORTGAGE INTEREST CREDIT & CHARGE CARDS OTHER INTEREST	0	0	0
20	TOTAL INT (lines 17 to 19)	3875,50	350,75	4226.25
			Lintin	a 1 continued on mage 160

21	CASH CONTRIBUTIONS	659.00	770.00	1429,00
22	OTHER CASH CONTRIBUTIONS	0	0	0
23	CARRYOVER	0	0	0
24	TOTAL CONTRIBUTIONS	659.00	770.00	1429.00
25	LOSS BEFORE INSURANCE	1300.00	0	1500.00
6	INSURANCE REIMBURS EMENT	895.00	0	895.00
27	LINE 25 - LINE 26	605.00	0	605,00
8	\$100 OR LINE 27	100.00	0	100.00
9	TOTAL CASUALTY OR THEFT	305.00	0	505,00
===	UNION DUES	0	110.00	110.00
1	OTHER MISC DEDUCTIONS	150.00	0	150.00
2	TOTAL MISCELLANEOUS	150.00	110.00	260.00
=:= 3	TOTAL MEDICAL & DENTAL	85.00	Latattinatua: A	85.00
4	TOTAL TAXES	2450.45	730.95	
5	TOTAL INTEREST		350.75	
6	TOTAL CONTRIBUTIONS		770.00	
7	TOTAL CASUALTY DR THEFT	505.00		505.00
8	TOTAL MISCELLANEOUS		110.00	260.00
9	SUM (lines 33 to 38)		1961.70	
Ó	AUJUSTMENT		1700.00	
1	LINE 39 - LINE 40	6023.15	261.70	6286.85

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on	
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	Send Reference Manual for System Checked Below (\$65.00 each, Ohio resi- dents add sales tax). Please include check with order.
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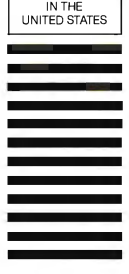


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7201 Garden Grove Blvd. • Suite E • Garden Grove CA 92641 • (714) 891-4004 • TELEX: 678401 tab irin \* Registered Trademark of Digital Research Corp.
• Copyright 1981 Advanced Micro Digital Corp **Listing 5:** A sample FIT printout of Schedule B, interest 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.

**************************************	**************************************		S	********** CHEIIUI.E B 5 Mat 1981
******	******	******		
		HUSBAND	NIFE	TOTAL
1 INTEREST INCOME		•		
LAST NAT	HUS	125.85		
LAST NAT	WIF	•	130.00	
QW L I CO	HUS	22,90		
AS CRED U	HUS	350.90		
DES INS CO	HUS	122.85		
TOTAL		622.SÚ	130.00	772.50
		*		
3 DIVIDEND INCOME				
FG INDUST	HUS	250.00		
GF INDUST	WIF		450,00	
AF MOTORS	HUS	225,50		
AP MOTORS	WIF	·	225.50	
TOTAL		475.50	675.50	1151.00

#### Text continued from page 154:

would require about 35K 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 FAC-TORARRAY as a two-dimensional array of the 16 brackets  $\times$  four factors. Since each filing status requires *Text continued on page 394* 

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# SUPERVSZ YOUR NEW MARKETING TOOL FOR INCREASED

SEP 1981 SUPERVIZ Function Selection Meme 12:34:56 PM
 Select Detaut Data and Time 6). Accounting (ArR ArP 621, PRI 6/5).
 Select Detaut Data, and Use 7). Data Bete Impary and Reporting
 Add or Change SUPERVIX Memos 8). Wind Processing
 Account 9). Units Forty and Vehiciation
 Select Detautions Table of Comment 9). Units Forty and Vehiciation
 Select Detautions Table of Comment 9). Units Forty and Vehiciation
 Select Detautions Table of Comment 9). Units Forty and Vehiciation
 Please entities the reprote of the desamd function 10.01 mone, ?dor helpo] 1

This is the operator/inactione conversational level and.

na almana manana ara adalah adamadika in unur suamike na

Default Drive = A	Volume Table of Contents (VTOC)	Belanti Uper = 1
A ACCOUNTS MALU A SUPERNYZ MALU	A PORECAST MINU A WOR	ANTER BRID IDPROC GROU ATTRIC BRIDGE

RKETING TOOL FOR INCREASED SALES OF CP/M COMPUTERS AND APPLICATION SOFTWARE

\*Supervyz is a trademark of Epic Computer Corporation. CP/M is a trademark of Digital Research. 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 procedures START, EDIT, RW, PRINTER, and CALCULATE. The segmented procedures do most of the work of FIT.

```
{$S++}
```

```
PROGRAM FIT;
                {federal income tax program}
                 C by edward heyman.
                                             3.
                ÷C
                      300 center hill rd
                                             Σ
                <del>\</del>
                      centreville de
                                             3.
                         19807
                                             }
                £
CONST
        MAXLINE = 115; MAXTLINE = 66; MINALINE = 67; MAXALINE = 107;
        MINBLINE = 108; MAXBLINE = 115;
        ESC = 27;
TYPE
        LONGINT=INTEGERE9];
        FILENAME=STRING[15];
        INTSTR=STRING[12];
        NAMESTR=STRING[26];
        FILING_STATUS = 0..5;
        TLINE_NUM = 1. MAXLINE:
        TLINESET
                     = SET OF TLINE ... NUM;
                      OWNER
        FOINTER = CITEM;
        ITEM
                      = PACKED RECORD
                NFTR
                         : FOINTER;
                 NAME
                         : STRINGE103;
                AMT
                         : INTEGERE93;
                 WHOSE
                         : OWNER)
                TLNUM
                         : TLINE...NUM;
          ENDE
        TLINE
                       = PACKED RECORD
                 CASE TAG : INTEGER OF
                  1
                             (IPTR
                                       : POINTER;
                         :
                            HUS
                                     : INTEGERE93;
                            WIF.
                                     INTEGER[9];
                            TOT
                                     : INTEGER[9]);
                         : (D1,D2,D3;INTEGER;
                  2
                            TAXYEAR : STRINGE4];
                            FS : FILING_STATUS;
                            EXEM : INTEGER);
                  3
                         $ (NAME : NAMESTR);
            ENDI
        TLS = PACKED ARRAYE1., MAXLINED OF TLINE:
        TAXTABLE = (X+Y+YS+Z)#
        TAXFACTORS = (LOWER, UPPER, BASE, PERCENT) #
        FACTORARRAY = ARRAY [1..16] TAXFACTORS] OF LONGINT;
VAR
        CH 1 CHAR#
        TTABLE : TAXTABLE
        FSTAT : FILING_STATUS$
```

SCREEN, SINGLE, SAME, QUIT : BOOLEAN P

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```
DAY, MONTH, YEAR: INTEGER;
        SPECSET, DLINESET, SLINESET, SPAGESET, CALCSET : TLINESET;
        TAXRAY : ARRAY ETAXTABLED OF FACTORARRAY;
        TITLES : ARRAY [1..MAXLINE] OF STRING[30];
        TLINES : TLS;
        MAX_TAX : ARRAY COWNERD OF LONGINT;
        P.
            1 FILE OF CHAR;
PROCEDURE MEM; FORWARD;
FUNCTION READINT (LEN:INTEGER) : INTEGER;FORWARD;
PROCEDURE CLEAR; FORWARD;
PROCEDURE ELINE; FORWARD;
PROCEDURE EEOL;FORWARD;
PROCEDURE EEOS;FORWARD;
PROCEDURE WAIT; FORWARD;
PROCEDURE PDOL(DOL : LONGINT;VAR STDOL : INTSTR);FORWARD;
PROCEDURE CENTER (ST : STRING; SCREEN : BOOLEAN);FORWARD;
PROCEDURE READDOL (LEN:INTEGER; VAR DOLREAD:LONGINT); FORWARD;
PROCEDURE NAMER(TITLE : NAMESTR ; VAR ST : STRING ;L:INTEGER);FORWARD;
PROCEDURE LINE(CH:CHAR;LONG:INTEGER);FORWARD;
($ITAXSTART.TEXT)
{#ITAXRW.TEXT}
C$ITAXPRINT.TEXT3
{$ITAXCALC,TEXT}
{$ IT AXEDIT.TEXT}
PROCEDURE MEMI
  BEGIN
    WRITELN( MEMORY AVAILABLE ( MEMAVAIL)
  ENDE
PROCEDURE LINE((CH:CHAR;LONG;INTEGER));
  VAR
          J:INTEGER:
  BEGIN
    FOR J:=1 TO LONG DO WRITE(P,CH)
  END; Cline>
PROCEDURE NAMER{(TITLE : NAMESTR ; VAR ST : STRING ; L:INTEGER);;
(used to permit string data input TITLE is a prompt ,L is the max length
                                                         of the returned string }
  DEGIN
    REPEAT
      GOTOXY(0,6);
      WRITE('ENTER ',TITLE,' -->
                                  ();
      EEOL$
      READLN(ST);
      IF (LENGTH(ST)>L)
        THEN BEGIN
               WRITE('NAME CANNOT EXCEED ',L,' CHARACTERS');
               WAITP
               GOTOXY(0,7);EEOL;
             ENDI
    UNTIL (LENGTH(ST)<=L);
    WRITELNI
  ENDO
FUNCTION READINT {(LEN:INTEGER) : INTEGER};
{ a long winded routine to allow input of an integer of LEN digits}
  CONST
```

Circle 143 on inquiry card. -

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and you don't even need a phone! Status at a Glance. Seven LED's indicate Smartmodem's current operating mode: auto-answer, carrier detect, off hook, receive data, send data, terminal ready and modern ready. You're never left in the dark!

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Smartmodem





.

```
PERIOD=//./;PLUS=/+/;MINUS=/-/;DOL=/$/;BS=8;LF=10;FF=12;CR=13;DEL=127;
         SPACE=32; EEOL=4;
VAR
         CHARRAY: ARRAY [1..10] OF CHAR;
         READINTEGER: INTEGER;
         POSITION:1..9;
         NEG: BOOLEAN;
         DIGITS: SET OF CHAR;
BEGIN (READINT)
         DIGITS:=['0'...'9'];
         FOR POSITION:=1 TO LEN DO
                 WRITE('_');
         FOR POSITION:=1 TO LEN DO
                 WRITE(CHR(BS));
         POSITION: #1;
         WHILE POSITION = 1 DO
           BEGIN
             READ(KEYBOARD, CHARRAYEFOSITION]);
             IF (CHARRAYEPOSITION] IN DIGITS+EPLUS,MINUS]) THEN
                     BEGIN
                     WRITE(CHARRAYEPOSITION]);
                     POSITION:=POSITION+1;
                     END;{if}
             END;{while}
         WHILE POSITION <= LEN DO
           BEGIN
             READ(KEYBOARD, CHARRAYEPOSITIOND);
             IF (CHARRAYEPOSITION] IN DIGITS) THEN
                     BEGIN
                     WRITE(CHARRAYEFOSITION]);
                     POSITION:=POSITION+1;
                     END
             ELSE
                     REGIN
                     IF CHARRAYEPOSITIONJ=CHR(BS) THEN
                              BEGIN
                              WRITE(CHR(BS));
                              POSITION:=POSITION-1;
                              END; (IF)
                     IF (CHARRAYEPOSITION] IN ECHR(SPACE), CHR(CR))
                              THEN LEN:=POSITION-1;
                     END;{else}
     END; {WHILE}
     READINTEGER:=0;
     IF CHARRAY[1]='-' THEN NEG:=TRUE else NEG:=FALSE;
     FOR POSITION:=1 TO LEN DO
          BEGIN
           IF (CHARRAYEPOSITION) IN DIGITS) THEN
           READINTEGER:=10*READINTEGER+ORD(CHARRAY[F0SITION])-ORD('0');
          END; (for)
     IF NEG
            THEN READINT:= -READINTEGER
            ELSE READINT:= READINTEGER;
END; (READINT)
PROCEDURE EEOSi{erase to end of screen}
  REGIN
    WRITE(CHR(2));
  END; {eeos}
PROCEDURE CLEAR; {clear the screen}
  BEGIN
```

Listing 6 continued on page 172

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**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 niftiest 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.

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```
Listing 6 continued:
```

```
WRITE(CHR(12))
   END
PROCEDURE ELINE; {erase line}
   BEGIN
     WRITE(CHR(14))
   ENDI
PROCEDURE EEOL; {erase to end of line}
   BEGIN
     WRITE(CHR(04))
   END$
PROCEDURE WAIT;
{routine used to halt program while user examines output}
   VAR
          CH : CHAR;
   BEGIN
     GOTOXY(10,23);
     WRITE('ENTER <ESC> TO CONTINUE');
     REPEAT
       READ(CH)
     UNTIL CH = CHR(27)
   ENDS
FROCEDURE CENTER ((ST : STRING; SCREEN : BOOLEAN));
{routine to print a string in the center of the line}
  VAR
                X,Y : 0..132;
                CH : CHAR9
  BEGIN
    CH := / /;
    IF SCREEN THEN Y := 40 ELSE Y := 66;
    X := Y - (LENGTH(ST) DIV 2);
    WRITELN(CH:X,ST);
  END
PROCEDURE PDOL {(DOL : LONGINT;VAR STDOL : INTSTR));
  BEGIN
    STR(DOL,STDOL);
    INSERT(',',STDOL,FRED(LENGTH(STDOL)));
  END
FROCEDURE READDOL ((LEN:INTEGER;VAR DOLREAD:LONGINT));
{routine to permit entry of long integer of LEN digits}
 CONST
        BS = B FLUS = '+'
                                 MINUS = (-1)
 VAR
         FOSITION:1..10;
         NEG: BOOLEAN;
         ESC : CHARF
         CHARRAY; ARRAY E1..103 OF CHAR;
         DIGITS:SET OF CHAR;
BEGIN(readdol)
        SAME := FALSE;
        QUIT := FALSE;
        ESC := CHR(27);
        DIGITS:=E'0'++'9'];
        FOR POSITION:=1 TO LEN DO
                WRITE(1...1)$
        FOR POSITION:=1 TO LEN DO
                WRITE(CHR(BS));
```

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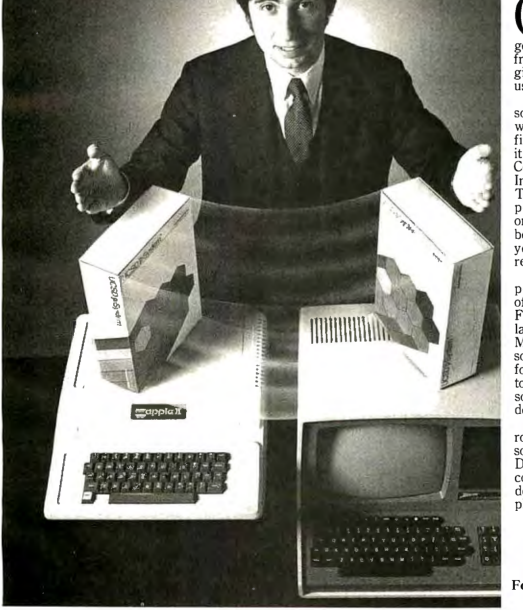
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HARRY BLAKESLEE, President, Denver Software

```
POSITION:=1;
        REPEAT
            READ(KEYBOARD, CHARRAYEPOSITION]);
        UNTIL (CHARRAYEPOSITION] IN DIGITS+CPLUS,MINUS,ESC, (Q', (a'));
        IF (CHARRAYEPOSITION] = ESC) OR (CHARRAYEPOSITION] IN C'R', 'G'])
          THEN IF (CHARRAYEPOSITION) IN E'Q', 'Q')
            THEN BEGIN
                 QUIT := TRUE;
                 EXIT(READDOL);
               END
            ELSE BEGIN
                 SAME := TRUE;
                 EXIT(READDOL);
               END
          ELSE BEGIN
                 WRITE(CHARRAYEPOSITION]);
                 FOSITION:=FOSITION+1;
                 ENDICITY
        WHILE POSITION <= LEN DO
          BEGIN
            REPEAT
              READ(KEYBOARD, CHARRAYEPOSITION]);
            UNTIL (CHARRAYCPOSITION) IN (DIGITS + C'.', CHR(BS)));
            IF (CHARRAYEPOSITION] IN DIGITS ) THEN
                     BEGIN
                     WRITE(CHARRAY[POSITION]);
                    POSITION:=POSITION+1;
                    END
            ELSE
                    BEGIN
                     IF CHARRAY[POSITION]=CHR(BS) THEN
                             BEGIN
                             WRITE(CHR(BS));
                             POSITION:=POSITION-1;
                             END; (IF)
                     IF (CHARRAYEPOSITION] = '.')THEN
                             BEGIN
                               WRITE(1.1);
                               LEN:=POSITION+1;
                             ENDS
                    END;{else}
   END; {WHILE}
   DOLREAD:=0;
   IF CHARRAY[1]='-' THEN NEG:=TRUE ELSE NEG:=FALSE;
   FOR POSITION:=1 TO LEN DO
         BEGIN
          IF (CHARRAYEPOSITION] IN DIGITS) THEN
          DOLREAD:=10*DOLREAD+ORD(CHARRAYEFOSITION))-ORD('0');
         END; {for}
    IF NEG THEN DOLREAD: - DOLREAD;
END; {readdol}
BEGIN(fit main)
  START;
 WRITELN;
  ME M9
  WAIT ;
  REPEAT
    ULEAR#
                                                                Listing 6 continued on page 176
```

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```
Listing 6 continued:
      WRITE('FIT COMMAND --> F)rint E)dit C)alculate R)ead W)rite R)uit ();
      REPEAT
        READ(CH)
      UNTIL (CH IN E'E','e','C','c','R','r','W','w','F','*','R','a']);
      CASE CH OF
          'E','e' : EDIT;
          (R','r' : BEGIN
                       RW((R'))
                       FSTAT := TLINESE7J.FS;
                       IF FSTAT IN [2,3] THEN SINGLE := FALSE;
                     END;
           W/./w/
                  : RW('W');
             , 181
                  PRINTER;
          'C','c' : CALCULATE;
        END;{case}
    UNTIL (CH IN E'Q', 'a'))
 END. (fit main)
```



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Listing 7: The FIT segment procedure START. This procedure sets up the variables used in other parts of FIT.

```
SEGMENT PROCEDURE START;
                                         {sets up the variables}
  PROCEDURE INITIALIZE;
  {inserts nul values in TLINES}
    VAR
          I : 1..MAXLINE;
          EMPTY : TLINE;
    BEGIN
      WITH EMPTY DO
        BEGIN
          IPTR := NIL;
          HUS := 0;
          WIF := 0;
          TOT := 0;
        END
      FOR I := 8 TO MAXLINE DO
              BEGIN
                TLINESCID := EMPTY;
                TLINESCIJ.TAG := 1
              END
      WITH TLINESC71 DO
        BEGIN
          D1 := 1; D2:=1; D3:=80;
         • TAXYEAR :# / /)
          FS :=0; EXEM := 0;
        END;
      WITH TLINESCAD DO NAME := / /;
    END;{initialize}
    PROCEDURE READFACTORS;
    {reads the tax factor file into the array TAXRAY}
                    TFILE : FILE OF FACTORARRAY;
      VAR
                    TTABLE : TAX...TABLE;
      BEGIN
        RESET(TFILE, 'FACTORS, FTAX');
        FOR TTABLE I = X TO Z DO
          BEGIN
            TAXRAYETTABLE] := TFILE^;
            WRITE(',');
            GET(TFILE)
          END
        CLOSE(TFILE);
      END;{readfactors}
    PROCEDURE READNAMES;
      {reads the line names into the array TIMLES}
                  T=ARRAYC1..MAXLINED OF STRINGE303;
      TYPE
                  TNAMES:FILE OF T;
      VAR
      BEGIN
        RESET(TNAMES, 'LINENAMS.FTAX');
        TITLES := TNAMESOF
      END
    PROCEDURE GETDATE;
      {gets the date from the disk in drive 4}
        VAR
            DUMMY : PACKED ARRAY C1..22 ] OF CHAR;
            HIGH, LOW : INTEGER;
        BEGIN
                     .
```

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```
UNIT READ( 4, DUMMY, 24, 2);
            HIGH I = ORD ( DUMMY E 22 J );
            LOW := ORD ( DUMMY E 21 3 );
            DAY := ( HIGH MOD 2 ) * 16 + LOW DIV 16;
            MONTH := LOW MOD 16;
            YEAR := HIGH DIV 2;
         ENDO
BEGIN{start}
   GETDATE;
    (the following set contains line numbers of lines requiring calculation)
    CALCSET := [9,10,22,30,31,32,33,34,35,37,46,47,54,62,63,64,65,66,69,70,73,
               74,75,76,82,86,88,90,93,94,95,98,99,100,101,102,103,104,105,104,
               107,109,111,114,1153;
    SINGLE := TRUE;
                        {needs a value to start}
    SCREEN := TRUEF
                        {most times it is}
                        {zero TLINES}
    INITIALIZE;
    READFACTORS
                        {fill tax factor array}
    READNAMES;
                        {fill line number array}
END;{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 PROCEDURE EDIT;
                LN : TLINE NUM;
VAR
                                          findex to ARRAY TLINES>
                INT : INTEGER)
                EDIT_CHAR, CH : CHAR;
    PROCEDURE EDIT_SPEC;
    tenter taxpayers name, the tax year, filing status and number of dependents)
      VAR
                   HIW : INTEGERI
                   INT, EXEMPS : INTEGER;
                   LN : TLINE_NUM;
      PROCEDURE FILINGSTATE
        BEGIN
          WITH TLINES[7] DO
          BEGIN
            GOTOXY(0,4);EEOS;
            WRITELN( '
                         1) Single');WRITELN;
            WRITELN('
                         2) Married filing Jointly');WRITELN;
            WRITELN( '
                         3) Married filing Separately();WRITELN;
            WRITELN('
                         4) Head of household();WRITELN;
                         5) Widow(er)/);WRITELN;
            WRITELN('
            REPEAT
              INT := READINT(1)
            UNTIL INT IN E1.,53;
            FS := INT;
            IF FS IN E2,33 THEN SINGLE := FALSE;
          END; {with}
        END;{filingstat}
```

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VR Data Corporation 777 Henderson Boulevard • Folcroft, PA 19032



```
Listing 8 continued:
    BEGIN
        LN := 7;
        CLEAR;GOTOXY(0,2);
        WITH TLINESC71 DO
          BEGIN
            CENTER(TITLES[5],SCREEN);WRITELN;
            NAMER('NAME', TLINESEAL, NAME, 26);
            NAMER('TAX YEAR', TAXYEAR, 4);
            FILINGSTAT;
            EXEN := 0;
            CLEAR;GOTOXY(0,2);
            WRITE('ENTER CORRECT LETTER');
            GOTOXY(0,4);
            CENTER(TITLES[7],SCREEN);WRITELN;
            WRITELN('
                        Y)ourself();WRITELN;
            WRITELN('
                         O)ver sixtsfive();WRITELN;
            WRITELN(1
                        B)lind();WRITELN;
            WRITELN('
                        T) over 65 and blind();
            REPEAT
              READ(CH)
            UNTIL CH IN E'Y', 'g', 'O', 'o', 'B', 'b';;
            CASE CH OF
             'Y','y'
                         1 H := 1;
                         : H :- 2;
              101,101
             'B','b'
                         1 H 11 29
             'T','t'
                         ‡ H ‡= 3)
               END;{case}
            IF NOT SINGLE
              THEN BEGIN
                      CENTER(TITLESELN], SCREEN) ; WRITELN;
                      GOTOXY(0+6) #EEOS#
                      WRITELN('
                                   S)pouse');WRITELN;
                      WRITELN( '
                                   O)ver sixtufive();WRITELN;
                                  B)lind');WRITELN;
                      WRITELN( /
                      WRITELN( '
                                   T) over 65 and blind();
                      REPEAT
                         READ(CH)
                      UNTIL CH IN E'S', 's', '0', 'o', 'B', 'b'];
                      CASE CH OF
                       151,181
                                : W := 1;
                        101,101
                                : W := 2;
                       'B','b'
                                1 W 1- 2)
                        (T()(t)
                                : W := 3;
                         END; {case}
                    END(IF)
                  ELSE W := 0;
             CLEAR;GOTOXY(0,6);
             WRITE('ENTER NUMBER OF OTHER DEPENDENTS ');
             EXEMPS := READINT(2);
             EXEM I = H + W + EXEMPS;
          END; {with}
    END; {editspec}
     .
  PROCEDURE EDIT_TLINE(LN : TLINE_NUM);
  {main data input routine}
    VAR
                   HSUN,WSUM,DOL : INTEGERC90;
                   NEXTFTR, FTR, LASTFTR : FOINTER;
                   TL : BOOLEAN;
                   CH : CHAR#
  PROCEDURE VIEW;
  {display contents 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.

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Circle 232 on inquiry card.

```
VAR
              SCREEN : BOOLEAN;
                 OBJ : INTSTR;
  BEGIN
    SCREEN := TRUE;
    GOTOXY(0,3);
    EEOS;
    IF NOT SINGLE
      THEN BEGIN
              GOTOXY(0,8);
              FDOL(TLINESELN].HUS,OBJ);
              WRITE('HUSBAND':20,0BJ:20);
              GOTOXY(0,10);
              PDOL(TLINESCLN3,WIF,OBJ);
              WRITE('WIFE':20,08J:20);
           END;
    GOTOXY(0,12);
    PDOL(TLINESCLN],TOT;OBJ);
    WRITE('TOTAL':20,0BJ:20);
  END;
PROCEDURE SUMS #
{add all ITEMs and place values in TLINES[LN]}
  BEGIN
    WITH TLINESCLNJ DO
      BEGIN
        HUS := 0;
        WIF := 0;
        TOT := 0;
          IF IPTR:<>NIL
            THEN BEGIN
              NEXTETR := IPTR;
              REPEAT
               IF NEXTFIR?, WHOSE = H_OWN THEN HUS : HUS + NEXTFIR?, ANT
                                          ELSE WIF := WIF + NEXTPTR^.AMT;
               NEXTRIR := NEXTRIR^.NPTR
              UNTIL NEXTFTR = NIL;
              TOT := HUS + WIF
            END;{if}
       END;{with}
  END;{sums}
PROCEDURE WHO (PTR : POINTER);
{assign item to husband or wife}
  BEGIN
    WITH PTRO DO
      BEGIN
        GOTOXY(0,12);
        WRITE('ASSIGN TO H)USBAND W)IFE ');
        REPEAT
          READ(CH);
        UNTIL (CH IN C'H', 'h', 'W', 'w']);
        IF CH IN C'H', 'h'] THEN WHOSE := H_OWN
                 ELSE WHOSE := W...OWN;
      END; {with}
   END;{who}
FUNCTION VIEWITEM(PTR : POINTER ) : POINTER;
(display and edit an ITEM then return pointer to next item)
  VAR
                ST : STRING;
                CH : CHAR9
                OBJ : INTSTR;
```

.

```
BEGIN{viewitem}
 CLEART
 WRITE('COMMAND --> <ESC> to continue
                                           ^D)elete ();
 WRITE(' Chanse --> N)ame A)mount');
 IF NOT SINGLE THEN WRITE(' W)hose ');
 WITH PTR^ DO
   BEGIN
     VIEWITEM := NPTR;
      GOTOXY(0,4);
     WRITE('LINE NUMBER ');
      IF LN <= MAXTLINE
        THEN WRITE(LN : 2)
        ELSE IF LN <= MAXALINE THEN WRITE(LN-MINALINE+1 : 2)
                                ELSE IF LN <= MAXBLINE
                                    THEN WRITE(LN-MINBLINE+1 : 2);
      WRITELN(' ',TITLESELN1:40);
     GOTOXY(0,6);
     WRITE(NAME); EEOS;
     GOTOXY(0,8);
      CASE WHOSE OF
       H_OWN : WRITE('HUSBAND');
        WLOWN : WRITE('WIFE');
       TLOWN : WRITE('TOTAL');
      END;{case}
     GOTOXY(0,10);
     PDOL(AMT,OBJ);
     WRITE('AMOUNT ', OBJ:12);
     REPEAT
       REPEAT
         GOTOXY(77,0); READ(CH);
          IF CH = CHR(4)
                                {delete routine}
           THEN BEGIN
                   IF TL
                                {if pointer was from TLINESELND>
                          THEN TLINESCLNJ.IPTR := NPTR
                          ELSE LASTPIRC.NPTR := NPTR;
                   EXIT(VIEWITEM);
                 END
       UNTIL ( CH IN C'N', 'n', 'W', 'w', 'A', 'a', CHR(ESC)]);
        IF CH IN E'N', 'm', 'W', 'w', 'A', 'a'
              THEN BEGIN
                                {chanse a value in ITEM}
                     WITH PTRA DO
                       BEGIN
                         CASE CH OF
                             'N','n'
                                       * NAMER('NAME', PTR^, NAME, 10);
                             'A','a'
                                       1 BEGIN
                                           GOT0XY(0,10);
                                           READDOL(9;AMT);
                                           WRITELN#
                                         ENDF
                                      # WHO(PTR);
                             1W1,1w1
                          END; {CASE}
                        GOTOXY(77,0);
                                         {return cursor to command line}
                    END; {WITH}
                 END
              UNTIL CH = CHR(ESC);
      END; Cwith>
 TL := FALSE; {parent of rointer is no longer TLINES[LN]}
  LASTPTR := PTR;
END{viewitem};
```

.

Listing 8 continued on page 190

# **Unbeatable prices....** Orange Micro

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Circle 259 on inquiry card.

Listing 8 continued:

```
BEGIN{edit_tline}
 HSUM := 0;
  WSUM := 01
  WITH TLINESELNJ DO
                                                              .
    BEGIN
                      {if any ITEMs exist}
      IF IPTR <> NIL
        THEN BEGIN
               TL := TRUE;
                               (parent of pointer is TLINES[LN])
               NEXTPTR := VIEWITEM(IPTR);
                                                fuet first ITEM>
                       {while an ITEM exists get it}
               WHILE (NEXTPTR <> NIL) DO NEXTPTR := VIEWITEM(NEXTPTR);
                       {no ITEMs left}
             ENDICITS
  REPEAT
                       {add ITEMs or leave}
    CLEAR;
    GOTOXY(0,2);
    WRITE('LINE NUMBER ');
    IF LN <= MAXTLINE
      THEN WRITE(LN : 2)
        ELSE IF LN <= MAXALINE THEN WRITE(LN-MINALINE+1 : 2)
ELSE IF LN <= MAXBLINE
                                     THEN WRITE(LN-MINBLINE+1 : 2);
                  /,TITLESELN1:40);
      WRITELN(1
     WRITE('DO YOU WANT TO ADD AN ITEM Y/N');
      REPEAT
        READ(KEYBOARD, CH)
      UNTIL ( CH IN E'Y', '\', 'N', 'n');
      ELINE;
      IF CH IN C'N', 'n'] THEN BEGIN
                                 SUMS;{add the ITEMs and put in TLINE[LN]}
                                 VIEW;{display the contents of TLINES[LN]}
                                 EXIT(EDIT_TLINE);
                               ENDI
                         {begin the addition of a new ITEM}
      NEW(PTR);
      IF IPTR * NIL THEN IPTR := PTR
                                         {if its the first ITEM of TLINES(LN]}
                     ELSE LASTPTR ... PTR;
      LASTPTR := PTR;
      WITH PTR^ DO
                         {besin actual data entry}
        BEGIN
          NPTR := NIL;
          TLNUM := LNF
          NAMER('NAME', PTR^, NAME, 10);
          GOTOXY(0,8);
          WRITE('ENTER AMOUNT ');
          READDOL(9,AHT);
          IF SINGLE THEN WHOSE := H_OWN
                     ELSE WHO(PTR);
        END) (with PTR")
   UNTIL (CH='Q');
  END; {with tlines[1n]}
END;{edit_lines}
FUNCTION EDIT_WHAT : CHAR;
{select a schedule to edit}
  VAR
                CH : CHARF
  BEGIN
    CLEAR
    WRITE ('EDIT COMMAND --> A)schedule A
                                               B)schedule B
                                                                  Z)form 1040 ();
    WRITE (' F)iling status Q)uit ');
    REPEAT
                          ÷
      READ(CH)
    UNTIL ( CH IN E'A', 'B', 'b', 'Z', 'Z', 'F', 'f', '((', '\'));
Listing 8 continued on page 388
```

# LETTER-PERFECT PRINTER DOUBLES AS DATA CRUNCHER.



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. In Brains, Behavior, 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.

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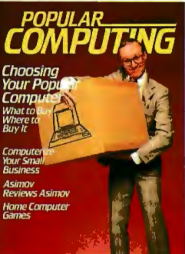
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# **Build an EPROM Emulator**

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?

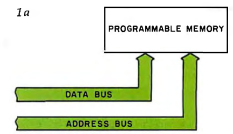
Clearly, a device was needed that would "look" like an EPROM to an EPROM socket and be quickly accessible from the programdevelopment system. In this way, code could be verified before burning it into an EPROM. This becomes even more of a necessity if you're developing code for a small, dedicated controller and don't have any means of trying it before programming the EPROM.

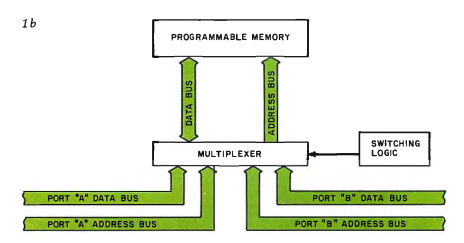
About this time, I saw an ad for a Debug Memory Board (DBM-1) from Pragmatic Designs of Mountain View, California. The DBM-1 was exactly what I was looking for, but, unfortunately, it was meant to be used with an S-100 system. Since my system was 6502-based and didn't use the S-100 bus (there are a few of us out here), I ended up designing my own board. I call it an EPROM emulator because emulating is what it's doing.

The emulator gives my software-

**Dual-Port Memory** 

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 1a shows the common single-port memory, with a single set of data and address buses. Figure 1b is a block diagram of dual-port memory; it allows access by two separate sets of buses.

# **TRS-80<sup>\*</sup>** COMPUTING EDITION

©1981 Percom Data Co., Inc.

The Percom Peripheral

### Percom's DOUBLER II<sup>\*\*</sup> 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<sup>®</sup> 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 II<sup>®</sup>, 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.

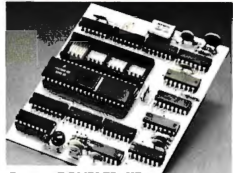
With a DOUBLER II installed, over four times more formatted data — as much as 364 Kbytes - can be stored on one side of a fiveinch diskette than can be stored using a standard Tandy Model I drive system.

Moreover, a DOUBLER II equips a Model I with the hardware required to run Model III diskettes.

(Ed. Note: See "OS-80<sup>ss</sup>: Bridging the TRS-80° 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.



Percom DOUBLER II\*

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 adjustments typical of analog phase-lock loop circuits.

"You plug in a Percom DOUBLER II, and then forget it," he said.

The DOUBLER II also features a refined Write Precompensation circuit that more effectively minimizes the phenomena of bit-and 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<sup>13</sup>, a TRSDOS<sup>1</sup>

compatible disk operating system. The DOUBLER II sells for \$2,005, includ-ing the DBLDOS diskette.

### Circuit misapplication causes diskette read, format problems. High resolution key to reliable data separation

GARLAND, TEXAS — The Percom SEPARATOR<sup>38</sup> does very well for the Radio Shack TRS-80<sup>•</sup> 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.

### CRC ERROR-TRACK LOCKED 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 internal 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 fourmegahertz — 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 EI 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 DOUBLERs may pur-chase 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 Circle 281 on inquiry card. warranty.

### All that glitters is not gold OS-80<sup>™</sup> Bridging the TRS-80<sup>\*</sup> software compatibility gap

Compatibility between TRS-80° Model I diskettes and the new Model III 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 III operation.

And you cannot write to a Model I TRSDOS diskette. Not with a Model III. You cannot add a file. Delete a file. Or in any way modify a Model I TRSDOS diskette with a Model 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 payroll 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<sup>39</sup> 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 I single-density diskettes on a Model III; install Percom's plug-in DOUBLER® adapter in your Model I, and you can run double-density Model III diskettes on a Model I.

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 systems, you can add, delete, and update files. You can read *and write* diskettes regardless of the

system 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."<sup>+</sup>

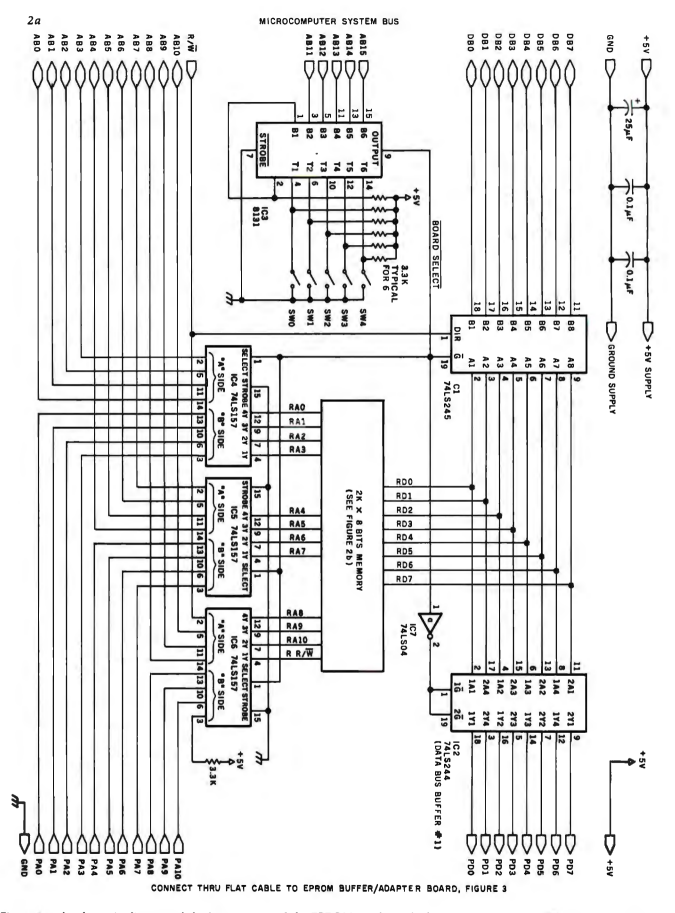
Requiring only seven Kbytes of memory, OS-80 disk oper-ating systems reside completely in RAM. There's no need to

dedicate 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 II; and, OS-80/ double-density operation. OS-80D and OS-80/III each sell for \$49.95. Circle 282 on inquiry card.

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**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 2b for the programmable-memory portion of this circuit.

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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

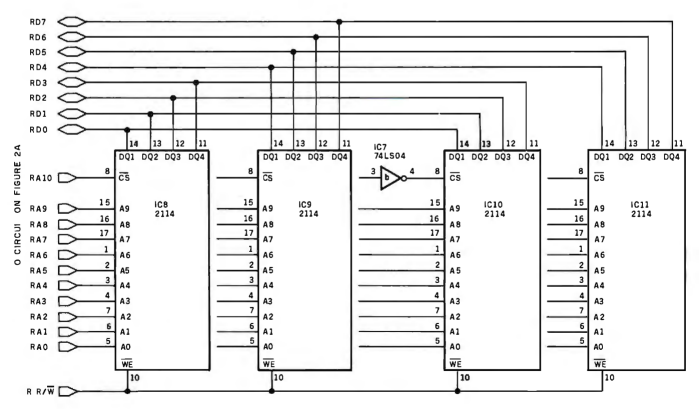
Number	Туре	+5 V	GND
IC1	74LS245	20	10
IC2	74LS244	20	10
IC3	8131 ·	16	8
IC4	74LS157	16	8
IC5	74LS157	16	8
IC6	74LS157	16	8
IC7	74LS04	14	7
IC8	2114	18	9
IC9	2114	18	9
IC10	2114	18	9
IC11	2114	18	9

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 AB15 through AB11 have the same bit pattern as switches SW4 through SW0, the BOARD SELECT line from pin 9 of the 8131 goes low and several things happen simultaneously. The 74LS245 system data-bus buffer (IC1,



**Figure 2b:** A schematic diagram of the programmable-memory portion of the EPROM emulator dual-port memory circuit. The entire circuit (figures 2a and 2b) is connected via ribbon cable to the buffer/adapter board of figure 3.

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# **SBR** MiniFrame Power

Miri Dudy & Mark Miritmana

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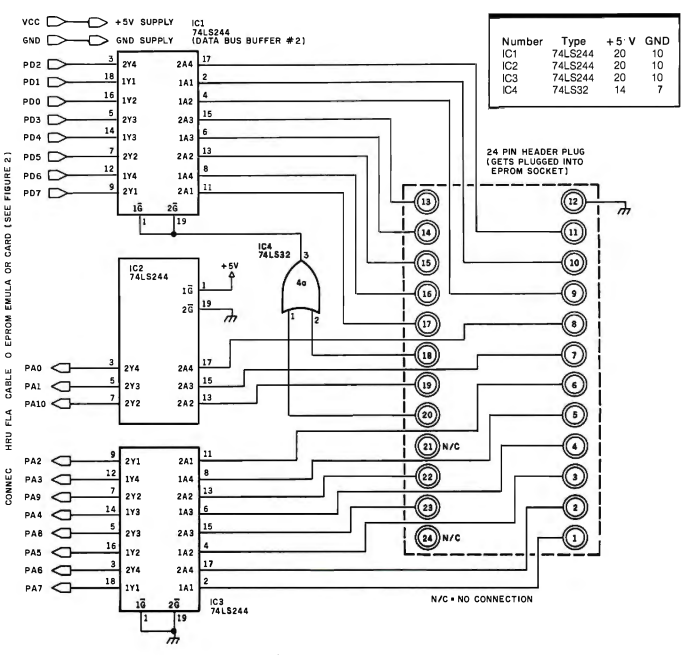
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**Figure 3:** Schematic diagram of the buffer/adapter board. This segment of the emulator system is used to strengthen the drive capabilities of the EPROM socket to insure that signals are transmitted through the ribbon cable adequately.

figure 2a) 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  $\overrightarrow{CE}$  and  $\overrightarrow{OE}$  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.

### 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 (48K 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

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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 2K-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 C000 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 C000 (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.

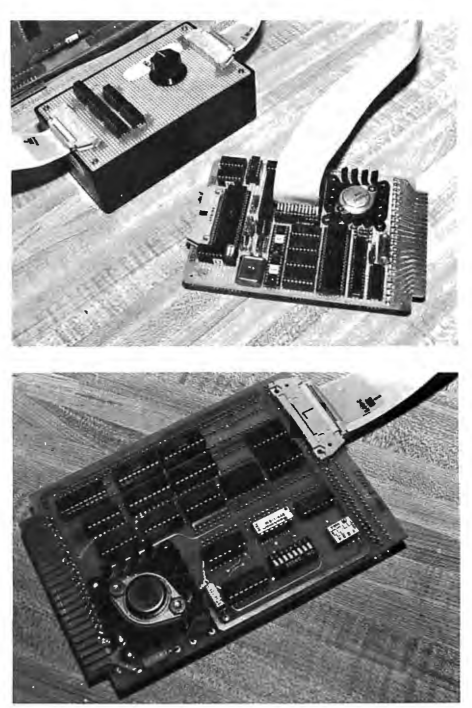
The emulator can easily be expanded to handle the newer 4K-byte EPROMS, with the addition of more memory and another multiplexer.

### 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 connection 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 computers. 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.

# Software Review Two Tax Aids

## Aardvark Individual Tax Plan and Howardsoft Tax Preparer

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,

#### About the Author

Mary Jo Kvam has worked for eight years in data processing and is currently engaged in consulting and freelance writing.

### At a Glance

Name Individual Tax Plan

**Type** Income-tax-planning software

Manufacturer Aardvark Software Inc. 783 North Water Street Milwaukee, WI 53202

(414) 289-9988

Price \$250

3230

Format Two 5¼-inch floppy disks—one program and one data disk

Language Used Apple Pascal Language System

#### **Computer Needed**

Apple II or Apple II Plus with 48K bytes of memory; CP/M System; one or more disk drives (DOS 3.3); printer (known to work with Anadex 9500 and 9501, Epson MX-80, NEC 5530, Okidata 22, most others)

**Documentation** 3-ring binder, 44 pages

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.

### 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

### At a Glance Name Tax Preparer Type Income-tax record-keeping software for creation of IRS-acceptable forms and schedules Manufacturer Howard Software Services 6713 Vista Del Mar La Jolla, CA 92037 (714) 454-5079 Price \$99 Format Two 5¼-inch floppy disks—one program and one storage disk Language Used Applesoft BASIC 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. Documentation 3-ring binder, 22 pages Audlence Individuals and tax professionals

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List is also built into the system.

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a complete system for coding client matters and expenses. The attorney auditing the pre-billing review form can choose various predetermined rates, or bill on retainer, contingency fee or an adjusted basis.

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### 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 prepara-

tion systems are available:

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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 municipalities are being added. Prices:

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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

Income

Short-Term Capital Gain-Sale of Principal Residence

Long-Term Capital Gain—Sale of Principal Residence

Deductions

Filing Status

Wages, Salaries

Interest After Exclusion

Partnership Income

Other Income/Loss-A

Other Income/Loss-B

Other Income/Loss-C

Other Income/Loss-D

Adjustments to Income

Medicine and Drugs

Other Taxes

Is Applicable)

Casualty Loss

Form 5405

WIN Credit

Jobs Credit

Interest Expense

Medical Insurance Premiums

State Income Taxes Withheld

Charitable Contributions-20%

Charitable Contributions-50%

Miscellaneous Deductions-A

Miscellaneous Deductions-B

Other Medical and Dental Expenses

Estimated State Income-Tax Payments

Charitable Contributions Carryover-50%

Charitable Contribution Carryover-30%

Charitable Contributions-30% (Fair Market Value)

Additonal Taxes

Credits

Political/Elderly/Child Care/Residential Energy Credits

Forms 4970, 4972, 5544, and Section 72(m)(5) Penalty Tax

Charitable Contributions-30% (Enter Gain If 50% Election

**Dividends After Exclusion** 

Short-Term Capital Gain/Loss

Long-Term Capital Gain/Loss

Short-Term Capital Loss Carryover

Long-Term Capital Loss Carryover

2 Exemptions

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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.

### System Configuration

AITP requires an Apple II or II Plus with 48K 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

### Other Taxes

Self-Employment Tax

41

- 42 Recapture of Investment Credit
- 43 Other Taxes
  - Payments
  - \_
- 44 Federal Income Taxes Withheld
- 45 Estimated Federal Income-Tax Payments46 Other Payments
  - .

#### Schedule G

- 47 1980 Form 1040, Line 34
- 48 1979 Form 1040, Line 34
- 49 1978 Form 1040, Line 34
- 50 1977 Form 1040, Line 34
- 51 1980 Exemptions
- 52 1979 Exemptions
- 53 1978 Exemptions 54 1977 Exemptions
- 55 1980 Foreign Income
- 56 1979 Foreign Income
- 57 1978 Foreign Income
- 58 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
- 63 1981 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.

Investment Credit

Foreign Tax Credit

# The Performance Leader Model 925

\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*

Non-Glare Green Screen

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8 x 10 Character

Visual Attributes Code Compatible with 912/920 and

910/950 TeleVideo

**RS232C** Printer Port

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Resolution

Products

Time of Day

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The 925, a modular designed unit that uses the same power supply, monitor, and keyboard as the rest of TeleVideo's family, has built-in *proven* reliability and quality from beginning to end. TeleVideo's P31 nonglare, tiltable, green screen and detached selectric style keyboard make the 925 a comfortable, low stress terminal to use.

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The Value Leaders

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.

### 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.

### 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.

### 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.

### 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.



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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.

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## System Requirements

HTP requires an Apple II Plus with 48K 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 460G 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.

# 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.

# 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.

## Comparisons

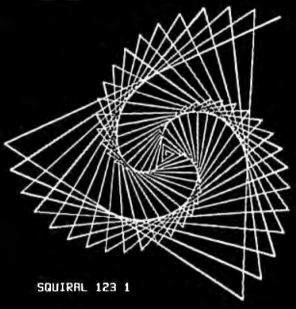
Neither Aardvark nor Howardsoft provides a warranty on the results of its software. This means the IRS will hold *you* responsible for inaccuracies, not the software houses.

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

# **The Logo Language is Here** for the Apple II



TO SQUIRAL :ANGLE :DISTANCE IF :DISTANCE > 200 THEN STOP FORWARD :DISTANCE RIGHT :ANGLE SQUIRAL :ANGLE :DISTANCE + 3 END

Terrapin, the Turtle Company, brings you the Terrapin Logo Language for the Apple II with Turtle 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:

- 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 and text
- floating point and integer arithmetic
- a total of 120 primitives (commands) including 30 graphics commands
- recursion
- assembly-language interface capability

The Terrapin Logo language was developed by the Artificial Intelligence lab at the Massachusetts Institute of Technology. Terrapin is now authorized by MIT 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 authors 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 48K Apple II with a 16K RAM card or a language card, and one disk drive is required.

Terrapin also offers the robot Turtle, and the following books: Turtle Geometry, Special Technology for Special Children, Mindstorms, Katie & the Computer, and Apple Logo from Byte Books.

Suggested retail price: \$149.95 To order or for more information, call or write:



**Terrapin, Inc.** 678 Massachusetts Ävenue Cambridge, MA 02139 (617) 492-8816

Form -	Description
Form 1040 Schedule A Schedule C Schedule D Schedule E Schedule F Schedule G Schedule R&Rp Schedule SE	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 Self-
Schedule TC Form 2106 Form 3468 Form 4562 Form 4726 Form 4797 Form 5695 Form 2210	Employment 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	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.

# 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.■

#### 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.

# Tax Tips for Computer Owners

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.

# **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



Using a micro in a product <u>sounds</u> 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.

## 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 2K bytes of code simply fell apart as the program grew beyond 4K 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 the most important jobs always get done 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, Z80 and 6809 processors. We're rather proud of it. We made AMX compact, very fast, and ROMableto 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 AMX Reference Manual.

#### **RELIABILITY BUILT IN**

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equipment purchased in 1981 the applicable recovery percentages are:

Year 1	15%
Year 2	22%
Year 3	21%
Year 4	21 %
Year 5	21%

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:

Year 1	25%
Year 2	38%
Year 3	37%

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 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.

# 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.

# **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!

# 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. ■

# 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.

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# **Book Reviews**

# Beyond Games: Systems Software for Your 6502 Personal Computer

Ken Skier BYTE/McGraw-Hill New York, 1981 433 pages, softcover \$14.95

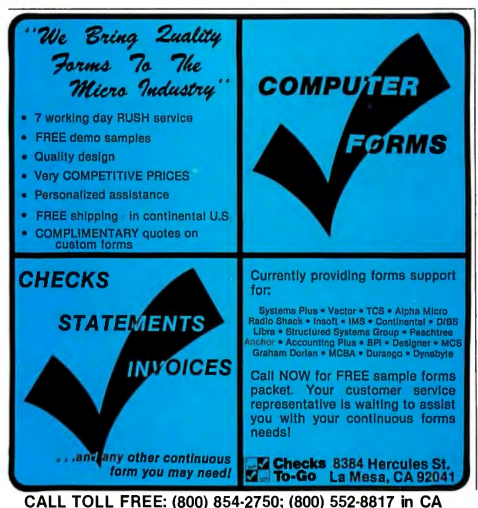
Reviewed by Bob Katz 248 East 90th St. Apt. 3B New York, NY 10028

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

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.

of important ROM subroutines.

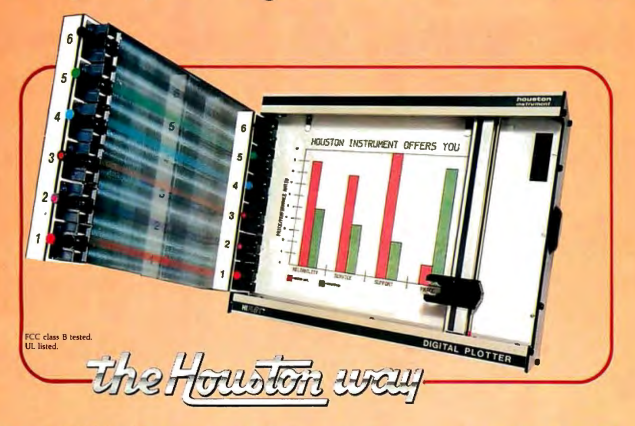
A word about the specific routines. Skier's text editor is very basic and is *not* designed to be a word processor. It *is* designed to write and edit text for inserting (and deleting) strings of any size into any memory location. Even if you don't need any of the routines he provides, the exercise of 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 machine-language programs, debuggable programs, or well-documented programs, should read *Beyond Games*: ■

Circle 57 on inquiry card.

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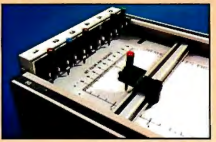


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# **Hardware** Review

# Dithertizer II

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 1/60 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.

## 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

# At a Glance

# Name

Dithertizer II

#### Use

A high-speed frame-grabber, DMA-type video digitizer designed to create computerized images or pictures.

#### Manufacturer

Computer Stations Inc. 11610 Page Service Dr. St Louis, MO 63141

#### Price

Dithertizer II interface, \$300.00; Sanyo VC1610X Video Camera, \$410.00; Package System Price, \$650.00.

#### Hardware required

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 DP9501.

#### Software required

Dithertizer software included.

#### Software options

Computer Stations Enhanced Graphics Software for the appropriate printer. Price: \$44.95.

#### Documentation

17-page hardcover notebook-style manual.

#### Audience

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.

# 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

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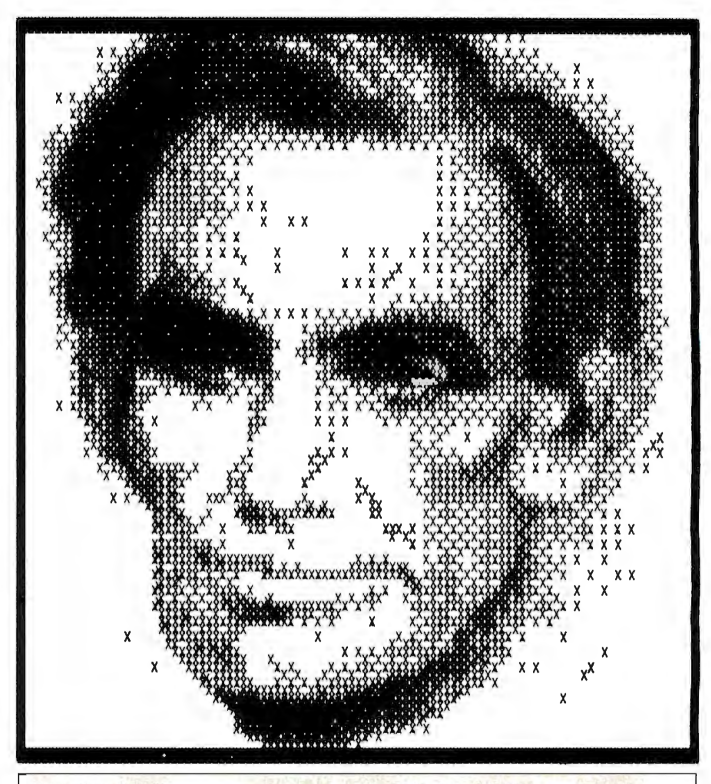
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## **Printer Driver Packages**

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.

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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 460G dotmatrix printer.

routine. Additional information concerning the various machine-language routines used is included to assist you in writing your own special-application programs.

# 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.

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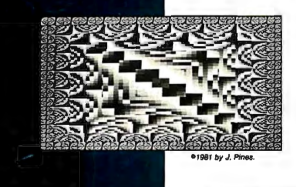
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# A Guided Tour of Apple Pascal Units and Libraries

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

About the Author

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.)

# **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 assembly-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

Dr. Tonkens is a cardiologist with a background 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.



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 WIN-DOW, 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 proce-Text continued on page 234 **Listing 1:** Two sample units for Apple Pascal. In listing 1a, WINDOW provides access to the Apple's memory by absolute address through the BASIC-like instructions PEEK, POKE, and CALL. In listing 1b, CALENDAR reads the date from the system disk and makes it accessible to the user.

```
listing 1a
-32767.,32767*
                                  *
       INTRINSIC UNIT WINDOW
                                                  *NOTE THAT THIS UNIT ACCEPTS OUT*
                                                  *OF RANGE DATA (0 > DATA > 255) *
                                                  *BY STORING =>ABS(DATA MOD 256)*
 (* ROSS M. TONKENS, M.D. *)
                                                 PROCEDURE CALL(ADDR: INTEGER);
                                                  ( *********************************
          (*VER.01.09.81*)
                                                   *EMULATES BASIC'S "CALL" COMMAND*
              (*$S+*)
  (*SWAPPING ON FOR UNIT COMPILATION*)
                                                  *THIS IS A "FRONT END" FOR
                                                   *INSTALLING ASSEMBLY LANGUAGE *
                                                          .PROC CALL.ASSY
                                                  *
                                                                               *
UNIT WINDOW; INTRINSIC CODE 23 DATA 24;
                                                  *IN THIS INTRINSIC UNIT.
                                                   INTERFACE
IMPLEMENTATION
*PROVIDES A "WINDOW" FROM UCSD/PASCAL *
*INTO ADDRESSABLE MEMORY, THIS ALLOWS*
                                                 TYPE BYTE = PACKED ARRAY [0..1] OF 0..255;
*MANIPULATION OF DATA AT THE BYTE
                                                      DIRTY = RECORD
*LEVEL AS WELL AS CALLS TO MACHINE
                                                              CASE BOOLEAN OF
*CODE ROUTINES AT ABSOLUTE LOCATIONS *
                                                               TRUE : (INT: INTEGER);
*(AS IN A ROM) DIRECTLY FROM PASCAL.
                                                               FALSE: (PTR: ^BYTE);
                                                              END:
                                  *
*IN ESSENCE THIS UNIT ADDS THE
                                  *
                                                  ( *THIS DEFINES A VARIANT RECORD WHICH
*FAMILIAR BASIC COMMANDS:
                                                   WILL MAP TO AN ABSOLUTE HARDWARE
                                                   ADDRESS IN THE APPLE
       PEEK, POKE, AND CALL
                                  ×
                                                                                   * )
*TO UCSD PASCAL.
                                  *
VAR TRICK : DIRTY;
                                                  PROCEDURE CHECK(VAR DATA: INTEGER);
PROCEDURE POKE(ADDR, DATA: INTEGER);
                                                  FORWARD;
( **********************************
 *EMULATES BASIC'S "POKE" COMMAND*
                                                PROCEDURE POKE;
 *INVOCATION => POKE(ADDR, DATA) *
                                                 BEGIN
 ***********************************
                                                  CHECK(DATA);
                                                  TRICK. INT: = ADDR;
FUNCTION PEEK(ADDR: INTEGER): INTEGER;
                                                  TRICK, PTR^[0] := DATA
                                                 END:
( ********************************
 *EMULATES BASIC'S "PEEK" COMMAND*
 *INVOCATION => DATA:= PEEK(ADDR)*
                                                 FUNCTION PEEK;
 BEGIN
                                                  TRICK. INT:= ADDR;
                                                  PEEK:= TRICK.PTR^[0]
(*******************************
                                                 END;
 *BOTH ADDR AND DATA MUST BE *
                                                 PROCEDURE CHECK;
 *INTEGER VARIABLES NOT CONSTANTS*
                                                 (*THIS ASSURES ONLY VALID DATA
 *ADDR MUST BE IN THE RANGE :
                                                   WILL GET POKED.
                             ×
                                                                            *)
                                                                         Listing 1 continued on page 228
```

Circle 306 on inquiry card.

Listing 1 continued: NEW BEGIN DATA:= ABS(DATA MOD 256); END: for the PROCEDURE CALL; EXTERNAL; PC-8000 Series BEGIN \* AND MORE \* ( \*DUMMY INITIALIZATION\* ) END. from Renaissance Technology ł The Wedge .TITLE "\*PROCEDURE TO EMULATE BASIC'S 'CALL'\*" Fully emulates all features of the NEC ž PC-8012A module 1 NEC PC-8001A SI/O (terminal mode) ROSS M. TONKENS, M.D. z channel is brought out to a DB 25 connector 2 Additional ports for 40 bits of digital I/0 VER.01.09.81.13 2 and analog input including 2 Atari-type \$ joystick ports; built-in 3 voice synthe-1 sizer with amplifier .MACRO POP ; POPS 16 BIT ADDRESS 32K RAM card included; also capable of â handling another 32K RAM = 96K of PLA RAM 16 levels of interrupt capability STA 21 • NEC PC-8012A bus structure is imple-PLA mented. STA \$1+1 Attaches easily to the bottom of the NEC . ENDM PC-8001A Ren Tec Wedge ..... .....\$595.00 1 RS-232-C Interface Card 3 for NEC PC-8012A or 1 Ren Tec Wedge ..... 179.00 .MACRO PUSH ; PUSHES (RETURN) ADDRESS BACK ONTO STACK 32K Memory Board 1 for NEC PC-8012A or LDA 81+1 Ren Tec Wedge ... PHA **RGB Color Converter** LDA for NEC PC-8001A 81 PHA . ENDM and 1 1 NEC Dot Matrix Printer ...... 795.00 3 100 CPS Bidirectional printing 3 .PROC CALL,1 Friction and tractor feed Parallel interface
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Rev 1.0	oor	Fair	poor	Sxcellent	
Usefulness Documentation Ease of Use Error Handling				Ø	

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"You can protect the contents of any row, column or individual cell...split the screen either horizontally or vertically...

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Tim Barry, InfoWorld, October 5, 1981.

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6 Cash		250.00	\$47.75	638.14	- 61	814.45	
? Vinsold Good	15	Z38, 88	319.07	335,02	2	427.58	3769.26
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*A 006	HELLO	07/07 16:37
A 006	CLOCK	06/08 09:07
*A 004	FRAME	06/08 09:08
*A 004	DISK INFO	06/17 16:13
*B 003	BACKOFF	06/17 16:13
B 005	SCREEN	07/24 17:32
*B 002	TCPUTIL	06/17 16:13
*B 004	SDTIME .0	06/17 16:13
*A 007	ADIGCLK	05/19 08:05
*A 011	SET TIME	06/08 09:08
*I 009	IDIGCLK	05/19 08:05
*A 007	TIME	06/08 09:08
*A 003	SLOTFINDER	07/07 16:56
*A 014	DEMO	06/17 16:14

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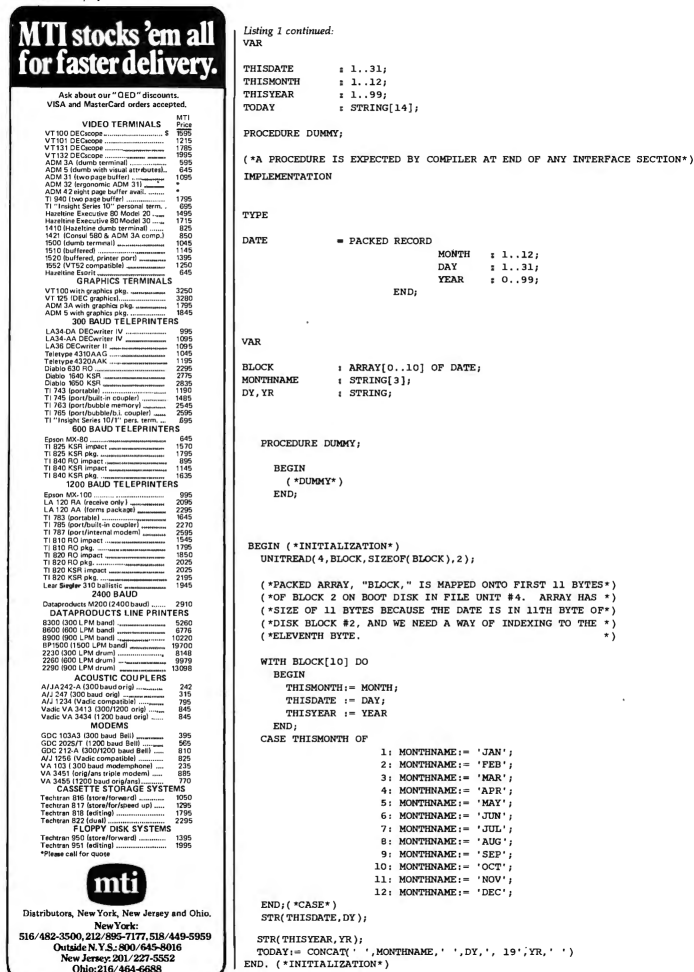
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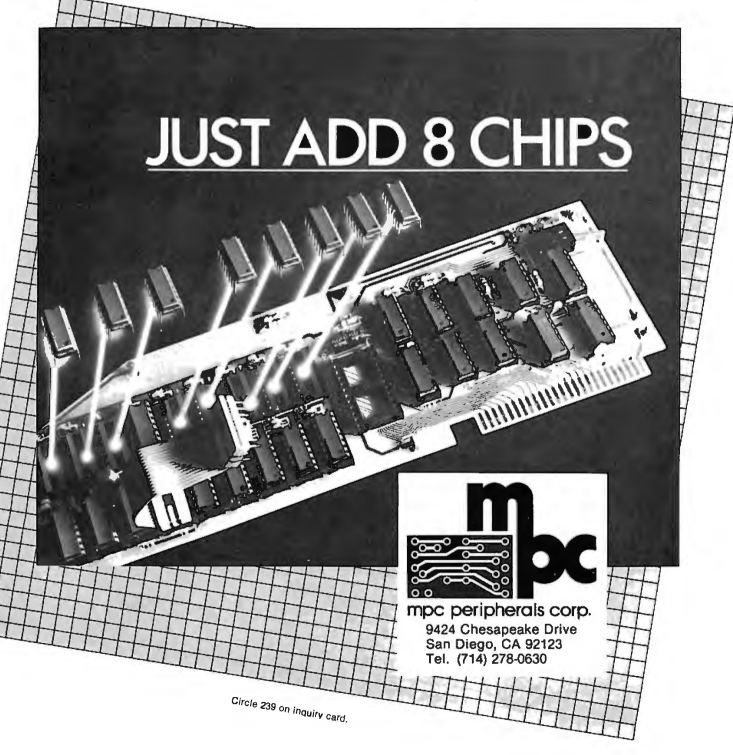


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#### Text continued from page 226:

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 SYS-TEM.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 WIN-DOW 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 WIN-DOW, 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

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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 interface 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.

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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 abbreviated (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-

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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 CALEN-DAR listing with the dummy version in the WINDOW listing. In CALEN-DAR, 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 recommend 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 IN-TRINSIC 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	?	2
SIMPLE PLUG-IN	?	2
3-WAY PAPER HANDLING	?	2
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MODERN STYLING	; ?	2
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**Listing 2:** Apple Pascal program to display a high-resolution color test pattern and the system-disk date.

, .		
******	*****	***
*		*
* STARTUP		*
*		*
*****	********	**)
(*\$S+*)		
(* ROSS M. TONKENS, M	.D. *)	
(*VER.01.24.81.01*	)	
*****	*****	**
*PRODUCES A SIX COLOR HIG		
*COLOR BAR TEST PATTERN W	ITH THE	*
*SYSTEM DATE DISPLAYED IN	THE CENTER	<b>ξ *</b>
*ALONG WITH ANY GREETING	OR MESSAGE	*
*THE USER MAY DESIRE.		*
T		*
WHEN THIS PROGRAM IS SAV BOOT DISKETTE AS	ED ON THE	*
BOOT DISKETTE AS		*
"SYSTEM.STARTUP	**	*
r		*
THE APPLE WILL "WAKE UP"	DISPLAYING	; *
A COLOR TEST PATTERN AND		*
*BELIEVES TO BE THE CORRE		*
THUS SAVING THE USER FRO		
*INVOKE THE FILER TO CHEC		*
*AFTER BOOTING. THIS IS *BY BLOCKREADING THE AREA	ACCOMPLISHE	
*DISK WHERE THE SYSTEM DA		
TRS-80, N	MM-16K CP/M 2.2 with special \$25.00 ext specify 10	\$200 \$125 h BIOS BOOT - ROM Ira on request 6K, 32K or 48K 6K & 1 Disk Drive
Now enjoy the po combined with the p RAM with the <b>N</b>	ower of a f	ull 64K of
<b>management unit</b> whi board RAM. The <b>MM-1</b> of TRS-80 RAM, and on 48K and two disk drive	ich includes I <b>6K</b> Will work e disk but w	s 16K of on < with 16K
board RAM. The <b>MM-1</b> of TRS-80 RAM, and on 48K and two disk drive Model III version	ich includes 6 <b>K</b> Will work e disk but w es. soon avc	s 16K of on < with 16K e suggest
board RAM. The <b>MM-1</b> of TRS-80 RAM, and on 48K and two disk drive Model III version Dealer inqui	ich includes 16K Will work e disk but w es. SOON AVC iries Invited	s 16K of on < with 16K e suggest
board RAM. The <b>MM-1</b> of TRS-80 RAM, and on 48K and two disk drive Model III version Dealer inqui <b>Martin Dat</b> e	ich includes 16K Will work e disk but w es. SOON AVC iries Invited a Systems	s 16K of on « with 16K e suggest <b>silable</b>
board RAM. The <b>MM-1</b> of TRS-80 RAM, and on 48K and two disk drive Model III version Dealer inqui <b>Martin Date</b> <b>3010 Santa Monic</b>	ich includes 6K Will work e disk but w es. SOON AVC iries Invited a Systems ca Blvd. Suit	a 16K of on < with 16K e suggest ailable te 193
board RAM. The <b>MM-1</b> of TRS-80 RAM, and on 48K and two disk drive Model III version Dealer inqui <b>Martin Dat</b> e	ich includes 6K Will work e disk but w es. SOON AVC iries Invited a Systems ca Blvd. Suit	a 16K of on < with 16K e suggest ailable te 193
board RAM. The <b>MM-1</b> of TRS-80 RAM, and on 48K and two disk drive Model III version Dealer inqui <b>Martin Date</b> <b>3010 Santa Monic</b>	ich includes 6K Will work e disk but w es. SOON AVC iries Invited a Systems ca Blvd. Suit (213) 828-ing charge (UPS)	s 16K of on < with 16K e suggest ailable te 193 8985 EXT. 929 check or

\*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 O; (\*HIRES SCREEN BOUNDS\*) ... MINY 0; (\* " н \*) -.... 60 MAXX = 279; (\* \*) 191; (\* \* н 10 \*) MAXY = 7; (\*HIRES CHAR WIDTH CHARWD \* ) -CHARHT 8; (\*HIRES CHAR HEIGHT \*) VAR LEFT, RIGHT, TOP, BOTTOM, COLOR. INC : INTEGER; PROCEDURE BAR: (\*DRAWS THE VERTICAL COLOR BARS ON THE SCREEN\*) (\*ONLY 5 COLORS USED SINCE BORDER AND TEXT \*) (\*WINDOWS ARE IMPLICITLY BLACK, THE 6TH 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:

Listing 2 continued on page 242

RIGHT:= RIGHT + INC

END

END;

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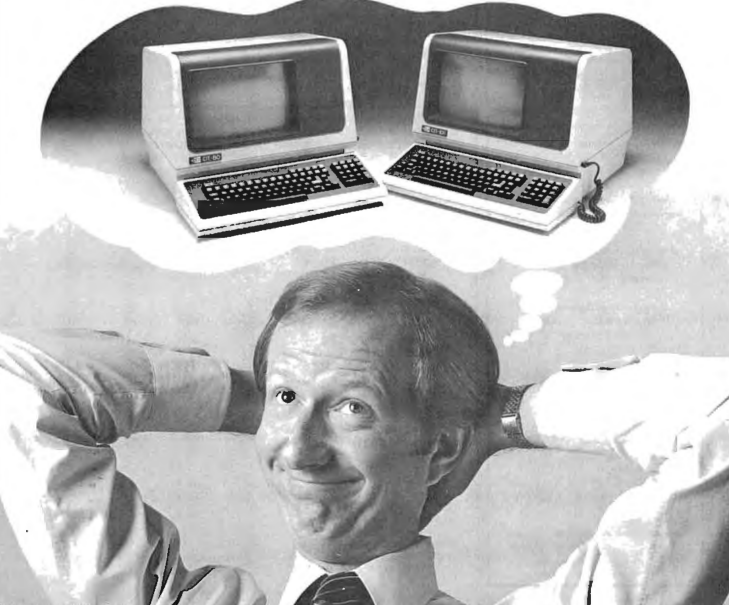
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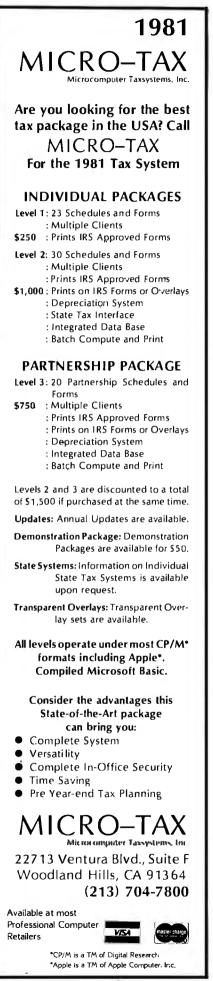
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```
Listing 2 continued:
      PROCEDURE MESSAGE;
      (*"LOADS" PROCEDURE SAYIT WITH USER MESSAGE STRING*)
      VAR
      MSSG
                      : STRING;
      VTAR
                      : 1..24;
      CH
                      ; CHAR;
    ( *TODAY
                      : STRING;
                                    PREDECLARED IN "UNIT CALENDAR"*)
    PROCEDURE SAYIT:
    (*CALCULATES COORDINATES FOR CENTERING USER*)
    (*MESSAGE ON THE HIRES SCREEN AND PRINTS IT*)
    VAR
    X, Y: INTEGER;
      BEGIN
        X := ROUND((280 - LENGTH(MSSG) * CHARWD)/2);
        Y := MAXY - VTAB * 8;
        VIEWPORT(X - CHARWD, X + LENGTH(MSSG) * CHARWD + 2 * CHARWD.
                 Y - CHARHT, Y + 2 * CHARHT);
        FILLSCREEN( BLACK );
        MOVETO(X,Y);
        WSTRING(MSSG);
      END:
    1
      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 := MAXY;
  INC:= RIGHT + 1;
  FOR COLOR:= 1 TO 5 DO
    BAR:
  MESSAGE;
  REPEAT UNTIL KEYPRESS;
  TEXTMODE
END. (*STARTUP*)
```

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#### Text continued from page 238:

point, WINDOW (currently saved as APPLE2:U.WINDOW.CODE) is ready to be bound to SYS-TEM.LIBRARY.

However, before installing WIN-DOW in SYSTEM.LIBRARY you should enter and compile CALEN-DAR from its listing and save the text and code files as APPLE2:U.CALEN-DAR.TEXT and APPLE2:U.CAL-ENDAR.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 WIN-DOW and CALENDAR units, we begin by executing APPLE3:LI-BRARY from the command level. To the prompt:

OUTPUT CODE FILE ->

reply APPLE1:SYSTEM.LIBRARY followed by Return. When

LINK CODE FILE ->

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: 1 7 2 8 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: 1 9 2 10 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 SYS-TEM.LIBRARY, simply execute APPLE3:LIBMAP. Answer Y to all (Y/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.■

#### 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.

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

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ATARI TRS-80 (Level II)\*\*
PET NORTH STAR

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CP/M Disks/Diskettes

(see Availability box)

#### **CARD GAMES**

- BACCARAT (Atari only) Price: 518.95 Cenetie/512.95 Dislette This is the European card game which is the favorite of the Monte Carlo jet set. Imagine yourself at the gaming table with 007 to your left and Coldificate to your right. Liarn and play BACCARAT at your leisure on the Atari. Contains full high resolution color graphics and matching sound. Runs in 16K. Requires one joystick.
- GIN RUMMY (Apple only) This is the best imaters computer implementation of GIN RUMMY existing. The computer plays exceptionally well, and the HIRES graphics are superb. What elsecan be said?
- TPACE PARTY is a draw poler inner trevent to take POKER PARTY is a draw poler inner trevent to take POKER PARTY is a draw poler simulation based on the book. POKER, by Oswald Jacoby. This is the most competentiative vertion available for microcomputer. The party consist of yourned and as other (computer) hayers. Each of these players (you will get to know them) has a **differentiation propensity** in the form of a varying propensity to bluff or fold under pressure. Practice with POKER PARTY before poing to that expensive game tonight! Apple cassette and diskette versions require a 32 K (or target) Apple II.

CRIBBAGE 2.0 (TRS-80only) Price: \$14.95 Cassette/\$18.95 Diakette This is simply the best cribbage game available. It is an excellent program for the cribbage player in search of a worthy opponent as well as for the novice wishing to improve his game. The graphics are soperb and assembly language routines provide rapid execution. See the software review in 80 Software Cristue.

#### THOUGHT PROVOKERS

- MANAGEMENT SIMULATOR (Atari, North Star and CP/M only) Price: 519.95 Cassette/33.95 Diskette This program is both an excellent teaching tool as well as a stimulating intellectual game. Based yoon similar games played at graduate buistics schools, each player or term controls a company which manufactures there groudes. Each player at terms to outperform his competitors by seiting artices, production volumes, marketing and design expenditures etc. The mosi successful Time is the one with the highes stock price when the similation ends.
- FLIGHT SIMULATOR (Available forall computers) Price: \$17.95 Cassetter/\$21.95 Dialaste A realistic and extensive mathematical simulation of tak-off, flight and landing. The program utilities accompanies and the character sitist of a real airfoil. You can practice thisrument approaches and anaygiano utilities radiaba and compass headings. The more advanced flyer can also perform loops, half-rolls and similar aerobatic mateuvers. Although this program does not employ graphica, it is exciting and very addictive. See the offware review in COAPUT DRONKCS. Runs in MK Alair,
- VALDEZ (Available for all computers) Price: 15.05 Cas.stri/15.05 Cas.stri/15.05
- BACKGAMMON 2.0 (Atari, North Star and CP/M only) Price: \$14,95 Cassetter/518.95 Disketie This program tests your backgarmons allis and will also improve your game. A human can compete against a comparter on against a moler human. The computer on the opposet can double or generate deer rolls, Board positions can be created or staved for replay. BACKGAMMON 20 plays in accordance with the official rules of backgammon and is sure to provide many facultarian standards on backgammon play.
- CHECKERS 3.0 (PET only) This is one of ite most challenging checkers programs available. It has 10 levels of play and allows the user to change skill tevels any time. Although providing a very tough game at level 4.8, CHECKERS 3.0 is practically unbeatable at levels9 and 10.
- CHESS MASTER (North Star and TRS-80 only) Price: \$19.95 Cassette/\$3.1,95 Diskette This complete and very powerful program provides five levels of play. It includes: astiling, en passant captures and the promotion of pars vary. Additionally, the board may be present before the start of play, permiting the examination of "board" plays, price maximize account on speed, the program is written in assembly language (by SOFTWARE SPECIALISTS of California). Full graphics are employed in the TRS-80 version, and two widths of alphaaumeric display are provided to accommodate North Star users. See review in oneComputing.
- LEM LANDER (32K Apple Disk only) Price: 316.95 Diskette PROV your LEM LANDER to a safe landing on any of ninc different surfaces ranging from smooth to treacherour. The game paddies are used to corroni crant autitude and thrust. This is a real-time high res challenge!
- FOREST FIRE! (Atari only) Prize: 516,95 Cassetter/520.95 Diskette Using excellent graphics and sound effects, this simulation puts you in the middle of a forest firs. Your job is to direct operations to put out the fire while compensating for changes in wind, weather and terrain. Not protecting valuable structures can result in startling groutilet. Life-like variables are provided to make FOREST FIRE! verysuperus ful and challenging. No two games have the same setting and there are 3 levels of difficulty.
- SPACE EVACUATION! (Apple, Atarl and TRS-80 only) Price: 515.95 Cusette/519.95 Diskette Can you colonize the galaxy and excust the Earth before the sun explodes? Your computer becomes the ship's computer as you cupter the inviews to chocknet millions of penef. This simulation is particularly interesting as it combines many of the exciting elements of classic space games with the mystery challenge of ADVENTURE.
- MONARCH (Alari only) Price: \$11.95 Cassetts/\$15.95 Diskette MONARCH is a fascinating economic simulation requiring you to survive as 8 year term as your nation's leader. You determine the amount of acceage deviced to industrial and agricultural use, how much food to distribute to the populace and how much should be spent on pollution control. You will field that all decisions involve a compromise and that it is not esity to make vertyrone lappy. Runsin IMS. Mari.
- CHOMPELO (Atari only) Price: 511.95 Cassette/515.95 Disketie CHOMPELO is really no challenging games in one. One is similar to NIM: you must bite of fpart of a cookie, but avoid taking the pelaenad portion. The other game is the popular board game REVERSL it fully uses the Atari's graphics capability, and is hard to beat. This package will run on a 16% system.
- SPACE LANES (Available for all computers) Price: 510.95 Cassette/S14.95 Diakette SPACE LANES is a simple but exciting space transportation game which involves up to four players finduling the computer The object is to form and espand space transportation companies in a competitive environment. The goal is to amass morener worth than your opponent. The economics include stock purchases and company mergers. Watch your wealth arous

#### AVAILABILITY

DVNACOMP of ware is supplied with complete documentation containing clear explanations and examples. Unless otherwise specifical all programs will no within 16K program memory specific AT all program within a within 16K program merevailable on AT ARI, PET, TR350 (Level II) and Apple (Appleoft) exstents and diskter as well as North Star single density (double density compatible) diskters. Additionally, most program can be obtained on sundard (10M1) 7406 single density (double density compatible) diskters. Additionally, most programs can be obtained on sundard (10M1) 7406 single density/double density compatible formal) a" ("PVM) floppy disks for systems running under NBASIC (for example, Allos, Xerox 820and many others). 3%" ("PVM) diskters are available for the North Star and Obbone computer systems.

\*ATARI. PET/CBM. NORTH STAR. CP/M, IBM. OSBORNE and XEROX are registered tradenames and/or trade marks

\*\*Except where noted, all TRS-80 Model I software is available on cassette (only) for the TRS-80 Model III, Exception VALDE2, CRIBBAGE, GRAFIX, CHESSMASTER, TRS-80 diskettes are not supplied with either DOS or BASIC.

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#### AND MORE...

- STARTREK 3.2 (Available for all computers) Price: \$11.95 Casactiv/315.95 Diaketie This is the classic Starrek simulation, but with several new (estures: For example, the Klingons now show at it the Enterprise without warning with all as dataking starbases in other quadrates. The Klingons also stack with both hight and heavy clusters and move when not at The situation is litectic when the Enterprise is besigned by three heavy cultures and a statkee SUD. Is received! The Klingons gate even See the software reviews in A.N.A.L.O.Q., 89 Software Critique and Casa Merchandiang.
- BLACK HOLE (Apple only) Price: 314.95 Cassette/518.95 Distorte This is an caching graphical simulation of the problems involved in closely observing a black hole with a space probe. The obpice is to entrain diministing for a prescribed time, an orbit close to a small black hole. This is to beachived **without** com my so near the anomaly that the fold stress destroys the probe. Control of the carl is reabstatilly simulated using bic jets for rotation and main thunsters for acceleration. This program employs 11-keys against and is a vetil as challenging.
- SPACE TILT (Apple and Alari only) Price: \$10.95 Cassete/\$14.95 Dukete Use the game paddles to tilt the plane of the TV screen to "roll" a ball into a hole in the screen. Sound simple? Not when the hole gets smaller and smaller! A built-in timer allows you to measure your skill against others in this habit-forming action game.
- BECAPE FROM VOLANTIUM (Atari ouly) Price: 515.95 Caserite/319.95 Delatite Bring the action and excitement of an arcade into your home with ESCAPE FROM VOLANTIUM! To escape you must manever your spaces this around obstacles and lacer blast the dragon (withou being caselin.) If the is likely with a direct abort (not just a lieg looped off), a door operns to the outside. However, the door does not say open **idedInsety**. If you fail to catage in time, the door does and a me dragon appears. Sometimery you are make through the door by reparadicy chipelingers val it, Other times it is impervious. At the tighter levels of play more obstacles and dragonsappear, adding to the exotement. Uses high resolution graphics and sound. Ann in filds.
- AI.PHA FIGHTER (Alari only) Two excellent graphics and action programs in one? ALPHA FIGHTER requires you to destroy the aken starships passing through your sector of the galaxy. ALPHA BASE is in the path of an allent UPG variables into first UPG set by and the game ends. Both games require the joysisk and get progressively more difficult the higher you score! ALPHA FIGHTER will run on 16K system.
- THE RINGS OF THE EMPIRE (Atarl only) Price: 516.95 Cassetter/520.95 Disketter The empire has developed unew battle station protected by rotating rings of energy. Each time you blast through the rings and destroy the station, the empire develops a new values on with more protective rings. This exciting game runs on 16X systems, employs extensive graphics and sound and can be played by one or two players.
- INTRUDER ALERT (Atari only) This is a fast paced graphics game which places you in the middle of the "Dreadstar" having just stolen in plans. The drolds have been stered and are directed to destroy you an all costs. You must find and enter your ship to exact the plans. Five levels of difficulty are provided. INTRUDER ALERT requires a joystick and will run on 16K systems.
- MIDWAY (Atari only) MIDWAY (atari only) MIDWAY is an excling extension of the game of Battleship. It mises the challenges of strategy and chance. Your opponent can be another human or the computer. Color graphics and sound are both included. Kurs in 16K.
- TRIPLE BLOCKADE(Alari only) Price: 514.95 Cassette/518.95Dlubene TRIPLE BLOCKADE is a wo-to-three player graphics and sound action game. It is based on the classic video acrede game which millions have enjoyed. Using the Atari joysticks, the object is to direct your blocked applier around the screen withour running into your opponent(1). Akhough tile concept is simple, the combined graphics and sound effect lead to "bigh anxiety".
- GAMES PACK I (Available for all computers) CAMES PACK I contains the classic computer games of BLACKJACK, LUNAR LANDER, CRAPS, HORSERACE, SWITCH and more. These games have been combined into one large program for awai in loading. They are individually accessed by a convenient menu. This collection is worth the price just for the DYNACOMP version of BLACKJACK.
- GAMES PACK 11 (Available for all computers) CAMES PACK 11 (Available for all computers) CAMES PACK 11 (includes the games CRA2Y EIGNTS, JOTTO. ACEY-DUCEY, LIFE, WUMPUS and others. As with CAMES PACK 1, all the games are loaded as one program and are called from a menu. You will particularly enjoy DYNACOMP's version of CRA2Y EIGNTS. Why pays 735 or more per program when you can buy a DYNACOMP collection for just 510.95?
- MOON PROBE (A tarinad North Star only) Price: \$11.95 Canetic/\$15.95 Diaketis This isan extemely challenging "lunar lander" program. The user must drop from orbit to land at a prodetermined larget on the moon's surface. You control the thrust and orientation of your call plus direct the rate of destent and approach angle. Runsifi 16K Auri.
- SPACE TRAP (Atari only, 16K) This galaxie: "shoot"em up" areade game places you near a black hole. You control your spacered (using the joystick and attempt to blast a many of the sime ships as possible before the black hole: closerabour you.
- CHIRP INVADERS (PET/CBM only) Price: \$14.95 Caswetie/\$18.95 Diskette CHIRP INVADERS is an addictive game using action graphics. A Federation space station must be reached before the Chirps conquer the Earth. Stationary obstacles, moving meteors, and the attacking Chirps must all be availed for a successful journey. Good luck.

#### **ADVENTURE**

- CRANSTON MANOR ADVENTURE (North Star and CP/M only) Price: 530:95 Dakette At last / A comprehensive Adventure game for North Star and CP/M system. CRANSTON MANOR ADVENTURE takes you into mysterious CRANSTON MANOR where you attend to gather fabulous tressures. Lurking in the manor are wild animate and robots who will not give up the tressures without a fight. The number of rooms hg greater and the associated descriptions are much more claborate than the current popular series of Adventure programs, making this game the top in its class. Play can be stopped at any time and the status stored on diskette. Not available in 5%." CP/M format.
- GUMBALL RALLY AD VENTURE (North Star only, 48k) Price: \$21.95 Diaketie Take part in this outlaw race from the east coast to the west coast. The goal is to find your way to the finish line while maintaining the highest possible speed. You may choose one of five cars available at the garage. The choice will affect your speed and range. Reimmebre to take garage parts and don't per caught speeding!
- UNCLE HARRY'S WILL (North Star only, 40K) Unde Vany isa died and has left you everything. However, he has neglected to mention where everything ist fastead, his will consist of a gone which contains cluss. You will have to travel all over the United States both by car and on foot to solve the puzzle, and there are over 300 locations to probe. Be careful and watch out for red herrings!

#### SPEECH SYNTHESIS

DYNACOMP is now distributing thenew and revolutionary TYPE-IN-TALK<sup>TM</sup> (TNT) speech synthesizer from Votraa, Simply connect TMT to your computer's serial interface, enter teat from the keyboard and hear the words spoken. TNT is the essess-toprogram speech synthesizer on the market. It uses the teat around of memory and provides the most flexible recabilisty available.

List price \$375. DYNACOMP'S price \$329.95. Please add \$5.00 for shipping and handling.

TALKTOME (T'N'T Atarl obly, 24K) This program presents a superb tworial on speech synthesis using the Atari 800 and TYPE'N TALK<sup>TM,</sup> TALK TO ME will Riustrate normal word generation as well as phoneme generation. The documentation includes many helpful programming tips.

#### MISCELLANEOUS

- CRYSTALS (Atari only) Pricet 5 9.95 Canactiz/51.395 Diabetite A unique algorithm randomly produces f ascinating graphics displays accompanied with tones which vary as the patterns are built. No to wo patterns are the same, and the combined effect of the sound and graphics are memorizing. CRYSTALS has been used in local stores to demonstrate the sound and color Fautures of the Atari. Runs in 166K Atari.
- NORTH STAR SOFTWARE EXCHANGE (NSSE) LIBRARY DYNACOMP now distributes the 21 volume NSSE library. These dialettes each contain many programs and offer an outstanding value for the purchase price. They should be part of every North Star user's collection. Call or write DYNACOMP for details regarding the contents of the NSSE collection.
  - Price: 59.95 each/\$7.95 each (4 or more) The complete collection may be purchased for \$149.95
- Circle 114 on inquiry card.

#### **BUSINESS and UTILITIES**

MAILMASTER (Atari diskette only) Price:539.95 Diskette MAILMASTER is a very versaitie software package for managing and manipulating mail lists and mini data bases. Each disk can hold over 700 outsomer enteries containing name, address, three 3-letter key words and a phone number. The display is parafred so that emrires may be made and **addred** with east. The status (c.a., disk space left, options, etc.) is shown and all times. Labels may be printed 1, c.o. Yu, and all soring fig to cod and alphabelicit is performed by a fast marchine hanguage proteins.

SORTIT (North Star only) SORTIT (is a general pugote sorting program written in 8080 assembly language. This program will sort sequentiat autaings generated by NORTH STAR BASIC. Primary and optional secondary keys may be numeric or one to inac character as-soRTIT is ready used with files generated by DYNACOMP's MAIL LIST program and is very versaile in its capabilities for all other BASIC class II is config.

PERSONAL FINANCE SYSTEM (Atari and North Star only) Price: 535.95 Diakette PFS is a single disktette, menu-oriented system composed of ten different programs. Beides recording your exposes and taa deductible tens. PFS will serve and summarize connects by payee, and display information on exponditure by any of 80 aus deductible tens. PFS will serve produce monthly har graphs of your exponses by category! The popurful package requires only one disk drive, minimal memory (24K Atari, 32K north Star) and will are up to 600 records per disk (and over 1000 records per disk by insking a few s'umplehanges to the programs). You can record checks plus eash expenses so that you can feasily see where your money goes and eliminate guesswark and tedious hand calculations. Contains high speed machine language sort.

AMILY & DUDGET (Apple and Atari only) FAMILY BUDGET (Apple and Atari only) FAMILY BUDGET is a very convenient financial record-keeping program. You will be able to keep track of each and credit expenditures as vell as income on a daily basis. You can record tax deductible liens and charitable demains. FAMILY BUDGET is provides a continuous record of all credit transactions. You can make daily cash and charge entries to any of 21 different represencecounts as well as its of payroll and tax accounts. Data are easily retrieved giving the user complete control over an otherwise complicated (and unorganized!) subject.

DVFE 18 0.064/945 Complexited (atthe unreg gammatur) angunt INTELINK (Alari only) Price: 549,85 Dakette Through a full dupler, modern (required for unreg), in one mode of operation you may connect to a data service (reg., The SOURCE or MicroNel) and gammathe hand data such as stock quotasions onto your diskets for later viewing. This Source or MicroNel) and gammathe hand data such as stock quotasions onto your diskets for later viewing. This dupler of the source of th

#### TEXT EDITOR II (CP/M)

I.A. LEUI LUR II (CP/M) This is the second release version of DYNACOMP<sup>1</sup> popular TEXT EDITOR I and contains many new (eaures, With TEXT EDITOR I) want while let If lies in chanks and assemble them for later display. Block of test mayte eaprends, inserted or deletel. Files may be saved on dish/diskrets in right junified/centered format to be later printed by either TEXT EDITOR I) or the CP/ME DElinity. Fuhrer, SSCI CP/M files (including BASC) can assembly language programm any be ready by the editors and processed. In fact, text files can be built using ED and later formatied using TEXT EDITOR II. All in all, TEXT EDITOR II is an incerte Star-disk-using and very files/ble editing system. TLE (Ataria and North Star-disk-using text).

DFILE (Atarl and North Star diskettes only) Price: 519. This handy program allows North Star and Atari disk users to maintain a specialized data base of all files and programs in stack of disks which invariably accumulates. DFILE is easy to set up and use. It will organize your disks to provide effect locating of the desired file or program. Price: 519.95

FINDIT (North Star only) This is a three-in-one prog Commercial (eg: plumbers use a covern exter OB(3)). Price: 519,65 This is a there-is one program which maintains information accessible by keywords of three types: Personal (eg: Jasa ana). Commercial (eg: plumhers) and Reference(eg: magazine articles, record albums, etc). In addition to keyword sarches, there are birthday, anniversary and appointment sarches for othe personal records and appointment sarches for the commercial re-cords. Reference records are accessed by a single keyword or by cross-referencing use or three keywords.

#### SHOPPING LIST (Atari only)

Price: \$12.95 Cassetie/516.95 Dialectic SHOPPING LIST stores information on items you purchase at the supermarket. Before going shopping, it will remind you of all the things you might need, and then display (or optionally print) your shopping list and the total cost. Adding, deteing, changing and storing data is very easy. Runs with 16K.

CHARGE IN THE ADDRESS AND ADDRESS AND ADDRESS ADDRE ed by all

UTIL (Apple only, 48K) Price: 519.95 Dialectie UTIL is a disk oriented utility system which permits examining and changing of the contents of DOS 3.2 and 33 disktetles at the bit (nibble or byte) level. With UTIL you can easily examine the contents of a diskette sector by secon, restructure the sec-tor pointern. reallocate sectors (e.g. bad sectors may be "hidden"], and perform many other sophisticated operations. For the experienced morarammer.

URNREY AND MENU (Alari only) Priet:SI7,95 Diskette TURNREY is a utility program which allows you to create autoboot/autorum diskettes casiy. Simply load and ram TUR-NEY, load the program diskette to be modified, and answer the questions! The TURNREY diskette absocher NEY Load the program diskette to be modified, and answer the questions! The TURNREY diskette absocher and includes another program, MENU. MENU liss the contents of your diskette alphabetically, and permits the running of sny BASE program on the diskette by typing a single key. TURNREY and MENU provide you with the ability to run any program on your diskette by simply uurning on the computer and pressing a single key.

### OCKAID (Atari only) Price: 323.95 Dial STOCKAID provides a powerful set of tools for stock market analysis. With STOCKAID you and display point and f hersts, as well as but charts with oscillators. You can also examine long term moving averages and on-balance rollome feat STOCKAID allows your to input daily data with a single distates storage capability of 239 days × 16 stocks. Includes stock dividem and spit adjustment capabilities. A very professional package!

#### **EDUCATION**

HODGE PODGE (Apple only, 48K Applesoft or Integer BASIC) Price: 519.95 Causerte/523.95 Didacted Let HODGE PODGE be your child's teacher. Pressing any key on your Apple will result in a different and intriguing "Itap pensing" related to the letter or number of the chosen key. Therporarm sigraphics, color and sound are callelgh for children from ages 1% to 7, HODGE PODGE is a non-initiadianty teaching device which brings a new dimension to the use of com-puters in calculatiol. See review in Informed Id.

Price: B3.35 Cesetie/517.95 Diskette TEACHER'S AIDE (A tari only) TEACHER'S AIDE (Consists of three basic modules contained in one program. The first module provides addition and sub-traction texteriors of varying levels of difficulty. The second module consists of multiplication problems in which the student may be tested both on the final answer and/or on the subtotal answers in the long hand proceedure. Several levels of complexity are provided here as well. The third module consists of division problems: one particularly nice teature of the division module is that the long hand division tapts can be displayed along with theremainder is order to detuity demonstrate the procedure by which the remainder is detived. Using TEACHER'S AIDE is not merely a drill, but tather a kanning experience.

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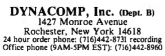
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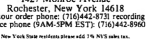
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#### STATISTICS and ENGINEERING

## DIGITAL FILTER (Available for all computers) Price:539,95 Casvetto/343,95 Diskette DIGITAL FILTER is a comprehensive data processing program which permits the uset to design his own filter function or choose from a menu of filter forms. The filter forms are subsequently converted into non-recursive convolution or choose from a menu of filter forms. The filter forms are subsequently converted into non-recursive convolution or choose from a menu of filter forms. The filter forms are subsequently converted into non-recursive convolution is specified by directly entering points along the desired filter curve. In the menu mode, ideal low pass, high pass and bundpass liters may be supported to varying degrees escording to the number of points used in the calculation. These litters may optionally alobe smoothed with a Hanning function. In addition, multi-stage Butterworth filters may be selected. Features of DIGITAL FILTER indue ploning of the data before and after filtering, as well as display of the chasen filter functions. Also included are convenient data storage, reviewal aridediting procedures.

- The contrainer are available for Alarfi DATA SMOOTHER (Not available for Alarfi) This special data smoothing program may be used to rapidly derive useful information from noisy business and engineering data which are equality parcer. The software features choice in degree and range of fit, as well as smoothed ligst and second derivative calculation. Also included is automatic plotting of the input data and smoothed results.
- FOURIER ANALYZER (Available for all computers) Price:519.95 Cassetter/523.95 Dihetite
  Use this program to examine the frequency spectra of limited duration signals. The program features automatic scaling and
  plotting of the input data and results. Practical applications include the analysis of complicated patterns in such fields as electronics, communications and business.

## TFA (Transfer Function Analyzer) TFA (Transfer Function Analyzer) This is a special software package which may be used to evaluate the transfer functions of systems such as hi-II amplifiers and filters by examining their response to public disputs. TFA is a major modification of FOURIER ANALYZER and contains an engineering oriented decide versuits log-frequency plot as well as that editing features. Whereas FOURIER ANALYZER Is de-signed foreducational and scientific use, TFA is an engineering tool. Available for all computers.

HARMONIC ANALYZER (Available for all computers) Price: 524.95 Qaustite/538.95Dakt HARMONIC ANALYZER was designed for the spectrum analysis of repetitive waveforms. Featurer include data file gen tion,editing and storger/erreirul as vella a datana d spectrumplosting. One particularly unique facility is that the input net on be equally spaced or in ordyr. Theoriginal datais sorted and a cubicspline interpolation is used to create the data required by the FFT algorithm.

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### **Technical Forum**

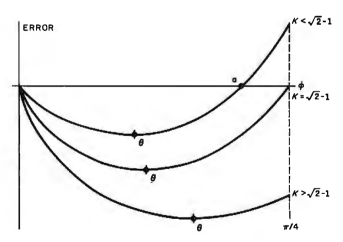
### A Fast Approximation for Fast Fourier

Mark H. Polczynski Eaton/CCSD 901 South 12th St. Watertown, WI 53094

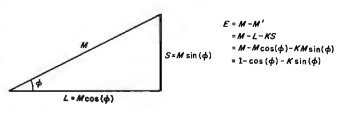
Two articles in BYTE have presented approximations for rapidly calculating  $M=\sqrt{}$ . Richard Lord in "Fast Fourier for the 6800" (February 1979 BYTE, page 108) approximates M by M'=L+S, where L is the larger of the quantities a and b, and S is the smaller. Bob Leedom in a "Technical Forum" (June 1979 BYTE, page 188) points out that the approximation can be greatly improved by letting M'=L+KS and choosing K to minimize the error of approximation, E=M-M'.

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'.

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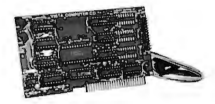
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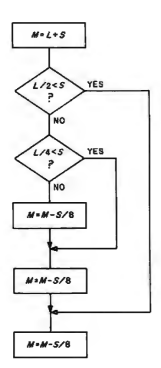


Figure 3: Possible flowchart for strategy five.

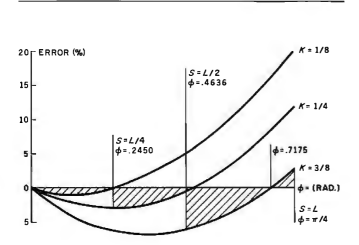


Figure 4: Error curve for strategy five.

Strategy	κ	Peak to Peak Error (%)	Average Magnitude of Error (%)
1	.4142	8.23	5.48
2 3	.3157 .2811	11.9 13.3	3.24 3.09
4	.2673	13.9	3.11
-	3/8	9.57	4.24
-	1/4	14.7	3.20
5	1/8 1/8, 1/4, 3/8	21.2 8.98	5.64 2.09

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' 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: 
$$E(\phi = \Theta)$$
;  $\sqrt{2} - 1 < K < 1$   
 $E(\phi = \pi/4) - E(\phi = \Theta)$ ;  $0 < K < \sqrt{2} - 1$ 

2. 
$$\frac{d}{dK} \left( \int_{\alpha}^{\pi/4} E d\phi - \int_{0}^{\alpha} E d\phi \right) = 0$$
  
3. 
$$\frac{1}{(\pi/4 - \alpha)} \int_{\alpha}^{\pi/4} E d\phi = \frac{-1}{\alpha} \int_{0}^{\alpha} E d\phi$$
  
4. 
$$\int_{0}^{\pi/4} E d\phi = 0$$

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:

$$L/2 < S \le L; K = 3/8$$
  
 $L/4 < S \le L/2; K = 1/4$   
 $S \le L/4; K = 1/8$ 

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.



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### Software Review

## Omniterm: Smart Terminal Program for the TRS-80

Bob Liddil POB 66 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 Omniterm

Type Intelligent terminal program

Author David Lindbergh

Manufacturer Lindbergh Systems 49 Beechmont St. Worcester, MA 01609

Price \$95

Language Z80 machine code Format 5-inch floppy disk

Documentation 40-page softbound book

Computer TRS-80 Models I and III disk systems with 32 K RAM minimum

Audience 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.

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MC68031 Microprocessor, Ceramic MC68031 Microprocessor, 125 Mic, Ceramic, MC6805P211 Microprocessor with ROM, Plastic MC6805P219 Microprocessor with ROM, Plastic MC6805R211 8 Bit MCU A/D Evaluation Program MC6805U212 8 Bit MCU Evaluation Program MC6805U22 8 Bit MCU Evaluation Program MC6805U22 8 Bit MCU Evaluation Program MC6805U22 8 Bit MCU Evaluation Program MC6805U2 B Bit Microprocessor, Esternal Clock, Caramic MC6805U2 B Bit Microprocessor, Esternal Clock, Caramic MC6805U2 B Bit Microprocessor, Esternal Clock, Caramic MC6805U2 B Bit Microprocessor, Esternal Clock, Plastic MC6805U2 B Bit Microprocessor, Esternal Clock, Plastic MC6805U2 PA, Plastic MC6821CP PIA, Plastic MC6821S, March Plastic MC6821S, Microprocessor, Esternal Clock, Plastic MC6821CP PIA, Plastic MC6821S, Microprocessor, Esternal Clock, Plastic MC6821CP Micro	36.45         MC12014L         Cour           22.69         MC12014P         Cour           13.83         MC12020L         Offs           30.03         MC12020P         Offs           34.15         MC12021P         Offs           30.03         MC12021P         Offs           34.21         MC12021P         Offs           33.90         MC12040P         Phase           30.16         MC12060L         Crys           30.16         MC12060P         Crys           30.18         MC12060P         Crys           18.85         MC12061P         Crys           22.34         MC12061P         Crys           22.34         MC12061P         Crys           15.94         MC12072P         Hight           12.99         LUREAR         INTEGR	nter Controller Logic		P PHONE Coupons accepted only with full name :	SER
MC6821P         P/A, Plastic.           MC6821S         P/A Ceramic.           MC6828L         Priority Interrupt Controller.           MC6828B         Priority Interrupt Controller.           MC6828L         Priority Interrupt Controller.           MC6840CL         PTM. Ceramic           MC6840CL         PTM. Ceramic           MC6840C         PTM. Plastic.           MC6840P         PTM, Plastic.           MC6840S         PTM, Plastic.           MC6840F         PTM, Plastic.           MC6840F         PTM, Plastic.           MC6840F         PTM, Plastic.           MC6841R         Replaced by MC6843P.           MC68484L         CRT Controller. Ceramic.           MC68484L         CRT Controller. Ceramic.           MC68484D         CRT Controller. Ceramic.           MC68484D         CATC Controller. Ceramic.           MC68484D         CATC Controller. Ceramic.           MC68484D         CATC Controller. Ceramic.           MC68484D         Catholice. Ceramic.		ChiPTION ChiPTION ChiPTION CONTRACTOR CESSOR FAMILY CONTRACTOR SMICTOPTORESSOR CMOS SMICTOPTORESSOR CMOS SMICTOPTOR SMICTOPTOR SMICTOPTOR CONTRACT CHIPTION Line Receiver Line Receiver CMOY COUPLERS CONTRACTOR	S14.89         TYPE NO.           PRICE         MC10100           S42.94         MC10100           31.42         MC10100           A2.94         MC10100	110         1.93         .92         1.73         Oued 2-1 N           1.10         1.93         .92         1.73         Oued 2-1 N           1.10         1.93         .92         1.73         Oued 2-1 A           1.10         1.93         .92         1.73         Oued 2-1 A           1.10         1.93         .92         1.73         Triple 2-3-2           1.10         .93         .92         1.73         Triple 2-3-2           1.10         .93         .92         1.73         Triple 2-3-2	N R with Strobe RR Gate K Gate UD Gate I DR/NOR DR/
MCB848L1         Combo with Mikbug 2.0 Ceremic           MCB846F1         Combo with Mikbug 2.0 Plastic           MCB846F3         Combo with TV Bug           MCB847         VDG, Ceramic           MCB847         VDG, Ceramic           MCB847         VDG, Plastic           MCB847         VDG, Plastic           MCB847         VDG, Plastic           MCB847         VDG, Plastic           MC88450L         ACIA, Plastic           MC8850L         ACIA, Plastic           MC8850S         ACIA, Plastic           MC6850S         ACIA, Cervija           MC6852CP         SSDA, Ceramic           MC6852CP         SSDA, Plastic           MC6852CS         SSDA, Plastic           MC6852CS         SSDA, Plastic           MC6852CS         SSDA, Plastic           MC6852S         SSDA, Plastic           MC6852S         SSDA, Plastic           MC6852S         SSDA, Plastic           MC6852S         SSDA, Plastic	-38.40         MCA231         Data           60.75         MCA255         Data           16.06         TYPNO.         DE           16.06         TYPNO.         DE           16.06         TYPNO.         DE           11.01         MCM4027AC2         4K.           11.31         MCM4027AC4         4K.           6.98         G4K x 1         DYNAN           16.20         TYPENO.         DE           7.20         MCM4027AC2         4K.           4.40         MCM4027AC4         4K.           11.31         MCM4027AC4         4K.           16.21         TYPENO.         DE           5.45         MCM6664120         64K	ingran Dptoelectronic Coupler ingran Dptoelectronic Coupler ingran Optoelectronic Coupler IC MOS RAMS CRIPTION × 1 Oynemic MOS RAM (120ns) × 1 Oynemic MOS RAM (120ns) × 1 Oynemic MOS RAM (120ns) × 1 Oynemic MDS RAM (220ns)	PRICE         MC10115           2.20         MC10117           MC10117         MC10117           PRICE         MC10117           PRICE         MC10112           .59.71         MC10123           .8.59         MC10124           .8.69         MC10123           .9.01         MC10123           .9.01         MC10124           .9.01         MC10132           .9.20         MC10132	110         198         32         1.73         Oxined Line           110         1.98         32         1.73         Triple Line           1.10         1.98         32         1.73         Duel 2-W3           1.10         1.98         32         1.73         Duel 2-W3           1.10         1.88         2         1.73         Duel 2-W3           1.17         2.11         1.00         1.85         4-W 4-3-3           2.19         1.00         1.85         4-W 4-3-3         1.73           2.17         2.11         1.00         1.85         4-W 4-3-3           3.11         2.22         2.51         0.00 duel 7L1         1.00           3.01         4.22         2.52         3.61         0.00d FTL1           3.01         4.22         2.52         3.61         0.00d FTL1           3.01         3.02         2.52         3.61         0.00d FTL1           3.01         3.02         2.52         3.61         0.00d FTL1           3.01         4.22         2.52         3.61         0.00d FTL1           3.01         3.61         4.81         3.04         4.20         0.00d MUM	Receiver Receiver Receiver 1 J (DA/ND) Gate 3 J (DR/AND) Gate 9 J Bus Driver 0 MECL Trans. 0 MECL Trans. 1 to TT. Trans. river priver ch 1 Filo Flop w/Latch & Reset
MC6854CL ADLC. Ceramic	24.79         NMOS MICROP           13.62         TYPE NO.         DES           19.52         TYPE NO.         DES           19.55         MCM6810CP         128           19.77         MCM68101CP         128           19.77         MCM5810P         125           14.52         MCM5810P         126           14.38         TYPE NO.         DES           15.36         MCM68708C         Cent           15.36         MCM68764L         64A           MCM68764L         64A           PRICE         MCM68764L5         64A           MCM68764L56	ROCESSOR FAMILY CRIPTION * 8 Static RAM (450ns), Plastic * 8 Static RAM (450ns), Ceranic * 8 Static RAM (450ns), Cerdip. * 8 Static RAM (450ns), Cerdip. * 6 Static RAM (450ns), Cerdip. * 8 S	MC10135 PRICE MC10136 S6.01 MC10137 	3.75         4.96         3.04         4.08         Dual/-K           15.10         18.04         13.74         16.42         Universal           15.10         18.04         13.04         42.00         Universal           15.17         16.28         4.14         5.51         Unad 2-14           17.7         6.28         4.14         5.51         Unad 2-14           17.7         6.28         4.14         5.51         Unad 2-14           17.7         6.28         4.14         5.51         Univer 2-16           17.7         6.28         4.14         5.51         Univer 2-16	IS Filip Flop ex. Counter counter Counter Shift Register IWX (Non-Inv.) IWX (Inv.) Y Gen./Ckr & Decimal (Low) & B Decimal (Low) - B Decimal (Ling) - Crimartetino Cir- tiplexer Encoder
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MCB507P MCB507P MCB507P MCB520L Proving Interrupt Controller. Destew/Ouege Register Proving Interrupt Controller. Destew/Ouege Register P.O. BOX 2208Y, CULVER CITY, CA 90 STORES DO NOT ACCEPT MAIL ORDERS MAIL ORD	26.10     30.65     26.98     109.68     109.68     109.68     109.68     109.68     109.68     109.68     109.68     109.68     100.58	170-3.         16.41         MITM1025         FMG2           170-3.         18.95         MITM1024         TMG2           170-3.         14.31         MITM1025         TMG2           170-3.         14.31         MITM1025         TMG2           170-3.         16.41         MITP2M90         TMG5           170-3.         16.41         MITP2M90         TMG5           170-3.         16.43         MITP2M90         TMG5           170-3.         41.25         MITS1M95         TMG5           170-3.         12.38         MITS4M15         TMG5           170-3.         12.38         MITS4M15         TMG5	Metal TD-2	193         205         136         2.41         Hi-Speed           1.83         3.05         1.36         2.41         Hi-Speed           6.38         8.04         5.81         7.33         Hi-Speed           8.18         3.45         2.107         25.40         Hi-Speed           8         INTEGRATED CIRCUITS - DESCRIPTION         BitH-Speed MECL D/A Converter (9 Bit           10         K.MEMORIES         DESCRIPTION           8         1045.014         Converter (9 Bit           105.01717100         3.22 × B Field PROM	MECL Compatible PRICE (Acc.),
PHONE ORDERS: (213) 641-4064 Minimum Order \$10.00. Add \$2.00 to cover postage and he Master Charge and VISA welcomed. Please include your char number, interbank number and expiration date. Some items are to prior sale. Not responsible for typos. Store pricing may vary for	MTMISN35 TAOS Maria MTMISN45 TAOS Maria MTM374 TAOS Maria MTM474 TAOS Maria MTM475 TAOS Maria ge card MTM564 TAOS Maria Subject MTM814 TAOS Maria	17.0-3.	Plastic         10-220         14-31         Alternation           Plastic         TO-220         14-31         Alternation           Plastic         TO-220         14-31         Alternation           Plastic         TO-220         14-31         Alternation           Plastic         TO-220         14-31         MCM1014	10         16         x 4         MECL 10K         RAM         1.0<	41444 0 - And And 2254 16.75 16.75 16.75 16.75 16.75 16.75 16.74 16.74 16.75 16.74 16.75
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#### OMNITERM COMMAND MODE-HIT < BREAK> TO QUIT

<ul> <li>P PRINTER</li> <li>R SCREEN REFORMATTING</li> <li>C CR SUPPRESSION</li> <li>L LF SUPPRESSION</li> <li>D DUPLEX</li> <li>E ECHO</li> <li>G CR/LF GROUPING</li> <li>I INPUT TO BUFFER</li> <li>O OUTPUT FROM BUFFER</li> </ul>	IS: IS: F IS: IS: IS:	54 T OFF U ON A ULL @ OFF B OFF Z OFF F	SYSTEM COMMANDS CHANGE/EXAMINE TABLES CHANGE UART SETTINGS SEND CONTROL-A & QUIT SEND "AT" SYMBOL & QUIT SCROLL BACK DISPLAY ZERO REAL-TIME CLOCK FILL BUFFER FROM DISK SAVE BUFFER TO DISK
	8 2	FF O'	ARITY ERRORS : 0 RAMING ERRORS: 0 VERRUN ERRORS: 0 JFFER: 0 OF 27,339 USED

**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.

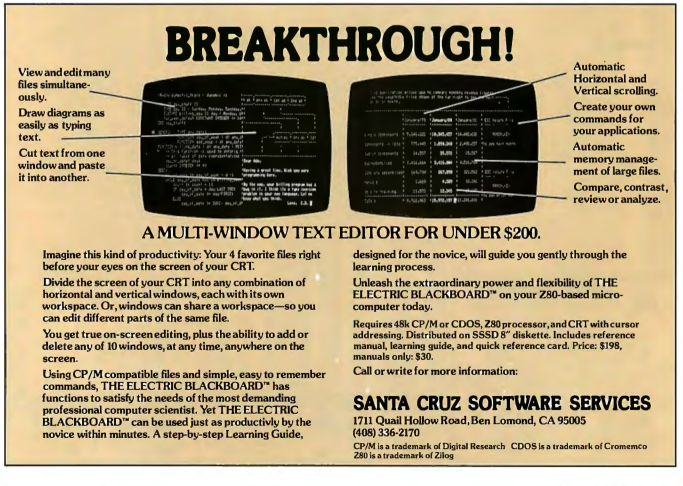
The printer is accessible during communications. While using one service, I activated the printer while the instructions were coming on the screen; this gave me a reference sheet, saving valuable long-distance time. In the command mode, a status indicator lets you know whether the printer function is 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.

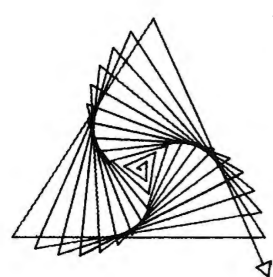
For additional screen-format control, you can select carriage-return suppression, line-feed suppression, and carriage-return/line-feed grouping.

Omniterm also lets you determine the communications protocol (baud rate, bits per data word, stop bits, parity,



## LOGO

### POWERFUL IDEAS IN MIND-SIZED BYTES



TO POLYSPI :SIDE :ANGLE :INC FORWARD :SIDE RIGHT :ANGLE POLYSPI :SIDE+:INC :ANGLE :INC END

POLYSPI 1 123 3

This drawing was made by this program using LOGO's "turtle graphics".

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.



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368 Congress St. Boston, Mass U.S.A. 02210 (617) 451-2646 full or half duplex, and automatic character echo). This gives you much flexibility for dealing with the various bulletin board and inf<sup>o</sup>rmation 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

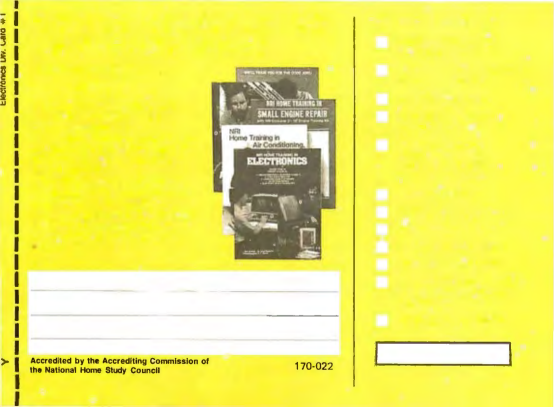
The program is very easy to use and works well. Most of the information you need is available on the menu, which can be displayed at any time without breaking connections to the host computer.

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.  $\blacksquare$ 





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We'll give you tomorrow.

## Voice Synthesis for the Color Computer

Third in a Series

William Barden Jr. 28122 Orsola 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 16K 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 16K bytes of RAM will allow you to record only about 11/2 seconds of sound. However, by sacrificing some reproduction fidelity you may be able to extend 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

#### 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 (ACM) and the Institute of Electrical and Electronics Engineers (IEEE). 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 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.

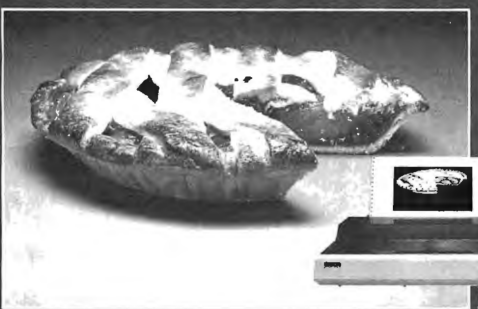
#### Analog-to-Digital Conversion

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  $\frac{1}{64}$ , of the analog input value. A 5-bit ADC will produce values within  $\frac{1}{32}$  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 ADC, 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.

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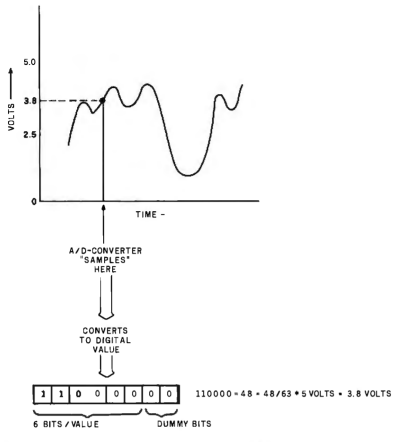
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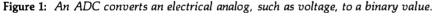
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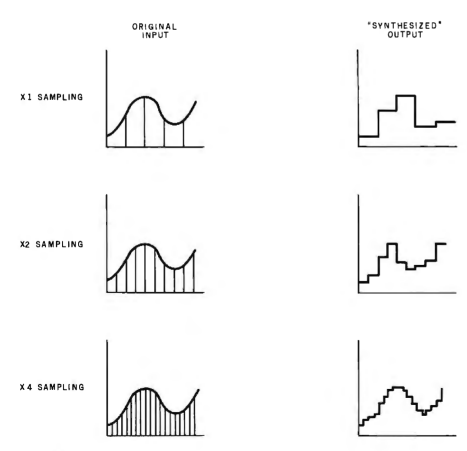
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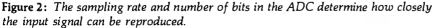
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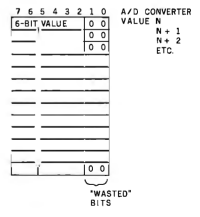




In commercial voice-synthesis integrated circuits, many techniques are used to reduce the amount of storage required for audio data. Texas Instruments, National Semiconductor, and other companies produce hardware that can synthesize voices using only a few hundred bytes of data per second of speech. 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.

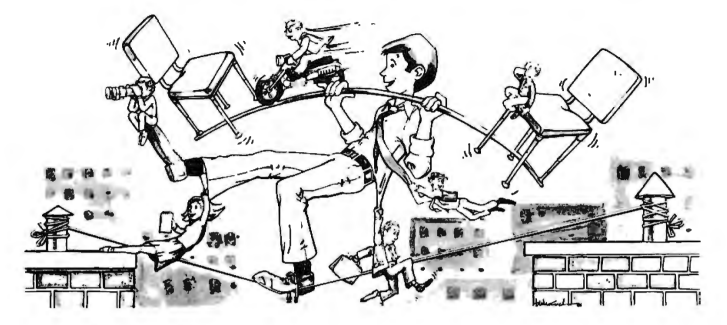
To play back digitized sounds, I need the inverse of an ADC, a digitalto-analog converter (DAC). The DAC will take in as data each digitized value and produce as output a voltage level proportional to that value. A sequence of all these voltage levels will simulate an analog waveform. If the data was 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.

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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.

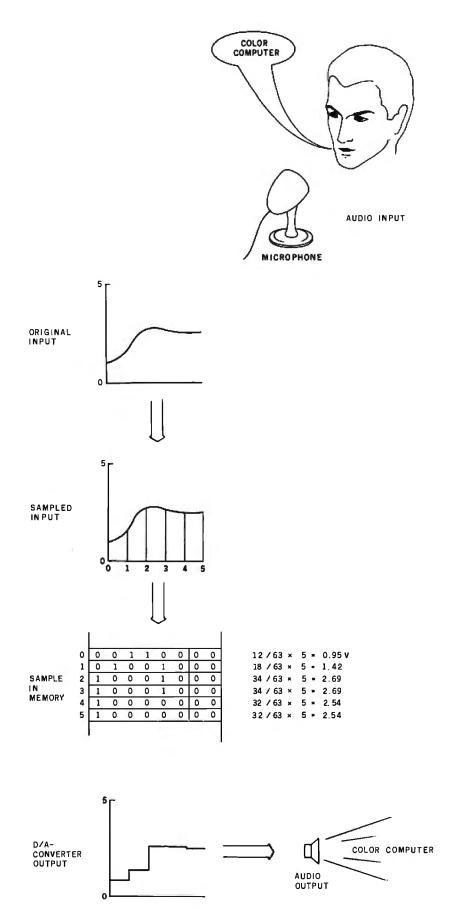
#### **Color Computer Hardware**

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 \$FF00 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.

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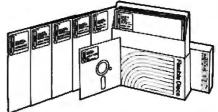
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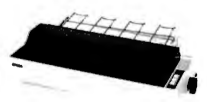


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One of the inputs to the comparator is from the external joystick connector. This should be a voltage level from 0 to +5 volts (V). The joystick input can be a voltage from the joystick potentiometer, or it can be any voltage in that range from any 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 ADC!

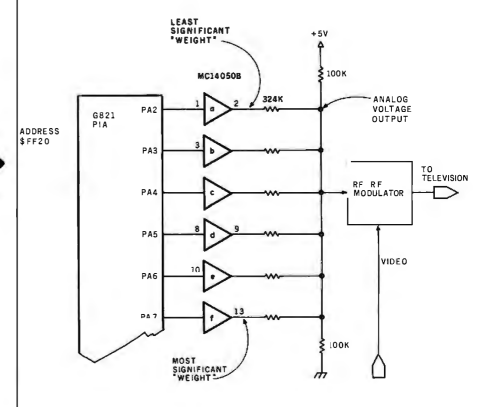
#### Voice-Synthesis Software

**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 ( $\mu$ 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  $1\frac{1}{3}$  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 \$FF20 to an analog voltage. In this project, output is routed to an RF (radiofrequency) modulator.

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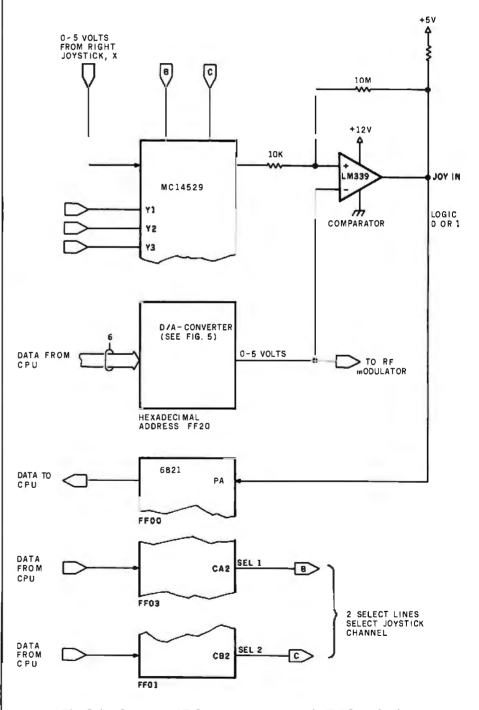


simpler than the input routine. The routine points to the beginning of the buffer, delays about  $\frac{1}{7000}$  second, fetches a value from memory (LDA,X+), outputs the value to the DAC (STA \$0FF20), tests for the end of the buffer (BUFEND), and then returns for the next value if there are more 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.

	Sec. 1. 1. 1. 1.							7F 34,000
	1728		00100		ORG	\$172B		
			00110	****	**:***	*****	*****	*
1000 CT 21						ESIS PROGR		*
and the second se			00130				ONDS WORTH OF INPUT	*
20062151520.00			00140			N REQUEST		*
NUMPER AT A	11					UT TO RECO		*
and the second se			00160			PUT TO PLF		*
							****	
A LOUGH COLOR OF CALL			00180					
- COL 1- 200 - 200 - 1	and a summer	17C4		BUFFER	EQU	\$4000-10	1300	A. T. NY CERTIFIC
PROPERTY OF T		SFFF		BUFEND	EQU	\$3FFF	END OF BUFFER	
	172B 17	0065		INPUT	LBSR	SELECT	SELECT RIGHT X	
C THE PARTY AND T	172E 108		00220		LDY		LOAD INPUT PIA ADDRE	ee
10 m - 9 9 J - 7 -	1732 SE	1704	00230		LDX		LOAD BUFFER PHTR ADD	
State of the second second	1735 CG	80		INP005	LDB	#\$80	LOAD START VALUE	NC30
and the second s	1737 F7	FF20	00250	111-000	STB	\$0FF20	OUTPUT FIRST VAL	UE .
ALC: NOT THE REAL PROPERTY OF	1738 R6	R4	00260		LDA	+0FF20 ,Υ	INPUT COMPARATOR	
	1730 28	04	00200		BHI	INP015	GO IF TOO LOW	
AND DECKS	173E C0	404	00230		SUBB	#\$40	SUBTRACT DELTA	6 10 0 0 0 m 0
and the second se	1740 20	04	00200		BRR	#\$40 INP020	GO TO SECOND ITE	POTTON
THE YEAR OF	1740 20 1742 CB	40		INP015	ADDB	1NP020 #\$40	ADD DELTA	RULION
CHARLEN	1742 08	40 00	99310 99310	10-013	BRA			DOTTON
CYRCLE-STREET.	1744 20 1746 F7	66 FF20		INP020	STB	INP020 \$0FF20	GO TO SECOND ITE OUTPUT SECOND VA	
21 21 10 10 17 1	1749 86	R4		14656	LDA			
	1748 2B		003:30			,Y	INPUT COMPARATOR	
Statistics of the second	1746 26 1740 C0	04 20	00340		BMI	INPG25	GO IF TOO LOW	C. N8.78
The second second second	1746 C8	20	00350		SUBB BRA	#\$20	SUBTRACT DELTA	
- TRUE	174F 20	201	00360	THEODE	ADDB	INP030	GO TO THIRD ITER	HITON
SINCE STREET	1753 20	20		INF025		#\$20	ADD DELTA	
100 million (1991) - 4			00380	TUDODO	BRA	INP030	GO TO THIRD ITER	
Children of the second se	1755 F7 1758 A6	FF20		INP030	STB	\$0FF20	OUTPUT THIRD VAL	
	1758 28	84 04	00400		LDA	,Y	INPUT COMPARATOR	
STATISTICS 1.5	1750 00	10	00410		BMI	INP035	GO IF TOO LOW	
States of States	175E 20	04	00420 00430		SUBB	#\$10	SUBTRACT DELTA	DOTTON
and the second se	1760 CB	10		INP035	BRA ADDB	INP040	GO TO FOURTH ITE	RHITON
all and a second	1762 20	00	00450	114-635	BRA	#\$10 Inp040	GO TO FOURTH ITE	
States and the second	1764 F7	FF20		INP040	STB			
and the second second second	1767 RG	R4	00460	THEORE	LDA	\$0FF20	OUTFUT FOURTH VA	LOF
	1769 2B	04	00480		BMI	,Y INP045	LOAD COMPARATOR	
	1768 C0	03	00490		SUEB	48	SUBTRACT DELTA	
SHOW & STORE (* 19	1760 20	04						07.701
and the second second	1765 CB	08	00500	INF/045	BR:A ADDB	INP050 #8	GO TO FIFTH ITER	HI TON
	1771 20	00		1.16.040	BRA		ADD DELTA	OTION
Statistics - Barris	1773 F7	60 FF20	00520	THEOSO	STB	INP050	GO TO FIFTH ITER	
Service Party of the	1776 AG	FF20 84	005-10	INP050	LDA	\$0FF20	OUTPUT FIFTH VAL INPUT COMPARATOR	
and a service of the	1778 28	04	00550			, Y		Contraction of the
All and the second second	1778 28 1778 C0	04	00560		BMI SUBB	INP055	GO IF TOO LOW	2 S. 199
and the second state	1776 20	04 04				#4	SUBTRACT DELTA	07701
	1775 08		00570	THEORE	BRA	INP060	GO TO SIXTH ITER	H11064
	17:20 20	04 00		1NP055	RDC'S	<b>林</b> 4 11100-200	ADD DELTR	OTION
	1730 10 1782 F7	60 FF20	00590	INPRICO	BRA	INP060 TOFF20	GO TO SIXTH ITER	
			00610	THEROR	STB	\$05F20	OUTPUT SIXTH WAL	UIL
	1735 A6	R4	00620		LDA	y Y Tupocs	INPUT COMPARATOR	5-4 Deg
and the second second second	1787 2B 1789 C0	04 02	00630		BMI	INP065	GO IF TOO LOW	10000
The second second second	1789 C0				SUBB	#2 THE070	SUBTRACT DELTA	54 (75) - III (1)
		04	00640	THEORE	BRA	INF 070	GO FOR NEXT VALU	E
A STATE OF A	173D CB	02		INP065	ADDB	#2	ADD DELTA	<ul> <li>A 100 Million</li> </ul>
	178F 20	00	00660	110000	BRA	INP070	GO FOR NEXT VALU	E. A. Statistics
200 BOX 30 - 7)	1791 E7	80		INP070	STB	, X+	STORE VALUE	
CONTRACTOR OF THE OWNER	1793 30	SFFF	00680		CMPX:	#BUFEND	TEST FOR END OF EU	FFER
3 - 2 - A - A - A - A - A - A - A - A - A	1796 26	17B	00590		BNE RTS	INP005	GO IF NOT END END-RETURN	

#### 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 "immediate" 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 \$0FF20 and ends with BRA INPxxx.

In each section the value in the B register is output to the DAC by STB \$0FF20. 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, \$0FF00. 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 # 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 next 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.

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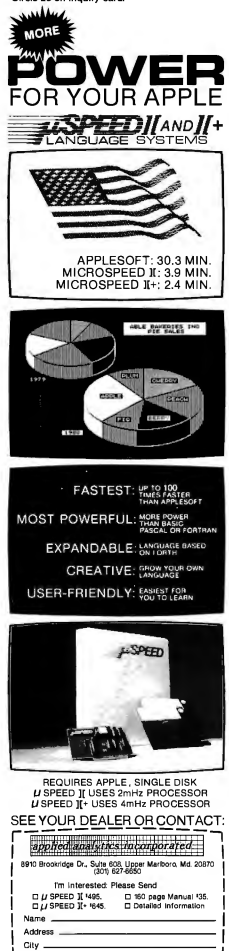
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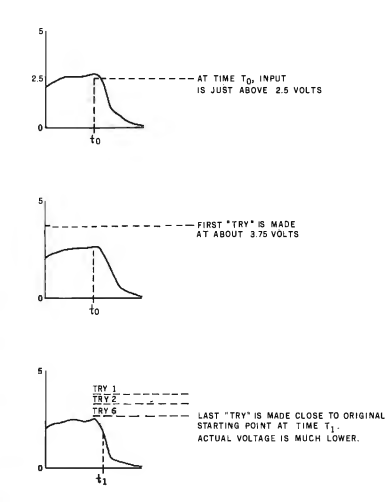
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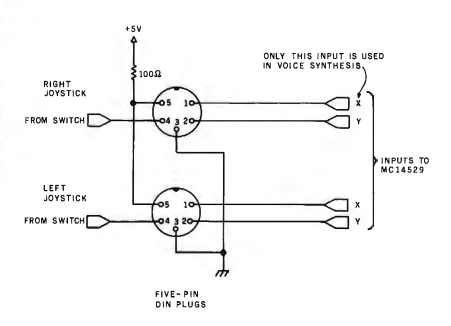
Circle 346 on inquiry card.

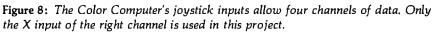
Circle 28 on inquiry card.





**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.





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**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.

0000 00900 END	1799 1798 1790 1760 1765 1765 1766 1768 1768 1780 1780 1783 1786 1788 1788 1788 1788 1788 1788 1788	8067 867 867 867 867 867 867 867 867 864 864 879 888 864 879 888 864 879 864 879 879	18 3C FF23 17C4 13 FD 80 FF20 3FFF F1 FF01 FF01 FF03 F7 FF03 F7 FF03	00710 OUTPUT 00720 00740 00740 00750 OUT010 00760 OUT020 00770 00760 00760 00760 00760 00870 00800 00810 00820 00850 00850 00850 00850 00860 00870 00860	BNE LDA STA CMPX BNE RTS LDA ANDA STA LDA ANDA STA RTS	SELECT ##3C #0FF23 #BUFFER #19 OUT020 ,X+ #0FF20 #BUFEND OUT010 #0FF01 ##0F7 #0FF03 ##0F7 \$0FF03	SELECT DAC OUTPUT LOAD INITIALIZATION VALUE INITIALIZE PIA FOR OUTPUT POINT TO BUFFER DELAY COUNT DELAY LOOP DELAY GET VALUE OUTPUT TO DAC TEST FOR END OF DATA GO IF NOT END END-RETURN GET PIA CONFIGURATION RESET LSB OF MUX SELECT STORE GET PIA CONFIGURATION RESET MSB OF MUX SELECT STORE RETURN
----------------	--	--	--	---	--	---	---

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 1½ seconds of speech.

```
100 PCLEAR 1: CLEAR 10, &H1720
110 REM VOICE SYNTHESIS PROGRAM IN BASIC FORM
120 DATA 247,255,32,166,164,43,4,192,0,32,4,203,0,32,0
130 DATA 23,0,133,16,142,255,0,142,23,196,198,128
140 DATA 231,128,140,63,255,38,157,57,141,24,134,60,183,255,35
150 DATA 142,23,196,134,19,74,38,253,166,128,183,255,32
160 DATA 140,63,255,38,241,57,182,255,1,132,247,183,255,1,182,255,3
170 DATA 132,247,183,255,3,57
180 FOR J≏0 TO 5
190 RESTORE
200 FOR I=&H1737+J*15 TO &H1745+J*15
210 READ A
220 POKE I/A
230 NEXT I
240 POKE &H173F+J#15,2^(6-J)
250 POKE &H1743+J*15,2^(6-J)
260 NEXT J
270 FOR I=&H1728 TO &H1736
230 READ A
290 POKE I,A
300 NEXT
         I
310 FOR I≈&H1791 TO &H17C3
320 READ A
SK30 POKE I,A
340 NEXT I
350 DEFUSR0=&H172B:DEFUSR1=&H1799
360 INPUT "RECORD (R) OR PLAY (P)?"/A$
370 IF A$="R" THEN A=USR0(0) ELSE IF A$="F" THEN A=USR1(0) ELSE GOTO 360
380 GOTO 360
```

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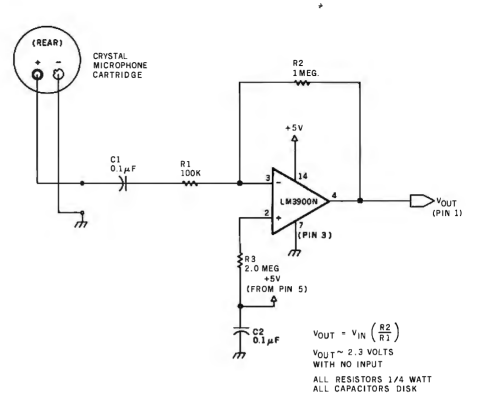
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Card #			Ехр					
Name								
Address		•						
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programs converted to DATA values in an Extended Color BASIC program. This BASIC program stores DATA values into memory locations \$172B through \$17C3. 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 OUT-PUT. In this fixed location for the program, INPUT is at location \$172B and OUTPUT is at location \$1799. USR0 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

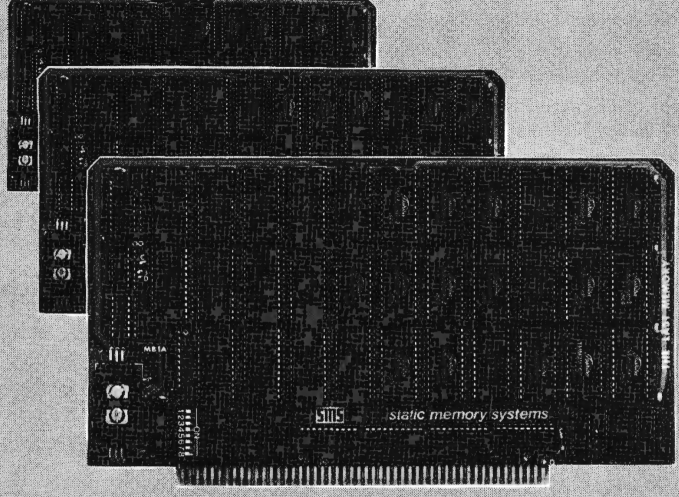


**Figure 9:** An op-amp serves as a " $\times$  10" amplifier to up the output from the crystal microphone to the voltage range of 0 to 4.6 V.



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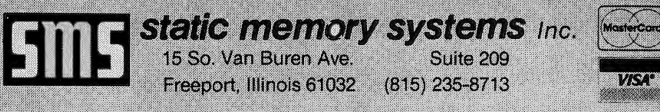
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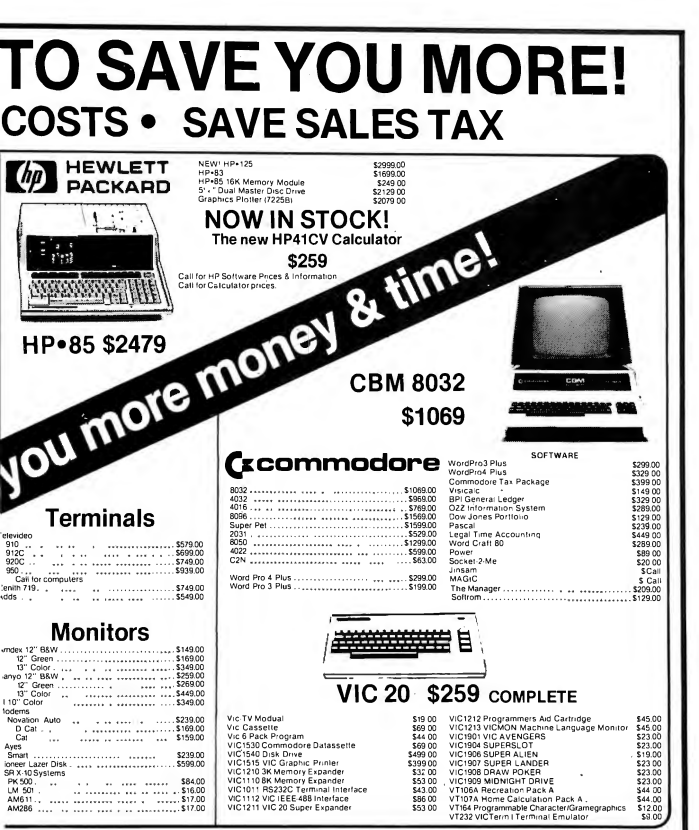


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channel, one to the Y channel (up/down), one to ground, one to +5 V DC, and one to a push-button switch on the joystick. The joysticks are dual potentiometers with resistances varying according to the X/Y position of the joystick. The output of each 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 <sup>a</sup>udio signal, which is essentially an AC voltage, to a level of 0 to 5 V DC. 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-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-V range.

Since the amplifier I'm using requires less than 0.004 amperes, I can power it with the 5-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-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.

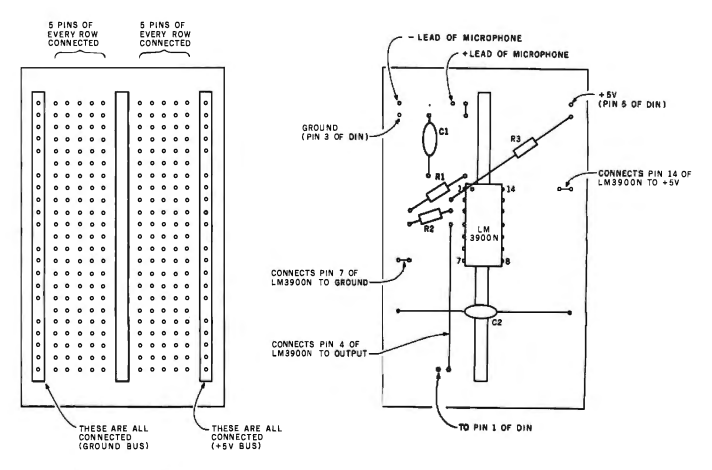
The microphone used in this project is really a crystal microphone cartridge, available from Radio Shack for \$1.59 (catalog number 270-095). Two wires must be soldered to the cartridge. Then the other ends of the wires are coated with solder and plugged into the board as shown.

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.

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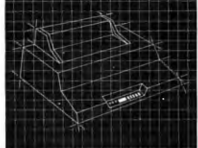
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\*Data Source: Epson MX-80 Operation, Manual



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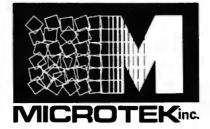
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## 100 PRINT JOYSTK (0) 110 GOTO 100

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 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)?" 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 11/3 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 "Help! computer failure!" "Twas brillig and the slithy . . . ," and "Input error, dummy!"

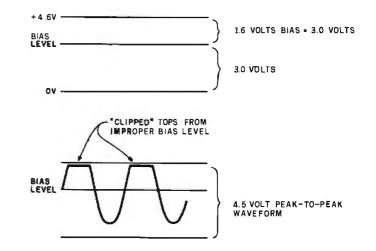
The program will record the audio and then return to the prompt message again. Enter P to play back the message through the television audio. You can play back a recorded message repeatedly by looping back to the P USR call.

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

Part	Number Required
Crystal microphone cartridge (Radio Shack Cat. No. 270-095 or equivalent)	1
LM3900N operational amplifier (Radio Shack Cat. No. 276-1713 or equivalent	1
0.1-μF capacitor—C1, C2	2
100-kΩ resistor—R1	1
1-M <sup>1</sup> resistor—R2	1
2-MΩ resistor—R3	1
Prototype circuit board (Radio Shack Cat. No. 276-175 or equivalent)	1



**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 , 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

x	Samples per Second
1	7410
2	7114
2 3	6841
4	6587
5	6414
10	5390
20	4137
30	3357

**Table 2:** The sampling rate of the input routine can be reduced by adding a time delay loop after the STB ,X + 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.



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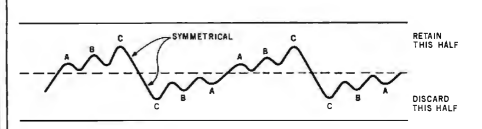
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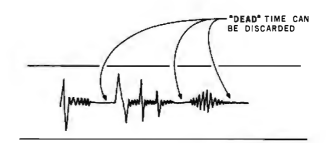


**Listing 4:** A simple routine that puts a time delay after the "STB, X+" in the INPUT routine.

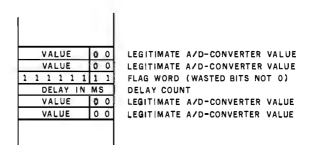
	LDA	#X	CONSTANT	
LOOP	DECA		DECREMENT	
	BNE	LOOP	LOOP IF NOT	ZERO



**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 .... "



**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.



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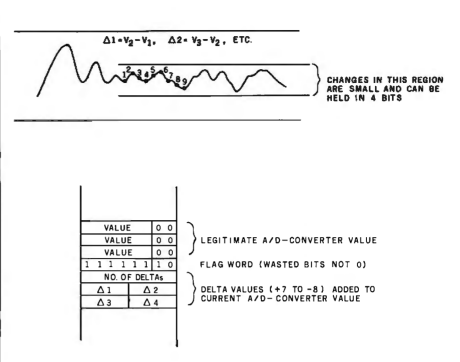
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**Figure 14:** Data that repeat or change only minutely may be compressed by using 4-bit values. The values are added to the current ADC value to generate a new DAC output value.

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 ADC. 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 from 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.

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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 self relocates and patches itself into the existing BIOS. A virgin copy of CCP and BIOS are loaded into memory, a customized SBOOT is added to the forn of CCP and the whole memory image is written to the reserved tracks on your hard disk. You can add up to 4 hard disks to the controller supplied. The new BIOS will automatically rename any old devices as B: and C: and define the hard disk as drive A:. All with the lift of one finger!!! If your BIOS is large you may have to re-sysgen your system down 1 or 2 k. If this is necessary the AUTOPATCH program will prompt you to do so. AUTOPATCH Hard Disk Systems are available in 6

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increasing interaction between you and your machine.

That's right the ELECTRIC MOUTH actually lets your computer talk! Installed and on-line in just minutes. It's ready for spoken-language use in office, busi-ness, industrial and commercial applications, and in games, special projects. RAD, education, security devices — hhere's no end to the ELECTRIC MOUTH's usefulness. Lock at these features: • Supplied with 143 letters/words/phonomes/numbers, capable of producing hundreds of words and pharses. • Expandable on-board up to thousands of words and phases with additional speech ROMS (see new speech ROM described below). • Poor models, that plug directly into S100. Apple. Elf II and TRS-80 Level 11 computers.

- Four mouses, that pug artecuty into stud. repple, cut i and i re-sou cover in computers. Cet ELECTRIC MOUTFH to talk with either Basic or machine language (very nary to use, complete instructions with examples included). User Manjonal Semicanductor's "Digitalker." Includes on-based audor amplifier and speaker, with provisions for external includes on-based audor amplifier and speaker.
- Installs in just minutes.

Principle of Operation: The ELECTRIC MOUTH stores the digital equivalents of words in ROMs. When words, phrases and honemes are desired, they simply are called for by your program and then synthesized into speech. The ELECTRIC MOUTH system requires none of your valuable memory space ers. ception a few addresses if used in memory mapped mode in most cases, output eptfor a few addresses if u ports (user selectable) are u

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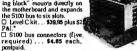
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# Pascal NOW Let Pascal Balance Your NOW Account

Thomas E. Doyle 5222 Big Bow Rd. 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 system-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

## About the Author

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

Thomas E. Doyle has taught computer programming at the technical college level for seven years.

# 

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## BUSINESS 100 PROGRAM LIST

		62 MERGANAL	Merger an
1 RULE78	Interest Apportionment by Rule of the 78's	63 FINRAT	Financial r
2 ANNUI	Annuity computation program	64 NPV	Net preser
3 DATE	Time between dates	65 PRINDLAS	Laspeyres
4 DAYYEAR	Day of year a particular date falls on	66 PRINDPA	Paasche p
5 LEASEINT	Interest rate on lease	67 SEASIND	Constructs
6 BREAKEVN	Breakeven analysis	68 TIMETR	Time serie
7 DEPRSL	Straightline depreciation	69 TIMEMOV	Time serie
8 DEPRSY	Sum of the digits depreciation	70 FUPRINF	Future prie
9 DEPRDB	Declining balance depreciation	71 MAILPAC	Mailing list
10 DEPRDDB	Double declining balance depreciation	72 LETWRT	Letter writ
11 TAXDEP	Cash flow vs. depreciation tables	73 SORT3	Sorts list o
12 CHECK2	Prints NEBS checks along with daily register	74 LABELI	Shipping I
13 CHECKBK1	Checkbook maintenance program	75 LABEL2	Name lab
14 MORTGAGE/A	Mortgage amortization table	76 BUSBUD	DOME bu
15 MULTMON	Computes time needed for money to double, triple,	etc. 77 TIMECLCK	Computes
16 SALVAGE	Determines salvage value of an investment	78 ACCTPAY	in memor
17 RRVARIN	Rate of return on investment with variable inflows	79 INVOICE	Generate i
18 RRCONST	Rate of return on investment with constant inflows	80 INVENT2	In memory
19 EFFECT	Effective interest rate of a loan	81 TELDIR	Computer
20 FVAL	Future value of an investment (compound interest)	82 TIMUSAN	Time use
21 PVAL	Present value of a future amount	83 ASSIGN	Use of ass
22 LOANPAY	Amount of payment on a loan	84 ACCTREC	In memor
23 REGWITH	Equal withdrawals from investment to leave 0 over	85 TERMSPAY	Compares
24 SIMPDISK	Simple discount analysis	86 PAYNET	Computes
25 DATEVAL	Equivalent $\mathcal E$ nonequivalent dated values for oblig.	87 SELLPR	Computes
26 ANNUDEF	Present value of deferred annuities	88 ARBCOMP	Arbitrage
27 MARKUP	% Markup analysis for items	89 DEPRSF	Sinking fu
28 SINKFUND	Sinking fund amortization program	90 UPSZONE	Finds UPS
29 BONDVAL	Value of a bond	91 ENVELOPE	Types env
30 DEPLETE	Depletion analysis	92 AUTOEXP	Automobi
31 BLACKSH	Black Scholes options analysis	93 INSFILE	Insurance
32 STOCVAL1	Expected return on stock via discounts dividends	94 PAYROLL2	In memor
33 WARVAL	Value of a warrant	95 DILANAL	Dilution a
34 BONDVAL2	Value of a bond	96 LOANAFFD	Loan amo
35 EPSEST	Estimate of future earnings per share for company	97 RENTPRCH	Purchase
36 BETAALPH	Computes alpha and beta variables for stock	98 SALELEAS	Sale-lease
37 SHARPE1	Portfolio selection model i.e. what stocks to hold	99 RRCONVBD	Investor's
38 OPTWRITE	Option writing computations	100 PORTVAL9	Stock ma
39 RTVAL	Value of a right		
40 EXPVAL	Expected value analysis		
41 BAYES	Bayesian decisions		
42 VALPRINF	Value of perfect information	CASSETTE VERSION	
43 VALADINF	Value of additional information	DISKETTE VERSION	
44 (MUTY	Derives utility function		
45 SIMPLEX	Linear programming solution by simplex method	🗆 TRS-80* MODEL II V	ERSION
46 TRANS	Transportation method for linear programming		
47 EOQ	Economic order quantity inventory model	ADD \$3.00 FOR SHIPPING I	N UPS AREA
48 QUEUEI	Single server queueing (waiting line) model	ADD \$4.00 FOR C.O.D. OR	NON-UPS A
49 CVP	Cost-volume profit analysis	ADD \$5.00 OUTSIDE U.S.A.	CANADA &
50 CONDPROF	Conditional profit tables		
51 OPTLOSS	Opportunity loss tables		
52 FQUOQ	Fixed quantity economic order quantity model		
NAME	DESCRIPTION	MATHEMATCAL APPLICATIONS SERVICE	
53 FQEOWSH	As above but with shortages permitted		
54 FQEOQPB	As above but with quantity price breaks	50 N. PASCACK	ROAD
55 QUEUECB	Cost-benefit waiting line analysis	SPRING VALLEY, NEW	
55 NCEANAL	Net cash flow analysis for simple investment		

Net cash-flow analysis for simple investment

Cap. Asset Pr. Model analysis of project

Profitability index of a project

59       WACC       Weighted average         60       COMPBAL       True rate on loan of         61       DISCBAL       True rate on loan of         62       MERGANAL       Merger analysis co         63       FINRAT       Financial ratios for         64       NPV       Net present value of         65       PRINDLAS       Laspeyres price inde         66       PRINDPA       Paasche price inde         67       SEASIND       Constructs season         68       TIMETR       Time series analys         69       TIMEMOV       Time series analys         70       FUPRINF       Future price estime         71       MALPAC       Mailing list system         72       LETWRT       Letter writing system         73       SORT3       Sorts list of names         74       LABEL2       Name label maker         75       BABEL1       Shipping label mai         74       LABEL2       Name label maker         76       BUSBUD       DOME business be         77       TIMECLCK       Computes weeks t         78       ACCTPAY       In memory inventor         81       ASSIGN       Use of ass	Accounts Pa	yable
99 RRCONVBD Investor's rate of r 100 PORTVAL9 Stock market port	<ul> <li>59 WACC</li> <li>60 COMPBAL</li> <li>61 DISCBAL</li> <li>62 MERGANAL</li> <li>63 FINRAT</li> <li>64 NPV</li> <li>65 PRINDLAS</li> <li>66 PRINDPA</li> <li>67 SEASIND</li> <li>68 TIMETR</li> <li>69 TIMEMOV</li> <li>70 FUPRINF</li> <li>71 MAILPAC</li> <li>72 LETWRT</li> <li>73 SORT3</li> <li>74 LABELI</li> <li>75 LABEL2</li> <li>76 BUSBUD</li> <li>77 TIMECLCK</li> <li>78 ACCTPAY</li> <li>79 INVOICE</li> <li>80 INVENT2</li> <li>81 TELDIR</li> <li>82 TIMUSAN</li> <li>83 ASSIGN</li> <li>84 ACCTREC</li> <li>85 TERMSPAY</li> <li>86 PAYNET</li> <li>87 SELLPR</li> <li>88 ARBCOMP</li> <li>89 DEPRSF</li> <li>90 UPSZONE</li> <li>91 ENVELOPE</li> <li>92 AUTOEXP</li> <li>93 INSFILE</li> <li>94 PAYROLL2</li> <li>95 DILANAL</li> <li>96 LOANAFFD</li> <li>97 RENTPRCH</li> </ul>	Weighted average True rate on loan v True rate on loan v True rate on disco Merger analysis co Financial ratios for Net present value of Laspeyres price inde Constructs season Time series analys Future price estim Mailing list system Letter writing syste Sorts list of names Shipping label ma Name label maker DOME business b Computes weeks t In memory accour Generate invoice of In memory accour Computes delle Time use analysis Use of assignment In memory accour Computes gross p Computes gross p Computes gross p Computes selling Arbitrage computa Sinking fund depr Finds UPS zones 1 Types envelope in Automobile expen Insurance policy fi In memory payroll Dilution analysis Loan amount a bc Purchase price foio
	99 RRCONVBD 100 PORTVAL9	Investor's rate of r Stock market por

cost of capital with compensating bal. required ounted loan moutations ra firm of project dex РX al quantity indices for company sis linear trend sis moving average trend nation with inflation em-links with MAILPAC sker ookkeeping system total hours from timeclock info. nts payable system-storage permitted on screen and print on printer orv control system phone directory t algorithm for optimal job assign. nts receivable system-storage ok nods of repayment of loans pay required for given net price for given after tax amount ations reciation from zip code cluding return address nse analysis ile li system orrower can afford r rental property alysis return on convertable bond

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58 CAP1

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:tom81';
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[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;
```

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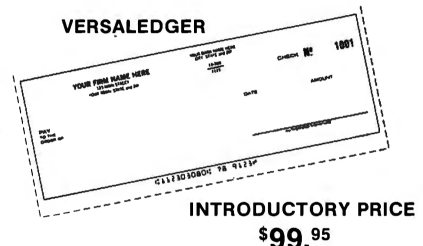
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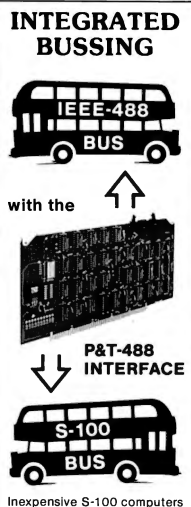
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Listing 1 continued: PROCEDURE initialize: { set initial values } VAR count : 0..max\_items; BEGIN item\_last := 1; FOR count := 1 TO max\_codes DO ٠; code\_description[count] := ' code\_description[1] := 'Balance forward'; code\_description[2] 'Deposit := code\_description[3] 'NOW interest := code\_description[11] := 'House payment code\_description[12] 'Car payment := code\_description[13] 'Gas & Electric := code\_description[14] 'Gasoline := code\_description[15] 'Credit cards := code\_description[16] 'Auto insurance := 'Entertainment code\_description[17] := code\_description[18] 'Telephone := code\_description[19] 'Auto maint. := 'Subscriptions code\_description[20] := code\_description[21] := 'Clothing code\_description[22] := 'Computer parts code\_description[23] 'Travel := code\_description[24] 'Contributions := 'Misc. auto code\_description[25] := code\_description[26] ; = 'Investments := code\_description[27] 'Education code\_description[28] 'Water & sewer := code description[29] := 'Taxes code\_description[30] := Books code\_description[31] 'Food := 'Drugs code\_description[32] := code\_description[33] 'Medical service' := code\_description[34] 'Tyme withdrawl := := 'Misc. insurance code\_description[35] 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 1.23 '); WRITELN; WRITE(' Want instructions ? ');

Listing 1 continued on page 296



```
Listing 1 continued:
```

```
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');
                     -
                     - Sort by date');
        WRITELN(' S
                    - Dump to disk');
        WRITELN(' D
        WRITELN(' L
                     ----
                        Load from disk');
        WRITELN('Q - Quit'):
        WRITELN;
       WRITELN:
        WRITELN('Code
                                Description');
        FOR count := 1 TO 27 DO
          WRITE('-');
        WRITELN;
        FOR count := 1 TO 50 DO
                                                           ' THEN
          IF code_description[count] <> '
                                         ',code_description[count]);
             WRITELN(count:3,'
      END;
END;
PROCEDURE heading;
{ print heading for new page of item printout }
VAR count : 0...79;
BEGIN
    WRITE(' Item
                                 Amount
                                                     Description');
                      Date
    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:11:2);
    WRITE('
            ', description);
    WRITE('
                ',code_description[code]);
    END;
END;
PROCEDURE print_all;
{ print data for all items in file }
VAR count : INTEGER;
BEGIN
                                                             Listing 1 continued on page 298
  newpage;
```

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```
Listing 1 continued:
   heading:
     FOR count := 1 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-1 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+1 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:14:2);
  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 := 1 TO item_last-1 DO
     IF items[item].item_number = item_remove THEN
       found := item;
   WRITELN;
   IF found <> 0 THEN
     BEGIN
       heading;
       item_print(found);
```

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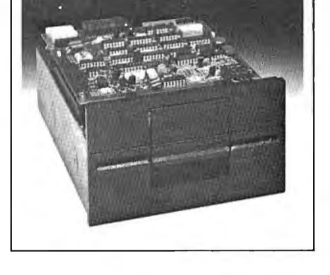
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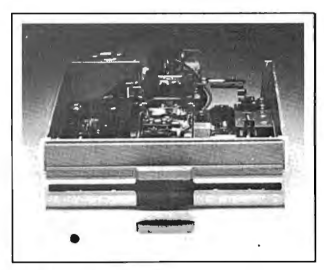
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```
WRITELN;
      WRITELN;
      WRITE(' Remove ? ');
      READ(remove);
      IF (remove = 'Y') OR (remove = 'y') THEN
        BEGIN
          FOR item := found TO item_last-1 DO
             items[item] := items[item+1];
          item_last := 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
                                                         ۰,
       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
         description := CONCAT(description, ' ');
       WRITE(' Code ? ');
       READ(code);
       year := entry_year;
       WRITELN;
     END;
   heading;
   item_print(item_last);
   WRITELN;
   WRITELN;
   WRITE(' Correct ? ');
   READ(ch);
  UNTIL (ch = 'y') OR (ch = 'Y');
  items[item_last+l] := items[item_last];
  items[item_last+1].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+1 }
BEGIN
  items[max_items] := items[item];
  items[item] := items[item+1];
                                                               Listing 1 continued on page 302
```



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```
Listing 1 continued:
  items[item+1] := 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[iten] DO
          BEGIN
            date_first := year * 10000.0 + month * 100.0 + day;
            item_first := item_number;
          END;
        WITH items[item+1] 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 -1;
  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;
  REPEAT
    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 -1].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 = 'q') 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.
```

## $\Delta >$

Text continued from page 292:

declaration section. Change this load the data file automatically when statement to your specific file name. If you're keeping track of several NOW accounts, you'll find it more How do you load a file that doesn't convenient to compile separate versions of the program for each account problem is to first compile a version and maintain each version on a dif- of the program without the ferent disk. The program is set up to "read\_disk" statement in the main-

the program is run. This poses a problem the first time you run it. exist? The best way to handle this 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.

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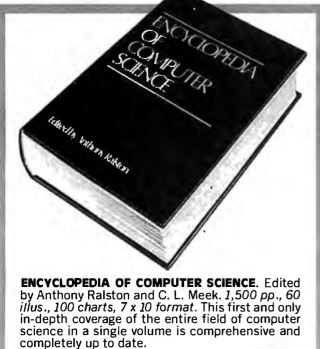
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## Managing Data

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

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*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



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**Listing 2:** The changes needed in order to run Pascal NOW under Pascal/Z, version 3.0. Substitute listing 2a for all the material from TYPE until (but not including) the "initialize" in listing 1. Substitute 2b, 2c, and 2d 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;
    STRINGO = STRING O;
    $STRING255 = STRING 255;
VAR command : CHAR;
    code_description : ARRAY [1..max_codes] OF STRING 15;
    items : ARRAY [1..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: $STRING255) : 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;
                                                              Listing 2 continued on page 310
```

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```
Listing 2 continued:
(2c)
PROCEDURE entry;
{ console entry of check/deposit data }
VAR ch : CHAR;
BEGIN
  REPEAT
   WITH items[item_last] DO
     BEGIN
                                                        1;
       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 := 1 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 := 1;
  REPEAT
    READ(data_file,items[item_last]);
    WRITE('.');
    IF item_last MOD 10 = 0 THEN
      WRITELN;
    item_last := item_last + 1;
  UNTIL items[item_last -1].item_number = 0;
    item_last := item_last -l;
    WRITELN;
END;
PROCEDURE prog_commands;
{ console entry of program command }
BEGIN
    WRITELN;
    WRITE(' Command ? ');
```

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MD5	525-16	Hard 16	i	10/\$29.50	744-16	1/Single	Hard 16	10/
		8" DISP	ETTES		745-0	2/Double	Soft	10
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100	- 1000			107 000.00		Max	cell	
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Part		des/Oensity	Sectoring	Price	MD1	1/Single	Soft	10
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		8" DISI	KETTES		MH2D	2/Double	Hard 16	10
Part	# 'Si	des/Density	Sectoring	Price		8" DISK	ETTES	
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		5%″ DIS			Part #	Sides/Density	Sectoring	
Part	# Sł	des/Oensity	Sectoring	Price	EMS-1	1/Single	Salt	
D-01	30	1/Single	Soft	10/S35.00		SR	W	
D-02	26	1/Double	Soft	10/\$40.00		MEDIA STOP	AGE CASES	
D-02	35	2/Double	Soft	10/\$45.00	Part #	Siz	28	
		8" DISP	(ETTES		SRW-5	5%	4" 1	S
Part	# Si	des/Density	Sectoring	Price	SRW-8	8		S
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SCII with acters a parallet	Component 4116's (20 Apple, TRS-80, 16-49 50-99 2014 L-2/2 Low-Power 1K 1-16 50-99 50-99 50-99 2014 L-2/2 Low-Power 1K 1-16 50-99 50-99 100 up	0 nS)/52 Heath 200 nS x 4 Static R/ 280 each 2.70 each 2.60 each	,	1.85 each 1.75 each
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```
Listing 2 continued:

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 - T.E. Doyle Version 1.23 Want instructions ? y -- Commands --Add an item А -R Remove an item Ρ Print all items В Print balanc : -S Sort by date -D - Dump to disk Load from disk L -0 -Ouit Code Description 1 Balance forward 2 Deposit 3 NOW interest 11 House payment 12 Car payment 13 Gas & Electric 14 Gasoline 15 Credit cards 16 Auto insurance 17 Entertainment 18 Telephone 19 Auto maint. 20 Subscriptions 21 Clothing 22 Computer parts 23 Travel 24 Contributions 25 Misc. auto 26 Investments 27 Education

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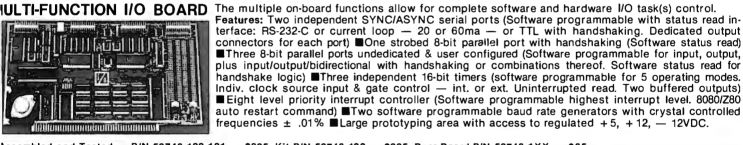
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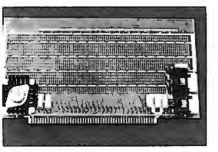
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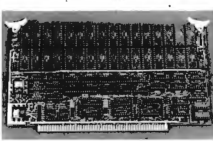
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Listing 3 continued:

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••				
Comman	d?p			
Item	Date	Amount	Description	Code
1	2/02/81	100.00	Balance from 1980	Balance forward
Descrip Code ?	? 18.00	scription t	o BYTE Description	Code
			Subscription to BYTE	Subscriptions
Correct		20.00		Bubactiperona
Command	-			
- •••••••••••••				
	egory		nt 	
Balance Subscri	e forward - iptions -	- 10 - 1	0.00 8.00	
Item r Month Date a				
Descri Code 3		vie tickets		Listing 3 continued on page 318
316 Februar	v 1982 © BYTE Publicatio	ne Ine		

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Listing 3 continued:

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Correc	t?y			
Comman	d?p			

ltem	Date	Amount	Description	Code
1	2/02/81	100.00	Balance from 1980	Balance forward
2	3/03/81	18.00	Subscription to BYTE	Subscriptions
1	1/01/81	12.34	Novie tickets	Entertainment

Command ? s Command ? p

Item	Date	Amount	Description	Code .
1	1/01/81	$12.34 \\ 100.00 \\ 18.00$	Novie tickets	Entertairment
1	2/02/81		Balance from 1980	Balance forward
2	3/03/81		Subscription to BYTE	Subscriptions

Command ? b

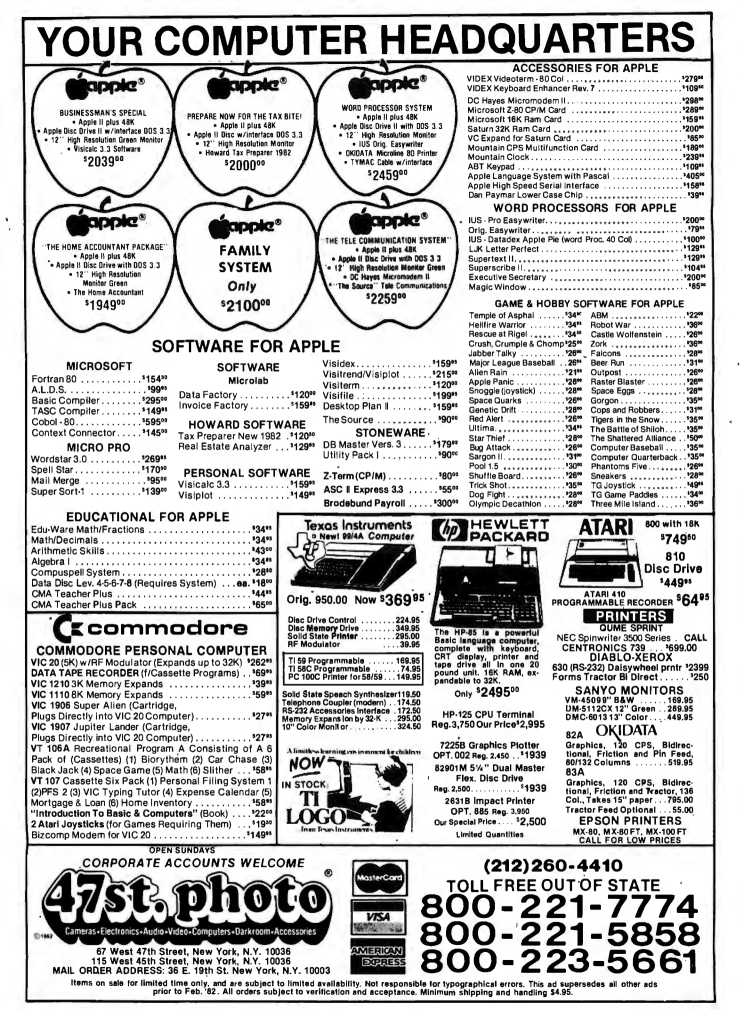
Category Amount \_\_\_\_\_ Balance forward -100.00 Entertainment \_ 12.34 Subscriptions ---18.00 \_\_\_\_ \_\_\_\_\_ 69.66 Balance

Command ? w Invalid command ..... Command ? q Leaving 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 cannot 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





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### **Program Operation**

There are a few differences in operation between the Pascal/Z and Pascal/MT + programs, Pascal/MT + version 5.2 offers the choice of BCD 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

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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 differences 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 Pascal.

While this program was being written, I had 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 buffert, 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 buffer1, 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.

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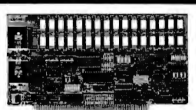


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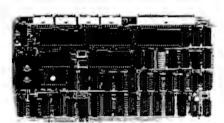
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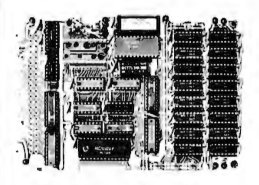
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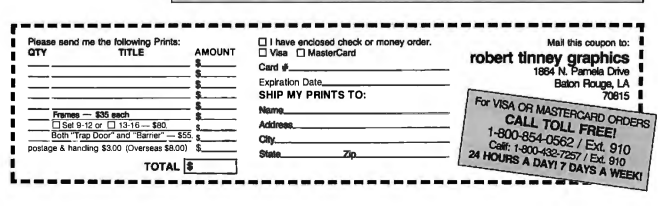
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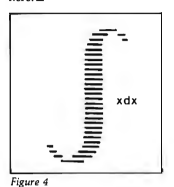
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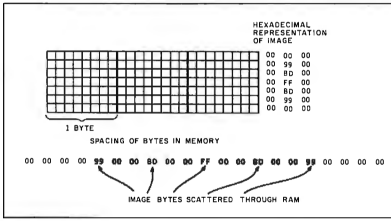
# **BYTE's Bugs**

### **Bugs Switch 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: Player-Missile Graphics." (See the November 1981 BYTE, page 312.) The color portions of Chris's figures 1 and 2b, which represented the video images, were omitted, and figure 4 appeared upside down. The corrected figures are shown here. 🔳





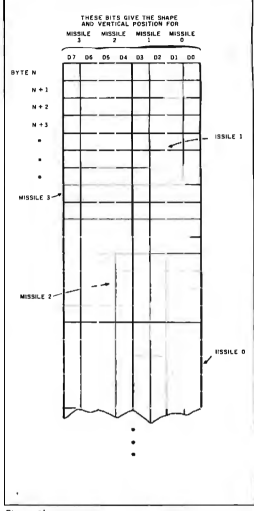
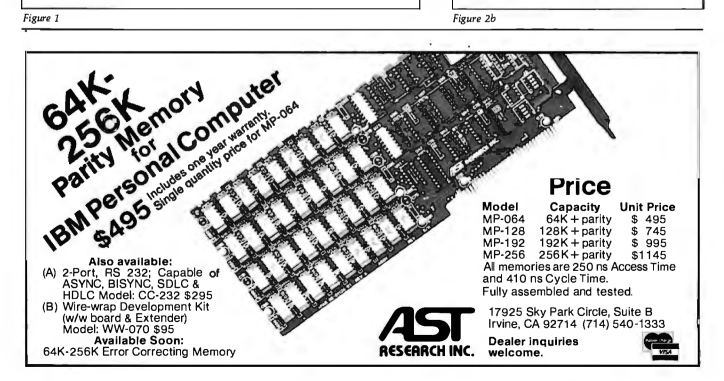


Figure 1

Figure 2b



# BYTELINES

# 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.

Random News Bits: Zilog Corporation, Cupertino, California, and Seeg Technology, Campbell, California, have announced plans to manufacture a 16K-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 4M-bit nonvolatile memory on a chip the size of a 64K-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<sup>36</sup> bits on a single chip....

Panasonic has introduced a hand-held computer using the 6502 microprocessor and 8K 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 16K-bit EEPROM requiring only one +5-volt supply. It is organized as 2K 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 hundred 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.

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### BYTELINES.

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.

# DEC Enters Personal Computing Market: Capi-

**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 64K bytes of memory on a plug-in board and a 5<sup>1</sup>/<sub>4</sub>-inch floppy-disk drive (160K 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.

**D**attle of the Operat-Ing 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 Z80 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 CP/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**2-Bit Bus Spec Agreed

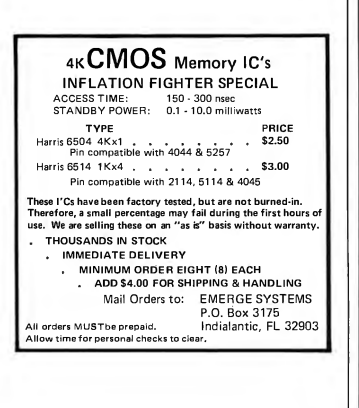
**On:** While the IEEE-896 committee continues to haggle over a standard for 32-bit microprocessors, three manufacturers have announced agreement on a 32-bit bus. Motorola, Mostek, and Signetics/Philips have announced the VME bus. Thompson CSF has also an-

nounced its support for the bus. The VME bus is a Eurocard-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.

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°C (the temperature of



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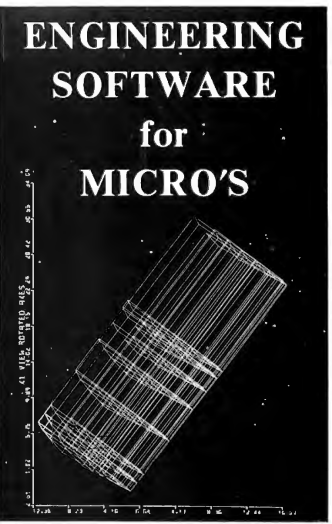
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liquid nitrogen) compared to -269°C (the temperature of liquid helium) for Josephson devices. Hence, HEMT-based computers should be more practical and less costly.

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.

Dalsy-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 (original-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?"

he Developing 16-Bit Market: What is faster than a speeding bullet and more powerful than a locomotive? The new Texas Instruments TMS99000 16-bit microprocessor, with 24-MHz clock rate and an instruction set that includes single-precision floating-point instructions, that sells for a modest \$65 (100-piece price). And National 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 Z8000 support chips. AMD has disclosed that, although it will continue to manufacture and support its current Z8000 products, it will not do any further development of them. Zilog had recently reduced prices on the Z8002 to \$19.90 in 1,000piece lots. The Intel 8086 is currently selling for \$58.50 in lots of 100, with prices rising to \$127.40 for the 10-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-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 Z8000 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.

Floppy-Disk Format Chaos: The microcomputer industry has created a chaotic situation in 514-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 5¼-inch disk system cannot be read on another manufacturer's 5¼-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 CP/M. In some cases these improvements cause the CP/M system to no longer be compatible

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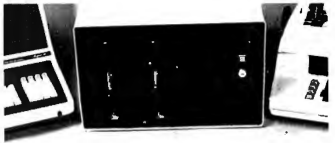
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## BYTELINES\_

with other CP/M systems.

The situation appears to be worsening because neither the IEEE nor the manufacturers appear to be concerned with the problem. Buyers of personal computers must be made aware that just because a particular computer uses the CP/M disk operating system, it does not mean that disks will be compatible with other systems that use CP/M. And if the system uses 514-inch disks, incompatibility is almost certain.

Amateur-Radio Computer News: The FCC (Federal Communications Commission) is presently considering authorizing amateur radio operators to transmit data not encoded in ASCII (American Standard Code for Information Interchange) or 5-bit (Baudot/Murray) code. This is being done in response to a petition from the ARRL (American Radio Relay League). The FCC is also considering allowing increased sending speeds for ASCII transmission within certain frequency bands.

The ARRL, AMRAD (Amateur Radio Research and Development Corporation), and AMSAT (Radio Amateur Satellite Corporation) recently conducted a conference on amateur-radio computer networking. The purpose was to recognize the innovative work already done by amateurs in the United States and Canada, to explore the possibilities of an integrated amateur packet network, and to set up the framework for orderly growth of a network.

According to Paul L. Rinaldo, chairman of the conference, a two-level approach to network organization is being planned. Local networks centering around VHF (very high frequency) repeater stations will be supplemented by more wideranging "backbone" networks. A backbone network is being formed along the eastern seaboard of North America from Norfolk. Virginia, to Montreal, Quebec, with a spur into the Boston, Massachusetts, area. Other centers of activity are Tucson, Arizona; San Francisco, California; and Vancouver, British Columbia.

Most of the testing has been done in the 2-meter and 220-MHz bands at a data rate of 1200 bps (bits per second). AMRAD is seeking a special temporary authorization from the FCC to experiment with higher data rates.

The proceedings of the conference are available for \$5 from AMRAD, 1524 Springvale Ave., McLean, VA 22101

s "The Last One" The Last One? The Last One. the advertising claims, is "a computer program that writes computer programs" and, further, is "the last program you'll ever need."

The Last One asks the user programming questions and uses the answers to generate a "totally bug-free BASIC program" (to quote the ads). Versions that generate direct machine code and respond to continuous voice input are planned. The Last One was first demonstrated in April 1981 at the West Coast Computer Faire. The vendor, Al Systems, did not start filling orders until November 1981. It claims to have received orders for over 10,000 copies, worth over \$6 million (a single copy is \$600).

The question now is whether there can be a "last one." AI Systems says that it will require dealers to attend classes on the product and sign an agreement under which they will be fined if they misrepresent The Last One. The vendor admits that an unskilled user could make a mess of a program and that,



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 con-

fined 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.
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 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 BYTE.

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er with 1.6 M byte of disk storage on dual 5¼ floppies. Its compact design provides a wide range of standalone or network applications including data base sharing.

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### BYTELINES.

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 Single-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). Unfortunately, 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 4K bytes of read/write memory and sockets for 4K bytes more, as well as 32K bytes of ROM (or 16K bytes of ROM and 8K 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 320K bytes of programmable memory, 35M-byte Winchester disk, and 1Mbyte 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, MD-DOS, 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.

pple Doings: 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

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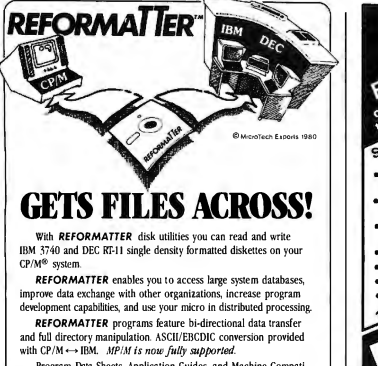
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### BYTELINES\_

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.

Radio 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' Association 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, retaining 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.



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- Disk Storage Allows automatic storage and recover of acquired data on floppy disks.
- Spectrum Analyzer Calculates and displays frequency spectrum of acquired data.

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# System Notes

# 6809 Machine-Code Disassembler

Joseph L. Dubner PSC Box 103 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 2K 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 VARI-ABLE1, 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



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# System Notes

Listing 1: The 6809 machine-code disassembler program.

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	)∗ VER 1		809 MACHIN V 1981, J.	NE CODE DISASSEMBLER . DUBNER
	>* CONSC	DLE. I	r is compl	SSEMBLES 6809 MACHINE CODE TO T <b>HE</b> LETELY POSITION INDEPENDENT AND R THAN ABOUT 90 BYTES ON THE STACK.
	)* 0F MC	DNITDR'S (IT X:≕	S DUTPUT I ADDRESS (	TO BEGIN DISASSEMBLING, Y:= ADDRESS ROUTINE. DF NEXT INSTRUCTION TO DISASSEMBLE,
		(ETS (A		RINTER'S CHARACTERS FOR SQUARE AND \$5D) AND SIGNIFY INDIRECT
0000 0002 0004 0004 0005 0005 0005 0005		S RABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORGANIZ/ TORAGE 2 2 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2	ATION MONITOR'S OUTPUT CHARACTER ROUTINE CURRENT DISASSEMBLY ADDRESS WORKING ADDRESS INSTRUCTION LENGTH OP CODE PAGE OP CODE SECOND BYTE MSB OF OPERAND LSB OF OPERAND INDIRECT ADDRESSING FLAG INDEXED ADDRESSING BYTE NEXT AVAILABLE BYTE OF OUTPUT BUFFER
0010 0014 0015 0017 0019 0019 0018 001C 0020 0020 0022 0027 0028	> * DUTPL >BUFFER > > > > > > > > > > > > > > > > > > >	HAUNDER CARGE CONTRACT CONTRACTACT CONTRACT CONT	ER 4122214205124	START OF OUTPUT BUFFER ADDRESS PAGE HEX BYTES DPCODE HEX BYTES POST BYTE HEX BYTES OPERAND HEX BYTES OP CODE MNEMONIC OPERAND PLUS CR, LF, EOL END OF BUFFER
0000 34 66 0002 3368 C3 0002 16 34	} > > #:*** IN] > DISAS > > > >	ORG ITIALIZ PSHS LEAU TFR STX STY	A, B, Y, U OUTCH-ENI U, S	PRESERVE REGISTERS DBUF,S SET UP WORKSPACE ON STACK SAVE ADDRESS TO DISASSEMBLE SAVE DUTPUT CHAR ROUTINE ADDRESS
2020ECE 20A 202120EF 820 202123EA 2021332E FB 202153E 20	> > > INIT1 > >	LEAX LDB CLR DECB BNE LDA	#BUFFER-1 ,X+ IN1T1 #\$20	INITIALIZE BUFFER WITH BLANKS
2017 CE 2D 2019 A7 80 2018 SA 2018 SA 2018 AE 42 2020 AF 44 2022 EC 45	) ) ) ) ) ) )	LDB STA DECB BNE LDX STX INC	WRKADR, U	BUFFER INITIALIZE WORKING ADDRESS INSTRUCTION LENGTH AT LEAST 1 BYTE
0024 E5 80 0026 C1 10 0028 27 04 2028 C1 11 0022 25 05	》 ***** MA] > > > >	IN PROCI LDB CMPB BEQ CMPB <b>BNE</b>	EDURE ,X+ #\$10 MAIN1 #\$11 MAIN2	GET FIRST BYTE OF MACHINE CODE PAGE 1? YES ND, PAGE 2? NO, MUST BE OP CODE
002E E7 47 0030 6C 46 0032 E6 80	) )MAIN1 ) )	STB INC LDB	PAGE,U LENGTH,U ,X+	SAVE PAGE LENGTH AT LEAST 2 BYTES GET OPCODE



763 Ramsev Ave., Hillside, NJ 07205

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# System Notes,

Listing 1 continued:

0034 AF 0036 E7 0038 C1 0038 24 003C C1 003E 25 0040 C4 0042 20	44 >> 48 >> 80 >> 08 >> 09 >>	MAI N2	STX STB CMPB BHS CMPB BLO BLO BRA	WRKADR,U OPCD,U ##\$20 MAIN3 #\$40 MAIN4 #\$0F MAIN4	SAVE WORKING ADDRESS SAVE OPCODE OPCODES \$80-FF? YES, CONVERT TO \$40-4F OPCODES \$40-7F? NO YES, CONVERT TO \$00-0F
0044 C4 0046 CA	ØF >	MAIN3	ANDB ORB	#\$0F #\$40	CONVERT TO \$40-4F
0048 86 004A 3D 004B 30ED 004F 30 0051 31C8 0054 66 0056 A6 0058 A7 005A 5A 0058 26	051C > 8B > 22 > 04 >	MAIN4 MAIN5	LDA MUL LEAX LEAY LDB LDA STA DECB BNE	MNEM, U #4 , X+	MULTIPLY BY 4 TO CALCULATE ADDRESS OF ENTRY IN MNEMONIC TABLE X POINTS TO ENTRY IN TABLE Y POINTS TO SPACE IN BUFFER TRANSFER OPCODE MNEMONIC FROM TABLE INTO BUFFER
005D 30C8 0060 AF	28 \$ 4E \$		LEAX STX	OPRAND, U NX TEUF, U	POINT TO OPERAND POSITION IN BUFFER
0062 A6C8 0065 81 0067 1027	2A >		LDA CMPA LBEQ	MNEM, U #'* ILEGOP	GET FIRST CHAR OR MNEMONIC ILLEGAL OPCODE? YES
006B A6 006D 81 006F 1024	48 > CØ >	* SELE(	CT APPL1 LDA CMPA LBHS	[CABLE PRO OPCD,U #\$CØ OPCØ	DCESSING ROUTINES

Listing 1 continued on page 346

.

rand New, Top Qu uper Jet Black In		Exact R sions an omptly fo		Ribbons & ble Print Than Mo	& Cartrido Life. They st Retail	es. These Are Delive Stores	Ribbons ered to Yo	Produce our Door 40% MORE!
			BUY 10					
	MEK	RETAIL LIST"	YOUR WHOLESA		SIZE	COMMENTS	CAT. ORDER#	
ANADEX 9000 Series Centronics 700-703,737,779 Centronics 100, 101A, 102, 103, 300, 301, 306, 308, 330, 358, 398, 500, 501, 503, 508,	1/1 3/1 3/1	14 00 ea 18.95/3 pk 26.33/3 pk	14.00 11.95/3 pk 17.55/3 pk	(14.00 ea) (3.98 ea) (5.85 ea)	.563'' x 45' 1'' x 108'	Nylon Jet 81k Nylon Jet 81k Nylon Jet 81k 5 mil High Speed	C-777 C-700 C-100	$\wedge$
588, 620, 820. Entronics 704-705	1/pk	16.95 ea	13.95/Giant Cart	(13.95 ea)	5/16'' x 210'	Giant Carl	C-7045	
EC 1/2 x 40Y0.	3/pk	17.77/3 pk	12.95/3 ok	(4.32 ea)	1/2" × 120'	Double Spools	R-600	
JEC 1/2 x 60YD	3/pk	20.12/3 pk	14.25/3 pk	(4.75 ea)	1/2" x 180'	Double Spoots	R-644	5000 CO.C.C.
DIABLO HYTYPE II (M/S BLK) HI	1/pk	9.31 ea	6.87 ea	(6.87 ea)	5/16'' x	300,000 plus imp.	C-511	TERMS:
YIELD. FITS 7 0 PRINTERS!					"High Yield"			
EPSON MX70/BD	17 pk.	16.00 ea	16.00 ea	(13.95 ea)	.500"x60'	Nyton Jet Blk	C-522	MINIMUM PURCHASE - <b>\$20</b>
IBM -"SILVER DOLLAR" Sys.	5/pk	5.80 ea	14.90/5 pk	(2.98 ea)	9/16'' x 30'	Nyton Jet Bik	A-300	
34, Sys. 32 MOLA, Series								PAYMENT BY: C.O.D. (UPS), CHECK,
IMOL4974, 5256, 3287, 3770,								MASTER CARD, OR VISA CHARGE
3771-3774, 4974, 5100, 5103,								
5110, 5228, 5256, 5320MOLA	<b></b>		20.05.02	(C 05	111 1001	N. 4-1-1-4 (D)	C-350	CARD.
IBM - HARMONICA 1/5". SERIES	3/pk	9.42 ea	20.85/3 pk	(6.95 ea,	?" × 108'	Nylon Jet 81k	L-350	VOLUME DISCOUNTS:
I. MDO 4973/11, 3200, 3289.	1.12							
MOD 2. NEC SPINWRITER	4/pk	23.40/3 cart	23.60/4 pk rb. reload	(5.90 ea	1/2" x 51'	Nylon/Ex Log Life	R-400	20 - 50 PACKS 10%
DUME (FITS 80 PRINTER MODS)	3/sk	18.00/3 ak	13.95/3 pk	(4.65 ea,	1/4" x 310'	Multistrike Film	C-525	51 - 100 PACKS 15%
RADID SHACK DAISY WHEEL I	1/pi	24.95/3pk	8.25	(8.25 ea	.250	Mylar Multistrike	C-789	*UNDER \$20, ADD \$5 HANDLING.
RADIO SHACK LPIII, LPV	one/pk	13.95/cart	8.95/Reload rib." only	(8.95 ez	.500" x 45'	Nylon Incl Instr	R-T3	**APPROX. RETAIL. PRICE VARIES.
RADIO SHACK LPII, LPIV	3/pk	18.95/3 pk	11.95/3 pk	(3.98 ea	563'' × 45'	Nylon Jet 8tk	C-700	
TELETYPE MDD 33, 28, 35, 37,	10/pk	2.40 ea	13.90/10 pk	(1.39 ea,	1/2" x 36'	Nylon Jet Blk	R-450	ANCIE LABORATORIES 5200-J Philadelphia Way 301-345-6000 (Wash. D.C. Loca Lanham, Maryland 20706 301-792-2060 (Balto. MD Loca
38, 88.								5200-J Philadelphia Way 301-345-6000 (Wash. D.C. Loca
WANG M/S. 5541W, WC, 5581, WO. 6581W. 2281W	1/pk	6.85 ea	5.95 ea	(5.95 ea,	5/16'' x 393'	Multistrike Film	C-550	Lanham, Maryland 20706 301-792-2060 (Balto. MD Loca 800-638-0987 (National)
				_	1	ΟΤΥ	CAT.#	
NAME						un	Uni.#	
ADDRESS			•					□ C.O.D.
			ZIP		_ ! _			MASTER CHARGE
								ACCT. #
			01 245 6000 (14)-					EXP. DATE
ANCIE Laboratories 5200-J Philadelphia Way			01-345-6000 (Was 01-792-2060 (Ball				_	MIN. ORDER \$20

CATCH THE S-100	INC	RUS	Circle 331 on inquiry ca
0 5-100 O	LIST	OUR SPECIAL	MAKING APPLES GROW!
February Specials	PRICE	CASH PRICE	
Morrow Designs Discus 2D double density disk controller A&T Godbout 32K Static RAM XX A&T Decision 1 65K RAM DD drives, CP/M,	399.00 425.00	275.00 320.00	
MICRO SOFT BASIC, 3 SER & 2 PAR PORTS 3 M 8" diskettes 740-10 per box of 10 Hayes Microcomputer Stack Modem	4140.00 46.50 279.00	3100.00 25.00 237.00	
Subject to Available Quantities • Prices Quote Shipping & Insurance Ext		Discounts.	Illures and
We carry all major lines suc S.D. Systems, Cromemco, Ithaca Intersys Sanyo, ECT, TEI, Godbout, Thinker For a special cash price, teleph	stems, North S Toys, SSM.	Star,	<ul> <li>8" DUAL DENSITY CONTROLLER</li> <li>UP TO 4 MEGABYTES ON LINE</li> <li>DOS 3.2, 3.3 COMPATIBLE</li> </ul>
We are pleased to announce our ap TEI distributor. Dealer inquiries inv		PASCAL <sup>tm</sup> AND CP/M <sup>tm</sup> DUAL DENSITY NOW AVAILABLE	
5-100, in	с.		<ul> <li>IBM<sup>tm</sup> 3740 or SYSTEM 34 FORMATTED</li> <li>SHUGART, QUME, SIEMENS COMPATIBLE</li> <li>IMMEDIATE DELIVERY</li> </ul>
14425 North 79th Street Scottsdale, Arizona		Available at your local APPLE Dealer: \$595.	
Order Number 800-52 Technical 602-9	28-3138 91-7870		SORRENTO VALLEY ASSOCIATES 11722 SORRENTO VALLEY RD. SAN DIEGO, CA 92121 TWX 910-335-2047
		Z8000	or 68000

### X-8000 (System 3) \$7053

- Z8000 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 I/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





5710 Drexel Avenue Chicago, Illinois 60637

312 684-3183

inquiry card.

# System Notes .

Listing 1 continued:

ØØ73       81       80         ØØ75       1Ø24       Ø182         ØØ79       81       40         ØØ78       24       12         ØØ79       81       30         ØØ75       24       12         ØØ75       1.024       00F5         ØØ83       81       20         ØØ85       1.024       00BD         ØØ89       81       10         ØØ89       81       30         ØØ89       24       30         ØØ80       20       00	CMPA         #\$80           LBHS         CP80           CMPA         #\$40           CMPA         #\$40           EHS         CP80           CMPA         #\$40           CMPA         #\$30           CMPA         #\$20           CMPA         #\$20           CMPA         #\$20           CMPA         #\$20           CMPA         #\$20           CMPA         #\$20           CMPA         #\$10           CMPA         #\$10           EHS         CP20           EHS         CP10           BRA         CP00	
008F 6D 47 0091 26 08 0093 81 48 0095 27 04 0097 81 58 0099 26 03	<pre>/***** OPCODES ØØ-ØF AN /* TRAP ILLEGAL OPCOI / OPØØ TST PAGE,L / ENE OPØ1 / CMPA #\$4E / BEQ OPØ1 / CMPA #\$5E / BNE OPØ2 / OPØ1 LBRA ILEGOF /</pre>	DES J MUST BE PAGE Ø \$4E AND \$5E NOT VALID
009E 84 F0 00A0 C5 41 00A2 81 40 00A4 27 05 00A6 81 50 00A8 25 07 00A8 C5 42	<pre>&gt;* REGISTER ADDRESSIN &gt;OP@2 ANDA #\$F@ &gt; LDB #'A &gt; CMPA #\$4@ &gt; BEQ OP@3 &gt; CMPA #\$50 &gt; ENE OP@4 &gt; LDB #'B &gt; OP@3 STB MNEM+3 &gt; BRA OP@7</pre>	NG A-REG? YES B-REG? ND YES S,U PUT REGISTER INTO MNEMONIC
	/ ** INDEXED ADDRESSINC > 0PØ4 CMPA #\$6Ø > BNE OPØ5 > LESR INDEX > BRA OPØ7	G PROCESS INDEXED MODE
	<pre>&gt;* EXTENDED ADDRESSIN &gt;OP05 CMPA #\$70 &gt; ENE OP06 &gt; ENE OP06 &gt; LESR EXTENN &gt; ERA OP07 &gt;</pre>	
00C3 17 03AE	Similar Structure Stru	
0009 E5 47 0008 27 03	<pre>/**** OPCODES 10-1F /* TRAP ILLEGAL OPCOI /OP10 LDB PAGE, 0 / BEQ OP12 /OP11 LBRA ILEGOF</pre>	J MUST BE PAGE Ø
00D0 81 16 00D2 27 04 00D4 81 17 00D6 26 03	<pre>&gt;** PROCESS LONG BRAN( &gt;OP12 CMPA #\$16 &gt; BEQ OP13 &gt; CMPA #\$17 &gt; CMPA #\$17 &gt; BNE OP14 &gt;OP13 LBRA OP23</pre>	PROCESS LIKE 20-2F
ØØDB       81       1A         ØØDD       27       Ø9         ØØDF       81       1C         ØØDF       27       Ø9         ØØDF       81       1C         ØØDF       26       10         ØØE5       A7C8       26         ØØE8       86       23         ØØE8       86       23         ØØEA       17       Ø3FØ         ØØED       17       Ø384	<pre>/* PROCESS CC INSTRU( &gt;OP14 CMPA #\$1A BEQ OP15 CMPA #\$1C BNE OP17 CMPA #\$1C BNE OP17 LDA #'C STA MNEM+4 OP15 LDA #'# DP15 LBR PUTCH LESR DIREC OP16 LBRA FINIS</pre>	FIX 'ANDCC' 4,U PRINT AS IMMEDIATE MODE T PROCESS LIKE DIRECT ADDRESSING
00F3 81 1E 00F5 25 F9 00F7 6C 46 00F7 6C 46	> OP17 CMPA #\$1E > BLO OP16 > INC LENGTI	DR,U← GET POST BYTE

Listing 1 continued on page 348

.

\$36.

\$28

\$30.

\$39.50

EF

2.2544 8 for

5.50 m

.750 7.355 7.255 7.5557 7.5557 7.5557 7.5557 7.5557 7.5557 7.5557 7.5557 7.5557 7.5557 7.55577 7.55577 7.5557 7.55577 7.55577 7.55577 7.55577 7. 745140 745158 745177 745182 745201 745201 745201 745201 745201 745201 745201 745201 745201 745201 745201 745201 745471 745471 745471

B for 5.00es

4 for 11.00 ea

ent' d

1.0

SOCKETS

p=1922224

.....

10/5.30 10/5.70 10/5.70 10/5.70 10/12.70 10/13.70 10/13.70 10/14.70

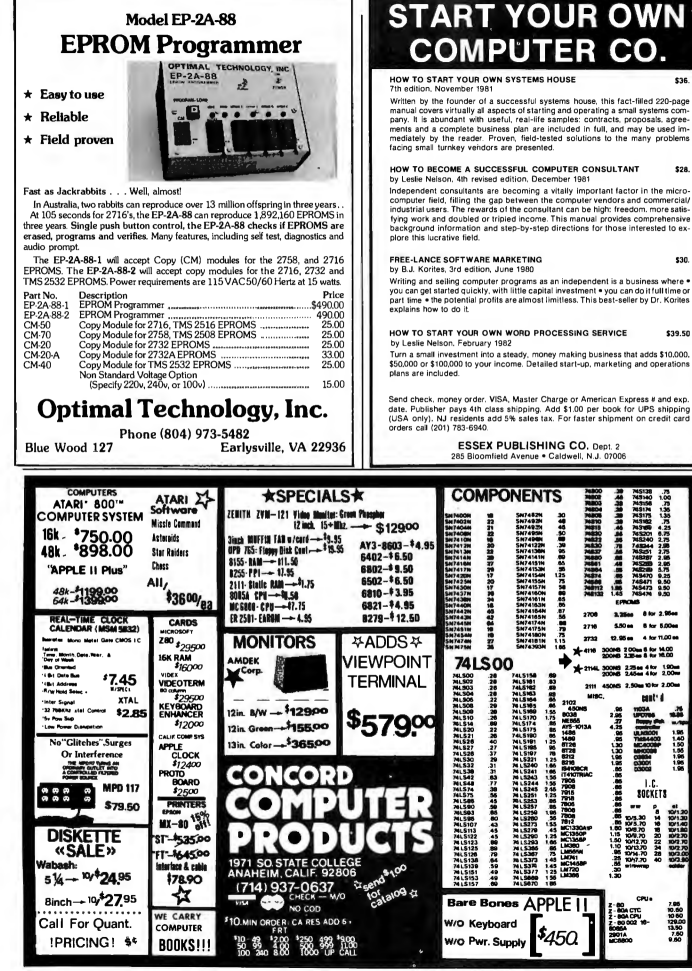
.75

10

1.95 1.40 1.50 1.55 1.95 1.95

el 10/1.20 10/1.30 10/1.40 10/2.70 10/2.70 10/2.70 10/2.70 10/2.70 10/2.70 10/2.70

10.60 10.60 129.00 13.50 7.60 9.60



CPU

System N	otes				
Listing 1 continu	ied:				
0100 27 0102 C1 0104 26	04 88 C7	> > >	BEQ CMPB BNE	OP18 #\$88 OP11	ILLEGAL OPCODE IF NOT SAME
0106 E6 0108 54 0109 54 0109 54 0108 54 0108 54	4A	) ) ) ) )	LDB LSRB LSRB LSRB	BYTE1,U	SHIFT IN SOURCE NIBBLE
0108 54 010C 8D 010E 81 0110 27	13 20 88	> > >	LSRB BSR CMPA BEQ	REG #'* OP11	GET SOURCE REGISTER CHECK FOR INVALID REGISTER
0112 86 0114 17	2C Ø3C6	>	LDA	₩, PUTCH	PUT COMMA IN BUFFER
0117 ÉÉ 0119 SD 0118 S1 0118 21 0110 27 011F 20	4A Ø6 2A CF	<b>&gt;</b> > > >	LBSR LDB BSR CMPA BEQ BRA	BYTE1,U REG #'* OP11 OP16	GET DESTINATION REGISTER CHECK FOR INVALID REGISTER
012:1 C4 0123 30ED	ØF Ø42C	REG	ANDE	#\$ØF REGTAB,P	MASK OFF HIGH NIBBLE
0127 A6 0129 17 012C C1	85 <sup>.</sup> Ø381 Ø5	>	LEAX LDA LBSR CMPB	B,X PUTCH #\$05	GET REGISTER NAME FROM TABLE
1130 86 1132 20 1134 C1	04 4.3 ØE ØA	> > > > REG1	BNE LDA BRA CMPB	REG1 #'C REG3 #\$ØA	FIX 'PC'
Ø136 26 Ø138 86	Ø4 4.3	>	ENE LDA	REG2 #'C	FIX 'CC'
Ø13A 20 Ø13C C1	06 08	> REG2	BRA CMPB	REG3 #\$ØB	
013E 26 0140 85 0142 17 0145 39	05 50 0398	> > > REG3 > REG4	BNË LDA LESR RTS	REG4 #'P PUTCH	FIX 'DP'
Ø146 E6 Ø148 C1 Ø14A 27 Ø14C 81 Ø14E 28 Ø150 C1 Ø152 27 Ø154 16	47 11 28 20 07 07 03 03 03 01 08	) >***** OF >* TRAP )OP20 ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	CODES 2 ILLEGA LDB CMPB BEQ CMPA BNE CMPB BEQ LBRA	0-2F L OPCODES PAGE,U #\$11 0P21 #\$20 0P22 #\$00 0P22 ILEGDP	MUST BE PAGE Ø OR 1 'BRA' MUST BE PAGE Ø
	1 (7)		ESSLON	GERANCHE	
0157 C1 0159 25 0158 C5	10 18 03	> DP22 > > OP23	CMPB BNE LDB	#\$10) OP26 #3	LONG BRANCHES ON PAGE 1 CHANGE MNEMONIC TO LONG BRANCH FORM
015D 30C8 0160 A6		> OP24	LEAX	MNEM+2,U ,X+	CARNEE AMERICATE TO LONG BRANCA FORM
0162 A7 0164 30	84. 1 E	>	STA LEAX	X -2, X	·
0166 5A 0167 26 0169 86	F7 4C	> > >	DECB BNE LDA	0P2:4 #'L	Listing 1 continued on page 350
	OMPONE "Have you ki ger. Unit CC Sa	ssed your c	omputer lat	ely <sup>o</sup> .	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 frequency band from satelites. prima microwave stations. and repeater microwave boost





Circle 67 on inquiry card.

stations. CONTENTS: Packaged in 19"x19"x4 1/2" corrugated carton complete

- with: 24" Dish
- Feed-Horn Receiver
- Mounting Bracket
- Mounting Clamp
- Instructions

WARRANTY:

180 days for all factory defects and electronic failures for normal useage and handling. Defective sub assemblies will be replaced with new or re-manufactured sub assembly on a 48 hour exchange guarantee.

- This system is not a kit and requires no additional devices or equipment other than a TV set to place in operation. DEALER INQUIRIES INVITED.

• 300 Ohm to 75 Ohm Adapter 750 Ohm to 300 Ohm Adapter • 60 Feet Coax Cable with Connectors

• 3 Feet Coax Cable with Connectors

Will receive within the frequency band from satelites, primary microwave stations, and repeater microwave booster



# System Notes

Listing 1 continued:

Listing 1 continue	2d:				
0168 A7 0160 17 0170 16	0342	> > 0P25	STA LESR LERA	1,X REL16 FINISH	PROCESS RELATIVE ADDRESS
0173 17 0176 20		/ * PROCE > OP26 >	ESS SHOF LBSR BRA	RT BRANCHE RELS DP25	IS
0178 E6 0178 81 0170 27 0176 01 0180 27 0180 16	47 3E	) >**** OP( > * TRAP > OP30 > > > > > > >	CDDES 30 ILLEGAL LDB CMPA BEQ CMPB BEQ LBRA	0-3F - OPCODES PAGE, U ##3F OP301 #0 OP32 ILEGOP	MUST BE PAGE Ø EXCEPT 'SWI'
0185 81 0187 22 0189 17 018C 16	33 06 0181	<pre>&gt; + PROCE &gt; OP32 &gt; &gt; &gt; OP33</pre>	ESS 'LEA CMPA BHI LBSR LBRA	A' INSTRUC #\$33 OP34 INDEX FINISH	CAN ONLY BE INDEXED MODE
018F 81 0191 27 0193 81 0195 22 0197 50 0199 A6D8 0190 A7 0196 A7	3C 5D 37 F5 46	/ ** PROCE > 0P34 > > > > > > > >	ESS STAU CMPA BEQ CMPA BHI INC LDA STA STA	CK INSTRUE #\$3C 0P302 #\$37 0P33 LENGTH,U *WRKADR,L BYTE1,U BYTE1,U	CTIONS CHECK FOR 'CWAI' PROCESS REMAINING 1-BYTE INSTRUCTIONS J+ GET POSTBYTE TEMPORARY STORAGE
Ø1AØ 5F Ø1A1 68 Ø1A3 24 Ø1A5 3ØED Ø1A9 A6	48 33 Ø38a 85	> > > OP35 > >	CLRB LSL BCC LEAX LDA	BYTE2,U OP300 STKTAB,PC B,X	SHIFT BIT INTO CARRY NO REGISTER IF BIT NOT SET GET REGISTER FROM TABLE
Ø1AB S1 Ø1AD 26 Ø1AF A1C8 Ø1B2 26 Ø1B4 86	53 07 25 02 55	> > > > > >	CMPA BNE CMPA BNE LDA	₩'S OP36 MNEM+3,U OP36 #'U	DECIDE ON 'U' OR 'S' FOR <b>STACK</b> COMPARE TO LAST CHARACTER OF MNEMONIC REPLACE REGISTER CHARACTER
0186 17 0189 81 0188 27 018D 81 018F 26 018F 26 0101 86 0103 17 0106 20	43 Ø7 43 Ø317	> OP36 > > > OP37 > OP37 >	lbsr CMPA BEC CMPA BNE LDA LBSR BRA	PUTCH #'P OP37 #'C OP38 #'C PUTCH OP39	FIX 'PC' AND 'CC'
Ø1CS S1 Ø1CA 26 Ø1CC 86 Ø1CE 17 Ø1D1 20		> OP38 > > > > >	CMPA BNE LDA LESR BRA	#7 D DP39 #7 P PUTCH DP39	FIX 'DP'
01D3 86 01D5 17 01D8 50 01D9 01 01D9 26 01DD AE 01DF 30 01DF 30 01E1 AF 01E3 20	2C Ø3 Ø5 Ø8 C4 4E 1F 4E 4F 4F	> OP39 > OP300 > > > > > > > > > > > > > >	LDA LBSR INCA CMPB BNE LDX LEAX STX BRA	#', PUTCH 0F35 NXTBUF, U -1, X NXTBUF, U 0P33	PUT COMMA IN BUFFER REMOVE LAST COMMA FROM BUFFER
01E5 C1 01E7 27 01E9 CB 01E8 E7C8 01EE 20	<b>00</b> A3 21 20 90	Ś* PROCI ≻OP3Ø1 > > > > >	ESS 'SW CMPB BEQ ADDB STB BRA	I' DP33 #\$21 MNEM+3,U OP33	DONE IF PAGE Ø ADD \$21 TO CONVERT PAGE INTO ASCII CHARACTER
Ø1FØ 86 Ø1F2 17 Ø1F5 17 Ø1F8 16	23 Ø2E8 Ø27C Ø2E9	>* PROCI > DP302 > > >	ESS 'CW LDA LBSR LBSR LBRA LBRA	AI' #'# PUTCH DIRECT FINISH	PRINT AS IMMEDIATE MODE PROCESS LIKE DIRECT Listing 1 continued on page 352
					5 / 5



# System Notes\_

Listing 1 continued:

	:				
0207 86 43 0209 A7C8 22 0200 17 03	.7 >> D >> 1 >> 00 >> 011B >> 2 >>	* PROCE 0P30	CODES 80 ESS 'BSF LDB CMPA BNE CMPB LBNE LDA LDA STA LBSR LBRA	9-BF PACE,U #\$8D OPS1 #\$00 ILEGOP #'B MNEM,U RELS FINISH	CIAL CASE MUST BE ON PAGE Ø CHANGE 'JSR' TO 'BSR' PROCESS LIKE SHORT BRANCH
Ø212       84       87         Ø214       81       83         Ø216       26       06         Ø218       C1       06         Ø210       27       40         Ø211       86       43         Ø212       86       41         Ø221       86       50         Ø226       86       50         Ø228       8708       24         Ø229       85       44         Ø220       C1       02         Ø221       86       50         Ø228       85       55         Ø229       85       55         Ø231       86       55         Ø233       8708       25         Ø235       20       36		OP81	INEMONIC ANDA CMPE BECA STAA STAA STAA STAA STAA BECA STAA BECA STAA BECA STAA BECA STAA BECA STAA BECA STAA BECA STAA BECA STAA	C AS REQUI #\$8F #\$83 OP83 #\$00 OP800 #'C MNEM,U #'P MNEM+1,U #'P #'10 #\$10 OP82 #'U MNEM+3,U OP800	IRED BY PAGE FIX SUBD/CMPD/CMPU
Ø238       81       80         Ø23A       26       11         Ø23C       C1       Ø0         Ø23E       27       28         Ø24Ø       86       59         Ø242       C1       02         Ø242       C1       02         Ø244       27       02         Ø246       86       53         Ø248       A7C8       25         Ø248       20       14			CMPA BNE CMPB BEQ LDA CMPB BEQ LDA STA BRA	#\$8C OP85 #\$00 OP800 #'Y #\$10 OP84 #'S MNEM+3,U OP800	FIX CMPX/CMPY/CMPS
224D         81         88           224F         25         11           2251         C1         11           2253         1.027         00           0257         C1         00           0258         85         59           0258         85         59           0259         27         01           0258         85         59           0250         A7C8         24           0250         20         08	1 >> 1 >> 100CB >> 100C	OP85	CMPA BLO CMPB LBEQ CMPB BEQ LDA STA BRA	###8E OP85 ##\$11 ILEGOP ##900 OP800 #*7 MNEM+2,U OP800	FIX LDX/LDY AND STX/STY CANNOT BE PAGE 2
0262 C1 00 0264 1026 00	ØBA >	0986	CMPB LBNE	#\$00 1 LEGOP	ALL REMAINING OPCODES MUST BE ON PAGE Ø
0258 A5 49 026A 84 86 026C 81 87 026E 27 09 0270 81 81 0272 27 04 0274 81 86 0276 26 03 0278 16 00		* TRAP 0P800	INTLY PF ILLEGAL LDA ANDA CMPA BEQ CMPA BEQ CMPA BNE LBRA	ROCESS 80- _ OPCDDES OPCD,U #\$BF #\$87 OP801 #\$8D OP801 #\$8F OP801 #\$8F OP801 #\$8F OP801 #\$8F OP802 ILEGOP	-BF AND CO-FF STORE OPCODES NOT ALLOWED IN IMMEDIATE MODE
0278 A6 48 027D 84 30 027F 81 30 0281 26 08 0283 17 03 0286 16 03		OP802	ESS EXTE LDA ANDA CMPA BNE LBSR LBRA	ENDED ADDF OPCD,U #\$30 #\$30 OP803 EXTEND FINISH	RESSING
	:Ø >	08803	ISS INDE CMPA BNE LBSR LBRA	EXED ADDRE #\$20 OP804 INDEX FINISH	ESSING

.

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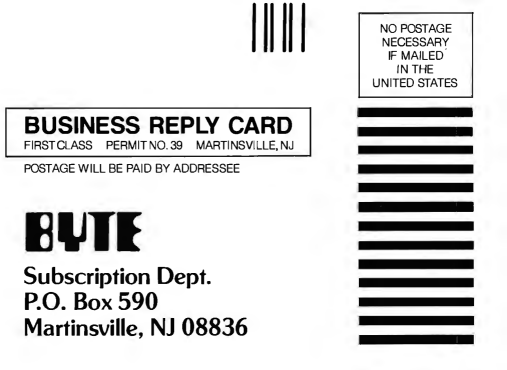
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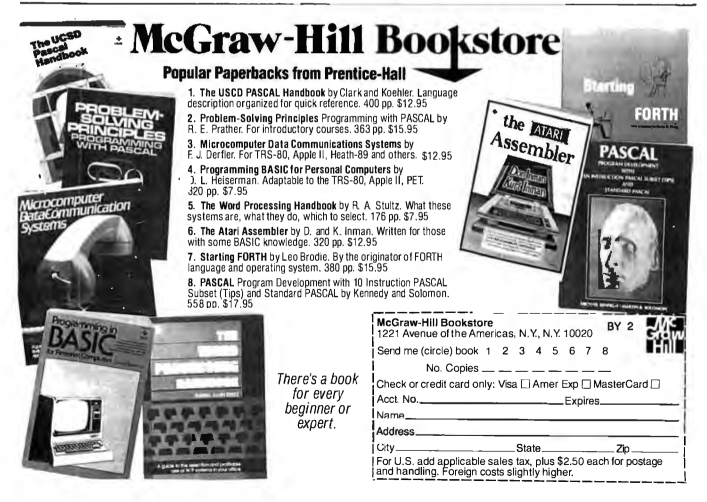


# System Notes.

Listing 1 continued:

0293 81 0295 26 0297 17 0297 16	1 Ø Ø5 Ø1 DA Ø24-7	>* PROCESS DIRECT ADDRESSING >DP804 CMPA #\$10 > RNE DP805 > LBSR DIRECT > LBRA FINISH
029D 86 029F 17 02A2 A6 02A4 84 02A6 81 02A8 27 02A-1 81 02A8 27 02A-1 81 02AC 17 02AE 17 02B1 16 02B4 17 02B4 17	2028 3028 4028 53 4026 53 4026 54 2026 54 2026 54 2026 2026 2026 2026 2026 2026 2026 202	<pre>  ** PROCESS IMMEDIATE ADDRESSING  OP805 LDA #'#  LBSR PUTCH  LDA OPCD,U  ANDA #\$8F  CMPA #\$83 OPCODES 83 AND 8C-8F HAVE 2-BYTE  BEQ OP806 OPERANDS  CMPA #\$8C  BHS OP806  LBSR DIRECT PROCESS 1-BYTE OPERAND LIKE  LBRA FINISH DIRECT  OP806 LBSR EXTEND PROCESS 2-BYTE OPERAND LIKE  LBRA FINISH EXTENDED </pre>
02BA E6 02BC 84 02BC 81 02CC 81 02CC 81 02C4 26 02C6 86 02C6 86 02C8 86 02CB 86 02CB A7C8 02CD A7C8 02D0 A7C8 02D0 A7C8 02D0 A7C8	40000011004004 00000114004 0000014004 00000014004 00000000	<pre>&gt;**** OPCODES C0-CF &gt;* CHANGE MNEMONICS AND TRAP ILLEGAL OPCODES OPC0 LDB PAGE,U &gt; ANDA #\$CF &gt; CMPA #\$CB CHANGE 'A' TO 'B' IN MNEMONICS &gt; CMPA #\$C3 FIX 'ADDD' &gt; BNE OPC0A &gt; LDA #'A &gt; STA MNEM,U &gt; LDA #'D &gt; STA MNEM+1,U &gt; STA MNEM+1,U &gt; STA MNEM+2,U &gt; BRA OPC2</pre>

Listing 1 continued on page 356



TANTALUM CAPACITORS	LINEAR CIRCUITS	CRYSTALS \$3.45 ea.
Lip 1350         511.00         150.07.60         511.00           102 1350         513.00         30.00.65         511.00           2 20 4 700         513.00         30.00.65         511.00           3 30 4 720         451.00         30.00.65         510.00           3 30 4 720         461.00         30.00.65         510.00           6 80 4 70.00         500.00         500.00         510.00           6 80 4 73.00         60.00         500.00         510.00           200.00         50.00         50.00         510.00           6 80 4 73.00         50.00         50.00         510.00	LM201 - 75 LM311 - 50 709 - 25 LM201748 - 30 LM318 - 1.00 710 - 45 741C - 25 LM38 - 30 748 - 95 741C - 35 LM388 - 30 711CH 40 741C - 35 LM388 - 30 711CH 40 741C - 35 LM387 - 150 LM1885 - 155 1456 - 60 LM387 - 150 LM1885 - 155	2.000 MHz 6.144 MHz 3.000 MHz 8.000 MHz 3.57 MHz 10.000 MHz 4.000 MHz 18.000 MHz 5.000 MHz 18.020 MHz 6.000 MHz 20.000 MHz
14         7	1100         25         (M383)         2.50         CA3584         -85           M307         30         M438         -80         CA3398         -98           M307         30         M438         -80         CA3398         -98           M307         30         M438         -80         CA3398         -98           M307         51         M4397         -125         CA3686         95           M318         -65         M4383         -155         CA3686         95           M319         -65         M4383         -165         CA3695         -265           M318         -63         M4395         -465         CA3095         -215           L7310         -75         M456         -85         M2307         -305           L3565         -125         5648         -3.95         M2307         -105           L3565         -135         5569         -140         766         pm         -305	106D - 6PDT 78M05 \$ 35 1.10 78L05 \$ 45 5 206D - 6P07 LM306G \$ 75
RS232 CONNECTORS DB 25P male \$2.75 DB 25S female 3.75	Bit         Bit         Bit         TL664 CN         TL664 CN </td <td>206P - DPDT 206P - DPDT 340K-12, 15 or 24 V\$1.50 340T-5, 6, 8, 9, 12, 15, 18 or 24 V\$ .85 50 \$1 W</td>	206P - DPDT 206P - DPDT 340K-12, 15 or 24 V\$1.50 340T-5, 6, 8, 9, 12, 15, 18 or 24 V\$ .85 50 \$1 W
HOODS 1.25	CPU'S & SUPPORT CHIPS 8080A - 3.75 8085A - 7.50 80266 - 2.75 AMD 2901 - 8.95 8228 - 4.50	74LS SERIES
C/MOS           4811         20         477         37           4811         20         477         37           4821         - 807         4607         20           483         467         - 96         469         - 16           4911         20         4515         - 10         96           4911         20         4515         - 16         46           4911         20         4515         - 16         46           4911         20         4515         - 16         46           4911         20         4515         - 16         46           4911         20         4518         - 16         46           4911         20         4518         - 12         45           4917         20         4518         - 12         45           4918         50         4518         - 12         45           4917         - 50         4518         - 12         45           4917         - 50         4512         - 12         45           4917         - 50         4512         - 12         45           4918         - 50	3202         2207         2300         2225         125         125	741.50         10         741.576         741.576         741.576         741.576         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.577         741.571         741.
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# System Notes \_

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Listing 1 continued:

Listing 1 continue	ed:	>			
02D8 30C8 02DB A5 02DD 81 02DF 27 02E1 30 02E3 6C	24 84 41 02 01 84	> DPCØA	LEAX LDA CMPA BEQ LEAX INC	MNEM+2,U X #'A DPC1 1,X X	CHANGE 'A' TO 'B' IN MNEMONIC
02E5 C1 02E7 27 02E9 20	00 36 37	>OPC2 > >	CMPB BEQ BRA	#\$ØØ OPC8 ILEGOP	MUST BE PAGE Ø
(22EB 81 02ED 22 02EF 26 02F1 86 02F6 86 02F6 86 02F8 A7C8 02F8 A7C8 02FB 86 02FD <b>A7C8</b> 03CFD <b>A7C8</b> 0300 86 0302 A7C8 0305 20	CD 21 16 53 224 23 44 24 20 25 DE	> OPC3 > > > > > > > > > > > > > > > > > > >	CMPA BHI BDA SDA SDA SDA STA STA STA STA STA STA STA	#\$CD DPC6 DPC5 #'S MNEM, U #'T MNEM+1, U #'D MNEM+2, U #\$20 MNEM+3, U DPC2	FIX 'STD' CHECK FOR PAGE Ø
0307 86 0309 A7C8 030C 86 030E 20	4C 22 44 E8	> DPC5	LDA STA LDA BRA	#'L MNEM,U #'D OPC4	FIX 'LDD'
Ø31Ø C1 Ø312 27 Ø314 86 Ø316 C1 Ø318 27	11 ØE 55 ØØ Ø2	> OP C6	CMPB BEQ LDA CMPB BEQ	#\$11 ILEGOP #'U #\$00 OPC7	PAGE 2 NOT ALLOWED FOR CE-CF FIX LDU/LDS AND STU/STS
031A 86 031C A7C8 031F 16	53	> >OPC7 >OPC8	LDA STA LBRA	#'S MNEM+2,U OP800	PROCESS LIKE 80-BF
0322 30ED 0326 31C8 0329 C6 0328 A6	Ø249 22 Ø4	>**** IL >ILEGO₽ > >	LEAX LEAY LDB	NPCODE ROU MNILEG, P MNEM, U #4	
032D A7 032F 5A 0330 26	80 A0 F9	> ILOP1 > > >	LDA STA DECB BNE	, X+ , Y+ ILOP1	STORE '***' IN OPCODE MNEMONIC
0332 30 0334 AF 0336 86 0338 A7 0338 16	21 4E Ø1 46 Ø1A7	> > > >	LEAX STX LDA STA LBRA	1,Y NXTBUF,U #1 LENGTH,U FINISH	SET INSTRUCTION LENGTH TO 1
Ø33D 6C	46	<pre>&gt;**** PR &gt;INDEX</pre>	INC	LENGTH, U	DRESSING MODE
033F AE 0341 E6 0343 AF 0345 E7 0345 E7 0347 E7	44 80 44 4D 4A	> > > >	LDX LDB STX STB STB	WRKADR,U ,X+ WRKADR,U INDBYT,U BYTE1,U	BUMP WORKING ADDRESS POINTER AND GET POSTBYTE
Ø349 C4	90	>	ANDB	NDIRECT A	
0348 C1 0340 26 034F 63 0351 86 0353 17	90 07 4C 5B 0187	> > > >	CMPB ENE COM LDA LBSR	#\$90 IND1 INDFLG,U #'↑ PUTCH	BITS 4 AND 7 SET? NO, NDT INDIRECT YES, SET FLAG OUTPUT '*'
0356 E6 0358 C4 0358 C1 0358 C1 0358 C1 0358 C1 0360 22 0362 A6 0364 84 0364 84 0368 27 0368 27	4D 8F 80 39 35 4D 11 10 89	<pre>&gt;* AUTO &gt;IND1 &gt; &gt;&gt; &gt;&gt; &gt;&gt; &gt;&gt; &gt;&gt;&gt; &gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;</pre>	LDB ANDB CMPB BLD CMPB BHI LDA ANDA CMPA BEQ	INDBYT,U #\$8F #\$80 IND5 #\$83 IND5 INDBYT,U #\$11 #\$10 ILEGOP	MASK OFF REGISTER AND INDIRECT BITS AUTO INC/DEC? NO NO GET POSTBYTE CHECK FOR INC/DEC BY 1 AND INDIRECT ADDRESSING ILLEGAL OPERATION
036A 86 036C 17 036F C1 0371 22	20 Ø16E 81 12	> > > >	LDA LBSR CMPB BHI	#', PUTCH #\$81 IND3	PUT COMMA IN BUFFER AUTO INC? ND

.

Listing 1 contin	ued:				
0373 17 0376 85 0378 17 0378 C1 037D 26 037F 17 0382 16	00D8 > 2B > 0162 > 03 > 015B > 00E6 >		LBSR LDA LBSR CMPB BNE LBSR LBRA	GETREG #'+ PUTCH #\$81 IND2 PUTCH INDEND	PUT REGISTER INTO BUFFER INCREMENT BY 2? NO
0385 86 0387 17 038A C1 038C 26 038E 17 0391 17 0394 16	0153 ) 83 ) 03 ) 014C )	IND4	LDA LBSR CMPB BNE LBSR LBRA	#'- PUTCH #\$83 IND4 PUTCH GETREG INDEND	AUTO DEC DECREMENT BY 2? NO PUT REGISTER INTO BUFFER
0397 86 0399 C1 0398 27 0395 26 0395 C1 03A1 27 03A3 86 03A5 C1 03A7 26			ULATOR LDA CMPB BEO LDA CMPB BEO LDA LDA CMPB BNE	OFFSET #'A #\$85 IND6 #'B #\$85 IND6 #'D #\$88 IND7	
03A9 17 03AC 86 03AE 17 03B1 17 03B4 16		>	lesr Lda Lesr Lesr Lera	PUTCH #', PUTCH GETREG INDEND	DUTPUT OFFSET REGISTER OUTPUT INDEX REGISTER
0387 C1 0389 27 0388 C1 038D 26 038F A6 03C1 A7 03C3 0C	80 194 824 49 49 196	> IND7 > > > IND8 >	ANT OF CMPB BEQ CMPB BNE LDA STA INC	FSET FROM #\$SD INDS #\$SC IND10 INDBYT,U POSTB,U LENGTH	PC GET POSTBYTE ACCOUNT FOR IT
03C5 C1 03C7 27 03C9 17 03CC 86 03CE 17 03D1 86 03D3 17 03D6 86 03D8 17 03D8 16	8D 15 00C8 20	> > > > > > > > > > > > > > > > > > >	CMPB BEGR LBSR LDA LBSA LBA LBSA LBSA LBSA LBSA LBRA	#\$8D IND9 REL8 #', PUTCH #'P PUTCH #'C PUTCH INDEND	PROCESS 8-BIT OFFSET OUTPUT ', PC'
03DE 17 03E1 20	ØØD1 E9	>IND9	LBSR BRA	REL16 IND8A	PROCESS 16-BIT OFFSET
03E3 C1 03E5 26 03E7 4F 03E8 17 03E8 85 03E8 85 03F0 8D 03F2 20	84 ØD 2C ØØED 5C 77	>** CONS >IND10 >IND11 > >IND11 > > > > > >	CMPB BNE CLESR LESA LESA LESR BSR BSR BSR	FSET (ZER #\$84 IND12 PUT2H #UTCH GETREG INDEND	D) ',R'
0355500 0355500 0355500 0355500 0355500 04004 04008 0008000000	80 182 40 17 17 20 20 20 20 20 20 20 20 20 20 20 20 20	>* 5-81 >IND12 >> >> >> >> >> >> >> >> >> >> >> >> >>	BITB BNE TST BNE LDB ANDB BITB BEQ LDA LBSR ORB INEGB	#\$80 TND13	5-BIT OFFSET IF BIT 7=0 INDIRECT ADDRESSING NOT ALLOWED GET OFFSET BITS TEST SIGN BIT POSITIVE SET HIGH ORDER BITS CONVERT TO POSITIVE NUMBER Listing 1 continued

Listing 1 continued on page 358

# System Notes

Listing 1 continued:

Listing I continued:	
0410 A6 4D 0412 A7 49 0414 C1 88	** 8-BIT DFFSET ND13 LDA INDBYT,U GET POSTBYTE STA POSTB,U CMPB #\$88 BNE IND15
0418 EC 45 041A E5D8 04 041D E7 4A 041F 2A 05 0421 85 2D 0423 17 00B7 0426 50 0427 1F 98 0429 20 ED	INC LENGTH, U LDB +WRKADR, U← GET DFFSET BYTE STB BYTE1, U BPL IND14 TEST SIGN OF OFFSET LDA #' LESR PUTCH NEGB CONVERT TO POSITIVE NUMBER ND14 TFR B, A BRA IND11
0428 C1 89 0420 26 10 042F 6C 46 0431 6C 46 0433 ECD8 04 0436 ED 4A 0438 17 98 0438 1F 98 0430 20 A9	<pre>&gt;** 16-BIT OFFSET &gt;IND15 CMPB #\$89 &gt; BNE IND16 &gt; INC LENGTH,U &gt; INC LENGTH,U &gt; LDD *WRKADR,U* &gt; STD BYTE1,U &gt; LBSR PUT2H &gt; TFR B,A &gt; BRA IND11</pre>
043F A6 4D 0441 81 9F 0443 26 06 0445 A7 49 0447 8D 39	<pre> /* EXTENDED INDIRECT /INDIE LDA INDBYT,U / CMPA #\$9F / BNE IND18 / STA POSTB,U / BSR EXTEND PROCESS LIKE ENTENDED / BRA INDEND / </pre>
Ø44B 16 FED4	>∗ TRAP ILLEGAL INDEX MODES \IND18 LBRA ILEGOP
Ø44E       34       Ø4         Ø45Ø       E6       4D         Ø452       86       58         Ø454       C4       60         Ø458       86       59         Ø458       86       59         Ø458       86       59         Ø458       86       55         Ø458       86       55         Ø458       86       55         Ø468       27       Ø2         Ø468       80       75         Ø468       39       Ø4	<pre>&gt;* GET INDEX REGISTER &gt;GETREG PSHS B LDB INDBYT,U GET POSTBYTE &gt; LDA #'X ANDB #\$60 BEQ GETR1 &gt; BEQ GETR1 CMPB #\$20 BEQ GETR1 LDA #'U CMPB #\$40 BEQ GETR1 ADA #'U CMPB #\$40 BEQ GETR1 BEQ GETR1 ADA #'S CGETR1 BSR PUTCH OUTPUT REGISTER PULS B RTS</pre>
0468 6D 4C 046D 27 04 046F 86 5D 0471 8D 6A 0473 39	<pre>&gt;* FINISH UP INDEXED PROCESSING &gt;INDEND TST INDFLG,U INDIRECT MODE? &gt; BEQ INDEN1 NO &gt; LDA #' + &gt; BSR PUTCH &gt;INDEN1 RTS &gt;</pre>
0474 EC 4E 047E 8E 24 0478 8D 53 047A AED8 04 047D A7 4A 047F 8D 45 0481 39	<pre>&gt;**** PROCESS DIRECT ADDRESSING MODE &gt;DIRECT INC LENGTH,U &gt; LDA #\$24 PUT '\$' IN BUFFER &gt; BSR PUTCH &gt; LDA +WRKADR,U+ OUTPUT 1-BYTE ADDRESS &gt; STA BYTE1,U &gt; BSR PUT2H &gt; RTS</pre>
0482       8D       F0         0484       6C       46         0485       6C       45         0488       26       42         0488       6C       44         0488       6C       48         0488       6C       44         0488       6C       33         0491       8D       33         0493       39	<pre>/**** PROCESS EXTENDED ADDRESSING MODE &gt;EXTEND BSR DIRECT OUTPUT FIRST BYTE &gt; INC LENGTH,U &gt; INC WRKADR+1,U &gt; BNE EXT1 &gt; INC WRKADR,U &gt; EXT1 LDA +WRKADR,U+ &gt; STA BYTE2,U &gt; BSR PUT2H OUTPUT 2ND BYTE &gt; RTS &gt;</pre>

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Circle 201 on inquiry card.

and other acoustic coupled

Eliminates room noise, vibration and other acoustic coupled problems. Originate/Answer. Half/Full duplex. Crystal controlled. RS-232, TTL, CMOS, cassette recorder input/outputs. Bell 103 compatible.

1:1



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 transfer.

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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). <u>One year unconditional guarantee</u>,



Try one for 30 days. No obligation. Money back if not delighted (less shipping).



### Listing 1 continued:

0494 6C 0496 86 0498 8D 0490 1F 0497 A7 0497 A7 0441 1D 0442 C3 0445 E3 0447 8D 0448 8D 0448 8D 0448 8D 044F 8D 0481 39	46 283 484 89 44 2001 44 10 98 198 198 2001	> ***** PRC > REL8 > > > > > > > > REL8A > > > > >	DCESS RE INC LDA LDA LDA LDA SR LTFR SEX ADDD SEX ADDD BSR TFR BSR LDSR RTS	LENGTH,U #'( PUTCH +WRKADR,U A,B BYTE1,U #1 WRKADR,U	DRESSING MODES PUT '(' INTO BUFF ← OUTPUT 1-BYTE O OUTPUT RELATIVE A	FFSET
0482 6C 0484 6C 0486 86 0488 8D 0488 ECD8 0486 ECD8 0486 E7 048F E7 048F E7 048F 20	46 46 28 20 48 48 48 49 07	> REL 16 > > > > > > > > > > > > >	INC INC LDA BSR LDD STA STB ADDD BRA	PUTCH	PUT '(' INTO BUFF ← OUTPUT 2-BYTE O	
04C6 34 04C8 8D 04CA 35 04CC 8D 04CC 39	02 05 02 05	/**** OUT /* PUT / / PUT2H / /			FROM A REG INTO E	UFFER
04CF 44 04D0 44 04D1 44 04D2 44		>PUT2HL	LSRA LSRA LSRA LSRA		SHIFT LEFT NIBBLE	INTO RIGHT

Listing 1 continued on page 360

# System Notes \_\_\_\_\_

Listing 1 continued:				
04D3 84 01 04D5 88 3 04D7 81 3 04D9 23 0	0 > 9 >	ANDA ADDA CMPA BLS	#\$F #'0 #'9 PUTCH	CONVERT NIBBLE INTO ASCII
04D9 23 0 04D8 88 0	₹ }	ĀDDA	#7	
04DD AE 4 04DF A7 8 04E1 AF 4 04E3 39	E PUTCH	ASCII C LDX STA STX RTS	HARACTER : NXTBUF,U ,X+ NXTBUF,U	INTO BUFFER AND BUMP BUFFER POINTER
04E6 8D F 04E8 86 0 04EA 8D F 04EC 86 1	>** TERM D >FINISH 5 > NA >	INATE B	B ROUTINE UFFER WITH #\$ØD PUTCH #\$ØA PUTCH #\$15 PUTCH	H CR-LF CR LF EOL
04F3 AF 4 04F5 A6 4 04F7 3D C 04F9 A6 4 04F8 3D C 04F9 86 2		CURRENT LEAX STX LDA #SR LDA #SR LDA BSR BSR	BUFFER, U NXTBUF, U	AND OPCODE BYTES INTO BUFFER GET MSB OF ADDRESS U LSB BLANK
0503 34 2 0505 AE 4 0505 AE 4 0507 8D E 0508 EA 4 0500 30C 8 1 0500 30C 8 1 0512 AE 4 0512 AE 4 0512 AE 4 0512 AE 4 0512 AE 4 0513 AE 4 0514 BD 4	46 > 47 > 47 > 48 > 46 > 48 > 48 > 48 > 48 > 48 > 48 > 48 > 49 > 49 > 49 > 49 > 49 > 49 > 49 > 40 >	LDA PSHS LDER DECA DECA LESC LSTA DECA DECA LESC LESC LESC LESC LESC	A PAGE, U EDJ1 PUT2H LENGTH, U BUFFER+7	POINT TO OPCODE OUTPUT OPCODE OUTPUT OPCODE POSTRYTE IF APPLICABLE
0523 AF 4 0525 ED 4 0527 27 0 0529 AE 4 0528 BD 9 0520 EA 4 052F 27 0 0531 AE 4	) ** OUTP LC ) EOJ2 4E ) 46 ) 46 ) 46 ) 49 ) 46 ) 46 ) 46 ) 46 ) 46 ) 46 ) 46 ) 46	PUT OPER LEAX STX TST BEQ LDA BSR DEC BEQ LDA BSR	AND BYTES HEXB, U NXTBUF, U LENGTH, U BYTE1, U PUT2H LENGTH, U EOJ4 BYTE2, U PUT2H	POINT TO OPERAND FIELD OUTPUT MSB OF OPERAND
0538 A6 8 053A 34 5 053C AD 1 053E 35 5 0540 81 1	>* OUTF 10 > EOJ4 30 > EOJ5 52 > 04 > 52 > 15 > 15 >	PUT ENTI LEAX LDA PSHS JSR PULS CMPA BNE	BUFFER,U ,X+ A,X,U	TO CONSOLE POINT TO START OF BUFFER SAVE REGISTERS OUTPUT CHARACTER EOL?
Ø546 1D Ø547 E3 4	24 * SET	UP FOR PULS SEX ADDD STD	В	OF DISASSEMBLY GET INSTRUCTION LENGTH CALCULATE START OF NEXT INSTRUCTION
- Ø54D 32C8 3	42 > 3D > 55 >	LDX LEAS PULS RTS	CURADR, U ENDBUF-D A, B, Y, U	NUTCH,U RESTORE STACK RESTORE REGISTERS DONE, RETURN TO CALLING ROUTINE
Ø553 44	Ź*∷*** TF ZREGTAE			DN REGISTER TABLE *ABCD****/
	> >∗:*:*: 51	TACK REC	SISTER TAB	LE

~

Listing 1 continued on page 362

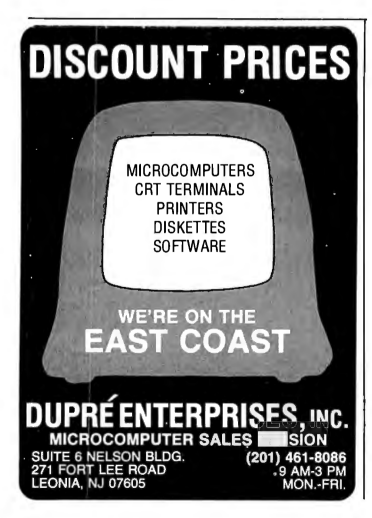
# System Notes,

Listing 1 continued:	1 continued:
----------------------	--------------

069F 4A 06A3 4C 06A7 53	>	FCC FCC FCC	/JSR /LDX /STX	///
<b>26</b> 88	Ś	END		

## 00000 ERRORS

BUFFER BUNDEP1 HLOP13 HLOP13 HND0FL39 HND0FL39 NNDFL39 NDFL	2030 2482 2338 2412 2385 2355 2355 2355 2355 2024 2024	BYTE1 EOJ1 SH FIND1 4 IND1 4 IND14 IND14 IND14 IND151 MAIN4 OPP06 OPP380 OPP380 OPP380 OPP380 OPP380 OPP380 OPP280 OPP280 OPP280 OPP280 OPP20 OPP280 OPP20 O	AD4671E00F3840F6DD60F 054549D1480CD570F94E0D 0900000000570F94E0D 00000000000000000000000000000000000	BYTE2 BEDJ2 GETR10 IND105 IND5 IND5 IND5 IND5 IND5 IND5 IND5 IND	BQENB7D9686070104000 000404000159006504086400 00000000000001110000000 00000000000	CURADR EOJ4 GETT1 IND16 IND16 INDEST1 LETH MPP020 OP16 OP16 OP16 OP250 OP250 OP250 OP25 OP25 OP25 OP25 OP25 OP25 OP25 OP25	954854555604998658004 95485456009055588000 999999999999999999999999999	DIRECT E0J5 HEXB IND12 IND18 IND7 INDEND MAIN1 MNILEG OP03 OP11 OP17 OP2307 OP2307 OP2307 OP2307 OP200 OP20	04501487888400500011808000 0000488888800000 00000000000	DISAS EXTI ILEGDPA INDD28 IND INDC7 IND INDC7 IND INDC7 IND INDC7 IND INDC7 IND INDC7 IND INDC7 IND INDC7 IN	0000 04800 04800 0000 0000 0000 0000 00
					04.D3 01.45						



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 address. 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 output 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 temporary 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 corresponding mnemonic. The mnemonic table is compressed from a maximum of 256 different entries to only 80 by converting op codes 40 through 7F to 00 through 0F, and 80 through FF to 40 through 7F (hexadecimal), s nce the op-code mnemonic stem is similar in these cases.

Op codes are processed according to their first hexadecimal 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.

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# System Notes,

		)* EXAM	PLE OF P	IOW TO USE	E THE DISHSSEMBLER	
0000 FFFA30 FFFA6 FFFA6		> DISAS > BADDR > CUTCH > INCH > INCH > MONITR	EQU EQU EQU EQU EQU	\$0 \$FFB5 \$FFA3 \$FFA0 \$FFA6	DISASSEMBLER STARTING ADDRESS BUILD HEX ADDRESS IN X-REG CUTPUT CHARACTER IN A-REG INPUT CHARACTER INTO A-REG MONITOR RE-ENTRY POINT	
0700 BD 0703 108E 0707 C6 0709 17	FF85 FFA3 13 F8F4	> > > > LOOP > LOOP1	ORG JSR LDY LDB LBSR DECB	\$0700 BADDR #OUTCH #19 DISAS	CAN BE IN ROM WITH DISASSEMBLER GET STARTING ADDRESS POINT TO OUTPUT ROUTINE DISASSEMBLE 19 LINES	
070C 5A 070D 26 070F 8D 0712 81 0714 26 0716 7E 0719	FA FFAØ 18 F1 FFAS	<pre>/ &gt;</pre>	DECE BNE JSR CMPA BNE JMP JND	LC)OP1 INCH #\$18 LOOP MONITR	GET CHARACTER FROM KEYBOARD ESCAPE? YES, EXIT	

Listing 3: This short routine is an example of how to use the disassembler.

# 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.



# Ask BYTE

# Conducted by Steve Clarcla

# Thoughts on TRS-80 EPROMs

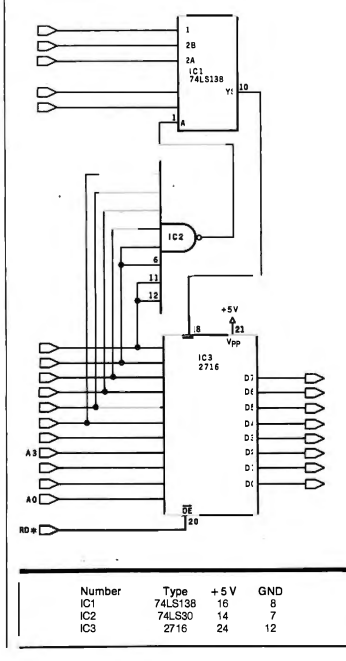
# Dear Steve,

It may be good to add some details to your thoughts on using 2K-byte 2716 EPROMs (erasable programmable readonly memories) 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 2K 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 37E0 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 48K-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 Ouick 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 TL-58C's interface pins (in the battery compartment). Any help you could give me would be greatly appreciated. Michael W. E. Britt Favetteville, 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 ASCII (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-

# Ask BYTE,

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 8K-byte Microsoft BASIC is available from:

Netronics Research and Development, Ltd. 333 Litchfield Rd. New Milford, CT 06776

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12 Schubert Street 212 448-6283	

It 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 am using a Commodore PET to control my solar-heating system, but I'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:

 $C = I \frac{dt}{dv}$ 

In this case, C is in farads, I is in amperes, v is in volts, and tis 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 7½ volts. Therefore, the allowable voltage drop is only 1½ volts. So dv would then equal 1.5 volts; dt 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.

l 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-controlled 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-to-North Star Complier

## Dear Steve,

Do you know of a compiler that allows programs written for an Apple to run on a North Star? If so, please advise 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-

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OLIVETTI DAISY WHEEL PRINTERS Letter quality print. Quiet performance: ideal for office environ-	to a terminal or to another micro, mini or maxi computer. Source code:\$500.
ment. Model 211 (20CPS)\$1,660. Model 311 (34CPS)	MICROSOFT BASIC-80 (interpretor)
PMMI S-1000 Modem	MICROPRO WORDSTAR:\$320.
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EPSON MX80	paper tape. Messages can be formattee w/text editor. TEXAS INSTRUMENTS Printers
TELETYPE Model 4320 AAK\$1,140. Model 43ASR, 8 level, 1° tape\$2,595.	TI 810 Basic



# Ask BYTE\_

guage such as BASIC, Pascal, PL/1 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 Z80A they 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 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, single-sided, etc.) This way I

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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 multiple-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, 5¼-inch disk drive only requires different software to work with 35-track disks. Unfortunately, there are many different formats for 5<sup>1</sup>/<sub>4</sub>-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 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 Z80 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 "single-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 Z80, 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-bit 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

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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, POB 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 micro-computers, 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 8K-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 8K 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 machines 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 30or 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 will be answered and published. Do you have a nagging problem? Send your inquiry to:

Ask BYTE clo 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.



°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.<sup>™</sup> Features include automatic dialing/answering, 45 to 300 baud operation, a built-in serial interface and direct connection to any modular phone jack.

The Micromodem 100 – and Micromodem II<sup>™</sup> for Apple II\* computers – are now available nationwide. Call or write for the name of your nearest dealer.

# Hayes

Hayes Microcomputer Products Inc. 5835 Peachtree Corners East, Norcross, GA 30092 (404) 449-8791 rendem 104 Micromodern II are tradjenatils of Hayes Microcomputer Products Inc. TM Apple Computer II

# TERMINALS FROM TRANSNET

PURCHASE PLAN - 12-24 MONTH FULL OWNERSHIP PLAN - 36 MONTH LEASE PLAN

DESCRIPTION         PRICE         12 MOS         24 MOS <th24 mos<="" th=""> <th24 mos<="" th=""> <th24 mos<="" th=""><th>TONUMBE FURNY 12-2</th><th>4 MUNITA FULL UWACASHIP PL</th><th>PURCHASE</th><th></th><th>R MONTH</th><th>P LAIN</th></th24></th24></th24>	TONUMBE FURNY 12-2	4 MUNITA FULL UWACASHIP PL	PURCHASE		R MONTH	P LAIN
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# How to Become a Successful Computer Consultant

Leslie Nelson Essex Publishing Company, Caldwell, NJ 1980, 135 pages softcover \$28

Reviewed by Bruce Robert Evans, 16 Marwin Rd. Pickering, Ontario L1V 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-* cessful 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<sup>®</sup> III.

The Datasouth DS120 gives your DECwriter<sup>®</sup> II the high speed printing and versatile performance features of the DECwriter<sup>®</sup> 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

• Optional APL character set

• Double wide characters

20 mA Current Loop interface

• RS232 interface

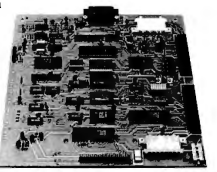
Parity selection

• Adjustable Margins

Top of Form

**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 advan-

tage 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.



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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.

# **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 Association (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 Hobbyists

MACH (Mid America Computer Hobbyists) is a nonprofit organization of computer hobbyists dedicated to the exchange of information on microcomputers. The club sponsors two





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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 CP/M and 5¼-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, Hopewell, 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.

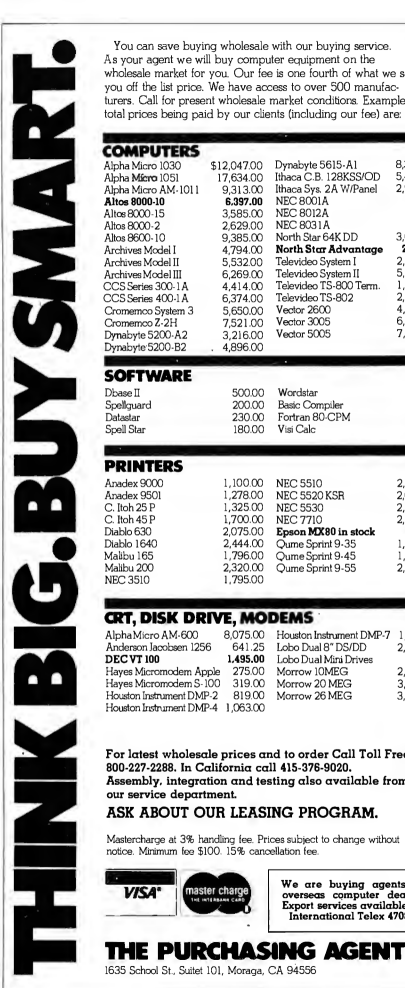
Larry Kamin would like to get in touch with any amateur computing club in New York City. Call (212) 389-3700, ext. 324.

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.



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#### turers. Call for present wholesale market conditions. Examples of total prices being paid by our clients (including our fee) are: COMPUTERS 8.396.00 Alpha Micro 1030 \$12,047.00 Dynabyte 5615-A1 Ithaca C.B. 128KSS/OD Alpha Micro 1051 17.634.00 5,421.00 Ithaca Sys. 2A W/Panel 2,941.00 Alpha Micro AM-1011 9.313.00 Altos 8000-10 6,397.00 **NEC 8001A** 865.00 Altos 8000-15 3.585.00 NEC 8012A 565.00 865.00 Altos 8000-2 2,629.00 NEC 8031A 3,073.00 Altos 8600-10 9.385.00 North Star 64K DD 2995.00 North Star Advantage Archives Model I 4,794.00 Archives Model II 5.532.00 Televideo System I 2.380.00 5,311.00 Archives Model III 6,269.00 Televideo System II Televideo TS-800 Term. 1,324.00 CCS Series 300-1A 4.414.00 Televideo TS-802 2,578.00 CCS Series 400-1 A 6,374.00 Vector 2600 4,221.00 Cromemco System 3 5.650.00 Vector 3005 6.458.00 Cromemco Z-2H 7,521.00 Vector 5005 7,308.00 Dynabyte 5200-A2 3.216.00 Dynabyte 5200-B2 4.896.00 SOFTWARE 305.00 Dbase II 500.00 Wordstar Spellquard 277.00 200.00 Basic Compiler Datastar 230.00 Fortran 80-CPM 375.00 Spell Star Visi Calc 160.00 180.00 PRINTERS 1,100.00 Anadex 9000 NEC 5510 2.345.00 Anadex 9501 1,278.00 NEC 5520 KSR 2.645.00 NEC 5530 C. Itoh 25 P 1,325.00 2,345.00 C. Itoh 45 P 1,700.00 NEC 7710 2,345.00 Epson MX80 in stock Diablo 630 2,075.00 485.00 Diablo 1640 2,444.00 Qume Sprint 9-35 1,738.00 Malibu 165 1,796.00 1,996.00 Qume Sprint 9-45 Malibu 200 2,320.00 Qume Sprint 9-55 2,085.00 NEC 3510 1,795.00 CRT, DISK DRIVE, MODEMS Alpha Micro AM-600 8,075.00 Houston Instrument DMP-7 1,528.00 Lobo Dual 8" DS/DD Anderson Jacobsen 1256 641.25 2,234.00 **DEC VT 100** 1,495.00 Lobo Dual Mini Drives 855.00 Hayes Micromodem Apple 275.00 2,750.00 Morrow 10MEG Hayes Micromodem S-100 319.00 Morrow 20 MEG 3,650.00 Houston Instrument DMP-2 819.00 Morrow 26 MEG 3,375.00 Houston Instrument DMP-4 1,063.00 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.

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# Computers in Medical Offices

The Micro Medical Newsletter provides advice on the use and selection of applications for microcomputers in the medical office. Reviews of accounting and insuranceclaim management systems, plus reviews of applications software for the Apple II and III, TRS-80, and CP/M-based computer systems have been published. One issue includes an article on the use of minicomputers versus microcomputers in medical offices. The current issue is free to physicians and other health professionals when the request is made on office stationery. For more details, contact Charles Mann and Associates, 7594 San Remo Trail, Yucca Valley, CA 92284, (714) 365-9718.

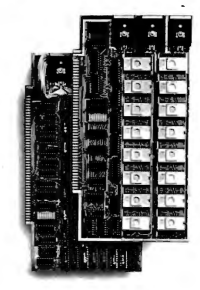
# **CSAA Hobbylsts**

The CSAA Computer Club is an active group of computer hobbyists and professionals. The club meets at 7:30 p.m. on the third Thursday of the month in the Student Center of the Medical College of Georgia, Laney Walker and 15th St., Augusta, Georgia. Dues are \$6 per year. A newsletter. is published. Contact the CSAA Computer Club, POB 284, Augusta, GA 30903. ■

# **Manager Corrected**

Because of the way the TRS-80 Model III handles strings, two corrections need to be made to the program listing in Paul Swanson's article, "PDQ: A Data Manager for Beginners." (See the November 1981 BYTE, page 236.) Lines 640 and 950 of listing 1 should both be changed to read A\$ = I\$ + STRING\$(CA(5),32).

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# **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" 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 electronic-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. 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.

### 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,





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# Event Queue.

## February-June

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 Bazarian, 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 Results," "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 microprocessor-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 held Approximately 120 computer-industry experts are scheduled to speak. Contact The Interface Group, 160 Speen St., Framingham, MA 01701, (800) 225-4620; in Massachusetts, (617) 879-4502.

### 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 handling.

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 Provarious gram. 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



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Early issues of <u>Sextant</u> 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 overseas) 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 Queue

#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 TI-MIX, M/S 2200, POB 2909, Austin, TX 78769, (512) 250-7151.

## March 7-12

The Twenty-Eighth Audio-Visual 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, Audio-Visual 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.





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Autor Clara Carlo Control Cont

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# Event Queue\_

# 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 request. 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/Expo-West, Suite 400, 222 West Adams St., Chicago, IL 60606, (312) 263-3131.

Circle 231 on inquiry card.

#### 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. 01 499 6621.

#### 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) 225-4620; 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 National 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-



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# A Message 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.

### Event Queue\_

puter hardware, software, and database programs will be presented. Conference topics include computer aids to management, 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 Conference 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

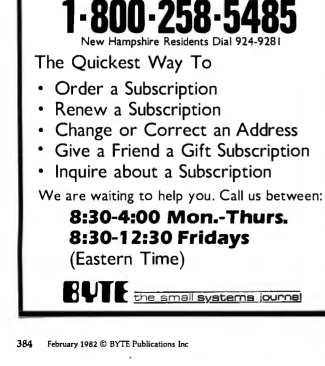
INFOCOM '82, Las Vegas, NV. INFOCOM '82 is sponsored by the Institute of Electrical and Electronics Engineers (IEEE) Computer and Communications Societies, The conference theme is "Data Processing-Data Communications: The Illusory Boundary." Focusing on the convergence of computer and communication technology, 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 IN-FOCOM '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.

#### April 1982

April 1-2 The Eleventh Annual International Computer Programs



BUTF

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SUBSCRIPTION LINE

Awards Ceremony and Executive Conference, Marriott Mountain Shadows Resort. Scottsdale, AZ. The annual International Computer Pro-(ICP) grams 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 Computing— The 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, NI 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.■

In order to gain optimal coverage of your organization's computer conferences, seminars, workshops, courses, etc, notice should reach our office at least three months in advance of the date of the event. Entries should be sent to: Event Queue, BYTE Publications, POB 372, Hancock NH 03449.. Each month we publish the current contents of the queue for the month of the cover date and the two following calendar months. Thus a given event may appear as many as three times in this section if it is sent to us far enough in advance.

# ACT-85 THE CP/M\* TERMINAL WITH BUILT IN LOCAL NETWORK



\*CPM is a registered trademark of Digital Research

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- 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
- protocol32 terminals per line

#### MONITOR

- 12" monitor
  24 lines of 80 characters
- reverse video
- highlighting
  blinking
- blinkingunderlining
- separate
- keyboard • 38,400 baud
- effective speed

#### MASS STORAGE • 0 to 8 drives

in each

FLOPPIES

terminal:

SHUGART

400, 410, 450

- 8085 cpu
  - 10 mhz crystal
    64 K ram

COMPUTER

- two RS-232 ports
- 460, 801, 851 <u>WINCHESTERS</u> 5¼" - 5, 10 or 15 Megabyte 8" - 10, 20, 30 or 40 Megabyte
  - Autocontrol MCONFORMED 11744 Westline Ind. Dr. St. Louis, MO 63141 (314) 432-1313

#### 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-portfolio-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 H-8/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 programming 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 CP/M). Floppy disk, \$19.95. The Software Toolworks (see address above).

Mychess, a computerized chess program for the Heath H-8/H-89 (will also run under CP/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. The Software Toolworks (see address above).

Reach, a telecommunications terminal program for the Heath H-89 (will also run under CP/M). Floppy disk, \$19.95. 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 CP/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 CP/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 BYTE Publications during the past month. The list is correct to the best of our knowledge, but it is not meant to be a full description of the product or the forms in which the product is available. In particular, some packages may be sold for several machines or in both cassette and floppy-disk format; the product listed here is the version received by BYTE Publications. This is an all-inclusive list that makes no comment on the quality

This is an all-inclusive list that makes no comment on the quality or usefulness of the software listed. We regret that we cannot review every software package we receive. Instead, this list is meant to be a monthly acknowledgment of these packages and the companies that sent them. All software received is considered to be on loan to BYTE and is returned to the manufacturer after aset period of time. Companies sending software packages should be sure to include the list price of the packages and [where appropriate] the alternate forms in which they are available.



# **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 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. Englewood Cliffs, NJ: Prentice-Hall, 1982; 272 pages, 23.5 by 13 cm, hardcover, ISBN 0-13-631028-1, \$24.95.

101 Pocket Computer Programming Tips & Tricks, Jim 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 Publications during this past month. Although the list is not meant to be exhaustive, its purpose is to acquaint BYTE readers with recently published titles in computer science and related fields. We regret that we cannot review or comment on all the books we receive; instead, this list is meant to be a monthly acknowledgment of these books and the publishers who sent them.



```
Listing 8 continued from page 190:
  IF CH IN C'Q', 'Q'] THEN EXIT(EDIT);
  WRITELN;
  EDIT_WHAT := CH;
END;{edit_what}
PROCEDURE ED_SEQUENT (FIRST,LAST:TLINE_NUM);
{edit TLINES[first] to TLINES[last] unless the line is a calculated line}
VAR
              LN : TLINELNUM;
 BEGIN
   FOR LN := FIRST TO LAST DO IF NOT (LN IN CALCSET)
         THEN BEGIN
                EDIT.TLINE(LN);
                 GOTOXY(10,23);
                 WRITELN('ENTER KESC> TO CONTINUE (RAD TO QUIT');
                 REPEAT
                 READ(CH)
                 UNTIL CH IN C'Q', 'g', CHR(ESC)];
                 IF CH IN E'Q', 'Q'] THEN EXIT(ED_SEQUENT);
               ENDF
END; {ed_sequent}
PROCEDURE ED_INDIVIDUAL;
{select a single line to edit}
                  OK : BOOLEAN;
  VAR
  BEGIN
    REPEAT
      CLEAR?
      WRITE('ENTER LINE NUMBER TO BE CHANGED 0) for help ();
      REPEAT
        OK := FALSE;
        INT := READINT(2);
        IF INT = 0 {a request for help}
          THEN BEGIN
                                        *
                  CLEART
                  CASE EDIT_CHAR OF
                    'A','a' : FOR LN := MINALINE TO MAXALINE DO
                                IF NOT (LN IN CALCSET)
                                  THEN WRITE((LN-MINALINE+1):8,TITLES[LN]:32);
                            : FOR LN := MINBLINE TO MAXBLINE DO
                    'B','b'
                               IF NOT (LN IN CALCSET)
                                   THEN WRITE((LN-MINBLINE+1):8,TITLESELN]:32);
                    'Z','z' : FOR LN := 8 TO MAXTLINE DO
                               IF NOT (LN IN CALCSET)
                                   THEN WRITE(LN:8, TITLESCLN]:32);
                    END;{case}
                  WRITELN#
                END{if int=0};
        CASE EDIT_CHAR OF
                                {convert from form line number to array index}
           'A','a'
                    : BEGIN
                        IF (INT > 0) AND. (INT <= 41) THEN DK := TRUE;
                        LN := INT + MINALINE-1;
                      ENDF
           'B', 'b'
                    1 BEGIN
                        IF (INT > 0) AND (INT <= 8) THEN OK := TRUE;
                        LN := INT + MINBLINE-1;
                      ENII
                                           • •
                                      . *
           'Z', 'z'
                    ‡ BEGIN
                        IF (INT > 7) AND (INT <- MAXTLINE) THEN REGIN.
                                                                    OK := TRUE;
                                                                   LN := INT;
                                                                  END; {if}
```

```
Listing 8 continued:
```

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.

```
END;{case of Z}
          END;{case}
     UNTIL OK;
                       {a valid line number has been requested}
      IF (LN IN CALCSET)
      THEN BEGIN
          CLEAR
          WRITELN('LINE ',INT,' IS A CALCULATED VALUE AND MAY NOT BE EDITED ');
          WAIT
         END
      ELSE EDIT_TLINE(LN);
      GOTOXY(0,0);EEOL;
     WRITE('
                   DO YOU WANT TO --> C)ontinue Q)uit');
      REPEAT
       READ(CH)
     UNTIL (CH IN E'C', 'c', 'Q', 'a'])
   UNTIL CH IN C'Q'+'a'];
END;{individual}
BEGIN{edit}
 REPEAT
   CLEAR;
   EDIT_CHAR := EDIT_WHAT;
                                      {what form should be edited?}
    IF EDIT_CHAR IN E'F','f']
     THEN EDIT_SPEC
     ELSE BEGIN
             CLEAR;
             WRITE(' EDIT COMMAND-->');
             WRITE(' S)equentially
                                        I)ndividual lines Q)uit ');
             REPEAT
               READ(CH)
             UNTIL (CH IN E'S', 's', 'I', 'i', 'Q', 'g']);
             CASE CH OF
               'S','s' : BEGIN
                           CASE EDIT_CHAR OF
                             'A','a'
                                          : ED_SEQUENT(MINALINE,MAXALINE);
                             'B', 'b'
                                           : ED_SEQUENT(MINBLINE,MAXBLINE);
                             'Z','z'
                                           : BEGIN
                                               ED_SEQUENT(8,MAXTLINE);
                                             END #
                            END;{case}
                         END
                'I','i' : ED_INDIVIDUAL;
              END:{case}
      END;{else}
   UNTIL CH IN C'Q', 'a']
```

```
END;{edit}
```

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**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 PROCEDURE CALCULATE;
  VAR
                LN : TLINE_NUM$
    PROCEDURE AD(FIRST, SECOND, SUM: TLINE_NUM);
    {add two lines}
                    LN : TLINE_NUM;
      VAR
      BEGIN
        TLINESESUMJ.HUS := TLINESEFIRSTJ.HUS + TLINESESECONDJ.HUS;
        TLINESCSUMJ.WIF ;= TLINESCFIRSTJ.WIF + TLINESCSECONDJ.WIF;
        TLINES[SUM].TOT := TLINES[FIRST].TOT + TLINES[SECOND].TOT;
      ENDS
    PROCEDURE ADD(START, FJNISH, SUM: TLINE_NUM);
    {add several sequential lines}
      VAR
                    LN : TLINE_NUM;
      BEGIN
        FOR LN := START TO FINISH DO
          BEGIN
           TLINESESUMJ.HUS := TLINESESUMJ.HUS + TLINESELNJ.HUS;
           TLINES[SUM].WIF := TLINES[SUM].WIF + TLINES[LN].WIF;
           TLINESESUMD.TOT := TLINESESUMD.TOT + TLINESELND.TOT;
          END;
      END;
    PROCEDURE SUB(FIRST, SECOND, DIF: TLINE_NUM);
    {subtract two lines}
                     LN : TLINE_NUM;
       UAR
       BEGIN
         TLINESEDIFJ.HUS := TLINESEFIRSTJ.HUS - TLINESESECONDJ.HUS;
         TLINES[DIF].WIF := TLINES[FIRST].WIF - TLINES[SECOND].WIF;
         TLINESCOIF].TOT := TLINESCFIRST].TOT - TLINESCSECOND].TOT;
       END;
  PROCEDURE TAXCALC;
    {the tax calculation is done here}
    VAR
          CH : CHAR;
          HTAXABLE,WTAXABLE,TTAXABLE : LONGINT;
          XFS : FILING_STATUS;
          I : 1..16;
          WHICH : LONGINT;
    PROCEDURE GETTAX(TT : TAX...TABLE;
                       TAX_ABLE : LONGINT ; VAR TAX : LONGINT; W : OWNER);
    (set the factors from the taxtable and do calculate the tax)
     BEGIN
       FOR I := 1 TO 16 DO
                                 (search the array for the correct tax bracket)
         IF(TAX_ABLE > TAXRAYETT,I,LOWER]) AND (TAX_ABLE <= TAXRAYETT,I,UPPER])
             THEN BEGIN (bracket found now calculate tax)
                     TAX := TAXRAYETT, [, BASE] + (TAXRAYETT, I, PERCENT])*
                                           ((TAX_ABLE-TAXRAYFTT,J,LOWER]) DIV 100);
                     MAX_TAXEWD := TAXRAYETT, I, PERCENTD;
                     EXIT(GETTAX)
                   ENDY
      END:{settax}
```

BEGIN

```
FSTAT := TLINES[7].FS; {set filing status}
  IF FSTAT IN [2,3]
   THEN BEGIN
                    {detexemptions for married}
           HTAXABLE := TLINESE34].HUS - 100000;
          WTAXABLE := TLINESE34].WIF - 100000;
           TTAXABLE := TLINESC34].TOT - 100000 * (TLINESC7].EXEM);
          {calculate total as _joint return use tax table Y}
           GETTAX(Y,TTAXABLE,TLINESC351,TOT,T_OWN);
          REPEAT
             CLEAR?
             WRITELN('SHOULD THE INDIVIDUAL TAXES BE CALCULATED ');
             WRITE(1
                            AS M)MARRIED FILING SEPARATELY U)UNMARRIED ();
             READ(CH)
           UNTIL CH IN E'M', 'm', 'U', 'u'];
           IF CH IN E'U'+'u'D
             THEN BEGIN
                    (calculate taxes for husband and wife as if they
                                                  could file as individuals}
                    GETTAX(X,HTAXABLE,TLINESE353.HUS,H_OWN);
                    GETTAX(X,WTAXABLE,TLINES[35],WIF,W_OWN);
                  END
             ELSE BEGIN
                   (calculate taxes for husband and wife as filing sevarate)
                    GETTAX(YS, HTAXABLE, TLINESE353, HUS, H_OWN);
                    GETTAX(YS,WTAXABLE,TLINES[35],WIF,W_OWN);
                  ENDF
          END(if married)
    ELSE BEGIN
                   {set exemptions for unmarried}
           TTAXABLE := TLINESE343.TOT - 100000 * (TLINESE73.EXEM);
           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,TLINESE351.TOT,T_OWN);
            END;{case}
          ENDP
 END;{calctax}
PROCEDURE LINEA40;
{compensate for zero base }
  REGIN
    IF TLINES[7].FS IN [2,3]
      THEN BEGIN
             TLINES[106].HUS := 170000;
             TLINES[106].WIF := 170000;
             TLINES[106].TOT := 340000;
           END
     ELSE CASE TLINES[7],FS OF
                1,4
                    I TLINES[106].TOT := 230000;
                5
                     : TLINES[106].TOT := 340000;
             END;{case}
  END;{lines40}
FROCEDURE CALSCH_A;
{do the calculations required by schedule A}
BEGIN
  TLINESE693.HUS := TLINESE313.HUS DIV 100; {line A 3}
  TLINES[69].WIF := TLINES[31].WIF DIV 100; {line A 3}
  TLINESE693.TOT := TLINESE313.TOT DIV 100; {line A 3}
  SUB(68,69,70);
                                             {line A 4}
```

WITH TLINESCOOL DO BEGIN IF HUS < O THEN HUS := O; {line A 4} IF WIF < O THEN WIF := O; {line A 4} IF TOT < O THEN TOT := O; {line A 4} END; ADD(70,72,73); {line A 7} TLINESC74].HUS := 3\*TLINESC69].HUS; TLINESC74].WIF := 3\*TLINESC69].WIF; TLINESC74].TOT := 3\*TLINESC69].TOT; {line A 8} {line A 8} {line A 8} SUB(73,74,75); {line A 9} WITH TLINES[75] DO BEGIN IF HUS < O THEN HUS := O; {line A 9} IF WIF < 0 THEN WIF :- 0; {line A 9} IF TOT < O THEN TOT : O; {line A 9} END; AD(67,75,76); {line A 10} TLINES[99] := TLINES[76]; {line A 33} ADD(77,81,82); {line A 16} TLINESE1003 := TLINESE823; {line A 34} ADD(83,85,86); {line A 20} TLINES[101] := TLINES[86]; {line A 35} {line A 24} ADD(87,89,90); TLINESE102] := TLINESE90]; {line A 36} SUB(91,92,93); {line A 27} IF TLINES[93].HUS < 10000 THEN TLINES[94].HUS := TLINES[93].HUS ELSE TLINES[94].HUS := 10000; IF TLINES[93].WIF < 10000 THEN TLINES[94].WIF :∺ TLINES[93].WIF ELSE TLINESE94].WIF := 10000; IF TLINES[93].TOT < 10000 THEN TLINES[94].TOT := TLINES[93].TOT ELSE TLINESE943.TOT := 10000; SUB(93,94,95); {line A 29} TLINESCIO33 := TLINESC953; {line A 37} ADD(96,97,98); {line A 32} TLINES[104] := TLINES[98]; {line A 38} ADD(99,104,105); {line A 39} LINEA40; SUB(105,106,107); {line A 41} TLINESE333 := TLINESE1073; END;{cslsch\_a} PROCEDURE CALSCH\_B# BEGIN TLINESCHINBLINE + 1] := TLINESCHINBLINEJ; {line B 1} TLINESE93 := TLINESEMINBLINE + 13; TLINESEMINBLINE + 30 := TLINESEMINBLINE + 20; {line B 3} ADD(MINBLINE+4, MINBLINE+5, MINBLINE+6); {line B 6} SUB(MINBLINE+3, MINBLINE+6, MINBLINE+7); {line B 7} TLINESCI0] := TLINESCMINBLINE+7]; END\$ BEGIN{calculate} FOR LN := 8 TO MAXLINE DO IF LN IN CALCSET THEN REGIN TLINESELNJ.HUS : 0; TLINESELNJ.WIF := O; TLINESELNJ.TOT := O; END CALSCH\_89 WITH TLINESE101 DO BEGIN {dividend exclusion} HUS := HUS - 10000;

Listing 9 continued: IF HUS < O THEN HUS :- O; WIF :- WIF - 10000; IF WIF < O THEN WIF :- O; TOT := HUS + WIF: END\$ ADD(8,21,22); {total income} {total adjustments} ADD(23,29,30); {adjusted sross} SUB(22,30,31); TLINES[32] := TLINES[31]; {transfer 31 to 32} CALSCH\_A; SUB(32,33,34); {income for start of tax calculation} TAXCALC; {total taxes} ADD(35,36,37); {total credits} ADD(38,45,46); SUB(37,46,47); {balance} ADD(47,53,54); {balance} ADD(55,61,62); {total tax payments} SUB(54,62,63); {taxes-tax payments} IF TLINES[63].HUS < 0 THEN TLINES[63].HUS := -1 \* TLINES[63].HUS {overpayment} ELSE BEGIN TLINESC661.HUS := TLINESC631.HUS; {balance due} TLINESE633.HUS : 0; END; IF TLINES[63].WIF < 0 THEN TLINES[63].WIF := -1 \* TLINES[63].WIF ELSE BEGIN TLINES[66],WIF := TLINES[63],WJF; TLINESE633.WIF := 0; END 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; END

FOR LN := 8 TO MAXLINE DO IF LN IN CALCSET THEN TLINES[LN].IPTR := NIL END;{calculate}

CP/M OPERATING SYSTEM         175         EASYMRITER         121         ATAR           NEC PC-8000         EASYMRITER         219         ATAR           PC-8001A SYSTEM W/32K         CALL         EASYMRITER         219         ASSE           PC-8012A I/O & EXPANSION         TAX PREPARER         120         ASSE           PC-8031A DUAL DRIVES         CALL         REAL ESTATE ANALYZER         120         STAR           PC-8031A DUAL DRIVES         CALL         HAYES MICROMODEM II         299         COMF           PC-8032A MATRIX PRINTER         NOVATION APPLE CAT II         349         TELEL           MICROSOFT 2-80 SOFTCARD         299         MISRI           JG-1202DH HI-RES. COLOR MON.         CALL         MICROSOFT 16K RAM CARD         169           MICROSOFT 16K RAM CARD         269         DATA         3451	DUSTIC MODEM         159           VISICALC         169           WORD PROCESSOR         125           LANGUAGE         45           LANGUAGE         45           COMPOSER         45           IAIDER         35           IAIDER         35           NK         22           E COMMAND         35           DIDS         35           OFT TEXT WIZARD         79           BASF 5'4" DISKETTES (10)         154
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#### Text continued from page 162:

four tax tables (X, Y, YS, and Z), I made the complete set of tables the array TAXRAY, which has four tables  $\times$  the previously defined two-dimensional array FACTORAR-RAY.

#### **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 TAX-TABLE (listing 13) to create the arrays TITLES and TAX-RAY 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.

• PROCEDURES CLEAR, ELINE, EEOL, and EEOS perform screen manipulations.

• PROCEDURE WAIT halts the program to allow inspection of output.

• 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.

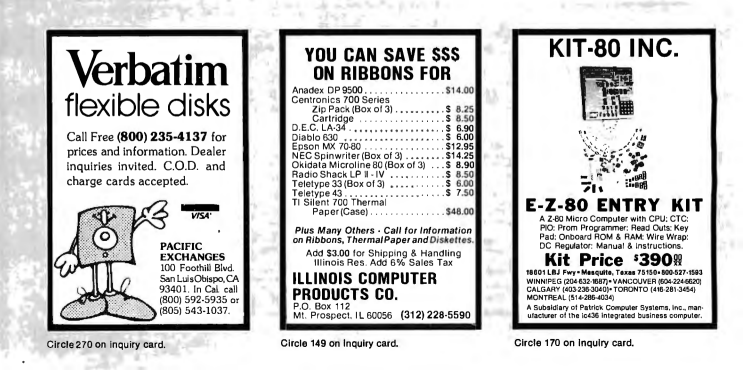
When you execute FIT, the main program (found at the end of listing 6) calls the segment procedure START (listing 7), which sets up the program's variables, and reads LINENAMS.FTAX and FACTORS.FTAX. Then, the main program sets up FIT's now familiar main prompt line:

#### 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



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 10K bytes of RAM during execution. As a result of my efforts to conserve memory, FIT should work with a 48K-byte system. I have a 56K-byte system and have always had at least 8.5K 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

HARD DISK SALE!!

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5 MEG

\$2595 (2 or More)

\$2625 (Quantity 1) \$3750 List

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 ED-SEQUENT is called, the main body of EDIT passes the range of line numbers to be edited to the procedure ED-SEQUENT. 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

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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 ED-SEQUENT.

#### 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 GET-TAX.

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)

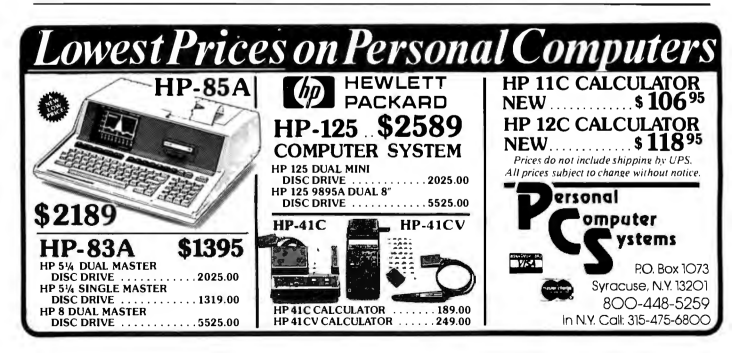
The main body of PRINTER also contains the Boolean variable SCREEN, which determines whether the output goes to the screen or the printer. The Boolean variable DETAIL determines if all the ITEMs are to be printed for each line, or just the totals.

#### 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. WRITE-TLINES 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 PROCEDURE PRINTER;
  VAR
                DETAIL : BOOLEAN;
                LINES : INTEGER;
                PRINT_WHAT, CH1 : CHAR;
 PROCEDURE PRINT...DATE;
                                                            .
  VAR
                CMONTH : STRINGE3];
  BEGIN
    CASE MONTH OF
         1: CMONTH := 'Jan';
         2: CMONTH := 'Feb')
         3: CMONTH := 'Mar';
         4: CMONTH := 'Apr';
         5: CMONTH := 'May';
         6: CMONTH := 'June';
         7: CMONTH := 'July';
         8: CMONTH := 'Aus';
         9: CMONTH := 'Sept';
         10: CMONTH := 'Oct';
         11: CMONTH := 'Nov';
         12: CMONTH := 'Dec'
       ENDI
     WRITELN(P, DAY: 2, 1 1, CNONTH, 1 1, 191, YEAR: 2);
   END;
  PROCEDURE HEADING(TITLE : FILENAME);
  {prints heading}
    BEGIN
      LINE( ** * + 79) +
                         {Print a line of 79 '*'s}
                         {doto next line}
      WRITELN(P);
      WRITE(P,TLINESE6].NAME);
      WRITE(P, TAX YEAR (:(44-LENGTH(TLINESE6],NAME)));
      WRITELN(P,TLINESC7].TAXYEAR:4,TJTLE :29);
      WRITE(P, FILING STATUS ();
      CASE TLINES[7],FS OF
        1 # WRITE(F+'1');
        2 : WRITE(P, '2');
        3 # WRITE(P, '3');
        4 : WRITE(F, 4/);
        5 # WRITE(P+/5/);
       ENDI
      WRITE(P)'
                             EXEMPTIONS ();
      WRITE(P+TLINESE73+EXEM+( /:27)+
      PRINT_DATE;
      LINE('*',79);WRITELN(F);
      IF FSTAT IN [2,3]
        THEN WRITELN(P,/ /:40,/ HUSBAND /:12,/
                                                   WIFE
                                                          1:12+1
                                                                   TOTAL
                                                                          (112)
        ELSE WRITELN(P);
      LINES := 4;
    END; {heading}
PROCEDURE DETAIL_PRINT(FIRST,LAST : TLINE_NUM; TITLE : FILENAME);
  {Prints items by tax line}
  VAR
        LN : TLINE_NUM;
```

```
Listing 10 continued:
      OBJ, HDOL, WDOL, TDOL: STRINGE10];
      NEXTFTR : POINTER;
BEGIN
 IF SCREEN THEN CLEAR;
 HEADING(TITLE);
 FOR LN := FIRST TO LAST DO
   IF TLINESCLNJ.IPTR <> NIL {do not bother unless line has an ITEM}
      THEN BEGIN
             CASE FRINT. WHAT OF
                                               {print form line number}
                'A','a'
                          # WRITE(P;(LN-MINALINE+1);2);
                'B', 'b'
                             # WRITE(P,(LN-MINBLINE+1):2);
                'Z','z'
                           * : WRITE(P,(LN);2);
             END;{case}
             WRITELN(P, ', ')TILESELNJ);
                                               {Print name of line}
                                               {increment the line counter}
             LINES := LINES + 1;
             NEXTPTR := TLINESELNJ, IPTR;
                                               {first pointer}
                                               {until the last ITEM}
             WHILE NEXTPIR <> NIL DO
               BEGIN
                 WITH NEXTPIR" DO
                   BEGIN
                     WRITE(P,NAME);
                     PDOL(AMT,OBJ);
                                               {convert longint to string}
    .
                     CASE WHOSE OF
                       H_OWN & BEGIN
                                   WRITE(P, 'HUS':(25-LENGTH(NAME)));
                                   WRITELN(P,08J125)
                                 END#
                       NTOTM
                               : BEGIN
                                   WRITE(F; 'NIF':(25-LENGTH(NAME)));
                                   WRITELN(F,OBJ:38)
                                 END
                       NWO_T
                              BEGIN
                                   WRITE(P, TOT':(25-LENGTH(NAME)));
                                   WRITELN(F,08J:51)
                                 END;
                      END;{case}
                   LINES := LINES + 1;
                   NEXTETR := NETRE
               END; {with}
           END#{while}
    WITH TLINESCLNJ DO
                                                Know summarize the line>
      BEGIN
        PDOL(HUS,HDOL);
                                                {convert longint to string}
                                                {convert longint to string}
        PDOL(WIF,WDOL);
        PDOL(TOT,TDOL);
                                               {convert longint to string}
        IF FSTAT IN [2,3]
          THEN WRITELN(F, 'TOTAL', HDOL:45, WDOL:13, TDOL:13)
          ELSE WRITELN(F, TOTAL(, (1:58, TDOL:13))
        WRITELN(P);
        LINES := LINES + 1;
                                               {increment the line counter}
      END;{with tlines}
 IF SCREEN
   THEN IF (16 - LINES) < 0
                                               {test line counter}
      THEN BEGIN
             WAIT;
             CLEAR
             LINES := 0;
           END
    ELSE IF (54 - LINES) < 0
                                               {test line counter}
      THEN BEGIN
             WRITE(F;CHR(12));
             HEADING(TITLE)
           END$
```

\*

```
END; {for}
IF SCREEN THEN WAIT;
 WRITE(P,CHR(12));
END;{detail_print}
PROCEDURE PRINT(FIRST,LAST : TLINE_NUM; TITLE : FILENANE);
  CONST
          S1='
                                                      1.
                                         ______
                            ------
  VAR
        LN : TLINE_NUM;
        HDOL, WDOL, TDOL: STRINGE103;
  BEGIN
    IF SCREEN THEN CLEAR;
    HEADING(TITLE);
    FOR LN := FIRST TO LAST DO
      WITH TLINESCLNT DO
        BEGIN
          PDOL(HUS, HDOL);
          PDOL(WIF,WDOL);
          PDOL(TOT,TDOL);
          CASE PRINT_WHAT OF
            'A', 'a'
                       WRITE(P,(LN-MINALINE+1);2);
            'B', 'b'
                        # WRITE(P,(LN-MINBLINE+1):2);
            'Z','z'
                         : WRITE(P,(LN):2);
            END;
          WRITELN(P, ' ', TITLESELN], ' ':5, HDOL:12, WBOL:12, TDOL:12);
          IF (LN IN DLINESET) THEN WRITELN(P,S1:79);
                                                          {print dashed line}
          IF (LN IN SLINESET)
                                                          {print separator}
                THEN BEGIN
                       LINE(/=/,79);
                       WRITELN(P);
                      END;
          IF ((SCREEN) AND (LN IN SPAGESET)) {do not overfill the screen}
            THEN BEGIN
                   WAIT;
                   CLEAR;
                 END;
          IF (NOT SCREEN) AND (LN=37)
                                                 {do not overfill the sese}
            THEN BEGIN
                   WRITE(P,CHR(12));
                   HEADING(TITLE);
                 END;
       END;{with}
  IF PRINT_WHAT IN E'Z','z']
        THEN BEGIN
               WRITE(P, / MAXINUM TAX BRACKET(, / (120))
               WRITELN(P,MAX_TAXCH.OWN]:12,MAX.TAXEW_OWN]:12,MAX_TAXET_OWN]:12)
             END
  IF SCREEN THEN WAIT;
  WRITE(P,CHR(12))
END; (print)
BEGIN(printer)
    {a separator line is printed after a line in SLINESET}
    SLINESET := [22,30,37,47,54,62,66,76,82,86,90,95,98,107,109,111];
    {a dashed line is printed after a line in SLINESET}
    DLINESET := [21,29,33,36,45,46,53,61,69,72,75,81,85,89,92,94,97,106,113];
    {last lines on a SCREEN page are in SPAGESET}
                                                              Listing 10 continued on page 400
```

```
Listing 10 continued:
 SPAGESET := E22,37,54,76,90,981;
 CLEAR;
 memi
 REPEAT
  DETAIL := FALSE;
                                        {control to print detail}
  CLEAR
  WRITE ('PRINTER COMMAND --> A)sched A
                                            B)sched B
                                                        Z)form 1040 ();
  WRITE(' #)for detail
                           Q)uit();
  REPEAT
    READ(PRINT_WHAT);
    IF PRINT_WHAT = '#' THEN DETAIL := TRUE
  UNTIL ( PRINT_WHAT IN E'A', 'a', 'B', 'b', 'Z', '2', 'Q', 'a');
  IF NOT ( PRINT_WHAT IN E'Q','g'])
    THEN BEGIN
     WRITELN;
      WRITE('DO YOU WANT TO OUTPUT TO --> P)rinter S)creen
                                                                1);
      REPEAT
        READ(CH1)
      UNTIL CH1 IN E'P', 'P', 'S', 'S'];
      IF CH1 IN E'S','S']
        THEN BEGIN
               SCREEN := TRUE;
               REWRITE(P, CONSOLE: ')
             END
        ELSE BEGIN
               SCREEN := FALSE;
               REWRITE(P, 'PRINTER:')
             END
      IF DETAIL
        THEN CASE PRINT_WHAT OF
                  'A','a'
                            DETAIL_PRINT(67,107,'SCHEDULE A');
                  'B', 'b'
                            : DETAIL_PRINT(108,115,'SCHEDULE B');
                  'Z','z'
                            : DETAIL_PRINT(8,66, 'FORM 1040');
                END
        ELSE CASE PRINT_WHAT OF
                  'A', 'a'
                            # PRINT(67,107,'SCHEDULE A');
                  'B', 'b'
                            * PRINT(108,115,'SCHEDULE B');
                  'Z','z'
                            * PRINT(B,66,'FORM 1040');
                 END;
      END(if);
CLOSE(P);
UNTIL PRINT_WHAT IN E'Q','G'];
END;{printer}
```

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 PROCEDURE RW(CH : CHAR); (reads or writes Files of THINES and ITEMS >
VAR
            FILE OF TLS;
        FL
        FΙ
            # FILE OF ITEM;
 FUNCTION LOOKUP(FN:STRING):BOOLEAN;
  {checks to see if file is on disk}
   VAR
            IOR:0..15;
    BEGIN
      {$I-}
      RESET(P,FN);
      IOR:=IORESULT;
      CLOSE(F);
      {$I+}
      IF (IOR=0)
       THEN LOOKUP: = TRUE
       ELSE BEGIN
              LOOKUP:=FALSE;
              IF (IOR<>10) THEN WRITELN('IORESULT FOR FILE ',FN,' IS ',IOR);
            END;{else}
    END; {lookup}
  PROCEDURE READER;
                                 {reads files of TLINES and ITENs}
    CONST
                   FN1='.LINE';
                                   FN2=1.ITEM1.
    VAR
                  ST : STRING;
                  FN : FILENAME;
    PROCEDURE READ_TLINES(FN : FILENAME) #
      VAR
            I : TLINE_NUM;
      BEGIN
        IF NOT LOOKUP(FN)
          THEN BEGIN
                 CLEAR;
                 GOTOXY(12,20);
                 WRITELN('FILE ',FN,' NOT FOUND');
                 WATT;
                 EXIT(READ_TLINES)
               END;
        RESET(FL,FN);
        TLINES := FL^;
        CLOSE(FL);
        FOR I := 8 TO MAXLINE DO TLINESCIJ.1PTR := N1L;
        WRITELN('FILE ',FN,' READ ');
      END;
    PROCEDURE READ_ITEMS(FN : FILENAME);
      VAR
            CH : CHAR;
            PT,NEWFT : POINTER;
```

```
BEGIN
      IF NOT LOOKUP(FN)
        THEN BEGIN
                CLEAR;GOTOXY(10,10);
                WRITE('FILE ', FN, ' NOT FOUND ');
                WAIT;
                EXIT(READ_ITEMS)
          ENDS
  RESET(FI,FN);
  WRITE('READING FILE ', FN);
  WHILE NOT EOF(FI) DO
    BEGIN
      NEW(NEWPT);
      NEWPTO := FIO;
      NEWPT",NPTR := NIL;
       IF (TLINESCNEWPT", TLNUM], IPTR = NIL)
         THEN TLINES[NEWPT".THNUMD.IPTR := NEWPT
         ELSE BEGIN
                PT := TLINESCNEWPTO,TLNUMD.JPTR;
                WHILE (PT^,NPTR <> NIL) DO PT := PT^,NPTR;
                PTC.NPTR := NEWPT;
              END;
        GET(FI);
        WRITE((.');
     END; {WHILE}
   CLOSE(FI);
 END; {read_items}
 BEGIN{reader}
    NAMER('FILE TO BE READ ',ST,8);
    FN := CONCAT(ST,FN1);
    READ ... TLINE (FN);
    FN := CONCAT(ST,FN2);
    READ_ITEMS(FN);
    WAIT;
                                  .
 END;{reader}
                      -{writes file of TLINES and ITEMs}
PROCEDURE WRITER;
 CONST
                FN1=',LINE';
                                 FN2=1.ITEM()
  VAR
                ST : STRING;
                FN : FILENAMED
 PROCEDURE WRITELTLINES(FN : FILENAME);
                  CH :CHARF
    VAR
                  LN : TLX NE_NUM;
    BEGIN
      IF LOOKUP(FN)
        THEN BEGIN
               CLEAR;
               GOTOXY(0,20);
               WRITELN('FILE ', FN, ' ALREADY EXISTS ');
                WRITE('DO YOU WANT TO REMOVE THE OLD FILE Y/N'))
               REPEAT
                 READ(CH)
               UNTIL (CH IN E'Y', 'g', 'N', 'n');
               IF ( CH IN C'N', 'n']) THEN EXIT(WRITER);
             END;
      REWRITE(FL,FN);
      FL^ := TLINES;
      PUT(FL);
      CLOSE(FL+LOCK)
    END;{write_tlines}
```

Listing 11 continued:

PROCEDURE WRITE\_ITEMS (FN : FILENAME); CH :CHAR; VAR PT : POINTER; LN : TLINE\_NUM; BEGIN REWRITE(FI,FN); FOR LN := 8 TO MAXLINE DO IF NOT (LN IN CALCSET) THEN BEGIN IF ILINESCLNJ.IPTR <> NIL THEN BEGIN PT := TLINESELND.IPTR; WHILE (PT <> NIL) DO BEGIN FIO := PTO; PUT(FJ); PT := PTO.NPTR END; {while} END;{if} END; Cif} CLOSE(FI,LOCK); END; {write\_items} BEGIN{writer} NAMER('FILE TO BE WRITTEN ',ST,8); FN := CONCAT(ST,FN1); WRITE\_TLINE(FN); FN := CONCAT(ST/FN2); Listing 11 continued on page 404 GARBAGE PROBLEM? Memory Loss • Errors • Crashes • Reboots Take out the garbage with **QUIET LINE** 6 SPIKE, SURGE AND NOISE SUPPRESSOR • Six protected receptacles • Load rating of 15 amps • Broad band RFI suppression Maximum transient current of 6000 amps (8X20µs) \$2095 PLUS \$1.75 only FOR SHIPPING PROTECTS COMPUTERS, TELEVISION PERIPHERALS, VIDEO GAMES, VCR'S D OTHER ELECTRONIC DEVICE PPRESSES DAMAGING POWER TRANSIENTS AND RF INTERFERENC BWJ TECHNOLOGY, INC. BOX 6214 ARLINGTON, TX 76011 CHECK, MONEY ORDER, VISA, MASTER CHARGE • TEXAS RESIDENTS ADD 5%



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Listing 11 continued:

**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.PRN.TEXT}
PROGRAM TAXNAMES;
                         {program to create file of names of tax lines}
CONST
        MAXTLINE = 115;
TYPE
                T=ARRAY [1...NAXTLINE] OF STRING[30];
VAR
        TITLES : T;
        TFILE : FILE OF T;
PROCEDURE WAIT;
  VAR
      CH : CHAR;
  BEGIN
    GOTOXY(10,23);
    WRITE('ENTER <ESC> TO CONTINUE');
    REPEAT
      READ(CH)
    UNTIL CH=CHR(27);
  END;
PROCEDURE WRITEFILE;
  BEGIN
    REWRITE(TFILE, 'LINENAMS.FTAX');
    TFILE? := TITLES;
    PUT(TFILE);
    CLOSE(TFILE,LOCK);
  END;
PROCEDURE READFILE;
  VAR
        I:1. MAXTLINE;
  REGIN
    RESET(TFILE, 'LINENAMS, FTAX');
    TITLES := TFILEO;
    FOR I := 1 TO MAXTLINE DO
      BEGIN
        WRITE N(TITLESCID);
         IF (I MOD 16) = 0
         THEN BEGIN
                 WAITS
                 WRITE(CHR(12));
               END;
      ENDI
  ENDF
```

Circle 4 on inquiry card.

Listing 12	continued:					
	URE INIT	1;				
BEGI	TLESE1]	!= /FT	TNG STA	THE		·;
	TLES[2]					·;
ΤJ	TLES[3]	:= 'FI	ING STA	TUS		/ <del>;</del>
	TLESE4]					<b>'</b>
	TLESE5]					<b>'</b> ;
	TLES[6]					/ <del>)</del> / )
				RIES,ETC		/ ý
	TLES[9]					·;
	LESE10]			DEEUNDO		<b>( )</b>
ו ב ו ר ד ד	LESCI2]	12 'INU the 'Al'	JUME IAX	REFUNDS		/; /;
	LESC133					·;
TIT	LESC14J	;= 'CA	PITAL GA	IN		· •
	LESC153					′;
				AL GAINS		()
				ENTS, ROYS	ANNUIT IES	1 <b>;</b> 1 <b>;</b>
	LESE19]				FHRINEN	·;
	LESE201					· ;
	LESC21J					19
	LESE221					<b>′</b> <del>)</del>
	LESE231			ENSE SS EXPENS		19
	LES[25]				E	/ y / y
	LES[26]					·;
END;{i	nit1}					
PROCEI	URE INIT	21				
BEGIN						
	TLESC273					<b>* \$</b>
	TLESC283			AID Y INCOME		~ ; / ;
				USTMENTS		, ,
T I	TLESC313	::= 'A)	JUSTED	GROSS INC		· ;
				GROSS INC	OME	1;
	TLES[33]			S		<b>'</b> ;
	TLESC343					19 19
	TLESC36			LTAXES		· •
	TLESC373					·;
ΤJ	TLESE383	‡≕ ′Pi	DLITICAL	CONTRIBU	TIONS	<b>′</b> ;
				R ELDERLY	_	<b>* ;</b>
	TLESE403			DEPENDEN	T	()
				AX CREDIT		1 ÷
	TLES[43]					·;
TI	TLESE443	:≕ /J	DBS CREI	IT		·;
тт	TLES[45]					';
	THESE463				es 38 to 48	i)/; /;
ΤJ		• <u>•</u> • • • •		11DP 37 -	11ne 46)	
נד נד	TLES[47]					-
נד נד נד	TLES[47]	<b>:</b> = ′SI	ELF EMPL	OYMENT TA		, , ;
נד נד נד נד	TLES[47]	<b>:</b> = ′SI	ELF EMPL	OYMENT TA		1;
T] T] T] T] END; C)	TLES[47] TLES[48] TLES[49] nit 2}	:= 'S    := 'M:	ELF EMPL	OYMENT TA		1;
T] T] T] T] END;{; PROCEI	TLES[47] TLES[48] TLES[49]	:= 'S    := 'M:	ELF EMPL	OYMENT TA		1;
T] T] T] END;{ END;{ END; END; END; END; END; END; END; END;	TLESC473 TLESC483 TLESC493 nit 23 URE INIT	:= 'SI = 'M	ELF EMFL INIMUM T	OYMENT TA Ax	X	/ ; / ;
T] TI T] END\${; PROCEI BEGIN TI T]	TLESC473 TLESC483 TLESC493 .nit 23 URE INIT TLESC503	:= 'SI := 'M : :3; := 'T( := 'F	ELF EMPL INIMUM T AX FROM ICA AND	OYMENT TA AX Prior yeai Rrta taxe	X R INV-CREDI	/ ; / ;





Listing 12 continued:

Listing 12 continued:		
TITLES[54] TITLES[55] TITLES[56] TITLES[57] TITLES[58] TITLES[59]	<pre>:= 'ADVANCEEIC PAYMIS RECEIVED := 'BALANCE (lines 47 to 53) := 'TOTAL FICA WITHHELD := '1980 ESTIMATED TAX PAYMENTS := 'EARNED INCOME CREDIT := 'AMOUNT PAID WITH FORM 4868 := 'EXCESS FICA AND RRIA TAX PAID := 'EXCESS FICA AND RRIA TAX PAID</pre>	****
TITLES[61] TITLES[62] TITLES[63] TITLES[64] TITLES[65]	:= 'CREDIT FOR FED TAX ON SP FUEL :≕ 'REGULATED INVESTMENT CO CREDIT := 'TOTAL (line 55 to 61) := 'OVERPAID := 'TO BE REFUNDED TO YOU := 'APPLIED TO EST 1981 TAX := 'BALANCE DUE	/ ; / ; / ; / ; / ;
END;{init3}	- BHEHKUE DOL	,
PROCEDURE INIT4	<b>;</b>	
TITLES[68] TITLES[69] TITLES[70] TITLES[71]	:= '50 % OF MEDICAL INS PREMS := 'MEDICINE AND DRUGS := '1% OF LINE 31 FORM 1040 := 'SUB TOTAL line 3-line 2 := 'BALANCE OF INS PREMS	< ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
TITLESC73] TITLESC74] TITLESC75] TITLESC76]	<pre>:= 'OTHER MEDICAL AND DENTAL := 'TOTAL (lines 4 to 6) := '3% OF LINE 31 FORM 1040 := 'LINE 7 - LINE 8 := 'TOTAL MED &amp; DENTAL</pre>	* <del>;</del> * ; * ; * ;
TITLES[78] TITLES[79] TITLES[80] TITLES[81]	<pre>:= 'STATE &amp; LOCAL INCOME TAX := 'REAL ESTATE TAXES := 'GENERAL SALES TAXES := 'PERSONAL PROPERTY TAXES := 'OTHER TAXES := 'TOTAL TAXES lines 11 to 15</pre>	<pre></pre>
TITLES[83] TITLES[84] TITLES[85]	<pre>:= 'HOME HORTGAGE INTEREST := 'CREDIT &amp; CHARGE CARDS := 'OTHER INTEREST := 'TOTAL INT (lines 17 to 19)</pre>	/ 9 / 9 / 9 / 9
PROCEDURE INITS	\$	
TITLES[88] TITLES[87] TITLES[90] TITLES[91] TITLES[92] TITLES[92] TITLES[93] TITLES[94] TITLES[94] TITLES[94] TITLES[94] TITLES[94] TITLES[94] TITLES[94] TITLES[94] TITLES[101] TITLES[102] TITLES[104] TITLES[105]	<pre>:= 'TOTAL INTEREST := 'TOTAL CONTRIBUTIONS :- 'TOTAL CASUALTY OR THEFT := 'TOTAL MISCELLANEOUS</pre>	イン・ノン・ノン・ノン・ノー・ファイン・ノー・ファイン・ノー・ファイン・ノー・ファイン・ノー・ファイン・シー・ファイン・シー・ファイン・シー・ション・ション・シー・ション・ション・ション・ション・ション

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#### PROCEDURE INIT6; BEGIN 14 TITLESE1073 :- 'LINE 39 - LINE 40 TITLESE1083 := 'INTEREST INCOME TITLESE109] := 'TOTAL INTEREST INCOME TITLESE1103 :4 'DIVIDEND INCOME TITLESE1113 := 'TOTAL DIVIDEND INCOME TITLESE112] :-'CAPITAL GAIN DISTRIBUTION 1; TITLESE113] :- 'NONTAXABLE DISTRIBUTIONS TITLES[114] : TOTAL (lines 5 & 6) <; TITLES[115] := 'DIVIDENDS BEFORE EXCLUSIONS

END;

BEGIN INIT1; INIT2; INIT3; INIT4; INIT5; INT 6; WRITEFILE; WAIT; READFILE; END.



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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.

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{\$L TTABLE, PRN, TEXT} ē. fereates a file of task factors for us PROGRAM TAXTABLE; by FIT} TYPE TFACTORS=(LOWER; UPPER; BASE; PER); FACTORRAY=ARRAY [1..16, TFACTORS] OF [NTEGER[9]) T=ARRAY [1..4] OF FACTORRAY; VAR TY : T; TFILE : FILE OF T PROCEDURE WRITEFILE® BEGIN REWRITE(TFILE, 'FACTORS, FTAX'); TFILE? \$# TY) PUT(TFILE); CLOSE(TFILE,LOCK); END **PROCEDURE INITIA**; {schedule X single tax pagers lower bracket limit} BEGIN 1= 230000; TYC1,1,LOWER] t= 3400000 TYC1,2,LOWER] :- 440000; TYC1,3,LOWER] TYC1,4,LOWER] 1= 650000; TYC1,5,LOWER] := 850000; TYC1,6,LOWER] i = 1080000TYC1,7,LOWER] := 1290000; TYC1,8,LOWERD **3= 1500000**; TYC1,9,LOWER] := 1820000; TYC1,10,LOWER] := 2350000; TYC1,11,LOWER] := 2880000; := 3410000; TYE1,12,LOWER] TYC1,13,LOWER] := 4150000; := 5530000; TYC1,14,LOWER] TYC1,15,LOWER] := 8180000; TYC1,16,LOWER] := 1083000; END PROCEDURE INIT1B; (schedule X single tax payers upper bracket limit) BEGIN TYC1,1,UPPER3 1= 340000; TYC1,2,UPPER] := 4400000 TYC1,3,UPPER] 1= 650000; TYC1,4,UPPER] := 850000; TYC1,5,UPPER] := 1080000; TYC1,6,UPPER] := 1290000; TYC1,7,UFPER] := 1500000; TYC1,8,UPPER3 := 1820000; TYC1,9,UPPERJ := 2350000; TYC1,10,UPPER] := 2880000; TYC1,11,UPPER] := 3410000; TYC1,12,UPPERJ := 4150000; TYC1,13,UPPER] :- 5530000; TYE1,14,UPPER] := 8180000;

Listing 13 continued: TYE1,15,UFPER] := 10830000; TYE1,16,UFFER] := 999999999; END;
<pre>PROCEDURE INITIC; (schedule X single tax payers base tax) BEGIN TYE1,1,BASE ] := 00; TYE1,2,BASE ] := 15400; TYE1,3,BASE ] := 15400; TYE1,3,BASE ] := 31400; TYE1,4,BASE ] := 62900; TYE1,5,BASE ] := 107200; TYE1,6,BASE ] := 107200; TYE1,6,BASE ] := 155500; TYE1,7,BASE ] := 205900; TYE1,7,BASE ] := 260500; TYE1,9,BASE ] := 260500; TYE1,9,BASE ] := 356500; TYE1,10,BASE ] := 536700; TYE1,11,BASE ] := 743400; TYE1,12,BASE ] := 743400; TYE1,12,BASE ] := 1339200; TYE1,14,BASE ] := 1339200; TYE1,14,BASE ] := 3767700; TYE1,16,BASE ] := 5569700; END;</pre>
<pre>PROCEDURE INIT1D; {schedule X sinsle tax rayers tax rate} BEGIN TYC1,1,PER] := 14; TYC1,2,PER] := 14; TYC1,3,PER] := 18; TYC1,4,PER] := 19; TYC1,5,PER] := 21; TYC1,5,PER] := 24; TYC1,7,PER] := 26; TYC1,7,PER] := 26; TYC1,8,PER] := 30; TYC1,9,PER] := 39; TYC1,10,PER] := 39; TYC1,11,PER] := 44; TYC1,12,PER] := 49; TYC1,13,PER] := 55; TYC1,14,PER] := 63; TYC1,15,PER] := 68; TYC1,16,PER] := 70; END;</pre>
PROCEDURE INIT2A; (schedule Y married tax pawers lower bracket limit) BEGIN TYE2,1,LOWER] := 340000; TYE2,2,LOWER] := 550000; TYE2,3,LOWER] := 760000; TYE2,4,LOWER] := 160000; TYE2,5,LOWER] := 160000; TYE2,5,LOWER] := 2020000; TYE2,7,LOWER] := 2460000; TYE2,7,LOWER] := 2990000; TYE2,9,LOWER] := 3520000; TYE2,10,LOWER] := 3520000; TYE2,11,LOWER] := 4580000; TYE2,11,LOWER] := 8560000; TYE2,13,LOWER] := 10940000; TYE2,14,LOWER] := 10940000; Listing 13 continued on page 410



Circle 248 on inquiry card.

2 4

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Multi-Business Computer Systems 28 marlborough street portland, conn. 06480 twx/telex 710-428-6345	Inc.

Listing 13 continued: TYE2,15,LOWER] TYE2,16,LOWER] END;	:= 21540000; := 99999999;
PROCEDURE INIT2B; BEGIN TYE2,1,UPPERJ TYE2,2,UPPERJ TYE2,3,UPPERJ TYE2,4,UPPERJ TYE2,5,UPPERJ TYE2,6,UPPERJ TYE2,6,UPPERJ TYE2,7,UPPERJ TYE2,9,UPPERJ TYE2,10,UPPERJ TYE2,11,UPPERJ TYE2,12,UPPERJ TYE2,13,UPPERJ TYE2,14,UPPERJ TYE2,16,UPPERJ TYE2,16,UPPERJ	<pre>:- 550000; := 760000; := 119000; := 160000; := 2020000; := 2990000; := 3520000; := 3520000; := 4580000; := 6000000; := 8560000; := 10940000; := 16240000; := 21540000; := 99999999;</pre>
PROCEDURE INIT2C; BEGIN TYE2,1,BASE J TYE2,2,BASE J TYE2,3,BASE J TYE2,4,BASE J TYE2,5,BASE J TYE2,6,BASE J TYE2,7,BASE J TYE2,7,BASE J TYE2,9,BASE J TYE2,10,BASE J TYE2,11,BASE J TYE2,12,BASE J TYE2,13,BASE J TYE2,14,BASE J TYE2,16,BASE J TYE2,16,BASE J END;	<pre>:= 00; := 29400; := 63000; := 14040; := 226500; := 327300; := 620100; := 620100; := 1272000; := 1272000; := 1967800; := 1967800; := 3350200; := 4754400; := 8146400; := 11750400; := 11750400;</pre>
TYE2,4,PER3 := : TYE2,5,PER3 := : TYE2,6,PER3 :=	16; 18; 21; 24; 28; 32; 37; 43; 43; 59; 54; 59; 64; 68; 70;

Listing 13 continued:

### PROCEDURE INIT3A;

(schedule YS married tax payers filing separately lower bracket limit}

#### REGIN

BEGIN	
TY[3,1,LOWER] TY[3,2,LOWER] TY[3,3,LOWER] TY[3,4,LOWER] TY[3,5,LOWER] TY[3,6,LOWER] TY[3,6,LOWER] TY[3,7,LOWER] TY[3,8,LOWER] TY[3,8,LOWER] TY[3,10,LOWER] TY[3,11,LOWER] TY[3,12,LOWER] TY[3,14,LOWER] TY[3,14,LOWER] TY[3,16,LOWER] END;	<pre>:= 170000; := 275000; := 380000; := 595000; := 1010000; := 1230000; := 1495000; := 1495000; := 2290000; := 3000000; := 3000000; := 4280000; := 5470000; := 8120000; := 9999999;</pre>
PROCEDURE INIT3B;	
BEGIN TY[3,1,UPPER] TY[3,2,UPPER] TY[3,3,UPPER] TY[3,4,UPPER] TY[3,5,UPPER] TY[3,6,UPPER] TY[3,6,UPPER] TY[3,8,UPPER] TY[3,8,UPPER] TY[3,10,UPPER] TY[3,11,UPPER] TY[3,12,UPPER] TY[3,13,UPPER] TY[3,14,UPPER] TY[3,16,UPPER] TY[3,16,UPPER] END;	<pre>:= 275000; := 380000; := 595000; := 800000; := 1010000; := 1230000; := 1495000; := 1495000; := 2290000; := 2290000; := 3000000; := 3000000; := 5470000; := 5470000; := 1077000; := 99999999; := 99999999;</pre>
PROCEDURE INIT3C; BEGIN TYC3,1,BASE ] TYC3,2,BASE ] TYC3,2,BASE ] TYC3,3,BASE ] TYC3,4,BASE ] TYC3,5,BASE ] TYC3,6,BASE ] TYC3,7,BASE ] TYC3,7,BASE ] TYC3,9,BASE ] TYC3,10,BASE ] TYC3,11,BASE ] TYC3,12,BASE ] TYC3,14,BASE ] TYC3,14,BASE ] TYC3,16,BASE ]	<pre>:= 00; := 14700; := 31500; := 70200; := 113250; := 163650; := 225250; := 310050; := 408100; := 636000; := 983900; := 1675100; := 2377200; := 5875200; := 5875200;</pre>

```
END#
```

Listing 13 continued on page 412

Circle 90 on inquiry card. CONSUMER COMPUTERS Mall Order DISCOUNTS MORE DISCOUNTS ON PAGES 443 AND 109 commodore C= **Business'** Computer CALL FOR **BEST PRICE** Personal Computer CALL FOR **BEST PRICE** 16K, 32K & 48K AVAILABLE WE CARRY 1000'S **OF HARDWARE AND** SOFTWARE ITEMS! CALL OR WRITE FOR A LIST **Personal Computer** \$259 Color • Graphics • Sound More Discounts on.... apple computer **EPSON** ATARI **CALL US FIRST!** 

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```
Listing 13 continued:
```

```
PROCEDURE INIT3D;
  BEGIN
    TYE3,1,PERJ :- 14;
    TYE3,2,PER] := 16;
    TY[3,3,PER] :
                    18;
    TYE3,4,PER] :- 21;
    TYE3,5,PER] := 24;
    TYE3,6,PER] := 28;
    TYE3,7,PER1 := 32;
    TYE3,8,PER] := 37;
    TY[3,9,FER] := 43;
    TYE3,10, PER] := 490
    TYE3,11,PER] := 54;
    TYE3,12,PERJ := 59;
    TYE3,13,PER] := 64;
    TYE3,14,PER] := 68;
    TYE3,15,PER] := 70;
    TYE3,16, PER1 := 70;
  END;
PROCEDURE INIT4A;
{schedule Z head of househeld
lower bracket limit}
  BEGIN
                     := 230000;
    TYE4,1,LOWER]
                     := 440000;
    TYE4,2,LOWER]
    TYE4,3,LOWER]
                     := 650000;
    TYC4,4,LOWER]
                     :- 870000;
    TYE4,5,LOWER]
                     :- 1180000;
    TYE4,6,LOWER]
                     := 1500000;
    TYE4,7,LOWER]
                     :- 1820000;
    TYE4,8,LOWER]
                     1_ 2350000;
    TYE4,9,LOWER]
                     := 2880000;
    TYE4,10,LOWER]
                      := 3410000;
    TYE4,11,LOWER]
                      := 4470000;
                      := 6060000;
    TYE4,12,LOWER]
    TYE4,13,LOWER]
                      :- 8180000;
    TYE4,14,LOWER]
                      :≕ 10800000;
    TYE4,15,LOWER]
                      := 16130000;
    TYE4,16,LOWER]
                      1- 99999999;
  END
PROCEDURE INIT4R;
  BEGIN
    TYE4,1,UPPERJ
                     : 440000;
    TYE4,2,UPPER]
                     :- 650000;
                     :
    TYE4,3,UPPER]
                        870000;
    TYE4,4,UPPER]
                    :- 1180000;
    TYE4,5,UPPER]
                     := 1500000;
    TYE4,6,UPPER]
                     := 1820000;
                     := 2350000;
    TYL4,7,UPPER]
                     := 2880000;
    TYE4,8,UPPER]
    TYE4,9,UPPER]
                     := 3410000;
```

TYE4,11,UPPER] : TYE4,12,UPPER] : TYE4,13,UPPER] : TYE4,14,UPPER] : TYE4,15,UPPER] :	<pre>4470000; - 6060000; = 8180000; = 10830000; = 16130000; - 9999999; = 99999999;</pre>
TY[4,2,BASE ] := TY[4,3,BASE ] := TY[4,4,BASE ] := TY[4,5,BASE ] := TY[4,6,BASE ] := TY[4,6,BASE ] := TY[4,7,BASE ] := TY[4,7,BASE ] := TY[4,9,BASE ] := TY[4,10,BASE ] := TY[4,11,BASE ] := TY[4,12,BASE ] := TY[4,14,BASE ] :=	<pre>: 00; = 29400; - 63000; = 102600; = 170800; = 247600; - 330800; - 495100; = 685900; = 908500; = 1396100; = 2254700; = 3505500; = 5175000; = 8779000; = 9999997;</pre>
PROCEDURE INITAD; BEGIN TYE4,1,PER] := 14; TYE4,2,PER] := 16; TYE4,2,PER] := 16; TYE4,3,PER] := 18; TYE4,4,PER] := 22; TYE4,5,PER] := 24; TYE4,6,PER] := 24; TYE4,6,PER] := 36; TYE4,6,PER] := 36; TYE4,7,PER] := 36; TYE4,10,PER] := 42; TYE4,10,PER] := 54; TYE4,11,PER] := 54; TYE4,12,PER] := 54; TYE4,13,PER] := 54; TYE4,13,PER] := 54; TYE4,14,PER] := 54; TYE4,14,PER] := 54; TYE4,14,PER] := 74; TYE4,16,PER] := 74; END;	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
BEGIN INIT1A;INIT1B;INIT1C; INIT2A;INIT2B;INIT2C; INIT3A;INIT3B;INIT3C; INIT4A;INIT4B;INIT4C; WRITEFILE; END.	INIT2D; INIT3D;

# **System Notes**

# Double-Width Silentype Graphics for Your Apple

Charles H. Putney 18 Quinns Rd. Shankill 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 800G 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 (1xxxxxx) when the printhead is fully returned to the left margin and is reset (0xxxxxx) 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 =\$FF(255), INVERT =\$00 (0) SLOT 1 = \$10 (16), SLOT 2 = \$20 (32) ETC SLOT NUMBER \$804 (2052) HI-RES PAGE \$805 (2053) PAGE 1 = \$20 (32), PAGE 2 = \$40 (64) PAGE LENGTH 159 LINES = \$9F, 192 LINES = \$C0 \$806 (2054)

**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" DOUBLE DENSITY, DOUBLE SIDED FLOPPIES OR A 5MB 5¼" WINCHESTER, 68KFORTH<sup>1</sup> 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 HAS A 5MB 5¼" 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 5¼" WINCHESTER AND ONE 8" DOUBLE DEN-SITY, DOUBLE SIDED DRIVE, IDRIS<sup>2</sup> 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, 512K DYNAMIC RAM, 10 SLOT BACK PLANE, 24MB 8" WINCHESTER AND 20 MB 1/4" TAPE CAR-TRIDGE, IDRIS<sup>2</sup> MULTI-USER, MULTI-TASKING OPERATING SYSTEM WITH BOTH C AND PASCAL COMPILERS, ALL INTEGRATED INTO DESK TOP CABINET, BURNED-IN AND TESTED. 8MHz CPU Standard, 10MHz 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 GROUP, INC. Australia/New Zealand MicroAPL LTD. POB 1176 S.I. MicroComputer London 834-2687 MILTON, WA 98354 Prod. LTD. Sidney 231-4091 206-631-4855

#### 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

0800-	4C	7F	09	1000	GRAPH	JMP	PICTUR	GET RIGHT TO IT
				1010	*			
				1020	*			
				1030	*			*
				1040	*			
				1050	*			
				1060	* INPUT	ANI	OUTPUT A	ADDRESSES
				1070	*			
				1080	*			
				1090	*			
C081-				1100	STROBE	.EQ	\$C081	PRINTER STROBE
C084-				1110	RETURN	.EQ	\$C084	PRINTER STROBE PRINTER CARRIAGE RETURNED
				1120				
				1130	*			
				1140	*			*
				1150	*			
				1160	*			
				1170	* CONS	TANT	IS AND VAL	RIABLES
				1180	*			
				1190	*			
				1200				
0803-	FF						#\$FF	POS/NEG PICTURE (POS = SFF , NEG = \$00)
0804-							#\$10	SLOT NUMBER ( SLOT ONE )
0805-							#\$20	HI RES PAGE (PAGE $1 = 20$ , PAGE $2 = 40$ ).
0806-					LEN		#\$C0	HI RES PAGE LENGTH (\$9F=157 , \$CO=192)
0807-				1250			#**	DOTS DATA
0808-					WINDS		#*-*	WINDING DATA
0809-					STEPX		#*_*	OLD X STEP
080A-					STEPY		#**	OLD Y STEP
080B-					DIRX		#*-*	X DIRECTION
080C-					DIRY		#**	Y DIRECTION
080D-				1310			#*-*	SUM - LOW BYTE
080E-					SUMH		#*-*	SUM - HIGH BYTE
080F-							#\$03	STEPPER WINDING TABLE
0810-				1340			#\$02	
0811-				1350			#\$06	
0812-							#\$04	
0813-				1370			#\$0C	
0814-				1380			#\$08	
0815-	_			1390			#\$09	
0816-				1400			#\$01	DIVEL V COODDINAME I ON DUMP
0817-				1410			#**	PIXEL X COORDINATE - LOW BYTE
0818-				1420			#**	PIXEL X COORDINATE - HIGH BYTE
0819-	00			1430			#*-*	PIXEL Y COORDINATE
0060-					ADRESL			Y ADDRESS - LOW BYTE
0061-	00				ADRESH			Y ADDRESS - HIGH BYTE
081A-					XMOD7			TEMP FOR REMAINDER
081B-					ADRESX			X ADDRESS - USED AS INDEX
081C-					XMASK			MASK FOR PIXEL
081D-	00					.DA	#**	PRINT LINE FOR TRANSLATION
				1500				

Listing 1 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 04 08	1610 CLOCK LDX SLOT GET SLOT NUMBER
0821- AO 10	1620 LDY #\$10 SET INDEX
0823- AD 07 08	
0826- 29 01	1640 AND #\$01 MASK IT
0828- 09 OE	1650 ORA #\$0E MAKE E OR F
082A- 9D 81 CO	
082D- 6E 08 08	
0830- 6E 07 08	
0833- 88	1690 DEY DEC LOOP
0834- D0 ED	1700 BNE CLK1 DONE 16 TIMES ?
0836- A9 1C	1710 LDA #\$1C *
0838- 9D 81 CO	
083B- A9 18	1730 LDA #\$18 *
083D- 9D 81 CO	
0840- A9 1C	
0842- 9D 81 CO	
0845- A9 OC 0847- 9D 81 CO	
0847- 50 81 CO	1790 RTS
004A- 00	1800 *
	1810 *
	1820 **
	1830 *
	1840 *
	1850 * ROUTINE TO PRINT DOTS
	1860 *
	1870 *
084B- A9 00	1880 PRINTS LDA #\$00
084D- 8D 08 08	
0850- 20 1E 08	
0853- A0 02	1910 LDY #\$02 DELAY LOOP
0855- A2 FF	1920 LDX #\$FF FOR DARKER PRINT - LENGTHEN THIS DELAY
0857- CA	1930 PRIN1 DEX
0858- D0 FD	1940 BNE PRIN1 ENOUGH X ?
085A- 88	1950 DEY
085B- D0 FA	1960 BNE PRIN1 ENOUGH Y ?
085D- 60	1970 RTS
	1980 *
	1990 *
	2000 **
	2010 *
	2020 *
	2030 * ROUTINE TO INCREMENT OR DECREMENT
	2040 * POINTER TO WINDING TABLE AND KEEP
	2050 * IT IN THE RANGE O TO 7 Listing 1 continued on page 416

### System Notes\_

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Listing 1 continued:		
206	ר <b>*</b>	
207		
		POSITIVE STEP
		DEC STEP
0861-10 OC 210		2 WRAPAROUND?
0863- A2 07 211		START AT TOP
0865-10 08 212		
	O STEP1 INX	
· 0868- 8A 214		N 2
0869- C9 08 215	CMP #\$08	
086B- 90 02 216	D BCC STEP:	2 NO 🐨
086D- A2 00 217		START AT BOTTOM
	O STEP2 RTS	
219		
220	0 *	
221	0 *	*
222	0 *	
223		
		VE ALONG Y AXIS (CARRIAGE)
225	0 *	
226		
0870- AE OA 08 227	O MOVEY LDX STEP	Y GET OLD Y, STEP
0873- AD OC 08 228		
0876- FO 1E 229		Y2 NO MOVEMENT ?"
0878- 20 5E 08 230		
087B- 8E 0A 08 231		
087E- BD OF 08 232		X GET Y WINDINGS
0881- 8D 08 08 233	O STA WIND	5 PASS IT
0884- A9 00 234	0 LDA #\$00	1. A
0886- 8D 07 08 235	0 STA DOTS	NO DOTS
0889- 20 1E 08 236	0 JSR CLOCI	CLOCK THE DATA
088C- AO 11 237	0 LDY #\$11	DELAY LOOP
088E- A2 FF 238	0 LDX #\$FF	· · · · · · · · · · · · · · · · · · ·
0890- CA 239	O MOVEY1 DEX	
0891- DO FD 240	O BNE MOVE	1 ENOUGH X ?
0893-88 241	O DEY	A LANDAR
0894- DO FA 242	BNE MOVE	LI ENOUGH Y
0896-60 243	0 MOVEY2 RTS	
244	0 *	
245	0 *	
246	0 *	*
247	0 *	・ ・ 上 御月
248	0 *	* ( # *
249	O * ROUTINE TO MO	VE ALONG X AXIS (PRINTHEAD)
250	0 *	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
251	0 *	
0897- AE 09 08 252	O MOVEX LDX STEP	K GET OLD X STEP
089A- AD 0B 08 253		GET X DIRECTION
089D- FO 22 254		K2 NO MOVEMENT ?
089F- 20 5E 08 255		ER INC OR DEC
08A2- 8E 09 08 256		K SAVE NEW POSITION
08A5- BD OF 08 257		X GET Y WINDINGS
08A8- 0A 258		
08A9- 0A 259		
08AA- 0A 260		
08AB- 0A 261		NOW X WINDINGS

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Listing 1 d	ontin	ued:						
08AC-	8D	80	80	2620		STA	WINDS	
08AF	A9	00		2630		LDA	#\$00	
08B1-	8D	07	08	2640		STA	DOTS	NO DOTS
08B4-	20	lE	08	2650		JSR	CLOCK	CLOCK THE DATA
08B7-				2660				DELAY LOOP
08B9-				2670			#\$40	
08BB-					MOVEX1			
08BC-		ਸਾਜ		2690	IIO V LAI		MOVEVI	ENOUGH X ?
		10					HOVENI	i ENOUGH X I
08BE-				2700		DEY	NOT	
08BF-		ΓA		2710			MOVEXI	ENOUGH Y ?
08C1-	60				MOVEX2	RTS		
				2730				
				2740				
				2750	*			
				2760	*			
				2770			ê	
								JLATE ADDRESS OF
								AND Y AND RETURN
				2800	* ACC	POSI	FIVE IF	ITS ON
				2810	*			
				2820				
08C2-	AD	19	08	2830	PIXEL		Y	
08C5-	29	07		2840		AND	#\$07	GET Y2 - Y0
08C7-	18			2850		CLC		
08C8-	2A			2860		ROL		
08C9-	2A			2870		ROL		MOVE INTO POSITION
08CA-	85	61		2880		STA	ADRESH	
08CC-	AD	19	08	2890		LDA	Y	GET Y AGAIN
08CF-	29	30		2900		AND	#\$30	MASK INTO Y5 - Y4
08D1-	4A			2910		LSR		
08D2-	4A			2920		LSR		
08D3-	4A			2930		LSR		
08D4-	4A			2940		LSR		MOVE INTO BOTTOM TWO BITS
08D5-	05	61		2950		ORA	ADRESH	ADD TO EXISTING
08D7-	OD	05	08	2960		ORA	PAGE	HI RES PAGE
08DA-	85	61		2970		STA	ADRESH	FINISHED WITH ADRESH
08DC-	AD	19	08	2980		LDA		
08DF-	29	08		2990		AND	#\$08	GET Y3 ONLY
08E1-	18			3000		CLC		
08E2-	2A			<u>3</u> 010		ROL		
08E3-	2A			3020		ROL		
08E4-	2A			3030		ROL		
08E5-						ROL		MOVE INTO ADRESL BIT 7
08E6-							ADRESL	
08E8-						LDA		
08EB-				3070				CHECK Y6
08ED-				3080			ADD1	ZERO ?
08EF-				3090			ADRESL	
08F1-				3100				ONE LINE OF PIXELS ( 40 DEC )
08F3-				3110			ADRESL	
					ADD1			
08F8-								CHECK Y7
08FA-								ZERO ?
08FC-	NE	60		3160				
OBFC-	AD 60	50		3160			ADRESL	
08FE-	09	50		3100		ADC	π90U	TWO LINES OF PIXELS ( 80 DEC )
								115/1/10/17

Listing 1 continued on page 418

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### System Notes\_

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-			
Listing 1 continued:			
0900- 85 60	3170	STA ADRES	L
0902- 38	3180 ADD2	SEC	
0903- A2 00	3190	LDX #\$00	INITIALIZE COUNT
0905- AD 17 08	3200	LDA XL	
0908- 8D 0D 08	3210	STA SUML	USE AS TEMP
090B- AD 18 08		LDA XH	
090E- 8D 0E 08		STA SUMH	USE AS TEMP
0911- AD 0D 08		LDA SUML	BEGIN DIVIDE
0914- E9 07	3250	SBC #\$07	BY SEVEN
0914 R9 07 0916- 8D 0D 08			DI SEVEN
		STA SUML	
0919- AD OE 08		LDA SUMH	
091C- E9 00	3280	SBC #\$00	
091E- 8D OE 08		STA SUMH	
0921- 30 04	3300	BMI ADD4	BELOW ZERO ?
0923- E8	3310	INX	ADD TO COUNT OF SUBTRACTIONS
0924- 4C 11 09		JMP ADD3	REPEAT
0927- AD OD 08	3330 ADD4	LDA SUML	GET SUML AGAIN
092A- 69 07	3340	ADC #\$07	RESTORE TO > ZERO
092C- 8D 1A 08	3350	STA XMOD7	REMAINDER
092F- 8E 1B 08	3360	STX ADRES	X LATER INDEX
0932- 18	3370	CLC	
0933- A9 01	3380	LDA #\$01	BUILD MASK
0935- AE 1A 08	3390 .	LDX XMOD7	
0938- CA	3400 ADD5	DEX	
0939- 30 04	3410 ·	BMI ADD6	SHIFT IF POSITIVE
093B- 2A	3420	ROL	SHIFT MASK
093C- 4C 38 09	3430	JMP ADD5	REPEAT
093F- 8D 1C 08	3440 ADD6	STA XMASK	NOW WILL MASK CORRECT BIT
0942- AC 1B 08	3450	LDY ADRES	X USE FOR INDEX
0945- Bl 60	3460	LDA (ADRE	SL),Y
0947- 4D 03 08	3470	EOR NEG	SHOULD WE INVERT
094A- 2D 1C 08	3480	AND XMASK	EXTRACT PIXEL
094D- 60	3490	RTS	PIXEL ON IF ACC = 1 (POSITIVE CASE)
	3500 *		
	3510 *		
	3520 *		*
	3530 *		
	3540 *		
	3550 * ROUT	INE TO RET	URN PRINTHEAD AND
	3560 * SPACE	E CARRIAGE	DOWN SIX DOTS
	3570 *		
	3580 *		
094E- A9 FF	3590 CARRET	LDA #\$FF	SOMETHING NEGATIVE
0950- 8D OB 08			RETURN PRINTHEAD
0953- 20 97 08	3610 CAR1		
0956- AE 04 08		LDX SLOT	
0959- BD 84 CO			N,X CHECK MICROSWITCH
095C- 10 F5	3640	BPL CARL	KEEP NUDGING
095E- A9 01			SOMETHING POSITIVE
	3030		NOW BACK A LITTLE
0960- 8D OB 08		STA DIRX	
0960- 8D 0B 08 0963- AE 04 08	3660		
	3660 3670 CAR2	LDX SLOT	
0963- AE 04 08	3660 3670 CAR2	LDX SLOT LDA RETUR	GET SLOT NUMBER N,X GET STATUS
0963- AE 04 08 0966- BD 84 C0 0969- 10 06	3660 3670 CAR2 3680 3690	LDX SLOT LDA RETUR BPL CAR3	GET SLOT NUMBER N,X GET STATUS ENOUGH ? .
0963- AE 04 08 0966- BD 84 CO 0969- 10 06 0968- 20 97 08	3660 3670 CAR2 3680 3690 3700	LDX SLOT LDA RETUR BPL CAR3 JSR MOVEX	GET SLOT NUMBER N,X GET STATUS ENOUGH ? . NO, NOT QUITE
0963- AE 04 08 0966- BD 84 C0 0969- 10 06	3660 3670 CAR2 3680 3690 3700	LDX SLOT LDA RETUR BPL CAR3 JSR MOVEX JMP CAR2	GET SLOT NUMBER N,X GET STATUS ENOUGH ? . NO, NOT QUITE KEEP GOING

Listing 1 c	ontin	ued:							
0973-	8D	oc	08	3730		STA	DIRY		
0976	20	70	08	3740	CAR4			MOVE DOWN ONE STEP	
0979-	CE	0C	08	3750		DEC	DIRY	DIRY = DIRY - 1	
097C-	DO	F8		3760		BNE	CAR4	AGAIN ?	
097E-	60			3770		RTS			
				3780	*				
				3790	*				
				3800	*			*	
				3810					
				3820					
				3830		TNF	TO TRANST	FER HI RES SCREEN TO SILENT	VDF
				3840			10 1101101		11 1
				3850					
0075	20	45	00			тер	CARRET	CHARM AN RECUM DIACE	
			09	3870					
0982-							#\$00	INITIALIZE	
0984-			08			STA		$\mathbf{Y} = 0$	
0987-					PICTI		#\$0C	XL = LEFT EDGE (CLIPPED)	
0989-			08			STA			
098C-							#\$00	XH = 0	
098E-			80	3920		STA	XH		
0991-	A 9	00		3930	PICT2	LDA	#\$00		
0993-	8D	1D	80	3940		STA	PRINT	PRINTLINE = 0	
0996-	20	C2	08	3950	*	JSR	PIXEL	CHECK FIRST DOT	
.0999–	FO	08		3960		BEQ	PICT3	PIXEL ON ?	
099B-	Α9	0З		3970		LDA	#\$03	TOP TWO DOTS	
099D-	6D	lD	80	3980		ADC	PRINT		
09A0-	8D	lD	08	3990		STA	PRINT	ADD TO PRINTLINE	
09A3-	ΕE	19	08	4000	PICT3	INC	Y	NEXT PIXEL	
09A6-	20	C2	08	4010		JSR	PIXEL	CHECK SECOND PIXEL	
09A9-	FO	08		4020		BEQ	PICT4	PIXEL ON ?	
09AB-	Α9	0C		4030		LDA	#\$0C	MIDDLE TWO DOTS	
09AD-	6D	1D	08	4040		ADC	PRINT		
09B0-	8D	1D	08	4050		STA	PRINT	ADD TO PRINTLINE	
09B3-	ΕE	19	08	4060	PICT4	INC	Y	NEXT PIXEL	
09B6-	20	C2	08	4070		JSR	PIXEL	CHECK THIRD PIXEL	
09B9-	FO	08		4080		BEQ	PICT5	PIXEL ON ?	
09BB-				4090			#\$30	BOTTOM TWO DOTS	
09BD-				4100		ADC	PRINT		
09C0-							PRINT	ADD TO PRINTLINE	
					PICT5		PRINT	PUT IT DOTS	
09C6-							DOTS		
0909-							PRINTS	PLOT THREE PIXELS	
09CC-				4150			#\$01	MOVE RIGHT ONE DOT	
09CE-							DIRX		
09D1-							MOVEX		
09D1-							MOVEX		
09D7-							PRINT		
09DA-							DOTS		
09DD-							PRINTS	DO IT AGAIN	
09DD-				4210			#\$01	20 II MONIN	
							DIRX		
09E2-								MOVE RIGHT ONE DOT	
09E5-							MOVEX	NOVE RIGHT ONE DOI	
09E8-							MOVEX	$\mathbf{X} = \mathbf{X} + 1$	
09EB-							XL	X = X + 1	7
09EE-	DO	03		4270		BNE	PICT6	CARRY TO XH ?	Listing 1 cont

#### System Notes, Listing 1 continued: 09F0- EE 18 08 4280 INC XH 09F3- CE 19 08 4290 PICT6 DEC Y 09F6- CE 19 08 4300 DEC Y Y = Y - 209F9- A9 OC LDA #\$OC XL = OC? (XL, XH = 268, CLIPPED) 4310 09FB- CD 17 08 4320 CMP XL 09FE- D0 91 4330 BNE PICT2 NOT AT END YET 0A00- A9 LDA #\$01 01 4340 XH = 1 ? OA02- CD 18 08 4350 CMP XH 0A05- D0 8A BNE PICT2 NOT AT END YET 4360 OA07- EE 19 08 4370 PICT7 INC Y OAOA- EE 19 08 4380 INC Y OAOD- EE 19 08 INC Y $\mathbf{Y} = \mathbf{Y} + \mathbf{3}$ 4390 OA10- AD 19 08 4400 LDA Y OA13- CD 06 08 4410 CMP LEN HI RES PAGE END OA16- BO 06 4420 BCS PICT8 WE'RE DONE OA18- 20 4E 09 JSR CARRET START NEW PRINT LINE 4430 OA1B- 4C 87 09 4440 JMP PICT1 OA1E- AE 04 08 4450 PICT8 LDX SLOT GET SLOT NUMBER LDA #\$00 GET ZERO 0A21- A9 00 4460 STA STROBE, X MAKE SURE PRINTER WINDINGS ARE OFF OA23- 9D 81 CO 4470 0A26- 60 4480 RTS SYMBOL TABLE

	0823- CLK1	0987- PICT1	0867- STEP1
08F5- ADD1	081E- CLOCK	0991- PICT2	086F- STEP2
0902- ADD2	080B- DIRX	09A3- PICT3	085E- STEPER
0911- ADD3	080C- DIRY	09B3- PICT4	0809- STEPX
0927- ADD4	0807- DOTS	09C3- PICT5	080A- STEPY
0938- ADD5	0800- GRAPH	09F3- PICT6	CO81- STROBE
093F- ADD6	0806- L <b>EN</b>	OAO7- PICT7	080E- SUMH
0061- ADRESH	0897- MOVEX	OA1E- PICT8	080D- SUML
0060- ADRESL	08BB- MOVEX1	097F- PICTUR	080F- WIND
081B- ADRESX	08C1- MOVEX2	08C2- PIXEL	0808- WINDS
0953- CAR1	0870- MOVEY	0857- PRIN1	0818- XH
0963- CAR2	0890- MOVEY1	081D- PRINT	0817- XL
0971- CAR3	0896- MOVEY2	084B- PRINTS	081C- XMASK
0976- CAR4	0803- NEG	CO84- RETURN	081A- XMOD7
094E- CARRET	0805- PAGE	0804- SLOT	0819- Y
•	'	1	



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**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	10	20	C0	00
0808-	00	00	00	00	00	00	00	03
0810-	02	06	04	0C	08	09	01	00
0818-	00	00	00	00	00	00	AE	04
0820-	08	AO	10	AD	07	08	29	01
0828-	09	0E	9D	81	со	6E	08	08
0830-	6 E	07	08	88	DO	ED	Α9	1C
0838-	<b>9</b> D	81	CO	Α9	18	9D	81	CO
0840-	A9	1C	9D	81	CO	Α9	0C	9D
0848-	81	CO	60	A9	00	8D	08	08
0850-	20	1E	08	AO	02	A2	FF	CA
0858-	DO	FD	88	DO	FA	60	10	07
0860-	CA	10	oc	A2	07	10	08	E8
0868-	8A	C9	08	90	02	A 2	00	60
0870-	AE	ΟA	08	AD	0C	08	FO	·1E
0878-	20	5E	08	8E	OA	08	BD	0F
0880-	08	8D	08	08	A9	00	8D	07
0888-	08	20	1E	08	AO	11	A2	FF
0890-	CA	DO	FD	88	DO	FA	60	AE
0898-	09	08	AD	OB	08	FO	22	20
08A0-	5 E	08	8E	09	08	BD	OF	08
08A8-	OA	OA	OA	ΟA	8D	08	08	A9
08B0-	00	8D	07	08	20	1E	08	AO
08B8-	02	A2	40	CA	DO	$\mathbf{F}\mathbf{D}$	88	DO
08C0-	FA	60	AD	19	08	29	07	18
08C8-	2A	2A	85	61	AD	19	08	29
08D0-	30	4A	4A	4A	4A	05	61	OD
08D8-	05	08	85	61	AD	19	08	29
08E0-	08	18	2 A	2 A	2 A	2 A	85	60
08E8-	AD	19	08	29	40	FΟ	06	A5
08F0-	60	69	28	85	60	AD	19	80
08 <b>F</b> 8-	29	80	FO	06	A5	60	69	50
0900-	85	60	38	A2	00	AD	17	08
0908-	8D	OD	08	AD	18	08	8D	0E
0910-	08	AD	OD	80	E9	07	8D	OD
0918-	80	AD	0E	08	E9	00	8D	0E
0920-	08	30	04	E8	4C	11	09	AD
0928-	OD	80	69	07	8D	1A	08	8E
0930-	18	08	18	A9	01	AE	lA	08
0938-	CA	30	04	2 A	4C	38	09	8D
0940-	1C	08	AC	1 B	80	<b>B1</b>	60	4D
0948-	03	08	2D	1C	08	60	Α9	FF
0950-	8D	ΟВ	08	20	97	08	AE	04
0958-	08	BD	84	со	10	F5	Α9	01
0960-	8D	ов	08	AE	04	08	BD	84
0968-	сo	10	06	20	97	08	4C	63
0970-	09	A9	06	8D	oc	08	20	70
0978-	08	CE	oc	08	DO	F8	60	20
0980-	4E	09	A9	00	8D	19	08	A9
0988-	oc	8D	17	08	Α9	00	8D	18
0990-	08	Α9	00	8D	1D	08	20	C2
0998-	08	FO	08	Α9	03	6D	1D	08
09A0-	8D	1D	08	ΕE	19	08	20	C2
09A8-	08	FO	08	Α9	oc	6D	1D	08

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#### **System Notes**

Listing 2 continued:

09B0-	8D	1D	80	EE	19	80	20	C2
09B8-	80	FO	80	<b>A</b> 9	30	6D	1D	80
09C0-	8D	1D	80	AD	1D	80	8D	07
09C8-	80	20	4B	80	Α9	01	8D	ОΒ
09D0-	80	20	97	08	20	97	80	AD
09D8-	1D	80	8D	07	80	20	4B	80
09E0-	Α9	01	8D	ОΒ	80	20	97	80
09E8-	20	97	80	EE	17	80	DO	03
09F0-	EE	18	80	CE	19	80	CE	19
09F8-	80	Α9	0C	CD	17	80	DO	91
0A00-	Α9	01	CD	18	80	DO	8A	EE
0A08-	19	80	EE	19	80	EE	19	80
0A10-	AD	19	80	CD	06	80	во	06
0A18-	20	4E	09	4C	87	09	AE	04
0A20-	80	Α9	00	9D	81	CO	60	





**Listing 3:** Several examples of Apple high-resolution pictures printed on a Silentype using the author's double-width graphics-print routine.

• •	đ	\$	ф	G	4-1 1	• P <sup>er</sup>		۰۱ <u>۰</u> ۰		'a, 6a'				"L <sup>p</sup>	'n
<b>н</b>	\$	-iļķ	-	i I	أن	kit Le	ч <sup>н</sup> ;	1íf	4		ahi.	<u>а</u> .	., 19 . 11 II.	ait:	: <b>.</b>
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Э	ja¶ ana	2	5	. inter	<b>.</b>	6	ji	0	9	;	ل	40			( <sup>14</sup> 1)
	4	ţ.	C	D	5		ġ	H	Ţ		×	<b>.</b>	[ <sup>64</sup> ]	М	(C)
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	N	a	ð	0	æ	ajan	ୁ	Жа	**	j.	14	1	797	e <sup>in</sup> t	f,,,,,,,
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#### 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 02FF (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 88D and 88F hexadecimal

(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 (9F in hexadecimal) instead of 160.

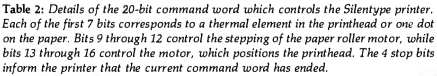
One likely reason that Apple did not develop the double-sized graphics is that some pixels have to be clipped from the left and right edges because of paper size. I clip twelve vertical rows from each side of the screen. In most cases, this still gives a good picture, but these limits can be changed 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.■

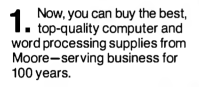
		Full	Step S	Beque	nce	
	Step	W4	Wi W3	nding W2	W1	Hex
	1 2 3 4	0 ° 0 1 1	0 1 1 0	1 1 0 0	1 0 0 1	\$03 \$06 \$0C \$09
Step Wind W1 W2 W				nding W3	w4	Hex
	1 2 3 4	0 0 0	0 0 1	1 1 1 0	1 0 0 0	\$03 \$02 \$06 \$04

**Fable 3:** To control the two stepper motors in the Silentype printer, these 4-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.

Transmission Details	
<pre>\$1E or \$1F 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 10 = Drive roller stepper winding 1 \$1E or \$1F Data bit 10 = Drive roller stepper winding 2 \$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 4 \$1E or \$1F Data bit 15 = Printhead stepper winding 4 \$1E or \$1F Data bit 16 = Printhead stepper winding 4 \$1E or \$1F Data bit 16 = Printhead stepper winding 4 \$1E or \$1F Data bit 16 = Printhead stepper winding 4 \$1E or \$1F Data bit 16 = Printhead stepper winding 4 \$1C Stop bit \$10 Stop bit \$10 Stop bit</pre>	



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The Advantage costs \$3999. Contact North Star Computers Inc., 14440 Catalina St., San Leandro, CA 94577, (415) 357-8500.

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The Net/82 costs \$1395 or, with 128K bytes and the floating-point processor, \$1995. Contact MuSYS Corp., Suite 11, 1451 Irvine Blvd., 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 management with up to 128K bytes of protected memory per user, 2.5 megabytes of parity memory in 256K-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 65K bytes of read and write user-programmable memory and ZK 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 700K bytes to 5 megabytes of disk storage. Onscreen data are easily managed because a separate microprocessor handles the keyboard and video display. A clear-toend-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 128K bytes to 1 megabyte, a 1-megabyte 514-inch floppy-disk drive, a keyboard, and a 12-inch video-display screen. For applications requiring greater storage capacities, a 5¼-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, FOR-TRAN, Pascal, and C. Its 99-key keyboard is removable. The keyboard has a 15-key numeric keypad with nine cursor-control keys and 16 programmable-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 256K 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 256K bytes on a single Multibuscompatible board.

The FT-68M has two user-programmable RS-232C 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 (Institute of Electrical and Electronics Engineers) S-100 interface board is a single-board computer for the hobbyist or small-systems manufacturer. The board has a 4-MHz Z80 microprocessor, a 2716 EPROM (erasable programmable read-only memory), 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 16K bytes of dynamic user-programmable memory expandable to 128K bytes with software bank-select of the upper and lower banks. Other features include an S-100 slave address of 1 to 64, an interrupt-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, (816) 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 vou. The Micro-Professor İS а 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 2K bytes of userprogrammable memory, 24 parallel I/O (input/out-

put) lines, audiotape interface, system clock, and a single power supply. As your knowledge of microcomputing grows, you can expand the Micro-Professor to Z80-CTC and Z80-PIO and add an EPROM (erasable programmable read-only memory) and a prototypina 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 2K-byte monitor program, schematic diagrams, and operating instructions. It also describes the hardware and software specifications. The Micro-Professor costs \$99; 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-MHz, 8-bit Z80 card that conforms to the IEEE (Institute 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 64K 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 crystal-controlled master clock, iumper-selectable onboard-generated memory and I/O wait states, and onboard EPROM (erasable 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 PIC16C55. The PIC16C55 is a low-power consumption, 28-pin device with wide powertolerances. supply Although nominally a 5-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 (input/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' Display/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-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 \$699. Contact Exidy Systems, Inc., 1234 Elko Dr., Sunnyvale, CA (408) 94086, 734-9831.

Circle 435 on inquiry card.

timing and control signals for I/O 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 I/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-

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-MHz 8088 microprocessor, monitor software in an 8755 I/O (input/output) ROM (readonly memory], 1K bytes of static RAM (randomaccess memory), 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 (computer-aided design), artificial intelligence, and expert systems

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-megabit-per-second Ethernet II network interface, two serial lines, and a graphics console with 100-key keyboard with N-key rollover, landscape-format а 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 lowcontrols and medium-speed I/O (input/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 Big 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 PL/I. 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: \$6980 and \$20,000. Contact Findex, 20775 South Western Ave., Torrance, CA 90501, (213) 533-6842.

Circle 438 on inquiry card.

#### Versatile Business Computers

The System 12B is the heart of a new line of business computers from Midwest Scientific Instruments. The 12B supports four users simultaneously, contains 328K 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 business-software modules, including inventory control, bills of material, sales order entry, accounts receivable and payable, and payroll. The system starts at \$2495 for a 64K-byte model. For details, contact Midwest Scientific Instruments, 220 West **Cedar**. Olathe, KS 66061, (913) 764-3273.

Circle 439 on inquiry card.



#### Have Angels In Your Office

The Angel-I is an S-100-based word- and data-processing system featuring a Z80 centralprocessing unit, 64K 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-I 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 Z80 processors, from 48,000 to 68,000 characters of memory, and serial I/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 \$3500, 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  $VI\mu P$  (Versatile Industrial Microprocessor) 7000 is a small, 18- by 27-cm (6½- by 10¾-inch), microcomputer system designed for OEM (original equipment manufacturer) and small-user applications in industrial control, machine automation, and robotics. Among the  $VI\mu P's$  features are stepper-motor drivers, A/D (analoq-to-digital) and D/A (digital-to-analog) converters, a real-time calendar clock, and optically isolated I/O (input/output).

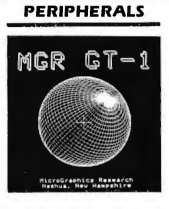
The VI $\mu$ P uses a 6502 microprocessor, and its bus is KIM-compatible. The bus uses two 44-pin edge card connectors per slot, one for the central bus and the other for additional applications.

The VIµP 7000 costs between \$500 and \$2000, depending on configuration. Contact Systems Innovations Inc., POB 2066, Lowell, MA 01851, (617) 459-4449. Circle 441 on inguiry 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.



#### High-Resolution Alphanumerics Display

The GT-1 Z80-based Multibus-compatible video-display board features a high-resolution (640 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 ASCII 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

accomplished by a separate 25-pin EIA (Electronics Industry Association) connector. The GT-1's RS-232C 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-1 costs \$1995. Contact Micrographics Research, 28 Pioneer Dr., Nashua, NH 03062, (603) 888-6790.

Circle 443 on inquiry card.

#### Macrosystem-88

The Macrosystem-88 adds 16-bit processing power and up to 128K bytes of additional RAM (random-access memory) to the Apple II. The Macrosystem-88 is a full microcomputer system based on the 5-MHz Intel 8088 8/16-bit microprocessor. It has 64K bytes of programmable memory, expandable to 128K bytes, and 4K 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 \$100, the Model 600-1 is \$1099, 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 ineuiry 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 \$995. Contact Cal-Tech Computer Services Inc., 4112 Napier St., San Diego, CA 92110, (714) 275-4350.

Circle 445 on inquiry card.

#### **IBM-Compatible** 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 (analogto-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.



#### 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 correspondence-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 \$899. Contact Integral Data Systems Inc., Milford, NH 03055, (800) 258-1386; in New Hampshire (603) 673-9100. Circle 448 on inquiry card.



#### DMM Connects to Microprocessors

Sabtronics' Model 2020 Digital Multimeter (DMM) has microprocessor interaces so that it can adapt :o any personal computer. The DMM has a 31/2-digit \_ED (light-emitting diode) display and 0.1% basic DC accuracy. It is capable of directly measuring AC and DC voltages of up to 1000 volts, resistances up to 20 megohms, and AC and DC currents up to 10 amperes. Optical coupling between the DMM and :he computer protects the computer from damage and serves to isolate ground noises that can affect sensitive measurements.

The Model 2020 DMM is supplied with cables and I/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 I/O (input/ output) ports and 64 individually programmable I/O lines. The STD-VI08 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 I/O line, and interrupt-on-timeout capabilities. Incoming I/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 addressing facilitates system configuration.

The STD-VI08 costs \$199, 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 complète 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 inguiry card.

### 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 Policy

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, GU2 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 inguiry 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. Circle 455 on inquiry 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 columns 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

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 inguity 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 256K bytes of memory, dual disk drives, and a video monitor. A modem and a printer are recommended. Contact Context Management Systems Inc., Suite 101, 23864 Hawthorne Blvd., Torrance, CA 90505, (213) 378-8277. Circle 460 on inguiry 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 cell 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 Kits**

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 5<sup>1</sup>/<sub>4</sub>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 Circle 118 on inquiry card.

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FLOPPY DISK DRIVES	CPU
SPECIAL!!!!!!!! QUME DAT Virtually the industry standard. H reliability. Full featured, double st density. 1-5.	High quality/       Godbout 8085A       \$ 295         Sided, double       MEMORY       \$ 505          \$499       CCS 2065 64K dupomia       \$ 505
6-9 10	
TANDON DOUBLE SIDED, DOUBLE DENSITY MINIS TM100-2 48 TPI (500 KBYTES) Compatible with Northstar, Cromemco, TRS-80	
TM100-4 96 TPI (1000 KBYTES)	\$425         CCS 2710 4 SIO         \$ 325           Godbout Interfacer 1         \$ 225           Godbout Interfacer 2         \$ 225
TANDON 5¼" HARD DISKS TM 602 (5MB) TM 603 (10MB)	
2 Disk drive enclosure \$ 95 3 drives . (fits Siemens, Shugart, Qume) 4 drives .	<ul> <li>Detachable keyboard</li> <li>Televideo 920, ADM 3A compatible</li> <li>High resolution green phosphor (23 MHZ)</li> <li>Extra multi-bus or S-100 slot for stand-alone</li> </ul>
CP-206 power supply \$110 Diskettes ss \$39/10 - ( (powers two floppies)	ds \$59/10 capability Terms of sale: cash or checks, MC/ VISA. Min. order \$25. CA residents
Mini-Enclosure with power supply 1 drive \$ 85 2 drives \$120 POB 1608, Palo Alto, C	add 6% tax. Prices subject to change without notice. All goods subject to prior sale.
ULTIBUS	
BLC 80/11         \$150         DATACUBE         RM-119         64K         Dynamic           SBC 80/30         \$450         RAM, with memory refresh + more.         \$595.           SBC 204         \$450         \$595.         \$595.           SBC 534         \$500         SBC 556         \$200         CENTRAL         DATA 128K         Dynamic           SBC 556         \$200         CENTRAL         DATA 128K         Dynamic           SBC 711         \$500         RAM, featuring 8/16         bit addressing,           SBC 614         \$100         more         \$1399.           NEW YEAR'S SPECIALS         \$200         SPECIALS         \$128	4044-25NL 3.25 3.00 2.75 6104-3 2.00 1.75 1.50
<ol> <li>80/11, 204, 556</li></ol>	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           5203Q         \$7.50         \$6.50         \$5.50         3242         \$9.00         \$8.00         \$7.00           5204Q         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         TR1602B         4.00         3.85         3.75           68764         30.00         25.00         20.00         9901         4.00         3.75         3.65
VIDS 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. <u>ENDS &amp; ODDS</u> Viscellaneous goodies have been accumulating at Oracle. Here's a chance to pick up some terrific buys. Please act quickly, as many of these won't last long.         Memorex 660 50 Mby hard disk drive	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 any/all makes & breeds of computers, peripherals, and related subjects. If you wish to trade your micro for a mini, mini for a micro, both for a player to be named later, and everything up, down, and in between, we may be able to assist. We accept virtually any type of gear as trade-ins when purchas- ing 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
Versatec 110 Electrostatic printer	COMPUTER SYSTEMS, ETI MICRO, VOTRAX, HEURIKON, INTER- PHASE, ELECTRONIC SOLUTIONS, TODD PRODUCTS, DIGITAL PATHWAYS, 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

434 BYTE February 1982

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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 inguiry card.

#### Programmable CMOS interrupt Controller

The CDP1877 CMOS (complementary metaloxide 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 CDP1877 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 CDP1877 operates from a single supply voltage of 4 to 10.5 V (volts). The CDP1877C 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 CDP1877 are priced at \$11.96 and \$8.16, respectively. Contact RCA Solid State Div., POB 3200, Somerville, NJ 08876 Circle 463 on inquiry card.

#### Low-Cost Oscilloscopes

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-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 ASCII (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 ASCII 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 64K to 256K bytes of random-access memory. The Personal Computer-compatible cards include parity checking to ensure data integrity. Each card is thoroughly tested.

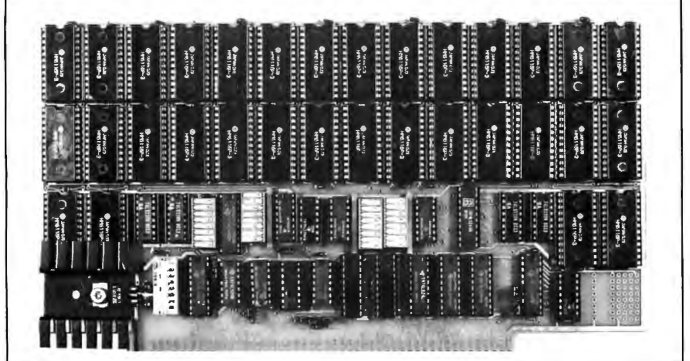
In addition to the memory cards, A.S.T. has introduced a communications option card that has two RS-232C ports and a wirewrap extender card set. The add-on memory cards range in price from \$495 to \$1595, which includes a one-year warranty. The RS-232C port communications card costs \$240, and the wire-wrap extender is available for \$95. Contact A.S.T. Research Inc., 17925 B Skypark Circle, Irvine, CA 92714, (714) 540-1333.

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## 64K STATIC RAM BOARD FOR S-100 BUS \$470

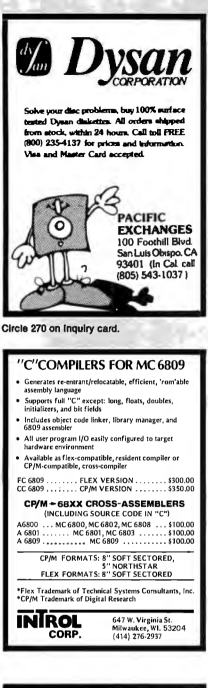


#### FEATURES

I ERI ONEO									
<ul> <li>Conforms to IEEE 696 standard.</li> <li>8 or 16 bit data transfers.</li> </ul>	Manufacturer	Ext. Addr.	Bank Select	2716 Pin Out	Current	16 Bit	Speed	Phantom	Price
• 24 bit addressing.	SSM	1	~	~	600mil.	No	6meg.	~	\$850
<ul> <li>Bank select in 32K-32K or 48K-16K.</li> </ul>	Memory Mer.	~	1	1	350mil.	No	10meg.	~	\$7 <b>9</b> 5
<ul> <li>Banks selectable/deselectable on DMA.</li> </ul>	Digital Design	~	<b>v</b>	No	990mil.	~	12meg.	~	<b>\$99</b> 5
<ul> <li>Responds to phantom pin 67 or 16.</li> </ul>	Static Mem. Systems	1	No	1	550mil.	No	6meg.	~	\$679
<ul> <li>2K x 8 static rams with 2716 pin out.</li> <li>Power consumption is typically</li> </ul>	Seattle Comp. Products	7	1	No	2.5amps	1	8meg.	~	\$995
<ul><li>600 ma.</li><li>Banks on or off on power up.</li><li>Bank addressable to any of</li></ul>	California Digital	<b>v</b>	<b>v</b>	No	.9amps	~	8meg.	<b>v</b>	\$850
256 possible ports.	Godbout	~	No	1	250mil.	~	8meg.	<i>、</i>	\$850
<ul> <li>8MHz with 150ns parts standard, faster speeds available on request.</li> </ul>	Digital Res. Computers	1	No	1	500mil.	No	?	~	\$539
<ul> <li>Available partially loaded as a 32K board.</li> </ul>	Omniram 64	1	<b>v</b>	1	600mil.	~	8meg.	J	\$470
<ul> <li>Multiple bank residence.</li> </ul>									
	Omniram 64				64K			3	32K
	With 200ns. Ra	ams			\$470				\$325
	With 150ns. Ra	ıms			\$490	• • •			\$340
	With 120ns. Ra	ims			\$550			\$	\$395



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6522 VIA       5.15       10/4.00       50/4.45       100/4.15         6522 VIA       6.45       10/7.40       50/7.00       100/6.60         2114-1200       3.75       25/3.50       100/2.25         2114-1200       3.75       25/3.50       100/2.65         2114-1200       3.15       25/2.29       100/2.65         2114-1200       3.15       25/2.29       100/2.65         2114-1200       3.15       25/2.29       100/2.65         2114-1200       3.15       25/2.29       100/2.65         2114-1200       3.15       25/2.29       100/2.65         2114-1200       3.15       25/2.29       100/2.65         2114-1200       Wire Wap Socket       2.00         550 RAM (PET 8K)       12.70         S-100 Wire Wap Socket       2.40         A P Hobby-Blox 15% OFF         A P Hobby-Blox 15% OFF       Image: Socket         S232 MODEM       SALE \$128         IEEE 488 CCITT	6520 PIA       5.15       10/4.00       50/4.45       100/4.15         6522 VIA       6.45       10/7.40       50/7.00       100/6.60         2114-1200       3.75       25/3.50       100/3.25         2114-1200       3.75       25/3.50       100/3.25         2114-1200       3.75       25/3.50       100/3.25         2114-1200       3.75       25/3.50       100/3.25         2114-1200       3.75       25/3.50       10/3.25         2114-1200       3.75       25/3.50       10/3.25         2114-1200       3.75       25/3.50       10/3.25         2114-1200       3.75       25/3.50       10/3.50         2532 EPROM       14.50       8       for 17         200       550       RAM (PET 8K)       12.70         S-100 Wire Wrap Socket       2.40       2.40          A P Products 15% OFF       Form Prostice/Unitime Data Systems         R5232 MODEM       SALE       \$199         R5232 MODEM       SALE       \$199         R5232 CCITT       \$170         IEEE 408 MODEM       SALE       \$199         R5232 CCITT       \$270         Wee car; y Apple II+ <td< th=""><th></th><th>L</th></td<>		L
6532       7.90       10/7.40       50/7.00       100/6.60         2114-1200       3.15       25/2.29       100/2.25         2114-1200       3.15       25/2.29       100/2.25         2114-1200       3.15       25/2.29       100/2.25         2114-1200       3.15       25/2.29       100/2.255         2502       PROM       14.50         8118       Httacki 2K x 8 CM03 RAM       14.50         4116       8 for 17         Zero Insertion Force 24 pin Socket       2.00         550 RAM (PET 8k)       12.70         S-100 Wire Wap Socket       2.40         A P Products 15% OFF A P Hobby-Blox 15% OFF M Hobby-Blox 15% OFF M D Hobby-B	6532       7.90       10/7.40       50/7.00       100/6.60         2114-1200       3.15       25/2.50       100/2.65         2114-1200       3.15       25/2.90       100/2.65         2114-1200       3.15       25/2.90       100/2.65         2114-1200       3.15       25/2.90       100/2.65         2114-1200       3.15       25/2.90       100/2.65         2114-1200       3.15       25/2.90       10/2.65         2114-1200       3.15       25/2.64       10/2.90         2114-1200       8       14.50       8         2114-1200       8       16       17         2532       PROM       14.50       8       12.70         S-100       Wire Wrap Socket       2.00       6550       7.60       12.70         FHE STAR MODEM       15.9%       OFF       A P Hobby-Blox       15.9%       0FF         R232 MOEM       SALE       \$199       8232       2.70       17.0         IEEE 488 MODEM       SALE       \$199       8232       2.70         VE carity Apple II+       from       8       8.9         R232 MOEM       SALE       \$170       2.70 <t< th=""><th>6520 PIA 5.15 10/4.90 50/4.45 100/4.15</th><th>1'</th></t<>	6520 PIA 5.15 10/4.90 50/4.45 100/4.15	1'
2114-1200       3.75       2573.50       100/3.25         2114-1200       3.15       257.90       100/3.25         2116       PROM       7.00       5/6.45       10/5.90         2532       EPROM       14.50       14.50         8118       Hital X t & CMOS RAM       14.50         8118       Hital X t & CMOS RAM       14.50         8119       Hital X t & CMOS RAM       14.50         8500       RAM (PET 8K)       12.70         S-100 Wire Wrap Socket       2.40         A P Products 15% OFF         A P Products       15% OFF         A P Hobby-Blox       15% OFF         R S23       MOEM         From Practice/Lownwon Oab Systams         RS23       MOEM         SALE       \$128         IEEE 488       MODEM         S232       COITT	2114-1200       3.75       25/3.50       100/3.25         2114-1300       3.15       25/2.90       100/2.65         2116       EPROM       7.00       5/6.45       10/5.90         2532       EPROM       14.50       8       14.50         8118       Hitchi Zk x 6       CMOS RAM       14.50       8       14.50         8118       Hitchi Zk x 6       CMOS RAM       14.50       8       16         6500       RAM (PET 8K)       12.70       5-100       Wire Wrap Socket       2.40         A P Hobby-Blox 15% OFF       Image: Colspan="2">Image: Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"		
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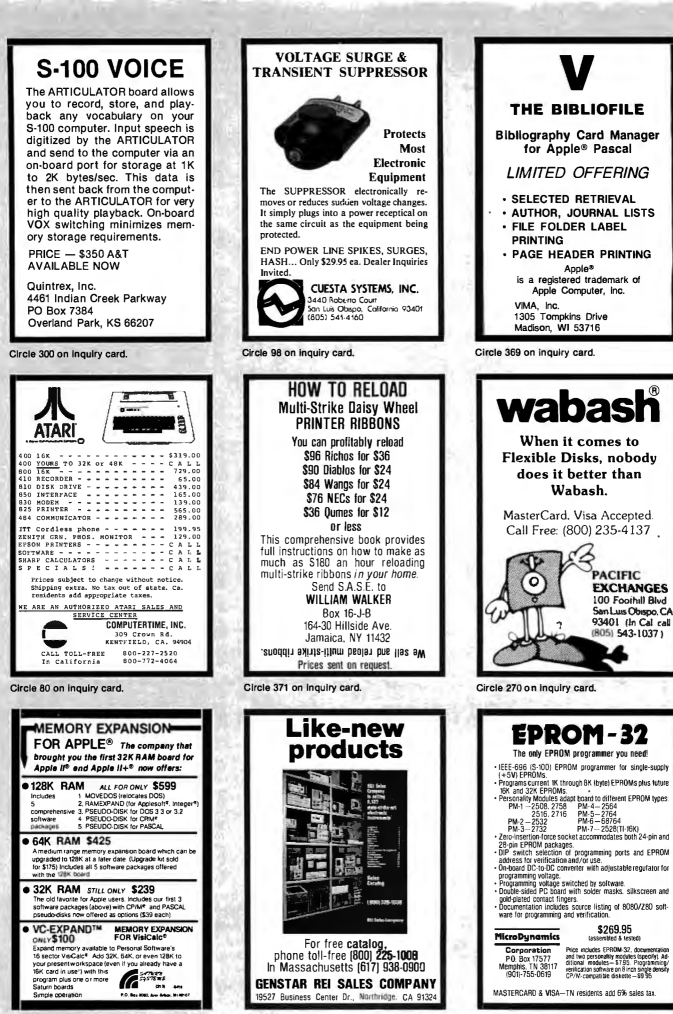
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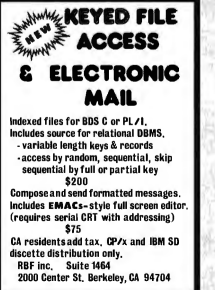
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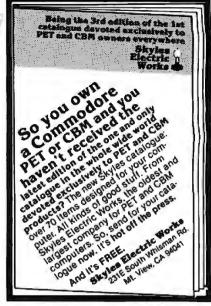
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The Super Elf includes a ROM monitor for program loading, editing and execution with SINGLE STEP for program debugging which is not included in others at the same price. With SINGLE STEP you can see the microprocessor chip operating with the unique Quest address and data bus displays before, during and after executing in-structions. Also, CPU mode and instruction cycle are decoded and displayed on B LED indicators.

An RCA 1861 video graphics chip allows you to connect to your own TV with an inexpensive video modulator to do graphics and games. There is a speaker system included for writing your own music or using many music programs already written. The speaker amplifier may also be used to drive relays for control purposes.

A 24 key HEX keyboard includes 16 HEX keys plus load, reset, run, wait, input, memory protect monitor select and single step. Large, on board displays provide output and optional high and low address. There is a 44 pin standard connector slot

#### Super Expansion Board with Cassette Interface \$89.95

This is truly an astounding value! This board has been designed to allow you to decide how you want it optioned. The Super Expansion Board comes with 4K of low power RAM fully addressable anywhere in 64K with built-in memory pro-tect and a cassette interface. Provisions have been made for all other options on the same board and it fits neatly into the hardwood cabinet alongside the Super Elf. The board includes slots for up to 6K of EPROM (2708, 2758, 2716 or TI 2716) and is fully socketed. EPROM can be used for the monitor and Tiny Basic or other purposes.

A 1K Super ROM Monitor \$19.95 is available as an on board option in 2708 EPROM which has been preprogrammed with a program loader/editor and error checking multi file cassette read/write software. (relocatable cassette file) another exclusive from Quest. It includes register save and readout, block move capability and video graphics driver with blinking cursor. Break points can be used with the register save feature to isolate pro-

#### Rockwell AIM 65 Computer

6502 based single board with full ASCII keyboard and 20 column thermal printer. 20 char. alphanumeric display ROM monitor;, fully expandable. \$419.00, 4K version \$449.00, 4K Assembler

**335.00.** 8K Basic Interpreter **\$65.00**. Special small power supply 5V 2A 24V 5A assem. in frame **\$59.00**. Molded plastic enclosure to fit both AIM 65 and power supply S52.50. AIM 65 1K in cabinet with power supply. switch, fuse, cord assem. S559.00. 4K \$579.00. A65/40-5000 AIM 65/40 w/16K RAM and monitor \$1295.00. RAM Board Kit (16K. \$195) (32K \$215). VD640 Video Interface Kit \$119.00. A&T \$149.00. Complete AIM 65 in thin briefcase with ower supply \$518.00. Special Package Price: 4K IM, 8K Basic, power supply, cabinet \$629.00 AIM 65/KIM/SYM/Super Elf 44 pin expansion

board board with 3 connectors \$22.95.

#### Ell II Adapter Kit \$24.95

Plugs into Elf Il providing Super Elf 44 and 50 pin plus S-100 bus expansion. (With Super Expansion). High and low address displays, state and mode LED's optional \$18.00.

#### **Quest Super Basic V5.0**

A new enhanced version of Super Basic now available. Quest was the first company worldwide to ship a full size Basic for 1802 Systems. A complete function Super Basic by Ron Cenker including floating point capability with scientific notation (number range ± 17E<sup>an</sup>), 32 bit integer ±2 billion; multi dim arrays, string arrays; string manipulation; cassette I/O: save and load, basic, data and machine language programs; and over 75 statements, functions and operations.

New improved faster version including renumber and essentially unlimited variables. Also, an exclusive user expandable command ibran

Serial and Parallel I/O routines included Super Basic on Cassette \$55.00.

for PC cards and a 50 pin connector slot for the Ouest Super Expansion Board. Power supply and sockets for all ICs are included plus a detailed 127 pg. instruction manual which now includes over 40 pgs. of software info. including a series of lessons to help get you started and a music pro-gram and graphics target game. Many schools and universities are using the Super Elf as a course of study. OEM's use it for training and R&D

Remember, other computers only offer Super Elf features at additional cost or not at all. Compare before you buy. Super Ell Kit \$106.95, High address option \$8.95, Low address option \$9.95. Custom Cabinet with drilled and labelled plexiglass front panel \$24.95. All metal Expansion Cabinet, painted and silk screened, with room for 5S-100 boards and power supply \$57.00. NiCad Battery Memory Saver Kit \$6.95. All kits and options also completely assembled and tested.

Questdata, a software publication for 1802 computer users is available by subscription for \$12.00 per 12 issues. Single issues \$1.50. Issues 1-12 bound \$16.50.

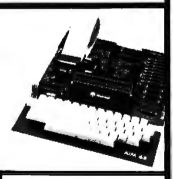
Moews Video Graphics \$3.53, Games and Music \$3.00, Chip 8 Interpreter \$5.50, Starship 4K cassette \$14.95.

Free 14 page brochure of complete Super Elf system.

gram bugs quickly, then follow with single step. If you have the Super Expansion Board and Super Monitor the monitor is up and running at the push of a button.

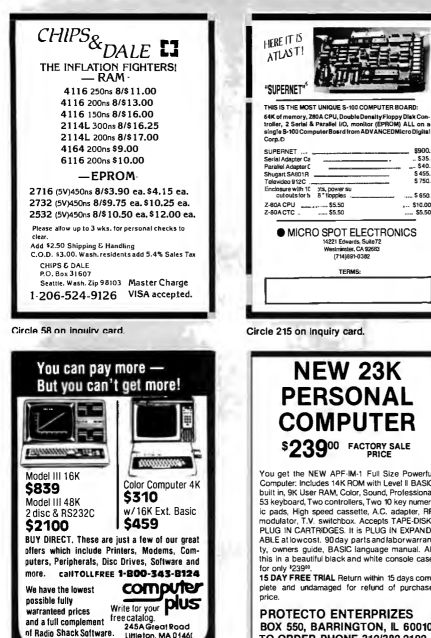
Other on board options include Parallel Input and Output Ports with full handshake. They allow easy connection of an ASCII keyboard to the input port. RS 232 and 20 ma Current Loop for teletype or other device are on board and if you need more memory there are two S-100 slots for static RAM or video boards. Also a 1K Super Monitor version 2 with video driver for full capability display with Tiny Basic and a video interface board. Parallel I/O Ports \$9.85, RS 232 \$4.50, TTY 20 ma I/F \$1.95, S-100 \$4.50. A 50 pin connector set with ribbon cable is available at \$18.95 for easy connection between the Super Elf and the Super Expansion Board

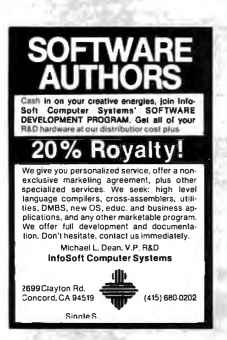
Power Supply Kit for the complete system (see Multi-volt Power Supply below).



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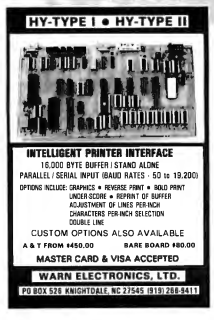
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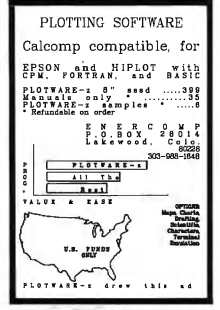
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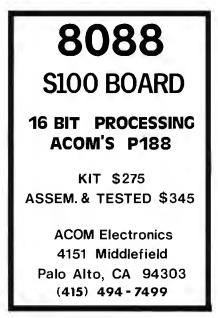




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# **SD** Systems ExpandoRAM III 256K RAM \$879.95

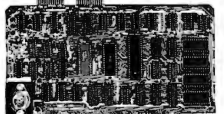
Single User System

4 MHz Z-80A CPU, 64K RAM, serial I/O port, parallel I/O port, double-density disk controller, CP/M 2.2 disk and manuals, system monitor, control and diagnostic software.

Add \$100.00 for upgrade to ExpandoRAM11164K (expandable to 256K)

-All boards are assembled and tested-

**SBC-200** 2 or 4 MHz single board computer



 S-100 bus compatible
 Powerful 4MHz Z-80A 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 32K of on-board ROM • System monitor PROM included

The SBC-200 is an excellent CPU 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



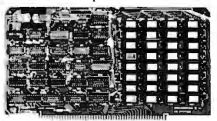


• S-100 bus compatible • IBM 3740 compatible soft sectored format . Controls single and doublesided drives, single or double density, 51/4" and 8" drives in any combination of four simultaneously Drive select and side select circuitry
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Control/diagnostic 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.

# **ExpandoRAM III** 64K to 256K expandable RAM board



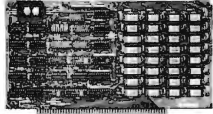
SD Systems has duplicated the famous reliability of their ExpandoRAM I and II boards in the new ExpandoRAM III, a board capable of containing 256K of high speed RAM. Utilizing the new 64K x 1 dymanic RAM chips, you can configure a memory of 64K, 128K, 192K, or 256K, all on one S-100 board. Memory address 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 MHz Z-80 systems are contained in the manual.

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16K to 64K expandable RAM board



• S-100 bus compatible • Up to 4MHz operation • Expandable from 16K to 64K • Uses 16 x 1 4116 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 S-100 CPUs. When other SD System' series II boards are combined with the ExpandoRAM II, they create a microcomputer system with exceptional capabilities and features.

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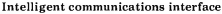
### **Multi-User System** SBC-200, 256K ExpandoRAM III, Versafloppy II, MPC-COSMOS Multi-User Operating System, C BASIC II

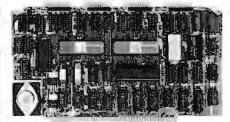


Two Z-80A CPUs (4 MHz), 256K RAM, 5 serial I/O ports with independently programmable baud rates and vectored interrupts, parallel input port, parallel output port, 8 counter/timer channels. real time clock, single and double sided/single or double density disk controller for 514" and 8" drives, up to 36K 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





· Four buffered serial 1/O ports · On-board Z-80A processor • Four CTC channels Independently programmable baud rates Vectored interrupt capability . Up to 4K of onboard PROM . Up to 2K 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 -----





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IOM-5200A List \$189.95	\$149.95
A. 45 A. 47	

D-CAT 300 baud direct connect, answer/orginate IOM-5201A List \$199.95 ..... \$169.95

AUTO-CAT Auto answer orginate, direct connect IOM-5230A List \$299.95 ..... \$239.95

### **Apple-CAT - Novation**

# Accessories for Apple

### **16K MEMORY UPGRADE**

Add 16K of RAM to your TRS-80, Apple, or Exidy in just minutes. We've sold thousands of these 16K RAM upgrades which include the appropriate memory chips (as specified by the manufacturer), all necessary jumper blocks, fool-proof instructions, and our 1 year guarantee. MEX-16100K TRS-80 kit \$25.00 MEX-16102K Exidy kit \$25.00

#### 16K RAM CARD - for Apple II

Expand your Apple to 64K. I year warranty MEX-16500A Save \$70.00 !!! ...... \$129.95

#### Z-80\* CARD for APPLE

<sup>7</sup>Two computers in one, Z-80 & 6502, more than doubles the power & potential of your Apple, includes Z-80\* CPU card, CP M 2.2. & BASIC-80

CPX-30800A A & T ..... \$299.95

#### **8" DISK CONTROLLER**

# 2 MEGABYTES for Apple II

Complete package includes: Two 8" double-density disk itrives, Vista double-density 8" disk controller, cabinet, power supply, & cables, DOS 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

Inexpensive disk drives for your Apple

A2 Direct replacement for Apple Disk II. works with Apple II controller as first or second drive. MSM-123101 Micro Sci A2 ....... \$429.95

A40 40 track drive for Apple II. Improved storage capacity and speed over Apple Brand drives - requires Micro Sci controller.

IOD-2340A Micro Sci A40 ..... \$399.95

A70 70 track drive for Apple II. Twice the storage capacity and three times faster than Apple Brand drives requires Micro Sci controller

IOD-2370A Micro Sci A70 ...... \$499.95

**Micro Sci Controller** Disk controller for up to two Micro Sci A40 or A70 disk drives, DOS 3.2, 3.3. Pascal, and Z-80 SoftCard compatible, includes utility disk and 40/70 track patch.

IOD-2300A Micro Sci controller ..... \$95.00

### VISION 80 - Vista Computer

80 column x 24 line video card for Apple II, 128 ASCII characters, upper and lower case, 9 x 10 dot matrix with 3 dot descenders, standard data media terminal control codes, CP/M Pascal & Fortran compatible, 50/60 Hz

IOV-2400A Vista Vision 80 ...... \$375.00

### AIO, ASIO, APIO - S.S.M.

	,	
Parallel & ser	al interface for your App	le (see Byte pg 11)
IOI-2050K	Par & Ser kit	\$139.95
IOI-2050A	Par & Ser A & T	\$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

# Single Board Computer

Computer

**Products** 

SYM-1 - Synertek Systems Single board computer with 1K of RAM. 4K of ROM, keypad, LED display, 20ma & cassette interface on board.

CPK-50020A A & T ..... \$249.95

# VIC 20 - Commodore

# 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

15 MHz bandwidth, 700 lines/inch, P31 green phosphor, switchable 40 or 80 columns, small. light-weight & portable. VDM-201201 List price \$150.00 .... \$118.95

#### 12" GREEN SCREEN - NEC

20 MHz, P31 phosphor video monitor with audio, exceptionally high resolution · A fantastic monitor at a very reasonable price

VDM-651200 Special Sale Price ..... \$199.95

### 12" COLOR MONITOR - NEC

Hires monitor with audio & sculptured case VDC-651212 Color Monitor ...... \$479.95 NEC-1202D RGB color monitor ... \$1045.00

#### Leedex / Amdek

Reaso	nably priced video monitors	
VDM-801210	Video 100 12" B&W	\$139.95
VDM-801230	Video 100-80 12" B& W	\$179.95
VDM-801250	12" Green Phospor	\$169.95
VDC-801310	13" Color I	\$379.95
VDC-801320	Color II	\$895.00
IOV-2300A D	VM board for Apple	\$199.95

# Video Terminals

#### **TELEVIDEO 910**

Full featured - inexpensive terminal VDT-901210 List 795.00 ...... \$695.00

TELEVIDEO 950

VDT-901250 List \$1195.00 ...... \$995.00

#### **AMBER SCREEN - Volker Craig**

Detachable keyboard, amber on black display, 7 x 9 dot matrix, 10 program function keys, 14 key numeric pad, 12" nun-glare screen, 50 to 19,200 baud, direct cursor control, auxiliary bidirectimal serial port VDT-351200 List \$795.00 ...... \$645.00

#### VIEWPIONT - ADDS

#### DIALOGUE 80 - Ampex

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# FREE 1982 CATALOG Just circle our reader service number on the information request card located near the index.

# S-100 CPU Boards

## THE BIG Z\* - Jade

2 or 4 MHz switchable Z-80° CPU with serial 1/0, accomodates 2708, 2716, or 2732 EPROM, baud rates from 75 to 9600 CPU-30201K Kit ¢120.05

	A & T	
CPU-30200B	Bare board	. \$35.00

### 2810 Z-80\* CPU - Cal Comp Sys

2/4 MHz Z-80A\*CPU with RS-232C serial I/O port and onboard MOSS 2.2 monitor PROM, front panel compatible. CPU-30400A A & T ..... \$269.95

### CB-2 Z-80 CPU - S.S.M.

2 or 4 MHz	Z-80 CPU board with provision	for up to 8K of
ROM or 4K	of RAM on board, extended add	ressing. IEEE
S-100. from	panel compatible.	
CPU-30	300K Kit	\$239.95
CPU-30	300A A & T	\$299.95

# S-100 PROM Boards

#### PROM-100 - SD Systems 2708. 2716, 2732 EPROM programmer w/software

MEM-99520K Kit ..... \$189.95 MEM-99520A A & T ..... \$249.95

### PB-1 - S.S.M.

2708, 2716 EPR	ОМ Ьс	oard with built-in pro	grammer
MEM-99510K	Kit		\$154.95
MEM-99510A	A &	<i>T</i>	\$219.95

#### **EPROM BOARD - Jade**

16K or 32K uses 2708's or 2716's, 1K boundary MEM-16230K Kit ..... \$79.95 MEM-16230A A & T ..... \$119.95

# S-100 Video Boards

#### VB-3 - S.S.M.

80 characters x 24 lines expandable to 80 x 48 for a full page of text, upper & lower case, 256 user defined symbols, 160 x 192 graphics matrix, memory mapped, has key board inpu IOV-1095K 4 MHz kit ..... \$349.95

IOV-1095A	4 MHz A & T	\$439.95
IOV-1096K	80 x 48 upgrade	\$39.95

#### VDB-8024 - SD Systems

80 x 24 1/O mapped video board with keyboard 1/O, and on-board Z-80A

IOV-1020A	A & T		\$459.95
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### VIDEO BOARD - S.S.M.

64 characters x 16 lines, 128 x 48 matrix for g. upper/lower case ASCII character set, numbe	
and greek letters, normal/reverse/blinking vi	
IOV-1051K Kit	\$149.95
IOV-1051A A & T	\$219.95
IOV-1051B Bara board	\$34.95

# S-100 Motherboards

### **ISO-BUS - Jade**

Silent. s	imple,	and on	sale - a	better	motherboard
		6 Slot	(5¼" x	8%")	
DO 001	D .				

MBS-061B	Bare board\$19.95
MBS-061K	Kit \$39.95
MBS-061A	A & T \$49.95
	12 Slot (9%" x 8%")
MBS-121B	Bare board\$29.95
MBS-121K	<i>Kit</i> \$69.95
MBS-121A	A & T \$89.95
	18 Slot (14½" x 8%")
MBS-181B	Bare board \$49.95
MBS-181K	Kit\$99.95
<b>MBS-181A</b>	A & T \$139.95

# S-100 RAM Boards

#### **MEMORY BANK - Jade** 4 MHz, S-100, bankselectable, expandable from 16K to 64K

MEM-99730B	Bare Board	\$49.95
	Kit no RAM	
MEM-32731K	32K Kit	\$239.95
MEM-64733K	64K Kit	, \$279.95
Assembled & Te	ested a	add \$50.00

#### 64K RAM - Calif Computer Sys

4 MHz bank port / bank byte selectable, extended addressing, 16K bank selectable. PHANTOM line allows memory overlay, 8080 / Z-80 / front panel compatible. MEM-64565A A & T ..... \$575.00

### **64K STATIC RAM - Mem Merchant**

64K static S-100 RAM card, 4-16K banks, up to 8MHz MEM-64400A A & T ..... \$789.95

### 32K STATIC RAM - Jade

2 or 4 MHz expandable static RAM board uses 2114L's MEM-16151K 16K 4 MHz kit ..... \$169.95 MEM-32151K 32K 4 MHz kit ..... \$299.95 Assembled & tested ..... add \$50.00

### **16K STATIC RAM - Mem Merchant**

J MH2 IGK static RAM board, IEEE S-100, bank selectable. Phantom capability, addressable in 4K blocks, "disable-able" in 1K segments, extended addressing, low power MEM-16171A A & T ..... \$164.95

# S-100 Disk Controllers

# **DOUBLE-D** - Jade

Double density controller with the inside track,	on-board Z-
80A*, printer port, IEEE S-100, can funct	ion on an
interrupt driven buss	
IOD-1200K Kit	\$299.95
IOD-1200A A & T	

DOUBLE DENSITY - Cal Comp Sys 5%" and 8" disk controller, single or double density, with on-board boot loader ROM, and free CP/M 2.2\* and manual set.

IOD-1200B Bare board ...... \$59.95

IOD-1300A A & T ..... \$374.95

# S-100 I/O Boards

#### S.P.I.C. - Jade

Our new 1/C	) card with 2 S1O's, 4 CTC's, ar	nd I PIO
IOI-1045K	2 CTC's, 1 SIO, 1 PIO	\$179.95
IOI-1045A	A & T	\$239.95
IOI-1046K	4 CTC's, 2 SIO's, 1 PIO	\$219.95
IOI-1046A	A & T	\$299.95
IOI-1045B	Bare board w/ manual	. \$49.95

#### 1/0-4 - S.S.M.

2 serial 1/O ports plus 2 parallel 1/O 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 n	nainframe	with 20 amp por	ver supply
ENC-112105	Kit		\$329.95
ENC-112106	A & T		. \$399.95

### **EPROM ERASER - Spectronics**

Ultra-violet EPROM crasers	
XME-3100A With out timer	\$69.50
XME-8101 With timer	\$94.50
XME-3200 Economy Model	\$39.95

# **Disk Drives**

Computer

Products



Handsome metal cabinet with proportionally balanced air flow system • Rugged dual drive power supply . Power cable kit . Power switch, line cord, fuse holder, cooling fan • Never-Mar rubber feet • All necessary hardware to mount 2-8" disk drives, power supply, and fan • Does not include signal cable

### **Dual 8" Subassembly Cabinet**

END-000420	Bare cabinet	\$59.95
END-000421	Cabinet kit	\$225.00
END-000431	A & T	\$359.95

# 8" Disk Drive Subsystems

Single Sided, Double Density END-000423 Kit w/2 FD100-8Ds . \$924.35 END-000424 A & T w/2 FD100-8Ds \$1124.35. END-000433 Kit us/2 SA-801Rs ..., \$999.95 END-000434 A & T w/2 SA-801Rs \$1195.00

#### 8" Disk Drive Subsystems Double Sided, Double Density

END-000426 Kit w 2 DT-8s ..... \$1224.95 END-000427 A & T w/2 DT-8s ... \$1424.95 END-000436 Kit w/2 SA-851Rs ... \$1295.00 END-000437 A & T w/2 SA-851Rs \$1495.00

# 5<sup>1</sup>/<sub>4</sub>" Disk Drives

Shugart SA400L sngl-sided dbl-density40 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 dbl density 40 track MSM-155100 ... \$234.95 ea 2 for \$224.95 ea MPI B-52 dbl-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 ea 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-10851R .. \$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-100 diagnostic analyzer board, dynamic visual display of all 96 IEEE S-100 signals, aids in real time analysis of faulty hardware and software
TSX-200B Bare Board \$59.95
TSX-200K Kit \$119.95
TSX-200A A & T \$149.95

Circle 163 on inquiry card.

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	INTERFACER I					
	Two Ser		6010 00			
68687133Å 88687133C	A & T CSC	\$249.00 \$324.00	\$219.00 \$298.00			
8848113JC	INTERFACER I		9290.00			
7.		serial I/O board	,			
8868T150A	A&T	\$249.00	\$219.00			
BB68T150C	CSC	\$249.00	\$289.00			
66661 1306	INTERFACER II		9209.00			
Einh		ise serial I/O bo	and			
6868T1748A	A&T	\$699.00	\$629.00			
8868T1748C	CSC 200 hr. Bur		\$629.00			
		H 5 SERIAL PORT				
8868T1745A	A&T	\$599.00	\$559.00			
8868T1745C	CSC 200 hr. Bur		\$629.00			
	MULTI I/O . MOR		<b>VOLDIOL</b>			
	Three Serial,					
BOMOSM0320		\$359.00	\$329.00			
		ORROW DESIGN				
	Two serial I/O, fo		-			
	one status port,					
BBMDSS82411		\$299.00	\$269.00			
	1/04 -					
	Two serial I/O, t					
8855M104X	Kit		\$210.00			
8655M104A	A & T	\$290.00	\$260.00			
	I/O 5 -	SSM				
2 Ser	ial, 3 Parallel inc	luding 1 Centrol	nics			
BBSSMIDSI	A & T	\$329.00	\$309.00			
	I/O 8 -	SSM				
	8 Port Serial I/	O with Timer				
BBSSMIDBA	A & T	\$550.00	\$495.00			
	2710 4 PORT 5	SERIAL - CCS				
4 Full hand	shaking RS232 p	ports and optiona	I2KROM			
BBCCS271001	A& T	\$360.00	\$310.00			
27	18 2 SERIAL & 2	PARALLEL - CCS	5			
		lel ports,& optiona	I2KROM			
BBCCS271801		\$360.00	\$325.00			
	2720 4 PORT PA	RALLEL - CCS				
4 8 bi	t parallel ports a	and optional 2K F	ROM			
BBCCS272001	A & T	\$250.00	\$225.00			

S-100 10 MH		RAM			
NEW LOW PRICES!					
19. 彩金 勝端	38 SH. 12 MI				
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32K STATIC P	AM - GODBOUT				
RAM 20 10 MHZ, 4K byte		ank select			
or 24 bit addressing a					
PAAT NO. DESCRIPTION	LIST PRICE	OUR PRICE			
BBGBT164AAB BK A&T	\$210.00	\$190.00			
BBGBT164AC8 BK CSC	\$280.00	\$260.00			
BB6BT164AA16 16K A&T	\$285.00	\$260.00			
BB6BT164ACI6 16K CSC	\$355.00	\$325.00			
8868T164AA24 24K A&T	\$355.00	\$325.00			
BBGBT164AC24 24K CSC	\$425.00	\$385.00			
BB6BT164AA32 32K A&T	\$425.00	\$385.00			
BBGBT164AC32 32K CSC	\$495.00 AM - GODBOUT	\$450.00			
RAM 17, 10 MHZ, 2		de bla			
		itable			
24 BIL A BBGBT175A48 48K A&T	ddressing \$650.00	\$619.00			
BB6BT175C48 48K CSC 2001	3030.00 br c 750.00	\$71 0.00			
BB6BT175A64 64K A&T	\$795.00	\$755.00			
8868T175C64 64K CSC 2001		\$850.00			
NEW! 32K x 16 BIT S					
RAM 16 10 MHZ.					
IEEE/696 16 BIT 2 V					
BBGBTIBDA 64K A&T	\$895.00	\$850.00			
BBGBT180C 64K CSC	\$995.00	\$945.00			
NEW! 128K STAT	IC RAM - GODBO	JT			
RAM 21 10MHZ 12	28K X 8 OR 64K x	16			
IEEE/696 8 or 16 Bit 1.	2 Amps 2 4 Bit Ad	dressing			
8868T167A 128K A&T	\$1695.00	\$1610.00			
8869T167C 128K CSC	\$1895.00	\$1795.00			
- 100					
S-100 ROM					

100 10 MUZ CTATIC DAM

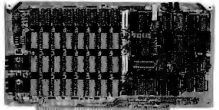
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Memory Mapped Video Board 64 x 16 character display or 64 x 16 graphics display BBSSMVBI K Kit \$179.00 BBSSMVBIA A & T \$242.00 \$220.00

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	Active termination,	6-12-20 slot	
8868T153A	A&T 6 slot, 2 lbs	\$140.00	\$126.00
8868T153C	CSC 6 slot, 2 lbs.	\$190.00	\$175.00
8868T154A	A&T 12 slot, 3 lbs.	\$175.00	\$155.00
BBGBT154C	CSC 12 slot, 3 lbs.	\$240.00	\$220.00
<b>BB68T155A</b>	A&T 20 slot, 4 lbs.	\$265.00	\$235.00
BBGTBISSC	CSC 20 slot, 4 lbs.	\$340.00	\$310.00

# S-100 DYNAMIC RAM



# THE EXPANDABLE 1

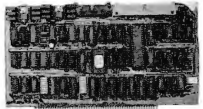
**PRIORITY 1 ELECTRONICS** THE EXPANDABLE 1" 64K Dynamic Ram board provides your 5-100 system with 64K of reliable, high speed dynamic RAM. Compatable with most of the major 5-100 systems on the market, including those with front panels, it supports DMA operations and requires no Wait states with current microprocessors. User expandable from 16 to 64K • Supports DMA • Designed to IEEE proposed S-100 bus standards • 2 or 4 MHz operation • Operates with either an 8080 or Z-80 based S-100 system, providing processor-transparent retreshes with both • Supports IMSAI-type front panels • Jumper-selectable Phantom input • Uses Popular 4116 RAMS • All ICs in sockets • Any 16K block can be made benk-independent • Fully bulfered address and data lines • Fail-sate refresh circuitry for extended Wait states • Board configuration with reliable, easy-to-con

igure Berg jur	npers	
BPRIEXP116	16K Assembled & Tested	\$299.00
BPRIEXP132	32K Assembled & Tested	\$339.00
BPRIEXP148	48K Assembled & Tested	\$379.00
BPRIEXP164	64K Assembled & Tested	\$409.00
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# S-100 DISK CONTROLLERS



10	THOMAS TO LO		THURSDAY	ALLER .	
	DIS	KI-GOD	BOUT		
FAST	MA, Soft	t Sector, C	Control	s 8" or	5%",
sinc	ile or doi	uble dens	tv OU	R BES	T!
			LIST	RICE	<b>DUA PRICE</b>
8868T171A	A & T		\$49	5.00	\$450.00
8868T171C	CSC		\$59	5.00	\$555.00
BBGBTCPM80*	CP/M 2.2	2 for Z80/8	085 wi	h	\$175.00
	manuals	& BIOS 8"	S/D di	sk	
BBGBTOAS8S	Oasis 8	bit single u	iser 8"	S/D	\$500.00
	disk				
BBGBTOASBM	Oasis 8	bit multiu	ser, 8"	S/D	\$850.00
	disk				
	2422A	· CA. CON	AP. SYS	5 <b>T</b> .	
1/0	Э Марре	d, control:	s 8", si	ngle or	•
doub	e densit	y A&T with	CPM	2.2 8"	S.D.
BBCCS2422A			\$4	75.00	\$375.00
	DISK JO	CKEY 2D	MORE	WO	

Memory Mapped, controls 8", single or double density, serial I/O 89M0S0J2208 A8 T with CP/M 2.2 \$399.00 \$375.00

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8" DBL Density drives with cabinet, power supply controller, with CP/M 2.2 and Microsoft Basic BBM05FI218 Single Drive System \$1095.00 \$1506.00 BBM05FI228 Dual Drive System \$1875.00 \$1598.00 DISCUS DOUBLE SIDED - MORROW 8" DBL Density/Sided drives with cabinet Power supply controller, with CP/M 2.2 and Microsoft Basic DIMPS5219 Single Drive System \$1305.00 \$1250.00

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# S-100 HARD DISK - MORROW

5.25" 5MB, 8" 10 & 20MB, 14" 26MB formatted hard disk complete with cabinet, P.S., Controller,

CP.	/M 2.2 and .	Microsoft MBASI	C 80
		LIST PRICE	SALE PRICE
BBMOSOMAMS	5 MB	\$2495.00	\$2250.00
BBMOSMIOS	10 MB	\$3695.00	\$2950.00
BBMOSM20S	20 MB	\$4795.00	\$3825.00
BBM OSM26S	26 MB	\$4495.00	\$3495.00



"LITTLE 8" Z80 SYSTEM STARTER SET GODBOUT

CPIL 7-A 4MHz Z80 A-based 8-bit workborse CPU board that includes all the standard features plus many of the convenience options. Meets all IEEE 696/S-100 specifications, including timing

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\$1095.00 TOTAL PACKAGE PRICE ONLY

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HERE IS WHAT EACH PACKAGE INCLUDES: 8868T1612A 6 MHz 8085/8088 Dual Processor Board

BB6BT171A High Speed DMA Disk Controller BB6BT162A System Support 1 Multi-Function Board REGETI33A Interfacer 1 Dual Serial I/O

BB128K IDMHz Low Power Static Ram

BB6BTCP/M 86 16 Bit Operating System Ready to Load & Go Cables and Documentation Three interfacer cables one disk I/O cable, complete documentator for all hardware, and manuals

for both CP/M operating systems. Computers's famous 1 Year limited warranty.

Now to the best part of all. If purchased separately, these quality components would list for \$4,344.00. BUT SuperSixteen's low package price is an amazing \$3,495.00. You save \$849.00!/For boards qualified under the Certified 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. Sh. Wt. 15 lbs. 00

BBPOBGBTSK	SuperSixteen CSC	\$4095.00
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### S-100 SOFTWARE

PRIORITY 1 is pleased to offer the linest in industry standard software. All software is supplied on 8" Single Density IBM 3740 CP/M compatable disketts. All software is sold "AS IS" and is non-returnable. If you have questions about the soft ware for your application, order the manual first.

	·		
88003	CP/M Version 2.2 Microco	mputer	\$150.00
	Control Program		
BBCCS2301	MAC-CP/M Macro Assemb		D0.082
BBCCS2401	SID-CP/M Symbolic Instru	ction	\$75.00
	Debugger		
BBCCS2501	TEX-CP/M Text Formatter		\$75.00
BBCCS2601	DESPOOL-CP/M Backgrou	und	\$50.00
	Print Utility		
BBMOSBAS80	Microsolt Basic 80	\$200.00	
BBMOSPAS/C	Whitesmith's Pascal and C	00.0022	
BBMDSCCOMP	Whitesmith C Compiler	\$700.00	
BBMOSMFT	Microsoft Fortran	\$400.00	
	AC, SID, TEX, and DESPOO		torod
Or 710, 10	trademarks of Digital Res	earch	scred
PART NO.		LIST PRICE	QUR PRICE
BBCCS401	C-BAS/C-2 Interp	\$150.00	\$139.00
BBCCS401 BBCCS401M	C-BASIC-2 Interp	\$150.00	\$ 32.00
	manuai	1005 00	\$ 32.00
BBCCS1101 BBCCS1101M	FMS-80 by Systems Plus	\$995.00	\$895.00
	Manual		\$ 70.00
	SRAHAM-DORIAN ACCOU		
88CCS1301	General Ledyer	\$820.00	\$750.00
88CC\$1301M	Manual		\$ 50.00
BBCCS1501	Accounts Receivable	\$820.00	\$750.00
BBCCS1501M	Manual		\$ 50.00
88CCS1401	Accounts Payable	\$820.00	\$750.00
BBCC\$1401 M	Manual		\$ 50.00
BBCCS1701	Inventory II	\$820.00	\$750.00
BBCCS1701M	Manual		\$ 50.00
88CC\$1601	Payroll II	\$555.00	\$495.00
BBCCS1601M	Manual		\$ 50.00
BBCCS2001	Job Costing	\$820.00	\$750.00
BBCCS2001M	Manual	0010.00	\$ 50.00
BBCC\$2701	Order Entry/Invoice	\$820.00	\$750.00
BBCCS2701M	Manual	2020.00	\$ 50.00
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BBCCSI801			
	15 PROGRAMS	\$820.00	\$750.00
BBCCS1801M			\$ 50.00
	NTAL PRACTICE PATIENT		
BBCCS1901	19 PROGRAMS	\$820.00	\$750.00
BBCCS1901M	Manual		\$ 50.00

# S-100 MAINFRAMES



### S-100 MICROFRAME - TEI

110V 60HZ CVT Mainframes, the best money can buy! 12 Slot +8V 17A+16V @ 2A 22 Slot ±8V @ 30A± 6V @ 4A

PRIORITY 1 has delayed the 8% TEI

Price Increase until March 1st. ORDER TODAY!

		UUN	PHICE
PART NO.		LIST PRICE 1-9	10-24
BOTEIMCS 112	12 Slot Desk	\$685.00 \$615.00	\$570.00
BOTEIMCS 122	22 Slot Desk	\$825.00 \$760.00	\$705.00
BOTEIRM 12	12 Slot Rackmount	\$725.00 \$720.00	\$619.00
BBTEIRM 22	22 Slot Rackmount	\$875.00 \$850.00	\$750.00
Shipping	Weight: On 12 Slo	ot Mainframe 4	5 Ibs.
	On 22 Slot Mainfra	mes 55 lbs.	

# **TEI S-100 FRAMES**

2 - 5" DISK CUTOUTS

±8V @ 17±16V @ 1.2A, Internal Cables 10-24 \$675 00 \$625.00 \$580.00 RATEITE12 12 Slot desk 12 Slot Rackmount \$795.00\$715.00 \$665.00 BBTEIR012

Shipping Weight: On 12 Slot Desk 40 lbs. On 12 Slot Rackmount 45 lbs. **DUAL 8" DISK DRIVE CHASSIS · TEI** 

For Shugart 800/801 Ror 850/851 R with internal power

cables provided +24V @ 1.5A+5V @ 1.0A - 5V @ .25A

		1-9	10-24
BOTEIOFOO	Desk Top	\$535.00 \$485.00	\$455.00
BBTEIRFOO	Rack Mount	\$720.00\$670,00	\$630.00
88POBOFDOS1	DFDO with 1 S	hugart 801R	\$\$970.00
88P080F00S2	DFDO with 2 S	hugart 801Rs	\$1375.00
88P08RF00S1	RFDO with 1 S	hugart 801R	\$1095.00
BBPOBRFOOS2	RFDO with 2 S	hugart 801Rs	\$1495.00
BBPRISOPGCE2	Internal Data C	able .50 pin	\$34.95
	plug connector	to 2 Card Edge	

Due to UPS shipping regulations, disk drives will be shipped separately from the cabinet. Don't forget to include shipping for each drive. (Shipping Weight, 16 lbs each.) CALL FOR NEW TEI PRICES MARCH 1st

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110V 60HZ CVT Mainframe uses famous 20 slot GODBOUT Motherboard. 55 lbs.

BBGBTENC20RM 20 Slot Rack Mount BBGBTENC20DK 20 Slot Desk Top \$895.00 \$825.00 \$825.00 \$760.00 **GODBOUT** Mainframe, Less Motherboard

& Power Supply-Kit. 23 lbs.

BOGOTODX DESP Desk Top Main Frame \$289.00 Rack Mount Main Frame **BBGBTBDX RACK** \$329.00 S-100 MAINFRAME - CCS

12-slot motherboard with removable termination card BBCCS220001 Office Cream BBCCS220002 Blue 35 lbs \$575.00 \$535.00 35 lbs \$575.00 \$535.00

SOFTWARE - MICROPRO

All software is supplied on 8" Single Density IBM 3740 CP/M Compatable Diskettes WORDSTAR Screen-Oriented, integrated word processing system specifically designed for non-technical personnel BOMPRWR0STAI \$495.00 \$300.00

MAIL MERGE WORD STAR OFTION

Powerful file merging tool BBMPRMLMRGA1/Requires Word Star 2.1 orlater)\$250.00 \$100.00

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Sophisticated program that will select and re-arrange variable length information from data lifes BBMPRSPRSRAI \$250.00 \$150.00 CALC STAR Sophisticated, easy-to-use. electronic spread sheet and linancial planner BBMPRCLCSTA1 \$295.00 \$200.01

DATA STAR

\$350.00 \$244.00

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Tandon TM-800 Thinline is exactly half the size of conventional 8" floppy disk drives

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Exactly one-hall the height of any other mod Propietary, high-resolution, read-write heads patented by Tandon D.C. only operation - no A.C. required Industry standard interlace. Three millisecond tract-to-track access time BBTNDTM8481 Single Sided \$485.00 2 or more BBTNDTM8482 Double Sided \$825.00 2 or more BBTNDTM848 Manual - not included with drive 80IR - SHUGART

Single sided double density most popular 8" drive BBSNU801R \$425.00 ea or 2 or more (16 lbs) for BBSNUSABDIRM Manual for 80 IR drives \$10.00 DT-8 - QUME

Data tra	ck 8 double sided, double dens	sity 8"
BBOMEOTA S	\$575.00 eaor 2 or more (16 lbs) for	\$540.00 ea
BBÓMEOTBM	Manual for DT-8	\$ 10.00
	5 <sup>1</sup> /4" DRIVES - TANDON	
BBTNOTM1001	Single Sided, 250KB (5 lbs)	\$310.00
88TN0TM1002	Double Sided, 500KB	\$376.00
BBTNDTM1003	Single Sided, 500KB	\$375.00
BOTNOTM1004	Double Sided, 1000KB	\$495.00
BBTNOTM5M	Manual, not included with drive	\$ 10.00

Manual, not included with drive **DISK CABINETS** 



V-100 - VISTA Desk or rack mountable Internal power and data cables
 Drives pull out for easy service and maintenance
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FLOPPY DISC DRIVES

# **SAVE** \$1,000.00 ON **E** 2.4 MEGA-BYTE S-100 DUAL 8" California Computer Systems DISK COMPUTER SYSTEM

# HERE'S WHAT YOU GET: **2210 MICROCOMPUTER SYSTEM**

2 or 4 MHZ operation • Z-80 CPU • 65, 536 RS-232-C serial port bytes of dynamic RAM • Accepts 8" and 51/4" floppy disk drives • 12-slot, cream colored mainframe Internal cabling installed • CP/M 2.2 (on diskette) Operating System

The Model 2210 Computer System is a Z-80 based system containing 65,536 bytes of dynamic RAM memory and floppy disk controller mounted in a 12 slot mainframe. 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 Module, 2422 Floppy Disk Controller and 2200 Mainframe. Also included in the system are internal cables interconnecting the DPU serial channel, disk controller 8" disk channel and disk controller 51/4" disk channel to 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 512K bytes (serial 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 CP/M on diskette.

The system is completely integrated and tested prior to shipment from CCS to assure proper configuration and system integrity.





### BBCCS221001

\$2350.00

# We add two REMEX 4000 Double Density, Double Sided 3ms 8" drives and a QTCDDC88 Dual 8" disk enclosure with power supply data cable and documentation

SALE PRICE

ONE

\$2930.00

This is a complete system, just add a terminal

**ORDER PART NO BBPDBCCSSA INCLUDE \$30.00 FOR SHIPPING** 



IF THAT'S NOT A GOOD ENOUGH DEAL FOR YOU. WE WILL SELL YOU THE BBOKIDAT82AT FOR \$475.00 OR THE BBOKIDAT83AT FOR \$700.00 WHEN YOU BUY THIS SYSTEM **AT THE SAME TIME!** 



# **DIRECT CONNECT MODEM PRICE BREAKTHROUGH!**

### THE SIGNALMAN MK 1

Meet the direct-connect SIGNALMAN MK1 ... the smallest, lightest, most compact modern available today. Its long life 9 volt self-contained battery and exclusive audible Carrier Detect Signal allows you to install the SIGNALMAN anywhere \_ out of he way, and out of sight. Now, there is no need for messy cables, and no need to look at an LED to verify carrier

Anchor's SIGNALMAN has been designed for transmitting both voice and data signals over all common telephone lines. And when you're in the data position, your SIGNALMAN automatically changes from ORIGINATE to ANSWER and back again as the need arises - ending all that contusion.

Your SIGNALMAN is fully compatible with all BELL 103 moderns putting your computer in instant communications with thousands of other computers.

Anchor Automation has taken the FUSS out at communications. For business or tun, SIGNALMAN is the ideal modern. PRODUCT FEATURES

- Direct Connect Modem
   Built-in RS232C Cable and Connector
- Self-contained 9V Battery Wall plug transformer available.
   Audible carrier detect signal.
- Automatic mode selection
- Talk/Data switch.
- CONNECTS IN SERIES WITH MODULAR HANDSET, JACK ON TELEPHONE
- Complete with RS232Cand Modular Handset Cables, eliminates need to buy cables save \$20.00 4330.00, assures correct fit.



- Uses low cost 9Vbattery. Eliminates unsightly cords and need for "another" AC outlet. Optional plug-in transformer available.
   Audio Transducer eliminates need to view LED to confirm connection-
- be placed anywhere (velcro tape provided). Advanced IC Circuitry eliminates confusion of who is originator need to manually switch from Originate to Answer and Vice/Versa.
- Permits you to listen / talk on phone or switch to data communications mode. Permits you to communicate with most other computer networks.
- Small size, legal weight permits you to install the SIGNALWAN anywhere.
   Lowest priced modern available.

Circle 290 on inquiry card.



#### **RS232C SPECIFICATIONS**

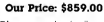
Data Format Serial, binary, asynchronous. Operate Mode: Manual dial, Automatic ANSW/ORIG selection Data Rate: 0 to 300 bps, full duplex Modulation: Frequency shift keyed (FSK). Line Interface: Direct Conect. Data Interface: RS232C. Cable to Computer Built-In.

Transmit Frequency:		ORIG	ANSW
N	IARK	1270 Hz	2225 Hz
SE	ACE	1070 Hz	2025 Hz
Transmit Frequency Accu	racy: (	).1%. Transmit	Level: -12dbm.
<b>Receive Frequency</b>		ORIG	ANSW
M	lark	2225 Hz	1270 Hz
SF	ACE	2025 Hz	1070 Hz
<b>Carrier Detect Threshold</b>	1: -44	dbm, plus or	minus 2 dbm
(ORIG). / -46 dbm, plus or n	ninus 2	dbm(ANSW)	Carrier Detect
Indicator: Audible Tone.	owerl	Requirement:	Self-Contained
- 9V Transistor Battery" /	110 V/	AC Through A	dapter". Mech-
conical: 8" x 4" x 1"		0	Not Included
BBANCMK1			\$129.00



Single and dual trace, 15 thru 100 MHz. All high sensitivity Hilachi oscilloscopes are built to demanding Hilachi quality standards and are backed by a 2-yearwarranty. They re able to measure signals as low as ImV/division (with X5 vertical magnifier). It's a specification you won't lid on any other 15 or 30 MHz scopes, Plus: 2-axis modulation, trace rolation, trant panel X-Y operation for all scopemodels, and X10 sweep magnification And 30 thru 100 MHz oscilloscopes otter internal signal delay lines. For case of operation, functionally related controls are grouped into three blocks on the color coded front panel, Now here's the clincher: For what you'd expect to pay more, you actually pay less. Check our scopes before you decrate All scopes complete with probes. **BRHUTU302B** 

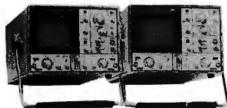
BBHITV302B 30 MHz DUAL TRACE OSCILLOSCOPE List 995.00





TV sync-separator circuit High-sensilivity ImV/div (5MHz) Sweep-time magnifier (10 times) (10 times) 2-axis input (intensity modulation) Signal delay line Comtele with 2 probes CH1, CH2, DUAL, ADD, DIFF, Vertical Deflection Modes X-4 operation X-Y operation Trace Rotation

#### Hitachi . . . The measure of quality. BBHITV152B DUAL TRACE 1MHz (no delay) LIST \$735.00 **OUR PRICE \$650.00**



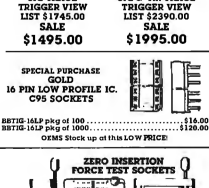
BBHIT-V352 35MHz DUAL TRACE 20MHz DUAL TRACE WITH DELAY LIST PRICE: \$1150.00 OUR PRICE: \$998.00

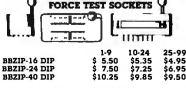
Economically priced dual trace oscilloscope Square CRT with internal graticule (illuminated scale) High-accuracy vollage axis & time axis set at #3% (certitied at 10" to 35° C) High-sensitivity ImV/div. Low dritt 2 Year Warranty 2 Year Warranty

LIST PRICE: \$850.00 OUR PRICE: \$765.00 Dynamic range 8 div. TV sync separator circuit Built-in signal delay line (V-352) X-Y operation Sweep-time magnifier (10 times) Trace rolation system Fine adhustina Fine adjusting, click-positioning function

BBHIT-V202

50 MHz & 100 MHz **DUAL TRACE WITH** CALIBRATED TIME DELAY **BBHIT V550B** BBHIT V1050 50 MHz with 3rd TRACE 100 MHz with 3rd & 4th TRACE





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BBZ80ASI02	\$59.95	BBINS8259N	\$18.00
UAR	TS	BBINS8275N	\$59.95
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PART NO.	PINS	1-9	10-24	25-99	100-249
BBRNIOE20	10/20	4.35	4.00	3.30	3.00
BBANIDE26	13/26	5.00	4.50	5.75	3.25
<b>BORNIDE34</b>	17/34	6.00	5.40	4.50	4.00
BBANIOE 40	20/40	6.90	6.20	5.30	4.80
BBRNIDE50	25/50	7.25	6.80	5.90	5.30
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PART NO.	PINS	1-9	10-24	25-99	100-24	10
BBRN10520	10/20	2.75	2.50	1.85	1.70	•
BBANIS26	13/26	3.50	3.20	2.40	2.20	
BBANIS34	17/34	4.50	4.20	3.10	2.90	
BBRNI\$40	20/40	5.40	5.00	3.65	3.30	
BBRN1S50	25/50	6.50	6.00	4.60	4.20	
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€_ 111				11111		
.1" Spacing. M						
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PART NO.	1	-9	10-24	25-99	100-249	
BORNSIDHZOSA	1.1	90	1.60	1.20	1.00	
BOANSIDH26SA	2.	25	2.00	1.55	1.30	
BBRNS10H34SR		95	2.60	2.05	1.70	
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BBRNSICH50SR	4.	30	3.60	3.00	2.55	
RIGHT AN	IGLE WI	RE W	IRAP 6	IOLD H	IEADE	R
PART NO.	1-		10-24	25-99	100-249	
88AN10H20WA	4.	15	3.60	2.75	2.40	
88ANIDH26WA	5.	30	4.30	3.60	3.10	
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COLOR C	ODED LAMINATED CAB	LE FOR INSU	LATION	Socket.	NO. OF
DL	SPLACEMENT 28 GUAG	E. 7 STRAND		PART NO.	PINS 1-9
	NO. OF	PRICE PE	R SPOOL /C	BBANIOP14	14 1.50
PART NO.	CONDUCTORS	10 Ft.	100 Ft.	BORNIDPI6	16 1.70
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8810C20CC*	20	7.00	60.00	חוו וטט פ	001109 9
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BBIDC26CC*	26	8.50	72.00		N "EZ" Entry leatu
BBIDC34CC*	34	11.00 -	100.00	and that the	acilitate board clea
BBIOC4DCC*	40	13.00	115.00	ρ	lace while solderin
8810C50CC*	50	16.00	145.00		ow insertion force
<b>GRAY LAMIN</b>	ATED CABLE FOR INSUI	ATION DISPL	ACEMENT		incoiling force prov
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	NO. OF	PRICE PE	A SPOOL /C	1. Contract (1. Contract)	PART NO. PIP
PART NO.	CONDUCTORS	10 Ft.	100 Ft,		BBANSDBLP (
8810CD967*	9	2.50	18.05		BBRNS14LP 1
8010C146Y*	14	3.50	28.00		BBANSIGLP 1
8810C16GY*	16	4.00	32.00		BBRNSIBLP 1
BBIDC206Y*	20	4.80	40.00	F I	BOANSZOLP 2
BBIOC2567*	25	6.00	50.00		BBRNSZZLP 2
8810C266Y*	26	6.00	50.00		BBANS24LP 2
BB10C3467*	34	8.30	66.00		BBANSZBLP 2
BBIDC4DGY*	40	10.00	77.00	1 1	BORNS4OLP 4
8810C506Y*	50 *Add "/C" to Part No. tor t	12.00	95.00		*MINIMUM OF
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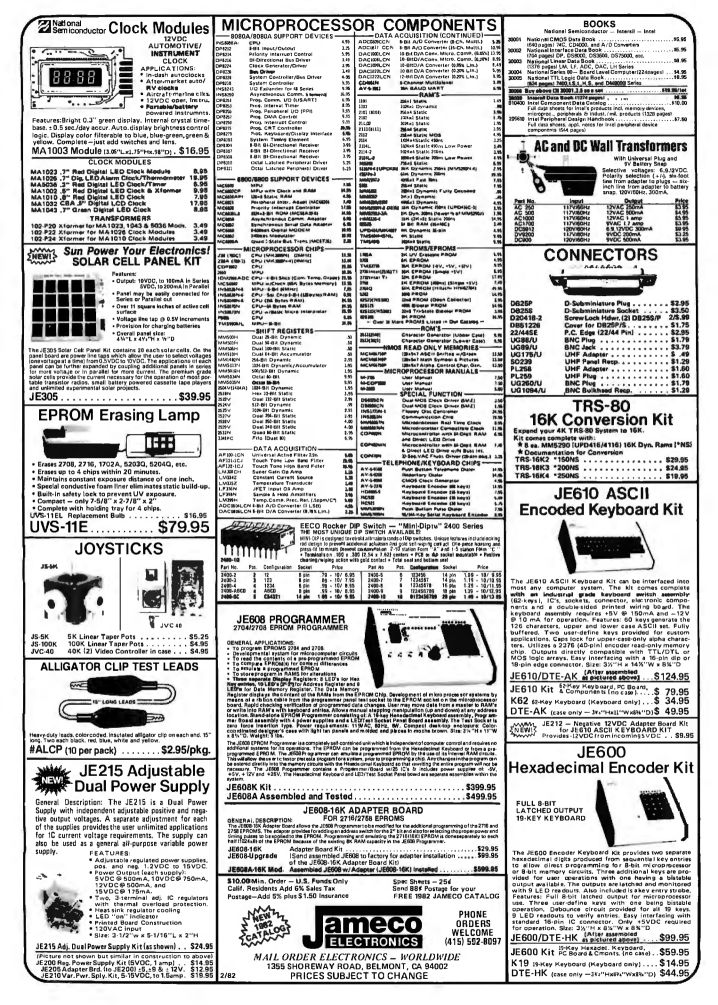
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INSU	ATION DISPI	ACEME	NT TYP	E,	1 E.L.
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PART NO. Boidcoe9P	PINS 1-9 9 4.20	4.00	25-99 3.60	100-249 3.20	BBANS14W BBANS16W
BBIDCOE9S BBIOCDE9C BBIDCOA15B	9 <b>4.50</b> 9 <b>1.25</b> 15 <b>4.35</b>	1.10	3.80 1.00 9.75	3.40 .95 3.40	BBANSIBW BBANS2DW
BBIDCDA15P BBIOCOA15S BBIDCDA15C	15 <b>5.00</b> 15 <b>1.40</b>	4.85	3.75 4.35 1.10	3.90 .95	BBANS22W BBANS24W
8810C0825P 8810C0825S	25 6.25 25 6.60	6.00	5.20 5.60	4.70 5.00	BBANS28W BBANS40W
8810C0825C 8810C0825C	25 1.60 37 8.80	1.50	1.35 7.20	1.20 6.40	GOLD PL
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BBCN0D825S	25 Pin Female DDB25S 10	\$4	.00 \$3.75	\$3.00	BBANS22TV BBANS24TV
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88CN00851212 88CN0925H 88CN00C37P	1 Pc. Grey Hoo 2 Pc. Grey Hoo 37 Pin Male	d \$1.	60 \$1.45 50 \$1.25	\$1.30 \$1.10	Call tor R
BBCN00C37S BBCN0DC37C	37 Pin Female 37 Pin Cover	\$8	.80 \$5.10 .70 \$7.70 .80 \$1.55	\$4.45 \$6.70 \$1.30	
BBCN00050P BBCN00050S	50 Pin Male 50 Pin Female	\$8	.75 \$7.75 1.65 \$10.25	\$6.70 \$8.90	
BOCN00050C BBCN0020418	50 Prn Cover Hardware Set 2	\$2	.00 \$1.80	\$1.60 \$.70	
BBCNDAS2328F	RS232, DB25P Class 1 Cable 8	EIA		\$15.95	Co
88CN05730360	Cent. 700 Serie Printer Conn.			\$6.00	
8810C5730360	IDC Version of	Above \$9	95 \$9.00	\$8.00	
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	End side stackable. I.o	w profile Clos	ed Entry. Lead	Entry has	BBPGP035 BBPGP040
	RN "EZ" Entry teature ( facilitate board cleanin place while soldering, (	g. Self lock le	ads hold sock	et firmly in	BBPGP045 BBPGP050
1.18-54	low insertion force. N uncoiling force provide	onnal torce o	i contact com	bined with	BBP6P055 B8P6P060
	resistant). Gas tight. T		100-499	1.000+	88767070 88767080
	PART NO. PINS Bernsdelp 08	1-9 5		0.999	BBPGP090 BBPGP100
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2	BBRNSIBLP 18 BBRNS20LP 20	.30 .25 .2	22 .18 .15 23 .20 .17	.13 .145	2
4	BBRNSZZLF 22 BBRNSZ4LF 24	.40 .35 .3	25 .22 .19 30 .24 .20	.17 .18	BBPGPWKI
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JU	*MINIMUM ORDE Call tor RN High R	eliability Solde	er Sockets		200 3 100 4
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E. • CHAT	ISWORTH	, CA	91311	AIIIA	250 2 500 3
A, AK, HI	CALL (21;	3) 709	-5464		500 3 500 4 250 4
entsadd 6% Sale us 25¢ Ior each c	s Tax. MINIMUM P additional pound. C out notice. We will a	REPAID OR Drders over	DER\$1500 50 lbs. sent		Wire kit a
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		• 10	) # in GOLD eep Chamfer	Plated Pins		ONE
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PART NO. BBRNS08WWG	PINS 8	1-9 10-3 .60 .5	24 25-99 5 .49	100-249 .45	250-999	
BBRNS14WWG BBRNS16WWG BBRNS1BWWG	14 16 18	.75 .7 .85 .7 1.00 .9	5.70	.55 .60 .75	.48 .52 .71	
BBRNS2DWWG BBRNS22WWG BBRNS24WWG	20 22 24	1.20 1.0 1.35 1.2 1.35 1.2	5 1.15	.91 1.05 1.05	.87 .99 .99	
BBANS28WWG BBANS40WWG	28 40	1.70 1.5 2.20 2.0	5 1.40 5 1.85	1.34 1.60	1.25 1.50	
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SNV42N         29         SNV410N         35 </td <td>SNN4156N         .79           SNN4156N         .69           SNN4157N         .69           SNN4161N         .69           SNN4161N         .69           SNN4161N         .69           SNN4161N         .69           SNN4161N         .69           SNN4164N         .89           SNN4165N         .25           SNN4165N         .25           SNN4165N         .25           SNN4167N         .275           SNN4167N         .25           SNN4167N         .25           SNN4167N         .25           SNN4177N         .73           SNN4177N         .73           SNN4177N         .75           SNN4177N         .75           SNN4180N         .76           SNN4180N         .75           SN14177N         .75           SN14178N         .24           SN14180N         .76           SN14180N         .76           SN14180N         .25           SN1419N         .25           SN1419N         .25           SN1419N         .49           SN1419N         .49</td> <td>• Rules Britania       • Chandes       • Ciscade and the second s</td> <td>Park No.         Function         Price           70451P1         CMOS Precision Timer         14.95           70451P1         CMOS Precision Timer         14.95           70451P1         200 Soft A/D (LCO Drive)         16.95           7105CPL         3/2 Objit A/D (LCO Drive)         16.95           7105CPL         3/2 Objit A/D (LCO Drive)         16.95           7105CPL         3/0 Objit A/D (LCO Drive)         16.95           7107CPL         3/0 Objit A/D (LCO Drive)         16.95           7107CPL         3/0 Objit A/D (LCO Drive)         16.95           7205DPG         CMOS LED Stopwatch/Timer         12.95           7205DPG         CMOS LED Stopwatch/Timer         12.95           7205APC         Tone Generator         12.95           7207APC         O Scillator Controller         6.50           7207APC         O Scillator Controller         6.50           7207APC         O Scillator 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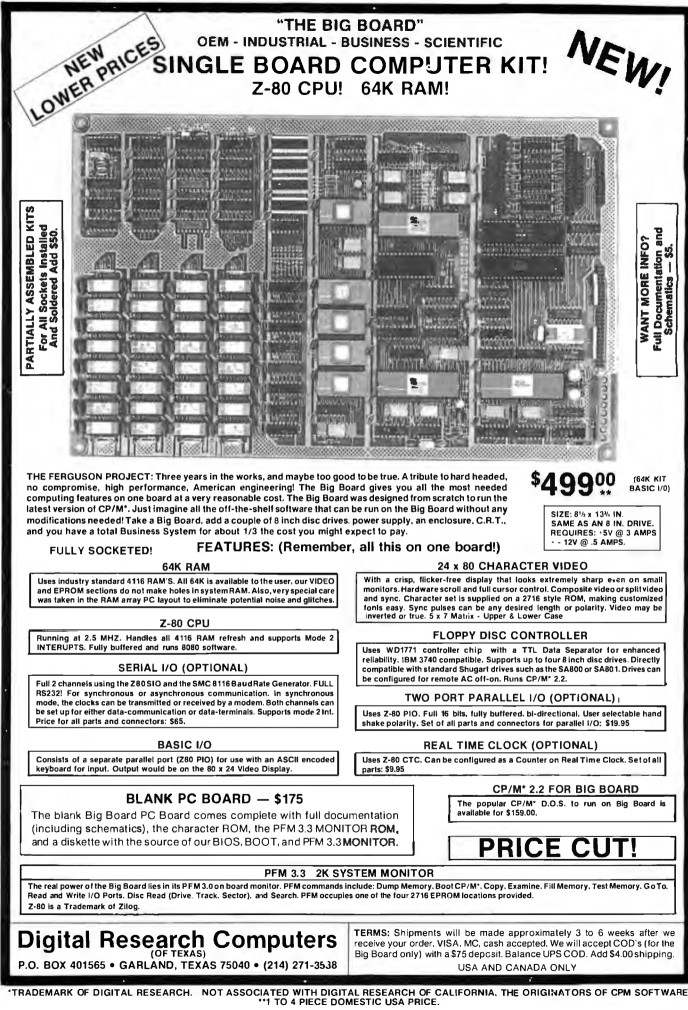
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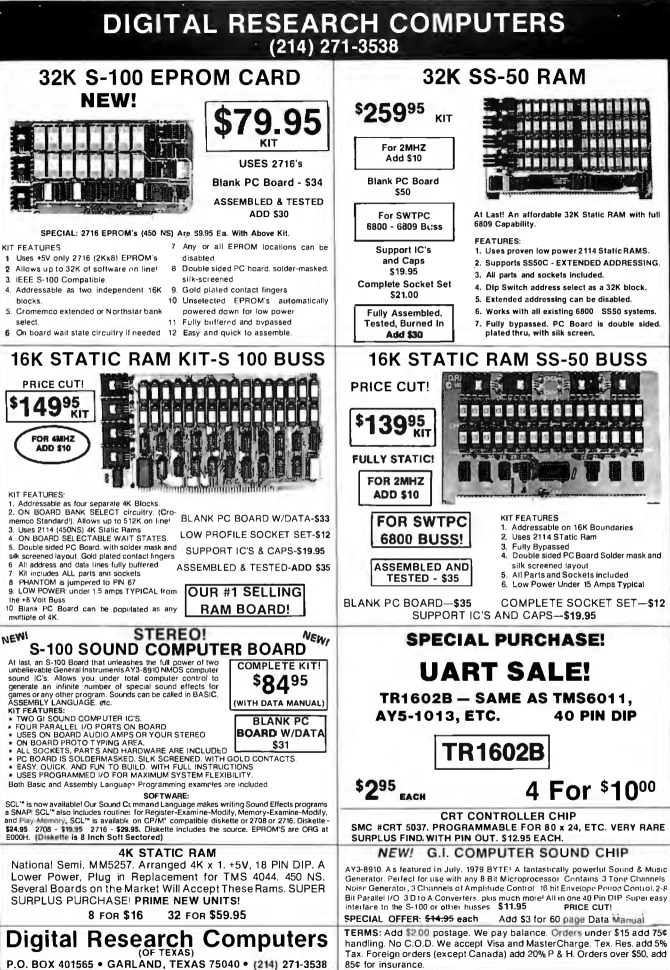
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# Unclassified Ads

FOR SALE: Anderson Jacobson AJ 841 Selectric terminal, RS-232C-type serial interface needs some work. Asking 5500. Nancy McCarty. 422 Washington St., Auburn, ME 04220, [207] 784-5354.

FOR SALE: Computers in Medicine: An Introduction by Derek Enlander. This is a good book on the subject. I have extra copies from a course. \$15 including postage. Tobin, 444 East 75th 5t., New York, NY 10021.

SORCERER OW/NERS: Do you have any programs or information you would like to trade? I have 100 programs to offer, Rick Carlsen, 247 Bath Rd., Apt. #710, Kingston, Ontario K7M ZX9 Canada.

WANTED: Alpha Micro hardware, compatible hardware, and peripherals. Also want a Cromemco Z2 mainframe. Must be reasonable. Steve Waechter, 3691 Linnet Dr., Lake Elsinore, CA 92330, [714] 674-3071.

FOR SALE: HP-85 computer with 16 K, five data cartridges, carrying case, many programs, and all accessories. In excellent condition: S2500. Also, HP-2621P video-display terminal with 80 by 24 display, internal thermal printer, and 12 rolls of paper; \$1500. Barry McDonald, 103 Godwin Ave., Midland Park, NJ 07432.

FOR SALE: LEX-11 modem with wall mount transformer equal to Beil 103A; \$100 or best offer. California Computer Systems #2718 parallel/serial interface board for S-100; \$200 or best offer. M.R. Essig, 1005 Market St. #208, San Francisco, CA 94103, (415) 861-5482.

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 Element Analysis, and miscellaneous engineering software. \$3000. R. Krofick, \$20 Blankschool Rd., Greensburg, PA 15601. (412) 832-9759.

FOR SALE: SSM AIO serial/parallel interface card (assembled): \$130. Mountain Computer Supertaiker speech synthesizer: \$180. For Apple II. David Chau, 87 Valley Rd., Larchmont. NY 10538, [212] 834-4851,

FOR SALE: RS-232 cables. New and unused. 6½ feet long with hoods. Pins 1 through 7 and 20 are connected, male to female (can be used as extensions). \$10 each. Will rewire—specify gender and whether null modem or normal 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 H-B with 16. K memory and H-B-5 senial cassette interface board. Also, H-9 video-display terminal. Included are Extended BASIC, regular BASIC, TED-B, HASL-B, and all operations manuals. Best offer received by 30 days after this issue is published takes it all. Jerry 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. \$550, shipping included. Warren Spivack, 6625 Avenue M, Brooklyn, NY 11234, [212] 494-5250 days.

WANTED: A few copies of magazines: Popular Electronics for January 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-10A paper-tape punch/reader with paper-tape software kit for H-11A, in excellent condition; \$100. Heath H-11-5 serial **interface** card and cable, no manual, in excellent condition; \$100. John Emberley, 5614 Nicotlet Ave. S, Minneapolis, MN 55419, [612] 866-8364 between 9 a.m. and 2 p.m.

WANTED: Front panel for Cromemco. Intersystems, IMSAI, or Altair 5-100 computer, in that order of preference. Will consider buying entire mainframe less boards. Gary Sanford, POB 1689. Lowell, MA 01853, [617] 263-2389 evenings. WANTED: Used TRS-B0 Model II business computer and daisy-wheel printer II, plus table and accessories. 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. S400 or best offer. Joseph Mueck. 943 Hyacinth Dr., Delray Beach, FL 33444, [305] 272-2779.

WANTED: Any and all information regarding the VideoBrain computer (e.g., source of cartridges, operating manuals, etc.). Currently working to enable the VideoBrain to run TRS-80 programs. Bryan McPhee, 418 Virginia Dr., Browns 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. \$1000 or best offer. David Tulbert, 6700 Grauer Rd., Niagara Falls, NY 14305, (716) 297-6347.

FOR SALE: Two Micropolis Mod I drives (one never used) with WordStar and manuals. \$400. Jack Koch, POB 765, Cherry Hill, NJ 08003.

FOR SALE: Compucolor II 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 B-inch controller, two Shugatt 801R drives, 64 K IMS static programmable memory (bank selectable). All in new Integrand Main/Frame. \$3000. With SOROC IO 120; \$3660. With SOROC and new Epson MX-80; \$4100. Can upgrade to Z80. double density, and TI-810. 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 280 assembler programs. Will pay 50.50 each. Unused programs will go back to sender, so include return address. Eric Schissel, 30 Entrance Rd., Rosiyn, NY 11577.

**NEEDED:** Repair manual and other manuals for Flexwriter (recorder-reproducer) Model FL made by Commercial Controls Corp. Also, need North Star BASIC floppy disk Release 5 or later. Will pay reasonable reproduction charges. State cost. Harry Mazur, 1450 Chestnut PI, Boulder, CO B0302. [303] 447-0306.

FOR SALE: PDP-11/15 with 16 K bytes of core memory. Teletype interface, cable, and Teletype ASR33 with stand. Complete documentation. Only \$1200. C.F. Shank, POB 248627, University Branch, Miami, FL 33124, [305] 625-3269.

NEEDED: Replacement print head for Epson TX-80 (not MX-80) printer. Have been unable to obtain from local Epson representative. Will buy from dealer or individual. Samuel Gamoran, 228 Graham St., Highland Park, NJ 08904, (201) 949-3625 days, 246-7572 evenings.

FOR SALE: Pertec Attache 8080.5-100 system. \$1500 or best offer. 32 K static memory, 9-inch monitor, keyboard, PROM board, 16 by 64 video, Pertec 510 B-inch floppy. Wameco disk controller, and cabinets. Also, Z80/S-100 processor card [\$125] and Digital Group Phi-Deck [4] system in dress cabinets with controller board [\$200]. Dean I. Lawry, POB 1157, Corrales. NM 87048, [505] 898-5145.

FOR SALE: Atari 400 with B K and a set of paddles. Just like new. Or will trade Atari 400 and \$200 for Atari 800 in good condition. Dave Zalokar, 1845 Gerda SE, Kentwood, MI 49508.

FOR SALE: North Star Horizon 2. Includes two 5-inch double-density disks, 48 K programmable memory, soundgeneration board, software, documentation, and Hazeltine 1500 24 by 80 super terminal. Complete system: 52900. Duane Brummet, Rte. 2. Brooklyn, WI 53521, [608] 835-7554.

FOR SALE: ADDS Regent 25 video-display terminal; \$800. 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, POB 139, Hartford, KS 66854, (316) 343-6255 after 6 p.m. weekdays.

FOR SALE: BYTE from June 1977 to July 1981, Excellent condition. Dennis R. Yelle, 655 South Fair Oaks Apt. P306, 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 80111, [303] 779-5256.

FOR SALE: Heathkit H-89 with 48 K programmable memory, cassette interface, and two floppy-disk drives (open slot for third drive). Includes HDOS, Microsoft BASIC, cassette operating system, and many miscellaneous software products (business, financial, games, etc.). Complete with all manuals. \$2500 for all. 1 will pay postage for delivery. Bill Jimerson, 15115 Parthenia #178, 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. United Software of America's Checkbook. Radio Shack Line Printer Two; S599. Steven Dean, POB 1083, Springfield, VA 22151, (703) 978-3322.

FOR SALE: Versatile 38 computer, all units in one enclosure. Ten-slot S-100 bus with Spacebyte 8085 processor, dual Mod I Micropolis disk drives, 32 K Dynabyte static memory, two RS-232 serial and three parallel ports. Ball 9-inch monitor, 80 by 24 Dynabyte video board, and numeric keypad. Software included: MDOS and BASIC, Versatile business package, games, and more. In excellent condition. S2495, original price \$4000. Ralph Pulimann, 2765 Sierra Dr., Colorado Springs, CO 80917. [303] 599-0712.

FOR SALE: Commodore CBM 8032B: \$995. 2040 disk drives; \$995. 2022 tractor printer; \$595. Unused, except to check system out, and works fine. Will ship in original cattons with all cables and manuals. Compumax accounting software included free with purchase of system. 16/32 service kit; \$195. Louis Robert, POB 144, Hessmer. LA 71341, (31B) 563-4428.

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1         1         7         COMUNTER VAL OPERATOR 27         1         3         1 <th>inquiry No. Page No.</th> <th>Inquiry No. Page No.</th> <th>Inquiry No. Page No.</th> <th>Inquiry No. Page No.</th>	inquiry No. Page No.	Inquiry No. Page No.	Inquiry No. Page No.	Inquiry No. Page No.
enors of onissions. "Correspond directly with company. 340 Superson 155	<ul> <li>47ih STREET PHOTO 319</li> <li>A.S.T. RESEARCH 327</li> <li>3 AB COMPUTERS 439</li> <li>ABM PRODUCTS 435</li> <li>42 CCOMP. PROD. 444</li> <li>5 ACKERMAN DIGITAL SYS. 102</li> <li>6 ACOM ELECTRONICS 454</li> <li>7 ACTEK 341</li> <li>8 ACTION COMPUTER 183</li> <li>9 ADV.COMP.PROD. 458, 459</li> <li>10 ADV.MICRO DIGITAL CORP. 161</li> <li>11 ALL ELECTRONICS CORP 339</li> <li>12 ALLENBACH IND. 154</li> <li>14 ALPHA BYTE COMP.PROD 153, 153</li> <li>15 ALPHA BYTE COMP.PROD 152, 153</li> <li>16 ALSPA COMP.SYS. 45</li> <li>17 ALTOS COMP.SYS. 45</li> <li>17 ALTOS COMP.SYS. 45, 63</li> <li>18 AMDEK CORP. 175</li> <li>19 AMER.SQUARE COMP. 116, 117</li> <li>20 ANCEI LABS 344</li> <li>21 ANDERSON JACOBSON 336</li> <li>22 ANDERSON JACOBSON 336</li> <li>23 ANDERSON JACOBSON 335</li> <li>24 ANSWER CORP. 144</li> <li>25 APPLEGATE COMP. ENT. 448</li> <li>175 APPLEWARE INC. 450</li> <li>27 APPLIED ANALYTICS 272</li> <li>29 APPLIED MICRO TECHN. 28</li> <li>30 ARBA 374</li> <li>21 ANTEC CLECTRONICS 376</li> <li>32 ARTIFICIAL INT'L.RESRCH 438</li> <li>34 ASAP COMP.PROD.INC. 312, 313</li> <li>35 ASH COMP.PROD.INC. 312, 313</li> <li>35 ASH COMP.PROD.INC. 325</li> <li>38 AUTOCONTROL INC 345</li> <li>38 AUTOCONTROL INC 343</li> <li>48 BELELTR 450</li> <li>39 AUTOMATED EQUIP. 301</li> <li>4VOCET 140</li> <li>34 AXAP COMP.PROL INC 343</li> <li>35 BELL, JOHN ENGR. 441</li> <li>36 BELL, JOHN ENGR. 441</li> <li>37 BELL, JOHN ENGR. 441</li> <li>38 BELL JOHN ENGR. 441</li> <li>39 AUTOMATED EQUIP. 301</li> <li>4VOCET 140</li> <li>4VOCET 140</li> <li>4VOCET 140</li> <li>4VOCET 140</li> <li>4VOCET 140</li> <li>4VOCET 140</li> <li>50 CAMUNCARI 252</li> <li>51 CALIF DATA CORP 142</li> <li>52 CALFO DATA 152</li> <li>53 AUTOCONTROL INC 440</li> <li>53 AUTOCONTROL INC 440</li> <li>53 AUTOCONTROL 116 267</li>     &lt;</ul>	<ul> <li>74 COMPUTER MAIL ORDER 278, 279</li> <li>75 COMPUTER PROFESSNAL 304, 305</li> <li>76 COMPUTER SHOPPER 406</li> <li>77 COMPUTER SPCITIES, 168, 169</li> <li>78 COMPUTER WRHSE, 179</li> <li>79 COMPUTER WRHSE, 179</li> <li>79 COMPUTER WRHSE, 179</li> <li>79 COMPUTER WRHSE, 179</li> <li>79 COMPUTER WRHSE, 179</li> <li>79 COMPUTER WRHSE, 179</li> <li>79 COMPUTER WRHSE, 179</li> <li>79 COMPUTER WRHSE, 179</li> <li>79 COMPUTER WRHSE, 179</li> <li>79 COMPUTER WRHSE, 175</li> <li>80 COMPUTER VORD DINC, 66, 67</li> <li>80 CONCORD COMP. PROD. 347</li> <li>80 CONCORD COMP. PROD. 347</li> <li>80 CONSUMER COMP. 284</li> <li>90 CONSUMER COMP. 284</li> <li>90 CONSUMER COMP. 413</li> <li>92 CONTEXT MANGMIT.SYS, 23</li> <li>93 COVER CRAFT 379</li> <li>94 CPU SHOP, THE 445</li> <li>95 CREATIVE LOGIC 395</li> <li>87 CROMEMCO 1</li> <li>97 CROMEMCO 1</li> <li>97 CROMEMCO 2</li> <li>98 CUESTA SYSTEMS 446</li> <li>60 DATAFACE 944</li> <li>405 DATASOUTH 73</li> <li>406 DATASOUTH 73</li> <li>406 DATASOUTH 73</li> <li>406 DATASOUTH 73</li> <li>407 DEALIN ELECTRONICS 442</li> <li>103 DIGITAL RESEARCH 50, 51</li> <li>107 DIGITAL RESEARCH 50, 51</li> <li>107 DIGITAL RESEARCH 50, 51</li> <li>107 DIGITAL RESEARCH 50, 51</li> <li>107 DIGITAL RESEARCH 50, 51</li> <li>107 DIGITAL RESEARCH 50, 51</li> <li>107 DIGITAL RESEARCH COMP 476, 477</li> <li>108 DUAL SYSCONTROL CORP. 141</li> <li>111 DUPRE ENTERPR. 362</li> <li>112 DUWAYNE IND. 341</li> <li>120 WAYNE IND. 341</li> <li>13 DYMARG IND. 351</li> <li>141 EDUCATIONAL MICROCOMP. 454</li> <li>15 ELECTIC SYSTEMS 333</li> <li>16 ELECTRONIC SCHUSTS 353</li> <li>121 ELLIS COMPUTER CORP. 163</li> <li>122 EMPIRICAL RESRCH GRP. 413</li> <li>123 EMULOG 75</li> <li>124 ENCROMP 454</li> <li>125 EPIC COMPUTER CORP. 163</li> <li>126 EPIC COMPUTER CORP. 163</li> <li>126 EPIC COMPUTER CORP. 163</li> <li>126 EPIC COMPUTER CORP. 163</li> <li>127 ENDICACOMP A54</li> <li>138 ELECTRONIC SACH GRP. 413</li> <li>139 FAR ENTAL ELECTR 68</li> <li>330 GINSTAR RENTAL ELECTR 68</li> <li>330 GINSTAR RENTAL ELECTR 68</li></ul>	<ul> <li>INTE GRAL DATA SYS. 177</li> <li>INTE GRAND 314</li> <li>INTE GRAND 314</li> <li>INTEL CORP 70, 71</li> <li>INTERACTIVE STRUCT. 14</li> <li>INTERTC DATA SYS. 47</li> <li>INTERTC DATA SYS. 47</li> <li>INTROL CORP 438</li> <li>INTERTC DATA SYS. 47</li> <li>INTROL CORP 438</li> <li>INTACA INTERSYSTEMS 8</li> <li>ITHACA INTERSYSTEMS 9</li> <li>JADE COMP.PROD. 455</li> <li>JADE COMP.PROD. 455</li> <li>JADE COMP.PROD. 456, 457</li> <li>JADE COMP.PROD. 456, 457</li> <li>JADE COMP.PROD. 456, 443</li> <li>DE MICRODEVICES 462, 463</li> <li>MARCO ELECTR. 472, 473</li> <li>DE MICRODEVICES 424, 463</li> <li>MARAN PRODUCTS 213</li> <li>KERN PUBLISHING 331</li> <li>KERN PUBLISHING 331</li> <li>KIT-80 INC. 394</li> <li>KIT. 400 INC. 394</li> <li>KIT. 400 INC. 394</li> <li>KIT. 400 RATORY MICROSYS. 440</li> <li>LEADING EDGE PRODUCTS 378</li> <li>LYBEN COMP.SYS. 442</li> <li>LOGICAL DEVICES 448</li> <li>LOGICAL DEVICES 448</li> <li>LOGO COMP.SYS. 442</li> <li>LYBEN COMP.SYS. 442</li> <li>LYBEN COMP.SYS. 442</li> <li>MAGROTRONICS 442</li> <li>MAGROTRONICS 442</li> <li>MAGROTRONICS 442</li> <li>MAGNOLIA MICROSYS. 440</li> <li>MARTIN DATA SYSTEMS 240</li> <li>MARTIN DATA SYSTEMS 240</li> <li>MARYMAC INDUSTRIES 276</li> <li>MAXELL DATA PRODUCTS 87</li> <li>MAXELL DATA PRODUCTS 87</li> <li>MASHORY MERCHANT 79</li> <li>MEADE'S DATA SYS. 444</li> <li>MCGRAW-HILL BOOK CO. 354</li> <li>MCOR 447 SYS.INC. 57</li> <li>MCRO BUSINESS WORLD 133</li> <li>MCRO AGE COMP.STORE 223</li> <li>MICRO AGE COMP.STORE 233</li> <li>MICRO AGE COMP.STORE 233</li> <li>MICRO AGE COMP.STS. 452</li> <li>MICRO AGE COMP.STORE 233</li> <li>MICRO AGE COMP.S</li></ul>	245         NEBS 248           246         NEET PROFIL COMP, 109           250         NEW GENERATION SYS. 373           250         NEW GENERATION SYS. 373           251         NORTH STAR COMP. 120, 121           •         NRI SCHOOLS ELECTR.DIV. 257           •         OASIS SYSTEMS 138           •         OFFICE AUTOMATION CONF. 321           252         OLIVER ADVANCED ENGIN. 444           253         OLIVER ADVANCED ENGIN. 444           254         ORACE ALES 264, 265           256         OMNI RESOURCES 275           257         OPTIMAL TECHNOLOGY 347           258         ORANGE MICRO 188, 189           260         ORANGE MICRO 259           261         ORION INS TRUMENTS 442           262         OSBORNE/MCGRAW-HILL 110           263         OSBORNE/MCGRAW-HILL 110           264         OSBORNE/MCGRAW-HILL 110           265         OSBORNE/MCGRAW-HILL 110           266         OSBORNE/MCGRAW-HILL 110           267         PACIFIC COMP BRK 381           279         PACEXCHWS 37, 394, 384, 464, 452           275         PACIFIC SOFTWARE 245           276         PALOBAR COMP.EQUINA           277         PARESONAL C
• SYSCON CORP. 130				STOCH CONF. 130

February 1982 © BYTE Publications Inc 479

# **Reader Service**.

Inquiry No. Page No.	Inquiry No. Page No.	Inquiry No. Page No.	Inquiry No. Page No.
<ul> <li>343 SYSTEMED 448</li> <li>344 SYSTEMS GROUP, THE 29</li> <li>345 SYSTEMS GROUP, THE 29</li> <li>346 SYSTEMS PLUS INC. 271</li> <li>347 SZ SOFTWARE SYSTEMS 444</li> <li>348 TARBELL ELECTR. 333</li> <li>349 TECMAR INC 157</li> <li>TECMAR INC 157</li> <li>TEKTRONIX INC. 81</li> <li>351 TELEVIDEO INC 76, 77</li> <li>353 TELEVIDEO INC 76, 77</li> <li>354 TERMINAL STERRIFIC 62</li> <li>356 TERRAPIN INC. 211</li> </ul>	<ul> <li>357 TEXAS COMP.SYS. 295</li> <li>358 THREE M STATIC CONTROL 266 <ul> <li>THUNDERWARE 231</li> <li>TINNEY, BT.GRAPHICS 324</li> </ul> </li> <li>TLB ASSOCIATES 160</li> <li>359 TRANSNET CORP. 371</li> <li>360 TRAXX COMPUTER CORP. 95</li> <li>361 U.S. RICRO SALES 474, 475</li> <li>362 U.S. ROBOTICS 363</li> <li>417 UNISOURCE ELEC. 420</li> <li>363 UNITED CONTROLS 444</li> <li>UNITED SFTW.OF AMER. 147</li> <li>422 USERS PASCAL PROCDRS.EX. 454</li> <li>364 V.A.M.P. INC. 444</li> <li>365 VAN HORN OFFICE SUPP. 220</li> </ul>	366         VECTOR GRAPHICS 63           408         VEYTEC 369           368         VIDEX 21           369         VIMA 446           370         VISTA COMPUTER CO 249           *         VOICETEK 46           *         VR DATA 181           371         WALKER, WILLIAM 446           423         WARN ELECTRONICS 454           372         WASHINGTON COMP.SERV. 453           *         WESTERN DIGITAL 334           *         WESTICO INC. 205           *         WESTICO INC. 438           374         WESTWARE 53           *         WHITESMITHS LTD 197	<ul> <li>WICAT SYSTEMS 37</li> <li>WICAT SYSTEMS 201</li> <li>377 WINCHENDON GRP, THE 440</li> <li>378 WINTEK CORP. 444</li> <li>379 WINTERHALTER &amp; ASSOC. 351</li> <li>380 WW COMPONENT SUPPLY 437</li> <li>381 ZIGGURAT SOFTWARE 440</li> <li>382 ZOBEX 103</li> <li>*Correspond directly with company.</li> </ul>

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ŕ	rticle #	Page	Article	Author(s)
	1 2 3	32 38 72	The Flexibility of VisiPlot Build a Computerized Weather Station A Homebrew Graphics Digitizer	Ramsdell Ciarcia Atkins, Castro-Cid
	4 5 6	91 122 148	The Atari Tutorial, Part 6: Atari BASIC The Input/Output Primer, Part 1: What Is I/O? FIT—A Federal Income Tax Program in UCSD Pascal	Winner Leibson
	7 8 9	194 204 212	Tascal Build an EPROM Emulator Two Tax Aids Tax Tips for Computer Owners	Heyman Rehnke Kvam Feuerman, Moller
	10 11	219 225	Dithertizer II A Guided Tour of Apple Pascal Units and	Tomas
	12	252	Libraries Omniterm: Smart Terminal Program for the Eighties	Tonkens Liddil
	13	258	Voice Synthesis for the Color Computer, Third in a Series	Barden
	14	290	Pascal NOW, Let Pascal Balance Your NOW Account	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 Data-Base 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."

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3 23 43 63 83 103 123 143 163 183	203 223 243 263 283 303 323 343 363 383		623 643 663 683
4 24 44 64 84 104 124 144 164 184	204 224 244 264 284 304 324 344 364 384		624 644 664 684
5 25 45 65 85 105 125 145 165 185	205 225 245 265 285 305 325 345 365 385		625 645 665 685
6 26 46 66 86 106 126 146 166 186	206 226 246 266 286 306 326 346 366 386	406 426 446 466 486 506 526 546 566 586 606	626 646 666 686
7 27 47 67 87 107 127 147 167 187	207 227 247 267 287 307 327 347 367 387	407 427 447 467 487 507 527 547 567 587 607	627 647 667 687
8 28 48 68 88 108 128 148 168 188	208 228 248 268 288 308 328 348 368 388	408 428 448 468 488 508 528 548 568 588 608	628 648 668 688
9 29 49 69 89 109 129 149 169 189	209 229 249 269 289 309 329 349 369 389	409 429 449 469 489 509 529 549 569 589 609	629 649 669 689
10 30 50 70 90 110 130 150 170 190	210 230 250 270 290 310 330 350 370 390		630 650 670 690
11 31 51 71 91 111 131 151 171 191	211 231 251 271 291 311 331 351 371 391		631 651 671 691
12 32 52 72 92 112 132 152 172 192	212 232 252 272 292 312 332 352 372 392		632 652 672 692
13 33 53 73 93 113 133 153 173 193	213 233 253 273 293 313 333 353 373 393		633 653 673 693
14 34 54 74 94 114 134 154 174 194	214 234 254 274 294 314 334 354 374 394		634 654 674 694
15 35 55 75 95 115 135 155 175 195	215 235 255 275 295 315 335 355 375 395		635 655 675 695
16 36 56 76 96 116 136 156 176 196	216 236 256 276 296 316 336 356 376 396		636 656 676 696
17 37 57 77 97 117 137 157 177 197	217 237 257 277 297 317 337 357 377 397		637 657 677 697
18 38 58 78 98 118 138 158 178 198	218 238 258 278 298 318 338 358 378 398		638 658 678 698
19 39 59 79 99 119 139 159 179 199 20 40 60 80 100 120 140 160 180 200	219         239         259         279         299         319         339         359         379         399           220         240         260         280         300         320         340         360         380         400		639 659 679 699 640 660 680 700
	220 240 260 280 300 1 320 340 360 380 400 1		640 660 680 700

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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
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22 4	12 6	62	82	102	122	142	162	182	202	222	242	262	282	302	322	342	362	382	402	422	442	462	482	502	522	542	562	582	602	622	642	662	682
23	43 6	63	83	103	123	143	163	183	203	223	243	263	283	303	323	343	363	383	403	423	443	463	483	503	523	543	563	583	603	623	643	663	683
24	44 (	64	84	104	124	144	164	184	204	224	244	264	284	304	324	344	364	384	404	424	444	464	484	504	524	544	564	584	604	624	644	664	684
25	45 (	65	85	105	125	145	165	185	205	225	245	265	285	305	325	345	365	385	405	425	445	465	485	505	525	545	565	585	605	625	645	665	685
26	46 (	66	86	106	126	146	166	186	206	226	246	266	286	306	326	346	366	386	406	426	446	466	486	506	526	546	566	586	606	626	646	666	686
27				107	127	147	167	187	207	227	247	267	287	307	327	347	367	387	407	427	447	467	487	507	527	547	567	587	607	627	647	667	687
28						148			208	228	248	268	288		328				408	428	448	468	488	508	528	548	568	588	608	628	648	668	688
29						149					249				329							469				549				629			
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31						151					251				331							471				551				631			
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34						154					254				334							474				554				634			
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# "A Few Years Ago, the Idea of a Computer You Could Put in Your Pocket Was Just Science Fiction."

-Isaac Asimov Renowned Science and Science-Fiction Author



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