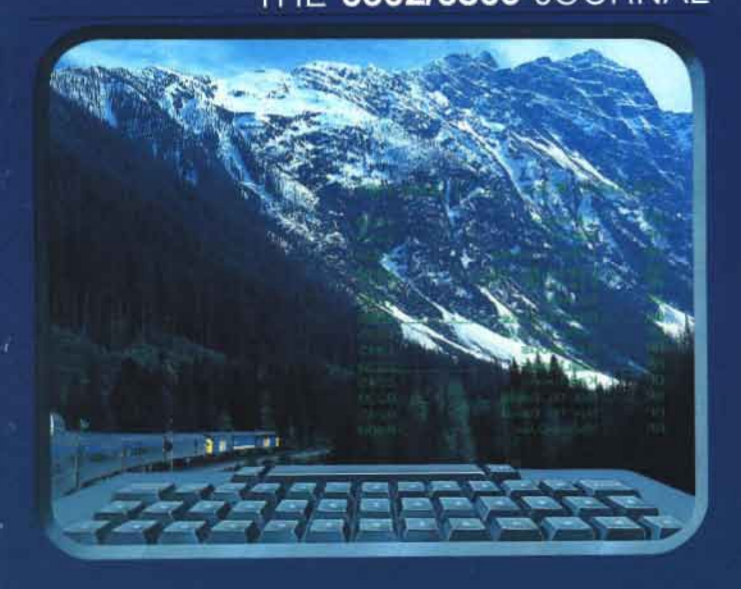
THE 6502/6809 JOURNAL



68000 Feature

A/D Conversion on the Atari
Superimposing TV Pictures with the PET
Apple Program Compressor



WHY THE MICROSOFT RAMCARD MAKES OUR SOFTCARD AN EVEN BETTER IDEA.

Memory — you never seem to have quite enough of it.

But if you're one of the thousands of Apple owners using the SoftCard, there's an economical new way to expand your memory dramatically.

16K ON A PLUG-IN CARD.

Microsoft's new RAMCard simply plugs into your Apple II,8 and adds 16k bytes of dependable, buffered read/write storage.

Together with the SoftCard, the RAMCard gives you a 56k CP/M* system that's big enough to take on all kinds of chores that would never fit before (until now, the only way to get this much memory was to have an Apple Language Card installed).

GREAT SOFTWARE: YOURS, OURS, OR THEIRS.

With the RAMCard and SoftCard, you can tackle largescale business and scientific computing with our COBOL and FORTRAN languages. Or greatly increase the capability of CP/M applications like the Peachtree Software accounting systems. VisiCalc™ and other Apple software packages can take advantage of RAMCard too.

And RAMCard gives you the extra capacity to develop advanced programs of your own, using the SoftCard and CP/M. Even with the RAMCard in place, you can still access your ROM BASIC and monitor routines.

JOIN THE SOFTCARD FAMILY.

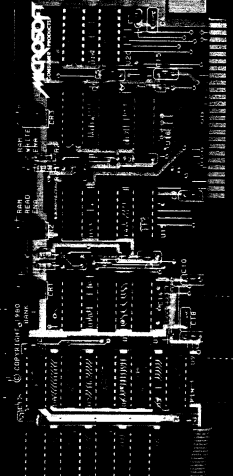
The RAMCard is just the latest addition to the SoftCard family — a comprehensive system of hardware and software that can make your Apple more versatile and powerful than you ever imagined.

Your Microsoft dealer has all the exciting details. Visit him soon, and discover a great idea that keeps getting better.

Microsoft Consumer Products 10700 Northup Way Bellevue, WA 98004 206-828-8080

SoftCard, RAMCard and Microsoft are trademarks of Microsoft, Inc. Apple II is a registered trademark of Apple Computer. Inc. Z-80 is a registered trademark of Zilog, Inc. CP/M is a

registered trademark of Digital Research + 7 VisiCallo is a registered trademark of Personal Suftware Inc. Microsoft Consumer Products is a division of Microsoft. Inc







2MHZ 6809 SYSTEMS

GIMIX offers you a variety to choose from!

38 MB WINCHESTER SYSTEM	
HARDWARE FEATURES:	
 ★ 2MHz 6809 CPU ★ 512KB Static RAM ★ 8 RS232C Serial Ports ★ 2 Parallel Ports SOFTWARE FEATURES: 	★ DMA Double Density Floppy Disk Controller
★ 512KB Static RAM	★ Dual 8" DSDD Floppy Disk System
★ 8 RS232C Serial Ports	★ Dual Winchester Subsystem with
★ 2 Parallel Ports	Two19 MB 51/4" Winchester Drives
★ OS-9 LEVEL TWO Multi-User	
Operating System	★ OS-9 Assembler
★ OS-9 Debugger	
19 MB WINCHESTER SYSTEM	
HARDWARE FEATURES:	
★ 128K Static Ram	★ 4 RS232C Serial Ports★ 1 MB 5¹/₄" Floppy Disk Drive
	★ DMA Double Density Floppy Disk Controller
SOFTWARE FEATURES:	
★ OS-9 LEVEL TWO Multi-User	
Operating System	★ OS-9 Assembler
★ OS-9 Text Editor	A000T 00
128KB MULTI-USER SYSTEM	
HARDWARE FEATURES:	
★ 2MHz 6809 CPU	★ 2 RS232C Serial Ports
 ★ DMA Double Density Floppy Disk Controller ★ 128KB Static Ram 	r ★ Dual 8" DSDD Floppy Disk System
SOFTWARE FEATURES: Your choice of either UniF	FLEX or OS-9 LEVEL TWO. Both are Unix-like
Multi-User/Multi-Tasking Operating Systems.	
56KB FLEX / OS-9 "SWITCHING" SYSTE	M
HARDWARE FEATURES:	•
★ 2MHz 6809 CPU	★ DMA Double Density Floppy Disk Controller
★ 56K Static Ram	★ 2 Built-in 5¼" 40tr DSDD Disk Drives
★ 2 RS232C Serial Ports	(80 Track DSDD Drive Option add \$400.00)
SOFTWARE FEATURES:	
★ GMXBUG monitor — FLEX Disk Operation	ng System
★ OS-9 LEVEL ONE Multi-tasking operating	g system for up to 56K of memory
WINCHESTER SU	JBSYSTEMS

WINCHESIEK 3063131EW3

Winchester packages are available for upgrading current GIMIX 6809 systems equipped with DMA controllers, at least one floppy disk drive, and running FLEX, OS-9 LEVEL ONE or OS-9 LEVEL TWO. The packages include one or two 19MB (unformatted) Winchester drives, DMA Hard Disk Interface, and the appropriate software drivers. The Interface can handle two 51/411 Winchester Drives, providing Automatic Data Error Detection and Correction: up to 22 bit burst error detection and 11 bit burst error correction.

Dual drives can be used together to provide over 30 MBytes of on line storage -- or use one for back-up of the other. (More convenient and reliable than tape backup systems.

#90 includes one 19MB Drive, Interface, and Software #91 includes two 19MB Drives, Interface, and Software......\$6688.91

Contact GIMIX for systems customized to your needs or for more information.

50 HZ Export Versions Available

GIMIX Inc. reserves the right to change pricing and product specifications at any time without further notice.

1337 WEST 37th PLACE CHICAGO, ILLINOIS 60609 (312) 927-5510 TWX 910-221-4055



THE CHIEFTAIN™ 51/4-INCH WINCHESTER HARD DISK COMPUTER



SO ADVANCED IN SO MANY WAYS . . .
AND SO COST-EFFECTIVE . . .
IT OBSOLETES MOST OTHER SYSTEMS
AVAILABLE TODAY AT ANY PRICE.

HARD DISK SYSTEM CAPACITY

The Chieftain series includes 5¼- and 8-inch Winchesters that range from 4- to 60-megabyte capacity, and higher as technology advances. All hard disk Chieftains include 64-k memory with two serial ports and DOS69D disk operating system.

• LIGHTNING ACCESS TIME

Average access time for 5¼-inch Winchesters is 70-msec, comparable to far more costly hard disk systems. That means data transfer *ten-times faster* than floppy disk systems.

The Chieftain Computer Systems:

Here are the Chieftain 6809-based hard disk computers that are destined to change data processing . . .

CHIEFTAIN 95W4

4-megabyte, 5%-inch Winchester with a 360-k floppy disk drive (pictured).

CHIEFTAIN 95XW4

4-megabyte, 51/4-inch Winchester with a 750-k octo-density floppy disk drive.

CHIEFTAIN 98W15

15-megabyte, 51/4-inch Winchester with a 1-megabyte 8-inch floppy disk drive.

CHIEFTAIN 9W15T20

15-megabyte, 5¼-inch Winchester with a 20-megabyte tape streamer.

• 2-MHZ OPERATION

All Chieftains operate at 2-MHz, regardless of disk storage type or operating system used. Compare this to other hard disk systems, no matter how much they cost!

DMA DATA TRANSFER

DMA data transfer to and from tape and disk is provided for optimum speed. A special design technique eliminates the necessity of halting the processor to wait for data which normally transfers at a slower speed, determined by the rotational velocity of the disk.

• RUNS UNDER DOS OR OS-9

No matter which Chieftain you select 51/4- or 8-inch floppy, or 51/4- or 8-inch

Winchester with tape or floppy back-up ... they all run under DOS or OS-9 with no need to modify hardware or software.

• UNBOUNDED FLEXIBILITY

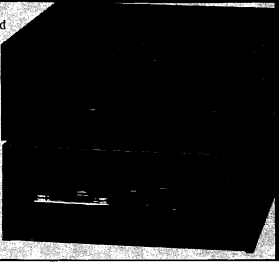
You'll probably never use it, but any Chieftain hard disk system can drive up to 20 other Winchesters, and four tape drives, with a single DMA interface board!

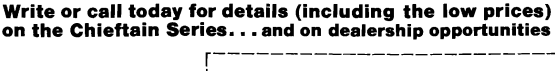
SMOKE SIGNAL'S HERITAGE OF EXCELLENCE

This new-generation computer is accompanied by the same Endurance-Certified quality Dealers and end-users all over the world have come to expect from Smoke Signal. And support, software selection and extremely competitive pricing are very much a part of that enviable reputation.

20-Megabyte Tape Streamer Back-Up Option

Available with all Chieftain hard disk configurations. This cartridge tape capability provides full 20-megabyte disk back-up in less than five minutes with just one command, or copy command for individual file transfers. Transfers data tape-to-disk or disk-to-tape. Floppy back-up is also available in a variety of configurations.





SMOKE SIGNAL BROADCASTING ®

31336 VIA COLINAS WESTLAKE VILLAGE, CA 91362 TEL (213) 889-9340

Name		
Company		
Address		
City	State	Zip
Telephone ()	

September Highlights

68000 Feature

Once again the microcomputer industry has a new and exciting product to offer users: the 68000 microprocessor. Dozens of companies have already built computers around this chip, or developed compatible software and peripherals. The big news about the 68000 is that it can be used as a powerful add-on to your 6502.

Laurence Kepple, in "The 68000 and the Personal Computer" (p. 27), discusses the 68000 as a 6502 add-on. He offers some insights on the manufacturers and their products. If you're interested in adding a 68000 to your present system, take a look at this article.

We're providing a very useful and detailed series on the 68000 microprocessor itself, authored by Joe Hootman, a Professor of Electrical Engineering at the University of North Dakota. The first part (p. 41) contains a brief introduction to the 68000 and detailed treatment of the data movement commands. Future installments will offer tables on the 68000's instruction set.

Tom Whiteside and Joe Jelemensky of Motorola, manufacturer of the 68000, describe the registers, instruction set, and addressing modes of this microprocessor [p. 32].

Our data sheet this month will serve as a handy reference to 68000 programmers.

6809

Hal Clark presents an article (p. 57) for 6809-based machines to give a Pascal-like structure to your machine-language programs. This makes the program easier to read and debug while maintaining the execution speed and memory efficiency of assembly language.

A BASIC program to calculate market projections on industry and company sales, by Len Suckle, is presented for the Color Computer (p. 67). It could be translated to other BASICs fairly easily and is well documented so you could customize for a specific application.

Apple

For Apple users, Barton Bauers has written an extremely useful machine-language utility to reduce the length of Applesoft BASIC programs and increase the speed of loading and execution (p. 89). It allows you to fully document your program with remarks and single line statements for legibility, and then remove the remarks and concatenate all non-referenced lines for a streamlined version.

This month's "Apple Slices" column (p. 47) by Tim Osborn, presents a quick random-access technique called "hashing." If you want to speed up access to your file programs that do a lot of random accessing, here is the solution.

We welcome Dr. Richard C. Vile, Jr., as an Apple contributing editor. Richard will be working with our inhouse Apple specialist, Phil Daley, to expand our Apple coverage.

Commodore

There are two articles of special interest to PET/CBM owners. Peter Hiscocks [p. 11] describes a hardware technique to simultaneously display on the PET's screen the computer's output and the image from a closed-circuit TV camera. Although the PET does not have access to the image, it can be programmed to display fancy captions or to point out certain features. The picture could also be used to enhance an otherwise dull computer run.

"Auto SAVE for the PET" by Louis Sander [p. 83] is a BASIC subroutine you attach to your programs during development. It ensures that you make copies of your program at regular intervals, thereby giving you more protection from unanticipated disasters.

Loren Wright's "PET Vet" column (p. 78) discusses Eastern House Software's MAE macro assembler and some new Commodore-oriented publications.

We would like to welcome Dave Malmberg and Jim Strasma as contributing editors in the Commodore area.

Atari

We are happy to have Paul Swanson on board now as a contributing editor and Atari columnist. Paul's column will begin in November. He will also help us increase our base of Atari authors.

Straightforward Garbage Collection

This program by Cornelis Bongers appeared in our August issue, page 90 (also one of the utilities on disk). A few readers missed the important note that appeared at the end of Mr. Bongers' article. Here it is again, in case you missed it too:

The machine-language program starts at \$9000 and has a length of \$260 bytes. After assembling the text file and storing it to disk, the program can be installed by: BRUN programname. This command executes an initialization routine that sets HIMEM to \$9000 and installs the & vector. If you want to BRUN the routine from within an Applesoft program, the BRUN command should be inserted at the first line of the program, and must be followed by a CLEAR command. For example:

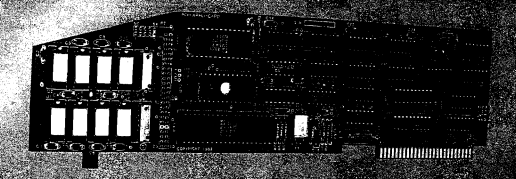
10 PRINT "BRUN program name": CLEAR: REM control D behind first quotes.

The program makes use of some Applesoft routines in ROM. If the RAM version of Applesoft is being used, the relevant subroutine calls have to be adjusted.

NEW: For Apple: (1-8-1) from Personal Computer Property: INC.

APPEL(CARR)

4 organizzzeo and 64K onegard Memory



THE ONE CARD SOLUTION TO EXECUTE GRAW ARREST AND ACTION OF THE

- Development Languages Available
- Apolinations Available
- Compare Our Features And Get I he as Best Value And Performance For Your Man

		THE RESERVE OF THE PARTY OF THE	
FEATURES	Z-CARD*	SoftCard*	APPLI-CARD
6 mhz Z-80 available	No	No	Yes
64K on-card memory	No	No	Yes
CP/M available	Yes	Yes	Yes
SB-80* with card	No	No	Yes
40 col. to 255 col. horizontal scroll	No	No	Yes
Choice of application	No	No	Yes
2K PROM on the card	No	No	Yes
Real time clock available on the card	No	No	Yes
Expansion interface on the card	No	No	Yes
70 col. upper & lower case	No	. No	Yes
A self-contained Z-80A or Z-80B with memory	No	No	Yes
One-card '#ordstar* execution	No	No	Yes
63K available for program development or execution	No	No	Yes
Menu driven set up	No	No	Yes

Callanday to societic and product to SPER CHARLOMPUTE

Hegistered Trace Market Apple I/ & In Apple Compact Public (Apple Color Spoke in will be wellfall Z.S.ARD Advanced Eggls, Systems Software Machines (Colores Figures), 51-56, 248-991 Associations



THE **6502/6809** JOURNAL

STAFF

President/Editor-in-Chief ROBERT M. TRIPP

Publisher

MARY GRACE SMITH

Senior Editor

LAURENCE KEPPLE /

Editorial Staff

PHIL DALEY — Technical editor
JOHN HEDDERMAN — Jr. programmer
MARJORIE MORSE — Editor
JOAN WITHAM — Editorial assistant
LOREN WRIGHT — Technical editor

Graphics Department
HELEN BETZ — Director
PAULA M. KRAMER — Production mgr.
EMMALYN H. BENTLEY — Typesetter

Sales and Marketing

CATHI BLAND — Advertising mgr. CAROL A. STARK — Circulation mgr. LINDA HENSDILL — Dealer Sales MAUREEN DUBE — Promotion

Accounting Department
DONNA M. TRIPP — Comptroller
KAY COLLINS — Bookkeeper
EILEEN ENOS — Bookkeeper

Contributing Editors DAVE MALMBERG JIM STRASMA PAUL SWANSON RICHARD VILE

Advertising Sales Representatives See Page 127

Subscription/Dealer inquiries (617) 256-5515

DEPARTMENTS

- 3 September Highlights
- 7 Editorial
- 8 Letters/Updates
- 45 MICRO News
- 87 New Publications
- 100 Book Reviews
- 103 Reviews in Brief
- 108 6502 Bibliography
- 110 6809 Bibliography
- 111 Software Catalog117 Hardware Catalog
- 123 Tech Data Sheet
- 127 Advertiser's Index
- 128 Next Month in MICRO

68000	FEA'	TU	RE
-------	------	----	----

- 27 The 68000 and the Personal Computer Laurence Kepple The 68000 as an add-on to 6502-based systems

HARDWARE

- 11 Superimposing TV Pictures on PET Video.....Peter D. Hiscocks Modify the PET to superimpose a television camera picture on the PET video display
- A/D Conversion Using a 555 Timer IC........... Mike Dougherty
 This simple 555 timer yields a high dynamic range inexpensively

LANGUAGE AIDS

APPLICATIONS

UTILITIES

- Auto SAVE for the PET Louis F. Sander A routine for automatic cassette backup
- 69 COMPRESS An APPLESOFT Optimizer. Barton M. Bauers Reduce APPLESOFT program memory requirements by up to 30%

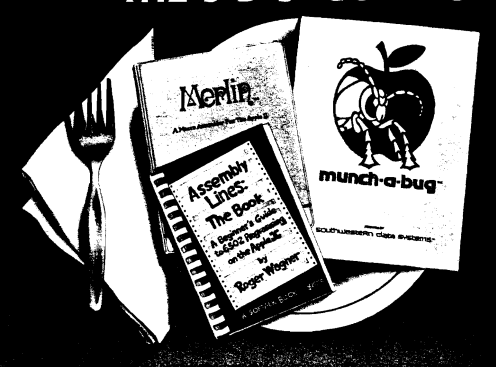
COLUMNS

- 47 Apple Slices Tim Osborn "Hashing"...A quick random-access technique



PROUDLY INTRODUCES ONE OF THE TASTIEST MACHINE LANGUAGE DEVELOPMENT SYSTEMS AVAILABLE...

"THE S.D.S COMBO!



For Beginners, ASSEMEY LINES, THE DOOK provides a dear and non-rectinical introduction to modifie language programming on the Apple Drawn from the modifier of countries and expanded to provide even more information. ASSEMBLY LINES, THE BOOK has already received critical pacialism as the best puriorial on machine language programming available:

Example programs include poddles, sound, disk files and more, all presented with the novice programmer in mind. The book also includes an excellent reference seation listing, each mortine language sommand; and a sample listing.

SUGGESTED RETAIL PRICE: \$19.95

A 6502 MÁCKO ASSEMBLER

For programmers of all skill levels; we'think you'll find that MERUIN is the most powerful 6502 assembler available for the Apple, while at the same time being the easiest to use.

IN FACT, WE'RE SO CONFIDENT OF THIS CLAIM, THAT IF YOU CAN FIND A BETTER ASSEMBLER. WITHIN SO DAYS OF PURCHASE, SUMPLY RETURN THE COMPLETE MERLIN PACKAGE FOR A FULL. REFUNDA

A full featured macro assembler with optional assembly to disk and use of include files. Mertin's editor has word processor-like power with such options as global search/replace, a powerful line editor, and more. The package also includes SOURCEROR, a utility to generate labeled pseudo source cade from raw binary files, and also SOURCEROR. PP. a fully lobeled and commented source listing of Applesoft BASICT

SUGGESTED RETAIL PRICE: \$64.95

COOL OF SURE TRAINING SERVICES

More than a simple step on circoes willing MUNC A BUG probable in own white assembler; support tables, and evens conditional frage Bugs, this means MAB, can be give in a "dominary Bugs which will loser papage in the trace moder, and when certains conditions are met. Thus routines within talk operational programs can be seekingth or use time.

SUGGESTED RETAIL PRICE: \$49.95

SPECIAL LIMITED TIME COMBINATION PRICE: \$119.95

THIS OFFER VALID THROUGH OCTOBER 31, 1982. • CALIFORNIA RESIDENTS ADD 6% SALES TAX.

Please ask your local Applie dealer for more details, or write SDS tot a sample list of MERLIN's commands and a complete product guide of over 20 other ourstanding programs!

MERLIN is the assembler of choice of these leading software composites ARISCI, INC. - DRODERBUND: SOFTWARE, INC. - GEBELLI SOFTWARE, INC. - SYNERGISTIC SOFTWARE.

1Wester

P.O. BOX 582 . SANTEE, CALIFORNIA 92071 . TELEPHONE: 714/562-3670

and the state of

About the Cover

EIP	Calgar	1636
DP	B∋ri≠≠	1215
DP	Lake Louise	1326
88 DF	Field.BC (MI)	1955
OP:	Go lden	1505
AB	Revelstoke	1805
DP	Revelstoke	1835
DP.	Sicamous	1945
AR.	kan loops	2239
DP	kan loops	2245
AB	Herith Bend	
OP:	North Bend	0245
AR	Vancouver	9699

VIA Train Number 1, "The Canadian," makes its way westward across the continental divide. Nearly three days ago it left Montreal and tomorrow morning it will be in Vancouver, British Columbia.

Computers are used by travel agencies to keep transportation schedules, such as this one, readily accessible. A microcomputer could be installed on board the train and tied into a radio communications network with other, larger computers. The Canadian Pacific Railroad (whose tracks VIA is using) runs long sulfur, coal, and grain trains with computer-controlled "robot" locomotives midway through the train. Every change in speed or gear made by the crew at the head of the train is duplicated by the robot locomotives.

Photo by Loren Wright, MICRO Editor

MCRO is published monthly by: MICRO INK, Chelmsford, MA 01824 Second Class postage paid at: Chelmsford, MA 01824 and additional mailing offices USPS Publication Number: 483470 ISSN: 0271-9002

Send subscriptions, change of address, USPS Form 3579, requests for back issues and all other fulfillment questions to

MICRO INK 34 Chelmsford Street P.O. Box 6502 Chelmsford, MA 01824 or call 617/256-5515 Telex: 955329 TLX SRVC 800-227-1617

Subscription Rates Per Year U.S. \$24.00 2 yr. / \$42.00 Foreign surface mail \$27.00 Air mail: \$42.00 Europe Mexico, Central America. Middle East, North Africa. \$48.00 Central Africa South America, South Africa, Far East, Australasia, New Zealand \$72,00

Copyright© 1982 by MICRO INK All Rights Reserved

Editorial

When Worlds Collide

The 68000 microprocessor is one of a number of new chips that are making it increasingly difficult for minicomputer manufacturers to justify their existence as an enterprise distinct from the world of microcomputing. More than market share and terminology are at stake. The critical issue is: what role does the individual user play as part of a computer system? In a microcomputer system, the computer and the user are on equal terms, one-on-one partners in a problem-solving endeavor. In a minicomputer, multiuser environment, the individual user is simply less important. Many users must compete for the attention of the CPU. Waiting in line has never been popular, and some people are asking why, in this era of ever cheaper hardware, there are those who say we should go on waiting. For example Hal Hardenbergh, in his newsletter DTACK Grounded, speaks up for the individual user with some vigor: "Refusing to give each user his or her own individual, undivided processor chip is prima-facie evidence of utter contempt for the customer. And utter contempt is all that a minicomputer type has for us personal computer types!'

"Utter contempt"? Surely Mr. Hardenbergh goes too far. However, consider the following observation from Ms. Andrea Lewis in a recent issue of Computer Design: "Putting a minicomputer operating system on a toy computer will not result in a cheap minicomputer." By "toy computer," Ms. Lewis means to indicate "microcomputer." She goes on, "To support multiple users in a true timesharing environment, reliable memory protection must be provided to keep one errant user from disrupting the other users' work on the system." A "true timesharing environment"? Is there something intrinsically valuable about timesharing? Useful when hardware was fabulously expensive, timesharing still requires costly overhead, such as the "reliable memory protection" to which Ms. Lewis refers.

Other costs of timesharing are more subtle. For example, VisiCalc, a program that was conceived especially for "toy computers," does not work well in a timesharing environment. As Tracy Licklider, Vice President of Software Arts, noted recently, "VisiCalc is a screen-intensive, highly interactive program. Timesharing systems simply cannot process VisiCalc's frequent demands for screen refreshes. In a minicomputer, multiuser environment, VisiCalc gets bogged down." Thus, one of the most powerful programs in history succeeded in part because its designers were thinking in terms of a one-on-one relationship between the computer and its user.

Interactivity is the key, because interactivity means maximum user involvement. What minicomputer manufacturers have yet to understand is that the more involvement users have in a computer system, the more powerful the computer system becomes. As Hal Hardenbergh puts it: "To a minicomputer type, a minicomputer which has seventeen applications programs available for it is described as 'heavily supported.' You tell the owner of a PET, Apple, or [TRS] 80 that a particular personal computer has a thousand application programs available and they will reply, 'Oh? What's wrong with it? Isn't it a popular machine?' ' The fantastic support available for a micro like the Apple is a direct result of user involvement.

Even those with a minicomputer orientation are beginning to think in terms of "one person, one processor." Computer Business News recently quoted Motorola Inc.'s Tom Starnes as saying that, though everyone does not need distributed processing capabilities in their applications now, almost everyone will "run out of gas" in terms of processing capability using a single system bus. "Which is why applications are turning more frequently to distributed processing where a number of different processors each performs their own isolated programs," he contended. As for timesharing systems, Starnes said, "It is not much more expensive to have a [16-bit chip] and memory for user programs in the workstation itself. The benefit is the user has a high-performance processor all to himself." To which we at MICRO say, "Amen."

Letters/Updates

Atari DOS Bug

Dear Editor:

There is a bug in the Atari DOS (or BASIC's disk I/O) that can clobber up to half of RAM page 6, the "safe" ram. Since the operation of this bug isn't obvious, it can cause incredible amounts of trouble; I spent two days going over a USR subroutine to try to find the bug, before I discovered that my routine had nothing to do with it.

A bug in either DOS (DOS I, DOS 2.0's, and OS/A tested), the BASIC cartridge, or the 10K OS ROM (Version A tested), causes the location of the disks' I/O buffer to move from around location 7000-8000 (decimal) to location 1408, which is only 128 bytes below location 1536, the beginning of page six.

This means that an input or output of more than 128 bytes will destroy some or all of the first 127 bytes of page six!

David H. Simmons P.O. Box 7000-140 Redondo Beach, CA 90277

Othello Update

Phil Daley, MICRO's Technical Editor for the Apple, offers this update:

In the program Othello (MICRO on the Apple, Vol. 3), Charles Taylor presents a two-person game with the computer keeping track of the board position and legality of moves. With the minor modifications presented here, the computer will play a level 1 game of Othello for those who need an opponent. This would be especially useful in learning how to play the game.

Lines 16-135 contain adjustments to the Taylor program corresponding lines. Lines 173-183 are new material. There was a minor bug in the program as published. The only way the program knew that the game ended was when all 64 blocks were filled. It is possible to not have any moves left

Atarl Bug Demo

```
TESTING INSTRUCTIONS:
A: Type in program.
B: SAVE to disk as "D:BUGTEST.BAS".
C: Type "RUN".
0100 REM :
                   BUG-DEMO
0110 REM : BY DAVID H. SIMMONS
0120 DIM IN$(256)
0130 OPEN #1,4,0,"D:BUGTEST.BAS"
0140 REM (OR OTHER 'TEXT RECORD' FILE)
0150 ? "IOCB BUFFER ADDRESS: "; PEEK (852) +256*PEEK (853)
0160 REM : *(IOCB #1 ICBAL/ICBAH)*
0170 INPUT #1; IN$: INPUT #1; IN$
0180 ? "AFTER INPUT: ";PEEK(852)+256*PEEK(853)
0190 ? " +128= 1536, START OF PAGE SIX!":? "I/O Of more than
128 bytes WIPES OUT anything in page six!"
0200 CLOSE #1:END
```

when there are still unfilled spaces. Line 135 allows a player to enter "DONE" when this condition occurs and thereby end the game.

If you wish to design a level 2 game, a subroutine to examine how many "captures" could occur on each possible move would improve the computer's chances.

Fan Improvement

Dear Editor:

I recently purchased a System Saver fan by Kensington Software. Although the fan works as advertised, I have made two improvements that your readers might be interested in.

First I covered the vent slots on the right side of my Apple with a section of air-conditioning filter. This prevents dust from being drawn across the inside of the computer. The filter was attached with duct tape to the outside of the computer.

The second improvement was to place 1/8-inch thick foam rubber between the part of the fan case and computer that come in contact with each other. This minimizes vibration.

Robert Gershowitz 76-51 169 Street Flushing, NY 11366

```
Listing for Othello Line Changes
```

```
16 DIM BOARD(9,9): DIM COMPUTERMOVE$(61)
34 FOR I = 1 TO 8: READ DY(I): NEXT I: FOR I = 1 TO 61: READ COS(I): NEXT
56 TURN = 2: GOSUB 181
60 COLOR= CC(TURN):ZZ = 0
62 IF NOT Z OR TURN = 1 THEN PRINT PROMPT$ (TURN)
133 IF Z AND TURN = 2 THEN ZZ = ZZ + 1:MOVE$ = CO$(ZZ): GOTO 135: REM
                 SUBR GETMOVE
135 PASS = 0: IF MOVES = "DONE" THEN PASS = 1:Q = 100: RETURN
     DATA A1,A8,H1,H8,B1,B8,G1,G8
173
174
     DATA A2,A7,H2,H7,C1,C8,F1,F8
175
     DATA A3, A6, H3, H6, D1, D8, E1, E8
176
     DATA A4, A5, H4, H5, C4, C5, F4, F5
     DATA D3,D6,E3,E6,C3,C6,F3,F6
177
     DATA D2,D7,E2,E7,B4,B5,G4,G5
178
179
     DATA B3, B6, C2, C7, F2, F7, G3, G6
180
     DATA B2, B7, G2, G7, P
     HOME : PRINT "DO YOU WISH TO PLAY THE COMPUTER?"
181
182
     INPUT Z$: IF LEFT$ (Z$,1) = "Y" THEN Z = 1
183
     RETURN
                                                                     MICRO
```

No. 52 - September 1982



Take a Bigger Byte of MICRO

Special Introductory Offer
Subscribe Now and Save 33%

(Off Newsstand Price)

(First Time Subscribers Only)

MICRO brings you information-packed pages every month.

Each issue delivered to your door opens doors to computing mastery!

Subscribe to MICRO and learn how to extend your computing knowledge to get the most out of your computer and expand its capabilities.

Subscribe to MICRO and develop your microcomputing skill. Keep up with the latest technology—Don't be left behind!

Subscribe to MICRO Today and find, each month at your door, a world of computing power you could only dream of yesterday.

\$19.95

for the SERIOUS COMPUTERIST

Send	S! I'm Serious me a 1 Year Introduc nly \$19.95 (Foreign—surf	MICRO THE 6502/6809 JOURNAL			
	or fast service call toll	free 1-8	00-345-8	112 (In PA	A 1-800-662-2444)
	e cro on the Apple Vol. 1	Price \$24.95	s/h \$2.00	Total	☐ PAYMENT ENCLOSED (Checks payable to MICRO)
	cro on the Apple Vol. 2 cro on the Apple Vol. 3	24.95 24.95	2.00 2.00		☐ VISA ☐ Master Card
Wh the TH	at's Where in the ApplePlus All New Guide to What's Wher E GUIDE to WWA A residents add 5% sales tax)		2.00 2.00 Tota		Act.#
Name					
Address					
City					
State/Pro	v.		∐ Zip ∐		Offer good until 10/31/82 Allow 4-6 weeks for delivery

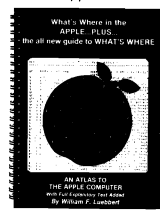
Get The Most Out Of Your APPLE

With The Most Important Book Ever Published on the APPLE!

What's Where in the APPLE... Plus...the All New Guide to What's Where

Revised Edition of the famous Apple Atlas

- Guides you with a numerical Atlas and an alphabetical Gazetteer — to over 2,000 memory locations of PEEKs, POKEs, and CALLS.
- Gives names and locations of various Monitor, DOS, Integer BASIC, and Applesoft routines and tells you how they're used.
- Enables you to move easily between BASIC and Machine Language
- Guides you through the inner workings and hidden mechanisms of the Apple.



All Apple users will find this book helpful in understanding their machine, and essential for mastering it!

The Atlas and THE ALL NEW GUIDE are available in one, 256-page Wire-O-Bound book for only \$24.95

If you own the original What's Where in the Apple? you will want **THE GUIDE** to complement your edition. This 128-page Wire-O-Bound version contains all new material to be used with the memory map and atlas for **\$9.95**.

MICRO on the APPLE Series

Complete with Diskette

No need to type in hundreds of lines of code.



Vol. 1

Allows you to:

Bound and forma

- Round and format numbers accurately
- Get lowercase letters and punctuation into Applesoft strings
- Play the hig game "Spelunker"

Vol. 2

Lets you:

- Speed up machine language programming using 5 powerful machine language aids
- Add additional editing and I/O features
- ■Play the intriguing game "GalactiCube"

Vol. 3.

Just Released!

Gives you more:

- Machine language aids
- I/O enhancements
- ■Graphics and games

...and much, much more!

Together Volumes 1, 2, and 3 provide more than 110 programs on diskette for less than \$1.00 each.

Volumes 1 and 2: 13 sector DOS 3.2 format. Volume 3: 16 sector DOS 3.3 format.

Micro on the Apple, Volumes 1, 2, and 3 (Complete with Diskette)

\$24.95 each



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY CARD

FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA

POSTAGE WILL BE PAID BY ADDRESSEE

MICRO 34 Chelmsford Street P.O. Box 6502 Chelmsford, MA 01824 Use Coupon
On Reverse
Side to Order
and
Mail TODAY!

ROCKWELL Microcomputers from Excert, Inc.

THE AIM 65/40 Single Board or Smorgasbord



- A full size terminal style keyboard w/8 special function keys
- A smart, 40 character display with its own microprocessor
- A 40 column printer w/text and graphic output
- Up to 64K of on-board RAM and ROM
- On-board interfaces include RS232, dual audio cassette and 2 user I/O R6522 devices
- Firmware includes interactive monitor and text editor w/options of Assembler, BASIC, FORTH and PL/65

THE AIM 65 Take-Out Order



- A full size terminal style keyboard w/3 special function keys
- A 20 character display
- A 20 column printer w/text and graphic output capability
- Up to 4K RAM and 20K ROM on-board
- On-board interfaces include 20MA TTY, dual audio cassette and 1 user I/O R6522 device
- Firmware includes interactive monitor and text editor w/options of Assembler, BASIC, FORTH, PASCAL, & PL/65

And if the above isn't enough, Try the RM65 — a product line filled with embellishments including:

32K DRAM Board CRT Controller Floppy Disk Controller PROM Programmer ACIA Board IEEE-488Board CPU/SBC Board 4-16 Slot Card Cages Prototype cards Adaptor Buffer Modules General Purpose I/O Board PROM/ROM Board

NEW LOWER PRICES AND A CASH DISCOUNT* TO BOOT!

A65/40-16 (16K RAM)		A65-1 (1K RAM)	\$420
A65/40-32 (32K RAM)	\$1295	A65-4 (4K RAM)	\$445
A65/40-A (Assembler)	\$ 85	A65-4B (4K RAM w/BASIC)	\$495
A65/40-B (BASIC)		A65-PS (PASCAL)	\$100
, , ,		A65-F (FORTH)	\$ 65
		A65-A (Assembler)	\$ 35

Mail Order to:

Educational Computer Division EXCERT INCORPORATED

- SALES
- SERVICE
- INSTALLATION

P.O Box 8600

White Bear Lake, MN 55110

• CONSULTING (612) 426-4114

Higher quantities quoted upon request, COD's accepted, shipping will be added. *Deduct 5% cash discount on prepaid orders. Minnesota residents add 5% sales tax. Prices subject to change without notice.



Skyles Electric Works

Epson-PET/CBM Graphic ROM Pack

For PET/CBM Owners Who Want:

Complete Program Listing Printouts Complete Screen Graphic Printouts Graphic Printouts From Programs

on your Epson Printer

Order the Skyles Electric Works EPSON-PET GRAPHIC ROM Package. The ROM when installed in an EPSON MX80, MX80FT, or MX100 with Graftrax Plus printer will reproduce most of the PET/CBM graphics characters. Most importantly when using the accompanying high speed machine language program, the Epson-PET Graphic ROM pack gives a complete program listing with all screen controls shown (cursor, home, clear, etc.). This high speed machine language program for program listing, screen image printout (screen dumps) and BASIC program controllect printing (i.e. PRINT) automatically translates the PET-ASCII characters to the EPSON-GRAPHIC ROM characters. A BASIC sample program and PRINT subroutine, that may be incorporated into any existing BASIC program, completes this "complete solution" package.

MX70 MX80 (serial no. to 359999) MX80 (serial no. after 360000) MX80FT MX80 Graftrax MX80 Graftrax Plus MX80FT Graftrax Plus MX100 Craftrax Plus MX100 Craftrax Plus MX100 Craftrax Plus MX100 Craftrax Plus MX100 Fraftrax Plus MX100 Fraftrax Plus FPC10C.	EPSON MODEL	ROM MODEL
	MX80 (serial no. to 359999) MX80 (serial no. after 360000) MX80FT MX80 Graftrax MX80 Graftrax Plus MX80FT Graftrax Plus	EPG80 (EPG82, 3 ROM Version) EPG81 (EPG83, 3 ROM Version) EPG8F Not Available EPG8G+ EPG8G+

The Epson-PET Graphics ROM Pack has been designed to furnish you with PET/CBM graphics printing in the easiest way possible. This is done by furnishing a high speed machine language program that is "hidden" at the top of your PET/CBM memory.

The machine language program serves 3 major functions.

- 1: Iranslates PET-ASCII code to ASCII code for program listing.
- 2: Translates screen code to ASCII code for screen image printouts.
- 3: Translates PET-ASCII code strings to ASCII strings for normal program printout. This feature may also be used for making ASCII files for your disk or tape recorder.

INSTALLATION: Installs into your Epson printer

PRICE: Epson-PET Graphics ROM Pack EPG80, EPG81, EPG8F.....\$75.00

Please specify your Epson printer model type and and serial number when ordering.

For all PET/CBM's BASIC 2.0/Revision 3, or BASIC 4.0

AVAILABILITY: Immediately from your LOCAL DEALER

or

VISA, MASTERCHARGE ORDERS CALL (800) 227-9998 (except California residents)
CALIFORNIA ORDERS PLEASE CALL (415) 965-1735



Skyles Electric Works

231E South Whisman Road Mountain View, CA 94041 (415) 965-1735

Superimposing TV Pictures on PET Video

by Peter D. Hiscocks

The Commodore PET may be modified to superimpose the picture from a television camera on the PET video display. The resultant combined picture (PET video and television image) may also be fed to a remote monitor or video tape recorder.

I had to superimpose the picture from a television camera on the PET video display as part of an airborne camera control unit (see reference). The same concept could be useful in a variety of situations. For example, the composite video signal - television picture plus PET graphics and alphanumerics could be fed to an extension monitor or video tape recorder and the PET would become a very sophisticated video titling system. In another situation, the signal from a microscope-mounted television camera could be fed to the PET and the area of cells determined by tracing with a light pen.

Note that the television picture is not available to the PET; it is simply overlaid on the display, and the PET doesn't know of its existence. A block diagram of the system is shown in figure 1.

A first requirement of the system is that the television camera scan rate be synchronized to that of the PET display. Fortunately, the vertical and horizontal sync signals are available at the PET User Port. These are modified to a suitable form by the sync circuits shown in figure 2, and fed to the television camera. The television camera must be able to accept and lock on these signals, but this is a common requirement of cameras that are used in studio situations. I used the Sanyo 1620 X camera.

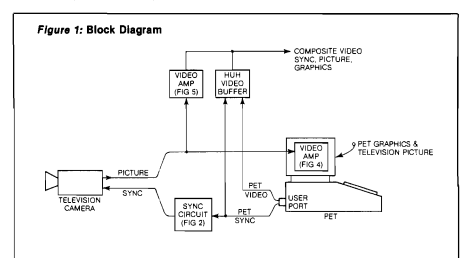
The next requirement of the system is that the display be able to show a continuous grey scale from full dark to

full brightness (or greenness, in the case of the new PETs). The PET display, of course, only has to deal with the two extremes of brightness. The grey scale is dealt with by the video amplifier [figure 4] and the modifications to the PET video display [figure 3].

In the existing PET display circuitry, the video amplifier switches the cathode of the CRT between 35 volts (dark level) and ground (white level).

The added video amplifier controls the power supply rail of the existing amplifier, thereby setting the maximum dark level and creating a continuous grey scale in response to the video signal. PET characters (white) are visible as long as the video picture is not completely white.

Modifying the PET video display is not for the faint-hearted or the novice electronic tinkerer. There are high



PET USER PORT
HORIZONTAL

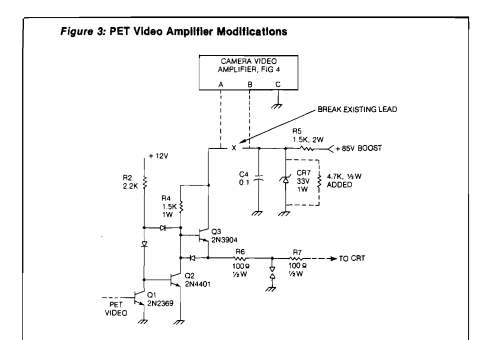
10
5
74121
6
9
7400

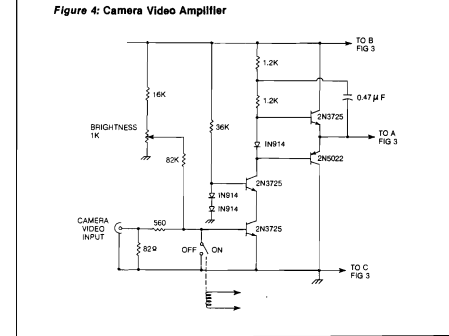
WERTICAL
SYNC

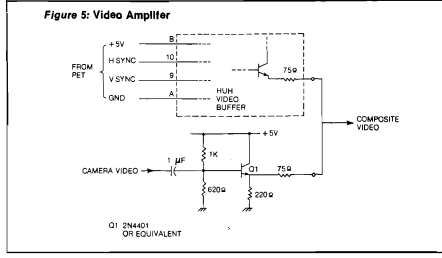
VERTICAL
SYNC

TO CAMERA

VERTICAL
SYNC
TO CAMERA







voltages inside the display, and a mistake could fry you and/or you PET. The circuit details that I show it figure 3 apply to the early PETs and you'd be wise to confirm the circuitry i you have a newer version.

The circuitry of the added video am plifier should be copied fairly closely especially in the choice of transistor: (the bandwidth requirement for the amplifier is in the order of 3.5 MHz). made up the circuit on Veroboard and mounted it inside the case of the PEI display. In my installation, I used a relay to kill the television picture so the toggle switch could be placed or the front panel, without having to rur signal-carrying leads up to the fron panel. Leads from the added video amplifier to the existing video amplifier should be kept as short as possible and well away from the display flyback transformer area.

In figure 3, the addition of the 4.7 Kohm resistor prevents excessive power dissipation in the 33-volt zene; diode.

Figure 1 also shows how the combined picture and graphics image may be sent to some external device such as an external video display or video tape recorder. The video amplifier of figure 5 buffers the video signal from the television camera and the HUH Video Buffer (HUH Electronics, 1429 San Mateo, CA 94402) develops a composite sync signal from the PET sync signals. Ar alternative suitable circuit for the latter is given in *The PET Revealed*, by Nick Hampshire, page 86.

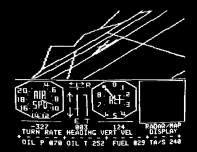
Reference

"A Computer-Based Camera Control System," by A. Roberts and P. Hiscocks, *Photogrammetric Engineering and Remote Sensing*, Vol. 47, No. 1, Jan. 1981, pp. 53-57.

Peter Hiscocks is an instructor at Ryerson Polytechnical Institute, where he teaches courses in Electrical and Theatre technology. He is a columnist for Audio/Video Canada, builds computer interfaces on a freelance basis, and is currently working on a computer-controlled sound system for the reproduction of insect sounds at the Royal Ontario Museum. He may be contacted at Electrical Dept., Ryerson Polytechnical Institute, 50 Gould St., Toronto, Canada M5B 1E8.

/AJCRO

from SubLOGIC... quality software for your Apple II.



A2-FS1 FLIGHT SIMULATOR

Combines superior flight simulation with the best animated 3D graphics available. Practice take-offs and landing, other aerial maneuvers, declare war on the enemy. 16K cassette, \$25.00. 32K disk, \$33.50.

A2-PB1

PINBALL – The ultimate arcade simulation program, an exciting pinball game with the ball and flipper precision to make increased skill pay off. Includes 10 different play modes and 100 useradjustable modes. 48K disk, \$29.95.





A2-SG1

ESCAPE! – The simple game of captive pursuit. A gem for game purists . . . A classic for your game collection. 48K disk, **\$29.95**.

See them today at your dealer . .

or for direct orders add \$1.50 and specify UPS or first class mail. Illinois residents add 5% sales tax. VISA and MasterCard accepted. Descriptive brochures of most products listed here are available on request

"Apple" is the registered trademark of Apple Computer Inc.



Communications Corp. 713 Edgebrook Drive Champaign, IL 61820 (217) 359-8482 Telex: 206995

A/D Conversion Using a 555 Timer IC

by Mike Dougherty

For applications not requiring high-speed analog to digital conversion, this simple 555 Timer circuit yields a high dynamic range for very low cost. Although demonstrated with an Atari 800, this 555 A/D converter may be used by any computer system with one unused bit on an input port.

These programs require:

Atari 800 555 Timer IC and other electronic components

The Atari 800 already contains hardware capable of digitizing a resistive sensor, such as a thermistor or photoresistor, through a game controller jack. During each video scan, the resistance of each paddle is measured by a custom-designed LSI chip called POKEY. At the end of a video scan, the Atari Operating System reads the POKEY registers and places the digitized values in the paddle shadow registers in memory. These values are accessed through the PADDLE() function of BASIC.

Since the POKEY digitization is done by hardware and the shadow registers are maintained by the operating system, this analog to digital conversion method is easy to use. Simply replace the paddle controller with the desired resistive sensor and obtain the digitized result *via* the proper PADDLE() function. The actual A/D conversion will be performed automatically by the hardware and updated by the operating system every 1/60th of a second.

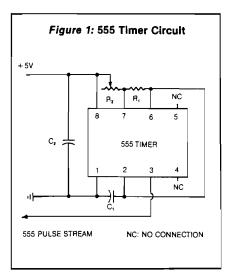
As straightforward as this approach seems, there are two major disadvantages. First, the Atari 800 hardware was designed for the $1M\Omega$ potentiometer used in the paddle controller. To fully utilize the Atari hardware, the variable

resistance to be measured should cover this range. Often it is difficult for the hobbyist to find a resistive sensor with this full range. Secondly, even if such a resistive sensor is found, the Atari hardware can only resolve one part in 228. This yields an effective A/D conversion of $LOG_2[228] = 7.8$ bits. There are many applications which could use finer resolution or greater dynamic range.

This article discusses the use of an inexpensive 555 Timer circuit, the software required to digitize the 555 output, and software designed to display the 555 Timer waveform on the Atari 800. Although the Atari 800 is used to demonstrate the 555 Timer circuit, the general principles may be applied to any 6502-based computer.

Hardware

The 555 Timer is available from Radio Shack in an eight-pin DIP package for approximately \$1 (Radio Shack part number 276-1723). This application uses the 555 as a free-running astable multivibrator, shown in the circuit of figure 1. In this mode of operation, the 555 outputs a TTL-compatible pulse stream on pin 3. The waveform of the pulse stream is determined by the external resistors, R_1 and R_2 , and the



capacitor, C_1 . For each single pulse, pin 3 remains at a low voltage for a time, t_L , proportional to R_1 . Pin 3 remains at a high voltage for a time, t_H , proportional to $R_1 + R_2$. Specifically, these times are defined:

 $t_H = 0.693 (R_1 + R_2) (C_1)$ seconds

 $t_L = 0.693 (R_1 | (C_1) seconds$

Thus, as the resistive sensor R_2 varies, the time that the pulse is high also varies.

By attaching 555 pin 3 to an input pin on a parallel port, the length of time that the pulse is high may be measured by computer clock speed. In the astable mode, only a single input line is required to digitize R_2 .

The circuit of figure 1 was powered through the joystick #4 controller jack. Pin 7 of joystick #4 supplies the +5 volt source, while pin 8 is the Atari ground. With the Atari 800 providing the +5V power source through the controller jack, a random variability up to 10% was observed. This error was eliminated with the addition of a filtering capacitor, C₂, across the +5V source and ground.

Software

One simple approach to measuring the high portion of the pulse is outlined by the "pseudocode" in listing 1.

The first two DOWHILE loops allow the pseudocode to synchronize with the free-running 555 pulse stream. In the worst case, this synchronization will take $0.693(2R_1 + R_2)|(C_1)|$ seconds. Because of this relationship, R_2 was chosen as the resistive sensor and R_1 was made as small as possible. Thus the time that a pulse is low is kept constant by R_1 and is only long enough for the first and third DOWHILE loops to recognize the zero level of the 555 output.

The time represented by each count is determined by the length of the third

DOWHILE loop and the specific delay utilized. Typically, the exact length of the third DOWHILE loop is not important since most applications will require a series of calibrations to map the digitized counts onto the physical quantity being measured. In practice, the third DOWHILE loop is written to execute as fast as possible. If this is not fast enough, then the value of capacitor C_1 is increased. By controlling both the measuring loop and the capacitor value of C_1 , a wide range of resistive sensors may be utilized.

As an example, the 6502 assembler subroutine in listing 2 demonstrates a 19-cycle timing loop. With a 1 MHz clock, this loop will sample the input line, bit 0 of PORT, every 19 microseconds. Assume that C_1 is $0.1 \mu F$, R_1 is fixed at $2K\Omega$, and the resistive sensor covers the range from 2KΩ to 700KΩ (the practical range of the paddle game controllers). Then the will vary from 0.2777 ms at $2K\Omega$ to 48.6 ms at $700K\Omega$ with the digitized count varying from COUNT = 15 to COUNT = 2558, a range of 2543 counts. The worst case time to synchronize and take the sample at the maximum resistance is 2t_H + $t_L = 97.5 \text{ ms}$, or approximately 1/10 thof a second.

If a longer delay may be tolerated, then C_1 may be increased to $1\mu F$. In this case, t_H will vary from 2.77 ms to 486 ms with the digitized count varying from 146 to 25579, a range of 25433 counts. Thus the 0.1 μF capacitor gives a digitized dynamic range of $LOG_2[2543] = 11.3$ bits; the 1.0 μF capacitor gives a dynamic range of $LOG_2[2543] = 14.6$ bits. If time is not a critical factor, the 555 approach allows high dynamic range for very low cost.

Atari 800 Considerations

The approach outlined in the previous sections may be implemented on the Atari after dealing with two operating system problems. Although these problems are specific to the Atari, other computer systems may have similar difficulties.

The Atari computer system drives the video display through direct memory access [DMA]. A sophisticated approach utilizing the custom-designed LSI chips, called ANTIC and CTIA, provides the graphics versatility of the Atari. To optimize the video performance, the Atari has a basic clock speed of 1.79 MHz rather than the more common 1 MHz. However, the actual speed of program execution depends

Listing 1: Pseudocode A/D Conversion

```
BEGIN Pulse;
  initialize COUNT to zero;
  DOWHILE line is not equal to zero:
    read I/O port;
    logically "AND" with MASK to isolate 555 line;
  ENDWHILE;
 DOWHILE line is equal to zero;
    read I/O port;
    logically "AND" with MASK to isolate 555 line;
  ENDWHILE;
 DOWHILE line is not equal to zero;
    increment COUNT by one;
    delay;
    read I/O port;
    logically "AND" with mask to isolate 555 line;
  ENDWHILE;
END Pulse.
```

Listing 2: Sample 6502 A/D Conversion Subroutine

```
0110
            9120
                   LISTING # 2
            0130
            0140
                   SAMPLE 6502 SUBROUTINE TO COUNT
                   THE NUMBER OF LOOPS THAT BITO OF
            0150
                   I/O PORT IS HIGH.
                                      THE RESULT IS
            0160
                   LEFT IN ZERO PAGE MEMORY.
            0170
            0130
                   COUNTING LOOP CONTAINS "DELAY"
            0120
                   INSTRUCTIONS TO MAKE THE LOOP
            0200
                   EXECUTION TIME 19 CYCLES.
            0210
            0220
                 0230
            0240
D301
            0250 PORT
                              †D301
                                        PORTE OF ATARI
            0260 COUNT
0004
                              #D4
                                        ZERO PAGE RESULT BUFFER
            0270
0000
            0280
                              $0600
                                        ATARI FREE MEMORY
            0290
0600 A900
            0300 PULSE
                        LDA
                              *$00
                                        INIT Y, X AS COUNT
0602 AA
                                        THIS IS FASTER
            0310
                        TAX
8A £060
            0320
                        TAY
                                        THAN MEMORY
            0330
                   SYNCHRONIZE WITH 555 PULSE STREAM
            0340
            0350
0604 AD0103
            0360 SYNCHI LDA
                              PORT
                                        IMPUT ALL 8 LINES
0607 2901
            0370
                        AND
                              *$01
                                        MASK TO ONLY BITO
0609 D0F9
            0380
                        BNE
                              SYNCHI
                                        STILL HIGH, WAIT TILL LOW
            0390
060B AD01D3
            0400 SYNCLO LDA
                             PORT
                                        INPUT ALL B LINES
060E 2901
            0410
                        AND
                                        MASK TO ONLY BITO
                              * * 0 1
0610 FOF9
            0420
                        BEQ
                             SYNCLO
                                        STILL LOW, WAIT TILL HIGH
            0430
            0440
                   COUNT # LOOPS PULSE IS HIGH
            0450
0612 E8
            0460 CNTLP
                        INX.
                                        COUNT THIS TIME IN LOOP
                                        NO CARRY TO MSB
ADD CARRY TO MSB
0613 0000
            0470
                        BNE
                             NOCARY
0615 C8
            0480
                        INY
0616 EA
            0490
                        NOP
                                        DELAY FOR 4 CYCLES
0617 EA
            0500
                        NOP
0618 AD01D3
            0510
                              PORT
                                        INPUT I/O PORT
                        LDA
061B 2901
            0520
                        AND
                              #$01
                                        ISOLATE BITO
                                        STILL HIGH -- COUNT ON
061D D0F3
            0530
                        ENE
                              CNTLP
061F F00A
            0540
                        BEQ
                              RETURN
                                        WRAP IT UP
            0550
0621 EA
            0560 NOCARY NOP
                                        DELAY FOR 5 CYCLES
0622 A5FF
            0570
                        LDA
                              $FF
0624 AD01D3
            0580
                        LDA
                             PORT
                                        IMPUT I/O PORT
0627 2901
            0590
                        AND
                              #$01
                                        ISOLATE BITO
0629 DOEZ
            0600
                        BNE
                             CNTLP
                                        STILL HIGH -- COUNT ON
            0610
                   RESULT IN Y,X REGISTER PAIR
            0620
            0630
                                        SAVE IN ZERO PAGE
0628 B6D4
            0640 RETURN STX
                             COUNT
062D 84D5
            0650
                        STY
                             COUNT+1
062F 60
            0660
                        RTS
8630
            0670
                         . END
```

upon the amount of "cycle stealing" DMA activity required to run the video screen. As the graphics mode uses more memory to define the video screen, more DMA data transfers are required to refresh the screen. Thus a program will execute slower under GRAPHICS 8 mode than under GRAPHICS 0 mode. In addition, for graphics modes combined with text (e.g. GRAPHICS 8), the DMA rate will differ between displaying the graphics portion and the text portion of the screen. This variable rate DMA affects the effective speed of the counting loop used to measure the 555 pulse width.

Fortunately, there is a simple solution to the DMA problem — turn the DMA off. You can disable the DMA by writing a zero in the DMA shadow register, SDMCTL, located at \$022F in memory. This value is transferred to the DMA controller register by the operating system during the VBLANK interrupt routine, every 1/60th of a second. (VBLANK is the interrupt routine executed after every complete video scan. The Atari Operating System uses VBLANK to update the system time, input the game controller reigsters, transfer shadow registers to and from hardware, and other housekeeping tasks.) Thus to turn off the DMA, simply POKE a zero into memory location \$022F and wait for the system clock to change (low order byte at \$0014). Since VBLANK updates the clock, the change in the system clock value indicates that VBLANK has executed and the DMA shadow register has been transferred to the DMA hardware. To restore the DMA, POKE a \$22 (decimal 34) to the DMA shadow register at memory location \$022F.

The second problem concerns the actual time taken to execute VBLANK. A typical 555 digitization time was about a tenth of a second or longer. During this digitization, VBLANK could interrupt several times. Since processor time would be spent executing the VBLANK routine instead of counting, the digitized value would be too low. In addition, the short low period of the pulse could occur during VBLANK execution and be missed by the counting subroutine. The counting subroutine would erroneously continue until a low pulse was recognized.

The Atari designers anticipated this type of problem also. Although the VBLANK interrupt is connected to the 6502 non-maskable interrupt line, NMI, external hardware was provided to allow an Atari program to disable this NMI interrupt before it reaches the

Listing 3: Atari USR Function A/D Conversion

```
0105
                   LISTING # 3
            0110
            0115
            0120
                   ATARI USR FUNCTION TO COUNT THE
                   LOOPS WHICH A 555 PULSE IS HIGH. THE STEPS PERFORMED ARE:
            0125
            0130
            0135
            0140
                   1) TURN OFF DMA SHADOW REGISTER
                      WAIT FOR VBLANK TO TRANSFER
            0145
            0150
                      THE SHADOW REG TO HARDWARE
            0155
                   3) DISABLE THE VBLANK INTERRUPT
            0160
                   4) SYNCHRONIZE WITH THE 555
            0165
                      PULSE STREAM WITH 2 LOOPS
            0170
                   5) COUNT THE NUMBER OF LOOPS
            0175
                      THE PULSE IS HIGH
                      SAVE THE RESULTS IN THE ZERO
            0180
            0185
                      PAGE USR RETURN LOCATIONS,
            0190
                      RESET VBLANK AND DMA
            0195
            0200
                   USAGE: COUNT=USR(1696,LINE)
            0205
            0210
            0215
                      WHERE LINE IS THE MASK TO
            0220
                      ISOLATE THE BIT CONNECTED
            0225
                      TO THE 555 PULSE STREAM.
            0230
                      UPON RETURN, COUNT WILL
            0235
                      CONTAIN THE DIGITIZED VALUE.
            0240
            0245
                 0250
            0255
022F
            0260 DMASR
                              $022F
                                        DMA SHADOW REGISTER
D40E
            0265 NMIEN
                        =
                              $D40E
                                        NMI ENABLE REGISTER
D301
            0270 PORT
                              $D301
                                        PORTB -- JOYSTICK #3,#4
0014
            0275 RTC
                              $0014
                                        LSB OF REAL TIME CLOCK
            0280 USRRET =
0004
                              $00D4
                                        USR RETURN ADDR
            0285 LINE
00D1
                              $00D1
                                        STORAGE FOR LINE MASK
            0298
            0295
0000
            0308
                                        FREE MEMORY IN PAGE 6
                         *=
                              $0.640
            0305 :
            0310 ATOD
0AA0 A8
                        PLA
                                        # OF USR ARGUMENTS
06A1 68
            0315
                                        HIGH ORDER OF LINE
                         PLA
06A2 68
            0320
                         PLA
                                        LOW ORDER OF LINE
06A3 85D1
            8325
                         STA LINE
                                        SAVE 8 BIT LINE MASK
            0330
                   TURN OFF DMA SHADOW REGISTER
            0335
            8348
06A5 A900
            0345
                         LDA
                              #400
06A7 8D2F02
            0350
                         STA
                              DMASR
                                        CLEAR SHADOW REGISTER
0444 44
            0355
                         TAX
                                        INITIALIZE REGS FOR COUNT
06AB A8
            0360
                         TAY
            0365
                 ; WAIT FOR VBLANK INTERRUPT
            0370
            0375
06AC A514
                        LDA
            0380
                                        CURRENT LISB OF RTC
                              RTC
            0385 RTCWAT CMP
06AE C514
                                        SEE IF RTC HAS CHANGED
                              RTC
04B0 FOEC
                        BEG RTCWAT
            0390
                                        NOT YET, WAIT
            0395
            0400
                   DISABLE VBLANK INTERRUPT
            0405 ;
06B2 A920
            8418
                         1 DA
                              #$20
0684 8D0ED4 0415
                         STA
                             NMIEN
                                        CLEAR BIT6 OF NMIEN
            0420
                   SYNCHRONIZE TO 555 PULSE STREAM
            8425
            0430
06B7 AD01D3 0435 SYNCHI LDA
                              PORT
                                        INPUT ALL 8 LINES
06BA 25D1
            0440
                         AND
                              LINE
                                        ISOLATE 555 BIT
06BC DOF9
            0445
                         BNE
                              SYNCHI
                                        STILL HIGH, WAIT
            0450
06BE AD01D3 0455 SYNCLO LDA
                              PORT
                                        INPUT ALL 8 LINES
06C1 25D1
            0440
                         AND
                              LINE
                                        ISOLATE 555 BIT
06C3 F0F9
            0465
                         BEQ
                              SYNCLO
                                        STILL LOW, WAIT
            0470
            0475
                 ; DIGITIZE TIME THAT PULSE IS HIGH
            0480
06C5 E8
            0485 CNTLP
                         INX
                                        COUNT THIS TIME IN LOOP
                                        NO CARRY TO MSB OF COUNT
CARRY TO MSB OF COUNT
09C9 D00C
            0490
                              NOCARY
                         ENE
04C8 C8
            0495
                         INY
            0500
06C9 A5FF
                         LDA
                              $FF
                                        DELAY 3 CYCLES
                                                           (Continued)
```

Listing	3 (Cont	inued)				
04CE	AD01D3	0505		LDA	PORT	INPUT I/O PORT
04CE	25D1	0510		AND	LINE	ISOLATE 555 BIT
0400	D0F3	0515		BNE	CNTLP	STILL HIGH COUNT ON
06D2	F009	0520		BEQ	RETURN	LOW, WRAP IT UP
		0525	;			
06D4	EA	0530	NOCARY	NOP		DELAY 4 CYCLES
06D5	EA	0535		NOP		
04D4	AD01D3	0540		LDA	PORT	INPUT I/O PORT
06D9	25D1	0545	•	AND	LINE	ISOLATE 555 BIT
04DE	D0E:8	0550		BNE	CNTLP	STILL HIGH COUNT ON
		0555	;			
		0560	; SAVE	RESUL	_TS, REST O F	RE HARDWARE
		0565	;			
	86D4		RETURN			USR RESULT BUFFER
	84D5	0575		STY	USRRET+1	
	A960	0580		LDA		SET BITA OF NMIEN
06E3				STA		TO ENABLE VBLANK AGAIN
	A922	0590		LDA	* \$22	
	8D2F02			STA	DMASR	ENABLE DMA THRU VBLANK
06EB	6 U	0600		RTS		BACK TO BASIC
09EC		0605		• END		

Listing 4: USR Function to Trace Atari Port B

```
0105
                   LISTING # 4
            0110
            0115
                   ATARI USR FUNCTION TO SAMPLE
            0120
                   AND STORE THE VALUE OF PORTE
            0125
                   JOYSTICK #3 AND #4.
            0130
                                        THE STEPS
                   PERFORMED ARE:
            0135
            0140
            0145
                   1) INITIALIZE
            0150
                   2) DISABLE DMA AND VBLANK
            0155
                   3) IN 256 BYTE BLOCKS, SAMPLE
            0160
                      AND STORE PORTE
                   4) RESTORE VELANK AND DMA
            0165
            0170
            0175
            0180
                   USAGE: X=USR(1536,ADR(DATA$))
            0185
                   WHERE DATA$ IS A STRING VARIABLE
            0190
            0195
                      DIMENSIONED TO BE 1024 BYTES
                      IN SIZE TO HOLD THE ACTUAL
            0200
            0205
                      PORTB VALUES.
            Ø210
            0215
                 0220
            0225
00CB
            0230 ADDR
                             $00CB
                                       STORAGE FOR DATA ADDR
            0235 PORT
D301
                             $D301
                                       ATARI PORTE
0014
            0240 RTC
                             $0014
                                       LSB OF REAL TIME CLOCK
022F
            0245 DMASR
                             $022F
                                       DMA SHADOW REGISTER
D40E
            0250 NMIEN
                        =
                             $D40E
                                       NMI ENABLE REGISTER
            0255
            0260
0000
            0265
                             $0600
                                       FREE ATARI RAM
                        ¥=
            0270
            0275
                   INITIALIZE TRACE
            0280
88 0080
                        FI A
            0285
                 TRACE
                                       # OF USR ARGUMENTS
0601 68
            0290
                        PLA
                                       16 BIT DATA BUFFER ADDR
0602 8500
            0295
                        STA
                             ADDR+1
                                       MSB OF DATA$
0604 68
            0300
                        FLA
0605 85CB
            0305
                        STA
                             ADDR
                                       LSB OF DATAS
0607 A000
            0310
                        LDY
                             #$00
                                       INDIRECT INDEXED POINTER
0609 A204
            0315
                        LDX
                             #$04
                                       FOUR BLOCKS OF 256 SAMPLES
            0320
            0325
                   DISABLE DMA AND VBLANK
            0330
060E: A900
            0335
                        LDA
                             #$00
060D 8D2F02 0340
                        STA
                             DMASR
                                       TURN OFF SHADOW REGISTER
0610 A514
            0345
                        LDA
                             RTC
                                       WAIT UNTIL VBLANK INTERRUPT
0612 C514
            0350 RTCWAT CMP
                             RTC
                                       NEW RTC VALUE ?
0614 F0FC
            0355
                        BEQ
                             RTCWAT
                                       NOT YET, WAIT
0616 A920
            0360
                        LDA
                             #$20
                                       YES, DISABLE UBLANK
0618 8D0ED4
           0365
                             NMIEN
                                       CLEAR BITS OF NMIEN
                        STA
            0370
            0375
                   TAKE TRACE IN 256 BYTE BLOCKS
            0380
```

Table 1: Atarl 800 PORTB Pinouts PORTB **Joystick** Bit Pin# Mask 0 #3 2 2 1 2 #3 3 4 3 #3 8 4 4 #4 16 5 #4 2 32 6 #4 3 64 #4 128

6502 chip. This interrupt line is controlled by bit 6 of the hardware register NMIEN at location \$D40E. Clearing bit 6 of NMIEN disables the VBLANK interrupt; setting bit 6 of NMIEN enables the VBLANK interrupt. A word of caution: this register also controls other interrupts. To disable the VBLANK interrupt, POKE a \$20 into NMIEN; to enable the VBLANK interrupt, POKE a \$60 into NMIEN.

A BASIC callable USR function to sample an input pin of PORTB, joystick #3 and #4, is given in listing 3. The USR argument is used to mask the 8-bit I/O port to the single I/O line attached to the 555 pulse stream of pin 3. The pinouts for PORTB and associated masks are outlined in table 1.

TRACE

To test the 555 circuit, a simple program was written to trace the PORTB input lines and store the results in memory to be later plotted on the screen. This program, TRACE, takes a trace of 1024 samples and plots the results in GRAPHICS 8 mode *via* the two USR functions in listings 4 and 5. TRACE also uses the USR function of listing 3 to allow the pulse stream to be digitized. The BASIC program is presented in listing 6.

TRACE allows any input pin of PORTB to be sampled and plotted. The specific line is determined by the value of the bit mask variable, LINEMASK. Refer to table 1 for the PORTB pinouts and corresponding mask values.

The loops used to perform the A/D conversion and to trace the waveform take 19 cycles. However, TRACE does contain one timing error. The trace function breaks the 1024 samples into four blocks of 256 single byte samples. This is because the 6502 indirect indexed addressing mode handles 256-byte blocks quickly and conveniently. The extra clock cycles between each 256-byte block were preferred over slowing down the basic loop simply to sample all trace points at equal time intervals.

(Continued)

The plot of the trace is done by a USR function simply to make TRACE more convenient to use. The short marks displayed to the left of each 256-byte trace segment indicate logic 1 and 0.

These techniques form the basis for measuring physical quantities through resistive sensors inexpensively. With very simple circuits much of the world may be sensed by your computer.

References

- Lancaster, Don, "TTL Cookbook," Howard W. Sams & Co., Inc., Indianapolis, Indiana. Copyright 1978.
- Mims III, Forrest M., "Engineer's Notebook, Integrated Circuit Applications," Radio Shack, USA. Copyright 1979.

Mike Dougherty currently works at Martin Marietta Aerospace in Denver, Colorado. His home-based system presently consists of an Atari 800 with 24K bytes of memory, the Atari 410 recorder, and the Atari 850 Interface Module for future communication with single board computers. Address correspondence to 7659 West Fremont Ave., Littleton, CO 80123.



Listing 4 (Continued) 061B EA 0385 COLLCT NOP LOOP MUST BE 19 CYCLES 061C EA 0390 TO MATCH A/D CONVERSION 061D AD01D3 0395 LDA PORT SAMPLE PORTB 0620 91CE SAVE IN DATA\$ 0400 STA (ADDR),Y 0622 C8 0405 INY NEXT MEMORY LOCATION 0623 D0F6 0410 BNE COLLCT FOR 256 BYTES 0625 E6CC 0415 INC ADDR+1 POINT TO NEXT MEM PAGE 0627 CA 0420 DEX ALL FOUR BLOCKS ? 0628 D0F1 NO, SAMPLE NEXT BLOCK 0425 BNE COLLCT 0430 0435 RESTORE ATARI VBLANK AND DMA 0440 062A A960 0445 LDA RESET BITS OF NMIEN **#**\$60 062C BD0ED4 0450 ALLOW VELANK INTERRUPT STA NMIEN SET DMA SHADOW REGISTER 062F A922 0455 LDA **#**\$22 0631 BD2F02 0460 STA DMASR LEET VBLANK SET HARDWARE 0634 60 0465 RTS BACK TO BASIC 0635 0476 .END Listing 5: USB Function to Plot Trace Data

Listing 5: USA Function to Plot Trace Data					
	100 :;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;				
	105 ;				
	110 ; LISTING # 5				
	115 ;				
	120 ; ATARI USR FUNCTION TO PLOT A				
	125 ; 256 BYTE LOGIC GRAPH FROM BIT 130 ; NUMBER "LINE" OF THE DATA.				
	135 ; Nonpek Like of the DATA.				
	140 ; USAGE:				
	145 ; X=USR(1600,data,one,zero,line)				
	150 ;				
	155 ; WHERE:				
	160 ; data IS THE ADDRESS OF THE 256				
	165 ; BYTES OF DATA TO BE PLOTTED				
	170 ; one IS THE LEFT HAND ADDRESS OF				
	175 ; THE LOGIC HIGH LINE 180 ; zero IS THE LEFT HAND ADDRESS OF				
	185; THE LOGIC LOW LINE	J			
	190 ; line IS THE MASK TO ISOLATE THE				
	195 ; SPECIFIC BIT OF data TO BE				
	200; PLOTTED				
	205 ;				
	210 ;				
	215 ; THE FOLLOWING STEPS ARE PERFORMED: 220 ;				
	225 ; 1) INITIALIZE				
	230 ; 2) FOR EACH BYTE OF DATA:	- 1			
	235 ; ISOLATE BIT "LINE"				
	240 : IF BIT=0 THEN				
	245 ; SET BIT IN ONE LINE				
	250 ; ELSE				
	255 ; SET BIT IN ZERO LINE				
	260 ; ENDIF 265 ; ROTATE THE MASK PATTERN RIGHT				
	265 ; ROTATE THE MASK PATTERN RIGHT 270 ; IF ALL 8 BITS THEN				
	275 ; RESET THE MASK				
	280 ; INCREMENT THE GRAPH INDEX				
	285 ; ENDIF				
	290 ;				
	295 ; NOTE: DUE TO THE WAY THE GRAPHICS				
	300 ; SCREEN IS ADDRESSED, THE LABLES				
	305 ; ONE AND ZERO SEEM BACKWARD.				
	310 ; 315 :				
	320 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;				
	325 :	ı			
	330 ;				
00CB	335 DATA = \$00CB FOR DATA ADDR STORAGE				
	340 ONE = \$00CD FOR LOGIC HIGH ADDR STORAG				
00CF	345 ZERO = \$00CF FOR LOGIC LOW ADDR STORAGE	.			
00D1	350 LINE = \$0001 BIT MASK 355 DINDEX = \$06FF DATA INDEX 360 GINDEX = \$06FE GRAPH INDEX 365 MASK = \$06FD TO SET BIT IN GRAPH	- 1			
06FF	355 DINDEX = \$06FF DATA INDEX				
06FE	360 GINDEX = \$06FE GRAPH INDEX				
	365 MASK = \$06FD TO SET BIT IN GRAPH 370 :				
	370 ; 375 ;				
	380	- 1			
	385 ;				
	390 ; INITIALIZE	.			
	395 ; (Continued	1)			

Lla	sting !	6 (Conti	nued)				
	0640	68	0400	PLOT	PLA		# OF USR ARGUMENTS
	0641	68	0405		PLA		GET DATA ADDRESS
	0642	85CC	0410		STA	DATA+1	MSB
	0644		0415		PLA		1100
	0645	_	0420		STA	DATA	LSB
	0647		0425		FLA	2777111	GET ONE LINE ADDRESS
	0648		0430		STA	ONE+1	MSB
	064A		0435		PLA	ORL: I	NSD
	064B		0440		STA	ONE	LSB
	064D		0445		FLA	OIL.	GET ZERO LINE ADDRESS
	064E		0450		STA	ZERO+1	MSB
	0650		0455		F'LA	ZCM3. I	1135
	0651		0460		STA	ZERO	LSB
	0653		0465		PLA	LLING	GET PORTE LINE MASK
	0654		0470		F'LA		ONLY 8 BIT VALUE
	0655		0475		STA	LINE	LSB
	0657		0480		LDA	‡ \$00	L36
		8DFF06			STA	DINDEX	INIT DATA INDEX
		8DFE06			STA	GINDEX	INIT GRAPH INDEX
	065F		0495		LDA	#\$01	THII GRAFA INDEX
		8DFD06			STA	MASK	GRAPHICS BIT POSITION
	000,1	00. 500	0505	•	516	HINDIK	GRHLWICS BIL LOSTLION
			0510	, • PLOT	EVUN	BYTE OF TI	HE 256 BYTE
			10515	; BLOCK	' DE I	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TE 236 BITE
			0520			ZHIH	
	0664	ACFF06		PLOTLP	LDY	DINDEX	DATA INDEX
		BICE	0530		LDA	(DATA),Y	GET BYTE OF DATA
	0669	25D1	0535		AND	LINE	ISOLATE TO SINGLE BIT
	066E	DOOC	0540		ENE	NE 0	PLOT <> 0 VLAUE
			0545	:			TEGT SE CENGE
	066D	ACFE06		•	LDY	GINDEX	GRAPH INDEX
		ADFD06			LDA	MASK	CURRENT BIT POSITION
		11CD	0560		ORA	(ONE),Y	SET BIT
	0675	91CD	0565		STA	(DNE),Y	REPLACE IN GRAPH
	0677	DOOA	0570		BNE	NEXT	ERANCH ALWAYS
			0575	;			
	0679	ACFE06	0580	NEO	LDY	GINDEX	GRAPH INDEX
	067C	ADFD06	0585		LDA	MASK	CURRENT BIT POSITION
	067F	11CF	0590		ORA	(ZERO),Y	SET BIT
	0681	91CF	0595		STA	(ZERO),Y	REPLACE IN GRAPH
			0600	;	_		
	0683	18		NEXT	CLC		ROTATE MASK THRU CARRY
	0684	6EFD06			ROR	MASK	NEXT BIT IN GRAPH
	0687	D004	0615		ENE	SKIP	
	0689	6EFD06	0620		ROR	MASK	ROTATE INTO BIT7
	0680		0625		INY		PLOT TO NEXT GRAPH BYTE
		8CFE06		SKIP	STY	GINDEX	RESTORE GRAPH INDEX
		EEFF06		•	INC	DINDEX	NEXT BYTE OF DATA
	0693		0640		ENE	PLOTLP	FOR ALL 256 BYTES
	0695	60	0645		RTS		RETURN TO BASIC
	0696		0650		.END		

Listing 6: BASIC Program TRACE

```
1 REM ----- T R A C E -----
2 REM -
3 REM - Low Resolution Logic Analyser
4 REM - and 555 Timer A/D Converter
5 REM -
6 REM -
             by Mike Dougherty
7 REM -
8 REM -----
9 REM
1110 DIM BYTE$(2),DATA$(1024)
1115 TRAP 2000:REM WHEN ALL USR FUNCTIONS HAVE BEEN POKED 1120 READ ADDR:REM STARTING ADDRESS OF CODE
1130 FOR CODE=0 TO 1 STEP 0
1140 READ BYTE$:REM BYTE OF CODE
1150 IF BYTE$="**" THEN SOUND 0,0,0,0;GOTO 1120;REM GET NEXT
     USR FUNCTION
1160 GOSUB 1400: REM CONVERT BYTE$->BYTE
1170 POKE ADDR, BYTE: REM PLACE IN MEMORY
1175 ADDR=ADDR+1
1180 NEXT CODE
1400 REM
1401 REM --- CONVERT BYTE$ TO BYTE
1402 REM
1410 BYTE=0
1420 V=ASC(BYTE$(1)):GOSUB 1500
1430 V=ASC(BYTE$(2)):GOSUB 1500
1440 RETURN
1500 REM
                                                           (Continued)
```

PROFESSIONAL WORD PROCESSOR

- Double Columns Right Justification
- Page by Paragraph
- Line Centering Shorthand
- Printer Graphics

Variable Line Space Margin Control
Printer Control Code Form Letters FOR APPLE/PET/CBM

COPY-WRITER by IDPC (...

only \$185.00

EXCHANGE DATA w IBM 3740



PEDISK II 877 FLOPPY DISK Systems can now read and write records from IBM "Basic Data Exchange" type diskettes. FILEX software from WILSERVE does all the work! Con-Weste ERCDIC - ASCII

EXCHANGE System (877/FILEX)\$	1295
PEDISK 877-1 8' Floppy for PET\$	995
PEDISK 540-1 5' Floppy for PET\$	595
CONTROLLER BOARD w PDOS\$	229

PEDISK II is a high performance floppy disk system designed for the Commodore PET/CBM, Rockwell AIM and Synertek SYM. It features high performance, simple reliable design and IBM for-

SOFTWARE FOR PEDISK II

COPYWRITER Pro Word Processor	\$185.
MAE Macro Assembler Editor by EHS	. \$170.
FLEXFILE II Data Base Manager	. \$ 80.
PAPERMATE Word Processor	.\$ 60.
DISK UTILITY PACK	. \$ 25.
FASTFILE Data Base	. \$100.
FILEX IBM Access Routines	. \$245.
MENU LOAD	. \$ 10.
fullFORTH+	. \$100.

Commodore Communicates! COMPACK \$129.

Intelligent Teminal Package including: ACIA based interface DB25 cable

STCP software

- Remote Telemetry Transfer to/fr Disk
- XON-XOFF Control ✓ User Program
 ✓ Status Line User Program Cntl
- **Printer Output**

\$139 COLOR CHART

AIM/SYM system video display, 64 x 16 characters, 8 colors, plugs into ROM socket, 4K RAM Multiple modes; semi graphics, alpha. **PET/CBM** color graphic display, 128 x

192 pixels, generate color bar graphs on one screen with data on main screen. RS170 video color chart. 6847 based video output.

COLOR VIDEO FOR PET/CBM/AIM/SYM

ROMSWITCH - 4 ROMS IN 1 SPACEMAKER \$39.95 Switch 4 ROMs into the same socket.

A slide switch activates one of four. Electronic controls insure no glitches and allow ROM switching under soft-ware control. ROMs can be switched from the keyboard.

fullFORTH+ for APPLE/PET

FULL FIG FORTH implementation plus conditional assembler, floating point, string handling, multi-dimensional arrays, and disk virtual mamory.

fullFORTH+ from IDPC Co......\$100.\$ 50. Target Compiler.

SEE YOUR DEALER OR:



PO Box 102

DEALER INQUIRIES INVITED

BOOKS

and SOFTWARE For ATARI--PET-OSI-APPLE II-8502-VIC-20-Sinclair-Timex

Using
This new book is an "Action".
Book, You do more than read it.
Learn the Intricacy of ATARIBASIC thorping the short programs
which are provided. The
suggestions challenge you to
change and write program
routines, Yes, it's exciting—
Many of the programs as well
as experienced computer users.
(Screen Drawings, Special Sounds,
Keys, Paddles + Joysticks,
Specialized Screen Routines,
Graphics and Sound, Peeks and
Pokes and aspecial stuff 1.
Order-No. 164
ATARI Learning by Using —

Order-No. 164

ATARI Learning by Using —
Book + cassette or disk
This package includes the book
No. 164 plus a cassette or disk
(pleass specify) containing a
variety of the programs which
are lister in the book.

Groder No.: 7220

839.96

Games for the ATARI-Computer
How to program your own games
on the ATARI-Completer listings
in BASIC and Machine Language
of exciting games. Tricks and 2.7.95

5. =r-No. 162 GAME PACKAGE for the ATARI

ook + cassette or disk includes the book No. 162 plus assette or disk (please specify) ontaining a variety of the pro-ams listed in the book. rder No. 7221 \$39.95

Order No. 7221 TMONA-1

Order No. 7221 \$39.85
ATMONA-1
Machine Larguage Monitor for the ATARI 400/800.
This powerful monitor provides you with the firmware support that you need to get the monitor that you need to get the monitor of the firmware support that you need to get the monitor of the firmware support that you need to get the monitor of the firmware support that you need to get the firmware that you need to get the firmware that you need to get the firmware that you need to be cased to be called the firmware that you need to get the firmware that you need to g

machine language programs, swerinach, Lang. Progr. (Printer optional).
Comes with introductionary article on how to program the ATARI computer in machine language. (Available also in ROM) Order-No. 7022 \$19.95

ATMONA-2 Superstepper
A very powerful Tracer to explore
the ATARI ROM/RAM area, Stop
at previously selected address.
Opcode or operand (cassette).
Order-No. 7049
\$49.95

Urasr-no. //49 £49.95
EDITOR/ASSEMBLER to ATARI 800, 32K or 48K RAM
Extremely fast and powerful editor/Assembler. (BK Source-code in about 5 seconds) Includes ATMO/NA-1.
Order-No. 7098 £49.95

MACRO-Assembler for ATARI 800, 48K RAM lease specify your system: RAM, or cassette.

dd \$39.00 for certriage version Gunfight - For ATAHI 400/800 16K RAM, needs two joysticks, enimation and sound, (8K machine anguage). Order-No. 7207 \$19.96

Birth control with the ATARI (Knaus Ogino) Cass. or disk Order No. 7222 \$29.96

Astrology and Biorhythm for ATARI (case, or disk) Order No. 7223 \$29.96 \$29.96

EPROM Cartridge KIT for ATARI Cartridge (bere board) with in-structions (holds two 16K or two EPROMs (2716,2532,2732) Order No. 7224 \$19.95 Order No. 7043 complete \$29.95

Invoice Writing for small business with ATARI 400/800 16K RAM.

16K HAM. Order-No. 7022, cass. \$29.85 Order-No. 7200, disc. \$39.99

eiling-List No. 7213 \$24.95 ventory Contr. No. 7215 \$24.95 NEW! ATEXT-1

NEW I ATEXT-1
This new wordprocessor in machine language (8K) for all ATARI 400/800 computers offers the best price performance ever. 23 editor control commands. To formatting commands, dynamic formatting. Vertical horizontal scrolling (up to 255 char. per line) Include command on disk!
Order No. 7210 cassette \$29.95
Order No. 7211 disk \$39.95
Order No. 7212 cartridge \$79.00

ATARI ATARI ATARI ATARI ELCOMP FORTH - Enhanced FIG-FORTH on disk only.

ATARI BASIC - Learning by Order No. 7055 838.96

How to connect your EPSON-Printer to the ATARI 400/800. Construction article with printed circuit board and software. (Screenprint and variable charac-ters out line) ters per line). Order-No. 7210 £19.95

OSI OSI OSI OSI The First Book of Ohio Scientific Introduction to OSI computers. Diagrams, hardware and software information not previously evallable in one compact source.

evailable in one 192 pages. Order-No. 157 The Second Book of OHIO Order-No. 158 87.95

The Third Book of OHIO Order No. 159 87.95 The Fourth Book of OHIO Order-No. 160 89.95

VIP Package — Above book plus a cassette with the programs, Order-No. 160A \$19.95

The Fifth Book of OHIO Invoke Writing Program for OSI-CIPMF, C4P. Disk and Cassette, BK RAM, Order-No. 8234 829.80

Mailing List for C1PMF or C4PMF 24K RAM 250 addresses Incl. phone number and perameters on one 5 1/4 disk). Order-No. 8240 \$29.80 8K Microsoft BASIC Ref. Men. Order-No. 151 89.95

Expansion Hando nk for 6502 and 6802 Order-No. 152 89.95

Complex Sound Generation New revised applications manual for the Texas Instruments SN 76477 Complex Sound Genera-tor tor. Order-No. 154

Small Business Programs
Complete listings for the business user. Inventory, Invoice Writing, Mailing List and much more. Introduction to Business Appli-

cations. Order-No. 156 814.90

book (845 pages)
Descriptions, pinouts and specifi-cations of the most populer microprocessor and support chips. A MUST for the hardware buff. Order-No. 29 \$14,96

Commodors PET
Eight chapters exploring PET
hardware, includes repair and
interfacing information, Programming tricks and schematics,
Order-No. 150 \$9.95 Prototype-Expension Board for VIC-20 (\$-44-Bus). Order-No. 4844 \$18.85

| Drder-No. 4844 | \$18.95 | Wordprocessor f.VIC-20,8k RAM Order No. 4870 | \$19.95 | Mailing List for VIC-20,16k RAM Order No. 4883 | \$14.95 | Tricks for VICs - The VIC*tory Programs, hints and expansion information for VC-20 | \$9.95 | Crder-No. 4880 | \$9.95 | GAMEPACK | I 3 | \$9.95 | GAMEPACK | I 3 | \$1.95 | Worder No. 4881 | \$14.95 | Worder No. 4885 | \$1.95 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2.05 | \$2. Order No. 4885
INPUT/OUTPUT Progra
with your VIC
Order No. 4885 \$9.95 amming

\$9.95 16K RAM/ROM board for S44-bus. Any combination of RAM and ROM on one board. (SY2128 or 2716) Order-NO. 613 \$39.95

Low cost expension boards for your APPLE II. Bare board comes with extensive description and

software.
6522 VIA-I/O Exp.
Order-No. 605
2716 EPROM-Burner
Order-No. 607
849,00
8KE PROM/RAM Card
Order-No. 609
829.00

Order-No. 509 \$28.00 order-No. 509 sp. 228.00 order-No. 509 location of crizontal scrolling (up to 255 hadr program of the control of the con

Order No. 7063 \$19.96

ELCOMP Publishing, Inc., 53 Redrock Lane
Pomona, CA 91766, Phone: (714) 623 8314

Peyment: Check, Money Order, VISA, Mastercharge, Eurocheck.
POSTPAID on PREPAID in USA. \$5.00 handling fee for C.O.D.
All orders outside USA: Add 15% shipping. CA add 6.5% seles tax.
ATARI is a registered trademark of ATARI linc. APPLE is a registered trademark of ATARI inc. APPLE 100.

```
Listing 6 (Continued)
1510 IF V<58 THEN BYTE=BYTE*16+V-48
1528 IF V>57 THEN BYTE=BYTE*16+V-55
1530 SOUND 0, BYTE, 10,8
1540 RETURN
1600 REM
1601 REM --- SAMPLE THE PORT EVERY 19
1602 REM ---CYCLES AND STORE INTO
1603 REM --- THE BYTE ARRAY, DATAS.
1604 REM
1605 DATA 1536
1610 DATA 68,68,85,CC,68,85,CB
1615 DATA A0,00,A2,04,A9,00,8D,2F,02
1617 DATA A5,14,C5,14,F0,FC
1625 DATA A9,20,8D,0E,D4
1630 DATA EA, EA, AD, 01, D3, 91, CB
1635 DATA C8, D0, F6, E6, CC, CA, D0, F1
1640 DATA A9,60,8D,0E,D4,A9,22
1645 DATA 8D,2F,02,60
1695 DATA **
1700 RFM
1701 REM ---PLOT A ROW OF DATAS ON
1702 REM ---THE SCREEN AS DEFINED
1703 REM --- BY THE ARGUMENTS.
1704 REM
1705 DATA 1600
1710 DATA 68,68,85,CC,68,85,CB
1715 DATA 68,85,CE,68,85,CD
1720 DATA 68,85,D0,68,85,CF
1721 DATA 68,68,85,D1
1722 DATA A9,00,8D,FF,06,8D,FE,06
1725 DATA A9,01,8D,FD,06
1730 DATA AC,FF,06,B1,CB,25,D1
1735 DATA D0,0C,AC,FE,06,AD,FD,06
1740 DATA 11,CD,91,CD,D0,0A
1745 DATA AC, FE, 06, AD, FD, 06
1747 DATA 11,CF,91,CF
1750 DATA 18,6E,FD,06,D0,04
1752 DATA 6E,FD,06,C8
1755 DATA 8C,FE,06
1757 DATA EE,FF,06,D0,CF,60
1795 DATA **
1800 RFM
1801 REM ---SAMPLE A BIT DEFINED BY
1802 REM --- THE ARGUMENT MASK AND
 1803 REM --- MEASURE THE TIME THE
1804 REM --- PULSE IS HIGH IN 19 CYCLE
1805 REM ---TIME UNITS.
1806 REM
1810 DATA 1696
 1812 DATA 68,68,68,85,D1
 1815 DATA A9,00,80,2F,02,AA,A8
1820 DATA A5,14,C5,14,F0,FC
1825 DATA A9,20,8D,0E,D4
 1830 DATA AD, 01, D3, 25, D1, D0, F9
 1835 DATA AD,01,03,25,01,F0,F9
 1840 DATA E8,00,0C,C8,A5,FF,AD,01,D3
 1845 DATA 25,01,00,F3,F0,09
 1850 DATA EA, EA, AD, 01, D3, 25, D1, D0, E8
 1855 DATA 86,D4,84,D5,A9,60
 1860 DATA 8D, 0E, D4, A9, 22, 8D, 2F, 02, 60
 1895 DATA **
 2000 REM
 2001 REM -REPEAT FOREVER:
 2002 REM -
              INPUT THE LINE MASK TO
 2003 REM -
              CONTROL THE LINE SAMPLED;
 2004 REM -
              SET UP SCREEN FOR TRACE;
              DO UNTIL "ESCAPE" KEY:
IF KEY = "A":
 2005 REM -
 2006 REM -
 2007 REM -
                   PERFORM A/D ON LINE
 2008 REM -
                   DEFINED BY LINEMASK;
                TURN OFF KEY;
ELSE IF KEY = "C";
 2809 REM -
 2010 REM -
                   PERFORM A/D ON LINE
 2011 REM -
 2012 REM -
                   DEFINED BY LINEMASK;
 2013 REM -
                 ELSE IF KEY = "T":
 2014 REM -
                   TURN OFF KEY;
 2015 REM -
                   DO A TRACE OF PORT;
PLOT BIT DEFINED BY
 2016 REM -
 2017 REM -
                   LINEMASK;
 2018 REM ~
                 ENDIF:
 2019 REM - ENDDO;
 2020 REM -END REPEAT.
 2021 REM
 2822 REM
                                                                 (Continued)
 2110 GRAPHICS 0
```

```
Listing 6 (Continued)
2120 POSITION 10,10:FRINT "Line mask ";
2130 INFUT LINEMASK
2140 REM
2150 REM
2210 GRAPHICS 8: POKE 752,1
2220 SETCOLOR 1,6,14
2230 SETCOLOR 2,6,4
2240 COLOR 1
2250 REM
2260 REM
2410 FOR LOOP=0 TO 1 STEP 0
2415 PRINT " T - trace A - A/D "
2420 IF PEEK(764)=63 THEN PRINT " T - trace
                                                              ";"A/D: ";
USR(1696,LINE MASK): POKE 764,255
2421 IF PEEK(764)=28 THEN POKE 764,255:GOTO 2000 2422 IF PEEK(764)=18 THEN PRINT " T - trace A
                                                              ";"A/D: ";
USR (1696, LINE MASK)
2423 IF PEEK(764)<>45 THEN 2420
2424 POKE 764,255
243J X=USR(1536,ADR(DATA$)):REM TAKE TRACE
2500 REM
2501 REM ---PLOT TRACE IN 4 SEGMENTS,
2502 REM ---256 VALUES IN EACH LINE
2503 REM ---POKE DIRECTLY INTO MEMORY
2504 REM ---WITH THE USR FUNCTION.
2505 REM --- THE ADDRESSES USED ARE
2506 REM ---COMPUTED IN BASIC AND
2507 REM ---PASSED AS USR ARGUMENTS.
2508 REM
2510 GRAPHICS 8: POKE 752.1
2520 SETCOLOR 1,6,14
2530 SETCOLOR 2,6,4
2540 COLOR 1
2610 SCREEN=PEEK(106) #256-7373:REM LEFT ADDRESS OF TOP LINE
2620 FOR LINE=0 TO 3:REM EACH 256 BYTE LINE
2630 X=USR(1600,ADR(DATA$)+LINE*256,SCREEN+LINE*1280+640,SCREEN+LINE
*1280, LINEMASK)
2640 NEXT LINE
2710 FOR LINE=0 TO 3:REM ADD LOGIC LEVEL MARKS ON LEFT
2720 FLOT 20,12+LINE#32
2730 DRAWTO 20,12+LINE*32+16
2740 NEXT LINE
                                                                   AICRO"
2810 NEXT LOOP
```

erbatim. JAXE *y*abash

Diskettes and all your media needs Our REGULAR prices are SPECIAL

CALL FREE (800) 421-3957

C.O.D. charge cards accepted. Excellent dealer program.



1418 West Shaw Avenue Fresno, CA 93711

In Cal call (209) 221-1118

Foothill of The Sierras

nper-Magic

MACHINE LANGUAGE SPEED WHERE IT COUNTS... IN YOUR PROGRAM!

Some routines on this disk are:

Binary file info Disassemble memory Dump variables Find substring Hex memory dump Input anything

Delete array Get 2-byte values Gosub to variable Goto to variable Move memory Multiple poke decimal Multiple poke hex Print w/o word break Restore special data Speed up Applesoft Speed restore Store 2-byte values Swap variables

Anthro - Digital Software P.O. Box 1385 Pittsfield, MA 01202

The People - Computers Connection

These routines and more can be attached and accessed easily. For example, to allow the typing of commas and colons in a response (not normally allowed in Applesoft), you just attach the Input Anything routine and put this line in your program:

For the first time, Amper-Magic makes it easy for people who don't know

You simply give each routine a name of your choice, perform the append pro-

Up to 255 relocatable machine language routines can be attached to a BASIC program and then called by name. We supply some 20 routines on this disk. More

machine language to use its power! Now you can attach slick, finished machine

language routines to your Applesoft programs in seconds! And interface them

cedure once at about 15 seconds per routine, and the machine language becomes a

permanent part of your BASIC program. (Of course, you can remove it if you want to.)

xxx PRINT "PLEASE ENTER THE DATE."; : & INPUT, DATE\$

can be entered from magazines. And more library disks are in the works.

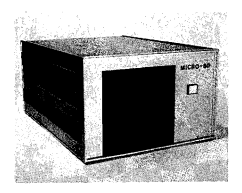
&-MAGIC makes it Easy to be Fast & Flexible!

PRICE: \$75

by name, not by address!

&-Magic and Amper-Magic are trademarks of Anthro-Digital, Inc. Applesoft is a trademark of Apple Computer, Inc.

NEW FROM D & N MICRO PRODUCTS, INC.



MICRO-80 COMPUTER

Z80A CPU with 4MHz clock and CP/M 2.2 operating system. 64K of low power static RAM. Calendar real time clock. Centronics type parallel printer interface. Serial interface for terminal communications, dip switch baud rates of 150 to 9600. 4" cooling fan with air intake on back of computer and discharge through ventilation in the bottom. No holes on computer top or side for entry of foreign object. Two 8" single or double sided floppy disk drives. IBM single density 3740 format for 243K of storage on each drive. Using double density with 1K sectors 608K of storage is available on a single sided drive or 1.2 meg on a double sided drive. Satin finish extruded

aluminum with vinyl woodgrain decorative finish. 8 slot backplane for expansion. 48 pin buss is compatible with most OS boards. Uses all standard IBM format CP/V software

\$2995

Model 80-1200

2 8" single sided drives, 1.2 meg of storage

Model 80-2400 \$3495
2 8" double sided drives, 2.4 meg of storage

Option 001 \$95

Serial printer port, dip switch baud rate settings

Software available in IBM single density 8" format.

		•		-	
Microsoft		Digital Research		Micropro	
Basic-80	\$289	PL/1-80	\$459	Wordstar	\$299
Basic Compiler 5 1	\$329	Mac	\$ 85	Mail-Merge	\$109
Fortran-80	\$410	Sid	\$ 78	Spellstar	\$175
Cobol-80	\$574	Z-Sid	\$ 95	Super Sort I	\$195
Macro-80	\$175	CBasic-2	\$110	Pascal	
Edit-80	\$105	Tex	\$ 90	Pascal/MT +	\$429
Mu Simp/Mu Math	\$224	DeSpool	\$ 50	Pascal Z	\$349
Mu Lisp-80	\$174	Ashton-Tate		Pascal M	\$355
		dBaseli	\$595		

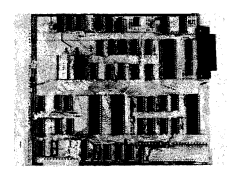
Convert almost any static memory OSI machine to CP/M® with the D & N-80 CPU Board.

Z80A CPU with 4MHz clock. 2716 EPROM with monitor and bootstrap loader. RS-232 serial interface for terminal communications or use as a serial printer interface in a VIDEO system. Disk controller is an Intel 8272 chip to provide single or double density disk format. 243K single density or 608K double density of disk storage on a single sided 8" drive. A double sided drive provides 1.2 meg of storage. DMA used with disk controller to unload CPU during block transfers from the disk drives. Optional Centronics type parallel printer port com-

plete with 10 ft. cable. Optional Real Time Calendar Clock may be set or read using 'CALL' function in high level languages. Power requirements are only 5 volts at 1.4 amps. Available with WORDSTAR for serial terminal systems.

D & N-80	serial	\$695
D & N-80	serial w/Wordstar	\$795
D & N-80	video	\$695
Option 00	11	\$ 80
	perallal printer and re-	al tima

parallel printer and real time calendar clock



D & N-80 CPU BOARD

OTHER OSI COMPATIBLE HARDWARE

IO-CA10X Serial Printer Port \$125 Compatible with OS-65U and OS-65D software

IO-CA9 Parallel Printer Port \$175 Centronics standard parallel printer interface with 10 ft. flat cable

BP-580 8 Slot Backplane \$ 47 Assembled 8 slot backplane for OSI 48 pin buss

24MEM-CM9 \$380 24MEM-CM9F \$530 16MEM-CM9 \$300 16MEM-CM9F \$450 8MEM-CM9 \$210 8MEM-CM9F \$380 BMEM-CM9F \$ 50 FL470 \$180

24K memory/floppy controller card supports up to 24K of 2114 memory chips and an OSI type floppy disk controller. Available fully assembled and tested with 8, 16, or 24K of memory, with floppy controller (F). Controller supports 2 drives. Needs separated clock and data inputs. Available Bare (BMEM-CM9F) or controller only (FL-470). Ideal way to upgrade cassette based system

C1P-EXP Expansion Interface \$ 65
Expansion for C1P 600 or 610 board to the
OSI 48 pin buss. Requires one slot in
backplane. Use with BP-580 backplane

BIO-1600 Bare IO card \$ 50 Supports 8K of memory, 2 16 bit parallel ports may be used as printer interfaces. 5 RS-232 serial ports, with manual and Molex

connectors
DSK-SW Disk Switch \$ 29
Extends life of drive and modils. Shute at

Extends life of drive and media. Shuts off minifloppy spindle motor when system is not accessing the drive. Complete KIT and manual

D & N Micro Products, Inc.

3684 N. Wells St. Fort Wayne, Ind. 46808 (219) 485-6414



TERMS \$2.50 shipping, Foreign orders add 15%. Indiana residents add 4% sales tax.

Disk Drives and Cables 8 " Shugart SA801 single

8" Shugart SA801 single sided
8" Shugart SA851 double sided
FLC-66ft. cable from D & N or OSI
controller to 8" disk drive
51/4" MPI B51 with cable, power
\$450

51/4" MPI B51 with cable, power supply and cabinet

FLC-51/48ft. cable for connection to 5 1/4 drive and D & N or OSI controller, with data separator and disk switch

Okidata Microline Printers

ML 82A Dot Matrix Printer \$534 120 CPS, 80/120 columns, 9.5" paper width, friction or pin feed

ML 83A Same as 82A except \$895 16" paper width, 132/232 columns with tractor feed

ML 84 Same as 82A except 200 CPS, \$1152 16" paper width, 132/232 columns, 2K buffer, dot addressable graphics, with tractor feed

\$ 75

Delayed Reset and Autoboot for the OSI

by Ugo V. Re

The following two circuit modifications to an OSI computer will enhance the capabilities of your system by adding a time delay to the action of the BREAK key (System RESET) and by providing an automatic boot-up of a disk system on power-up, or after a power failure.

How often, while typing, have you hit the BREAK key when you wanted to hit the RETURN key? I've made this mistake many times, and with a disk system it becomes very annoying to reenter BASIC without booting-up the disk.

One way to correct the problem is to relocate the BREAK key away from the keyboard. Another method is to add a time-delayed action to the BREAK (RESET) key similar to the method used by the C1P series 2 computer. I chose to add a time delay to RESET as this circuit would provide an additional benefit that then can be expanded to provide an automatic boot-up on power-up.

Description of Delayed RESET Circuit

Figure 1a is the Delayed RESET Circuit Diagram. This circuit can be added to any OSI system including the C8P with the RESET key mounted in the computer case.

A resistor placed in series with a capacitor will control the time it takes for a capacitor to fully charge or discharge. Because the capacitor's charge changes slowly it cannot be used to directly control the RESET pin on the 6502. The 6502 requires a rapid change from low to high to RESET the chip. The signal from the capacitor can be used, however, after it has been con-

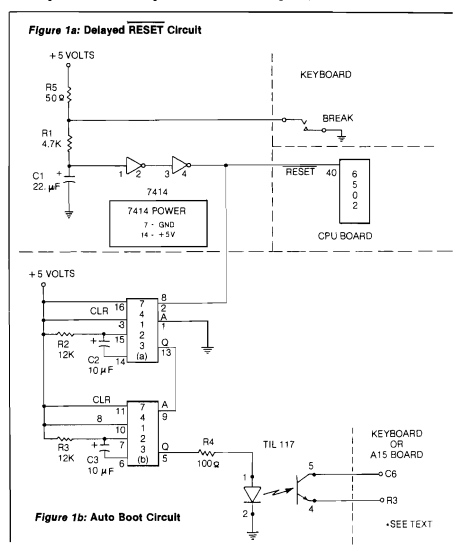
ditioned to change quickly from a low to high state.

The 7414 IC is a Hex Schmitt Trigger that will produce a rapidly changing output signal from a slowly changing [charging capacitor] input signal. The output goes negative when the input exceeds 1.7 volts, and goes positive when the input drops below 0.9 volts. Two of the six gates are wired in series to invert the signal so that a low (BREAK key depressed) is applied to the RESET pin of the 6502 chip.

Construction of Delayed RESET Circuit

The Delayed RESET circuit can be built on a wire-wrap IC socket as follows:

- 1. Wire pin 2 to pin 3.
- 2. Wire pins 5, 9, 11, and 13 to pin 14.
- 3. Solder the 220 µF capacitor between pin 1 and pin 7 (positive side to pin 1).



- 4. Solder a 4.7K resistor to pin 1.
- 5. Solder a 50 Ω resistor to pin 14.
- 6. Wire pin 14 to 5V and pin 7 to ground.
- 7. Cut the red lead (trace on the 600 board) that goes from the BREAK key, on the 542 board to pin 40, on the 6502 chip.
- Solder the loose ends of the 50 Q and 4.7K resistors together and wire to the red lead/trace from the BREAK key.
- 9. Wire pin 4, 7414 IC to the red lead/ trace going to pin 40, of the 6502 chip.
- 10. Store the IC socket so that it doesn't short out to any other components.

The combination of a 4.7K resistor and a 220 μ F capacitor will give a time delay of about two to three seconds. Additional delay can be obtained by increasing the size of the capacitor. Do not increase the size of the resistors as the values shown are the maximum that can be used for reliable operation. With the circuit installed, the BREAK key must be depressed for two to three seconds before the screen will clear.

With the Delayed RESET installed, the computer comes up in RESET at power-up. With a few more components we can use the signal from this circuit to provide an automatic boot-up at power-up.

Description of Auto-Boot Circuit

Figure 1b is the Auto-Boot Circuit Diagram. This circuit provides an additional time delay after RESET goes high before shorting the contacts of the "D" key to boot-up the disk system.

In addition to supplying a signal to the 6502 microprocessor chip, the output of the 7414 IC [Schmitt Trigger] is

Figure 2: Printed Circuit Board

74123

R5
R8
RESET

R1
R1
R3
C6
R3
C6

used to trigger one half of a 74123 IC [Monostable Multivibrator]. Its output is then used to trigger the second half of the 74123 in order to produce still another pulse to turn on the TIL117 [Opto-Isolator].

The 74123 can be triggered in two ways. If input A is held low, bringing input B from a low to high state will trigger the 74123. If input B is held high, bringing input A from a high to low state will trigger the 74123. As a result of a trigger, the Q output goes high and the Q output goes low, staying there for a time determined by the resistor and capacitor combination, before returning to their initial states.

At power-up it takes one to two seconds for the capacitor (C1) to charge to approximately two volts before the output of the 7414 will change from a low to high state. This signal is sent to

input B1 (first half of the 74123, inpu Al grounded), to trigger the 74123. The Q1 output goes high for 100-200 msec before returning to a low state. The Q1 output is connected to input A2 (sec ond half of the 74123, input B2 is wired to 5 volts, therefore, when it goes low it triggers the 74123. The Q2 output goes high and turns on the light-emitting diode (LED) in TIL117. This causes the photo transistor to switch on and short the contacts of the "D" key. After 100-200 msec, Q2 output returns to the low state and the photo transistor returns to an open circuit, with the "D" key no longer shorted. At this time the computer has booted-up BEXEC*.

Construction of Circuit Board

The Delayed RESET and Auto-Boot circuits should be built on a circuit board and mounted at the keyboard. In

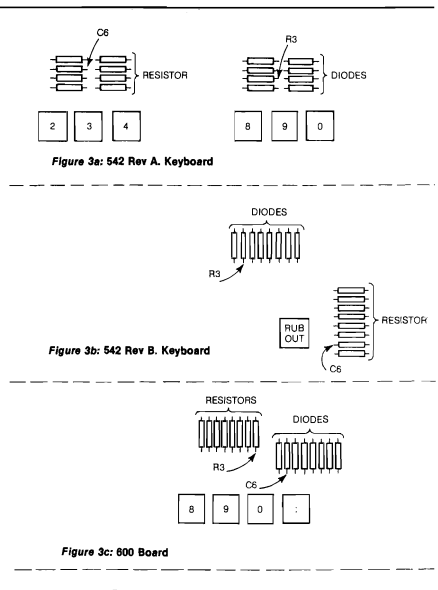
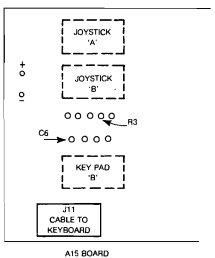


Figure 3: Location of C6 and R3 Leads

a C8P system it could be placed in the CPU case near the A15 circuit board.

You can use point-to-point wiring with IC sockets mounted on a perforated board, or you can make a printed circuit board (see figure 2 for the layout). Check for the correct orientation of the electrolytic capacitors and integrated circuits before soldering any components to the board.

Figure 4: Location of C6 and R3 Leads



Once the circuit board is completed it must be wired to five volts, ground, the BREAK key, and the contacts of the "D" key. This can be accomplished in one of three ways.

The best method is to wire all leads directly to the contacts on the kevboard. This method is the same for all keyboards. With the keyboard face down, the "D" key contact pads are the fourth group from the right-hand edge and the second group from the bottom edge. The topmost pad (the C6 lead) should have a potential of 4-5 volts and is wired to TIL117, pin 5. The bottom pad is wired to TIL117, pin 4. The BREAK key contacts are also on the right-hand edge of the keyboard. A red and black pair of wires leave the keyboard and go to the CPU board. Power can be picked off at any IC — pin 7 or 8 for ground, and pin 14 or 16 for five volts.

Another method is to wire to a resistor, C6 lead, and diode, R3 lead, located on the keyboard. See figure 3 for the location of these components.

This last method can only be used if you have an A15 circuit board installed in your system. The C6 and R3 leads are extended from the keyboard to the

A15 board via a 16-conductor cable and appear on pins 2 and 9 of the "A' keypad socket. See figure 4 for the location of socket and wiring points. Power is also available on the A15 board. The BREAK key leads, however, will have to be extended to this board and then routed to the CPU board.

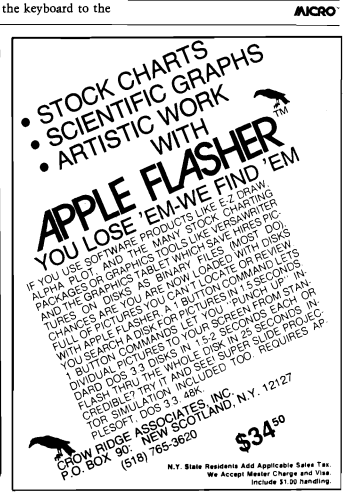
Now whenever you turn on the power, press the BREAK key, or if power returns after a power failure, your computer will boot-up and run BEXEC*. You can modify BEXEC* so that it will run a special program (home control, security, bulletin board, etc.), without any operator intervention. I have my system running continuously and have not yet had a problem.

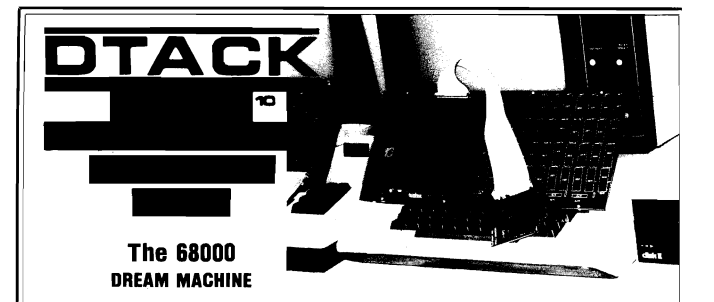
I would recommend that you do not run your system continuously without some form of motor control for the disks. See the article by N.E. Ingersoll in MICRO, September 1981, page 15. I have this circuit installed in my C4P MF system and highly recommend it to reduce power consumption and disk wear.

The author may be contacted at 167 Sprucewood Dr., Levittown, NY 11756.

MICRO







Today you can enhance your Pet or Apple II with the power of today's fastest, most powerful microprocessor! Revel in the luxury of sixteen each 32 bit registers! Perform a 32 bit add using **one** instruction, in less than a microsecond! Run graphics over a hundred times faster than Applesoft!

What's that? None of the above interests you? Then go away so that we can address those persons who are interested!

Now that there is no one here but us performance freaks, let us tell you about DTACK GROUNDED:

Our product is real and available now. It was reviewed in the April PEELINGS II, including a photograph on the front cover. It has also been reviewed in several club newsletters, such as Mini'app'les and the Keystone Apple Core.

In 1981 most people didn't know about the 68000, so we started a newsletter called "DTACK GROUNDED, the Journal of Simple 68000 Systems." We have twelve issues in print, about 180 pages of information about the 68000 and other high performance processors.

About our name: DTACK stands for 'DaTa ACKnowledge'. That's pin 10 on the 68000 and is primarily responsible for the complexity of most 68000 system designs. We tied pin 10 firmly to ground, which means that data is always acknowledged. So the processor always runs at full speed (not true of a lot of expensive 68000-based systems).

Our approach does have some disadvantages. Grounding DTACK prevents hooking some peripherals directly to the 68000. However, we intend that the host computer perform all I/O functions (we can transfer 70,000 bytes/sec in either direction between the host and our 68000 board). The operating system is the operating system you now have since our board is designed as an attached processor to your personal computer (just the Pet or Apple II for now).

We have 4K boards with 8MHz 68000s. From there we go up to 220K systems with 12.5 MHz (!) 68000s. The latter package is generally purchased for business purposes, of course.

DIGITAL ACOUSTICS

1415 E. McFadden, Ste. F Santa Ana, CA 92705 (714) 835-4884

ARE YOU BORED?

We designed our 68000 board primarily for the serious individual hacker. We have discovered that there are fewer of those than we anticipated! Did you buy one of the first Pets or Apples about four years ago? Remember how much fun you had? Because there wasn't much software back then, many of you wrote your own.

These days every program that can be written for your Pet or Apple has been written, several times. So, a couple of years ago you started adding hardware accessories. And life became exciting for a few more months. Then, boredom city again!

You want to know where all the hackers went? Go look in a mirror. Your problem is that there are no real challenges anymore.

DO WE HAVE A CURE FOR YOU!

When you begin looking into the 68000 you will discover there is little software available right now. That's because the 68000 is less than two years old. There was little software for the 6502 when it was less than two years old, you may recall.

We now have new challenges and opportunities. Everything has **not** been done. There have been an enormous number of 68000 based systems announced! Ours is the only **performance oriented** 68000 product which will improve the computer you **already own** (Pets and Apples for now).

You want to have fun? Here is our experience: A simple but elegant 3-D Applesoft graphics demo runs in 53 minutes. We now have the identical package running in 10.3 seconds using a 68000 (with no cheating). That's a speed improvement of over 300 to 1! There is absolutely **no** way that this can be done without a 68000!

What? You **like** being bored? But you want to be bored at 68000 speeds? We have a solution for you: tuck yourself into a time capsule for the next four or five years. When you come out, all of the 68000 software will have been written!

But if you do not have a time capsule, you are going to have a problem very soon now as your computer associates start showing up with machinery that runs circles around your 6502. Aren't bragging rights in your local user group worth a few hundred dollars?

DEALERS: We regret that all sales are factory direct. There is no retail discount. We adopted that policy to make it possible to offer a quality 68000 product at a personally affordable price.

Apple, Applesoft and Apple II are trademarks of Apple Computer Company. Pet is a trademark of Commodore Business Machines.

The 68000 and the Personal Computer

by Laurence Kepple

Your 6502 system is still a gateway to the future! This article discusses some of the hardware and software aspects of what promises to be an exciting market for the 68000 as an add-on to 6502-based systems.

Very Large Scale Integration (VLSI) technology has made it possible for Motorola to turn the CPU architecture of a minicomputer (Digital Equipment Corporation's PDP-111 into a microprocessor. The 68000 is so compact and so powerful that it threatens to erase the distinction between mini and microcomputers. The question now is: do you hold on to the minicomputer concept in the microprocessor world? Do you run two or more terminals on the 68000 as though it were still a PDP-11? Or do you adopt a "one person, one processor" philosophy? The Fortune 32:16 starts at about \$5000 and may be able to support as many as 16 terminals. The comparably priced Radio Shack Model 16 can support two terminals. The manufacturers of the SAGE II, which costs under \$4000, have deliberately designed their 68000 computer as a single-user system.

Whatever approach is adopted, the rate at which companies are announcing new 68000-based systems makes one thing certain: the 68000 microprocessor has become a chip worth knowing. Fortunately, you do not have to buy an entirely new system to be able to work with the 68000. As is the case with the 6809, add-on boards are becoming available that allow you to use your 6502-based system as a foundation for work with a more advanced processor.

For example, DTACK Grounded [1415 E. McFadden, St. F, Santa Ana, CA 92705] is now shipping peripheral boards for the Apple II and for the PET that allow users to join the 68000 with the 6502 as a co-processor. The cost of these boards ranges from \$595 (for an expansion board with 4K of static

RAM] to \$1123 (for the same board with 92K). (See PEELINGS II, April 1982, for a review of these products.) Company president Hal Hardenbergh, in his newsletter DTACK Grounded, has announced that the company will soon market less expensive boards with dynamic instead of static RAM.

The name "DTACK Grounded" explains the company's hardware approach to getting the 68000 into the personal computer market. Pin 10 of the 68000, "DTACK", stands for DaTa ACKnowledged. The 68000 needs this pin to function with the asynchronous data bus for which it was designed by Motorola. By grounding DTACK, the 68000 is made compatible with the synchronous data busses used in simpler personal computer systems.

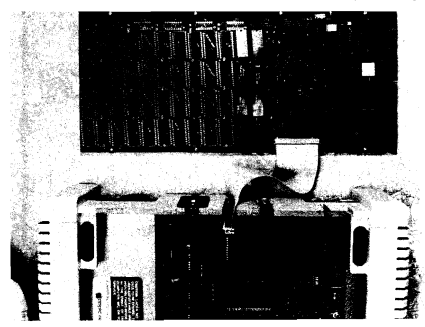
Using the 68000 as a co-processor with a 6502-based system can produce amazing improvements in execution speed. For example, a 3-D graphics demonstration included with the DTACK Grounded board runs in 30 minutes, 5 seconds in Applesoft; 10

minutes and 40 seconds in Applesoft with the 68000 handling floating point operations; and 45 seconds with the 68000 running a machine-code program and the 6502 used exclusively for I/O. A graphics version of the 68000 floating point package that uses a 16-bit mantissa produced the fastest time of all: 18.9 seconds.

There are other 68000 boards available. Motorola itself recently announced an MC68000 Educational Computer Board. As its name suggests, the purpose of this board is to make it economical (cost: \$495.00) for students and designers to get familiar with the 68000. The board includes 32K of RAM and 16K of ROM firmware that provides the user with debug/monitor functions, program entry, assembling, disassembling, and I/O functions. To simplify programming in the educational environment, a primitive assembler/disassembler function allows programs to be entered, displayed, and modified in assembly language. Especially in this latter characteristic, Motorola's board resembles those of

The DTACK Grounded 68000 board (with 12K of static RAM) attached to MICRO's Apple II. The large (!) rectangular shape on the far right of the board is the MC68000.

(Photo by Loren Wright)



DTACK Grounded. Another company, Intellimac [6001 Montrose Rd., Rockville, MD 20852] has announced a 68000 single-board kit, the 68 Magnum, for \$745.00. This board offers 128K of dynamic RAM, 16K bytes of firmware ROM/EPROM, and 16K bytes of user EPROM. The system's firmware offers features similar to those of Motorola's ECB. Also like the ECB, the Magnum requires the user to supply a power source and a CRT terminal.

We assume that other companies are going to follow DTACK Grounded's lead and design 68000 boards especially for specific personal computer systems. Micro Technology Unlimited (2806 Hillsborough St., P.O. Box 12106, Raleigh, NC 27605) has announced a 68000 expansion board for its 6502-based system, the MTU-130 microcomputer. Called the Datamover-256, the board provides a 68000 processor and an additional 256K of RAM [price: \$999.00]. It seems that MTU is deliberately pursuing a 6502/ 68000 environment, in which users get the best of both worlds: compatibility with a widely supported 8-bit microprocessor, and upgradability to the power of the 68000. At MICRO, we are interested in 68000 peripheral boards aimed at 6502 machines. The significance of such expansion boards goes beyond simply improving the execution time of existing unprotected software. Bringing the 68000 out of the relatively exclusive minicomputer environment into the personal computing world should greatly stimulate the development of software for the 68000. Given the power of the 68000, this would be a significant event. If the 68000 ever achieves anything like the 6502's level of support, the results could be awesome.

Owners of 6502 systems who are considering entry into the 68000 world should be aware that, for some time, they will be strangers in a strange land. The production of software for the 68000 is only beginning. Phase Zero, Ltd. (2509 N. Campbell Ave., Suite 130, Tucson, Arizona 85719) has just started to market the first development software designed specifically for the 6502/68000 environment. Called "The Apple II to MC68000 Cross-Assembler," the program, written in 6502 machine code, accepts 68000 assembly commands and produces 68000 object code (cost: \$99.00). The program is intended to run on an Apple II equipped with a DTACK Grounded board. Clearly, i you start to develop 68000 software or your Apple any time soon, you will be one of the first. This is not the case fo those 6502 owners who opt for the 6809 on boards such as those offered by Stellation Two and ESD Labs. The 6809 has a substantial base of excellen software, and two powerful operating systems, OS-9 and FLEX.

However, one crucial event has already taken place that will influence the future of a substantial portion of 68000 development work: UNIX has won wide acceptance as the best operating system for the 68000. One important reason for the UNIX-68000 connection is that UNIX was written for the 68000's minicomputer ancestor, the PDP-11. Created at Bell Labs, UNIX has received hundreds of manyears of additional development at some of America's leading universities. If microcomputer users can gain access to UNIX through the 68000, they will have an operating system of tremendous power. UNIX offers a vast number of utilities and a means of linking them into large constructs via "pipes." This makes designing large programs sim-

OSI Disk Users

Double your disk storage capacity Without adding disk drives

Now you can more than double your usable floppy disk storage capacity—for a fraction of the cost of additional disk drives. Modular Systems'DiskDoubler™ is a double-density adapter that doubles the storage capacity of each disk track. The DiskDoubler plugs directly into an OSI disk interface board. No changes to hardware or software are required.

The DiskDoubler increases total disk space under OS-65U to 550K; under OS-65D to 473K for 8-inch floppies, to 163K for mini-floppies. With the DiskDoubler, each drive does the work of two. You can have more and larger programs, related files, and disk utilities on the same disk—for easier operation without constant disk changes.

Your OSI system is an investment in computing power. Get the full value from the disk hardware and software that you already own. Just write to us, and we'll send you the full story on the DiskDoubler, along with the rest of our growing family of products for OSI disk systems.

 ${}^{\text{IM}} Disk Doubler\ is\ a\ trademark\ of\ Modular\ Systems.$



Post Office Box 16 C Oradell, NJ 07649.0016 Telephone 201 262.0093

INTRODUCING!

System-68

For you, the 68XX user! An exciting new monthly magazine formatted for the 68XX enthusiast specializing in hardware applications.

REGULAR FEATURES WILL INCLUDE:

- · Articles on 6800, 6809, and 68000
- · Construction Articles
- · New Product Announcements
- · Product Reviews
- · Classified Ads
- · "2-Bits"
- Questions & Answers

ADVERTISERS WELCOME!
CASH COMPENSATION FOR ARTICLES
YEARLY SUBSCRIPTIONS AVAILABLE
1 Year \$24.00 2 Years \$45.00
Single Issue \$2.95

CALL NOW FOR YOUR SUBSCRIPTION!

P. O. BOX 310 CONYERS, GEORGIA 30207 404-929-0606

MASTER CHARGE, VISA, and AMERICAN EXPRESS ACCEPTED

pler, and encourages the fullest use of the modular approach in solving complex problems. In addition, UNIX is written in, and of course supports, the powerful programming language C.

But the attempt to make UNIX the standard operating system for the 68000 is not without difficulties. In the first place, UNIX itself has yet to be standardized. Because substantial development of UNIX was done at different universities, and because UNIX was designed to be easily modifiable. the operating system assumed a somewhat different form at each site. Variants include Revision 5, Revision 6, Revision 7, and a recently announced System III. Another problem is that, while UNIX provides rich resources in terms of software development tools, it does not offer much application software - again, a situation that reflects the university setting in which UNIX was formed. The absence of an application orientation resulted in some UNIX deficiencies, such as the lack of error recovery for disk I/O. Finally, the language in which UNIX is written, C, while very powerful, is not nearly as portable as COBOL, for instance.

Major efforts are now underway to solve these problems. Microsoft, the company that made BASIC famous, is attempting to achieve the same feat of standardization with UNIX. Microsoft's version of UNIX, called XENIX, supports high-level languages that are well established in the microcomputer market: BASIC, COBOL, FORTRAN, and Pascal. Charles River Data, developer of the \$20,000 Universe 68 (the kind of system that Motorola had in mind when it designed the 68000), has also created UNOS to go along with it. In addition to C, UNOS supports FORTRAN, BASIC, and Pascal.

Some software developers have preferred to create independent operating systems that maintain compatibility with UNIX. For example, the Mark Williams Company (1430 West Wrightwood, Chicago, Illinois 60614 has produced the COHERENT system, which it describes as "a totally in-dependent development" that nonetheless is designed to preserve compatibility with Revision 7 of UNIX. Like UNIX, COHERENT was initially developed on the PDP-11. In addition to C, COHERENT supports a BASIC interpreter-compiler, XYBASIC. Mark Williams has just announced a version of COHERENT for the 8088-based IBM Personal Computer. The firm's president, Robert Swartz, noted that existing PC operating systems such as

MS-DOS and CP/M are "Model Ts" compared to the "Lear Jet" functionality of a UNIX-like system. A 68000 version of COHERENT is on the way.

Not every 68000 operating system will be UNIX-based or UNIX-compatible. Mindful of the relative lack of applications software that runs under UNIX, some manufacturers will try to use large libraries of applications programs to induce buyers to stay with their non-UNIX but processor-independent operating systems. For example, Microcobol Products, Inc. (MPSI). developer of the BOS/5 and MBOS/5 operating systems, plans to release a 68000 version in the fall of 1982. The BOS/5 operating system is already available on a wide range of processors [Z80, PDP-11, 8086] and supports a large base of business applications programs. Once the BOS/5 system is ported to the 68000, all of this applications software will run without any recompilation or relinking. Another business-oriented, non-UNIX operating system is OASIS 16, the 16-bit version of an 8-bit operating system that supports a substantial quantity of business software.

However, UNIX will almost certainly be the primary operating system used in the development of new applications software for 68000 microcomputers. Some powerful microprocessor development tools, in addition to those already part of UNIX, are being made available for the UNIX environment. The Boston Systems Office [469 Moody St., Waltham, MA 02154] recently announced a delivery date in late June for UNIX-compatible versions of the more than 50 high-speed microprocessor assemblers, symbolic debuggers, and linkers that they originally developed for the PDP-11. Given the close relationship between the 68000 and the PDP-11, this minicomputer is an ideal software development system for 68000 systems running UNIX. BSO's strategy is to support such a development effort on the PDP-11.

The low-cost availability of a chip with the power of the 68000 is good news for anyone who believes in the potential of microcomputers. Perhaps the best news of all is that we do not have to spend \$5,000 or more for access to the 68000. Your 6502 system is still a gateway to the future. In time, the development effort at the minicomputer level, in addition to the work done by microcomputer users themselves, will produce microcomputer performance and capacity that we can hardly imagine today.

MICRObits

Deadline for MICRObits: 20th of second month before publication; i.e., September 20th for November issue. Send typewritten copy [40-word limit] with \$25.00 per insertion. (Subscribers: first ad at \$10.00.)

6800/6809 Software

Includes compatible single-user, multi-user and network-operating systems, compilers, accounting and word processing packages. Free catalog.

Software Dynamics 2111 W. Crescent, Sta. G Anaheim, CA 92801

Lessons in Algebra

An easy and fun way to learn the basic elements of high school algebra. Apple computer diskette \$29.95. 30 day money-back guarantee if not satisfied.

George Earl 1302 So. General McMullen Dr. San Antonio, TX 78237

Dynamite PET/CBM Accessories!

Write-protect switches/indicators for 2040/4040 disk drives. Real world software at low cost. 2114 RAM adapter [replaces obsolete 6550s] and 4K memory expansion for "old" 8K PETs. Hundreds of satisfied customers. Write for free catalog!

Optimized Data Systems Dept. M, Box 595 Placentia, CA 92670

New! The Aerobics Master

Here's a day-by-day diary for exercisers designed by a numer. Tracks progress of a variety of exercise activities. 48K, DOS 3.3 and ROM Applesoft required. Warranteed upon registration. SASE for more information. Introductory price \$22.95 - includes shipping

Free Lance Ink 1806 Wickham Royal Oak, MI 48073

VERBATIM Datalife Diskettes

Pive and one-quarter inches, SSDD, soft-sectored, reinforced centers. Only \$27,95/box of ten. Plastic case \$2 more. Flip-sort box for 50.5%" diskettes, with index tabs - only \$27,95. Please include \$2 shipping/handling. Send for hardware/software list.

The Soft Spot, Inc. Dept. C1, P.O. Box 212 Corbett, OR 97019

(Continued on page 38)

VOLUME 2 now available!

NIBBLE EXPRESS

TABLE OF CONTE

CHAMP
CHAMP Working Out with CHAMP
Working Out With Chaivin
Amper-Reader
Hex/Dec Codes Without Conversic
Auto Run and Tape Protection
MRS
La Mass
Le Mans
inputting Strings with Commas
Phantom Numeric Pad Disk Snooping Part 1
Disk Snooping Part 1
Apple Paintbox
Mad Mad Cube
Mad Mad Cube Disk Snooping Part 2
DISK Shooping Part 2
Applsoft Linefinder Direct Keyboard Disk Commands
Direct Keyboard Disk Commands
Converting Muffin to Demuffin
Apple STAR System
Diele Speeping port 3
DISK Shooping part 3
Apple STAR System
Trap 'Em
Fast Data Format
Quick and Fasy Hi-Res
Apple DAT
Apple RAT
Binary Disk Copy
Disk Master Trap/Step
Trap/Step
Biorhythms
Biorhythms
Teleproposing
Teleprocessing Lo-Res Screen Dump Apple Tricks Reset Trap
Lo-Res Screen Dump
Apple Tricks Reset Trap
Mini-Amper Edit How to Enter Assembler Listings
How to Enter Assembler Listings.
Free Cat for Apple DOS Users
MAADS
M.A.P.S. Amper Jump & TSort
Amper Jump & 1 Sort
Apple Artist
Pascal Lo-Res Graphics
Big CAT Amper Store Recall D.A.R.T.
Ampor Store Pecall
Amper Store Recail
D.A.R.1
Print UseIntesoft connection III
Intesoft connection III
Auto Repeat Key
Lazer Blaster Auto Repeat Key Poor Boy's LE Catsup—Catalog Supervisor TRAC Budget TRAC Graphics TRAC Plus
Cotolog Companies
Catsup—Catalog Supervisor
TRAC Budget
TRAC Graphics
TRAC Plus
Archives
Archives
Operation Changes - /missing the
Command Changer • (missing the

NOW AVAILABLE!

The 1981 Anthology of the major articles and programs is underway! It contains up-to-date enhancements and corrections to programs which appeared in Volume 2 of NIBBLE.

Even if you have all 8 issues of NIBBLE in 1981, you'll want The Express to have updated program listings in one convenient package!

200 solidly packed pages with major programs and articles for your Apple! A MUST for your Library!

NIBBLE EXPRESS will be an invaluable reference for your Apple now and for years to come!

for only \$14.95 (plus shipping) you can make Nibble Express a permanent part of your library.

ORDER YOUR COPY NOW!

NIBBLE

P.O. Box 325 Lincoln, MA 01773

Yes! I want NIBBLE EXPRESS Vol. 2 in my library! Here's my

Check
Money order for \$14.95 plus \$1.75 postage/handling. (Outside U.S. add \$2.75 for postage/handling).

☐ Also send me NIBBLE EXPRESS Vol. 1 at \$12.95 plus \$1.75 postage/handling (outside U.S. add \$2.75 for postage/handling).

Master Card & Visa Accepted

Card #	-	 		Expires	
feleph	one	 · · · ·	3 1	<u> </u>	
		us Valitus ti			
	3 - A 1 - A				
如果 自己	g - 2 - 2		State	Zip	

Apple is a registered trademark of Apple Computer Company

. 176

Chances are, when you bought your first disk drive, it was an Apple. Now that you're ready for a second, take a look at Quentin.

Our Apple*-Mate™ 51/4" Disk Drive is fully software transparent with Apple's DOS 3.3 operating system in full and half track operation.

Add it to your present drive for greater capacity and faster access. Just plug it in and go to work.

And the Apple-Mate has these High Performance advantages:

ON TRACK HEAD SEEK

A precision lead screw positions the head onto the correct track. Time-consuming retries and disk-to-disk copying errors are virtually eliminated.

Siemens system with over 10,000 lifetime hours. Shielded connecting cable also attached.

LONG TERM DEPENDABILITY

MTBF (Mean Time Between Failures) --- 8,500 power-on hours, and the unit has a one-year warranty.

COUNT ON QUENTIN FOR QUALITY

Quentin Research was building disk systems for the computer industry when Apple was a little bud on the big computer tree. We're known for product reliability and stand behind every system we sell you.

But the best news may be the

A special introductory offer when you order Apple-Mate directly from us.

So when you're ready to boost the juice on your Apple, add-on the Quentin Apple-Mate.

To order: Check, money order, Visa or Mastercard number. Calif. residents add 6% sales tax. Allow one week delivery.



19355 Business Center Drive Northridge, California 91324



An MC68000 Overview

by Tom Whiteside and Joe Jelemensky

This article is the first in a twopart series by the authors describing the Motorola MC68000 microprocessor. This part describes the registers, instruction set and addressing modes.

The second part will give some simple programming examples to illustrate programming techniques and special features of the MC68000.

The Motorola MC68000 is rapidly becoming the most popular new-generation microprocessor used in high performance desktop or personal computers. Several manufacturers have announced systems using the MC68000, with costs ranging from \$5,000 to \$10,000, depending on the amount of memory and size and type of disk storage. These systems pack the power of a minicomputer into a personal computer-size package and price.

The main reason for this favorable performance/price ratio is the advanced micro-programmed architecture of the MC68000. Its 16-bit external data bus and 32-bit internal registers allow high throughput. A 23-bit external address bus, plus upper and lower data strobe, allows direct addressing of 16 megabytes of memory. The powerful instruction set was designed to allow easier implementation of structured high-level languages, such as Pascal and C. Operating systems are also supported by the basic architecture, with features such as:

- supervisor and user states of operation
- privileged supervisor instructions

- separate supervisor stack pointer
- vectored, multilevel, priority interrupt handling
- TRAP vectors to handle a variety of error conditions and operating system calls

Data types include bit, byte, word, long word, and BCD digits. The machine has 17 32-bit registers. Sixteen of these are accessible in user state (8 address registers and 8 data registers). The remaining register is the supervisor stack pointer and is only accessible when the machine is in supervisor state.

The MC68000 was designed to take advantage of the latest technology in VLSI semiconductor manufacturing. Likewise, the recent advances in computer science have also influenced the design of the CPU and the instruction set of the MC68000. The LINK and UNLK instructions make it easy to allocate and deallocate space dynamically on the system stack. This is especially useful when setting up local variables in a procedure. Another instruction, CHK, aids the implementation of high-level languages. CHK allows the checking of array bounds with a single instruction by comparing the value of a register specified with zero and an upper limit.

The instruction set is quite regular, in that most instructions use the same addressing modes and can operate on most data types. All op codes are 16 bits in length. Additional information necessary for specific instructions and addressing modes may require one to four additional words to contain immediate data, displacement offsets, or absolute addresses.

The basic instruction types are: data movement operations; integer arithmetic; logical operations; shift operations; bit manipulation (bit addressable test, set, clear); BCD arithmetic; and program control and system control operations. The complete instruction set is shown in tables 1 and 2.

The addressing modes of the MC68000 are of six basic types: register direct, register indirect, absolute, immediate, program counter relative, and implied. Add to these basic types the ability to do indexing, post-incrementing, and pre-decrementing, and you have 14 specific addressing modes [as shown in table 3].

Registers

The 17 data and address registers free the programmer from the overhead of a complicated register management scheme in the majority of applications. Eight of the registers (D0 through D7) are data registers and may be used for byte, word, and long word operations. The remaining 8 [A0 through A7] are user-accessible address registers. The address registers and the supervisor system stack pointer may be used for word and long word address operations. All of the 17 registers may be used as index registers. All allow post-incrementing and pre-decrementing, giving the programmer the ability to use any of them as a user stack pointer.

The other registers on the MC68000 are a 16-bit status register and a 32-bit program counter. The registers are summarized in the programming model in table 4.

Data Registers

Each of the eight data registers (D0-D7) is 32 bits wide. Data registers are further subdivided into word [16 bits] and byte [8 bits] lengths for data manipulation. Long word operands, of course, occupy the entire register. Word operands occupy the low order 16

bits, and bytes occupy the low order 8 bits. When data registers are used as either a source or destination operand in an instruction, only the appropriate

Table 1: Instruction SET

Mnemonic	Description
ABCD	Add Decimal with Extend
ADD	Add
AND	Logical And
ASL	Arithmetic Shift Left
ASR	Arithmetic Shift Right
Bcc	Branch Conditional
BCHG	Bit Test and Change
BCLR Bra	Bit Test and Clear Branch Always
BSET	Bit Test and Set
BSR	Branch to Subroutine
BTST	Bit Test
CHK	Check Register Against
CLR	Bounds
CMP	Clear Operand Compare
DBcc	Test Condition, Decrement
	and Branch
DIVS	Signed Divide
DIVU	Unsigned Divide
EOR	Exclusive OR
EXG EXT	Exchange Registers
	Sign Extend
JMP JSR	Jump Jump to Subroutine
-	
LEA LINK	Load Effective Address Link Stack
LSL	Logical Shift Left
LSR	Logical Shift Right
MOVE	Move
MOVEM	Move Multiple Registers
MOVEP	Move Peripheral Data
MULS	Signed Multiply
MULU	Unsigned Multiply
NBCD	Negate Decimal with
NEG	Extend Negate
NOP	No Operation
NO	Ones Complement
OR	Logical OR
PEA	Push Effective Address
RESET	Reset External Devices
ROL	Rotate Left without Extend
ROR	Rotate Right without
POY!	Extend Rotate Left with Extend
ROXL ROXR	Rotate Left With Extend
RTE	Return from Exception
RTR	Return and Restore
RTS	Return from Subroutine
SBCD	Subtract Decimal with
Scc	Extend Set Conditonal
STOP	Stop
SUB	Subtract
SWAP	Swap Data Register Halves
TAS	Test and Set Operand
TRAP	Trap
TRAPV	Trap on Overflow Test
151	
UNLK	Unlink

portion of the register is used or changed; the remaining portion is left undisturbed.

Address Registers

Each address register and the stack pointers are also 32 bits wide. The address registers may also be used for word operands, but, unlike the data registers, may not be used for byte operands. Word operands are contained in the low order 16 bits of an address register. When an address register is used as a source operand, either the entire register or the low order 16 bits will be used, depending on whether it is a long word or word operation. If an address register is specified as a destination operand, the entire register is affected. Long word operations will of course write the 32-bit value into the entire 32-bit register. Word operations will cause sign extension on any other operands before the operation takes place.

The system stack pointers (A7 in user and supervisor state) are used by the machine for interrupt, subroutine call, and trap processing. The two stack pointers are both accessed by using A7 in the operand field of an instruction. The supervisor stack will be accessed if the MC68000 is in supervisor state and the user stack pointer will be used if it is not in supervisor state. The user may also use the system stack to store temporary data by pushing and pulling data via the MOVE instruction, or by using the LINK and UNLK instructions described later.

Program Counter

The program counter of the MC68000 is a full 32 bits in length, even though the range of the address space is only 24 bits (23 bits plus upper and lower data strobe) on the current version. Future versions will have 32 bits of address space. The program counter is manipulated by program countrol-type instructions (branches, subroutine calls, etc.). The program counter is also used as the base address in program counter relative address calculations.

Status Register

The status register on the MC68000 is 16 bits long. It is broken up into an 8-bit system status byte and an 8-bit condition code byte. The system status

byte contains an eight-level interrupt mask and additional processor-related status bits. These status bits indicate whether or not the MC68000 is in trace state and/or supervisor state. The condition code byte contains bits for overflow [V], zero result [Z], negative result [N], carry (C), and extend (X). The status word has six unimplemented bits reserved for future extensions to the MC68000 family.

Instruction Set Description

In this section we will discuss the MC68000 instruction set in moderate detail. There are several variations of some instructions, which make them shorter (and/or faster), allow easy manipulation of pointers, and more flexible immediate addressing. The programmer may explicitly choose these variations or allow the Motorola Resident Structured Assembler to select the appropriate form of the instruction. These variations include ''quick'', ''immediate'', and ''address'' instruction types, designated by "Q", "I", and "A" suffixes to the instruction mnemonic.

Data Movement Operations

Unlike the MC6800/6809 architectures, the MC68000 does not have specific load and store register operations containing explicit register reference. Instead, a more powerful MOVE instruction is provided to perform data transfers. The source and destination of data transfer operations are specified independently of the instruction. This allows movement of data between registers, from register to memory, from memory to register, and from memory to memory. Data MOVE instructions allow byte, word, and long word operands. Address MOVE instructions allow only word and long word operands. This insures that only legal address manipulations can be executed.

The MC68000 also includes several special MOVE instructions. The MOVE Multiple register instruction [MOVEM] allows several registers to be moved to or from memory with one instruction. The MOVE Peripheral data instruction [MOVEP] provides a means to transfer word and long word data to or from peripheral data registers, which are located at alternate addresses in memory space. The EXchanGe registers instruction [EXG] allows the swapping of contents between any pair of

the accessible registers. Load Effective Address (LEA) and Push Effective Address (PEA) provide means for manipulating address pointers in position-independent programs by loading the effective address of a variable into an address register or pushing it onto a stack. LINK stack (LINK) and UNLinK stack (UNLK) instructions allow the user to easily reserve and return temporary variable space on a stack. The MOVE Quick instruction (MOVEQ) makes it easy to transfer sign-extended 8-bit immediate data to a register with a very fast one-word instruction.

Integer Arithmetic Operations

The four basic arithmetic functions of add, subtract, integer multiply, and integer divide are supported by the MC68000, along with other useful operations such as compare operand, negate operand, test operand, and clear operand.

The ADD and SUB operations are available for both address and data operations. Data operations allow all sizes of operands. Address operations are restricted to legal address size operands (long word and word). The arithmetic CoMPare instruction (CMP) can be used on data, address, and memory compare operations. The NEGate (NEG) and CLeaR (CLR) instruction can be used on all sizes of data operations (byte, word, and long word. The multiply instruction is used to multiply two word operands to form a long word result. MULU is used for unsigned multiplication and MULS for signed multiplication.

In division, a long word dividend is divided by a word divisor to produce a word quotient with a word remainder. Again, instructions are provided for signed and unsigned operations (DIVS and DIVU). A set of extended arithmetic instructions is also available for programming multiprecision and mixed size arithmetic functions. These include ADDX, SUBX, NEGX, and EXT [sign extend]. The test instruction (TST) is used to set the condition codes as a result comparing the operand to the value zero.

Another powerful instruction in this category is the Test And Set instruction [TAS]. TAS sets the N and Z condition codes based on a compare of the byte operand specified in the instruction with zero. The most significant bit

(sign bit) of the byte is then set before the instruction is completed. This is very useful for manipulation of semaphores between processes, since the test and set operation is uninterruptable.

Immediate data of byte, word, and long word length may be added to or subtracted from the data stored at the effective address using the add and subtract immediate instructions [ADDI and SUBI].

A variation of the add and subtract immediate instructions are "quick" add and subtract (ADDQ and SUBQ). These instructions allow the addition or subtraction of immediate data (in the range one to eight) to byte, word, or long word operands. The advantage of these instructions are speed and compactness. They are particularly useful in loops where loop counts must be altered by some small value other than one, but less than nine each time

through the loop.

Binary Coded Decimal (BCD) arithmetic operations are also supported be the MC68000. The following multiprecision BCD arithmetic functions made performed: add decimal with exten [ABCD], subtract decimal with exten [SBCD], and negate decimal with extend [NBCD]. The BCD arithmetic operations are restricted to byte-lengt operands and can be register-to-registed or memory-to-memory operations.

Logical Operations

The MC68000 provides a full set c logical operation instructions. Logica and (AND), inclusive or (OR), exclusive or [EOR], and logical complement (NOT) are available for all sizes c integer data operands. In addition, a se of immediate instructions, ANDI, ORI and EORI provide logical operations of all operand sizes.

Table 2: Instruction Variations

Instruction Type	Variation	Description
ADD	ADD ADDA ADDQ ADDI ADDX	Add Add Address Add Quick Add Immediate Add with Extend
AND	AND ANDI ANDI to CCR ANDI to SR	Logical AND AND Immediate AND Immediate to Condition Code AND Immediate to Status Register
СМР	CMP CMPA CMPM CMPI	Compare Compare Address Compare Memory Compare Immediate
EOR	EOR EORI EORI to CCR EORI to SR	Exclusive OR Exclusive OR Immediate Exclusive Immediate to Condition Codes Exclusive OR Immediate to Status Registe:
MOVE	MOVE MOVEA MOVEQ MOVE to CCR MOVE to SR MOVE from SR MOVE to USP	Move Move Address Move Quick Move to Condition Codes Move to Status Register Move from Status Register Move to User Stack Pointer
NEG	NEG NEGX	Negate Negate with Extend
OR	OR ORI ORI to CCR ORI to SR	Logical OR OR Immediate OR Immediate to Condition Codes OR Immediate to Status Register
SUB	SUB SUBA SUBI SUBQ SUBX	Subtract Subtract Address Subtract Immediate Subtract Quick Subtract with Extend

Shift and Rotate Operations

Bidirectional arithmetic and logical shift operations are performed in the MC68000 by executing the ASR, ASL, LSR, and LSL instructions. Rotate operations may be performed with the ROR, ROL, ROXR, and ROXL instructions.

Arithmetic shift operations shift the operand in the direction specified. The last bit shifted out of the operand will be contained in the carry [C] bit and the extend (X) bit of the Condition Code Register (CCR). When the operand is shifted right, the value of the sign bit of the operand [Most Significant Bit] will be preserved., During left shift operations, the Least Significant Bit of the operand will be replaced by zero [0]. The overflow (V) bit will indicate if the sign of the operand has changed during the left shift operation.

Logical shift operations shift the operand either right or left as specified by the instruction. The last bit shifted out of the operand in either direction will be contained in the C and X condi-

tion code bits. Zeros are shifted into the MSB during right shifts, and into the LSB during left shift operations.

Rotate operations (ROR and ROL) rotate only the bits in the operand and do not include the contents of the extend (X) bit. The operand is rotated in the direction specified by the instruction, and the last bit rotated will also be contained in the carry [C] bit. The contents of the X bit will never be rotated into the operand.

Extended rotate operations are provided by the rotate with extend instructions (ROXR and ROXL), which include the extend (X) bit in the operation. During these operations, the previous contents of the X bit will be shifted into the MSB or LSB, depending on the direction of the rotate operation. Multiple precision shifts and rotates can be performed using a combination of shift and extended rotate operations.

All shift and rotate operations may be performed on memory or registers. When a register is specified as the effective address of the operand, all operand sizes are allowed. A shift count of one to eight bits may be specified in the instruction, or a count of zero to 63 bits may be specified in a data register.

Shifts and rotates on memory operands can only be single bit shifts and are restricted to word length operands.

Bit Manipulation Operations

Several powerful bit manipulation instructions have been implemented in the MC68000. Individual bits may be tested (BTST), tested and set (BSET), tested and cleared (BCLR), or tested and toggled [BCHG]. The BTST instruction causes the state of the specified bit in the operand to be reflected by the zero [Z] bit in the condition code register. The BSET and BCLR instructions allow the state of the specified bit to be reflected by the Z bit, and in addition, set or clear the specified bit after the test. The BCHG instruction causes the state of the bit to be reflected in the Z bit, and also changes the state of the specified bit in the operand to the opposite state after the test.

Bit manipulation operations may be performed on register or memory operands. If the effective address is specified as a register, the bit number specification is modulo 32, allowing all bits contained in the register to specified. Memory operands are restricted to byte length and the bit number specification is modulo 8. The bit number is specified as part of the instruction, or in a data register specified in the instruction.

Program Control Operations

Program execution in the MC68000 is controlled by the Program Counter (PC). The PC is updated in the normal processing of an instruction to point to the next instruction to be executed. The PC will either point to the next sequential instruction in memory, or to another instruction sequence elsewhere in memory as a result of a PC modifying instruction.

The program counter is modified by the execution of an instruction in one of two ways. In the first way, the PC is modified by adding a displacement, specified in the instruction, to the current PC to get the address of the next instruction to be executed. The displacement [word or byte] specified in relative branch instructions is a two's complement integer value, which counts the relative distance in bytes.

Table 3: Addressing Modes

Mode	Generation
Register Direct Addressing	
Data Register Direct	EA = Dn
Address Register Direct	EA = An
Absolute Data Addressing	
Absolute Short	EA = (Next Word)
Absolute Long	EA = [Next Two Words]
Program Counter Relative Addressing	
Relative with Offset	$EA = (PC) + d_{16}$
Relative with Index and Offset	$EA = (PC) + (Xn) + d_a$
Register Indirect Addressing	-
Register Indirect	EA = An
Postincrement Register Indirect	$EA = (An), An \leftarrow An + N$
Predecrement Register Indirect	$An \leftarrow An - N, EA = (An)$
Register Indirect with Offset	$EA = An + d_{16}$
Indexed Register Indirect with Offset	$EA = (An) + (Xn) + d_8$
Immediate Data Addressing	
Immediate	DATA = Next Word(s)
Quick Immediate	Inherent Data
Implied Addressing	
Implied Register	EA = SR, USP, SP, PC

Notes:

EA = Effective Address

An = Address Register

Dn = Data Register

Xn = Address or Data Register used as Index Register

SR = Status Register

PC = Program Counter

| | = Contents of

d₈ = 8-bit Offset (displacement)

d₁₆ = 16-bit Offset (displacement)

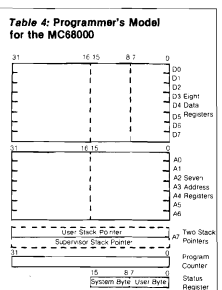
N = 1 for Byte, 2 for Words and 4 for Long Words

- Replaces

The value of the PC is the address of the current instruction, plus two. The displacement is calculated by the assembler when the program is assembled, or by the linker when building a load module. By adding displacements to the current PC, the program will be position independent, since all PC changes are relative and control is always resumed at the same location in the program instead of an absolute memory address. This allows programs to execute anywhere in memory instead of from a specific area.

In the second way, the PC may be modified by instructions that load an effective address value into the PC when the instruction is executed. In this case, the value of the PC will be overwritten by the new address specified in the instruction. When these instructions are executed, control will be transferred to the memory address specified regardless of where the program is loaded.

Program control operations are accomplished with a collection of branch instructions, subroutine branches, and return instructions. Branch instructions can be conditional or unconditional. The conditional branches allow testing various condition bits in the condition code register individually or in Boolean combination. If the condition specified in the branch instruction is met, the branch will be taken. If not, the next sequential instruction will be executed. The conditional branch instruction (Bcc) tests the condition specified in the instruction. Then it either branches or falls through to the next instruction, based on whether the condition is met or not. The test condition, decrement and branch instruction (DBcc), tests the specified condition



and falls through if it is true. If the condition is not true, the contents of a specified register is decremented and the result compared to -1. If the value is not -1, the branch will be taken. Otherwise control will resume with the instruction following the DBcc. All conditional branches are relative to the current PC. Table 6 lists the conditional branch instruction.

Unconditional branch instructions always force the destination address of the branch to be loaded into the program counter. These branches may be relative to the current PC or absolute addresses. The BRAnch unconditional instruction (BRA) will always cause the PC to be replaced by the value of the current PC, plus the relative displacement specified in the instruction. The JuMP instruction (JMP) causes the PC to be loaded with the effective address specified in the JuMP instruction.

There are also two subroutine call instructions. These instructions first save the value of the current PC (address of next sequential instruction to be executed on the system stack (pointed to by address register A7), and then cause the PC to be loaded with the address of the subroutine to be executed. The Branch to SubRoutine (BSR) instruction causes the relative offset specified in the instruction to be added to the PC. The Jump to Sub-Routine instruction (JSR) loads the PC with the effective address of the subroutine specified by the effective address specified by the JSR instruction.

There are two instructions that return program control to the address stored on the system stack. ReTurn from Subroutine [RTS] pulls the new program counter value from the stack and program execution resumes at that address. The ReTurn and Restore instruction [RTR] additionally restores the condition code register from the stack when returning from interrupt processing.

Bcc and BSR can have displacement values of byte and word lengths. DBcc always has a word length displacement value. The effective address used by the JMP and JSR instructions is specified by the addressing mode of the instruction.

Another instruction that uses the condition codes is the Set according to condition [Scc]. The Scc instruction tests the specified condition [see table 6] and sets the byte specified by the effective address to all ones if the condition is true. Otherwise the byte is cleared.

System Control Operations

Several instructions offer easy implementation of system control functions. These instructions allow logical operations on the status and condition code bits, trap and exception processing, special range checking, special program flow control operations, and even a special peripheral reset operation.

Many of these can be used only if the MC68000 is in the supervisor mode (S bit in the system byte of the Status Register set) to support the operating system environment. These privileged instructions include those that change the state of bits in the system byte of the status register (ANDI, EORI, ORI, and MOVE EA to SR), change the value of the User Stack Pointer [MOVE USP], ReTurn from Exception trap [RTE], stop program execution (STOP], and cause the RESET pin to become an output and be asserted [RESET].

Instructions that directly change the contents of the Condition Code Register portion of the status register (ANDI, EORI, ORI, and MOVE EA to CCR) and store the status register (MOVE SR to EA) may be executed in user mode also.

The user program may also execute intructions that might generate a trap. These are: the range checking instruction (CHK); the specific trap generation to one of 16 trap vectors [TRAP]; and causing a trap on overflow bit set in the condition code register [TRAPV].

Addressing Modes

The MC68000's 14 addressing modes can be grouped into three broad classes. These are: 1. Register District, 2. Memory, and 3. Inherent addressing.

Register Direct Addressing Modes

In Register Direct addressing, the effective address is one of the 16 registers. Register addressing can be divided into these two categories: 1. Data Register Direct — Dn; 2. Address Register Direct — An. The notation for Data Register Direct addressing is "Dn" [e.g., D0 refers to data register 0]. Likewise, Address Register Direct addressing notation is "An".

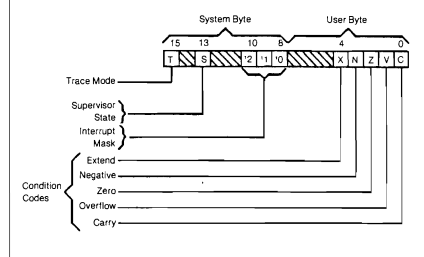
Memory Addressing Modes

Unlike Register Direct addressing, Memory addressing modes provide the

address of an operand that is in memory. A list of Memory addressing modes for the MC68000 follows. Beneath each of the Memory addressing modes is an example of its assembler syntax. All indirect references are placed in parentheses.

- 1. Indirect Addressing
 - a. Address Register Indirect
 - b. Address Register Indirect with Postincrement (An) +
 - c. Address Register Indirect with Predecrement – [An]
 - d. Address Register Indirect with Displacement disp(An)
 - e. Address Register Indirect with disp(An + Im. W) where Im is Am disp(An + Im. L) where Im is Am or Dm
- 2. Absolute Addressing
 - inst.W ADDRESS

Table 5: MC68000 Status Register



b. Absolute Long inst.L ADDRESS

disp(PC)

3. Program Counter Relative Addressing

a. Program Counter with Displacement

- b. Program Counter With Index disp(PC + In) where In is An or Dn
- 4. Immediate Addressing
 - a. Immediate #xxx
 - b. Quick Immediate #xxx

(continued)

a. Absolute Short



PET/CBM™

2000/3000/4000 Series

not using a CRT, or display controller chip

\$275.00*

Select either

On The

80 x 25 or 40 x 25

Built-in

Display

From the keyboard or program

Displays the full, original character set

Available from your local dealer or:

EXECÓM CORP.

1901 Polaris Ave. Racine, WI 53404 Ph. 414-632-1004

*Plus installation charge of \$75.00

Available only for Basic 3.0 & Basic 4.0 PET& CBM™e

trademark of Commodore Business Machines

SOUTHEASTERN MICRO SYSTEMS, INC.

CONYERS, GEORGIA 30207 404-922-1620

SX-9 Single Board System

- Uses 6809 CPU

· Two RS232 Serial Ports

· Two Perellel 8 Bit Porte

One High-Speed Serial Port
 System Clock et 1.22 MHZ, Fixed

· System provides for selectable diagnostics on power up or by

command - Provides for automatic diak boot on power up

- Provides for board ID for future multi-user configuration or user delined

· Expansion capabilities via ribbon cable · Disk controller provides control for up to four 5 1/4" drives from

SS/SD up to DS/DD control · Real time clock

Memory 64K RAM (62K User Memory)

All signals via plug in ribbon connectors
 Compatible with TSC FLEX 9 and all TSC 6809 single user software.

DS/DD requires SEMS-1 Disk Drivers
Board size: 10.25" by 10.5"
Power requirements: +5 VDC at 3 AMPS, +12 VDC at 250 ma, -12 VDC at 100 ma

· Optional Cabinet with Power Supply

LIMITED OFFER PRICES Bare Board With SEMS-1 ASSEMBLED & TESTED \$995.00 Monitor & Documentation BOARD WITH CABINET & POWER SUPPLY \$1295.00 \$250.00 ONLY 100 Bare Boards Will Be Soldt ORDER NOW! First order basis SOFTWARE: TSC FLEX 9 With SEMS Disk Driver \$200.00 (with Editor & Assembler)

US SHIPPING \$10.00, FOREIGN SHIPPING \$50.00

MICRObits

(Continued from page 29)

AIM 65 - Real Time Clock

Provides hour, minute, second, day of week, day, month, year. Twelve or 24-hour format. Pin compatible with AIM expansion connector (also SYM, KIM). Four switch selectable interrupts. Nicad battery backup. Industrial quality board 4.5 × 6. All ICs socketed. Single 5V supply. Twenty-two-page manual. All software included. Bare board \$29. Complete A&T \$93, includes batteries. Add \$4 shipping and handling. CA residents add 6%.

Data Design Group 7100 Mimosa Drive Carlsbad, CA 92008 (714) 265-6940

The Wrath of Khan

Can you defeat a Superman!
Command Enterprise in a tactical battle against the Reliant. C1-P controls Reliant's maneuvers and weapons via Artificial Intelligence logic routines. Features full status display, sensors, photon torpedoes, phasers, deflectors, and more. Cassette 8K - \$14.95 ppd.

Cygnus Software Suite 432 Ft. Lauderdale, FL 33311

Perseus Programming for OSI

Boxed In — An adventure in which you must escape to become a member of the CIA. Rookie Mission — Your first mission as an agent and you must find the traitor! Suicide Mission — An exciting graphics game that pits you against an alien who has captured your crew, and you must retrieve them against over-whelming odds. Tough! All programs run in 8K and on a CIP, C2P, C2-4P, or C8P with a cassette-based system. Send \$9.95 for each or \$22.95 for all.

Perseus Programming 9311 Avery Rd. Broadview Heights, OH 44147

OSI States and Capitals Drift

Let your kids use the computer and learn at the same time! You won't believe this program is running on your 8K C1P! Graphics, screen clears, no scrolling, and it even gives you a grade. Get a correct answer and watch the flag wave. Cassette - \$10.95 plus \$1.50 for postage. Math drill games also available.

Tripod Productions Rt. 11, Box 71 Bowling Green, KY 42101

(Continued on page 98)

Table 6: Condition Codes Allowed for the DBcc, Scc, and Bcc Instructions.

CC	Carry Clear	LS	Lower or Same	
CS	Carry Set	LT	Less Than	
EQ	Equal	MI	Minus	
F	False •	NE	Not Equal	
GE	Greater or Equal	PL	Plus	
GT	Greater Than	T	True	
HI	Higher	VC	Overflow Clear	
LE	Less or Equal	VS	Overflow Set	
	•			

^{*} The false condition does not apply to Bcc.

The various forms of Address Register Indirect addressing provide great flexibility. In the simplest of these, the effective address is the contents of the specified address register. In the Postincrement mode, the effective address is still the specified address register but the address register will be incremented after the operation. The Predecrement mode is the same except the address register is decremented before the operation. The Pre-decrement and Post-increment modes automatically adjust the number of words to decrement or increment based on the size of the operation. For the Address Register Indirect with Displacement mode, the effective address is formed by summing the contents of the specified address register with a sign-extended 16-bit offset. The Address Register Indirect with Index effective address is the contents of the specified address register, summed with the sign extended 8-bit displacement and the specified index register. The index register can be any of the address or data registers and can be specified as either a long word or a word (which will be sign extended). The execution speed of the Address Register with Index is not affected by the size of the index.

In the Absolute Addressing modes, the effective address is specified in the word or words following the opcode. In the case of Absolute Short addressing, the word is sign-extended to form the effective address.

The Program Counter addressing modes use the contents of the program counter to form an effective address. These modes are important for writing position-independent code. The Program Counter with Displacement mode sums the contents of the program counter with a 16-bit sign-extended displacement just like Address Register Indirect with Displacement. The Program Counter with Index mode is identical to Address Register Indirect with

Index, except that the program counter is used instead of an address register.

For normal immediate addressing, the effective address is the word or long word immediately following the opcode, depending on the size of the operation. Single bytes are stored as a word (the upper byte is zeros). In Quick Immediate addressing, a special case of immediate addressing, the immediate data (a number from 1 to 8) is contained in a 3-bit field in the opcode. Quick Immediate addressing is available for ADD and SUB instructions where constants are used frequently. Immediate addressing limits the destination addressing mode to register direct. However, many special immediate instruction variants exist, such as ADDI, for using memory addressing for the destination address.

Implicit Addressing

Many instructions make implicit references to the program counter, the supervisor stack pointer, the user stack pointer, or the status register. For example, the RTS (return from subroutine) implies use of the program counter and the stack pointer.

Using the MC68000

In the second part, we hope to provide a better feel for using the MC68000 through a series of simple examples, In addition to showing assembler syntax, these examples will illustrate instructions such as LINK, UNLK, and CHK which may be unfamiliar.

Joe Jelemensky and Tom Whiteside are engineers in the Motorola MOS Microprocessor Design Group. They can be contacted at Motorola, Inc., Mail Drop M2880, 3501 Ed Bluestein Blvd., Austin, Texas 78721.



GET FREE SOFTWARE FOR YOUR COMPUTER!

HOW? JUST ORDER ANY OF THE ITEMS BELOW, AND SELECT YOUR FREE SOFTWARE FROM THE BONUS SOFTWARE SECTION, USING THE FOLLOWING RULE: FOR THE FIRST \$100.00 WORTH OF MERCHANDISE ORDERED TAKE 1 ITEM; FOR THE NEXT \$200.00 WORTH OF MERCHANDISE ORDERED TAKE ANOTHER ITEM; FOR THE NEXT \$300.00 TAKE A THIRD ITEM, ETC. ALL AT NO COST.

HARDWARE by APPL	E COME	PLITER	
			150
		PASCAL	150
FLOPPY OR + CNTRLR		FLOPPY DRIVE	465
	2999	PILDT	125
We carry the rest of the	APPLE lir	ie at low, low prices! CAL	Li l
		-	
OTHER HARDWARE F	or APPL	.E	
O O HAVEO			
O.C. HAYES:			
Micromodem II	285	Smartmodem	225
MICROSOFT:			
Z80 Softcard	269	16K Ramcard	139
		voi viamoar u	105
MOUNTAIN COMPUTER			
Expansion Chassis	559	Music System	339
A/D + D/ACard	299	CPS Multi-function	169
X / 10 Control Card	169	Super Talker	169
CALL FOR MORE PRICES	SI WE CA		-
CALIFORNIA COMPUTEI			
			105
Centronics Par Int	115	A/D Converter	105
Async Serial Int	135	Calendar / Clock	101
CALL FOR MDRE PRICE:	S! WE CA	ARRY FULL LINE!	
VIOEX:			
80 Col Bd & Softswitch	235	Enhancer!!	125
Enhancer	105	Softswitch	29
			73
MORE OTHER HARDWAI			
SSM AID-II	195	Keybd Co Num Keypad	129
SSM Serial AS 10	115	Sunshine Joystick	39
SSM Par AP10	9 <u>9</u>	Game Paddles	29
Novation Apple Cat	319	Shadow / Vet	885
	249	SUP'R' MDD	
Versawriter Tablet	249		29
Prac Periph Microbuff		Prac Periph Microbuff	
(32K)	249	(16K)	210
OTHER SOFTWARE IS	or APPL	F:	
OTHER SOFTWARE (C	VISICO	RP:	190
PERSONAL SOFTWARE	VISICOI	RP: Visifiles	199
PERSONAL SOFTWARE Visicalc3 3 CALL FDR MORE PRICE	VISICOI	RP: Visifiles	199
PERSONAL SOFTWARE/ Visicalc 3 3 Call FDR More Price: Microsoft:	V ISICOI 195 S' WE C	RP: Visifiles ARRY FULL LINE!	
PERSONAL SOFTWARE / Visicalc 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (Z80)	VISICOI 195 S' WE CA 129	RP: Visifiles ARRY FULL LINE ⁾ APPLE Cobol (280)	499
PERSONAL SOFTWARE, Visicalc3 3 CALL FOR MORE PRICE: MICROSOFT: APPLE Fortran (Z80) TASC Basic Compiler	195 S' WE CA 129 139	RP: Visifiles ARRY FULL LINE ⁾ APPLE Cobol(Z80) MBASIC Compiler(Z80)	499 299
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (Z80) TASC Basic Compiler TIME Manager	195 S' WE CA 129 139 125	RP: Visifiles ARRY FULL LINE! APPLE Copol(Z80) MBASIC Compiler (Z80) MuMath	499 299 199
PERSONAL SOFTWARE, Visicalc3 3 CALL FOR MORE PRICE: MICROSOFT: APPLE Fortran (Z80) TASC Basic Compiler	195 S' WE CA 129 139	RP: Visifiles ARRY FULL LINE ⁾ APPLE Cobol(Z80) MBASIC Compiler(Z80)	499 299
PERSONAL SOFTWARE, Visicale3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (Z80) TASC Basic Compiler TIME Manager ALDS	195 S' WE CA 129 139 125	RP: Visifiles ARRY FULL LINE! APPLE Copol(Z80) MBASIC Compiler (Z80) MuMath	499 299 199
PERSONAL SOFTWARE, Visicale 3 3 CALL FOR MORE PRICE: MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALDS MICRO-PRO:	VISICOI 195 S' WE CA 129 139 125 99	RP: Visifiles RRRY FULL LINE ¹ APPLE Cabol (280) MBASIC Compiler (280) MuMath M/SORT	499 299 199 149
PERSONAL SOFTWARE. Visicalc3 3 CALL FDR MORE PRICE. MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar	VISICOI 195 S' WE CA 129 139 125 99	AP: Visifiles ARRY FULL LINE ⁾ APPLE Cobol (Z80) MBASIC Compiler (Z80) MuMath M/SORT Mail-Merge	499 299 199 149
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (Z80) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellistar	**YISICOI 195 S' WE CA 129 139 125 99	AP: Visifiles ARRY FULL LINE! APPLE Cobol (Z80) MBASIC Compiler (Z80) MUMAIh M/SORT Mail-Merge Data-Star	499 299 199 149 99
PERSONAL SOFTWARE, Visicale3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (Z80) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellistar Super-Sort	195 195 195 129 139 125 99 225 149 149	AP: Visifiles ARRY FULL LINE ⁾ APPLE Cobol (Z80) MBASIC Compiler (Z80) MuMath M/SORT Mail-Merge	499 299 199 149 99 199 149
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (Z80) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellistar	195 195 195 129 139 125 99 225 149 149	AP: Visifiles ARRY FULL LINE! APPLE Cobol (Z80) MBASIC Compiler (Z80) MUMAIh M/SORT Mail-Merge Data-Star	499 299 199 149 99
PERSONAL SOFTWARE, Visicale3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Packag	195 195 195 129 139 125 99 225 149 149	AP: Visifiles ARRY FULL LINE! APPLE Cobol (Z80) MBASIC Compiler (Z80) MUMAIh M/SORT Mail-Merge Data-Star	499 299 199 149 99 199 149
PERSONAL SOFTWARE. Visicaic 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Soelistar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all	VISICOI 195 S' WE CA 129 139 125 99 225 149 149 ges, afl	AP: Visifiles ARRY FULL LINE ⁾ APPLE Cobol (Z80) MBASIC Compiler (Z80) MUMath M/SORT Mail-Merge Data-Star Calc-Star	499 299 199 149 99 199 149
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALOS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTW	195 S' WE CO 129 139 125 99 225 149 149 149 198 all	AP: Visifiles ARRY FULL LINE? APPLE Cabol (Z80) MBASIC Compiler (Z80) MUMAIT M/SORT Mail-Merge Data-Star Calc-Star	499 299 199 149 99 199 149 199
PERSONAL SOFTWARE, Visicale3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (Z80) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellistar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTV OB MASSER	VISICOI 195 S' WE CA 129 139 125 99 225 149 149 ges, all	AP: Visifiles ARRY FULL LINE! APPLE Cobol (Z80) MBASIC Compiler (Z80) MUMath M/SORT Mail-Merge Data-Star Calc-Star FAPPLE: DB Master for CORVUS	499 299 199 149 99 149 199 195
PERSONAL SOFTWARE. Visicalc3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTV OB Master Data Factory 5 0	195 S' WE Co 129 139 125 99 225 149 149 149 149 149 149 149 149 179 239	AP: Visifiles ARRY FULL LINE APPLE Copol (Z80) MBASIC Compiler (Z80) MUMAIN M/SORT Mail-Merge Data-Star Calc-Star FAPPLE: OB Master for CORVUS PFS	499 299 199 149 99 149 199 195 399 85
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (Z80) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Package CPA BIZ Packages, all MORE OTHER SOFTWOB Master Data Factory 5 0 ASCIL Express	195 S' WE CO 129 139 125 99 225 149 149 149 198s, all VARE for 239 55	APPLE: OB Master for CORVUS PS APPLE: OB Master for CORVUS PS Dakin 50 oproc Planner	499 299 199 149 99 149 199 195 399 85 299
PERSONAL SOFTWARE. Visicalc3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spelistar Spelistar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTV 0B MASSTER Data Factory 5 0 ASCITEXPIRES SORCIM Super-Calc	VISICOI 195 S' WE C 129 139 125 99 225 149 149 98s, all VARE fo 179 239 55 189	AP: Visifiles ARRY FULL LINE APPLE CODOI (Z80) MUMAIN M/SORT Mail-Merge Data-Star Calc-Star T APPLE: OB Master for CORVUS PFS Dakin 5 Oeprec Planner Dakin 5 Bl Z Bookkeeper	499 299 199 149 99 149 199 195 399 85 299 299
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (Z80) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Package CPA BIZ Packages, all MORE OTHER SOFTWOB Master Data Factory 5 0 ASCIL Express	195 S' WE CO 129 139 125 99 225 149 149 149 198s, all VARE for 239 55	APPLE: OB Master for CORVUS PS APPLE: OB Master for CORVUS PS Dakin 50 oproc Planner	499 299 199 149 99 149 199 195 399 85 299
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE FORTRAN (Z80) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTV OB Master Data Factory 5 0 ASCITEXORES Sorcim Super-Calc Howard Tax Prep	YVISICOI 195 S' WE C 129 139 125 99 225 149 149 149 149 28s, all VARE fo 179 239 55 189	AP: Visifiles ARRY FULL LINE! APPLE Copol (Z80) MBASIC Compiler (Z80) MUMAth M/SORT Mail-Merge Data-Star Calc-Star FAPPLE: DB Master for CORVUS PFS Dakin 5 0 Eprec Planner Dakin 5 8 1/Z Bookkeeper Broderbund Payroll	499 299 199 149 199 199 195 195 399 85 299 299 325
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (Z80) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTW OB Master Data Factory 5 0 ASCII Express Sorcim Super Calc Howard Tax Prep Howard Real Estate Anal	2 VISICOI 195 S' WE CA 129 139 125 99 225 149 149 149 149 198 , all VARE fo 179 239 55 189 115	APPLE Cobol (280) MBASIC Compiler (280) MBASIC Compiler (280) MBASIC Compiler (280) MUMath M/SORT Mail-Merge Data-Star Calc-Star FAPPLE: DB Master for CORVUS PFS Dakin 5 Biz Bookkeeper Broderbund Payor	499 299 199 149 199 199 195 195 399 85 299 299 325
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTV OB Master Data Factory 5 0 ASCHEXORES Sorcim Super Calc Howard Tax Prep Howard Real Estate Anal Synergistic Data Repor	195 N WE C/ 195 N WE C/ 129 139 125 99 225 149 149 149 149 149 149 155 189 155 189 115 129 115 129 115 129 115 149 149 149 155 189 155 155 155 155 155 155 155 155 155 15	AP: Visifiles ARRY FULL LINE! APPLE Cabol (Z80) MBASIC Compiler (Z80) MBASIC Compiler (Z80) MUMath M/SORT Mail-Merge Data-Star Calc-Star r APPLE: DB Master for CORVUS PFS Dakin 5 0eprec Planner Dakin 5 81Z Bookeeper Broderbund Payroll BPI Accounting Pkgs/ea nages Plots & Edits Oata'	499 299 199 149 99 199 199 195 399 85 299 325 325
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTV OB Master Data Factory 5 0 ASCHEXORES Sorcim Super Calc Howard Tax Prep Howard Real Estate Anal Synergistic Data Repor	195 N WE C/ 195 N WE C/ 129 139 125 99 225 149 149 149 149 149 149 155 189 155 189 115 129 115 129 115 129 115 129 115 149 149 155 189 155 155 155 155 155 155 155 155 155 15	AP: Visifiles ARRY FULL LINE! APPLE Cabol (Z80) MBASIC Compiler (Z80) MBASIC Compiler (Z80) MUMath M/SORT Mail-Merge Data-Star Calc-Star r APPLE: DB Master for CORVUS PFS Dakin 5 0eprec Planner Dakin 5 81Z Bookeeper Broderbund Payroll BPI Accounting Pkgs/ea nages Plots & Edits Oata'	499 299 199 149 99 199 199 195 399 85 299 325 325
PERSONAL SOFTWARE. Visicalc3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE FORTRAIN (Z80) TASC BASIC Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, ail MORE OTHER SOFTV OB Master Data Factory 5 0 ASCITEXORES Sorcim Super Calc Howard Tax Prep Howard Reai Estate Anal Synergistic "Data Repor WORO-PROCESSORS Wordstar CP/M	195 SI WE CI 129 139 125 199 225 149 149 149 188, all VARE for 179 239 55 189 115 129	AP: Visifiles ARRY FULL LINE! APPLE Cabol (Z80) MBASIC Compiler (Z80) MBASIC Compiler (Z80) MUMath M/SORT Mail-Merge Data-Star Calc-Star r APPLE: DB Master for CORVUS PFS Dakin 5 0eprec Planner Dakin 5 81Z Bookeeper Broderbund Payroll BPI Accounting Pkgs/ea nages Plots & Edits Oata'	499 299 199 149 99 149 199 195 399 85 299 325 325 189
PERSONAL SOFTWARE. Visicalc3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE FORTRAIN (Z80) TASC BASIC Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, ail MORE OTHER SOFTV OB Master Data Factory 5 0 ASCITEXORES Sorcim Super Calc Howard Tax Prep Howard Reai Estate Anal Synergistic "Data Repor WORO-PROCESSORS Wordstar CP/M	195 N WE C/ 195 N WE C/ 129 139 125 99 225 149 149 149 149 149 149 155 189 155 189 115 129 115 129 115 129 115 129 115 149 149 155 189 155 155 155 155 155 155 155 155 155 15	AP: Visifiles ARRY FULL LINE! APPLE Copol (Z80) MBASIC Compiler (Z80) MUMAth M/SORT Mail-Merge Data-Star Calc-Star FAPPLE: DB Master for CORVUS PFS Dakin 5 BIZ Bookkeeper Broderbund Payroll BPI Accounting Pkgs/ea aages Piots & Edits Data' LLERS for APPLE: EZWriter Prof Sys	499 299 199 149 99 199 149 195 399 85 299 299 299 325 325 189
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALOS MICRO-PRO: Wordstar Spelistar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTV OB Master Data Factory 5 0 ASCHEXpress Sorcim Super Calc Howard Tax Prep Howard Real Estate Anal Synergistic "Data Repor WORD-PROCESSORS WORDSTAN Magic Wand CP/M Magic Wand CP/M	195 SI WE CI 129 139 125 199 225 149 149 149 188, all VARE for 179 239 55 189 115 129	AP: Visifiles ARRY FULL LINE! APPLE Cabol (Z80) MBASIC Compiler (Z80) MBASIC Compiler (Z80) MUMAIH M/SORT Mail-Merge Data-Star Calc-Star r APPLE: OB Master for CORVUS PFS Dakin 5 0eprec Planner Dakin 5 81Z Bookeeper Broderbund Payroll BPI Accounting Pkgs/ea nages Plots & Edits Data¹ LLERS for APPLE: EZWriter Prof. Sys MUSE Super Text 80	499 299 199 149 99 149 199 195 399 85 299 325 325 189
PERSONAL SOFTWARE. Visicalc3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Soellstar Soellstar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTV OB Master Data Factory 5 0 ASCITEXORES Sorcim Super Calc Howard Real Estate Anal Synergistic **Data Report WORD-PROCESSORS Wordstar CP/M Magic Wand CP/M Executive Secretary	VISICOI 195 S' WE CI 129 139 125 99 225 149 149 149 158 all VARE 10 179 155 129 155 129 155 129 155 225 299 199	AP: Visifiles ARRY FULL LINE APPLE Cobol (Z80) MBASIC Compiler (Z80) MUMAIN M/SORT Mail-Merge Data-Star Calc-Star F APPLE: D8 Master for CORVUS PFS Dakin 5 Deprec Planner Dakin 5 BIZ Bookkeeper Broderbund Payroll BPI Accounting Pkgs / ea nages Ptots & Edits Data's LLERS for APPLE: EZWriter Prof. Sys MUSE Super Text 80 Wordpower	499 299 199 149 99 199 199 199 195 399 299 299 299 215 189
PERSONAL SOFTWARE, Visicale 3 3 CALL FDR MORE PRICES MICROSOFT: APPLE FORTRAN (Z80) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTV OB Master Data Factory 5 0 ASCITEXORES Sorcim Super Calc Howard Tax Prep Howard Real Estate Anal Synergistic "Data Report WORO-PROCESSORS Wordstar CP/M Magic Wand CP/M Executive Secretary Letter Perfect	VISICOI 195 S' WE C/ 129 139 139 149 149 155 189 125 189 115 129 129 155 129 199 199 195 125	AP: Visifiles ARRY FULL LINE! APPLE Copol (Z80) MBASIC Compiler (Z80) MBASIC Compiler (Z80) MuMath M/SORT Mail-Merge Data-Star Calc-Star FAPPLE: DB Master for CORVUS PFS Dakin 5 BIZ Bookkeeper Barin 5 BiZ Bookkeeper Broderbund Payroll BPI Accounting Pkgs/ea nages Plots & Edits Oata' LLERS for APPLE: EZWriter Prof Sys MUSE Super Text 80 Wordpower Hebrew II	499 299 199 149 99 199 149 195 399 85 299 299 325 189 215 150 50 55
PERSONAL SOFTWARE. Visicaic 3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE Fortran (280) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Sopelistar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, all MORE OTHER SOFTV 0 B MASTER Data Factory 5 0 ASCITEXOTES Sorcim Super Calc Howard Tax Prep Howard Real Estate Anal Synergistic 1 Data Repor	VISICOI 195 195 Sr WE CJ 129 129 125 149 125 149 225 149 239 55 115 129 129 127 128 129 129 129 129 129 129 129 129 129 129	AP: Visifiles ARRY FULL LINE! APPLE CODO! (Z80) MUMAIN M/SORT Mail-Merge Data-Star Calc-Star FAPPLE: OB Master for CORVUS PFS Dakin 5 Deprec Planner Dakin 5 Blz Bookkeeper Broderbund Payroll BPI Accounting Pkgs/ea nages Plots & Edits Data! LLERS for APPLE: EZWriter Prof Sys MUSE Super Text 80 Wordpower Hebrew II Screenwriter II	499 299 199 149 99 199 199 195 395 325 325 189 215 150 50 50 5110
PERSONAL SOFTWARE. Visicalc3 3 CALL FDR MORE PRICE: MICROSOFT: APPLE FORTRAI (280) TASC Basic Compiler TIME Manager ALDS MICRO-PRO: Wordstar Spellstar Spellstar Super-Sort PEACHTREE: BIZ Packag CPA BIZ Packages, ail MORE OTHER SOFTV OB Musster Data Factory 5 0 ASCITEXORESS Sorcim Super Calc Howard Tax Prep Howard Real Estate Anal Synergistic "Data Repor WORO-PROCESSORS Wordstar CP/M Magic Wand CP/M Executive Secretary Letter Perfect Magic Window Spellquard	VISICOI 195 S1 WE CI 129 129 139 125 149 225 149 225 149 179 189 115 129 115 129 115 129 129 125 85 85 85 85 85 82 91	AP: Visifiles ARRY FULL LINE! APPLE Copol (Z80) MBASIC Compiler (Z80) MBASIC Compiler (Z80) MuMath M/SORT Mail-Merge Data-Star Calc-Star FAPPLE: DB Master for CORVUS PFS Dakin 5 BIZ Bookkeeper Barin 5 BiZ Bookkeeper Broderbund Payroll BPI Accounting Pkgs/ea nages Plots & Edits Oata' LLERS for APPLE: EZWriter Prof Sys MUSE Super Text 80 Wordpower Hebrew II	499 299 199 149 99 199 149 195 399 85 299 299 325 189 215 150 50 55

	PRIN'	TERS	
EPSON:			
MX80	449	MX80F/T	549
MX100w/Graftrax	729	MX70w/Graftrax	285
APPLE Intfce/Cbl	85	GRAFTRAX	60
GRAPPLERIntfc	149	2K Buffer Serial Card	135
M X 80 Ribbon	15	MX 100 Ribbon	24
C.ITOH:			
F-10 Daisy Wheel (Par)	1495	F-10 Daisy Wheel (Ser)	1495
Pro-Writer (Par/Ser)	599	Pro-Writer (Par)	499
F-10 Tractor Dption	225	Printer Interfaces	CALL
NEC:			
PC-8023A	495	NEC 7710 Daisy	2345
QUME:		OIABLO:	
SPRINT 9/45	1995	630 R/O	2099
OKIOATA:			
Microline 82A	495	Microline 80	375
Microline Tractor	59	Okigraph I	79
Microline 83A	799	Microline 84 (Par)	1099
IOS:			
560 with graphics	1095	Prism-Print Software	49
Prism 80 (Basic)	899	Prism 132 (Basic)	1050
Auto Sheet Feed	125	Prism Color	325
Sprint Mode (200 cps)	125	Dot Plot Graphics	85
		4 0	

3111111 37 43	1990	030 h/ 0	2099
OKIOATA:			
Microline 82A	495	Microline 80	375
Microline Tractor	59	Okigraph I	79
Microline 83A	799	Microline 84 (Par)	1099
IOS:		` '	
560 with graphics	1095	Prism-Print Software	49
Prism 80 (Basic)	899	Prism 132 (Basic)	1050
Auto Sheet Feed	125	Prism Color	325
Sprint Mode (200 cps)	125	Dot Plot Graphics	85
Op(200 Cp3)	123	Butt fot diaplicos	05
ADD-ON MEM	NRY C	ARDS & DISK DRIVES	
ADD-OR MEN		APPLE	
MEMORY:	7 011	ALLEE	
Microsoft 16K Ramcard	139	Saturn 32K Card	199
Legend 128K Ramcard	649	Saturn 64K Card	369
Legend 64K Ramcard	299	Saturn 128K Card	525
SVA 256K APL-Cache	1045	Prometheus 128K	439
AXLON 320K Ram Disk	1149	16K of 4116 . 200 NS Me	
			111 23
APPLE-COMPATIBLE F	LOPPIE		
With Controller	400	No Controller	
A35 Exact Replacement		A35 Exact Replacement	
A40 40-Track	489	A40 40-Track	399
A70 70-Track	599	A7070-Track	499
8" FLOPPY DISK SYST			
Vista Oual SSOD	1299	Vista Dual DSDD	1599
SVA AMS8000 Duai		SVA AMS8000 Dual	
SSDD	1945	DSOD	2595

SSDD 1945 SVA ZVX4 Quad Cntrllr 495 SVA Disk 2 + 2 Cntrllr 359 **CORVUS HARO DISKS:** Apple Interface 175 Other Computer Intice CALL Mirror Back-Up 675 6 MB Hard Disk 11 MR Hard Disk 3945 20 MB Hard Disk MONITORS, PLOTTERS & PERIPHERALS MONITORS: Zenith 12 " Green Amdek 12 " Green Zenith 13 "Color Amdek 13 "Color 359 125 135 359 BMC 12 "Green 119 Electrohome RGB Inffce 275 BMC 12 * Color 349 Electrohome RGB 13 " Clr 725 PLOTTERS: Watanahe 1-Pen 1400 1150 Watanabe 6-Pen Strobe Plotter 1-Pen Houston Inst OMP-3 Strobel Apple Intice Houston Inst OMP-4 1185 929 OTHER PERIPHERALS: Scott Shadow/VET Votrax Type-N'-Talk ALF 9-Voice Music Bd. 885 Street Echo II Synth 189 Computer Sta. Dithertizer 269 325 155 Comp. Sta. Video Camera 375 Comp. Stat. Both above 599 ALF 3-Voice Music Bd.

CDMPUTER SYSTEMS			
ATARI			
ATARI 800 (16K)	629	ATAR1400 (16K)	335
810 Disk Drive	449	825 Printer	599
16K Ram Memory	89	850 Interface	159
Microsoft Basic	69	830 Modem	149
INTEC 32K Ram Memor			25
ATARI 800 (48K)	739	AXLON 128K Ram Disk	550
		ATARI 400 (48K)	435
OSBORNE			
Osborne 1	1695	Printer Cable	55
XEROX			
820-1 System w / 5 " Dr	. 2450	820-2 System w / 8 " Dr.	2950
CP/MOp.Sys.	159	Wordstar	419
Super Calc	199	DIABLO 630 Printer	2099
Systems-Plus BIZ SOF	TWARE.	PER MODULE C	ALL!
NEC		· ·	
Full Line at Low, Low I	Prices! C	ALL!	
COMMODORE VIC			
VIC 20 Computer	259	VIC 1515 Printer	335
VIC 1540 Disk Drive	499		
VIC 1530 Datasette	69	VIC 1011ARS-232 Port	45

GENI	ERAL CP/N	N SOFTWARE	
MICROSOFT:			
Basic 80	275	Edit80	139
Basic Compiler	299	Mu Math/Mu Simp	199
Fortran 80	339	My Lisp/My Star	159
Cobol 80	499	M-Sort	128
Macro 80	139	Z-80 Softcard / Apple	269
MICROPRO:			
Wordstar	275	Calcstar	199
Mailmerge	89	Supersort	165
Spellstar	165	Custom Notes	275
Datastar	239		
ASHTON-TATE:			
dBASEII	475	dBASE II Guide	29
SORCIM:			
Super Calc	189		
FOX-GELLER:			
Quickscreen	129	dUTIL	69
Ouickcode (Writes pr	ograms for d	BASE II)	199
ISA:			
Spellguard	219	SP/LAW	9 9
PEACHTREE:			
Gen Ledger	399/40	Inventory	399/40
Acct Rec.	399/40	Magicalc	269/25
Acct Pay	399/40	Sales Invoicing	399/40
Payroli	399/40	ž.	
SYSTEMS PLUS			
All Modules	415/FA		

S-100 BOARDS			
HAYESS-100 MDDEM	325	HAYES SMARTMODEM	219
HAYES CHRONDGRAPH	189	CCS 64K RAM BDARD	525

FLOPPY DISKS			
Elephant 5 25 "		Elephant 8 "	
Soft SSSD/bx	25	Soft SSSD/6x	29
3M 5 "Soft SSSD/bx	27	3M 8 "Soft SSSD/bx	32
Maxell 5 "Soft SSSD/bx	31	Maxell 8 "Soft SSSO/bx	35
DYSAN 5 "Soft SSSD/bx	37	DYSAN 8 "Sof SSSD/bx	49

BONUS SOFTWARE SECTION!

Let us acquaint you with MESSAGE-MAKING SOFTWARE. Just place the disk in the APPLE, enter the text, and colorful, dynamic messages appear on the screens of TV sets connected to the computer Use the software to broadcast messages on TV screens in schools, hospitals, factories, store window, exhibit booths, etc. The following program is our latest release

our latest release
SUPER MESSAGE. Creates messages in full-page "chunks". Each message allows
statements of mixed typestyles, typestizes and cotors, in mixed upper and lower case
Styles range from regular APPLE characters, up to double-size, double-width characters
with a heavy, bold font. Six colors may be used for each different typestyle. Vertical and
hor/zontal centering are available, and word-wrap is automatic. Users can chain pages
together to make multi-page messages. Pages can be advanced manually or automaticality, Multi-page messages can be stored to disc or recalled instantily.
REQUIRES 48K & ROM APPLESOFT. \$50

APPLE PLOTS YOUR DATA & KEEPS YOUR BECORDS TOOL APPLE DATA GRADH 2.1.

APPLE PLOTS YOUR DATA & KEEPS YOUR RECORDS TOO! APPLE DATA GRAPH 2.1: Plots up to 3 superimposed curves on the Hi-res Screen both X & Y axes dimensioned Each curve consists of up to 120 pieces of data. Graphs can be stored to disc and recalled immediately for updating. Up to 100 graphs can be stored on the same disc. Great for Stock market Charting, Business Management, and Classroom instruction! RECUIRES 48K & ROM APPLESOFT....\$35.

APPLE RECORD MANAGER. Allows complex files to be brought into memory so that record searches and manipulations are instantaneous. Records within any file can contain up to 20 fields, with user-defined headings, Information can be string or numeric. Users can browse thru files using page-forward, page-backward or random-search commands. Records can easily be searched, altered or sorted at will. Files can be stored on the same drive as the master program, or on another, if a second drive is available.

HEQUINES 48K & HOM APPLESOFT ... \$40
APPLE LITERATURE DATABASE: Allows rapid retrieval (via keywords) of references from total APPLE literature thru 1980, on 5.25 disk. Each entry in the data base consists of the article, author-name, periodical-name, date of issue. & page nos. The database is intended to support large magazine files which would require lengthy manual searching to recover information. Annual updates will be available.

REQUIRES 48K & ROM APPLESOFT. \$60

WORDPOWER is a simple, powerful, low cost, line oriented word processor program. It offers a fast machine language FIND & REPLACE. Text can be listed to screen or printer, with or without line-numbers. Lower-case adaptors are supported. You can merge files, move groups of lines, and easily add, change, or delete lines. WORDPOWER can be used to create and maintain EAEC files. It can also be used as a rapid, unstructured, information-storage and retrieval system via its rapid search capabilities. REQUIRES 48K & ROM APPLESOFT \$50.

HEQUIRES 48K & ROM APPLESOFT. \$50.

LABELMAKER, Allows users to quickly create address labels. A given label may be generated in any quantity from 1 to 32767. Space is allowed on labels for a personal and company name, but the slace is automatically closed up if only a personal name is entered. Space is also allowed for foreign countries. The program can also generate labels for price-tags, nart numbers and mail-messages such as "RUSH". "FRAGILE" etc. A self-incrementing, eature allows theatre-tickets to be produced, with a date, and numbers running from a000 to 2999. An editor is provided for editing labels prior to printing. All labels may be saved to disk for instant recall.

REQUIRES 48K & ROM APPLESOFT.....\$35.

Above software for APPLE DOS 3.2/3.3 only. Call for BONUSES for other systems. TO ORDER: Use phone or mail. We accept VISA, MASTERCARD, COD's, personal checks & money orders. Add 4% for credit card. Customer pays handling on COD orders. Foreign orders must be in American Dollars & include 10% for handling. Connecticut residents add 7.5% sales tax. Prices subject to change without notice. Not responsible for typographical errors. Prices subject to change without notice

CONN. INFO. SYSTEMS CO. (203) 579-0472

218 Huntington Road, Bridgeport, CT 06608



A sophisticated, yet easy to use diagnostic aid for getting "the bugs" out of your assembly language programs.

If you are a novice just getting started with assembly-language programming, you will find The BUG helpful in developing your understanding of how the Apple's 6502 internal processor operates. The many display options of The BUG will permit you to try out your assembly-language programs at the speed that is most comfortable for you. The BUG will also make it easy for you to see the effect of your program or the Apple as it executes.

If you are a professional programmer, you will also find that The BUG can improve your efficiency by reducing the time you spend identifying and solving complex, assembly-language programming errors. You will particularly appreciate the fact that The BUG offers the easiest to use and most extensive breakpointing capability of any "debugger" available for the Apple. Up to 13 different breakpoints can be specified to halt program execution when either: 1) a particular program location is reached, 2) one of the 6502 registers reaches a specified value or 3) one of the bits in the 6502 status register reaches a specified value

Another key feature of The BUG that serious programmers will appreciate is the ability to AUTOMATICALLY run lower-level subroutines at FULL SPEED. You no longer have to keep debugging the portions of your program that you already have working

This is not the least expensive "debugger" program for the Apple, but we challenge you to find more capability for less money!

The BUG is supplied with a 40 + page user guide and is designed for use with DOS 3.3 on either the Apple II or Apple II Plus computer only \$50.00

IMAGE PRINTER SERIES

Sensible Software is proud to introduce our new series of high resolution screen dumps. IMAGE PRINTERS provide a simple way to transfer high resolution graphic images onto paper. Each program in the series has unique features that give you full control of the printing. Some of the included options are:

- Full control over the area of the HIRES screen to be printed. You graphically pick the area for the utmost ease and accuracy.
- One-step printout of the picture with the ability to pause or abort the printing at any time.
- Menu-driven. All options are invoked with single keystrokes. IMAGE PRINTERS are extremely easy to use.
- Multiple image sizes, 6 different sizes for letter quality printers, 4 sizes for other printers.
- Creation of an inverse (negative) image for reverse printing.
- The ability to save the compressed and inverse images to
 - One time configuring for your printer and interface card. Why answer all those questions about your printer each time you want to print a picture?
 - The images may be printed anywhere on the page.
 - IMAGE PRINTERS support most popular interface cards, such as cards from Apple, California Computer Systems, Epson, and Mountain Computer. (The SSM AIO Serial Card and user-written 'driver' routines may be used with the letter quality printers.)

There are three separate versions of IMAGE PRINTERS, each one tailored to take full advantage of a different printer.

IMAGE PRINTER—LETTER QUALITY. For all popular letter quality printers (Diablo, NEC, Qume, etc.)

IMAGE PRINTER-EPSON. For the popular Epson MX-70, MX-80 and MX-100.

> IMAGE PRINTER—NEC PC-8023A. For the NEC dot-matrix printer.

> > All versions are available for \$40.00 ea.

Please specify version desired.

D USING provides an easy to use print-using routine plus similar functions for strings. Creating charts, reports and general screen formatting becomes a simple task BUILD USING is written entirely in machine language and provides a simple means of avoiding garbage collection (those unnecessary delays that slow down your programs) With BUILD USING, you can choose how many digits should be displayed to right and left of the decimal point, and Sensible Software you can even fill the leading positions with the character of your choice. For example, you can print the number 157.23 as 157.2, or 10000157.230, or 1+++++ \$157. AND 23/100 DOLLARS, or hundreds of other 6619 Perham Drive Dept MO ways (including exponential formats). Working with strings is just as easy: it is a snap to convert names from 'John" and 'Doe' to 'Doe. J.". Also included are three levels of error trapping, so you can trap and correct numbers or strings that cannot fit in your specified format

Utilities like BUILD USING are usually difficult to use because they must be located in one memory location (usually between DOS and the DOS file buffers), they cannot be used with your favorite editor or other special routines. BUILD USING does not have this limitation, as it can be easily located in many different memory locations; 1) the "normal" between DOS and DOS file buffers, 2) at HIMEM. 3) APPENDED to your Applesoft program or 4) anywhere else in memory. Appending BUILD USING to your program is as simple as EXECing a TEXT file. BUILD USING uses the "CALL" command thereby leaving the ampersand vector free for your own use.

BUILD USING requires Applesoft in ROM (Language cards are find). DOS 3.3 and a minimum of 32K

only \$30.00

West Bloomfield, Michigan 48033 · (313) 399-8877

Visa and Mastercard Welcome

Please add \$1.25

postage and handling per

diskette

68000 Instruction Set

by Joe Hootman

Table 1: Data Movement

Editor's note: The author has compiled several detailed tables of 68000 instructions. This month's article offers a brief introduction to the 68000, along with table 1. We will publish more instruction tables in future issues, including those on addressing modes.

Since its introduction, the Motorola MC68000 has set a trend for 16-bit microprocessors that may become an industry standard. One reason for the 68000's quick success is the design philosophy Motorola used when the 68000 was conceived. Motorola wanted to give the 68000 a simple instruction set, and a flexible set of addressing modes. They also wanted it to be compatible with 6800 peripheral hardware and to contain many programming features. The implementation of this philosophy allows 6800/6809 microprocessor users to adapt easily to using both 68000 hardware and software. The instruction set, while compact, contains many special instructions that are unique to the 68000. These instructions allow two different processing states to exist in the 68000, as well as movement of data from 6800 peripherals. Special arithmetic instructions are also provided.

68000 users can turn to several references for help. The Motorola Users Manual¹ is essential for every 68000 user. An excellent book by L. J. Scanlon² explains the 68000 in detail, and provides excellent programming examples. The 68000 Microprocessor Handbook by G. Kane³ discusses characteristics and features of the 68000.

Special features of the 68000, which differentiate it from the 6800 series of microprocessors, are:

- 1. The data bus of the 68000 is 16 bits wide.
- 2. The 68000 is microprogrammed.
- 3. The 68000 is expandable. These expandable features will be defined by Motorola in the future.

Mnemonic	Data Size/CCR	Name	Comments/Address modes and opcode
MOVEA	16, 32 CCR XNZVC	Move Address	Moves the contents of the source to the destination address register. Sign of word data is extended to 32 bits.
			Opcode Format
			15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
			0 0 Size Reg 0 0 1 Mode Reg
			All addressing modes can be used for the source field.
MOVEM	16, 32 CCR XINIZIVIC	Move Multiple Registers	Designated registers may be moved to an effective address.
			Opcode Format
			15 14 13 12 11 10 987 6 543 210
			0 1 0 0 1 direction 0 1 size Effective Addr.
			Register List Mask
			Direction: 0-register to memory,
			1-memory to register Size: 0-word field, 1-long word
			Post Increment Address Mode
			15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
			A7 A6 A5 A4 A3 A2 A1 A0 D7 D6 D5 D4 D3 D2 D1 D0 Predecrement Addressing Mode
			15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
			D0 D1 D2 D3 D4 D5 D6 D7 A0 A1 A2 A3 A4 A5 A6 A7
			Predecrement Address modes cannot use Addressing modes: 1, 2, 4, 11, 12, 13, 14 *
			Post increment Address modes cannot use Address modes: 1, 2, 5, 13, 14 *
MOVEP	16, 32 CCR XNZVC	Move Peripheral Data	Data is moved between data registers and memory. The high order byte of data bus is used when address is even; if address is odd the transfers are made to the low half of data bus. This instruction can be used to transfer data from 6800 devices. 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
*			0 0 0 Data Op-Mode 0 0 1 Address
			Displacement
			Opmode: 100-Word from memory to register 101-Long word from memory to register 110-Word from register to memory 111-Long word from register to memory
MOVEQ	32 CCR	Move Quick	Move 8-bit immediate data to a data register, with sign extension.
	XNZVC		15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
	<u> </u>		0 1 1 1 Register 0 Data
			(Continued)
		5 · · · · ·	, Committee,

68000 FEATURE

Mnemonic	Data Size/CCR	Name	Comments/Address modes and opcode
MOVE from SR	16 CCR XNZVC	Move from status register	The contents of the status register is moved to the destination location.
			15 14 13 12 11 10 9 8 7 6 5 4 3 2 Î 0
			0
MOVE	8, 16, 32 CCR	Move data from	This instruction moves the contents of the source to the destination.
	XNZVC - • • 00	source to destination	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
			0 0 Size Destination (EA) Source (EA) Register Mode Mode Register
			The size specifies the size of the data to be moved.
			01-Byte 10-Long word 11-Word
ls.			The effective address of the destination cannot use: 10, 11, 12, 13, 14
		and the second	The effective address of the source can use all the addressing modes except 13, 14.
MOVE to	16 CCR	Move condition	The content of the source is moved to the condition code register.
	XNZVC	code	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
			0 1 0 0 0 1 0 0 1 Effective Address Mode Register
	<u>_</u>		All addressing modes can be used except 13, 14*
SWAP	16 CCR XNZVC	Swap register halves	This instruction exchanges the upper half of a data register with the lower half of the data register.
	<u>- 1* 1* 1010 1</u>		15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
			The addressing mode of this instruction is
			inherent.
EXG	32 CCR XNZVC	Exchange registers	This instruction exchanges the contents of two registers. The exchange can take place between any of the registers.
	-1-1-1-		15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
			1 1 0 Register Op-mode Register Number 1
			Opmode: 01000-data registers 01001-address registers
			10001-data and address registers (bits 0-2 must be address register number)
LEA	32 CCR	Load effective	The effective address is loaded into the specified address register.
	XNZVC	address	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
			0 1 0 0 Register 1 1 1 Effective Address Mode Register
			This instruction cannot be used with the following addressing modes: 1, 2, 4, 5, 13, 14*
PEA	36 CCR XNIZIVIC	Push effective address	The effective address is computed and the long word is pushed onto the stack.
		3-42 OF	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
			0 1 0 0 1 0 0 0 0 1 Effective Address Mode Register
	Modes will be pr		This instruction cannot use the following addressing modes: 1, 2, 4, 5, 13, 14

^{*}The Addressing Modes will be presented in future issues.

- 4. The 68000 will work with 6800 parts, with a special software statement, and hardware for completing the handshaking requirements.
- 5. The 68000 is capable of addressing a large amount of memory.
- 6. The 68000 has a minimum number of instructions with a large number of addressing modes.
- 7. The 68000 is capable of supporting multiple users.
- 8. A supervisory state exists that is protected from access by the user. This state is used to support the overhead for multiple-user hardware interrupts, and certain classes of usergenerated errors and traps.
- 9. The hardware architecture and software of the 68000 will easily support higher-level languages such as ADA, Pascal, Fortran, etc.

These features indicate that the 68000 will exist in its present form, or in a mildly modified form, for a significant length of time. The expandable features of the 68000 will allow users to learn a machine, and develop software and hardware, without fear of their work becoming quickly obsolete.

MOVE

Table 1 displays the MOVE instructions implemented in the 68000. These instructions move data both inside the processor from register to register, and from external RAM and external devices. The table indicates which bits are set in the USR with the completion of the instruction. The user part of the status register is the lower eight bits of the register; the system part is the upper eight bits. Motorola, in their instruction set, has chosen to refer to the user portion of the status register as the Condition Code Register [CCR].

A dash (—) in a bit location indicates that the operation has no effect on the bit. A * indicates that the operation may alter the bit, depending on the data and operation. Note that all the move operations except one do not set the V or C bits; these bits can only be set or cleared by an operation on data, or specific operations on the CCR.

The MOVE to CCR (move to condition code) can set or clear every bit in the CCR. This instruction could be used to check on the state of the first four

bits of a word, or to set or clear bits in the CCR. (The instruction could also be used to unstack the CCR from memory.)

MOVE (MOVE data from source to destination) is a popular instruction because it allows movement of data between data registers and address registers inside the 68000. It also allows the movement of data between the 68000 and RAM.

MOVE and MOVE A (Move Address) are similar, except that MOVE A is the instruction reserved for moving data to the address registers. That is, the destination register in the MOVE A instructions are the address registers. The MOVE instruction is generally used to move data to and from the data registers. Proper coding results in the MOVE A instruction.

If you want to examine the status register to find out the state of the X, N, Z, V, and C bits, as well as allowing the checking of the interrupt mask, the trace (T), and supervisor status, use the MOVE from SR (Move from Status Register) instruction.

One of the most powerful move in-

Attention
Software and
Hardware
Manufacturers!

Have You Seen Our Reviews in Brief?

MICRO's product review department offers readers an easy-to-read and highly informative review of current products. If you would like your product(s) reviewed in MICRO, ask for a list of our panel of qualified reviewers. You can contact them directly!

structions is MOVE M [Move Multiple Registers]. This instruction allows the movement of the selected data registers to consecutive memory locations. It could be used to store the results of multiple word arithmetic operations. For example, if the IEEE floating point arithmetic standard is implemented, the registers would contain the various components of the floating point number. Note that because both data registers and address registers can be moved, this instruction can be used to stack the registers.

MOVE P (Move Peripheral Data) is used to move 8-bit data to the data registers from memory, or transfer 8-bit data from the data registers to memory. This instruction, in conjunction with the proper hardware interface, allows the transfer of data between the 68000 and 6800 peripheral parts.

MOVE Q [Move Quick] allows the immediate movement of 8-bit data to any designated data register. The sign of the data is extended to fill the 32 bits of the data register, thus the operation is always a long word operation. Some assemblers will use a MOVE Q instruction every time 8-bit data are to be moved.

The SWAP (Swap Register Halves) is not the same as the previously discussed MOVE instructions, but it is a data movement instruction. This instruction will place the upper 16 bits of the designated data register into the lower 16 bits of the designated data register. The lower 16 bits will be moved to the upper 16 bits of the register. This instruction could be used to move data in a 32-bit register into a position to be tested by the CCR.

EXG (Exchange Registers) exchanges the contents of two registers using the full 32 bits of the two registers. EXG will exchange data registers with data registers, address registers with address registers, and address registers with data registers. This type of instruction could move an address register to a data register to allow operations and testing of the state of the address, while not destroying the contents of the data register.

LEA [Load Effective Address] loads a specified address register with an effective address. LEA loads all 32 bits of the address register from memory. For example, LEA cannot be used to load the address register from a data register. MOVE A can be used for this. LEA effectively increments or decrements the contents of a register. To implement

the incrementing of a register, LEA is used with auto-incrementing or auto-decrementing addressing.

PEA (Push Effective Address) pushes the specified address onto the stack. This instruction is used as the traditional push instruction.

References

- 1. 16-Bit Microprocessor User's Manual, Third Edition. Prentice-Hall, Inc.; Englewood Cliffs, New Jersey 07632.
- The 68000: Principles and Programming, L.J. Scanlon, Howard W. Sams and Co. Inc.; 4300 West 62nd St., Indianapolis, Indiana 46268.
- 68000 Microprocessor Handbook, G. Kane, OSBORNE/McGraw-Hill; 630 Bancroft Way, Berkeley, California 94710.

Professor Hootman can be contacted at the University of North Dakota, Dept. of Electrical Engineering, University Station, Grand Forks, North Dakota 58202.

MICRO"

Scotch MEMOREX Verbatim, MAXEII, BASF wabash

Diskettes and all your media needs Our REGULAR prices are SPECIAL

CALL FREE (800) 421-3957

C.O.D. charge cards accepted. Excellent dealer program.



Fresno, CA 93711

In Cal. call (209) 221-1118

Foothill of The Sierras

Wizard-SOB

SERIAL OUTPUT BUFFER CARD

Input a new task while your old task prints out

NO MORE DELAY FOR SLOW PRINTERS

WIZARD-SOB is a serial printer interface that lets you operate your Apple while data from your previous operation is printing out. It ends waiting while your printer prints. The WIZARD-SOB contains a 16K byte "character buffer" that may be expanded to 32K bytes of character buffering. It accepts data at the Apple's rapid transfer rate, stores the data and feeds it to your printer at the rate the printer can accept.

 Fully compatible with all Apple II and Apple II Plus* computers

Fully compatible with most

Apple software including Applesoft BASIC*, Integer BASIC*, CP/M, Pascal, etc.

- Fully compatible with most Apple II expansion boards.
- Low power consumption for cool reliable operation
- Leads soldered directly into board for reliable operation
- Many formatting features.
- Two-year factory replacement warranty
- RS-232 printer interface compatible

Backed by the world's #1 independent manufacturer of peripheral controllers

Available at all fine Computer Stores \$249.00 Telephone (800) 854-8737

(714) 850-1666



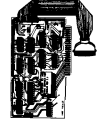
THE IACKLEK

DUAL • MODE PARALLEL INTERFACE FOR THE APPLE*

2 BOARDS IN ONE FOR NO MORE COMPATIBILITY PROBLEMS!

An intelligent board to provide easy control of your printer's full potential. Plus a standard parallel board at the flip of a switch - your assurance of compatibility with essentially all software for the APPLE*. Hires printing with simple keyboard commands that replace hard to use software routines. No disks to load. Special features include inverse, doubled, and rotated graphics and many text control features, available through easy keyboard or software commands.

It's simple to print HIRES graphics from an APPLE co



keyboard or software commands. It's simple to print HIRES graphics from an APPLE computer with The Tackler from TYMAC. This is the first truly universal parallel interface! Plus the ROM for your specific printer. Sophisticated intelligence when you need it, total compability that never lets you down. Change printers – no need to buy another board. Just plug in one of our ROM'S and you're all set. ROM'S available for Epson, C. Itoh, NEC, and Okidata – others available soon.

You've asked us to make the TACKLER better than the others and we did.



UPGRADEABLE PARALLEL PRINTER CARD

A Universal Centronics type parallel printer board complete with cable and connector. This unique board allows you to turn on and off the high bit so that you can access additional features in many printers. Easily upgradeable to a fully intelligent printer board with graphics and text dumps. Use with EPSON, C. ITOH, ANADEX, STAR-WRITER, NEC, OKI and others with standard Centronics \$139.00 configuration.

THE PERFORMER PRINTER

FORMATTER BOARD for Epson, OKI, NEC 8023, CITOH 8510 provides resident HIRES screen dump and print formatting in firmware. Plugs into Apple slot and easy access to all printer fonts through menu with PR# command. Use with standard printer cards to add intelligence. \$49.00 specify printer.



THE MIRROR FIRMWARE FOR NOVATION APPLE CAT II

The Data Communication Handler ROM Emulates syntax of an other popular Apple Modem product with improvements. Plugs directly on Apple CAT II Board, Supports Videx and Smarterm 80 column cards, touch tone and rotary dial, remote terminal, voice toggle, easy printer access and much more Introductory Price \$29.00

DOUBLE DOS Plus

A piggy-back board that plugs into the disk-controller card so that you can switch select between DOS 3.2 and DOS 3.3. DOUBLE DOS Plus requires APPLE DOS ROMS. \$39.00

NIBBLES AWAY II

AGAIN! Ahead of all others.

- AUTO-LOAD PARAMETERS . . Free's the user from having to Manually Key in Param values used with the more popular software packages available for the Apple II.

 EXPANDED USER MANUAL . . incorporates new Tutorials for all levels of expertice; Beginners Flowchart for 'where do I begin' to 'Advanced Disk Analysis' is included.
- TRACK/SECTOR EDITOR . . . An all new Track/Sector Editor, including the following features: Read, Write, Insert, Delete Search, and impressive Print capabilities!
- and impressive Print capabilities!

 DISK DIAGNOSTICS . . Checks
 such things as: Drive Speed, Diskette
 Media Reliability, and Erasing Diskettes.

 HIGHEST RATED . . Best back up
 Program in Softalk Poll (Rated 8.25
- CONTINUAL UPDATES . . . Available



from Computer Applications and new listings on the source. Super PIX HIRES SCREEN DUMP -

The Software package that will allow your printer to dump page 1 or page 2 of the Apple Hires screen horizontally or vertically. Use with EPSON® MX-80 with or without GRAFTRAX® Roms, MX-70 – OKI® Microline 80, 82, 83, 82A. 83A - C. ITOHe 8510 and NEC 8023A Requires Tymac Parallel Printer Board PPC-100 . . . \$24.95.

APPLE LINK - A versitile modern utility that provides the Apple user the ability to transfer disk files and software over the phone. Only one package needed for full transfers. Compatable with all DOS file types. (requires Hayes Micro Modern)

THE APPLE CARD - Two sided 100% plastic reference card Loaded with information of interest to all Apple owners. \$3.98



MICRO-WARE DIST. INC. POMPTON PLAINS, N.J. 07444 P.O. BOX 113

Dealer and Distributor Inquires Invited.

It Pays to Write for MICRO!

MICRO Magazine is actively seeking articles to present to our unique audience of sophisticated computerists. We welcome contributions on any aspect of 6502/6809/68000 hardware and software. Send us your latest ready-to-key-in program!

Each issue of **MICRO** presents articles on a wide range of systems and topics. In addition, each issue includes a special feature. We are planning features on the following topics:

January-Math and Simulations February-Languages March-Printers

April-Communications May-Wave of New Computers June-Operating Systems

If you've developed material relating to these subjects, we'd like to see it! Send articles to the attention of the editorial department. We are continually looking for good articles and/or programs for the:

Atari, Apple, CBM/PET, VIC, 68000, 6809, and TRS-80 Color Computer.

Standard MICRO categories that may be included in any issue are:

I/O • BASIC Aids • Machine-Language Aids • Graphics
Games • Applications • Programming Techniques • Utilities
Programming Languages • Hardware

We are also interested in topics our readers feel are important. Send in your own feature suggestions!

MICRO is sold in computer stores and on newsstands all over the world! Publishing an article in MICRO means quick distribution of your ideas.

We're proud of the fact that **MICRO**'s circulation is growing by leaps and bounds. And, we pay as well as BYTE! Get a copy of our Writer's Guide now!

Special Note to all MICRO authors: please begin sending your text as well as your programs in machine-readable format. This will enable us to edit the text with the help of word processing. Continue to include a printed text version as you include a printed program listing.



FOR YOUR APPLE II

Industry standard products at super saver discount prices



(Virtually identical) Specifications: • 100 CPS dot matrix printer • 80 column print—136 characters per line • Tractor/friction feed • 7 different print fonts included • 2K printer buffer • Proportional spacing • Bit image graphics and graphic symbols.

NEC 8023 or C-ITOH \$4	95
NEC 8023 or C-ITOH 8510 with	
Parallel Interface and Cable\$5	50
EPSON 100 with Parallel interface	
and Cable	49

Z-80 CARD FOR YOUR APPLE-MICROSOFT SOFTCARD

With CP/M* and MBASIC.

(List: \$399) \$289



Best Buy!!!
ADVANCED LOGIC SYSTEM
Z-CARD With C-PM-

Has everything the Softcard has except MBASIC. Works with Microsoft's disks too.



(List \$269) **Special at \$195**

ALS SYNERGIZER

CP/M* operating package with an 80 column video board, CP/M* interface, and 16K memory expansion for Apple II. Permits use of the full range of CP/M* software on Apple II. Includes SuperCALC.

(List: \$749) \$549



U-Z-80 PROCESSOR BOARD (From Europe)

MICROSOFT + PREMIUM SYSTEM



JOYSTICK

Takes the place of two Apple Paddle Controllers.

From BMP Enterprises. Heavy duty industrial construction and cable. Non-self centering. With polarity switches for consistent motion control.

(List: \$59) \$39

MONITORS FOR YOUR APPLE

AMDEK 300G	
(18MHZ Anti-Glare Screen)	\$179
(18MHZ Anti-Glare Screen) NEC 12" HIRES GREEN	\$179
SUPER SPECIAL!	
SPECIAL 12" GREEN MONITOR	\$99

SPECIAL AND NEW

5 MEGABYTE HARD DISK

For Apple II. Supplied with controller. Use with CP/M, Apple DOS, & Apple Pascal\$1995

514" DISK DRIVE

Use with standard Apple II disk controller. \$295

54" FLOPPY DISKS

With hub rings.Box of 10.

With other purchase\$19.95 Without purchase\$23.00

16K MEMORY EXPANSION MODULE

The preferred 16K RAM Expansion Module from PROMETHEUS. Fully compatible with CP/M* and Apple Pascal*. With full 1-year parts and labor warranty. (List: \$169)\$75

WORD PROCESSING SPECIAL WITH WORDSTAR AND SUPERCALC!

Do professional word processing on your APPLE. All necessary hardware and software included. Complete 80 column video display, enhanced character set, 16K memory board, Z-Card with CP/M* software, Wordstar and word processing software and SuperCALC.

(List: \$1,128) Special at \$695



from Prometheus! ExpandaRAM

The only 128K RAM card that lets you start with 16K, 32K, or 64K of memory now and expand to the full 128K later. Fully compatible with Apple Pascal, CP/M*, and Visacalc. No Apple modification required. Memory management system included with all ExpandaRAMs. Disk emulators included with 64K and 128K versions.

MEM-32 Two rows of 16K RAMS	
make a 32K RAM Card	\$209
MEM-64 One row of 64K RAM.	,
With DOS 3.3 disk emulator	\$299
MEM-128 Two rows of 64K RAMS is	nstalled
make a 128K Card.	
With DOS 3.3 disk emulator	\$399
MEM-RKT 64K RAM Add-On-Kits-	
64K Dynamic RAMS. Each	\$125
VISICALC Expansion Program	
for MEM-128	\$75
MEM-PSL Pascal disk emulator for	
MEM_128	645

MODEMS FOR YOUR APPLE II

HAYES Smartmodem \$229 MICROMODEM II \$279



VERSAcard FROM PROMETHEUS

Four cards on one! With true simultaneous operation. Includes: (1) Serial Input/Output Interface, (2) Parallel Output Interface, (3) Precision Clock/Calendar, and (4) BSR Control. All on one card. Fully compatible with CP/M* and Apple Pascal*.

(List: \$249) \$169



80 COLUMN VIDEO DISPLAYS FOR APPLE II SMARTERM

(Not to be confused with SUPRTERM)

Software switching from 80 to 40 and 40 to 80 characters. 9 new characters not found on the Apple keyboard. Fully compatible with CP/M* and Apple PASCAL*. With lowest power consumption of only 2.5 watts.

SMARTERM EXPANDED CHARACTER SET

DOVE	•	٠	•	•	•	•	•												. 4		
x bove																					

Best Buy! Combination SMARTERM and EXPANDED CHARACTER SET Special at\$260

Special at \$260 VIDEX, VIDEOTERM \$249 VIDEX ENHANCER II \$119

CENTRONICS COMPATIBLE PARALLEL INTERFACE

From PROMETHEUS. For use with Epson, NEC, C-ITOH, and other printers. Fully compatible with CP/M® and Apple Pascal®.

PRT-1, Only\$69

GRAPHITTI CARD

Prints HIRES page 1 or 2 from onboard firmware. Features: True 1:1 aspect ratio, prints emphasized mode, reverse mode, rotates 90 degrees . . . plus more. Compare all this with the Grappler. We think you'll agree that this is the best graphics card on the market. Specify for use with EPSON, NEC-8023, C-ITOH Prowriter, or Okidata.

SOFTWARE

WORDSTAR .		 				 	 S	ì)(e	Ci	iá	ı	á	ı	\$195
SPELLSTAR	 							·								\$125
SUPERCALC	 		,													.\$175
D BASE II	 															.\$525
VISICALC	 															.\$149
DB MASTER	 															.\$189

All equipment shipped factory fresh. Manufacturers' warranties included. Please add \$3.00 per product for shipping and handling. California: add 6% tax, BART Counties: 61/2%.

All items are normally in stock

Phone for Quick Shipment!

415) 490-3420

... And we'll be here to help after you receive your order. Feel free to call the SGC Technical Staff for assistance.



The mail order specialists

342 Quartz Circle, Livermore, CA 94550



Apple Slices

By Tim Osborn

This month's Apple Slices presents a technique to quickly access records on a random access file. This technique, called hashing, key-to-address transformation, or randomizing, converts a user key into an address (or record number) where the record associated with the key is stored. This key may be a customer number, part number, invoice number, or anything that identifies the target record to the user.

Hashing should be used where quick random access is desirable. If the application calls for a lot of sequential processing, hashing will not be a good design choice for data organization. In situations where data is accessed by key in some undetermined order, hashing is at an advantage, because most records can be found within a few reads. Listing 2 is an example in which name and address records are hashed on the name field. I will refer to the listing to help clarify some points and to present a practical example.

An important consideration in hashing is dealing with collisions or overflows. An overflow occurs when two or more keys in the key range generate the same address (home record) within the address range. This can happen if there are as many variations in the key set as there are addresses to store the data. For example, in my name and address retrieval system (listing 2), the file can hold up to a maximum of 500 records [a system design constraint) and there are an infinite number of names. Therefore, many names may be transformed into the same address, creating overflow situations.

Some overflow handling techniques include:

1. Overflow linked lists: A separate area of the file is set aside for overflows. If an overflow occurs, it is stored in the first available overflow space and chained off from the home record. On a recall it is necessary to

Listing 1

0 AS = "" 10 CDS = CHRS (4)PRINT CD\$"OPEN TEST-FILE, L100" 30 FOR J = 0 TO 500 40 PRINT CD\$"WRITE TEST-FILE,R";J SA FOR I = 1 TO 6 60 PRINT AS 70 NEXT മവ MEXT PRINT CD\$"CLOSE TEST-FILE"

search the chain until the key of the stored record matches the search key. The disadvantage of this technique is that the chain must be maintained and the overflow space must be managed, which adds complexity. The advantage is that any number of overflows can be supported as long as there is spare room in the overflow area.

- 2. Distributed overflow space: Instead of using a separate overflow area, overflows are interleaved with normal records by setting aside some records and designating them as overflow. The advantage here is that the proximity of an overflow may allow it to be accessed without requiring additional head movement of the random access device. For Apple owners this means that we would attempt to store overflows on the same track as the home record. The disadvantage is that chain maintenance adds complexity to the system.
- 3. Open addressing: This technique tries to store the record in the home space first; if it is full, it stores the record in the next available space. This method is easy to implement. As long as a sufficient amount of free space exists in the file, the record can be stored close to the home record. The disadvantage is that, when the file begins to fill up, the search time increases, as it takes longer to find an unused record.

After considering the various techniques available, I chose the open addressing technique because of its design

simplicity. I implemented this in my FIND routine (lines 9000-9060) by incrementing the record number [KEY] until a free record was found or until I searched 20 records. I recognize a free record by NM\$ being equal to NAM\$ (NAM\$ is set to null by the ADD routine before calling FIND), or by NM\$ being equal to "0". NM\$ is null if the record has never been used (this is the way the file is initialized when listing 1 creates the file and NM\$ is equal to "0" if it was used at one time but is now available. The reason for a different code for a once-used record is that the program must continue to search up to 20 records, or until NM\$ is equal to null (""), to make sure the new record is not a duplicate. If NM\$ = "", then I know a record with this same key could not have been stored further into the file. It would have been stored here if it had searched this far before. If NM\$ = "0", it is possible that this record was used when a record with the new record's key was added and the system had to look further into the file at that time to find a free space.

If it finds a duplicate, the RC (return code) is set to 3 and returns to the ADD subroutine. The ADD subroutine will display a message and return to the main menu [line 7034]. If NM\$ = "0", FIND saves the available record number in KY and sets RC = 2. This tells the ADD subroutine to use KY instead of KEY as the available space. This is necessary because the FIND subroutine continues to increment KEY to search for a record with a null value in NM\$. This process can be described as follows [upon return to ADD]:

- If RC=0, then KEY= the available space where we can store the new record.
- If RC=1, then 20 records were searched and all were used. [ADD will display a "FILE TOO FULL" message.]
- 3. If RC=2, then a previously used record was available. The value in KY will be used as the available space.

 If RC=3, then the new record is a duplicate. (ADD will display a "DUPLICATE RECORD" error message.)

FIND can be forced to search more records by raising the value of BIG (which is currently set at 20). If BIG is decremented, it is possible that previously stored records will not be found. I did some extensive testing with random key values and found that the "FILE TOO FULL" message was produced when the file contained approximately 300 records with BIG set at 20. The trade-off is between efficiency and space; the further you allow records to be stored from the home record, the lower the efficiency. The more you limit record storage to the home record, the larger the amount of wasted space.

The other major consideration when designing a hashing system is the key-to-address transformation technique. This technique converts the user key into a physical location for storage. All techniques transform the key into a number within an order of magnitude that is the same as the number of addresses (records). Then they multiply the intermediate result by a factor that limits the final result to the range of addresses available on the storage device.

In my system I chose a method called center-squaring. This method involves taking the key value, converting it into a number which can be squared, squaring the number, stripping off as many outer digits as necessary, and multiplying by a factor to limit the address to the valid range. My COMPUTE ADDRESS subroutine [lines 6000-6448] follows this sequence of operations.

- Line 6000 sets KEY to 0. KEY will become the address of the home record — the first record where we will attempt to store a new name and address record.
- Line 6002 finds the length of KEY\$, which holds the name associated with the new name and address record.
- 3. Lines 6005-6030 convert KEY\$ into a number through table lookups and store the accumulation in KEY. The (J * J / 3) expression in line 6020 helps insure that a number of the proper magnitude is produced.

Listing 2

```
1 GOSUB 10000: REM INITIALIZE TABLE
10 BIG = 15:FL = 500:CD$ = CRR$ (4): DIM SV$(6)
14 PRINT CD$"OPEN TEST-FILE, L100"
15
    PRINT CD$
16
    IF RC = 0 THEN GOTO 18
    FOR J = 1 TO 3000: NEXT J:RC = 0
17
    HOME : PRINT "(Q)UIT (A)DD"
INPUT "(C)HANGE (D)ELETE (I)NQUIRE ";A$
18
20
    IF A$ = "A" THEN GOSUB 7000: GOTTO 16
IF A$ = "C" THEN GOSUB 7200: GOTTO 16
IF A$ = "D" THEN GOSUB 7500: GOTTO 16
IF A$ = "I" THEN GOSUB 8500: GOTTO 16
60
    IF AS = "Q" THEN PRINT CDS"CLOSE TEST-FILE": END
70
80
   6010 18
5998 REM ****COMPUTE ADDRESS****
6000 \text{ KeY} = 0
6002 LN = LEN (KEY$)
6005 FOR I = 1 TO IN
6010 \text{ MD} = MID$ (KEY$, I, 1)
6015 FOR J = 0 TO 35
6020 IF MD$ = TBL$(J) THEN KEY = KEY + (J * J / 3):J = 35
6030 NIEKT : NIEKT
6050 KEY = KEY * KEY
6060 KEY$ = STR$ (KEY)
6070 KEY$ = MID$ (KEY$,2,3)
6080 KEY = VAL (KEY$)
6090 KEY = INT (KEY * .5)
6100 RETURN
6448
6449
      REM ****WRITE RECORD****
6500
       PRINT CD$; "WRITE TEST-FILE ,R"; KEY
6510
       PRINT NMS
6520
       PRINT ROS
6525
       PRINT CTYS
6527
       PRINT ST$
6530
       PRINT ZPS
6535
      PRINT TELS
6540
       PRINT CD$
6550
       RETURN
6998
6999
      REM ****ADD RECORDS****
7000 FUNC$ = "ADD":NAM$ = ""
7005 GOSUB 8000: REM GET INPUTS
7006 \text{ SV}$(1) = NM$:SV$(2) = RD$:SV$(3) = CTY$:SV$(4) = ST$:SV$(5) = ZP$:SV
     $(6) = TELS
7007 KEY$ = NM$
7010 GOSUB 6000: REM COMPUTE ADDRESS
7020 GOSUB 9000: REM FIND AVAIL. REC
7025 FUNC$ = "
7027
      IF RC > 0 THEN PRINT CD$
7030
      IF RC = 1 THEN INVERSE : PRINT "FILE TOO FULL": NORMAL : RETURN
      IF RC = 2 THEN KEY = KY
7032
7034 IF RC = 3 THEN INVERSE : PRINT "DUPLICATE RECORD": NORMAL : RETURN
7035 NM$ = SV$(1):RO$ = <math>SV$(2):CTY$ = <math>SV$(3):ST$ = <math>SV$(4):ZP$ = <math>SV$(5):TE
     LS = SVS(6)
7040 GOSUB 6500: REM WRITE RECORD
7050 RETURN
7198 REM
      REM ****CHANGE*****
7199
7200 HOME : PRINT "DO YOU WISH TO CHANGE THE NAME?"
      INPUT "REPLY (Y)ES OR (N)O ";A$
7210
      IF A$ = "N" GOTO 7290

IF A$ < > "Y" GOTO 7210
7220
7230
      INPUT "OLD NAME = "; NM$: IF NM$ = "" GOTO 7235
7235
7240 KEYS = NRS; GOSUB 6000; REM COMPUTE ADDRESS
7250 KRAS = NRS; GOSUB 9000; REM FIND RECORD
7260 IF RC = 1 THEN : INVERSE : PRINT "RECORD NOT FOUND": NORMAL : PRINT
      CDS: RETURN
7270 NMS = "0": GOSUB 6500: REM DELETE OLD RECORD
7280 INPUT "NEW NAME = "; NM$: IF NM$ = "" GOTO 7280
7282 KEY$ = NMS
      GOSUB 6000: REM COMPUTE NEW KEY
7284
7286
       GOTO 7330
      INPUT "NAME
7290
                        = ";NM$:KEY$ = NM$: IF NM$ = "" GOTO 7290
7300 GOSUB 6000
7310 NAMS = NMS: GOSUB 9000: REM FIND RECORD
7320 IF RC = 1 THEN INVERSE : PRINT "RECORD NOT FOUND": NORMAL : PRINT
     CDS: RETURN
7330 INPUT "CHANGE STREET? ,(Y)ES OR (N)O ";A$
7340 IF A$ = "Y" THEN INPUT "STREET = ";RD$
7350 IF A$ < > "N" GOTO 7330
                                              = ";RD$: GOTO 7360
```

(Continued)

Listing 2 (Continued)

```
7340 IF A$ = "Y" THEN INPUT "STREET = ";RD$: GOTO 7360 7350 IF A$ < > "N" GOTO 7330
      INPUT "CHANGE CITY?, (Y)ES OR (N)O ";A$
7360
      IF AS = "Y" THEN INPUT "CITY
IF AS < > "N" GOTO 7360
7370
                                              = ";CTY$: GOTO 7382
7390
      INPUT "CHANGE STATE?, (Y)ES OR (N)O ";A$
7382
      IF A$ = "Y" THEN INPUT "STATE
IF A$ < > "N" GOTO 7382
                                              = ";ST$: GOTO 7390
7384
7386
7390
      INPUT "CHANGE ZIP?, (Y)ES OR (N)O ";A$
7400 IF A$ = "Y" THEN INPUT "ZIP
7410 IF A$ < > "N" GOTO 7390
                                              = ";AS: GOTO 7420
      INPUT "CHANGE TELL NO?, (Y) ES OR (N)O ";A$

IF A$ = "Y" THEN INPUT "TELL NO. = ";TEL$: GOTO 7450

IF A$ < > "N" GOTO 7420
7420
7430
7440
7450
      GOSUB 6500
7470
      RETURN
7498
      REM
7499
      REM ****DELETE****
7500
      HOME
7510
      INPUT "NAME
                        = ";KEY$
7515 NAMS = KEYS
      GOSUB 6000: REM COMPUTE ADDRESS
7520
7530
      GOSUB 9000: REM FIND RECORD
      IF RC = 1 THEN INVERSE : PRINT "RECORD NOT FOUND": NORMAL : PRINT
     CDS: RETURN
7550 NM$ = "0"
7560 GOSUB 6500: REM WRITE RECORD
7570
      RETURN
7998
      REM
7999
      REM ****GET INPUTS****
8000
      HOME
                        = ";NMS: IF NMS = "" OR NMS = "0" GOTO 8000: REM R
8010
      INPUT "NAME
      ESERVED NAMES
8020
      INPUT "STREET = "; RD$
      INPUT "CITY
8030
                       = ";CTY$
8035
      INPUT "STATE
                       = ";ST$
      INPUT "ZIP
                        = ":ZP$
8040
8050
       INPUT "TEL. NO. = "; TELS
8060
      RETURN
8498
      REM
      REM **** INQUIRE****
8499
8500
      HOME : INPUT "NAME
                                = ";NAM$
8505 KEY$ = NAM$
8510
      GOSUB 6000: REM COMPUTE ADDRESS
      GOSUB 9000: REM FIND RECORD
8520
      IF RC = 1 THEN INVERSE : PRINT "RECORD NOT FOUND": NORMAL : PRINT
8530
      CD$: RETURN
8550
      PRINT "STREET = "; RD$
8560
      PRINT "CITY
                      = ";CTY$
      PRINT "STATE = ";ST$
8565
      PRINT "ZIP
                        = "; ZP$
8570
      PRINT "TEL. NO. = "; TEL$
8580
8590
      PRINT
8600
      PRINT "PRESS RETURN TO CONTINUE"
8610
      GET AS
8620
      RETURN
8998
      REM
             ****FIND RECORD****
8999
      REM
9000 J = 0:RC = 0
      IF J < > BIG GOTO 9020
9010
      IF RC = 0 THEN RC = 1: RETURN
9012
      RETURN: REM RC=2
IF KEY > FL THEN KEY = 0
9014
9020
9030
      PRINT CD$"READ TEST-FILE, R"; KEY
      INPUT NMS, RDS, CTYS, STS, ZPS, TELS

IF FUNCS < > "ADD" THEN GOTO 9050

IF NMS = "0" AND RC = 0 THEN KY = KEY:RC = 2: GOTO 9060
9040
9042
9044
      IF NM$ = SV$(1) THEN RC = 3: RETURN
9045
      IF NM$ = NAMS THEN PRINT CDS: RETURN
9050
9060 KEY = KEY + 1:J = J + 1: GOTO 9010
9998 REM
9999 REM ****BUILD TABLE****
10000 DIM TBL$(35)
10010 FOR J = 0 TO 35: READ TBL$(J): NEXT J
10100 DATA "1","2","3","4","5","6","7","8","9","0","0","%","E","R","T",
"Y","U","I","0","P","A","S","D","F","G","H","J","K","L","Z","X","C",
"V","B","N","M"
```

- 4. Line 6050 squares KEY.
- 5. Line 6060 converts KEY back to a string (KEY\$).
- Line 6070 takes out the second, third, and fourth digits, and stores them back in KEY\$.
- 7. Line 6080 converts KEY\$ back to a numerical value (KEY).
- 8. Line 6090 brings KEY within the range of records on my file. When listing 1 creates the file, it creates 500 records, thus the factor of .5.

It is important that a key-to-address transformation method spread the records throughout the file as evenly as possible to minimize overflows. The address generated should bear no relation to the key, so that a key with a higher value may be stored below a key with a lower value. This is often necessary because applications have many records with similar keys. If there is a relationship between the keys and the addresses generated, it would cause one part of the file to become full; overflows will occur in great numbers.

I hope I have provided enough information to allow you to develop your own hashing applications. If you don't feel up to programming your own system, listing 1 and listing 2 can be used as a quick-access address book. Remember to run listing 1 first to intitialize the file. If you get the "FILE TOO FULL" error message, then you may wish to bump up BIG, which is initialized on line 10. This will slow down access but will allow you to store more records.

Otherwise, you can change listing 1 to load more than 500 records. If you do, remember to change FL [file length—line 10] from 500 to the number of records you wish to load. Also change the range multiplication factor from .5 to .xxx, where xxx is equal to the number of records you wish to load [line 6090]. If you plan to load more than a thousand records, you will need to change the center-extraction from MID\$ [KEY\$,2,3] to MID\$ [KEY\$,2,4] or MID\$ [KEY\$,3,4].

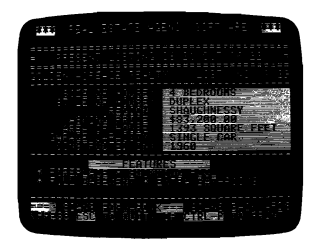
Reference

 Computer Data-Base Organization, by James Martin, Prentice-Hall, Englewood Cliffs, New Jersey.

MICRO

Three minutes to find that "just right" property.

Search through up to 3600 property listings with Real-Soft programs for Real Estate Agencies.



No need to flip through endless pages of listings to find that "just right" property. Simply have your client specify the price range, number of bedrooms, preferred geographical location, acceptable house styles and up to 12 additional listing features. REAL-SOFT programs will find the right properties quickly and impressively giving you more time to view the selected properties and close the sale!

FIGURE AGENCY CONTRACT EXTENSION OF THE PROPERTY OF THE PROPER

REAL-SOFT is an integrated set of computer programs designed specifically for real estate agency use. All routines are fully customizable to meet the requirements of virtually any agencies. Up to 10 different house styles, 12 different listing features and 16 different areas. Very easy to learn — included is a complete set of practice data to experiment with. Requires 48K Apple II, 2 disk drives and monitor. Printer is optional.

If printer is used a printout of selected properties can be output in only a few minutes for your client to view and discuss in detail.

Other useful routines in this powerful set of programs include a Property Availability Report, full Mortgage Amortization Tables (American OR Canadian method), and a Mortgage Comparison Analysis Report. Then use still another part of REAL-SOFT to estimate the replacement cost of any listing (using local factors), or to estimate the mortgage amount that your client can qualify for!

Available at your local Apple dealer.

REAL-SOFT Real estate software 1450 West Georgia Street, Vancouver, B.C. V6G 2T8 Telephone (604) 669-2262

Apple II is a trademark of Apple Inc.

AMPER-POS for the Apple

by Philippe Francois

This machine-language utility extends Applesoft to include a POSition function similar to Pascal's.

AMPER-POS

requires:

Apple II or Apple II Plus with Applesoft in ROM or language card

To Pascal, there is a POS function that searches within the string variable TEXT for an occurrence of a character string matching the context of the "pattern" variable PATTERN. The value returned is an integer representing the first character position where the matching string is found. If no matching string is found, the POS returns a value of zero that does not correspond to one of the allowable character positions in a STRING variable [see reference 1].

PROGRAM POSITION; VAR PATTERN, TEXT: string; BEGIN PATTERN: = 'pal'; TEXT: = 'So long,pal..'' WRITELN{'Position of ',PATTERN,' in ',TEXT,' = ',POS[PATTERN, TEXT]]; END.

This function fails in Applesoft, so you need to write a short machine routine, AMPER-POS, which gives the first occurrence of PATTERN in TEXT, but also gives the other occurrences (if any).

The Routine

AMPER-POS was designed to find the occurrences of a sub-string A\$ in a string B\$. There are two entry points:

 The first entry point finds the first occurrence of A\$ in B\$ and has the format:

& P (A\$, B\$, C%)

where:

A\$ is the sub-string variable B\$ is the string variable C% is the output integer variable

2. The second entry point finds the other strings' occurrences and has the simple format:

CALL 880

System Requirement

AMPER-POS is written in assembly language and can be run on a 16K, 32K, or 48K system with either disk or cassettes. The \$300 (768 decimal) address has been chosen for ORG because the \$300,\$3FF memory range is available for short machine-language programs (see reference 2).

```
Listing 1
0800
                                 PAG
0800
                  2
3
4
5
6
7
8
9
0800
0800
0800
0800
                                                                                          ***
                                                           (AMPER-POS)
0800
                                                                                          ***
                                                       PHILIPPE FRANCOIS
0800
0800
0800
                  11
12
0800
                          AMPERPOS IS AN APPLESOFT ROM ROUTINE FOR FINDING OCCURENCES
0800
                          OF A SUB-STRING "PATTERN" IN A STRING "TEXT"
0800
                  16
17
18
0800
                          ENTRY POINTS:
0800
                                          1) FOR THE FIRST OCCURENCE: & P (AS.BS.C%)
0800
0800
                  19
                          WHERE:
0800
                  20
21
                                          A$=SUB STRING (PATTERN)
B$=STRING (TEXT)
0800
                                          C%=POSITION OF A$ IN B$
                  22
23
0800
                  24
25
0800
                          IT RETURNS:
                          A) ZERO IN C& IF A$ IS NOT IN B$
0800
0800
                             THE FIRST CHARACTER POSITION WHERE THE MATCHING STRING A$ IS FOUND IN B$
                  28
29
30
0800
                                          2) CALL 880 FOR THE NEXT OCCURENCES OF A$ IN B$
0800
0800
                  31
32
33
34
35
36
37
38
39
                          AMPERPOS USEAGE
0800
0800
                        BEGINL EPZ $00
                                                            : EFFECTIVE STRING BEGINNING
                        BEGINH EPZ BEGINL+$01
M EPZ BEGINH+$01
nann
0800
                                                               "PATTERN" LENGTH
                                                              "TEXT" LENGTH
PTRL,H IS A POINTER
0800
                                 EPZ M+$01
                        PTRL
0800
                                 EPZ N+$01
0800
                                 EPZ PTRL+$01
                                                               TO THE STRING ADDRESS
                        INDICJ EPZ PTRH+$01
PLAG EPZ INDICJ+$01
0800
                                                              STARTING POSITION IN TEXT
                  41
42
                                                              IF PATTERN IS FOUND IN TEXT THEN FLAG=1
0800
0800
                  43
44
45
0800
                        : APPLESOFT USEAGE
0800
0800
0800
                        XSAV
                  46
                                EPZ $46
                  47
48
                       VALTYP EPZ $11
CHROPN EQU $DEBB
0800
                                                              O=NUMBER FF=STRING
CHECK THE "("
                                                              CHECK THE ")"
CHECK THE ","
"MISMATCH" ERROR
0800
                        CHECLS EQU SDEB8
0800
                  50
                       CHRCOM EQU $DEBE
                  51
0800
                        ERROR
                                EQU $DD76
                  52
53
54
55
                       CHRGET EQU $00B1
PTRGET EQU $DFE3
0800
                                                              READ A VARIABLE AND FIND IT IN MEMORY(ON EXIT THE ADDRESS TO
0800
0080
0800
                                                              THE VALUE OF THE VARIABLE IN A, Y)
0800
                  56
57
0300
                                ORG $300
                                                                                            (Continued)
0300
                  58
                       •
```

Entering AMPER-POS

To enter the program, type in the hex codes or instructions from the source listing with an assembler. To save the program, type:

BSAVE AMPER-POS OBJ,A\$300, L\$BC (for disk)

300-3BCW (for cassettes)

Theory

Suppose we want to find the first instance of the pattern string PATTERN(1)...PATTERN(M) in the target string TEXT[1]..TEXT[N], M = N. [PATTERN[I] denotes the Ith character of PATTERN.] An obvious approach is to align PATTERN with the leftmost M characters at TEXT and start matching. When a mismatch occurs, shift PATTERN right one character and restart matching from its first position. Continue until either PATTERN matches or there are no more characters to match in TEXT.

The following algorithm that we use in the AMPER-POS program is the formal version of what has just been described (see reference 3 for more details):

```
INTEGER i,j,m,n;
STRING pattern(1:m),text(1:n);
i: = j: = 1;
DO WHILE i <= m AND j <= n;
IF pattern[i] = text[j] THEN
DO/*keep matching*/
i: = i + 1;/*bump pattern position*/
j: = j + 1;/*and text position*/
END
ELSE
DO/*backtrack*/
j: = j + 2 - i;
i: = 1;
END
END</pre>
```

Program Logic

Here is a synopsis of the program logic:

Lines 64-143 retrieve the parameters from the "&" statement. Applesoft ROM routines are used to reduce the length of the program.

Lines 152-194 translate the precedent algorithm. Take the X and Y registers for the I and J indexes, but because AB-SOLUTE, X and INDIRECT, Y addressing begin with the zero value for X and Y, the algorithm has been slightly modified.

```
Listing 1 (Continued)
                         * PARSING
0300
                  63
0300
                          VERIFY " P ( "
0300
0300
0300
0300 C9D0
                  67
68
                                CMP #"P"
                                                          ; CHECK THE "P"
0302 F003
                                BEQ *+5
                                PAG
0304
0304 4C76DD
0307 20B100
                                JMP ERROR
                                JSR CHRGET
                  73
74
030A 20BBDE
                                JSR CHKOPN
                                                          : CHECK THE "("
030D
030D
                          SEARCH "PATTERN"
030D
                  76
77
030D
030D
                  78
                                JSR PTRGET
INC VALTYP
030D 20E3DF
                  79
0310 E611
                  80
0312 F003
0314 4C76DD
0317
                  81
                                BEQ STRG1
                                                          : VALTYP EQUAL ZERO. IT IS A STRING
                                JMP ERROR
                       STRG1:
                  83
0317 8504
                                STA PTRL
STY PTRH
0319 8405
031B A000
                  85
                                LDY #$00
031D B104
031F 8502
0321 C8
                  87
                                LDA (PTRL), Y
                                STA M
                  89
                                INY
0322 B104
                  90
                                LDA (PTRL),Y
0324 8500
0326 C8
                                STA BEGINL
0327 B104
0329 8501
                                LDA (PTRL),Y
                  93
                  94
                                STA BEGINH
032B
                  95
032B
032B
                  96
                  97
98
                           REWRITE THE SUBSTRING "PATTERN" AT PATTRN ADDRESS
032B
032B
032B AOFF
032D C8
                                LDY #SFF
                 100
                                INY
032E B100
0330 99BA03
0333 C402
                                LDA (BEGINL),Y
                 102
                 103
                                STA PATTRN,Y
                 104
0335 DOF6
                 105
                                BNE LABEL
0337
0337 20BEDE
                 106
107
                                JSR CHKCOM
033A
                 108
                 109
033A
                          SEARCH "TEXT"
033A
                 110
033A
                 111
AEEO
033A 20E3DF
033D E611
                 113
                                JAR PTROET
033F F003
034F 4C76DD
0344
0344 8504
0346 8405
0348 A000
                                BEO STRG2
                                JMP ERROR
                 117
                       STRG2:
                                STY PTRH
                                 LDY $$00
                 120
034A B104
034C 8503
                 121
                                     (PTRL),Y
                                STA N
034E C8
                                LDA (PTRL), Y
STA BEGINL
034F B104
0351 8500
                 124
0353 C9
0354 B104
0356 8501
                 126
                                 INY
                 127
                                LDA (PTRL), Y
STA BEGINH
0358 20HEDE
035B
035B
035B
                 130
                                JSR CHKCOM
                 132
                          SEARCH OUTPUT VARIABLE
                 134
035B
                 135
035B
0358 20E3DF
0358 A611
                                JSR PTRGET
LDX VALTYP
                                BEQ INT
JSR ERROR
0360 P003
                 138
0362 2076DD
0365
0365
                       INT:
0365 B504
0367 B405
0369
                                JSR CHKCLS
0369 20BBDE
036C
036C
036C
036C
                          * RESOLVING
                 150
                         I:=REG. X
J:=REG. Y
036C
036C
                 152
                 153
036C
036C A900
036B 8506
                                LDA #$00
STA INDICJ
                                                          : INDICJ:=0
                 154
155
0370
                 156
157
                           SECOND ENTRY POINT: CALL (ORG ADDRESS+$63)
                                                                                           (Continued
0370
```

```
Listing 1 (Continued)
0370 A200
0372 8607
0374 A406
                                   LDX #$00
                                                               ; I:=0 ; J:=INDICJ
                  162
163
                                   LDY INDICJ
0376
                   164
0376
0376
                   165
                         BEGIN
                   166
                         1
0376 E402
                   167
                                   CPX M
                                                                ; DO WHILE I <= M AND J <= N
0378 F027
037A C403
037C F023
                                   BEQ END
CPY N
BEQ END
                  168
                  169
                                   LDA (BEGINL),Y
CMP PATTRN,X
BNE LABEL2
037E B100
0380 DDBA03
0383 D00E
                  172
173
                                                                      IF PATTERN(I)=TEXT(J) THEN
                  174
175
176
177
0385 A507
                                   LDA FLAG
                                                                           IF FLAG=0 THEN
0387 D006
0389 A901
038B 8507
                                   BNE LABEL3
LDA #$01
                                   STA PLAG
                                                                               Pi.AG := 1
038D 8406
                  178
179
                                   STY INDICJ
                                                                               INDICJ:=J
038F
                                                                           RND
0387
                  180
                                                                           ELSE
0387
                                                                           DO
                                                                              1:=1+1
038F E8
                  182
                         LABELS INX
0390 CB
                  183
                                   INY
                                                                               J:=J+1
0391
0391 DOE3
                                                                           END
                                    BNE BEGIN
0393 C8
0394 8646
0396 38
                         LABEL2 INY
STX XSAV
SEC
                   186
                                                                       ELSE
                  187
                                                                       00
                                                                          J:=J+2-I
0397 98
                   189
                                    TYA
0398 E546
039A A8
                                   SBC XSAV
                   190
0398 A200
039D 8607
                  192
193
                                                                           I:=1
                                   LDX #$00
                                   STX FLAG
                                                                           FLAG:=0
039F
039F F0D5
                  194
                                                                       END
                                   BEO BEGIN
03A1
03A1
                  196
197
03A1
03Al
03Al
                  199
200
                             END OF ALGORITM
03A1
                   201
                         END:
03A1
                  202
03A1 A507
03A3 D004
                  203
                                   LDA FLAG
                                   BNE LABEL4
LDA #SFF
STA INDICJ
                  204
                                                               ; IF FLAG=0 THEN
03A5 A9FF
03A7 8506
                   205
                                                                  INDICJ:=0
                  206
03A9
03A9
                  208
                         LABEL4:
03A9 A506
                   209
                                   LDA INDICJ
                                                               ; ELSE
Q3AB
                  210
                                   PAG
03AB 18
                                                               ; INDICJ:=INDICJ+1
03AC 6901
                  212
213
                                   ADC #SOL
DARE
03AE
                  214
215
                             PUT INDICJ IN OUTPUT VARIABLE
03AE
03AE
03AE A001
03BO 9104
                  216
217
218
                                   LDY #$01
STA (PTRL),Y
                  219
03B2
03B2
                  220
                  221
03B2
                             FOR NEXT OCCURENCE : INDICJ:=INDICJ+M
03B2
03B2 18
                  224
                                   CLC
03B3 A506
03B5 6502
03B7 8506
                  225
226
227
                                   LDA INDICJ
ADC M
STA INDICJ
0389 60
                  228
03BA
03BA
                  229
230
                         PATTRN:
03BA
                  231
03 BA
                  232
                             ROOM FOR A "PATTERN" STRING UP TO 15 CHARACTERS
03BA
                  233
                  234
03BA
03C9
03C9
                  235
236
                                   DFS 15
03C9
                         STOP:
```

```
Figure 1
           TAB( 14);"*********
   PRINT
           TAB( 14); "* EXAMPLE 1 *"
TAB( 14); "***********
   PRINT
            CHR$ (4)"BLOAD AMPER-POS.OBJ"
    PRINT
20 POKE 1014,0: POKE 1015,3: REM FETCH THE "&" AMPERSAND 30 AS = "I":B$ = "THISIIS!A!TEST"
    & P(A$,B$,PO%)
    GOSUB 100
CALL 880: GOSUB 100
50
60
70
     IF PO% < > 0 THEN 60
90
     REM
         PRINTING SUBROUTINE
     IF PO% = 0 THEN PRINT : PRINT "NO (OR NO MORE) OCCURENCE OF <"; A$;"
100
       ": RETUŔN
      PRINT : PRINT "THERE IS AN OCCURENCE OF <"; A$; "> IN <"; B$; "> AT THE
      "; PO%; "TH POSITION": RETURN
                                                             (Continued on next page)
```

Lines 200-216 put the result of the search in the output variable (zero if the search is unsuccessful).

Lines 221-225 prepare the INDICJ variable for the next searching.

See figure 1 for an example of how to use AMPER-POS.

If you save a name "SMITH", an address "31ST AV NY", and a phone number "333 444 555", on a mailing sequential file, you can use the sequence shown in figure 2.

```
Figure 2

10 PRINT "************
20 PRINT "* EXAMPLE 2 *"
30 PRINT "*************
40 PRINT
50 DS = CHRS (4)
60 PRINT DS"OPEN MAIL"
70 PRINT DS"WRITE MAIL"
80 PRINT "SMITH":

PRINT "31ST AV N.Y."
PRINT "333 444 5555"

90 PRINT DS"CLOSE MAIL"
```

But because it is better to have only one PRINT statement, we concatenate the three strings, separated with a "!". The statement 40 becomes:

```
40 A$ = "SMITH!31st AV NY!333 444 555!"
```

and statement 80 becomes:

80 PRINT A\$

so that figure 3 will look like:

```
Figure 3

10 PRINT "*************
20 PRINT "* EXAMPLE 3 *"
30 PRINT "*****************
40 A$ = "SMITH|31ST AV

N.Y.!333 444 5555!"

50 D$ = CHR$ (4)
60 PRINT D$"OPEN MAIL"
70 PRINT D$"WRITE MAIL"
80 PRINT A$
90 PRINT D$"CLOSE MAIL"
```

And to re-read the three values we use the program in figure 4.

References

- Microcomputer Problem Solving with Pascal, Kenneth L. Bowles, Springer-Verlag, NY.
- 2. BASIC Programming Reference Manual: Applesoft II, Apple Computer Inc.
- 3. Data Type and Structures, C.C. Gotlieb, Leo R. Gotlieb, Prentice Hall Inc.
- "A Comparison of Three String-Matching Algorithms," G. de V. Smit, Software Practice and Experience, Vol. 12, No. 1.

The author may be contacted at C.N.R.S./L.I.S.H., 31, Chemin Joseph Aiguier, 13277 Marseille Cedex 9, France.

Figure 1 (Continued)

THERE IS AN OCCURENCE OF <1> IN <THISIISIAITEST> AT THE 5TH POSITION

THERE IS AN OCCURENCE OF <1> IN <THISIISIAITEST> AT THE 8TH POSITION

THERE IS AN OCCURENCE OF <1> IN <THISIISIAITEST> AT THE 10TH POSITION

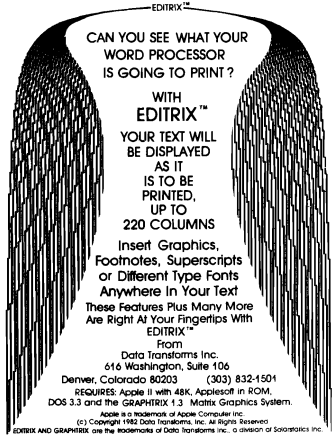
NO (OR NO MORE) OCCURENCE OF <1>

Figure 4

```
10 D$ = CHR$ (4)
15 PRINT D$"BLOAD AMPER-POS.OBJ"
16 POKE 1014,0: POKE 1015,3: REM LOAD & VECTOR
20 PRINT D$"OPEN MAIL"
30 PRINT D$"KEAD MAIL"
40 INPUT B$
50 PRINT D$"CLOSE MAIL"
60 A$ = "1"
70 & P(A$,B$,PO$)
80 NA$ = MID$ (B$,1,PO$ - 1):J = PO$ + 1
90 CALL 880:PA$ = MID$ (B$,J,PO$ - J):J = PO$ + 1
```

MICRO"



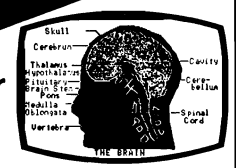


Versa Computing

PRESENTS



VersaWriter DRAWING TABLET



COMPLETE HARDWARE / SOFTWARE GRAPHICS SYSTEM - \$299

- Hi-Res & Med-Res Draw
- Paint Brush-5 Sizes
- Point to Point / Line Draw
- Air Brush

- Color Fill-In
- Change Color Hue & Intensity
- Reverse Picture
- Scaling

- Split / Full Screen
- Save / Load / Erase
- Text Writer
- Fix X or Y Axis

Requires: Atari 300, 32K RAM, Basic Language Cartridge, Disk Drive

GRAPHICS COMPOSER

PADDLE / JOYSTICK GRAPHICS SOFTWARE - \$39.95

- Draw on Hi-Res Screens 7 or 8
- Save Pictures on Disk or Cassette
- Create Player / Missile Shapes Automatically
- Geometric Figures Program
- Add Text to Screen

Requires: Atari®800, 32K RAM, Basic Language Cartridge, Disk or Cassette

GLOBE MASTER

COMPLETE HI-RES GEOGRAPHY GAME - \$29.95

- 8 Hi-Res Color Maps
- U.S.-Europe-World-Asia-Africa-Australia
- Countries-Cities-Capitals-Oceans-Rivers-Mountains, Etc.
- Several Skill Levels

Requires: Atari[®]800, 32K RAM, Basic Language Cartridge, Disk

ATARI®is a registered trademark of Atari Inc.

MIND BOGGLERS

THREE STRATEGY GAMES

- Capture
- Mystery Box
- Simon Says

CASSETTE \$15.95 DISK \$19.95

Requires: Atari®400, 16K RAM, Cassette Atari 800, 24K RAM, Cassette or Disk



Versa Computing, Inc.

3541 Old Conejo Road, Suite 104 Newbury Park, CA. 91320 (805)498-1956

NCREDIBLE .. Tested and proven worldwide in judastial antomotion com munications, data processing and instrumentation. Send for detailed literature. There is much more you may want to There is much more you may want to know. See your computer supplier or contact 16 bii Performance MICROWARE 8 bit economy Microware Systems Corporation Microware Avenue 05.9. The modular, multiasking, us personally 5835 Grand Avenue 50312 10wa 7010x 910-520-2535 Des Moines, 10wa 7010x Des Moines, 279-8844 (515) 279-8844 Auts . stale oberating sastem town OS 9 HOM MICTOWORE Unleashes the Power 5835 Grand Avenue of the amazing 6800 microprocessor. Microware. Single or multi-user versatility "bibos" In tegitection and willing home of information and willing. ·Unix is a trademark of Bell Laboratories. ·CIS COROL is a trademark of Micro Foo ·Unix is a trademark of Bell Laboratories. ·Unix is a trademark of BASICO? are trademarks of tradem Modular ROMable and easy to Friendly. oustornize Readily interfaces Microwate and Molorola, Inc. with alwost and No dedice Supports up to 1 megabyte No other system gives you all that and more. Extensive Language Support

Extensive Langua interactive structured Basic Compiler.

Aured Basic Compiler.

Compatible.

Compatible.

Compatible.

Composition.

PASCAL ISO standard native

COGEOBOL.

CIS COBOL.

CIS COBOL.

Standard COBOL

6809 Macros for Structured Programming

by Hal Clark

This article presents a technique for using assembler macros to allow structured assemblylanguage programming. The examples presented are for the 6809, but they can be easily modified for other processors.

Structured Macros

requires:

6809-based machine with macro assembler May be adapted to other processors

Structured program development is defined as top down programming. When using this approach, the main body of the program is developed first, then each succeeding level is developed until the total program is finished. When the program is entered into the computer, it is usually entered in the same, top down, fashion.

The newer structured languages, such as ADA, Pascal, and Modula, require that constants, variables, and procedures/functions (subroutines) be defined before use, thus giving the following program structure:

> PROGRAM name CONSTant definitions VARiable definitions **FUNCTION** definitions PROCEDURE definitions main program

BASIC and machine language, however, do not require that constants, variables, or subroutines be defined before use. Neither BASIC nor machine language requires program structuring. A lack of program structuring often results in an excessive use of memory and an unreasonable amount of time devoted to debugging, and customer support.

Pascal is a highly strucutred language that allows the systematic

```
Listing 1
*******************
      TITLE - MACRO, XO9
      AUTHOR: HAL CLARK
             ON-GOING IDEAS
             RD#1 BOX 810
             STARKSBORO, VT 05487
******************
*********************
      PROG - A MACRO TO DEFINE THE BEGINNING OF A PROGRAM
             IT NAMES THE PROGRAM FOR THE LINKER AND
             JUMPS TO THE LABEL <BEGIN>.
                   PROG
             EX.
*******************
FROG
      MACR
             FNAME
      NAME
             FNAME
      JMP
             BEGIN
      ENDM
      PAGE
********************
      PARM - A MACRO TO PUSH PASSED PARAMETERS ONTO THE SYSTEM
                   THE TYPE IS EXPECTED TO BE BYTE, WORD, REF,
             OR REG.
      ******************
WORD
      EQU
      EQU
REGR
      FQU
REGI
      EQU
REGX
REGY
      EQU
REBU
      FOU
F'ARM
      MACRO
             VALUE, TYPE
             NARG.EQ.1
      ΙF
             VALUE.EQ.REGA
777P0S
      SET
             ZZZPOS+1
      FSHS
      ELSE
             VALUE.EG.REGB
ZZZPOS
      SET
             ZZZPOS+1
      PSHS
      ELSE
             VALUE, EQ.REGD
ZZZPOS
      SET
             ZZZFOS+2
      PSHS
      ELSE
             VALUE.EQ.REGX
ZZZFOS
      SET
            ZZZF'0S+2
      PSHS
      ELSE
             VALUE.EQ.REGY
ZZZFOS
      SET
             ZZZPOS+2
      PSHS
      ELSE
            VALUE, EQ. REGU
ZZZPOS
      SET
      PSHS
ELSE
      ERROR
             INVALID ARGUMENT
      ENDIF
      ENDIF
      ENDIF
      ENDIF
      ENDIF
                                          (Continued on next page)
```

ENDIF

development of computer programs. These programs are easy to debug and modify due to their structure. Unfortunately, not all applications can afford the overhead in memory usage and execution speed that many versions of Pascal require. The most transportable versions of Pascal compile the source code into some form of intermediate code, usually called P-code, which is then interpreted each time the program is run.

The macros presented in this article allow structured development of machine-language programs. Programs developed using these macros appear to be a combination of Pascal and in-line assembly language. By using macros, the structure of Pascal may be combined with the execution speed and memory efficiency of assembly language.

These macros generate machine code for the Motorola 6809 CPU. They are designed to be used with the Microtek 6809 cross-assembler, which is written in FORTRAN and available for most computers. The version used in the examples is running on a Digital Equipment Corp. PDP 11/34.

Although these macros generate instructions for a specific microprocessor, the ideas behind their design may be used to develop similar macros for other processors. Even if a macro assembler is not available, the ideas presented here can be used in machine-language programs to increase reliability and decrease development time.

Implementation

In this section we shall discuss the actual implementation of the macros, as well as some other aspects of structured programming not required by the use of the macros.

Macros, while allowing the program to have a structure similar to Pascal, do not actually require the same format (PROGRAM, CONSTANT, VARIABLE, FUNCTION, PROCEDURE, main program). However, most programs are easier to understand with that structure, so all the examples will use it.

The Stack Machine

These macros and programs written using the macros define the 6809-based computer as a stack-oriented machine. The 6809 makes this implementation easy because of its two stack registers and many addressing modes that allow stack access.

```
Listing 1 (continued)
        ELSE
                TYPE.EQ.BYTE
ZZZPOS
        SET
                ZZZPOS+1
        LDB
                VALUE
        PSHS
        ELSE
                TYPE.EQ.1
ZZZPOS+1
ZZZPOS
        SET
        LDB
                VALUE
        PSHS
        ELSE
        ΤF
                TYPE.EQ.WORD
ZZZPOS
        SET
                ZZZPOS+2
        LDD
                VALUE
        PSHS
        ELSE
        ΙF
                TYPE.EQ.2
ZZZPOS
        SET
                ZZZPOS+2
        LDD
                VALUE
        PSHS
        ELSE
                TYPE.EQ.REF
ZZZPOS
        SET
                ZZZPOS+2
        TER
                U•n
                #VALUE
        ADDD
        PSHS
        ELSE
        ERROR
                INVALID ARGUMENT
        ENDIF
        ENDIF
        ENDIF
        ENDIF
        ENDIF
        ENDH
*****************
*
        CALL - A MACRO TO CALL A SUBROUTINE WHILE PASSING UP TO
                SIX PARAMETERS. EACH PARAMETER MUST BE ENCLOSED WITH < > AND CONTAIN THE PROPER TYPE.
                EX.
                       CALL TEST, <RAM, WORD>, <ROM, BYTE>
*******
                **********************************
CALL
        MACRO
                DEST, P1, P2, F3, F4, P5, P6
777P0S
        SET
                NARG.GT.1
        ΙF
        PARM
                NARG.GT.2
        PARM
                NARG.GT.3
        PARM
        TE
                NARG.GT.4
        PARM
                F 4
                NARG.GT.5
        PARM
        ĮΕ
                MARG.GT.6
        PARM
        ENDIF
        ENDIF
        ENDIF
        ENDIF
        ENDIF
         JSR
        ΙF
                 ZZZFOS
        LEAS
                777P0S.S
        ENDIF
        ENUM
        PAGE
                ******************************
                 MACRO TO DEFINE VARIABLES USED THROUGHOUT A PROGRAM.
                UP TO SIX VARIABLES MAY BE DEFINED AT ONCE.
                VARIABLE MUST BE DEFINED AS A <NAME, LENGTH> PAIR,
                EX.
                                 <FIRST, BYTE>, <FLAG1, WORD>
                *************************
 フリムド
        MACRO
                LBL, SIZE
        RES
                SIZE
        ENDM
VAR
        MACRO
                T1, T2, T3, T4, T5, T6
                NARG.GE.1
        ZVAR
        ENDIF
        ΙF
                NARG.GE.2
        ZVAR
        ENDIF
                NARG . GE . 3
        ZUAR
        ENDIF
```

```
Listing 1 (continued)
                 NARG.GE.4
         IF.
         ZVAR
         ENDIF
         ΙF
                 NARG.GE.5
         ZVAR
         ENDIF
         ΙF
                 NARG.EQ.6
         7UAR
        ENDIF
        ENDM
        PAGE
***********
*
        CONS
                 A MACRO TO DEFINE PROGRAM CONSTANTS.
                                                        UP TO SIX
                                                                             ±
                 CONSTANTS MAY BE DEFINED AT ONCE USING THE STANDARD <NAME, VAL> PAIR DEFINITIONS.
                                                                             ×
                 FX.
                                  <TRUE, #1>, <FALSE, #0>, <MAYBE, #3>
                *******************************
******
ZCONS
        MACRO
                 LBL, VAL
LBL
        EQU
                 VAL
        ENDM
CONS
        MACRO
                 T1,T2,T3,T4,T5,T6
                 NARG.GE.1
        ZCONS
                 T1
        ENDIF
                 NARG.GE.2
        ΙF
        ZCONS
                 T2
        ENDIF
        IF
ZCONS
                 NARG.GE.3
        ENDIF
        ΤF
                 NARG.GE.4
        ZCONS
        ENDIF
        IF
ZCONS
                 NARG.GE.5
        ENDIF
                 NARG.EQ.6
        ZCONS
        ENDIF
        ENDM
        PAGE
±
                 A MACRO TO DEFINE PROCEDURE CONSTANTS.
                 CONSTANTS MAY BE DEFINED AT ONCE USING THE STANDARD <NAME, VAL> PAIR DEFINITIONS. THESE CONSTANTS ARE
×
                 VALID ONLY FOR THE LIFE OF THE PROCEDURE.
                                                                             İ
                                  <TRUE, #1>, <FALSE, #0>, <MAYBE, #3>
*********
                ZL CONS
        MACRO
                 LBL, VAL
LBL
        SET
                 VAL
        ENDM
LCONS
        MACRO
                 T1, T2, T3, T4, T5, T6
                 NARG.GE.1
        ΙF
        ZLCONS
        ENDIF
        ΙF
                 NARG.GE.2
        ŽLCONS
        ENDIF
                 NARG.GE.3
        ZLCONS
        ENDIF
        ΙF
                 NARG.GE.4
        ZLCONS
        ENDIF
        IF
                 NARG.GE.5
        ZLCONS
        ENDIF
                 NARG.EQ.6
        ZLCONS
                 Т6
        ENDIF
        ENDM
        PAGE
        PROC - A MACRO TO DEFINE PROCEDURE (SUBROUTINE) ENTRY POINTS
COMPLETE WITH UP TO SIX PARAMETERS. NOTE IF DEFINED
WITH X PARAMETERS EACH CALL MUST USE X ALSO.
*
                                                                             ±
                                                                             *
                                                                             *
            N O T E - 1. THESE PARAMETERS ARE REFERENCED BY <PARM>,U
                                                                             *
                          IF THE PROCEDURE NEEDS TEMPS THEY SHOULD BE ALLOCATED USING THE LVAR MACRO.
                                                                             *
                        2. REGS X & Y ARE AUTOMATICALLY SAVED
      *******************
                 LBL+SIZE
```

All data in the system, except for constants and variables defined in the main body of a program, are stored on the stack. Each procedure or function has the capability of receiving up to six passed parameters each time it is used. Procedures and functions also have a reserved area on the stack for their own use while active. When a procedure or function is finished, the area on the stack is given up so that the next subroutine may use it. This keeps the amount of "dedicated-all-the-time, used-some-of-the-time" memory to a minimum. Use of the stack also avoids the problems caused by using a common variable at the wrong time.

Register Usage

The Motorola 6809 has five 16-bit registers, two 8-bit registers, and one 16-bit accumulator that may be used as two 8-bit accumulators. The registers and their function within the defined stack machine follow:

16-bit

PC — program counter. Points to the next instruction to execute, and is only modified by the jump to subroutine, return from subroutine, and the various branch instructions.

S — system stack pointer. Must be initialized at the start of a program. This register should not be changed by the user program as it contains the necessary information to switch between subroutines.

U — user stack pointer. Data that is passed to a called subroutine may be found in this stack, and is referenced by an offset from this register. The value stored in U should never be changed by the user; the macros CALL and RETURN will alter U as necessary.

X — a general purpose register available to the user program. This register is saved and restored by the macros.

Y — a general purpose register available to the user program. This register is saved and restored by the macros.

8-bit

DP — direct page register. Unused by the stack machine.

CC — condition code register. This contains flags pertaining to the results of the last instruction. This register is not saved by the macros.

(continued)

Accumulator D (A and B)

Accumulators A and B are each 8 bits. Accumulator D is 16 bits, consisting of the A and B accumulators. These registers are considered temporary and will be modified by the stack machine whenever a subroutine is called.

Reserved Symbols

The following symbols are restricted to reference only, and must not be redefined by the user's program:

BYTE used to represent a length of 8 bits.

WORD used to represent a length of 16 bits (2 bytes).

REF used when passing parameters between subroutines.

REGA used to pass the machine register A.

REGB used to pass the machine register B.

REGD used to pass the machine registers A and B.

REGX used to pass the machine register X.

REGY used to pass the machine register Y.

The Macros

The following paragraphs describe the available macros, their uses, calling parameters, and an example.

PROG xxxx

PROG: This macro expects one parameter that will name the program. The macro causes a jump to the symbol BE-GIN, which should be placed on the first line of the main body of the program. ex. PROG TEST

CALL xxx, <P1, TP>,..., <P6, TP>

CALL: Performs the jump to subroutine xxx after all the optional passed parameters are placed on the stack. ex. CALL COPY, <FROM, WORD>, <TO, WORD>, <LEN, BYTE>

VAR <N1,TP>,..., <N6,TP>

VAR: Defines variables that will be used throughout the program, not just within subroutines.

ex. VAR <FLAG,BYTE>,<TEMP1, WORD>

CONS <N1,V1>,..., <N6,V6>

```
Listing 1 (continued)
         SET
                   ZZZPOS
ZZZPOS
                   ZZZPOS+SIZE
         ENDM
SAVE
         EQU
PROC
         MACRU
                   NA,F1,F2,F3,F4,F5,F6
NA
         EQU
                                                PROCEDURE NAME
277FNC
         SET
                                                TELL RETURN NO PARMS TO PASS
ZZZENÚ
         SET
ZZZSAV
         SET
                   NARG.GT.1
                                                PASSING PARAMETERS ?
         PSHS
                   U,X,Y
                                                          YES - SAVE X,Y,U RESET S
                   4,S
          LEAU
ZZZENV
                                                     SHOWTHAT THEY MUST BE CLEANED
         SET
727P0S
                                                          FROM THE STACK.
                   NARG.GT.2
         ÌΕ
         IF
                   NARG.GT.3
                   NARG . GT . 4
         IF
IF
                   NARG.GT.5
                   NARG.GT.6
         FPAR
                   F6
         ENDIF
                   F5
         ENDIF
                   F4
         FFAR
         ENDIF
                   F3
         FPAR
         ENDIF
         FPAR
                   F2
         ENDIF
                   F 1
         FPAR
         ELSE
                                              NO PARAMETERS PASSED - SAVE X,Y
         PSHS
                   X,Y
         ENDIF
777P0S
         SET
         PAGE
- A MACRO TO DEFINE PROCEDURE (SUBROUTINE) ENTRY POINTS COMPLETE WITH UP TO SIX PARAMETERS. NOTE IF DEFINED
       FPROC
                   WITH X PARAMETERS EACH CALL MUST USE X ALSO.
              N O T E - 1. THESE PARAMETERS ARE REFERENCED BY <PARM>,U

IF THE PROCEDURE NEEDS TEMPS THEY SHOULD BE
ALLOCATED USING THE LVAR MACRO.
                            2. REGS X & Y ARE NOT SAVED
          MACRO
                   NA,F1,F2,F3,F4,F5,F6
FPROC
NA
          EQU
                                                 PROCEDURE NAME
ZZZFNC
                                                 TELL RETURN NO PARMS TO PASS
          SET
          SET
ZZZSAV
          SET
                                                 NOT SAVING REGS X,Y
                                                 FASSING FARMS?
YES - SAVE U
NO - DO NOTHING
          TF
                    NARG.GT.1
          PSHS
                    0,5
          LEAU
                                                          THAT THEY MUST BE CLEANED FROM THE STACK.
ZZZENU
          SET
ZZZPOS
          SET
                   NARG.GT.2
          1F
                   NARG.GT.3
                   NARG.GT.4
          IF.
          IF
                   NARG . GT . 5
                    NARG.GT.6
          FPAR
          ENDIF
          FPAR
                   F5
          ENDIF
          FPAR
                   F4
          FNDTF
                    F3
          FPAR
          ENDIF
          FPAR
                    F2
          ENDIF
          ENDIF
777F0S
          SET
          ENDM
FUNC - A MACRO TO DEFINE FUNCTION (SUBROUTINE) ENTRY POINTS
COMPLETE WITH UP TO SIX PARAMETERS. NOTE IF DEFINED
WITH X PARAMETERS EACH CALL MUST USE X ALSO.
BY DEFINITION A FUNCTION RETURNS A SINGLE VALUE.
              N O T E - 1. THESE PARAMETERS ARE REFERENCED BY <PARM>,U

IF THE FUNCTION NEEDS TEMPS THEY SHOULD BE
ALLOCATED USING THE LVAR MACRO.
                           2. REGS X & Y ARE SAVED.
*****
         ****************************
FUNC
         MACRO
                   NA,F1,F2,F3,F4,F5,F6
```

FUNCTION NAME

EQU

```
Listing 1 (continued)
ZZZFNC
        SET
                                            TELL RETURN NO PARMS TO PASS
777ENU
        SET
ZZZSAV
        SET
                 NARG.GT.1
                                           PASSING PARAMETERS ?
        PSHS
                                                    YES - SAVE X,Y,U RESET S
        LEAU
                 4,5
ZZZENV
                                                    THAT THEY MUST BE CLEANED
ZZZPOS
        SE1
                                                    FROM THE STACK.
         TF"
                 NARG.GT.2
         ΙF
                 NARG.GT.3
         ΙF
                 NARG.GT.4
         ΙF
                 NARG.GT.5
        ΙF
                 NARG.GT.6
        FPAR
                 F6
        ENDIF
        FPAR
                 F5
        ENDIF
         FPAR
                 F4
        ENDIF
         FPAR
                 F3
         ENDIF
        FPAR
                 F2
         ENDIF
         FFAR
                 F1
         ELSE
                                                    NO - SAVE XYY
        PSHS
                 X.Y
        ENDIF
ZZZPOS
                 -4
        SET
         ENDH
**************************
      FFUNC - A MACRO TO DEFINE FUNCTION (SUBROUTINE) ENTRY POINTS
                 COMPLETE WITH UP TO SIX PARAMETERS. NOTE IF DEFINED WITH X PARAMETERS EACH CALL MUST USE X ALSO.
                 BY DEFINITION A FUNCTION RETURNS A VALUE.
                          THESE PARAMETERS ARE REFERENCED BY <PARM>,U
IF THE FUNCTION NEEDS TEMPS THEY SHOULD BE
ALLOCATED USING THE LVAR MACRO.
                            REGS X & Y ARE NOT SAVED
******
                  *************************
FFUNC
        MACRO
                 NA,F1,F2,F3,F4,F5,F6
                                            FUNCTION NAME
ZZZFNC
                                            TELL RETURN NO PARMS TO PASS
        SET
272ENU
        SET
ZZZSAV
        SET
                                            NOT SAVING REGS X,Y
         ΙF
                 NARG.GT.1
                                            PASSING PARMS?
                                                    YES - SAVE U
NO - DO NOTHING
THAT THEY MUST BE CLEANED
         PSHS
        LEAU
                 0,5
ZZZENU
        SET
                                                    FROM THE STACK.
222P0S
         SET
         IF
                 NARG.GT.2
         1F
                 NARG.GT.3
         ΙF
                  NARG.GT.4
         ۱F
                  NARG.GT.5
                  NARG.GT.6
         ΙF
         FPAR
                 F 6
         ENDIF
                 F5
         FPAR
         ENDIF
         FPAR
                 F4
         ENDIF
                 F3
         FPAR
         ENDIF
         FPAR
                 F2
         ENDIF
         FPAR
                 F1
         ENDIF
                  o
ZZZPOS
         ENDM
***********************
                 A MACRO TO DEFINE TEMPORARY VARIABLES FOR A PARTICULAR
                 PROCEDURE OR FUNCTION. THE TEMPS ARE ALLOCATED ON THE SYSTEM STACK AND ARE REFERENCED BY <TEMP>,U. THESE
                 VARIABLES ARE DISTROYED UPON EXIT OF THE PROCEDURE.
                 EX.
                                    <T1,BYTE>,<T2,WORD>
                          LVAR
                          LDD
                                    T2.11
****
        **********************
LIPAR
        MACRO
                 LBL,SIZE
ZZZPOS
                 ZZZPOS-SIZE
        SET
LBL
        SET
                 ZZZPOS
                                                                      (continued)
```

ENDM

CONS: Defines constants that will be used throughout the program.

ex. CONS <TRUE,1>, <FALSE,0>, <MAYBE,3>

LCONS <N1,V1>,..., <N6,V6>

LCONS: Defines local constants that are used within the current subroutine definition only.

ex. LCONS <TAB,9>, <CRLF,13>

PROC xxx, <P1, TP>,..., <P6, TP>

PROC: Defines a procedure (subroutine). PROC must be followed by a RETURN before the next PROC or FUNC macro usage. xxx gets assigned to the entry point of the procedure. The parameters P1-P6 get assigned as offsets on the stack to allow referencing of the passed parameters at execution.

ex. PROC COPY, <IN, WORD>, <OUT, WORD>, <LEN, BYTE>

FUNC xxx, < P1, TP > , ..., < P6, TP >

FUNC: Defines a subroutine that returns a value (function). This macro, like PROC, must be followed by the RETURN macro before the next FUNC or PROC macro is used. The name xxx is assigned to the entry point of this subroutine and the labels P1-P6 are assigned as offsets to the stack for access to the passed data during execution. The results of the function are returned in machine register D.

ex. FUNC SQR, < VAL, WORD>

LVAR < N1, TP > , ..., < N6, TP >

LVAR: Defines up to six local variables at one time. These variables can only be referenced within the definition of this defining subroutine. Subroutines called from within defining subroutines may reference these variables only if passed to the subroutine as a call parameter. LVAR, at this time, requires parameters to be passed to the defining subroutine to function properly.

LVAR <TEMP1,BYTE>, <TEMP2, WORD>

RETURN data

RETURN: Ends the previous FUNCtion or PROCedure definition. It removes temporary variables as well as passed parameters from the stack, restores the saved registers, and returns to the calling program. If the RETURN is from a function, it also places the returned value in the machine register D. ex. RETURN RESLT (from a function) ex. RETURN [from a procedure]

The author may be contacted at On-Going Ideas, RD #1, Box 810, Starksboro, Vermont 05487.

61

1 Mhz - 12 Bit A/D

for your Apple II Computer

The APPLESCOPE-HR12 analog to digital converter uses a high stability buried zener voltage reference and a flash A/D to give 12 bit accuracy with a 14 bit dynamic range.

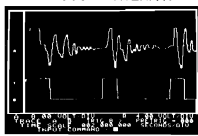
- DC to 1 Mhz Programmable Sample Rate
- 2048 Sample Buffer Memory
- Pretrigger Viewing
- Continuous or Single Sweep
- 4 Channel Software Support
- (requires additional power supply) External Trigger Input

The standard software provided with each APPLESCOPE-HR 12 includes all of the functions necessary to turn your Apple II computer into a high quality digital storage oscilloscope. In additional of the SCOPE DRIVER options are being up-graded to handle the higher resolution data.

Price per channel

The original APPLESCOPE still provides the optimum price/performance trade off for those users requiring 8 bit converter resolution

APPLESCOPE INTERFACE



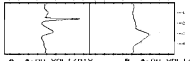
- OC to 3.5 Mhz sample rate
- 1024 byte buffer memory
- Pretrigger Viewing
- Programmable Scale Select
- Continuous and Single Sweep Modes
- Single or Dual Channel Trace

Price for the two board Applescope system is \$595 EXTERNAL TRIGGER ADAPTER \$29

SCOPE DRIVER Advanced software for the APPLESCOPE analog to digital converters makes full use of the computing power of the Apple II to create a total data acquisition system. Available options include:

- Signal Averaging-Acquires 1 to 999 signal sweeps and displays the averaged result.
- . Digital Volt Meter Allows use as real time DVM or use to measure points on an acquired sweep.
- Disk Storage Allows automatic storage and recover of acquired data on floppy disks.
- Spectrum Analyzer-Calculates and displays frequency spectrum of acquired data.

HI RECORD DEMO EFECN



A 4.00 VOLIZOTO B 4 FRACE A BOT TRIGGER A TIME OOO 200 000 DISPLAY COMMAND 1

BUS RIDER LOGIC ANALYZER for the APPLE II

The BUS RIDER circuit card silently rides the Apple II peripheral bus and allows real time tracking of program flow. Software provided allows set up of trace parameters from the keyboard and read back of disassembled code alter a program has been tracked.

- 32 bit by 512 sample memory buffer
- Monitors Data and Address bus plus 8 external inputs
- Trigger on any 32 bit word or external trigger
- Pretrigger viewing

The BUS RIDER is an invaluable development tool for anyone working with Apple II or Apple II+ computers. Price \$395

RC ELECTRONICS INC. 7265 Tuolumne Dr., Goleta, CA 93117



(805) 968-6614



Listing 1 (continued)

```
V1,V2,V3,V4,V5,V6
LVAR
         MACRO
                  ZZZENV.EG.O
ZZZENU
         SET
                  -1
         PSHS
                  IJ
         LEAU
                  0,5
ZZZPOS
         ENDIF
                  NARG.GE.1
         DPAR
                  NARG.GE.2
         DPAR
                  NARG.GE.3
         DPAR
                  UZ.
                  NARG.GE.4
         DPAR
         ΙF
                  NARG.GE.5
         DPAR
                  V5
                  NARG.GE.6
         ΙF
         DPAR
         ENDIF
         ENDIF
         ENDIF
         ENDIF
         FNDIF
         ENDIF
         LEAS
                  ZZZPOS,U
         ENDM
         PAGE
```

RETURN - A MACRO TO DEALLOCATE PASSED PARAMETER STACK SPACE UPON THE COMPLETION OF A FUNCTION OR PROCEDURE. N O T E - FUNCTION WILL RETURN A VALUE IN REGA OR REGD THIS VALUE IS SPECIFIED IN THE RETURN CALL. EX. RETURN <T1,U>,WORD ******************************** VAL, TYPE ZZZFNC.EQ.1 RETURN MACRO IF **FUNCTION RETURN?** TF NARG.EQ.O YES - BUT NO PARMS(ERROR) FUNCTION MUST RETURN A VALUE!!!!! ERROR **ELSE** NARG.ED.1 YES - MAYBE A REG IS RETURNED ĪF VAL.EQ.REGA REGA ? A=A

ELSE VAL.EQ.REGD IF REGD ? D = DELSE VAL.EG.REGB T F REGB ? TFR B,A A=B **ELSE** VAL.EQ.REGX REGX ? TFR X,D D=XELSE

ΙF VAL.EQ.REGY REGY ? TFR D=YELSE ERROR INVALID RETURN ARGUMENT ENDIF ENDIF

ENDIF ELSE NARG.NE.2 **TF** MORE THAN 1 RETURN ARG? ERROR INVALID RETURN ARGUMENT ELSE TF

TYPE.EQ.BYTE RETURNING A BYTE? VAL A=VAL

TYPE.EQ.WORD LDD **ELSE** ERROR INVALID RETURN ARGUMENT

ENDIF ENDIF ENDIF ELSE

ΙF NARG.NE.O ERROR PROCEDURES DO NOT RETURN VALUES!!! ENDIF

END OF SPECIAL FUNCTION RETURN LOGIC

FNDIF ENDIF

LDA

ELSE

ENDIF

RETURNING A WORD?

Listing 1 (continued)

```
ZZZFNC SET
               ZZZENV.LT.0
        IF
        LEAS
               0,U
        PULS
        TF
               ZZZSAV
        PULS
               X,Y
        ENDIF
        ELSE
       IF
IF
               ZZZENV.GT.0
               ZZZSAV
        LEAS
               -4.11
        PULS
               U,X,Y
        ELSE
       LEAS
               0,0
        PULS
       ENDIF
       ELSE
               ZZZSAV
        IF
        PULS
        ENDIF
       ENDIF
        ENDIF
        RTS
       ENDM
       PAGE
****************************
       RECORD DEFINITION MACROS
*********
               *******************************
RECORB
       MACRO
ZZZPOS
       SET
       ENDM
FIELD
       MACRO
              NAME, SIZE
NAME
       EQU
              ZZZPOS
ZZZPOS
       SET
              ZZZPOS+SIZE
       FNDM
RECSIZ
       MACRO
              SIZE
              ZZZPOS
SIZE
       EQU
       ENDM
       PAGE
*
       TABLE GENERATION MACROS
              EACH TABLE MUST CONSIST OF:
                      TABLE - TABLE HEADER (1)
TABDTA - TABLE DATA ENTRIES (N)
                      TABSIZ - TABLE LENGTH AND END MARKER (1)
*********
             ****************************
TABLE
       MACR
ZZZTBL
       SET
       ENDM
TABDTA
       MACR
              VALUE, TYPE
              TYPE.EQ.BYTE
       DATA
              UAL HE
ZZZTBL
       SET
              ZZZTBL+1
       ELSE
              TYPE.EQ.WORD
       ACON
              VALUE
ZZZTBL
       SET
              ZZZTBL+2
       ELSE
       ERROR
              UNSPECIFIED DATA TYPE
       ENDIF
       ENDIF
TABSIZ
       MACR
              SIZE
       EQU
              ZZZTBL
       DATA
       ENDM
       PAGE
STORE A STRING (MUST BE USED WITHIN A PSCT, OUTSIDE EXECUTABLE CODE)
THE PARAMETER IS THE STRING ENCLOSED IN SINGLE QUOTES, AS WELL AS
       ANGLE BRACKETS, IF NECESSARY.
******
                   *********************
MAKSTR
       MACRO
              XS
       SET
ZZZSVS
       ORG
              *+1
       FCC
              XS
ZZZSTR
       SET
       ORG
       FCB
              ZZZSTR-ZZZSVS-1
       ORG
              ZZZSTŘ
       ENDM
       FAGE
                                                               MICRO
```

A harvest of savings from Apple Tree Electronics

SOFTWARE

APPLE • ATARI • TRS80 • IBM
A full line of software for business, games and education up to 35% off!

MUSE KUS
VISICORP STONEWARE
ON LINE SYNERGISTIC
EDUI-WARE HAYDEN
HOWARD AND MANY MORE

HARDWARE

AMDEK · HAYES · MICROSOFT

	List	Our Price
32K RAM card	\$293.00	\$205.00
Video Term	\$345.00	\$279.00
Lazer Products	- 20 %	6 off

DISKS

Maxell Box of 10,5¼", SS-DD **\$35.00** Verbatim Box of 10,5¼", SS-DD **\$29.00**

MONITORS

LE MONITORS	List	Our Price
9" Green	\$189.00	\$159.00
12" Green	\$199.00	\$169.00
ZENITH		
12" Green	\$179.00	\$129.00
Plus a full line of A	AMDEK Mo	nitors

PRINTERS

PAPER TIGER	List	Our Price
460G	\$1,094.00	\$950.00
560G	\$1,394.00	\$1,250.00
EPSON		
MX 70	\$449.00	\$395.00
MX 80FT	\$745.00	\$595.00
MX 100FT	\$945.00	\$795.00

CALL FOR THIS MONTHS SPECIAL!

1-800-835-2246 EXT. 211

702-452-5589



5130 East Charleston Blvd. Suite 5MI Las Vegas, Nevada 89122



Phone orders welcome. Mail orders may send charge card number (include expiration date), cashiers check, money order or personal check (allow ten business days for personal or company checks to clear). Add \$3.00 for shipping, handling and insurance. Nevada residents add 5.75% sales tax. Please include phone number. All equipment is in factory cartons with manufacturers warranty. Equipment subject to price change and availability. Call or write for price list.







400

16K	 \$269
32K	 \$389
48K	\$480

	-	•		-	-	-	•			•	•	•	•	•	-	•						
410 Recorder										 			 						\$	76	.C	K
810 Disc Drive	١.																	1	4	49	ı.C	X
822 Printer													 ٠.					\$	2	69	ı.C	C
825 Printer																		\$	5	89	LC	K
830 Modem						 			 									\$	1	59	.0	0
820 Printer																		1	2	59	.0	O
850 Interface	٠.																	\$	11	69	.0	K
CX40 Joy Stic	:k												 						\$	18	.0	C
CX853 16K RA	١M	١.,				 			 										\$7	77	.9	5

$\overline{\wedge}$	$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$
X	H	
v	v	V

16K	^{\$} 649
32K	\$ 724
48K	\$ 769
tek 16K RAM	·····

1	Microtek 16K RAM	. \$74.95
١	Microtek 32K RAM	\$119.95
1	Ramdisk (128K)	\$429.95
1	Intec 48K Board	
	Intec 32K	\$119.95
	One year extended warranty	. \$70.00
1	481 Éntertainer	. \$69.00
	482 Educator	\$130.00
	483 Programmer	. \$49.00
	484 Communicator	
	10.00	

FRANKLIN ACE 1000



64K Personal Computer Hardware, software and peripheral compatable with the Apple II and even has some features not found on the Apple.

Call now for best price!!

HOT ATARI GAMES

PAC-MAN									 	 				\$35.00
Centipede										 				\$35.00
Ceverns of Mars														
Asteroids		 				 								\$29.00
Missile Comman														
Star Raiders									 					\$39.00
Canyon Climber .	٠.			 					 					\$25.00
Protector														
Mouskattack				 					 					\$31.00
Jawbreaker					 									\$27.00
Ghost Hunter										 				\$24.00

K-BYTE ROM CARTRIDGE GAMES

Krazy Shoot C K-razy Kritters																										
K-razy Antics																									\$39	.00
K-star Patrol	 •	 •	•	•	•	٠	•	٠	•	•	٠	٠	٠	•	•	٠	•	•	•	•	•	•	٠	•	\$39	.00

STICK STAND

ARCADE ACTION FROM YOUR ATARI JOYSTICK



PERCOM

Finally, a dual disk drive for the Atari 800/400. Both single and dual drive models read both sides of the disk! Will read all disks written for Atari 810. CALL FOR INTRODUCT-ORY PRICE!



Telecommunications **Modems**

Hayes												
Smart			 		 							\$239.0
Chronograph												\$199.0
Micromodem II .												\$279.0
Micromodem 100).											\$309.0
Novation Auto			٠.									\$239.0
D Cat												\$169.0
Cat												\$159.0
Anchor Modem	٠.	٠.			 •							 \$79.0

AMDEK MONITORS

300G. Color I . Color II .	\$339.00 \$699.00
OTHERS	
Zenith 9 " (Green)	\$119.00
BMC 12" Green	\$8 5.00

NEC

COMPUTERS	
8001-A	\$749.00
8031	\$749.00
8012	
PRINTERS	
8023	. \$549.00
7710/7730	\$2399.00
3510/3530	\$1789.00
MONITORS	
JB-1201	. \$179.00
JC-1201	\$349.00
JC-1202	\$899.00

VISICORP

VISICALC					
Apple II +		.	<i>.</i>		\$189.00
Atari					\$189.00
Commodore .				. 	\$189.00
IBM					\$189.00
Also available an	e :				
VISIDEX				VIS	PLOT
VISIFILE				VISI	TERM
VISIPACK				VISIT	REND

SOFTWARE

We stock manufacturer's and third party software for most all computers on the market! Call today for a copy of our new

CATALOG

You'll find programs by Atari, APX, Data Soft Crystal Software, EPYX, Synapse, OnLine, Arcade Plus, K-BYTE, Magis, Canadian Micro Professional Software, Creative Software, BPI, VISICORP, Commodore, NEC and of course our own!

Maxell Disks

MD I (box of 10)	
MD II (box of 10)	
MFD1(8")	
MFD II (8" Double Density)	\$54
uncom (hov of 10)	\$26

Computer Covers

Commodore VIC-20 \$6.99
Commodore 8032 \$14.99
Commodore
8050/4040 \$10.99

west 800-648-33 [
In Nevada CALL (702)588-5654

P.O. Box 668 Statelin NV. 8944

HEWLETT PACKARD



HP•8	5	^{\$} 196	9
HP•87		\$179	9.00
	ory Module		
51/4" Dual Maste	r Disc Drive	\$179	9.00
	рру		
	otter		
	Ar		9.00



Word Pro 5+	\$319.00
Word Pro 4 +	\$299.00
Word Pro 3 +	
The Administrator	\$379.00
InfoPro Plus	\$219.00
Power	\$79.00

Commodore **Business Machines**

CBM 64	CALL
4032	. \$969.00
8096 Upgrade Kit	\$369.00
Super Pet	\$1599.00
2031	
8250 Doubled Sided Disk Drive	\$1699.00
D9060 5 Megabyte Hard Disk	\$2399.00
D9090 7.5 Megabyte Hard Disk	\$2699.00
8050	\$1299.00
4040	. \$969.00
8300 (Letter Quality)	\$1799.00
8023	. \$769.00
4022	. \$499.00
Pet to IEEE Cable	
IEEE to IEEE Cable	
Tractor Feed for 8300	\$240.00



CALCULATOR \$239



<u> </u>	
HP 41C	
HP 12C	
NEW 15C	
NEW 16C	
HPII PERIPHEDALS IN STOCKS	





																					_
802								 								_					\$Ca
802H		i							i	i			ŀ				 		 . ,		\$Ca
816												:									\$Ca
806																					\$Ca

VIC 20

\$239



COMPU

VIC 1530 Commodore Datassette	en on
VIC 1540 Disk Drive	100.UU
VIC 1515 VIC Graphic Printer	39.00
VIC 1210 3K Memory Expander	32.00
VIC 110 8K Memory Expander	53.00
16K VIC Expansion	94.00
VIC 1011 RS232C Terminal Interface	43.00
VIC 112 VIC IEEE-488 Interface	86.00
VIC 1211 VIC 20 Super Expander	53.00
VIC Mother Board	599.00

EPSON PRINTERS

MX 80 w/Graftrax	\$449
MX 80 FT III	
MX 100	CALL
ADA 1600 Parallel Printer to CBM	\$119.00
ATC 1 Parallel Printer to Atan	\$29.00
AP-80 Apple Parallel Card & Cable	\$69.00
IBM-1 Parallel Printer to IBM	\$32.00

In-stock items shipped same day you call. No risk, no deposit on C.O.D. orders. Pre-paid orders receive free shipping within the continental United States with no waiting period for certified checks or money orders. All prices shown are cash prices. Add 3% for Mastercard and Visa. NV and PA residents add sales tax. All items subject to availability and price change.



F10-40CPS \$1439.00 F10-55CPS CALL

ADA 1450 Serial Printer to CBM	\$139.00
ATC-2 Serial Printer to Atari	. \$29.00
AP-S10 Apple Serial Card & Cable	. \$95.00

Smith-Corona

TP-I



Letter Quality Daisy Wheel 12 CPS Text Printer

CENTRONICS PRINTERS

739-1 \$519
739-3 \$619
2 Meter RS232-RS232 Cables \$29.95
ALSO
Diablo 630 Special \$1799.00

PRINTERS 82A \$489.00

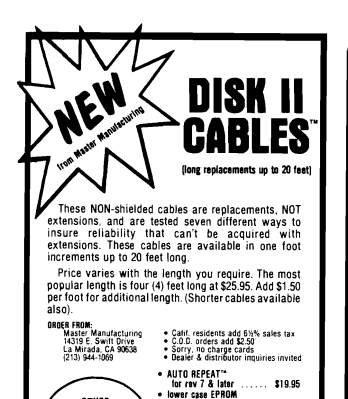
OKIDATA

NOTE

All of the above OKIDATA Printers come equiped with both parallel ports & RS232 Serial ports.

477 F THIRD ST. Williamsport PA 17701

IN PA CALL (717)327 9575

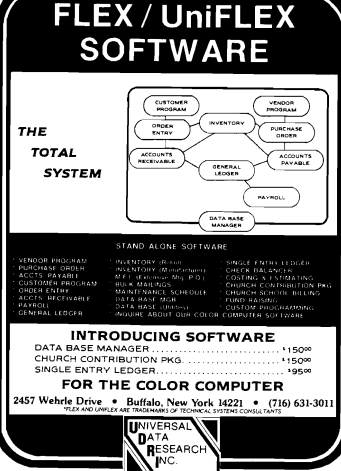


OTHER

MASTER MFG.

PRODUCTS FOR THE

APPLE II & II PLUS



*Apple II, Apple II plus, and Disk II are trademarks of Apple Computer, INC. *Auto Repeat and Quiz Master are trademarks of Master Manufacturing.

for rev 7 & later \$24.95

HANGMAN [enjoyable, educational software] \$19.95
 MOVIE TRIVIA-QUIZ MASTER**
 19.95
 19.95

COMPUTER TUTOR-QUIZ MASTER"

(1001 0&A) \$19.95

HANGMAN

USERS!

READ . .



THE WORLD WIDE PUBLICATION **EXCLUSIVELY DEDICATED TO OSI USERS!**

☐ Hardware Mods.	☐ Peeks and Pokes	Bugs and Fixes
☐ Software Exchang	je	☐ Software Reviews

SEND \$15.00 FOR 12 ISSUES TO: PEEK (65) P.O. BOX 347, OWINGS MILLS, MD 21117 (301) 363-3267

Maryland Subscribers Add 5% Tax

Inquire for Foreign Rates

Market Projection Program for the Color Computer

by Leonard I. Suckle

This sophisticated business program is implemented on an inexpensive Color Computer system. It may be modified for other computers.

Market Projection

requires:

TRS-80 Color Computer with 16K It does *not* require Extended Color BASIC

The introduction of low-cost personal computers has placed the capability of huge computational powers within the economic reach of nearly everyone. Unfortunately, many of the lower-priced systems are being promoted or received as either toys or games.

The program described in this article is an example of how the Radio Shack Color Computer may be used in an actual business application. The computer used here is the 16K version without the Extended BASIC ROM. It may be purchased for under \$500. The addition of a line printer and a cassette tape recorder add approximately \$300 to provide for a complete, versatile system.

The program is written in BASIC and may be used on any compatible system. Variations could easily be made to customize it to the users' specific needs. These applications should substantiate that the use of low-cost personal computers in business should not be overlooked.

Program Description

Making projections on industry and company sales, when a multitude of product lines are involved, can be a long and tedious task. A single change in value usually results in complete recalculation of the other parameters for each year of the projection. Knowledge of the required changes causes

either a conscious or subconcious hesitation in the modification of data to provide more realistic interpretation of the market conditions of the future.

The intent of this computer program is to alleviate the tedious calculation and recalculation associated with revisions. With the capability of making changes and seeing their immediate effect on the rest of the data, more accurate decisions may be made in industry planning functions.

The market projection computer program evaluates a market and share of the market by year and by each of many product categories. The market parameters evaluated for each of the product categories are shown in table 1. The computer refers to each of these parameters by their item # [1 through 9] shown in the table and in figure 1 in brackets.

The total of all columns of data will be calculated upon request. Furthermore, a top-down summation value may be entered for TAM and NSB, and the difference between the actual and top-down summations will be displayed. Upon request, the computer will adjust the TAMs and NSBs, based on product mix, so they equal the top-down value.

Entering and working with two years of data at a time allows you to make projections and/or calculate compound growth rates. Data from one year may be projected by annual compound growth rate (%) to the other year in memory. Select any of the nine parameters for projection. Calculations will be done either on a product category basis or for all product categories. If data is entered for both years, the computer can calculate the growth rate of any data on an annual compound percentage.

Table 1: Market Parameters

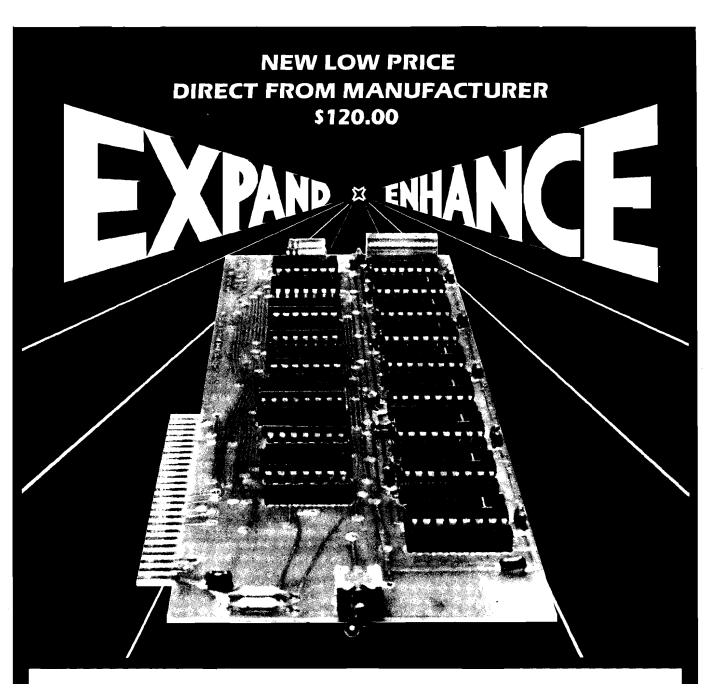
- 1. Company Market Share (NSB/TAM) in %
- 2. Total Available Market (TAM) in millions of \$
- 3. Industry Product Mix [TAM of specific product/Total TAM] in %
- 4. Industry Quantity in millions of units
- 5. Industry Average Selling Price (ASP) in \$
- 6. Company Sales (NSB) in millions of \$
- 7. Company Product Mix (NSB of specific product/Total NSB) in %
- 8. Company Quantity in millions of units
- 9. Company Average Selling Price (ASP) in \$

Data may be saved and loaded by year from cassette. Two years of data may be stored in memory for entry and calculation. Within any one of the two years, data may be calculated based on other data entered. This may be done on a product category basis, or for all product categories. For example, if the units and ASP for industry have been entered, the program will calculate the TAM. For expediency of operation, calculations are made only when requested, rather than whenever new data is entered.

Video Display Characteristics

Data for each of the two years stored in memory is presented in an array of pages for each year on the TV display of the Color Computer. These pages are arranged in a 3 × N matrix, where N is dependent upon the number of product categories.

Three vertical pages can display a maximum of 29 product categories. This example is shown in figure 1. The product categories are numbered and



16K RAM EXPANSION BOARD FOR THE APPLE II* \$120.00

The Andromeda 16K RAM Expansion Board allows your Apple to use RAM memory in place of the BASIC Language ROMs giving you up to 64K of programmable memory. Separate Applesoft* or Integer BASIC ROM cards are no longer needed. The 16K RAM Expansion Board works with the Microsoft Z-80 card, Visicalc, DOS 3-3. Pascal, Fortran, Pilot, and other software. A switch on the card selects either the RAM language or the mainboard ROMs when you reset your Apple.

The Andromeda 16K RAM Expansion Board has a proven record for reliability with thousands of satisfied customers.

Now with One Year Warranty.

ANDROMEDA

INCORPORATED
Greensboro, NC. 27410
P.O. Box 19144

919 852-1482



Price for Andromeda 16K RAM expansion board now only \$120.00. Please add \$5 for shipping and handling. North Carolina residents add 4% sales tax.

*DEALER INQUIRIES WELCOME.

listed along the left side of the display, and the market parameters and their item numbers are displayed across the top.

The two years stored in memory are defined as the primary and secondary years, and are located on pages 1 through 3, and 4 through 6, respectively. When in the display mode of the program, the page being displayed may be changed by direct numerical entry of the desired page, or by indexing left, right, up, and down (see DISPLAY).

Printer Output

Data from either the primary or secondary year may be output to a printer connected to the Color Computer. The Quick Printer II interfaces directly, and provides a 32-character line width. The program prints the data within the year last displayed on the video. All pages of the displayed year will be printed independent of the page shown on the video display.

Operation

The program is loaded from cassette tape into memory using the CLOAD command. Sufficient memory must be allocated to the program (13,700 bytes]. Although the program was written with standard ROM, it will also operate with an extended ROM computer, but a comparable amount of memory must be freed to permit operation. Extended BASIC will not free more memory than that amount created by the PCLEAR 1 command. This is not enough memory for this program, so an additional page of memory must be freed prior to loading. This may be done by entering the following command:

POKE 25,6 (enter)

After the program is loaded, entering RUN initiates operation. The screen will clear and the program enters MAIN CONTROL. The program is initiated with all data cleared, primary year = 1981, secondary year = 1986, and the display page pointer set at 1,(1).

MAIN CONTROL

MAIN CONTROL is the principal operating routine from which all other routines may be activated. Operation is indicated by an inverted-screen (dark background) "M" in the lower left of the display, preceding the cursor.

Commands available from MAIN CONTROL are shown in table 2. The

Figure 1: Video Display Pages 1 through 3 for Primary Year (Secondary Year Pages are 4 through 6). Vertical Page is specified by "shift (n)", where n=1 to 3. Item #'s are shown in brackets and are described in table 1.

Year PRODUCT LINE 1 2 3 .		TAM (2) 1			NSB MIX-N UNIT: (6) (7) (8)	(9)	(1)
Year PRODUCT LINE 12	NSB/TAM (1)		MIX-T UNITS (3) (4)		NSB MIX-N UNITS (6) (7) (8) 12	(9)	(2)
22	PG1	22		PG2		PG3	
Year PRODUCT LINE 23	NSB/TAM (1)	TAM (2) 23	MIX-T UNITS (3) (4)	ASP (5)	NSB MIX-NUNITS (6) (7) (8) 23	(9)	(3)
29 SUMMATION 30 TOP DOWN T DELTA		29 SUM 30 DELTA		PG2	29 SUM 30 DELTA	PG3	

"enter" key must be used when operating in this routine.

DISPLAY

The display routine outputs the data for the primary or secondary years stored in memory to the video display. Operation in this routine is indicated by an inverted-screen "D" in the lower left of the display.

As previously described under Video Display Characteristics, each year is displayed in a 3 × N matrix of pages. Any page may be immediately displayed by entering the horizontal page number directly, and the vertical page number using the shift key. The display may also be changed by using the arrow of the appropriate direction (up, down, left, right). The "enter" key is not needed with entries from DIS-PLAY, and all actions will occur im-

mediately upon depression of the appropriate key.

Commands available from DIS-PLAY are shown in table 3.

ENTRY

The entry routine permits entry of data into the designated column of the year last displayed on the video. An inverted-screen "E" is displayed in the lower left of the video screen to indicate operation in this routine. The "enter" key is required for entries in this routine.

Upon entering this routine, the display will prompt the user with the request:

ROW(* OR YEAR), ITEM #(*), VALUE (OR 'YR',,YEAR)

(Continued on page 71)

APPLE II PERIPHERAL DEVELOPERS:

Your complex function prototype requires the best wirewrap board available

SPECTRUM SYSTEMS MAKES IT!

Fully Extended Wirewrap Protoboard.

Size: 2.8 by 10.7 inch 2 layer PC. Capacity: up to 58-16 pin or 12-40 pin or any combination sockets inbetween

Carefully designed +5 and GND planes provide for the minimum electrical noise, low impedance, hi capacitance, and maximum versatility in the layout of IC's, capacitors, discretes and I/D connectors.

Wire-wrap technique documentation included.

Terms:

- \$45.00 + (6% Cat. Res. tax) + \$2.00 S&H.
- All payments must be in U.S. funds drawn on a U.S.
- . Outside U.S. add 10%.
- · Cashier check/money order allow 30 day ARO.
- Personal checks add 2 weeks.
- . No credit cards or cash. Please!

Spectrum Systems P.O. Box 2262 Santa Barbara, Ca. 93120

Apple II is a trademark of Apple Computers



M.P. Computer Services Corporation 2396 Encinal Station Sunnyvale, California 94087 (408) 735-0871

M.P. Computer Servic 2396 Encinal Sunnyvale, Calife (408) 735-0	Station ornia 94087	
	Retail	Your Price
P.F.S.II "NEW IMPROVED" P.F.S. REPORT P.F.S. GRAPH "NEW" (Interfaces with P.F.S. and VisiCalc)	\$125.00 95.00 125.00	\$ 96.00 74.00 96.00
VISICALC 3.3 VISITERM VISIDEX VISIPLOT	250.00 100.00 250.00 200.00	225.00 80.00 195.00 158.00
SUPER DISK COPY II PRO EASYWRITER/MAILER COMBO EASYSPELLER THE DICTIONARY	30.00 300.00 175.00 99.50	25.00 225.00 137.00 74.00
CREATIVE FINANCING REAL ESTATE ANALYZER II THE BOOKKEEPER MASTER THE HOME ACCOUNTANT	195.00 195.00 89.95 74.95	143.00 143.00 66.00 60.00
TYPING TUTOR II SUPER DISK COPY III APPLE 21 CRAPS	24.95 30.00 24.95 24 .95	19.95 26.00 21.95 21.95
CHOSSFIRE SABOTAGE THREE MILE ISLAND STAR THIEF	29.95 29.95 24.95 39.95 29 .95	24.97 24.95 33.97 23.97
Hardware	25.50	23.31
EPSON MX 80 PRINTER EPSON MX 100 PRINTER OKIDATA 82A PRINTER OKIDATA 83A PRINTER	599.00 995.00	525.00 799.00 510.00 799.00
PROMETHEUS VERSAcard 16K RAM CARD AMDEK VIDEO 100 MONITOR AMDEK VIDEO 300 MONITOR	199.00 169.00 179.00 249.00	167.00 105.00 117.00
AMDEK COLOR I MONITOR	449.00	208.00 384.00

Send check or money order. CA residents add 6% sales tax. Add \$2.00 for postage. All items subject to availability. Send \$.50 for our catalog or a free catalog with your order.

Main Showroom & Offices: 216 South Oxford Avenue Los Angeles, CA 90004 WE HONOR

VISA and MASTERCHARGE

TELEX: 67 34 77 DROER DESKS open 7 Days a Week! 7:00 AM to 7:00 PM Mon thru Sat

Sunday Noon to 5:00 PM Order Desks: (213) 739-1130 TOLL-FREE TOLL-FREE

(outside Calif.) 800-421-8045

(within Calif.) 800-252-2153

VISA

NO ONE UNDERSELLS OLYMPIC SALES Write & request our new 112 pg catalogplease include \$1.00 to defray postage & handling includes many more items-from TV's to Watches!

All goods subject to availability, this ad super-sedes all previous ads, we are not responsible for typographical errors; we will meet or beat any advertised prices if the competition has the goods on hand. ie goods on hand. Inimum shipping and handling \$4.95. Il orders subject to verification and acceptance

49

NEW!

Slim, shir

HP-125 New Microcomputer 64K CPU/Terminal/Keyboard

Call us for the lowest prices on / drisk off MP41CV New! 2.2K bytes of memory Card Reader for 41CV Oase Ram Bytes of MP41CV Oase Ram Bytes Wand for 41CV Remover mod. for 41CV Remover mod. for 41C NP-37 Programble scientific NP-34C Programble scientific NP-34C Programble business R/E We have the complete line of accessorie

NEW! HP-12C

Programmable

XEROX Model 820-1 (5%") 8" \$3750.00 64K CDMPUTER & WORD PROCESSOR AS LOW AS \$2995.00

NEW -FAMOUS CORVUS DISK DRIVES-5, 10, 20 MEGABYTES with fantartic new DMNINET Networ Call us for the best prices in the USA! System

We are an authorized servicing Apple dealer for Apple II & III Immediata delivery on all models—we carry on enormous inven of Apple products at all times! Immediate delivery

Immediate delivery
16K-32K-48K-64K-Plus or Integer in stock!

Your Cost:

Your Cost:

Retail Your Cost 3758 00 3195.00

\$129.95

325 00 215.00 385.00 95.00 125.00 250 00 256.00 171.00 294.00 84.95 99.95 188.95 26.95

579.95 117.95 119.95

\$114.95

HEWLETT PACKARD
2 NEW DELUXE CALCS FROM HP!
Slim, shirt-pocket styling

HP 45 Microcomputet—built-in monitor 1250.00 3195.00 4199.00 HP -8.31 Microcomputet—built-in monitor 1250.00 2499.00 HP -8.31 Printer, dot mitrx (eak for aptns) 3550.00 1799.00 HP -28018 Printer, dot mitrx (eak for aptns) 3550.00 1399.00 HP -28018 A Letter quality prier, daisy wheel 369.00 7.550 MP -28018 A Letter quality prier, daisy wheel 369.00 4199.00 Call us for the lowest prices on 7 drikt drives Cell us Call us

NEW, IMPROVED APPLE III 128K VERSION
Olds with centroller Dos 3.3
Second Disk Orives
Possel - Fortan-Cabol languages
Dow Jones & Quarte reporter
Graphics Tables
Oselwan card
Microproductive
Micropro
Micropro
Micropro
Micropro
Micropro
Micropro
Micropro
Micropro
Innovative
American
System Plus
Or Integer in stock!

ATENTION: Immediate delivery
WE ALSO CARRY SOFTWARE!

Pack Tree Software
Micropro
Innovative
American
System Plus

INSTOCKI

INSTO

Texas Instruments Mow-1982 Model with Home Computer full typewriter-style keyboard, TI-99/4A U/L case & more! Retail Your Cos \$459.95 **369**95**⋖**

10" color monitor for 99/4
32K Exp. mem. module
Extended Basic, MUST for
12K module
Speech synthesizer
We carry a large inventory of software, &
accessories 650 00 399 95 100 00 319.95 314.95 75.00 150.00 129.95

ATARI Large inventory of periphts, access, etc.

ATARI Computer Retail Your Cost
400 SPECIAL PRICE 16K 595 00 339.95

No language inc., april basic,
1080.00 759.95
SPECIAL!

ATARI 800 48K Computer 1250.00 869.95

ohio scientific

CBPDF-48K Retail:\$3495.00 Y/C: \$3195.00 • Dual 8" Drives • 64 col x 32 line/color • 7 MIPS - FAST/ • Many more stnd features Fortran & Pascal available Many other OSI products -at discounted prices

PRINTERS

 DIABLO (Letter Quality) Retail Your Cost 630 R102 bi-directnal/tractors 2965.00 2699.00 1640K109 keyboard, tractors 3072.00 2899.95 630 R0. Receive only 2710.00 2499.95 1650K136 keyboard/tractors 3220,00 2999.95

■ CENTRONICS dot matrix

1460.00 1199.95 1795.00 1599.95 700-9 Parallel, heavy duty 704-9 Serial, heavy duty 737-1 Parallel 737-3 Serial 799.95 899.95 995.00 1045.00 **899.95** 1870.00 **1695.00** 495.00 **189.95** 704-11 Parallel P.1 Electrostatio

• PAPER TIGER 995.00 1094.00 1295.00 1394.00 795.00 894.00 895.00 969.95 1099.00 1195.00 695.00 789.00 460G graphics 560 560G graphics 445 445G EPSON PRINTERS ur Cost 539,95 95.00 MX80 Optional Graftrax Chip 80 MX80 FT MX80 + GRAFTRAX 80 MX80 FT + GRAFTRAX 80 MX100 659.95 579.95 689.95 789.95

WE ALSO HAVE

NOVATION Moderns Retail Your Cost 199.95 **159.95** 199.95 **159.95** APPLE CAT Direct connect

SANYO MONITORS High resolution 12" Color (new) high quality 12" Green phosphorous 12" Black & white 15" Black & white 9" Black & white

AMDEK(Leedex)High Quality Monitors 179.00 139.95 199.00 174.95 249.00 199.95

12" B/W, 12 MHz 12" Green, 12 MHz 12" Green, 18 MHz 13" Color, NTSC comp. audio amp & speaker 13" Color, RBG input, hi res graphics, speaker input, 449.00 339.95 Caler II 999.00 699.95

 HAZELTINE Video Display Terminals SHUGART Disk Drives
DEC VT100 & VT103
Call us for your DISCOUNTED price TODAY!

NEW! From TI-Series 10 Personal Information Terminal Retail 995 00 Your Cost 795.00

Data Entry Options

a. Entry or change of specific data within the displayed year: Enter the location of the new data (row # shown at left of screen, item # shown at top of screen), followed by the new value of data. For example, to enter a value of 10 for TAM (item #2) of product category #3, enter:

3,2,10 (enter)

b. Entry or change of all values of a specific item # within the displayed year: Enter an "*" for the row, followed by the item # and a comma. The program will then prompt the user for the desired data value for each row [product category] by displaying the name of the product category, and the present value (PV). Three possible entries of data may be made: 1. the new value, 2. enter, which is accepted as a value of zero, and 3. "/", which retains the present value.

Example of entering data for TAM for all product categories:

*,2, (enter)

c. Entry or change of all values of data for a specific product category (row): Enter the row #, followed by an "**" for the item #, followed by a comma. The program will then prompt the user to enter data for each of the nine items for the specific product category designated. A value must be entered for each item request. The "enter" key with no preceding value is interpreted as a value of zero.

Example of requesting entry for all items for product category #14:

14,*, (enter)

d. Change of primary or secondary year: The value of the years for primary and secondary display pages is initialized at 1981 and 1986, respectively. Either of these years may be changed to any other year value. The display should be set to the year to be changed (pages 1 through 3 for primary year, pages 4 through 6 for secondary year). The enter command may then be used, as shown in the following example, which changes the year to 1989:

YR,,1989 (enter)

When any of the entry requests are completed, the program will always return to DISPLAY.

CALCULATE

The calculate routine which generates data within the displayed year, projects data from the primary year to the secondary year using an entered annual compound growth rate, or redistributes either the TAM or NSB of the displayed year to equal an entered top-down summation. The annual compound growth rate between items in the primary and secondary years may also be calculated.

Operation in this routine is indicated by an inverted-screen "C" in the lower left of the display. Entry into CALCULATE may be performed from either MAIN CONTROL or DISPLAY, but exit is always to DISPLAY.

Upon entry to CALCULATE, the display will prompt the user with the following request:

DATA,RATE,PROJCTN,SPREAD? (continued)

Table 2: Commands Available from MAIN CONTROL

Command	Routine	Action
D	DISPLAY	Program enters video display routine.
E	ENTER	Program enters data entry routine.
С	CALCULATE	Program enters calculate routine, where new data is determined based on previously entered data.
S		Calculates sums of all columns within the year that is presently displayed on video.
CLR	CLEAR	Permits clearing data in either primary or secondary year, as specified.
R		Displays previously calculated compound growth rates on video screen (see CALCULATE).
P		Data within vertical page last displayed is output to the printer, as described in PRINTER OUTPUT.
RP		Outputs previously calculated compound growth rates to the printer (see CALCULATE).
LD	LOAD	Loads yearly data previously stored on cassette tape.
SAVE	SAVE	Saves primary or secondary year data on cassette tape.
HEADER		Cassette tape is prepared to receive data for a year not previously stored. See "Tape Initialization" under SAVE.

Table 3: Commands Available from DISPLAY

Command	Routine	Action
R		Same as command described under MAIN CONTROL
E	ENTER	Same as above
С	CALCULATE	Same as above
P		Same as above
S		Same as above
+		Special Sum — calculates sums of columns between specific rows (product lines) designated by user.
Q		Return to MAIN CONTROL.

The user response must be followed by an ''enter'' key.

Calculate Options

D Data: Calculates data within the displayed year based on existing data. Entry into this subroutine results in the following request on the display:

ROW(*), ITEM #?

The location of the desired parameter is entered using the row # shown on the left of the screen and the item # shown at the top of the screen. If an entire column is to be calculated, an * may be used in place of the row #. For example, to calculate the value of industry units [item 4] based on TAM and ASP, enter the following:

*,4 (enter)

The calculations for TAM and NSB may be based on a variety of constants. Whenever a request for these calculations is made, the computer requests more information:

CONSTANT [3], (4)&(5], [1]?

The item # to be held constant is entered using the "enter" key, and the calculation is performed.

D134 Data: Automatically performs a series of calculations comparable to "D" for items 1, 3, and 4 for all product categories [rows].

D178 Data: Automatically performs a series of calculations comparable to "D" for items 1, 7, and 8 for all product categories [rows].

R Rate: Calculates the annual compound growth rate between primary and secondary year data. Entry into this subroutine results in the display of the prompt:

ROW[OR "*"],ITEM?

The growth rate for a particular product category (row) and item may be entered, or all product categories for the specific item may be calculated by using "*" for the row #. The algorithm for calculating the compound growth is relatively slow, so an indication of which row is being calculated is shown to indicate that the computer is operating. At the completion of the calculation, the value(s) are shown on the display as:

PRODUCT LINE YEAR(1)
YEAR(2) RATE(%)

Appendix A

```
1 CLEAR
9 ' MPP
10 ' L.I.SUCKLE
12 ' 12/80
15 ' REV: 10/19/81
   ' INITIALIZATION
25 *****ENTER NUMBER OF PRODUCT CATEGORIES IN LINE 30
30 PC=4
35 PT=PC+1:PM=INT((PC+3)/11)+1
40 DIM T(PT, 18), H16(9), H26(9)
45 DIM PL#(PT), SM(18), RT(PT)
50 DIM TM(4)
60 H19="PRODUCT CAT."
60 DATA NBB/TAM, TAM, MIX-T, UNITS, ASP
100 DATA NEB, MIX-N, UNITS, ASP
120 DATA % (1),(2),(3),(4),(5)
130 DATA (6),(7),(8),(9)
160 FOR N=1 TO 9
180 READ H16 (N)
200 NEXT N
220 FOR N=1 TO 9
240 READ H26 (N)
260 NEXT N
270 CLB
275 PG=1:PP=1
280 Y1=1981
290 Y2=1986
300 YR=Y1
320 8L=32*13
330 ******ENTER THE NAMES OF PRODUCT CATEGORIES IN LINES 340-400
340 DATA WIDGETS, THINGOTS, DIPSIES, DOODLES, WHATCHA, MACALLETS
410 FOR N=1 TO PC
420 READ PL$(N)
430 NEXT N
440 FX=10
450 BOBUB 9000
460 FD=FN
470 PL# (PT) = "TOP-DOWN TOTALS"
480 JF=0
1000 REM MAIN CONTROL
1010 PRINTOSL
1020 PRINTOSL, "m";
1040 INPUT QOS
1055 Q4-LEFT* (Q0*,1)
1060 IF Q4-"D" THEN 2000
1070 IF Q4-"E" THEN 7000
1080 IF Q04="SAVE" THEN 4000
1090 IF Q09="LD" THEN 5000
1095 IF Q09="CLR" THEN 11000
1100 IF Q4="C" THEN 6000
1110 IF Q4="P" THEN 8000
1120 IF GOS="HEADER" THEN 10000
1125 IF @0#="RP" THEN 2700
1130 IF Q4="R" THEN L1=1:L2=29:GOSUB 6340
1140 IF Q4="8" THEN GOSUB 2500
1999 GOTO 1020
2000 REM LIST ROUTINE
2020 CLS
2025 IF PG>3 THEN YR=Y2 ELSE YR=Y1
2030 DN PG 8DTD 2038,2040,2050, 2052,2054,2056
2038 ST=1:6DTD 2060
2040 ST=2: GUTU 2060
2050 ST=6:60T0 2060
2052 ST-10:60T0 2060
2054 ST=11:GUTU 2060
2056 ST=15
2060 LB=1+11*(PP-1)
2070 IF PC<LB+10 THEN LE-PC ELSE LE-LS+10
20B0 S=ST
2090 PRINTOO, RIGHT (STR (YR), 4)
2100 PRINT 332, "(YR)"
2110 IF P8=1 QR PG=4 THEN 2300
2120 FGR L=4 TO 25 STEP 7
2125 IF PG>3 THEN 81=8-9 ELSE S1=8
2130 PRINTPL, " "+H1$(81)
2140 PRINT9L+32," "+H2$(S1)
2150 K=64
2155 IF L8>PC THEN 2220
2160 FOR P=LS TO LE
2170 IF L=4 THEN PRINTOK,P
2175 T=INT(T(P,S) $100+.5) /100
2180 PRINTOL+K,T;
2190 K=K+32
2200 NEXT P
2210 IF PPC>PM THEN 2270
2220 IF LC>4 THEN 2260
2230 PRINTaK+64, PT: PRINTaK+68, T(PT, 8)
2240 PRINTaK+94, "DLTA": IF F8=1 THEN PRINTaK+100,
INT(100*(T(PT,S)-SM(S))+.5)/100
2250 PRINT#K+32, "SUM"
2260 IF FS=1 THEN PRINTOL+K+32, INT(SM(S) #100+.5)/100
2270 5=8+1
2290 NEXT I
2290 BOTG 2900
```

Appendix A (continued)

```
2300 PRINT95,H1$
2310 PRINT925, H1#(1)
2330 PRINT957, H2$(1)
2340 K=64
2345 IF L8>PC THEN 2420
2350 FOR P=LS TO LE
2360 PRINTOK, P
2370 PRINT9K+4.PL*(P)
2380 PRINT9K+25, INT(T(P,ST) #100+.5) /100
2400 NEXT P
2410 IF PP<>PM THEN 2900
2420 PRINTWK+36, "SUMMATION"
2430 IF FS=1 THEN PRINTaK+57, INT(SM(ST)*100+.5)/100
2440 PRINTaK+64,PT;" TOP-DOWN TOTAL"
2450 PRINT aK+100,"DELTA"
2460 BOTO 2900
2470 PRINTASI, "sum FIRST ROW, LAST ROW";
2480 INPUT J8, JE
2485 GOSUB 2505
2488 PP=3
2490 JF=1
2495 GOTO 2000
2500 PRINT9SL, "CALCULATING SUMS"
2501 JS=1:JE=PC
2502 JF=0
2505 FOR N=1 TO 18 *
2510 SM(N)=0
2520 NEXT N
2530 FOR N=JS TO JE
2532 SM(3)=8M(3)+T(N,3)
2535 SM(7)=SM(7)+T(N,7)
2536 SM(12)=8M(12)+T(N,12)
2537 SM(16) = SM(16) +T(N, 16)
2540 FOR J=2 TO 17 STEP 2
2550 SM(J) = SM(J) + T(N, J)
2560 IF J-8 THEN J-9
2570 NEXT J
 2580 NEXT N
2590 FOR J=0 TO 9 STEP 9
2600 IF SM(2+J)<>0 THEN SM(1+J)=100*SM(6+J)/SM(2+J)
2610 IF SM(4+J)<>0 THEN SM(5+J)=SM(2+J)/SM(4+J)
2620 IF SM(8+J) <>O THEN SM(9+J)=SM(6+J)/SM(8+J)
2630 NEXT J
2635 FS=1
2640 RETURN
2700 REM RATE PRINT
2700 PRINT#-2,TAB(4)H1$(IR);
2710 PRINT#-2,TAB(11)Y1;
2730 PRINT#-2,TAB(11)Y1;
2730 PRINT#-2,TAB(18)Y2;
2740 PRINT#-2,TAB(25) "RATE"
2750 FOR N=1 TO PC
2760 PRINT#-2,CHR$(0);
2770 PRINT#-2,N;LEFT$(PL$(N),8);
2773 DR=N:DI=IR:GOSUB9500
2774 PRINT#-2, TAB(11)D;
2777 DI=IR+9:GOSUB9500
2780 PRINT#-2, TAB(18)D;
2790 PRINT#-2, TAB(25)INT(RT(N)*10+.5)/10
2800 NEXT N
2810 GOTO 1000
2900 PRINT9503, "PG"PG;
2700 PRINISOS, "d";
2701 PRINISSL, "d";
2702 IF JF-1 AND PP-3 THEN PRINISSL, "special sum ROWS"JS;" TO";JE
2903 PRINTOSL,"d",
2903 PRINTSSL,"d";
2904 X$=INKEY$
2905 IF X$="" THEN 2902
2906 IF X$="" THEN L1=1:L2=PC:GOTO6340
2909 IF X$="" THEN 1000
2910 IF X$="" THEN 7000
2911 IF X$="C" THEN 6000
2912 IF X$="C" THEN 6000
2913 IF X$="S" THEN GOSUB 2500
2914 IF X$="P" THEN 8000
2915 X=VAL(X$)
2920 IF X>0 AND X<7 THEN PG=X
2920 IF X>O AND X<7 THEN PG=X
2925 Y$=CHR$(ABC(X$)+16)
2930 Y=VAL(Y$)
2930 Y=VAL(Y#)
2935 IF Y>O AND Y<=PM THEN PP=Y
2940 IF X*=CHR*(9) THEN IF PG<6 THEN PG=PG+1
2945 IF X*=CHR*(8) THEN IF PG>1 THEN PG=PG-1
2950 IF X*=CHR*(94) THEN IF PP>1THEN PP=PP-1
2955 IF X*=CHR*(10) THEN IF PP<PM THEN PP=PP+1
2965 GOTO 2020
3000 REM MULTIPLE CALC.
3010 R#="#"
3020 I=1:608UB 4530
3030 I=3:GOSUB 4530
3040 I=4:GOSUB 4530
3050 BOTO 2000
3060 R#="#"
3070 I=1:GOSUB 6530
3080 I=7:608UB 4530
                                                                                                             (Continued)
```

When the entire column has been calculated, a display page is filled and waits for any key input before displaying the next page. After the last data is displayed, any key entry returns the operation to DISPLAY. The latest rate calculation may be reviewed from either DISPLAY or MAIN DISPLAY by entering "R". The rate data may be output to the printer by entering "RP" from MAIN CONTROL.

P Projection: Calculates a new value of data in the secondary year based on existing data in the primary year and an entered annual compound growth rate in %. Entry into this subroutine results in a displayed prompt:

ROW(* OR S), ITEM, RATE?

The specific row #, and annual rate are entered, followed by the "enter" key. The calculated data is stored in the appropriate location in the secondary year data table. Completion of the calculation returns the program to DISPLAY.

Sample ENTRY:

3,2,10 (enter)

Several options for "row #" are

 Data for all product categories under the specified item # will be calculated. Using an entry, as shown by example:

*,2, (enter)

will result in a display prompt for annual rate inputs in percent for each product category.

S Data for all product categories under the specified item # will be calculated with identical growth rates equal to that value entered. An example for items 2 and 10% is:

S,2,10 (enter)

The growth rate previously calculated with the "R" command under CALCU-LATE may be used in place of an entered value(s) for rate. This is performed by using "R" for the value of the rate. An example of projecting an entire column of data is:

*,2,R (enter)

S Spread: Redistributes the values of either TAM or NSB within the year last displayed so the total is equal to an entered top-down summation. Redistribution is based on product mix (item 3

or 7). Entry into this subroutine yields the prompt:

ITEM # (2 OR 6)?

Either 2 or 6 will be accepted, using the "enter" key, for spreading TAM or NSB, respectively. The program checks for a valid entry of top-down summation, and if one exists, the calculation is performed and the program returns to DISPLAY. If an invalid summation is found (zero), the program requests that a top-down entry be made and returns to MAIN CONTROL (indicated by inverted-screen "M").

CLEAR

Data for either the primary or secondary year may be reinitialized to zero by entering CLR from MAIN CONTROL. The program will prompt with:

CLEAR WHICH YEAR?

The year is entered (using "enter" key and if it corresponds with either the primary or secondary year, all data in memory for that year will be cleared. If an invalid year is entered, the display will indicate:

YEAR NOT IN DISPLAY

Exit from the routine is to DISPLAY.

LOAD

The load routine retrieves data previously stored on cassette tape and loads it into memory. Access to this routine may only be performed from MAIN CONTROL. Entering LD results in the response:

LOAD WHICH YEAR INTO PAGES 1-3(1) OR 4-6(2)?

Pages 1-3 represent the primary year, and 4-6 the secondary year. For example, if data for 1984 is to be placed into the secondary year memory, the following entry would be made:

1984,2 (enter)

The user is then prompted to "RE-WIND TAPE & PLAY". After the data is loaded, the prompt, "TURN RECORDER OFF", is issued and the program returns to MAIN CONTROL.

Appendix A (continued)

```
3090 I=8:009UB 6530
3100 BOT02000
3200 IF VAL(R#)<>0 THEN 3240
3205 R#="#
3210 IF I=IR THEN 6911
3220 PRINT"CALCULATE RATES FOR ITEM"; IR
3230 GOTO 1000
3240 Y3=VAL(Rs)
3250 R#="#
3270 GOSUB 6225
3280 Y2=Y3
3290 GOTO6911
4000 REM SAVE
4005 DL=200
4010 PRINTOSL, "BAVE WHICH YEAR",
4020 INPUT Y86
4022 YS=VAL (YS6)
4030 IF YBC>Y1 AND YSC>Y2 THEN PRINT "DATA NOT AVAILABLE" : 80T01000
4031 GGTD 4070
4035 IF RIGHT# (Y8#,1)="X" THEN 4070
4040 PRINT OSL, "REWIND TAPE & 'PLAY'"
4050 FN$="H"+STR$ (YS)
4060 SKIPF FNS
4070 PRINTSBL, "SET TO 'RECORD' & ENTER 'READY'"
4080 INPUT Q*
4090 IF @$<>"READY" THEN 1000
4100 IF YS=Y1 THEN SF=1:EF=9
4110 IF YS=Y2 THEN SF=10:EF=18
4120 OPEN "O", -1, "F"+STR$ (YS)
4160 FOR N=SF TO EF
4170 FOR K=1 TO PT
4175 ON RP 80TO 4180,4185
4180 PRINT#-1,T(K,N):G0T04190
4185 INPUT#-1,T(K,N)
4190 NEXT K
4200 NEXT N
4210 CLOSE-1
4212 ON RP GOTO 4214,4220
4214 MOTORON
4216 FOR T=1 TO DL
4217 NEXT T
4218 MOTOROFF
4220 CLS
4230 PRINT@96, "TURN RECORDER OFF"
4240 GOTO 1000
5000 REM LOAD
5005 CLS
5010 PRINTOSL, "LOAD WHICH YEAR."
5015 PRINT "INTO PAGES 1-3(1) QR 4-6(2)
5020 INPUT Y8,YP
5030 IF YP<>1 AND YP<>2 THEN 1000
5035 IF YP=1 THEN SF=1;EF=9;Y1=Y8
5037 IF YP=2 THEN SF=10;EF=18;Y2=Y8
5040 CLS:PRINTƏSL, "REWIND TAPE & 'PLAY'"
5050 OPEN"I", -1, "F"+STR#(YS)
5060 RP=2
5070 GOTO 4160
4000 REM CALCULATE
4010 PRINT#8L,"c DATA, RATE, PROJCTN, SPREAD";
6020 INPUT QS
6022 F8=0
6025 IF Q$="D134" THEN 3010
6026 IF Q$="D178" THEN 3060
6030 Q$=LEFT$(Q$,1)
6040 IF Ge="D" THEN GOSUB 6500
6050 IF Ge="R" THEN GOSUB 6200; GOTO 1000
6060 IF Ge="P" THEN 6900
6070 IF Q$<>"8" THEN 2000
6100 REM SPREAD
6105 PRINTASI
6110 PRINT98L, "c ITEM # (2 DR 6)";
6120 INPUT I
6130 IF I<>2 AND I<>6 THEN 1000
6135 I1=I
6140 IF P8>3 THEN I=I+9
6142 IF T(PT, I)=0 THEN CL8:PRINT "ENTER TOP-DOWN ";H1:(11):80T0 1000
6145 GOSUB 2500
6150 D=T(PT,I)-BM(I)
6160 FOR N=1 TO PC
6165 IF SM(I)=0 THEN 6180
6170 T(N, I) = T(N, I) + D + T(N, I) / SM(I)
6180 NEXT N
6185 GDSUB 2500
6190 BOTO 2000
6200 REM RATE
6205 PRINTOSL
6210 PRINTOSL, "ROW(OR '#'), ITEMA";
6220 INPUT Rs, I
6225 IR=I
6230 DY=Y2-Y1
6240 IF R$="#" THEN L1=1:L2=PC:GOTO 6270
6250 R=VAL(R$)
                                                                                       (Continue
6260 L1=R: L2=R
```

```
Appendix A (continued)
6270 FOR N=L1 TO L2
6275 IF T(N,I)=0 THEN 6330
6280 FX=T(N,I+9)/T(N,I)
6285 PRINT@BL, "CALCULATING FOR ROW ";N
6290 BOSUB 9000 'NAT.LN
6300 X=FN/DY
6310 BUSUB 9200'EXP
6320 RT(N)=(EX-1) $100
6330 NEXT N
6340 BOSUB 6360
6345 BOSUB 6420
6350 RETURN
6360 CLS
6370 PRINT@4, H1$ (IR)
6380 PRINT011, Y1
6390 PRINT018, Y2
6400 PRINT@25, "RATE"
6410 L=32
6415 RETURN
6420 FOR R=L1 TO L2
6430 PRINTQL,R;PL#(R)
6440 PRINTQL+11, T(R, IR)
6450 PRINTOL+18, T(R, IR+9)
6460 PRINTQL+25, INT(RT(R) #10+.5)/10
6470 L=L+32
6472 IF L<480 THEN 6480
6474 Q$=INKEY$
6476 IF Q$="" THEN 6474
6478 GOSUB 6360
6480 NEXT R
6490 RETURN
6500 REM DATA
6505 PRINTOSL
6510 PRINT@SL, "c-data ROW(*), ITEM #"|
6520 INPUT R$, I
6530 IF R$="*" THEN L1=1:L2=PC: GOTD6560
6540 R=VAL (R$)
6550 L1=R:L2=R
6560 I1=I
6570 DN I BDTD 6580,6590,6600,6610,6620,6630,6640,6650,6660
6580 V1=2:V2=6:EQ=4:80T0 6670
6590 V1$="(3),":V2$="(4)&(5),":V3$="(1)":GOTO6750
6600 V1=2:EQ=3:GOSUB 2500:GOTO 6670
6610 V1=2:V2=5:EQ=1:GOTO6670
6620 V1-2: V2-4: EQ-1: 80T06670
6630 V1$="(1),":V2$="(8)&(9),": V3$="(7)":GBTO 6750
6640 V1=6:EQ=3:80SUB2500:80T06670
6650 V1=6:V2=9:EQ=1:80T06670
6660 V1=6:V2=8:EQ=1:GOTO6670
6670 IF PG>3 THEN V1=V1+9:V2=V2+9:I1=I1+9
6680 FOR R=L1 TO L2
6690 ON EQ GOTO 6695,6710,6715,6725,6728,6705
6695 IF T(R,V2)=0 THEN 6730
6700 T(R,I1)=T(R,V1)/T(R,V2):80T0 6730
6705 T(R, I1)=T(R, V1) *T(R, V2)
6706 BDT0 6730
6710 T(R,I1)=T(R,V1)*T(30,I1)/100;BDT06730
6715 IF SM(V1)=0 THEN 6730
6720 T(R, I1)=100*T(R, V1)SM(V1);FS=0
6721 GOTO 6730
6725 IF T(R,V1)=0 THEN 6730
6726 T(R,I1)=100*T(R,V2)/T(R,V1):GOTO6730
6728 T(R, I1) = T(R, V1) *T(R, V2) / 100:80T0 6730
6730 NEXT R
6740 RETURN
6750 PRINTOSL, "CONSTANT "; V14; V24; V34
6760 INPUT V1
6770 IF V1=3 OR V1=7 THEN EQ=2: GOTO 6670
6773 IF V1=1 AND I1=6 THEN V2=2:EQ=5:GOTO 6670
6775 IF V1=1 THEN V2=6:EQ=4:GOTO 6670
6780 IF V1<>4 AND V1<>8 THEN 6750
6790 V2=V1+1
6800 EQ=6
6820 BOTO 6670
6900 REM PROJECTION
6901 W=0
6902 Y4=Y2
6905 PRINTOSL, "c projection ROW(* OR S), ITEM, RATE";
6908 INPUT R$,I,RT$
6909 IF RT$="R" THEN 3200
6910 RT=VAL(RT$)
6910 RI=VML(RI#)
6911 IF R$<\"*" THEN 6917
6912 CLS:PRINT"ENTER RATE FOR ";H1$(I)
6913 FOR W=1 TO PC
6914 IF RT$="R" THEN RT=RT(W):GOTO6916
6915 R$=STR$(W):PRINT W;PL$(W):INPUT RT
6916 R$=STR$(W)
6917 R1=1+RT/100
6920 DY=ABS(Y2-Y1)
6925 S=1/R1
6930 FOR N=0 TO DY
6935 S=S*R1
6940 NEXT N
```

SAVE

The save routine stores data for a complete year on cassette tape. The routine must be entered from MAIN CONTROL. Entering SAVE will result in the response:

SAVE WHICH YEAR?

The year to be stored is entered (followed by the enter key). If the entered year does not correspond to either the primary or secondary years, the display will print "DATA NOT AVAILABLE" and return to MAIN CONTROL.

If a valid year is entered, the instruction "REWIND TAPE & PLAY" will be issued. The computer will search for the appropriate space on the tape assigned to that year (see Tape Initialization) and then prompt the user with "SET TO RECORD & ENTER READY". Following this instruction, the data is stored on the tape. The user is then instructed to "TURN RECORDER OFF" and control is returned to MAIN CONTROL.

Tape Initialization

Data is stored on a year-by-year basis, in a file named "F", followed by the year [e.g., "F1983"]. The data for each year is spaced on the tape to allow sufficient room for updating by using a "header" file [named "H" followed by the year) preceding each data file. If a new data tape is being used, or if a different year is being stored than has been previously stored, the tape must be prepared to accept the data. This may be done with the following procedure:

- 1. Advance the data tape to that location where the new yearly data is to be stored.
- 2. Set the tape recorder to the record mode.
- 3. Return the program to the MAIN CONTROL routine.
- 4. Enter "HEADER".
- 5. Enter the year when requested.

The program will write the Header file and return to MAIN CONTROL. Continue with:

6. Enter "SAVE".

6945 IF Y2-Y1<0 THEN S=1/S

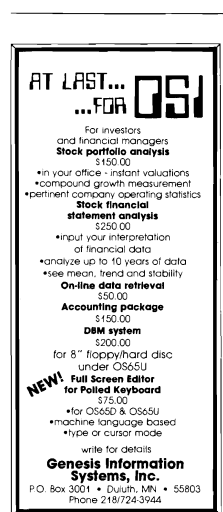
(Continued)

- 7. When requested with "SAVE WHICH YEAR", enter the year, followed immediately with an "X" (e.g., "1983X").
- 8. Enter "READY" when requested to do so.
- 9. Turn off the recorder when instructed.

The data has now been stored on tape and the program will return to MAIN CONTROL.

Summary

The Market Projection Program operates on a 16K Radio Shack Color Computer with Standard BASIC ROM, rather than the Extended BASIC ROM. Several subroutines were required to perform the mathematical operations of natural log and exponentiation. The program could easily be modified to operate with Extended BASIC by replacing the rather lengthy subroutines with their simple instruction



Appendix A (continued)

```
6950 IF R#="8" THEN L1=1:L2=PC: GOTO 6965
 6955 R=VAL(R6)
 6960 L1=R:L2=R
6965 FOR N= L1 TO L2
6970 T(N,I+9)=8#T(N,I)
6975 NEXT N
6980 IF W<>0 THEN NEXT W
6982 IF Y2<>Y4 THEN CLB:PRINT9495, Y4:G0T02025
6985 GOTO 2000
7000 REM ENTER
 7005 F8=0
7010 PRINTSBL, "# ROW(* OR YR), ITEM #(*), VALUE"
7015 PRINT" (OR 'YR', YEAR)";
7020 INPUT Re, Ie, V
7021 IF Re="G" THEN 1000
7023 IF I8="#" THEN 7300 ELSE I=VAL(I*)
7025 I1=I
7026 IF PG>3 THEN I=I+9
7030 IF R$="$" THEN 7090
7040 IF R$<>"YR" THEN 7070
7050 IF RS()"YR" (HEN 7070
7050 IF PG(4 THEN Y1=V ELSE Y2=V
7060 GDT0 7200
7070 R=VAL(RS)
7080 T(R,I)=V
7085 GDT0 7200
7090 CL8
7100 PRINT"ENTER VALUES FOR "JH1$(I1)
7110 FGR L=1 TO PC
7110 FGR L=1 TO PC

7120 PRINT L;PL*(L);

7125 PRINT " PV="T(L,I);:INPUT T*

7130 IF T*="/" THEN 7140

7135 T(L,I)=VAL(T*)

7140 NEXT L

7200 GGTG 2000
7300 R=VAL(Rs)
7310 IF PB>3 THEN I1=10:I2=18 ELSE I1=1:I2=9
7330 PRINT "E- ";PL#(R);YR
7340 FOR I=I1 TO I2
7350 PRINT H1#(I);
7360 INPUT T(R,I)
7370 NEXT I
7380 GOTO 2000
8000 REM PRINT
8010 IF YR=Y1 THEN F=0 ELSE F=9
8020 PRINT#-2, YR; H14;
8030 PRINT#-2, TAB(22) H1*(1)
8050 FOR N-1 TO PC
8060 D1=INT(T(N,1+F)*100+.5)/100
8065 PRINT#-2, CHR$ (0)
8070 PRINT#-2,N;PL#(N); 8080 PRINT#-2, TAB(24) D1
8090 NEXT N
8091 PRINT#-2
8072 PRINT#-2, "SUMMATION";
8072 PRINT#-2, TAB (24) INT (SM (1+F) *100+.5)/100
8074 PRINT#-2, PT; "TOP-DOWN TOTAL"
8075 PRINT#-2, " DELTA"
9100 FOR D2=1 TO 5 STEP 4
8110 PRINT#-2
8120 PRINT#-2
8130 PRINT#-2, YR;H1$(D2+1);
8140 PRINT#-2, TAB(11) H1$(D2+2);
8150 PRINT#-2, TAB(18) H1$(D2+3);
8160 PRINT#-2, TAB(25)H1$(D2+4)
8170 FOR N=1 TO PC
8180 FOR K=1 TO 4
8190 I=K+F+D2
8200 TM(K)=INT(T(N,I) $100+.5)/100
8210 NEXT K

8215 PRINTW-2, CHR# (0);

8220 PRINTW-2, N; TM(1);

8230 PRINTW-2, TAB(11) TM(2);

8240 PRINTW-2, TAB(18) TM(3);
8250 PRINT#-2, TAB(24) TM(4)
8260 NEXT N
8270 PRINT#-2
8275 PRINT#~2, "SUM";
8280 FOR K=1 TO 4
8290 PRINT#-2, TAB((K-1) $7+3) INT(8M(K+F+D2) $100+.5) /100;
8300 NEXT K
8310 PRINT#-2
8320 PRINT#-2,PT;T(PT,F+D2+1)
8325 D3=INT((T(PT,F+D2+1)-8M(F+D2+1))*100+.5)/100
8330 PRINT#-2, "DLT", D3
8500 NEXT D2
8600 GOTO 2000
9000 REM LOG
9010 FM=1
9020 IF FX=<10 THEN 9060 9030 FX=FX/10
9040 FM=FM#10
9050 BOT0 9020
```

(Continu

Appendix A (continued) 9060 GOBUB 9110 9070 IF FM<10 THEN RETURN 9080 FN=FN+FD 9090 FM=FM/10 9100 **BOTO** 9070 9110 FK=(FX-1)/(FX+1) 9120 F2=FK#FK 9130 FZ=1/51 9140 FOR F=49 TO 1 STEP-2 9150 FZ=1/F+FZ#F2 9160 NEXT F 9170 FN=FZ#FK#2 9180 RETURN 9200 REM EXP 9210 Z=1 9220 EX=0 9230 FOR XE=1 TO 50 9240 EX=EX+Z#X/XE 9245 Z=Z#X/XE 9250 NEXT XE 9255 EX=EX+1 9260 RETURN 9500 REM ROUND-OFF CALCULATE 9510 D=INT(T(DR,DI)#100+.5)/100 9520 RETURN 10000 REM HEADER PREPARE 10010 CL8 10020 PRINTOSL, "YEAR"; 10030 INPUT YS 10040 OPEN "O",~1,"H"+STR\$(YS) 10050 PRINT#-1, "HEADER", YS 10060 CLOSE-1 10080 DL=500 10090 Y1=Y8 10100 BOTO 1000 11000 PRINTOSL, "CLEAR WHICH YEAR" 11010 INPUT Y 11020 IF Y=Y1 THEN K1=1:K2=9:GOTG 11100 11030 IF Y=Y2 THEN K1=10:K2=18:GOTG 11100 11040 PRINT "YEAR NOT IN DISPLAY" | BOTO 2000 11100 FOR N=1 TO PT 11110 FOR I=K1 TO K2

counterpart. There are also other command substitutions, such as providing formatted output, which would shorten the program. The difficulty with performing these changes, of course, is that the program will no longer run with a computer which only has the Standard BASIC ROM.

The listing for the program is given as Appendix A. To customize the program to specific market areas, the product categories of interest should be entered on lines 340 through 400. The number of categories should be entered on line 30 as the value of PC [product categories]. The program will accept any number of categories; however, the amount of memory required for operation will increase or decrease according to the category quantity.

The author may be contacted at Motorola Inc., Semi Conductor Products Sector, 5005 East McDowell Rd., Phoenix, Arizona 85008.

MICRO

AIM 6809???

Upgrade Your AIM 65* TO 6809 CPU Power with "MACH-9"!

STANDARD: *6809 CPU & Plug-in Assembly

*Super-set of AIM Monitor
*Two-Pass Symbolic Assembler

*Complete Monitor Documentation & Source

HOBBYIST and INDUSTRIAL VERSIONS Available Now:

HOBBYIST includes hardware as a kit using AIM ROM sockets **\$159.00** (add **\$2** for shipping and handling).

INDUSTRIAL is preassembled and pretested with local BUS, 5 locking low force ROM sockets and 2K Static RAM \$239.00 (add \$2 for shipping and handling).

IMMEDIATE FUTURE:

11120 T(N, I)=0 11130 NEXT I

11140 NEXT N 11150 GOTO 2000

> *STC FORTH System with Virtual Disk *A Fantastic Pascal System

> > M.M.S. Inc. 1110 E. Pennsylvania St. Tucson, AZ 85714 (602) 746-0418





AZ residents include 4% sales tax

*A trademark of Rockwell Inc.

AIM + POWER --- COMPLITECH

All prices postpaid (Continental U.S.-otherwise \$2 credit)



Check the outstanding documentation supplied with AIM65!

Top quality power supply designed to Rockwell's specs for fully populated AIM65 — includes overvoltage protection, transient suppression, metal case and power cable:

PSSBC-A (5V 2A Reg; 24V .5A Avg, 2.5A Peak, Unreg) *64.95 Same but an extra AMP at 5 volts to drive your extra boards: PSSBC-3 (5V 3A Reg; 24V .5A Avg, 2.5A Peak, Unreg) *74.95 The professional's choice in microcomputers:

AIM65/1K RAM *429.95 BASIC (2 ROMS) *59.95 AIM65/4K RAM *464.95 ASSEMBLER (1 ROM) *32.95 FORTH (2 ROMS) *59.95.

SAVE EVEN MORE ON COMBINATIONS
AIM65/1K+PSSBC-A ... *479.95 AIM65/4K+PSSBC-3 ... *524.95
We gladly quote on all AIM65/40 and RM65 items as well.

ORDERS: (714) 369-1084



P.O. Box 20054 • Riverside, CA 92516 California residents add 6% sales tax





PET Vet

By Loren Wright

Carl Moser's MAE and ASM-TED

MAE and ASM-TED have been around since the early days of the PET. Other assemblers have come and gone or faded into obscurity, but few others have been able to match the prices, features, and support of these assemblers.

Both are written in machine language. ASM-TED is primarily intended to operate in a cassette environment with 16K or more. MAE requires a disk and 32K. The syntax and operation are nearly identical. Both are available for a number of other 6502 machines, which comes in handy when transferring programs from one machine to another.

MAE is a macro assembler. Macros allow you to assign a name to a frequently used sequence of instructions. Each time you want to include this sequence later in your program, you instruct the assembler to expand the macro you name. This can save a lot of time on large programming projects.

Another powerful feature of MAE is conditional assembly. One popular application of this capability is to allow one source listing to generate different object files, depending on which ROM set you have.

Another feature is interactive assembly, where the assembler pauses to get some input from the user before it continues assembling. MAE supports labels

그림 이 교육이 그래 집 () 그래 그림 (생각) 나

up to ten characters long, and the editor allows extensive, convenient file editing.

MAE coexists with BASIC, an extended monitor, and your assembly program, if you haven't decided to assemble it on top of the assembler! To handle such problems and to allow greater programming flexibility, a relocating loader program is included. The loader acts upon a relocatable object file, which is easily created by the assembler. An enhanced DOS wedge program is included, which allows you to enter the assembler, loader, or extended monitor (also included on the disk), with a two-letter abbreviation, such as 'AW' for 'assembler warm-start.'

The assembler offers a wide variety of pseudo-ops, including codes to handle data, address, and word storage; listing generation; assembly from a sequence of modules with a control file [not implemented in ASM/TED]; as well as the macro, conditional assembly, and interactive assembly commands, and the more usual pseudo-ops.

Unlike the standard three-letter syntax, MAE uses two-letter codes, preceded with a period. For instance, instead of ORG, MAE uses .BA [begin assembly.]

There are other deviations from normal 6502 assembler syntax. Page zero labels must be preceded with an asterisk. To specify the high byte of a label, the syntax is: #H, Label. It is also important to distinguish in the equate portion of the file between label references internal and external to the pro-

gam, particularly if the relocating loader is to be used. These variations, learned quickly, were included to increase the speed and flexibility of MAE and the relocating loader.

Several utility and sample programs are included on the disk. The manual is thorough, including examples of macro, conditional, and interactive assembly. EHS publishes a newsletter on an irregular basis to keep users up on improvements, applications, and other information of interest to MAE owners. Finally, there is a large and very active users' group dedicated to Carl Moser's assemblers and assembly-language programming on the PET. They maintain a large disk library of assembly and other PET programs.

ATUG Disk Exchange c/o Brent Anderson 200 S. Century Rantoul, IL 61866 [217] 893-4577

MAE and ASM-TED are available from Eastern House Software [3239 Linda Drive, Winston-Salem, NC 27106]. MAE comes on disk for \$169.95, and ASM-TED on cassette for \$49.95. Specify BASIC ROM and disk format.

The Transactor is Back!

After a brief absence, The Transactor is back. Commodore decided to discontinue publishing it after Volume 3. Karl Hildon has left Commodore to continue as editor of the new Transactor, now under the auspices of Canadian Micro Distributors. The new publication will undergo some changes, including a glossier presentation, advertising, and a more reference-oriented format. Most of the same authors will continue to contribute. A subscription to Volume 4 is \$15 US or Canadian.

The Transactor Canadian Micro Distributors 500 Steeles Avenue Milton, Ontario L9T 3P7 Canada

Midnight Software Gazette and The Paper Merge

The Midnight Software Gazette, now published by the Central Illinois

Sample MAE Listing

0010 USRVEC .DE ≇01 0020 SCREEN .DE ≸8000 0030 : 0040 .BA \$360 :2ND CASSETTE BUFFER .08 ยย5ย 0060 : 0070 INIT LDA #L,SCREEN 0360- A9 00 0362- 85 01 STA *USRVEC 0080 LOA #H.SCREEN 0364- A9 80 AA98 0366- 85 02 0100 STA *USRVEC+1 0368- A0 00 0110 LDY #0 036A- 98 0120 LOOP TYA 0130 STA (USRVEC),Y 036B- 91 01 0360~ 88 0140 DEY 036E- D0 FA BNE LOOP 0150BRK 0370- 00 0160 0170 . EN

PET Users' Group on a SASE basis, and The Paper, now published by Ralph Bressler, have merged. The name of the new publication will be determined by the results of a reader contest, in which the grand prize will be a VIC. Current Paper subscriptions will be fulfilled with issues of the new publication. A six-issue subscription is \$20 — US, Canada, and Mexico; \$30 — foreign surface; and \$40 — foreign air mail. As with the Midnight Software Gazette, the new publication will be mailed First Class. Advertising is \$25 per quarter page.

Midnight Software Gazette (for the moment) c/o Jim Oldfield 635 Maple Street Mt. Zion, IL 62549

Other Commodore-oriented Publications

The Code Works has decided to discontinue publication of its famous *Cursor* cassette magazine until the new Commodore-64 is released. In the meantime, they will publish a newsletter.

Another new Commodore-oriented newsletter is being published by Roger Olanson. Further information was not available at press time.

Strictly Commodore 47 Coachwood Place, N.W. Calgary, Alberta T3H 1E1 Canada

The Whole PET Catalog Now Available

The Midnight Software Gazette has published a book called The Whole PET Catalog, which will include the contents of all of the first seven issues of Midnight, plus what would have been issue number 8. The material has been updated, edited, and reorganized. In addition there will be full listings of the contents of both the ATUG and TPUG libraries. The price for The Whole PET Catalog is \$10 from the above address or it may be obtained from AB Computers (252 Bethlehem Pike, Colinar, PA 18915, (215) 822-7727), Professional Computer Sales (117 Skyway Avenue, Toronto, Ontario, Canada, (416) 675-7818), and other dealers. *Midnight* has concentrated on reviews and news, so it will be useful to see it all in one place.

Patch for 2031 with Upgrade BASIC

Willi Kusche (creator of KMMM Pascal, reviewed here in the January issue) of Bellwamr, NJ reports a problem in the operation of the CBM 2031 single disk drive with Upgrade ROM (3.0) PETs. He has provided the following patches to the \$F000 ROM:

You can program a substitute EPROM yourself, or he will provide one for \$15:

WILSERV INDUSTRIES P.O. Box 456 Bellwamr, NJ 08031

MICRO"

• ADVENTURE SERIES SOFTWARE • MACHINE-CODE TRACER • NEWSLETTERS 6800/6809 SOFTWARE • GRADE REPORTER OSI GAMES • STATES & CAPITOLS DRILL HARDWARE PRODUCTS • ACCESSORIES ALGEBRA LESSONS • EXPANSION BOARDS PET SOFTWARE • AIM REAL TIME CLOCK

JOYSTICK INTERFACES

Each month MICRObits brings you a wide selection of items for sale. (See page 29 in this issue for this month's selection.)

To place an ad in MICRObits, send your 40-word typewritten ad along with \$25.00 to reach MICRO by the 20th of the second month before publication (by September 20th for the November issue).

Send to: MICRO INK

MICRObits

34 Chelmsford Street Chelmsford, MA 01824

(617) 256-5515

OSI BASIC

Summary Manual

The necessity for the serious programmer; a summary of commands, statements, peeks and pokes, error msgs, system limits, ASCII code (alpha and numeric sequence); 65D V33, 65U-V1.3

Included are algorithms and hints for the C1, C4, C8 and C3.

Things you wanted to know, but had no one to ask.

Twenty-one packed pages at less than \$1. each! — \$19.95.

(Indiana residents add 4% sales tax)

C & J Supply

Box 806, Marion, IN 46952

Double-Entry Formatting for Your Checkbook on the CIP

by Leo Jankowski

A simple checkbook balancing program for the C1P is presented. The program is easily modified for other applications and computer environments.

Double Entry requires:	
OSI C1P	
Cassette unit (optional)	
Epson MX-80 (optional)	

A drawback to many checkbook balancing programs is that they are more difficult to use than the pencil and paper approach! After all, you just need a credits column, a debits column, their totals, and difference.

This program, designed primarily for use with a printer, provides this information. As is, the program is not concerned with check numbers, but if needed, they could be input as another column of [unformatted!] figures. The program could be easily adapted for other uses that require simple double-entry bookkeeping. By changing the headings to, say, GROSS PAY and TAX, a record could be made of paychecks and tax-bites due.

The user is given a choice of one entry per line or two. Every line used is numbered. Entries can be positive or negative, and in any format. Leading zeros can be omitted. The decimal point is not mandatory for dollar-only amounts. The only drawback is that the largest amount or total must be less than or equal to 9999.99. The C1P rounds off to seven significant figures or more, which introduces small arithmetical errors.

No entry-error checking routine is provided. Peculiar printouts will follow entries like 45.006! An error routine would have made the program unnecessarily complicated. The character codes in line 3080 are for the Epson MX-80. All lines containing REMs can be

Sample Runs				
	565	DOLLAR AMOUNT	\$88	TOTAL
LINE	CREDIT		DEBIT	NET
1	34.56		34.56	
2 3	569.20 234.56		45.60	
4	234.56 56.70		56.70 3.45	
5	456.12		54.78	
TOTALS	\$ 1351.14	- \$	197.09	~ \$ 1154.05
		DOLLAR AMOUNT	***	TOTAL
LINE	CREDIT		DEBIT	NET
_				
1 2	2300.34 450.10			
3	34.40			
4	00.01			
5			34.50	
6			23.10	
7 8	6.40		12.00	
TOTALS	\$ 2791.25	- •	69.60	= \$ 2721.65

removed without affecting the program. Also, lines 3070 to 9998, and line 140, could be omitted without affecting the guts of the program.

Changing line 170 to 170 READ CA, allows you to use the program with DATA statements that have been added to the listing or that are to be read in from tape.

Mr. Jankowski has been involved with computers for 12 years. He now owns a Superboard and has several projects underway, including writing programs to teach Statistics and to keep stock records in farming. He may be contacted at Otaio RD1, Timaru, New Zealand.

Important Variables

C\$	clear screen
CO	column
EN\$	one entry per line or two
FF	counter for Form Feed
FL	form length
MU\$	money string to be formatted
N	line number
NSUM	negative, 2nd column sum
PSUM	positive, first column sum
POKE 517,255	printer ON .
POKE 517,0	printer OFF

```
Listing 1
10 PDKE515,0:REM turn off LOAD.
90 FN$="Y
100 FF=9:C0=22:FL=61:BL$=CHR$(32)
110 Cs=CHRs(127):Ls=CHRs(10):CRs=CHRs(13)
120 FHs="CREDIT":SHs="DEBIT":THs="TOTAL":XHs="NET"
135 REM Go for Instructions & print headings. 140 GDSUB4000:GDSUB3070
145 z
146 REM Turn Printer OFF & ask for Input.
150 CO=22:POKE517,0
170 INPUT" Cash amount"; CA: PRINT
180 CENTS=CASH#100
190 IFCA>OTHENPSUM=PSUM+CENTS: GOSUB700: GOT0150
200 IFCA<OTHENNSUM=NSUM+CENTS: C0=45: GDSUB700: GDTD150
210 :
220 REM CA must be 0
240 REM Turn Printer ON.
250 POKE517,255:PRINTL$
300 GOSUB2000:GOTU900
400
500 :
600 REM Decide where to print next amount.
700 POKE517, 255
710 IF ENS="N"THENPRINTCR$: 60T0760
720 IFCA>OTHENPRINTCR$:GOTO760
750 IFPE>OANDCA<OTHENCO=22:GOTGB05
755 CO=22:IF PE<OANDCA<OTHENPRINTCR$:CO=45:GOTO760
758 CO=45
759 REM Line number.
760 N=N+1:PRINTN;
800 £
801 REM Format the cash amount.
805 POKE517,0
808 MUNNYS=STR$ (CE): L=LEN (MUNNY$)
810 IFL=3THENL=5:MU$="00"+RIGHT$(MU$,2):GOTO855
820 IFL=2THENL=4: MU$="000"+RIGHT$ (MU$, 1): GOT0855
830 IFCE<OANDL=3THENMU$="00"+RIGHT$(MU$,2):60T0855
840 IFCE<OANDL=2THENMU$="000"+RIGHT$(MU$,1):60T0855
845 MUS=RIGHT$ (MUS, L-1)
855 L=LEN(MU$)
870 POKE517,255
872 FF=FF+1: IF FF=FL THEN PRINTCHR$(12)
874 REM Form-feed ?
875 FF=FF+1: IF FF=FL THEN PRINTCHR$ (12)
876 REM Print the formatted amount.
880 PRINTTAB(CO-L)LEFT$(MU$,L-2)"."RIGHT$(MU$,2);
890 PE=CA: RETURN
895 :
896
897 REM Last amount was 0, so now print totals. 900 PRINTBL$:PRINT"TOTALS";
905 CENTS=PSUM:PRINTTAB(14) "$";:60SUB805
910 CO=45:CENTS=NSUM:PRINTTAB(34)"- $";:GOSUBBO5
920 CO=67:CENTS=PSUM+NSUM:PRINTTAB(56)"= $";
     GOSUBBO5: PRINTBL$
929 GOSUB2000
935 PRINTCHR$ (7):PRINTCHR$ (12)
940 POKE517, 0: GOTD9999
1000 :
1500 :
1600 REM Print a line.
2000 FORX=1T071:PRINT"-";:NEXT:PRINTBL$:RETURN
2010 :
2020
3050 REM Print headings.
3070 POKE517,255
3075 REM Commands to EPSON 80 Printer.
3089 PRINTCR$:PRINTCHR$(27);:PRINTCHR$(69)
3090 GDSUB2000
3100 PRINTTAB(17) "$$$
                                DOLLAR AMOUNT
3110 PRINTTAB (65) TH$
3120 GOSUB2000: PRINTL$
3130 PRINT" LINE"TAB(17)FH$TAB(41)SH$TAB(67)XH$
3140 GOSUB2000: PRINTL$
3150 POKE517, 0: RETURN
3500 :
3600 :
3610 REM Instructions.
4000 PRINTCS
4010 PRINT" When prompted enter":PRINT
4020 PRINT" your money amounts.":PRINT
4030 PRINT" They can be negative"
4035 PRINT:PRINT" or positive."
4040 PRINT:PRINT:PRINT" Last amount must be 0."
4050 PRINT:PRINT:PRINT:PRINT
4060 INPUT" Two entries per line"; EN$
4070 IF LEFT$(EN$,1)="N"THENEN$="N"
4080 PRINTCS: RETURN
4090
9998 DATA 0
                                                            AKCRO
9999 FND
```



Let Unique Data Systems help you raise your sights on AIM 65 applications with our versatile family of AIM support products.

• Go for high quality with our ACE-100 Enclosure. It accommodates the AIM 65 perfectly, without modification, and features easy access two board add-on space, plus a 3" \times 5" \times 17" and a imes 5" imes 15.5" area for power supplies and other components. \$186.00.

Get high capability with Unique Data System's add-on boards. The UDS-100 Series Memory-I/O boards add up to 16K bytes of RAM memory or up to 48K bytes ROM/PROM/EPROM to your Rockwell AIM 65. You also get 20 independently programmable parallel I/O lines with an additional user-dedicated 6522 VIA, two independent RS-232 channels with 16 switch-selectable baud rates (50 to 19.2K baud), and a large on-board prototyping area. Prices start at \$259.00.

If you need to protect against RAM data loss, the UDS-100B of-

fers an on-board battery and charger/switchover circuit. \$296.00. Heighten your AIM 65's communications range by adding the UDS-200 Modem board. It features full compatibility with Bell System 103 type modems and can be plugged directly into a home telephone jack via a permissive mode DAA. No need for a nome telephone jack via a permissive mode DAA. No need for a data jack or acoustic coupler. The UDS-200 also has software-selectable Autoanswer and Autodial capability with dial tone detector. The modem interfaces via the AIM 65 expansion bus, with the on-board UART and baud rate generator eliminating the need for an RS-232 channel. \$278.00.

The UDS-300 Wire Wrap board accepts all .300/.600/.900 IC sockets from 8 to 64 pins. Its features include an intermeshed accepts distribution such the seat of the se

power distribution system and dual 44-pin card edge connectors

for bus and I/O signal connections. \$45.00. Get high performance with the ACE-100-07 compact $4''\times5''\times$

1.7" switching power supply, delivering +5V @ 6Å, +12V @ 1Å, and +24V for the AlM printer. \$118.00.

Installation kits and other related accessories are also available to implement your AIM expansion plans. Custom hardware design, programming, and assembled systems are also available. High quality, high capability, high performance, with high reliability . . . all from Unique Data Systems. Call or write for additional information.

Unique Data Systems Inc. 1600 Miraloma Avenue, Placentia, CA 92670

(714) 630-1430

ARK COMPUTING

LOWERS THE BOOM ON HIGH PRICES

GAMES

\$19.95/**\$15.95** \$19.95/**\$15.95** \$19.95/**\$15.95**

\$19.95/815.95 \$19.95/815.95 \$19.95/815.95 \$24.95/19.95 \$24.95/819.95 \$24.95/819.95 \$29.95/821.95

\$29.95/21.95

\$29.95/\$21.95 \$29.95/\$21.95 \$29.95/\$21.95 \$39.95/\$22.95 \$39.95/\$29.95 \$39.95/\$29.95 \$29.95/\$21.95 \$29.95/\$21.95 \$31.95/\$24.95 \$31.95/\$24.95 \$29.95/\$19.95 \$29.95/\$19.95

\$29.95/\$19.95 \$29.95/\$19.95 \$29.95/\$19.95 \$29.95/\$19.95 \$44.95/\$29.95 \$29.95/\$21.95

\$29.95/\$21.95 \$39.95/\$29.95 \$24.95/\$19.95 \$39.95/\$29.95 \$34.95/\$24.95 \$29.95/\$21.95 \$39.95/\$29.95

\$29.95/\$21.95 \$29.95/\$21.95 \$29.95/\$21.95 \$24.95/\$19.95 \$24.95/\$19.95 \$49.95/\$34.95

\$49.95/834.95 \$49.95/834.95 \$39.95/829.95 \$39.95/829.95 \$29.95/819.95 \$39.95/824.95 \$29.95/819.95

\$29.95/\$19.95 \$29.95/\$1.9.95 \$34.95/\$24.95 \$29.95/\$1.9.95 \$34.95/\$25.95 \$34.95/\$25.95 \$34.95/\$25.95 \$34.95/\$25.95

\$39 95/829.95 \$34.95/824.95 \$29.95/821.95 \$39 95/829.95 \$49 95/839.95 \$39 95/829.95

\$29.95/\$21.95

SPECIALS

16K Ram Board 80 Column Board (wiz-80) Parallel Printer Interface (w/Cable) (compatible with Pascal, Basic Z-80 Softcard Joyport ARK Special (includes Wiz-80, Lazer Keyboard Lower Case Plus)	\$79.95 \$195.00 \$59.95 ; CP/M) \$259.95 \$59.95 \$295.00 Plus, Lazer
On-Line Systems: General Manager Diskettes w/hubring (10) Hi-Res Secrets Expediter II The Dictionary Microsoft 16K Ram Card Time Zone Lazer Keyboard Plus Lazer Lower Case Plus Lazer Lower Case Plus II Anix 1.0 Lazer Pascal Anix-Pac (Anix, Pascal, Sources) Using 6502 Assembly Language Datamost Joystick	\$99.95 \$19.95 \$84.95 \$59.95 \$69.95 \$69.95 \$44.95 \$19.95 \$29.95 \$14.95 \$39.95
Datamost Expandaport	\$49.95

HARDWARE

BUSINESS SOFTWARE

HARDWARE				
12" hi-res green display	\$285 00/\$159,95			
2" lo-res color display	\$430.00/\$349.95			
2" hi-res RGB color display	\$1095 00/ \$895.95			
Apple Cat II	\$389 00/ \$329.00			
Apple Clock	≥280 ∪U/ \$195.95			
Supertaiker SD2000	\$199.00/\$149.95			
Romplus	\$155 00/81 24.95			
Romwriter	\$175 00/\$139.95			
Music System	\$395 00/ \$295.95			
A/D → O/A	\$350.00/ \$249.95			
	\$750 00/ \$495.00			
CPS Multifunction Card	\$239 00/\$149.95			
RAM Plus t (32 RAM board	\$189 00/ \$139.95			
w/16K installed)				
COPYROM	\$55 00/844.95			
Keyboard Filler ROM	\$55 00/ \$44.95			
13 Key Keypad inew or old!				
Bar code reader	\$195 00/ \$145.95			
Sollkey (15-key user-delin)				
Asynchronous Serial	\$179 95/ \$129.95			
Dalamosi Joystick	\$59 9 5/ \$39.95			
Datamost Expandaport	\$69 95/ \$49.95			
Micromodem	\$379 00/\$269.00			
Smanmodem (RS-232)	\$279 00/ \$199.00			
Lower Case + (Rv 6 & earlier)	\$64 95/ \$44.95			
Lower Case ≠ II (Rv. 7 & Ll/1	\$24 95/ \$14.95			
_ower Case + III (Rv. 7 & Lir.)	\$49 95/ \$34.95			
Keyboard #Plus	\$99 95/ \$69.95			
Character Sel ≠ Plus	\$24 95/ \$19.95			
Sup R' Term 80-col board				
Sup 'R'Switcher(pwr suppl)	\$295 00/ \$195.00			
435 35-frack disk drive w/o	\$479 00/ \$379.00			
controller				
A35 35-Irack disk drive w/	\$579 00/ \$449.00			
controller				
A40 40-frack disk drive w/o	\$449 00/ \$359.00			
controller				
A40 40-Irack disk drive w/ controller	\$549 00/ \$449.00			

5699 00/\$599.00

Mail Label & Filing System	5/495/ 849.95
Payroll	\$395 00/ \$295.00
General Ledger(w/payables)	\$495.00/ \$395.00
Home Money Minder	\$34 95/ \$24.95
The Mail Room	\$34 95/824.95
CPA General Ledger	\$249 95/\$169.95
CPA II Accounts Receivable	\$249.95/\$169.95
CPA III Accounts Payable	\$249 95/ \$169.95
CPA IV Payroll	\$249 95/\$169.95
CPA V Properly Manage	\$249.95/\$169.95
The Home Accountant	\$74.95/ \$54.95
Word Star	\$375.00/8195.00
Supersort	\$200 00/124.95
Mail Merger	\$125 00/879.95
Data Star	\$300 00/ \$195.00
Speilstar	\$200 00/8124.95
Calc star	\$200 00/\$124.95
Visicale 3.3	\$250 00/ \$179.95
PFS (Personal Filing System)	\$125 00/ \$89.95
PFS Report	\$95 00/\$69.95
The Correspondent	\$59 95/\$49.95
Mailing List Oatabase	\$49.95/ \$39.95
Higner Text II	\$39 95/ \$29.95
Directory Manager v 2	529 95/ 821.95
Real Estate Analysis Pgm	30% OFF
PIE WRITER	(call for details)
Easy Mover 40-column	\$49 95/ \$39.95
Easy Mailer 40-column	\$69 9 6/ \$49.95
Easy Writer 40-column	\$99.95/\$74.95
Pro Easy Mailer	\$175 00/ \$124.95
Pro Easy Writer	\$249 95/179.95
Super Scribe II	\$129 95/ \$79.95

#0 Mission Asteroids	\$1995/\$14.85	The Keys to Acheron
●1 Mystery House	\$24.95/816.85	Datestones of Ryn
 2 Wizard & Princess 	\$32.95/818,85	Morloc's Tower
●3 Cranston Manor	\$34.95/ \$24.85	Ricochet
4 Ulyesses & the Golden	\$34.95/ 824.95	Starfleet Orion
Fleece		Invasion Orion
₱5 Time Zone	\$99.95/ \$69.95	The Dragon's Eye
Hi-res Cribbage	\$24.95/\$18.95	Tues. Morning Quarterback
Hi-res Soccer	\$29.95/ \$19.95	Jabbertaiky
Hi-res football	\$39.95/\$29.95	Sorcerer of Siva
Sabotage	\$24.95/619.95	Rescue at Rigel
Jawbreaker	\$29.95/\$19.95	Crush, Crumble, and Chomp
Threshold	\$39.95/824.95	Temple of Apshai
Missle Defense	\$29.95/\$19.95	Hellfire Warrior
Crossfire	\$29,95/\$19.85	Star Warrior
Pegasus	\$29.95/819.95	Heres golf
Warp Destroyer	\$29.95/\$21.95	Race for Midnight
Star Crusier	\$24.95/819.95	Midnight Music
Adventure	529.95/821.95	Star Blazer
Both Barrels	\$24,95/\$19.85	Apple Panic
Cyber Strike	\$39.95/\$29.95	Space Quark
Phantoms Five	\$29.95/821.95	Red Alert
Space Eggs	\$29.95/919.95	Track Attack
Autobann	\$29.95/\$21.95	Genetic Drift
Puisar II	\$29.95/821.95	Arcade Machine
Orbitron	\$29.95/821.95	Raster Blaster
Gamma Goblins	\$29 95/819.95	Trilogy of Games
Gorgon	\$39 95/829.95	Space Album
Sneakers	529.95/819.95	Fender Bender
EPOCH	\$34 95/\$24.95	3-D Graphics
Cops & Robbers	\$34.95/824.95	Akalabeth
Quiposi	\$29.95819.95	Appleoids
Dark Forest	\$29.95/\$19.95	Ulitma
Beer Run	529 95/819.95	
Borg	\$29.95/819.95	LA Land Monopoly
Joy Port w/toosball	\$74.95/\$59.95	Hyperspace Wars
Hadron	\$34,95/ \$24,95	3-D Skiing
Twerps	529.95/819.95	Torpedo Terror
Computer Foosball	\$29.95/\$19.95	Computer Bingo
Wizardry	\$49.95/\$39.95	Kaves Karkhan
Galactic Attack	\$29.95/821.95	Dragon Fire
Minator	\$34 95/ \$24.95	Rings of Saturn
Ovimpic Decathlon	\$29.95/\$21.95	Alkemstone
Three Mile Island	\$29.95/ 821.95 \$20.05/ 820.05	Snack Attack

\$39 95/**\$29.95**

\$29.95/\$19.95

\$1995/\$14.85

Softporn Adventure (no graphics) #0 Mission Asteroids

32" 33/4 (=. 23	Thiel
\$39 95/ \$29.95	County Fair
\$24 95/ \$19.95	Swashbuckler
\$29 95/ \$21.95	Firebird
\$29.95/\$21.95	Russki Duck
\$29 95/\$21.95	Horizon V
\$29.95/821.95	Sargon If
\$39 95/829.95	Reversal
\$33 50/\$26.95	Zork
\$17.50/\$14.95	Zork (i
\$29 95/821.95	Pool 1.5
\$24 95/\$19.95	Shuffleboard
\$24.95/\$19.95	Trick Shot
\$24.95/\$19.95	Crossword Magic
\$34 95/\$26.95	Master Type (hr-res)
\$29 95/821.95	Doglight
\$29 95/821.95	Crown of Arthain

UTILITIES

Falcons Suicide Grand Prix
The Best of Muse
Flight Simulator
Dungeon Campaign

Minator
Oyimpic Decathlon
Three Mile Island
ABM
Robot Wars
Globai War
Castle Wollenstein

Odyssey Escape From Arcturus

Palace in Thunderland MAD venture
Roach Motel
English SAT #1
U.S. Constitution

UTILITIES

• · · · · · · ·		011211120			
HI-Res Secrets (D. Fudge)	\$124.65/\$84.95	LISA v25	\$79.95/ \$59.9 \$		
Super Shape Drg & Animale	\$34 95/ \$24.95	LISA Educational Pack	\$119.95/\$79.95		
The Creative Tool Box	\$44.95/\$34.95	Speed/ASM	\$3995/\$29.95		
Applesoft Compiler	\$175.00/129.95	Expediter II	\$99 95/\$59.95		
Datadex	\$150 00/\$89.95	Disk Organizer II	\$29 95/821.95		
Using 6502 Assembly Lang	\$19 95/\$14.95	Applesoft Plus	\$24 95/\$19.95		
ANIX (UNIX-like Oper sys)	\$49.95/\$39.95	Applesoft Optimizer	\$24 95/\$19.95		
Lazer Pascal	\$39.95/\$29.95	Disk Recovery	\$29 95/\$21.95		
DOSOURCE 33	\$39.95/ \$24.95	Multi-disk Catalog	\$24 95/\$19.9\$		
Painter Power	\$39 95/\$29.95	Back it up	\$59 95/\$39.95		
The Voice	\$39 95/ \$29.95	image Printer	\$29.95/ \$29.9!		
E-Z Draw	\$49 95/\$39.95	Pascal Lower Case	\$24 95/\$19.9:		
Pascai Graphics Editor	\$99 95/\$69.95	Dos Plus	\$24 95/\$19.95		
ACE	\$39 95/ \$29.95	The Original Quick Loader	\$24 95/\$19.9!		
Apple-DOC	\$49 95/\$39.95	Typing Tulor	\$24 95/\$19.9!		
Lisi Master	\$39 95/ \$29.95	Fortran	\$195.00/\$139.9!		
ASCII Express	\$79.95/\$59.95	ALDS	\$125 00/ \$89.9 !		
Z-Term (reg's 2-80 Card)	\$99 95/\$89.95	Basic Compiler	\$395 00/ \$295.0 4		
Z-Term Pro	\$149.95/\$99.95	Cobol	\$750 00/ \$495.0		
Speed Star	\$134 95/\$99.95	TASC	\$175 00/8129.9		
On-Line	\$89 95/ 869.95	Data Plot	\$59.95/\$44.9		
OR Master	\$229.00/81.59.05	D8 Utility Pack	\$99.00/\$69.95		

Wa accept: MASTERCARD, VISA (Include card # and expiration date), CASHIER or CERTIFIED CHECKS, MONEY ORDEHS, or PERSONAL CHECKS (Please allow 10 days to clean).
Please add 3% for shipping & handling (minimum \$2,00). Foreign orders please add 10% for shipping & handling.
We accept COD's (Please include \$2,00 COO charge). California residents add 6% sales tax. All equipment is subject to price change and availability without notice. All equipment are well-considered with manufacturer's warranty.

Apple is a registered trademark of APPLE COMPUTER INC.

YOUR SALVATION IN THE SEA OF INFLATION

ARK COMPUTING

P.O. BOX 2025 CORONA, CALIFORNIA 91720 (714) 735-2250

A70 70-track disk drive w/

controller

Auto SAVE for the PET

by Louis F. Sander

This routine makes automatic cassette backup copies of your PET BASIC programs at regular intervals. Properly used, it can keep you from losing your temper and your creative programming work.

AUTOSAVE

requires:

PET with cassette

This short subroutine averts the anguish, anxiety, and anger that result from system crashes during BASIC program development. AUTOSAVE makes timely backup copies of the work in progress. So if you've ever seen your best creative effort swallowed up by a machine whose keyboard is locked out, read on for help.

You use the AUTOSAVE subroutine by putting it at the very end of your program, and by putting a GOSUB call at the very beginning. Then each time you RUN your main program, which you will certainly do as you check the lines you are writing, AUTOSAVE will be called first. If an hour or half hour point has passed since the last SAVE, AUTOSAVE will ask you if you'd like to make some backup copies. If you would, AUTOSAVE will make as many as you wish, using a 16-character program name consisting of the date and time of the SAVE, plus an eightcharacter identifier chosen earlier by you. AUTOSAVE will also give you special guidance in handling and marking your backup cassette.

Then, if disaster strikes, just load your most recent backup and repeat your work since the time of its SAVE. In the worst case, you might lose 30 minutes worth of work. Since each backup's name includes the time it was saved, the most recent one will be easy to find.

Key AUTOSAVE into your PET exactly as it is listed, then save it on tape for further use. It is important that lines 63630 to 63648 take up no more than 17 screen lines, so don't use any unnecessary spaces in them. The six characters immediately after 'BACK-UPS' in line 63638 and 'DATE' in line 63640, consist of three SHIFTED SPACEs, followed by three CURSOR LEFTs. Shifting the spaces is very important because it lets you answer an INPUT statement by pressing RETURN.

Line 63630 requires a bit of explanation. You will normally change this line, making TJ\$ = the eight-character name of your main program. TK is the number of saves to be made at backup time, which you might also want to change. TI% is a POKE location used by the subroutine, and TI% = 2 is fine unless your main program calls the rarely used USR function, which also

uses location 2. Possible [but untested] alternates in this case are TI% = 6 for original ROMs and TI% = 15 for all others.

If you are starting your main program from scratch, just load AUTO-SAVE before you begin; if the main program is already on tape, add AUTO-SAVE with an APPEND program. Or, just follow these steps:

- 1. LOAD and LIST AUTOSAVE. Don't touch the keyboard after the LIST.
- 2. Mount the main program tape in TAPE #1, so that the main program is the next one on the tape.
- 3. Type LOAD, but don't hit RETURN.
- 4. Press PLAY, then quickly hit RETURN.

63624 REM *** AUTOSAVE SUBROUTINE ***

63626 REM LOUIS F. SANDER 63627 REM 153 MAYER DRIVE 63628 REM PITTSBURGH, PA 15237 63629 RFM 63630 TJ\$="AUTOSAVE":TK=3:TI%=2:TJ=1080 00: I=INT(TI/TJ): REM *** AUTOSAVE *** 63632 IFI+1<PEEK(TI%)THENINPUT"随識TIME"; TK\$:TI\$=TK\$+"00":POKETI%,TI/TJ+1:RETURN 63634 IFPEEK(TI%)≈I+1THENRETURN 63635 POKETI%.I+1 63636 PRINT" TIMETIME IS "LEFT\$(TI\$,4); 63638 INPUT". SAVE BACKUPS 福温]";TK\$: I FLEFT\$(TK\$,1><>"Y"THENRETURN 63640 INPUT"MEDATE OUNT BACKUP TAPE, THEN HIT 'B'" 63642 GETA\$: IFA\$<>"B"THEN63642 63644 TJ\$=TK\$+LEFT\$(TI\$,4)+TJ\$:FORI=1T0 TK:SAVETJ\$:PRINT"置SAVED "TJ\$:NEXT 63646 PRINT"MALABEL TAPE, THEN HIT 'L'" :PRINT"[]]";:GETA\$:IFA\$<>"L"THEN63646 63648 RETURN

5. When the main program has loaded, AUTOSAVE's line 63630 should be at the top of your screen. HOME your cursor and add the AUTOSAVE lines to your program by hitting RETURN eleven times.

Now edit line 63630 so that T[% = the name of your main program, and add a GOSUB 63630 as the first line of your main program. If for some reason you don't expect to RUN your main program from the beginning much while writing code, put some GOSUB 63630's in the program sections you will be running. Also finish the main program with an END statement to keep it from falling through to AUTOSAVE.

Here are some final notes: Entering a GOSUB 63636 in immediate mode will generate an automatic save at any time. Notice that 63636 is a symmetrical number, and therefore easy to remember. When AUTOSAVE asks you for the time, it will only accept 4-digit numbers from 0000 to 2359. It will accept anything at all as a date, but it's really looking for four digits (e.g., 0101 for New Year's Dayl. AUTOSAVE's special tape handling instructions are designed to have you take the cassette out of the recorder and label it; both steps inspire good operating practice. AUTOSAVE has been thoroughly tested on an original ROM PET. Since it depends on TI\$ for its success, if your main program alters TI\$ or shuts off the jiffy clock, AUTOSAVE will not work properly.

If you'd like a detailed description of the theory behind AUTOSAVE, just drop me a line at the address provided.

Louis F. Sander designs and markets electronic systems for hospitals and other health care providers. He is the originator of COMPUTER KINDERGARTENTM, a computer familiarization course for adults, and has written computer-related articles for several publications. He has worked with electronics since pre-transistor days. You may contact Mr. Sander at 153 Mayer Drive, Pittsburgh, Pennsylvania 15237.

MICRO

THE WIZARD'S CITY search for gold in the dungeons beneath the Wizard's city or in the surrounding forest. A dynamic adventure allowing progress in strength and experience. All OSI cassette \$12.95, disk \$15.95.

OSI HARDWARE 15% OFF **RETAIL PRICES!**

GALACTIC EMPIRE — a strategy game of interstellar conquest and negotiation. Compete to discover, conquer, and rule an empire with the computer or 1-2 other players. C4P. C8P cassette \$12.95, disk \$15.95.

AIR TRAFFIC ADVENTURE a real time air traffic simulation. C4P, C8P disks \$15.95. Plus S-FORTH, PACKMAN, CRAZY BOMBER, ADVEN-TURE, TOUCH TYPING, IN-TELLIGENT TERMINAL and more. Send for our free catalog including photos and complete descriptions.

(312) 259-3150

Aurora Software Associates



37 S. Mitchell Arlington Heights Illinois 60005



SIGNALMAN MARK I DIRECT CONNECT MODEM = \$89.50

Standard 300-baud, full duplex, answer/originate. Powered by long lasting 9-volt battery (not included). Cable and RS-232 connector included.



EPROMS - HIGH QUALITY, NOT JUNK

Use with PET, APPLE, ATARI, SYM, AIM, etc. 450 ns. \$6.50 for 2716, \$12.50 for 2532. We sell EPROM programmers for PET and ATAR!

5% INCH SOFT SECTORED DISKETTES

Highest quality. We use them on our PETs, APPLEs, ATARIs, and other computers. \$22.50/10 or \$44.50/20



NEW! C. ITOH STARWRITER F-10 DAISY WHEEL PRINTER

Letter quality, flawless copy at 40 char/sec. Bidirectional printing, 15-inch carriage, uses standard Diablo ribbons

PARALLEL - \$1495, RS-232 - \$1680, TRACTORS - \$210 For use with Centronics, Starwriter, Prowriter, etc.

MAE SOFTWARE DEVELOPMENT SYSTEM FOR PET, APPLE, ATARI

"The Compatible Assembler"

- Professional system for development of Machine Language Programs. 31 Characters per label.
- Macro Assembler/Text Editor for Disk-based systems.
- Includes Word Processor for preparation of Manuals, etc.
- Standard Mnemonics Ex.: LDA (LABEL), Y
- · Conditional Assembly, Interactive Assembly.
- · Editor has string search/search and replace, auto line numbering, move, copy, delete, uc/lc_capability.
- Relocating Loader to relocate object modules.
- Designed with Human Factors Considerations.

\$169.95

FLASH!! EHS Management has decided to allow \$50.00 credit to ASM/TED owners who want to upgrade to MAE. To get this credit, return ASM/TED manual with order for MAE.

SMARTERM 80 COLUMN CARD FOR APPLE - \$279

Upper/lower case and 80 columns. Includes 5x7 matrix character set, full ASCII keyboard, and true shift key

TYMAC PARALLEL PRINTER INTERFACE FOR APPLE - \$119.95

PET BASIC SCROLL PROGRAM

Scroll thru basic program using Cursor up/down keys. Specify computer. \$6.00 on cassette, \$9.00 on disk.

Flip 'N' File diskette storage case (50-60 disks)-\$21.95

Memory Test for Apple on Disk = \$9.95, on Tape = \$6.95

System Saver for Apple - Fan, Surge Protection, 2 extra outlets, Apple power cord = \$75.00

BMC Green Screen Video Monitor.

12 inch CRT, sharp, crisp 40 or 80 column display. = \$90.00

DC Hayes Smart Modem = \$235.00, Micro Modem II = \$289.00. Chronograph = \$225.00

C. Itoh Prowriter Printer. Better than MX80. We use constantly with our Apple and PET. Can be used on IBM, Atari, TRS-80, etc. 120 cps, friction and tractor feeds, hi resolution dot graphics, nice looking, high quality construction, Parallel - \$499.00, with IEEE interface for commodore - \$599.00, RS232 - \$660.00



3239 Linda Dr. Winston-Salem, N.C. 27106 (919) 924-2889 (919) 748-8446 Send for free catalog!



The chase is on, and you're it!

There are secret-hordes of cash hidden in the city and you intend to "liberate" it all. But, someone tipped off the killer goons and they're hot on your tail. Floor that pedal ... burn up the road! Oh, oh ... that's not enough to shake you need exceptional skill and strate

Oh, oh... that's not enough to shake them.
You need exceptional skill and strategy to lose
them in the intricate and crazy maze of streets...
to force them to crash, to trap them in dead ends.

They're **dead** serious – so don't relax. Get the cash and head out! Where? To another magnificent crazy maze of streets and smarter enemies. The better you are the more loot you grab, and the more you fight – up to 19 killer cars at a time!

Here's the most intricate hi-res mazes you've ever seen — to challenge your skill, agility and thinking ability. Get with CRAZY MAZEY now and run for your life!

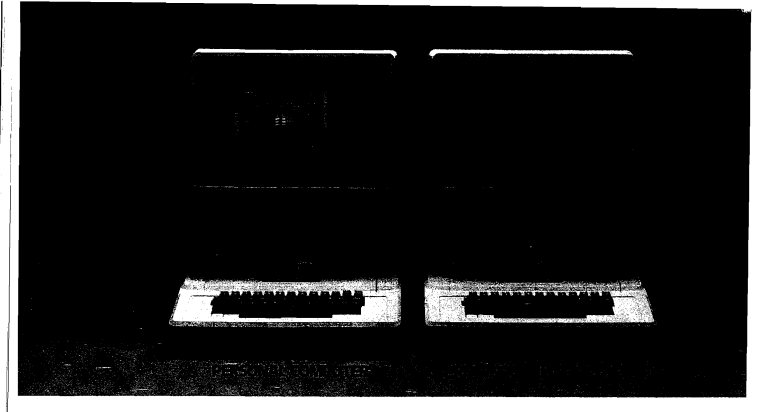
\$29.95 For Apple II.* At you computer store, or from:

C DATAMOST

9748 Cazycroft Ave., Chatsworth, CA 91311 (213) 709-1202

VISA MASTERCHARGE accepted \$100 shipping not birtly sharge (California residents add 61.% sales tax.)

"Apple II is a tradernark of Apple Computer Inc



TURN YOUR APPLE PERSONAL COMPUTER INTO A PROFESSIONAL COMPUTER FOR \$750.

The majority of all professional computer software programs available today are written for the CP/M® disk operating system. The SYNERGIZER lets you access all of this vast body of sophisticated software with your Apple II while retaining the capability to access your present Apple software.

!n addition to the CP/M interface and software diskette, the SYNERGIZER gives you the required 80 column display and 16K RAM

memory expansion boards, the *CP/M Handbook* by Rodnay Zaks, and complete manuals. You get everything you need for fast, easy installation and operation in one package.* Each element is designed to complement the others, and everything is designed and produced by the *same* company.

The SYNERGIZER. It'll turn your Apple into a professional computer. And it costs only \$750. Phone or write us, or ask your dealer for a SYNERGIZER brochure. Now.

SYNERGIZER

Manufactured by Advanced Logic Systems, 1195 East Arques Avenue, Sunnyvale, CA 94086, (800) 538-8177 (In California (408) 730-0306)

Apple and Apple II are registered trademarks of Apple Computer, Inc., CP/M is a registered trademark of Digital Research, Inc., The CP/M Handbook is copyrighted by Sybex, Inc. And the SYNERGIZER was our idea.

*All SYNERGIZER Components are also sold separately.

New Publications

Implementing BASICs, by William Payne and Patricia Payne. Reston Publishing Co., Inc. [11480 Sunset Hills Rd., Reston, VA 22090] 1982, 210 pages, 9¼ × 6 inches, hard cover. ISBN: 0-8359-3045-9

This book is designed to help you achieve better software system designs and more programming techniques.

CONTENTS: Language Commands, Statements, and Their Variables; Microcomputer Data Structures; Variable Table Structure; Common Variables; Lexical Analysis, Text Atomization, and Syntax Analysis; Program Resolution; Program Text Coordinates; Interpreted Program Execution; Compiled BASICs; Verb Failures, User-Defined Verbs, and BASIC Line Editor; Timesharing Language Systems; Language System Code and Its Systems Verbs; How to Write a Language System; Conclusions and References; Appendix; Annotated Glossary of Techical Terms; Index.

Apple Pascal: A Hands-on Approach, by Arthur Luehrmann and Herbert Peckham. McGraw-Hill Book Company [New York, NY], 1981, 430 pages, 6½ × 9 inches, wire-o binding, paperback. ISBN: 0-07-049171-2 \$14.95

A series of sessions (chapters) designed to teach you Pascal, in a method similar to the way you learned English. The 14 sessions provide 30 to 40 hours of hands-on activities for the Pascal novice.

CONTENTS: Preface; Introduction; Getting Started; Typing in Programs — The EDITOR; Writing, Running, and Changing Programs; Generating Sound; Inventing New Words: Procedures; More Invented Words: Functions; Drawing Pictures; Branching Statements: IF and CASE; String Variables and WHILE Loops; Number Types and Arithmetic; Scalar Data Types and Sets; Arrays; Records and Files; Recursion; Where Do You Go From Here? Appendixes; Solutions to Problems; Index; Compiler Error Messages.

Elementary BASIC: Learning to Program Your Computer in BASIC with Sherlock Holmes, by Henry Ledgard and Andrew Singer. Vintage Books (201 E. 50th St., NY, NY 10022), 1982, 264

pages, 9¼ × 6 inches, paperback. ISBN: 0-394-70789-3 \$12.95

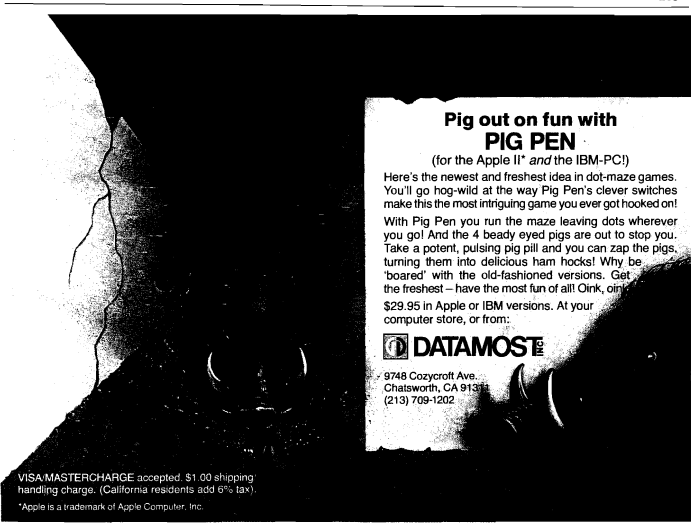
In these new Sherlock Holmes Stories, the great detective uses a computer to analyze clues. Holmes instructs Dr. Watson (and the reader) in a way that illuminates the mysteries of computer programming.

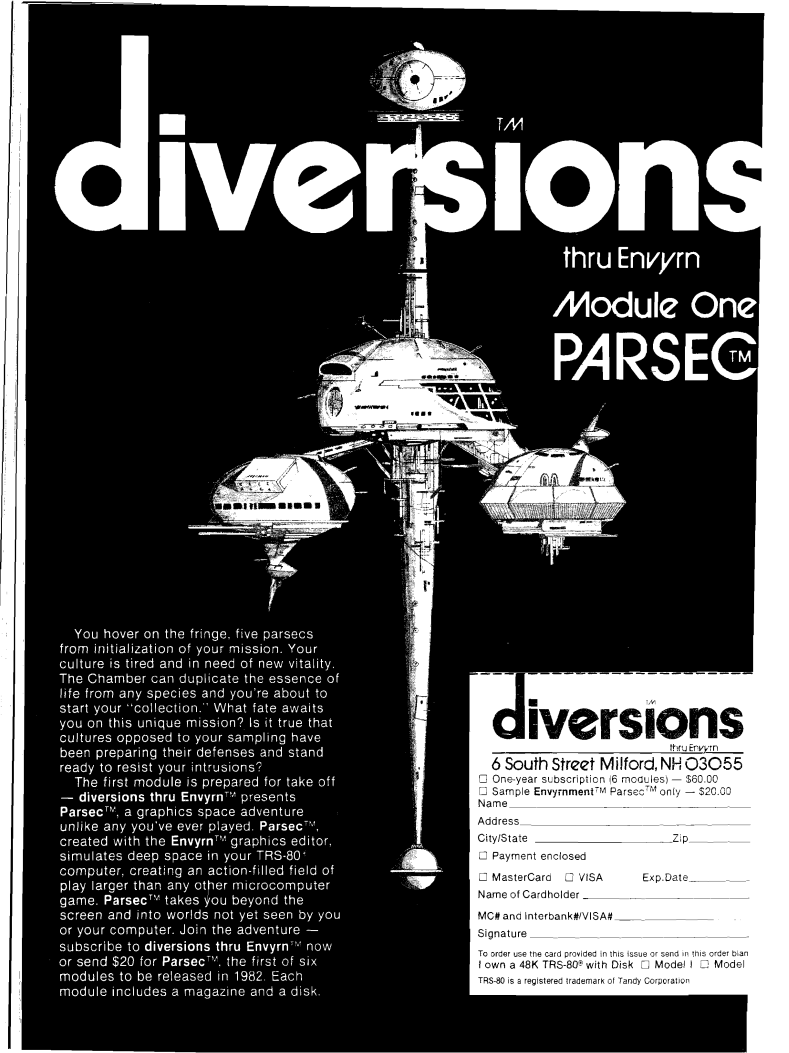
CONTENTS: The Analytical Engine; Murder at the Metropolitan Club; Holmes Gives a Demonstration; The Adventure of the Bathing Machine; A Study in Cigar Ash; The Adventure of Clergyman Peter; Holmes's Method Revealed; The Ciphered Message; An Advertisement in the Times; A Study in Chemistry; The Coroner's Report; The Adventure of the Gold Chip; Holmes Delivers a Lecture; The Final Programme; Appendix; Postscript; Index.

DP Directory, (P.O. Box 562, Bloomfield, CT 06002), monthly, $8\frac{1}{2} \times 11$ inches, paperback. ISSN: 0730-6806 \$48.00/year

A collection of Table of Contents from DP magazines. Provides data processing managers, analysts and researchers with a tool to identify important articles. Over fifty magazines listed.

ALCRO"





COMPRESS — An Applesoft Optimizer

by Barton M. Bauers

This machine-language utility will not only reduce Applesoft program memory requirements by up to 30% or more, but will increase execution and load speed also.

COMPRESS

requires:

Apple II or Apple II Plus 48K, Applesoft BASIC

Note: While the listing for COMPRESS is longer than we normally publish, MICRO feels this valuable program should be available to our readers. However, if you prefer not to key it in, MICRO will supply the program on DOS 3.3 disk for \$10.00, plus \$2.00 for shipping and handling. See page 113 for order information.

Recently announced Applesoft compilers are advertised to be up to twenty times faster than the Applesoft interpreter. Most reviewers have found, however, that in practice these compilers perform at about twice the operating speed of the interpreter. Recognizing that program compilation involves a significant amount of overhead, many programmers have avoided them or reserved them for specific applications. Since compilers do not dramatically increase speed, and since some programs require that variables and arrays be dimensioned while the program is being executed (a feature most compilers don't support, the Applesoft interpreter is often the better compromise.

COMPRESS is a machine-language program that will optimize most programs in less than ten seconds. To ensure clarity, COMPRESS allows the use of many REM statements in source programs. Variables can be dimensioned within programs, and can appear in the program before they are dimensioned [another feature the compilers can't

Listing 1: COMPRESS

9000

9000 9000 9000 9000 9001 9002 9002 9008 9008 9008 9008 9008 9008	1	ORG	\$9866	
9000 8200	¥ .	OBJ	\$800 #\$00 ;	CET WINEM HOLLIE TO
9000 0573		CTA	##### ; \$73 ;	SET HIMEM WALUE TO PROTECT COMPRESS
9004 6980	Ξ.	LDA	#10 ##0h	PROTECT COMPRESS
9006 8574	ĕ	STA		
9008 4CD00	3 Ž	JMP		RETURN TO A/S
900B A900	8	LDA		INIT POINTERS AND
900D AA	9	TAX		REGISTERS USED
900E A8	10	TAY		BY COMPRESS
900F 18	11	CLC		
9010 8506	12	STA		
9012 8508	13	STA		
9014 8DD09	5 14	STA	\$95D0	
9017 BDE09	5 15	STA	\$95E0	
901A 85FB	16	STA		
901C R908	17	LDA		
901E 8507	18	STA		
9020 H980	19	LDA		
9024 6007	20	STA		
9024 9515	22	LDA STA		
9028 8901	źτ	LDA	##G1	
9028 85FF	24	STA	★FF	
902C A900	25	LDA	#\$00	
902E 8DE19	5 26	STR	#95E1	
9031 8DE29	5 27	STR	\$95E2	
9034 BDE39	5 28	STA	\$95E3	
90 37 A903	29	LDA	#\$3 ;	PUT DEC-HEX CONVERSION
9039 SDE49	5 30	STA	\$95E4 ;	CONSTANTS IN MEMORY TO PERMIT A/S DECIMALIZED TOKENS TO BE CONVERTED TO MEX LINE NUMBERS
903C A927	31	LDA	##27 ;	TO PERMIT A/S DECIMALIZED
903E 8DE59	5 32	STA	#95E5 ;	TOKENS TO BE CONVERTED
9041 FI901	33	LDA	#\$1 ;	TO HEX LINE NUMBERS
9043 SDD19	5 34	STA	\$95D1	
9046 A90A	35	LDA	#\$A	
9048 8DD29	5 36	STA	#\$01 \$EEF #\$00 \$95E1 \$95E2 \$95E3 #\$3 #\$27 #\$27 #\$55E5 #\$1 \$95E5 #\$1 \$95E5 #\$1 \$95E5 #\$4 \$95E5 #\$5 \$95E5 #\$5 \$95E5 #\$6 #\$6 #\$6 #\$6 #\$6 #\$7 #\$7 #\$7 #\$7 #\$7 #\$7 #\$7 #\$7	
904B H964	3/ = 75	LDA	#\$64	
9050 6050 9050 6050	.2 78	21H	∌ みついつ	
9050 PDD40	5 40	LDA STO	##E0 \$9504	
9055 6910	41	217	##10	
9057 SDD59	5 42	STA	\$95D5	
9058 A200	43	LDX		START ROUTINE TO
905C R9FF	44	LDA		BLANK TABLES
905E	45	PAG	•	
905E 905E 9D006 9061 E0FF 9063 F004 9065 E8	D 46 (CIRI STE	\$8D00.X ;	BLANK PAGE \$SD
9061 E0FF	47	CPX	##FF	DETAIL THEE GOD
9063 F004	48	BEQ	CLR2	
9965 E8	49	INX		
9066 405E9	6 50	JMP	CLR1	
9069 A200	51 (CLR2 LDX	#\$创新	
906B 9D008	E 52 (CLR3 STA	\$8E00,X ;	BLANK PAGE \$8E
906E E0FF	53	JMP CLR2 LDX CLR3 STA CPX BEQ INX	##FF	
9070 F004	54	BEQ	CLR4	
9072 E8		INX		
7073 40689 9074 6066	10 56 57 /	JMF**	CLRS	
9076 PIZEE	57 L	OLDE CZO	##UU	FI CAN PROFE ACE
9075 FAFE	ਾ ⊋ଓ । ਵਰ	ULKO SIM	\$8F00;X ;	BLANK PAGE \$8F
9976 5975	37 40	DE A	サネトト * 100 t	
907F F8	61	TAM	HOW	
9880 40789	o 62	IMP	CLES	
9083 C8	63	INCV INV	CERO :	SUBSCULTING TO INCREMENT
9084 0000	64	CEV.	##60	Y-REG AND CHECK TO
9086 D008	65	6NE	GOBAK:	SEE IF PAGE BOUNDARY
9068 86ED	66	ริสพิ	\$ED :	SUBROUTINE TO INCREMENT V-REG AND CHECK TO SEE IF PAGE BOUNDARY CROSSED
903A A61F	67	LDX	\$1 F	
908C F600	68	INC	\$00,% \$ED	
908E FI6ED	69	LDX	\$EL [,]	
9090 60	70 (GOBAK RTS		
2001 Z0DDF	B /1 (ERRUR JSR	3F6UU ;	ERROR ROUTINE TO
9094 H9U5	72 (b. 77	LDA	##UD ;	PRINT ERROR CODE
QQQQ DONO	7.4	BEQ INX JMP	\$FBCO ; \$\$C5 ; \$FDF0 ; \$\$DF0 ;	# AND RETURN TO A/S ABORTING
9098 20E0E	(** D 75	LON	#F0F0 .	COMPRESS
7076 ZUFEF	ر, ر	Jor	*1010 j	
				(Continue

ORG \$9000

(Continued)

match). But actual control during execution must pass to those statement numbers after they are dimensioned. So COMPRESS does not interfere with any normal interpreter capabilities.

Although COMPRESS can be thought of as a poor man's compiler, it is not a compiler at all. It merely reduces Applesoft programs to their minimum configuration.

COMPRESS occupies 2.3 kilobytes of free RAM memory, just below DOS in a 48K Apple II Plus. It also uses about 30 bytes of zero-page storage for pointers. Typical programs can be reduced 15% or more in memory requirements, with up to 30% or more for certain programs that contain a large number of REMs or other redundant code. But COMPRESS is not simply a REM remover. The programmer is encouraged to insert a great deal of narrative in the original source program so that any modifications required later can be easily made to the source code and then recompressed.

What COMPRESS Does

COMPRESS removes line numbers, redundant statements, etc., and concatenates as many Applesoft statements as can be legally assigned to one line number. For example, consider this program:

10 LET J = 5 20 LET K = 10 30 END

Although this simple program does nothing, it is a legal Applesoft program and could be run through COMPRESS. After running COMPRESS, the program would appear as:

10 J = 5 : K = 10 : END

COMPRESS has removed 45% of the memory requirements of this program!

The original program would have appeared in memory as:

വ 0A 08 0A 00 AA 4A D0 00 14 08 14 00 AA **4**B 35 D031 30 00 1A 08 1**E** 00 80 00 00 00

The compressed program in memory would appear as:

00 10 08 0A 00 4A D0 35 3A 4B D0 31 30 3A 80 00 00 00

Note how many tokens are removed after the original program is cleaned up.

Listing 1 (continued)

```
909E 20F0FD
                                                                JSR $FDF@
 90A1 A9CF
90A3 20F0FD
                                                               LDA #≸CF
                                                                JSR $FDF0
LDA #≸D2
JSR ≸FDF0
                                    78
 9096 8902
 90AS
             20F0FD
                                    80
                                                                LDA #$A0
JSR $FDF0
 90AD 20F0FD
 90B0
             A9A3
                                                                LDA #≸A3
 9082
9085
            20F0FD
85F9
                                    84
85
                                                                JSR ≸FDF0
LDA ≸F9
             200AFD
4CD003
                                                                JSR $FDDA
JMP $3D0
 9087
                                    86
 90BA
                                    87
 90BD B106
                                              NOW
                                                                 LDA ($06),V
                                                                                                                  ; PROGRAM STARTS HERE
968F 208390
96C2 C900
96C4 F03C
96C6 C9C4
96C8 F013
                                                                                                                  ; GET A BYTE - INC Y-REG
; 15 IT 07
                                    89
                                                                JSR INCY
                                    90
91
                                                                 CMF #$00
                                                                                                                  : YES - CHECK FOR END OF PROGRAM
: IS IT 1THEM1?
: YES
                                                                BEQ TSTR
                                                                CMF ##C4
BEQ THEN
 90CA
                                             NTHG
                                                                                                                  ; IS IT 'GOTO'?
90CC
90CC F055
90CE C980
90D0 F051
90D2 C98C
90D4 F04D
                                    95
                                                                PAG
BEQ LOÁD
                                                                                                                  ; YES
; 1s IT (GOSUB/?
                                    97
                                                                CMF #$80
                                                                BEQ LOAD
                                    98
                                                                                                                   : YES
                                    99
                                                                                                                   ; IS IT 'LIST'?
                                                                BEG LOAD
CMF #$85
                                  100
                                                                                                                   : VES
 9006 0985
9008 F049
                                  161
                                                                                                                   : IS IT TOELT?
                                                                BEQ LOAD
                                  102
                                                                                                                   # YES
90DA 4CBD90
90DD 85FD
90DF B106
                                  103
                                                                 JMP NOW
                                                                                                                   # GO GET ANOTHER BYTE
                                                                                                                  ; PUT A-REG ASIDE
; GET ANOTHER BYTE
                                              THEN
                                                                STA #FD
                                  104
                                                                LDA ($06),∀
90E1 208390
90E4 C9AB
90E6 F03B
                                                               JSR INCY
CMP ##AB
BEQ LOAD
                                                                                                                  ; INC Y-REG
; IS IT 'GOTO'?
                                  106
                                  103
                                                                                                                   : VES
90E8 38
                                  109
                                                                SEC
                                                                                                                   ; FIND OUT IF THE TOKEN IS
90E9 E930
90EB 30G5
90ED 38
                                 110
                                                                                                                  # A LINE NUMBER REF.
                                                                SRC ##36
                                                                BMI CLRIT
                                 112
113
                                                                SEC:
90ED 38
90EE E90A
90F0 300S
90F2 208893
90F5 A5F0
90F7 4C8D90
                                                                SBC ##0A
                                                                                                                  ; YES IT IS!
; BACK UP ONE
; GET A-REG BACK
                                                                BMI GOTIT
                                  115
                                             CLRIT
                                                                JSR DECY
                                                               LDA
JMP
                                                                         $F0
                                                                         NOW
                                                                                                                   ; FALSE ALARM
90FA 208893
90FD A5FD
                                 118
                                             GOTIT
                                                               JSR DECY
LDA $FD
                                                                                                                  ; BACK UP ONE
; GET A-REG BACK
90FF 4C2391
9102 B106
                                                               JMP LOAD
LDA (≸06),Y
                                                                                                                   : GO FORWARD
                                                                                                                  GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD
GO FORWARD

                                  121
                                              TSTR
9104 208390
9107 C900
9109 F00C
9108 208390
                                                                JSR INCY
CMP #≢00
                                                                BEQ PEND
JSR INCY
                                  125
910E 208390
                                              NOTND
                                                                JSR INCY
9111 208390
                                                                JSR INCY
9114
9117
                                                               JMP NOW
LDA ($06),Y
                                                                                                                   : CONTINUE ON
             B106
                                                                                                                  ; LOOK AT NEXT BYTE
; LOOK AT NEXT BYTE
; INC Y-REG
; IS THIS THE THIRD 0?
; NO-THE PROGRAM IS NOT ENDED
; YES - IT'S ALL OVER
; GET NEXT BYTE
                                  129
                                             PEND
            208390
 9119
                                                                 JSR INCY
911C C900
                                                                CMF #$00
 911E DOEE
                                                                BHE HOTHD
9120 4C2292
9123 B106
9125 C900
9127 F02E
                                                                JMP GEND
                                  133
                                                                LDA ($06),Y
                                             LOAD
                                                                                                                  ; IS IT 0?
; YES THE STATEMENT IS ENDED
; INC Y-REG
; IS IT A "COLON"?
                                                               CMF #$@@
BEQ NUMDUN
                                  135
                                  136
9129 208390
9120 093A
                                                                JSR INCY
CMP #$3A
                                  137
                                  138
912E F027
9130 C92C
                                                               BEQ NUMBUN
CMP #$20
                                                                                                                   ; YES THE STATEMENT IS ENDED
                                  149
                                                                                                                   ; IS IT A COMMA?
                                                                BEG COMMA
9134 R6EF
                                                                                                                   ; GET THE STATEMENT BUFFER OFFSET
                                  142
                                                                LDX SEF
9136 38
9137 E930
                                  144
                                                                SBC #$30
                                                                                                                  ; DECMALIZE THE TOKEN
 9139
9139 90F095
                                  145
146
                                                               PAG
STA $95E0.X
                                                                                                                   ; PUT IT ASIDE
                                                                                                                   ; ADD 1
 913E 4C2391
                                                                                                                  GO GET ANOTHER BYTE COMMA MEANS LINE NUMBER ENDED
                                  148
                                                                 JMP LOAD
 9141 C6EF
                                                                DEC SEF
                                              COMMA
 9143 206391
                                  150
                                                                JSR CONU
                                                                                                                   ; GO CONVERT STMT #
 9146 FISH
9148 85EF
                                                                LDA #$01
STA $EF
                                                                                                                   REINIT
                                  152
                                                               LDA ($06),Y
CMP ##00
                                                                                                                  ; GET ANOTHER BYTE
                                                                                                                   : IS IT 0?
: YES - LINE IS DONE
 9140 0900
                                                                BEQ COMFIN
 914E F010
                                                                                                                  ; IS IT COLON?
; IS IT COLON?
; YES - LINE IS DONE
; NO - CONTINUE ON
; ALL OF # IS FOUND
; GO CONVERT STMT #
 9150 C93A
9152 F00C
                                  156
157
                                                                BEQ COMFIN
                                                                 IMP LOAD
 9154 402391
 9157
             C6EF
                                             NUMBUH DEC SEF
                                  159
 9159 206391
9150 A901
915E S5EF
                                                                JSR CONU
                                  161
                                                                LDA #$01
                                                                                                                   : REINIT
                                              STA SEF
COMFIN JMP NOW
                                  162
163
 9160 4CB090
                                                                                                                   ; BEGIN SEARCH OF NEXT LINE
                                                                                                                  : PUT Y-REG ASIDE
: GET $95FØ OFFSET
9163 84FC
9165 86EF
                                                               STY #FC
                                  165
                                                                                                                   ; SAUE IT
                                  166
167
 9169 8988
                                                                 LDR #$80
 916B 85FE
916D 85FA
                                   168
                                                                 STA SFE
                                  169
                                                                STA #FA
 916F H6FF
                                  170
                                             GO
                                                                LDX $FF
                                  171
172
173
                                                                                                                  ; GET F1RST DEC DIGIT
; DECREMENT OFFSET
; INCREMENT COUNTER
 9171 BCF095
9174 C6FF
                                                                LDY $95F0/X
DEC $FF
 9176 E6FE
                                                                 INC: SEE
 9178 0000
                                                                CPV #$66
                                                                                                                   ; IS THE DEC # 0?
```

```
Listing 1 (continued)
917A F019
917C A6FE
                                       BEQ NEXT
                                                                      ; YES - GET NEXT
; NO - INC COUNTER
; GET APPROPRIATE DEC/HEX CONSTANT
; COUNT DOWN 1
                                       LDX SEE
917E B00095
                                        LDA $9500.X
9181 88
                     178
                            CONTA
                                       DEY
CPY ##00
       C666
                                                                         15 y 0?
YES - GET NEXT
NO - CONVERT
CONVERSION OF CONSTRNT
                     179
9184 F00F
9186 18
9187 7DD095
                                       BEQ NEXT
                                       CLC:
                                        RDC #9500,X
918A B003
                     183
                                       BCS INCR
                                                                          IF OVERFLOW BRANCH
918C 4C8191
918F EEE095
                                        JMP CONTA
                                                                       ; CONTINUE
; ADD 1 TO HEX MSB
                                       INC $95E0
                     135
                            INCR
9192 4C8191
9195 18
                                        JMP CONTR
                                                                          CONTINUE
                     187
                            NEXT
                                       CLC
                                                                       # GET NEXT DIGIT
9196 6DD095
                                       ADC $9500
9199 8DD095
                    183
                                       STR $9500
                                                                      # STORE RESULT
919C B028
919E R6EF
                                                                      ; STORE RESULT
; IF OVERFLOW BRANCH
; GET COUNTER
; GET NEXT CONSTANT
; DECREMENT COUNTER
; INCREMENT POINTER
                                       BCS INCS
                                       LDX $EF
LDY $95F@.X
                    191
                            CONTO
9180 BCF095
                    192
       CAEE
                                       DEC SEF
9163
9185 E6FA
                     194
                     195
                                       PAG
9187 C000
                    196
197
                                       CFY ##00
                                                                      : IS Y 0?
: YES - QUIT
: NO - GET POINTER
: GET DEC -> HEX CONSTANT
9189 FØ34
                                       BEQ OUT
                                       LDX $FA
LDA $95E0,X
DEY
91AB A6FA
91AC BDE095
                    199
9180 88
                            CONTE
                                                                       : DECREMENT COUNTER
: IS V 0?
9181 C000
9183 F017
9185 18
                     261
                                       CPV ##866
                                       BEG ADDM
                                                                      : YES - EXIT
: NO - CONVERT
                     200
9186 7DE095
9189 8003
                                       ADC $95E0,%
                    205
                                                                          BRANCH IF OVERFLOW
91BE: 40B091
                    206
                                        JMH CONTB
                                                                       ; CONTINUE
91BE 18
                    207
208
                            INCA
                                       CLC
LDA #≇02
918F #902
                                                                       ; GET ERROR CODE
9101 85F9
9103 4091
                                                                      ; HEX > #FFFF
; GO FRINT ERROR MSG
; ADD #1 TO MSB
       409190
                                       JMP ERROR
                    210
9106 EEE095
9109 409E91
9100 18
                    211
                                       INC $95E0
JMF CONTO
                            INC5
                                                                       ; CONTINUE
91CD 6DE095
                                       ADC $95E0
BCS INCB
                    214
9100 B006
9102 BDE095
9105 4CDF91
                    215
216
217
                                                                       # BRANCH IF OVERFLOW
                                       STA $95E0
JMP OUT
                                                                          STORE RESULT
                                                                       # CONTINUE
9108 A901
9108 A901
9108 85F9
9100 409190
910F A5FF
                    218
219
                            INCB
                                       LDA ##0:
STA #F9
                                                                      # ERROR #1
                    229
221
                                        JMF ERROR
                                                                       # GO PRINT ERROR MSG
                                       LDA SFF
                            OUT
                                                                       # ARE WE DONE?
91E1 C900
91E3 F005
                    222
223
                                             #$00
                                       BEG WRITE
                                                                      ; YES -
91E5 A900
91E7 406F
                                       LDA #$00
                                                                       # NO
       4C6F91
                    225
226
                                       JMF GO
LDA #$09
91EA A909
91EC 851F
                            WRITE
                                                                       ; SET UP POINTERS + OFFSETS
                                       STA $1F
LDY $FB
91EE 64FB
91F0 ADD095
                                       LDA $9500
STA ($08),Y
                                                                      ; GET LSB OF HEX LINENUM
; STORE HEX UALUE
; INCREMENT Y
                    229
230
231
232
233
234
235
236
91F3 9108
91F5 208390
                                        JSR INCY
91F8 ADE095
                                       LDA $95E0
STA ($08),Y
                                                                      ; GET MSB OF HEX LINENUM
; INCREMENT Y
91FB 9108
91FD 8509
91FF C98E
                                                                         LOOK AT MSB OF ADDRESS
CHECK IF ROOM LEFT
                                       LDA $09
CMP #$8E
BNE OKNOW
9201 D00B
9203 COFF
9205 DO07
                                                                       CHECK IF ROOM LEFT
                                             #$FF
                     238
                                       BNE OKNOW
9207
       A903
                                       LDA ##03
                                                                       # ERROR CODE
9209 85F9
                                       STA $F9
JMP ERROR
                     246
920B 4C9190
                    241
                                                                       ; GO PRINT ERROR MSG
920E 208390
                            OKNOW
                                       JSR INCY
STY $FB
                                                                       ; RESET POINTERS
9213 A907
                     244
                                       LDA ##07
9215
9215 851F
9217 84FC
9219 8900
                     245
                                       PAG
                                       STA $1F
LDY $FC
LDA #$00
STA $95D0
                     243
                                                                       ; GET ZERO
; STORE IN LSB REGISTER
; STORE IN MSB REGISTER
 9216 SDD095
921E 8DE095
                                        STA $95E0
                                       RTS
STY #FC
9221 60
                                                                        : RETURN
                                                                       ; END OF TABLECREATE
; PRINT MESSAGE TO SCREEN
9222 84FC
                            QEND
                                        LDA ##05
9226 20F0FD
9229 A9CE
                    254
255
                                       JSR $FDF@
LDA #$CE
922B 20F0F0
922E A9C4
                                       JSR $FDF@
LDA #$C4
9230 20F0FD
                                        JSR ≸FDF0
        R9R0
                                       LDA ##A0
JSR #FDF0
LDA ##CF
JSR #FDF0
9233
                     259
9235 20F0F0
9238 A9CF
                     261
       20F0F0
6906
923A
                     262
923D
                     26.3
                                        LDA ##C6
923F 20F0F0
9242 A9A0
                                        JSR ≸FDF0
                                       LDA ##A0
JSR #FDF0
LDA ##D0
JSR #FDF0
       20F0FD
9244
                    266
267
9247
        8900
9249
        20F0FD
                     268
9240
924E
       8901
20F0F0
                    269
270
                                        LDA #$C1
                                        JSR $FDF0
9251 A9D3
                                       LDA ##D3
       20F0F0
                                        JSR ≰FDE0
```

(Continued)

This example illustrates the basic action of the program COMPRESS.

Why COMPRESS Works

Applesoft programs are models of efficiency. There is no extraneous space or character storage in memory. Each command, character, or number is represented within the computer by a token. The token for the command PRINT is "BA", a hexadecimal number equivalent to the decimal value 186. There are 234 different tokens that Applesoft can recognize, represented by hexadecimal numbers \$00 through \$EA. (Following the normal convention, we will refer to all hexadecimal numbers with a prefix of '\$' so they can be distinguished from normal decimal numbers.]

Continuing with the example PRINT (\$BA), use of the token allows storage of the command PRINT in just one byte, rather than spread out over five. In effect, a great deal of optimizing has already been done in the design of the Apple!

Other computers carry blanks into the program memory, but the Apple only does this with strings, where each blank is significant. The token representation for the words "CUSTOMER NAME" would be:

43 55 53 54 4F 4D 45 52 20 4E 41 4D 45

In this case, since the programmer desires the string typed out exactly as entered, no changes would be acceptable within it, and Applesoft makes none.

Despite the fact that the Applesoft programs are already condensed in memory, additional optimizing is possible. Between each line in memory, for example, the computer stores the value \$00. This null character, called a delimiter, tells the Applesoft interpreter that the previous line has ended. After \$00, two bytes indicate the address in memory of the statement following the next statement. These bytes (\$0A \$08 in the example at the beginning) are stored in low-byte/high-byte format. The actual address in this example is therefore \$080A.

The line number is stored in two bytes, again with the least significant byte first. Ever wonder why the largest line number which can be used in Applesoft is 63999? One reason is that two bytes can describe a maximum of \$FFFF integers — the equivalent of decimal 65535.

20F0FD

Each Applesoft statement, then, requires five bytes — a null byte, two address bytes, and two line-number bytes.

As noted in the Applesoft manual, it is possible to put two or more statements together by separating each with a colon (:). If two statements are thus joined, only one byte is used (\$3A, the token for the colon). Separate lines would require four additional bytes. Applesoft imposes only the limitation that no line can have more than 255 characters.

Applesoft BASIC contains other opportunities for optimization. For example, COMPRESS eliminates the unnecessary LET, thus saving one byte. And COMPRESS will delete any variable name after NEXT. This could save many bytes per line. REM statements can also be dropped, unless of course some branching statement jumps to a line number that happens to be a REM statement (a bad programming habit).

Even though Applesoft is a very efficient language, there is ample opportunity for further reduction in memory use when storing programs.

How COMPRESS Works

The first step in compressing a program is to look for called line numbers. COMPRESS will eliminate lines by appending them to earlier lines. But it is important to preserve lines that are referred to elsewhere in the program with commands such as GOTO, GOSUB, etc., to permit proper transfer of control. Therefore, the first action COMPRESS takes is the creation of a Called Line Number Table.

The following Applesoft commands refer control to another line number:

IF ... GOTO GOTO GOSUB LIST ON ... GOTO DEL

COMPRESS searches the program for these commands. Line numbers that are identified in these statements are stored in a Called Line Number Table at memory locations \$8D00 to \$8EFF. When compression takes place, this table is checked so no line number that appears in the table as a called line number will be eliminated.

The table will contain all of the called line numbers in the order in which they appeared in the original program.

Listing 1

-13111	'y '						
9259	ASAG	274		LDA	##A0		INITIALIZE UALUES FOR POINTERS AND OFFSETS FOR COMPRESSION PORTION OF PROGRAM IS IT 0? YES - TEST IT NO - WRITE IT DID COMPRESS JUST START? NO - WRITE IT DID COMPRESS STATEMENT RESET INDICATOR RESET INDICATOR GET ANOTHER BYTE IS IT 0 ALSO? NO - GO ON YES - CHECK FOR END GET ANOTHER BYTE IS IT 0 ALSO? NO - GO ON YES - CHECK FOR END GET ANOTHER BYTE IS THIS NEW LINE? YES GO STORE NO SAVE LINE NUMBER PUT ASIDE POINTERS TO CHECK CALLED LINE NUMBER TABLE! REE WE DONE CHECKING? YES LOOK FOR LSB OF LINE * FOUND IT!
925B 925E	20F0FD	27 5 276		JSR LDA	\$FDFØ #±e₹		
9260	20F0FD	277		JSR	≇FDFØ		
9263	A9B1	278		LDA	##81		
9268	2086FD	280		JSR JSR	\$FDEB		
926B	A900	281	PGMWRT	LDA	#\$00	;	INITIALIZE VALUES FOR
926D	88 9504	282		TAY	e 64	; ;	POINTERS AND OFFSETS
9270	85FF	284		STA	\$FF	;	PORTION OF PROGRAM
9272	SEEB	285		STA	\$EB		
9276	85D6	286 287		STA	\$66		
9278	85CE	288		STA	\$CE		
927FI	8508 9568	289		STA	\$08 *0555		
927F	A93A	291		LDA	##3A		
9281	SDFFSF	292		STA	\$8FFF		
9286	8507	293 294		STA	#\$68 \$67		
9288		295		PAG			
9288	85EC	296		STA	\$EC		
928C	851F	298		STA	#307 \$1F		
928E	A98F	299		LDA	#\$8F		
9290	850F 6983	300 301		STR	\$CF #€QT		
9294	85FA	302		STA	\$ FA		
9296	B106	303	CMPPB	LDH	(\$06),Y	;	READ BYTE OF A/S PROG
929B	C960	305		CMP	1NCY #\$00		IS IT 02
929D	F003	306		BEQ	TSTS	,	VES - TEST IT
929F	4C9E93	307 300	TCTC	JMP	PROG	;	NO - WRITE IT
92A4	E003	309		CPX	#\$03	; [DID COMPRESS JUST START?
92R6	DOOC	310		BNE	TSTY	1	NO.
92H8 92AA	8419 84EC	312		LDY	\$19 \$FC	; ;	YES - STORE LOCATION OF A/S ANNESS PEEPENCE
92AC	841A	313		STY	*18	;	IN COMPRESSED STATEMENT
92RE	R419	314		LDY	\$19 ##90		DECET INCLOSED
9282	86FA	316		STX	\$FA		RESET INDICATOR
9284	841B	317	TSTY	STY	\$1B		
9286	E196	318		LDA	\$18 (\$96).V		GET ANCITHED DUTE
92BA	208390	320		JSR	INCY	•	act mother bite
92BD	C900	321		CMP	##00 COCN	:	IS IT Ø ALSO?
9201	4C9293	323		JMP	REND	3 1	NU - UU UN YES - CHECK FOR END
92C4	208390	324	GOON	JSR	INCY	•	ies diesk isk eins
9207	9106 202390	325 326		LDR	(\$06),∀ tMe∪	; (GET ANOTHER BYTE
92CC	R6FF	327		LDX	\$FF		
92CE	E000	328		CPX	##00 CTD0	3	IS THIS NEW LINE?
9202	4CD792	329 330		JMP	NSTR	: 1	YES GU STURE NO
9205	851D	331	STRA	STA	\$1D	,	SAUE LINE NUMBER
9207 9209	84FD GASD	332 333	NSTR	STY	\$FD #esh		PUT ASIDE POINTERS
920B	8407	334		STY	\$D7	; 1	NUMBER TABLE!
9200	R2D7	335		LDX	#\$D7		
92E1	H000	338 337		LDY	#\$00		
92E3	C4FB	338	ANSTR	CPV	\$FB	;	ARE WE DONE CHECKING?
92E5	F011	339	NOMEL	BEG	ENDTST	:	VES LOOK FOR LED OF LINE #
92E9	F030	341	HOUNT	BEO	STRB	;	FOUND IT!
92EB	208390	342		JSR	INCY		
92FØ	F006	344		BEQ.	ENDTST	;	MRE WE DUME? YES
92F2		345		PAG		•	
92F2	208390	346		JSR	INCY		
92F8	40E392 A609	348	FNDTST	LDX	HNSTR ≰A9	;	NO - CONTINUE CHECKING
92FFI	E407	349		CPX	\$ D7	;	CHECK LIMITS OF CALLED
92FC	DØE9	350		BHÆ	NOMAT	;	LINE # TABLE
9300	A207	351 352		LDX	# \$ 07		
9302	861F	353		STX	\$1F		
9304	8106 208390	354 355		LDR	(\$06),Y 1MC∪	;	GET ANOTHER A/S BYTE
9309	A6FF	35 6		LDX	\$FF		
930B	E000	357		CPX	#\$00 CTGE	3	IS_INDICATOR CLEAR?
930F	409692	359		JMF	CMPPB	۱ زر اور	YES NO - GET A BYTE
9312	851E	360	STAE	STR	\$1E	;	STORE MSB OF LINE #
9314	H904 85E6	361		LDR	#\$04 #E6	; (CHANGE POINTER
9318	4C9692	363		JMP	CMPPB	; (GO GET NEXT BYTE
931B	208390	364	STRE	JSR	INCY	_	PET UP DOSUTENC TO
9320	A4FD	აია 366		LDY	∍r⊏ \$FD	; ; ; ;	SET OF PUINTERS FOR BODITIONAL CHECKING OF
9322	A207	367		LDX	#\$07	;	MSB OF LINE NUMBER
9324 9324	861F 8510	368 369		STA	\$1F \$10		
9328	B106	370		LDA	(\$06),Y		RRE WE DONE CHECKING? VES LOOK FOR LSB OF LINE # FOUND IT! RRE WE DONE? YES NO - CONTINUE CHECKING CHECK LIMITS OF CALLED LINE # TABLE GET ANOTHER A/S BYTE IS INDICATOR CLEAR? YES NO - GET A BYTE STORE MSB OF LINE # CHANGE POINTER GO GET NEXT BYTE SET UP POINTERS FOR RDDITIONAL CHECKING OF MSB OF LINE NUMBER GET A BYTE OF A/S
932A	208390	371		JSR	INCY		
ال∡دو	HOFF	312		LUX	₽FF		

Listing 1 (continued)

```
CPX #$00
BEQ STAF
JMP CNTXX
 932F E000
                                                                                                                                        ; IS INDICATOR CLEAR?
 9331 F003
9333 4C3993
9336 851E
                                                                                                                                        ; YES -
; NO
; PUT MSB AWAY
                                                                            STA $1E
 9338 84FD
                                       377
                                                      CNTXX
                                                                            STY #FD
                                                                                                                                             START LOOKING FOR
                                                                          LDX #$D7
STX $1F
LDY $FE
 9338 R2D7
                                        378
                                                                                                                                        ; A MATCH OF THE MSB
; OF THE LINE NUMBER
 933C 861F
 933E 84FE
                                        380
9340 D1D6
9342 F01B
9344 208390
9347 84ED
                                                                            CMP ($D6) Y
                                        381
                                                                          BEQ SET
JSR INCY
STY $ED
LDY #$07
STY $1F
LDY $FD
                                        383
                                        384
 9349 R007
 934B 841F
934D 84FD
934F 2088
                                        386
                                        387
 934F 208893
9352 84FD
                                                                            JSR DECY
STY #FD
                                        388
                                        389
 9354 A0D7
9356 841F
                                                                            LDY #$D7
STY $1F
                                        390
                                        391
 9358 84ED
9358 8510
9350 40E392
                                                                           LDY $ED
LDA $10
                                       394
                                                                            JMP ANSTR
935F,
935F
                                                                           PAG
LDY $FD
              R4FD
                                        396
397
                                                      SET
                                                                          LDV $FD
LDX $$07
STX $IF
LDX $$05
STX $FF
CPX $$00
BNE GOGO
BNE GOGO
BNE GOGO
STA $FF
LDA $$FF
LDA $$F
                                                                                                                                        # RETURN WITH A MATCH
 9361 A207
9363 861F
                                        398
 9365 A205
9367 86FA
                                        400
                                                                                                                                        # RESET FLAG
 9369 A6FF
9368 E000
                                                                                                                                        I IS THIS A NEW LINE?
                                        402
 936D
936F
             D003
409692
                                                                                                                                        1 YES - GET ANOTHER BYTE
1 RESET FLAG
                                        404
 9372 A9G1
9374 85FA
                                                      G060
                                        406
 9376
9379
               208893
                                        407
                                                                                                                                        # BACK UP POINTER
                                        408
 937C
               208893
                                        409
 937F 200993
938F 200893
9385 4CD094
9388 88
                                       410
                                                                            JSR DECY
JSR DECY
                                       412
413
                                                                                                                                        # MATCH MADE - GO WRITE LINE
# SUBROUTINE TO DECREMENT
# Y REG AND CHECK IF PAGE
                                                                            JMP CERTA
                                                      DECY
                                                                           DEY
 9389 C0FF
938B D004
                                                                           CFY ##FF
BNE RETNN
                                       414
415
                                                                          ENE RETHN
LDX $1F
DEC $00.X
RTS
LDA ($06).Y
CMP $500
BNE GONO
JMP FEND
JMP GOON
STA $8FFE
CMP $3A
BEG FLAG
LDA $8FFF
                                                                                                                                        # BOUNDARY IS CROSSED
 938F D600
                                       416
417
 9391 60
9392 B106
                                       418
419
                                                      RETHN
                                                                                                                                      1 GET ANOTHER BYTE
1 IS THIS ONE 0 ALSO?
1 NO - IT IS NOT THE END
1 YES - PROGRAM ENDED
                                                      REND
9392 B106
9394 C900
9396 D003
9398 4C6995
9398 4CC492
9398 BDFE8F
93A1 C93A
93A3 F00D
93A3 F00D
                                        421
                                        423
424
425
                                                      GOND
                                                                                                                                        1 GO ON
1 CHECK TO SEE IF WE
                                                       PROG
                                                                                                                                        # HAVE A COLON
                                       426
427
                                                                                                                                         # NO-CHECK THIS ADDRESS
 93AB C93A
93AA F82C
                                        428
                                                                                       ##3A
                                        429
430
                                                                            BEQ CLRFLG
LDA $8FFE
 93AA F82C
93AC ADFEBF
93AF 4CE093
93B2 ADFFBF
93B5 C93A
93B7 D00D
                                                                             JMP ONWARD
                                                                             LDA $8FFF
                                                       FLAG
                                                                                                                                              CHECK TO SEE
                                        433
434
                                                                            CMP ##3A
BNE SETZ
                                                                                                                                             IF WE HAVE A COLON
                                                                                                                                             NO
 93BB C900
                                        435
436
                                                                            LDA (#06),Y
                                                                                                                                              YES GET ANOTHER BYTE
                                                                                                                                        I IS IT 0?
 93BD F003
93BF 4C9692
                                                                             BEQ RNGFIX
                                                                                                                                         I NO GO CONTINUE
                                        438
  93C2 CA
                                                                                                                                             BACK UP ONE
                                                       RNGFIX DEX
                                                                            JMP CNTRX
LDR (#06),Y
CMP ##00
BNE SETZ1
JMP CNTRX
 93C3 4C9494
93C6 B106
                                        440
441
                                                       SET2
                                                                                                                                              GET NEXT BYTE
 93C8 C900
93CR D003
93CC 4C9494
                                                                                                                                             IS IT 07
                                                                                                                                        : YES
                                        444
 93CF
                                        445
                                                                           PAG
 93CF RDFE9F
93D2 8DFF8F
                                                      SET21
                                                                                       $8FFE
                                                                                                                                        # SET FLAG
                                                                           STA $8FFF
JMP PROGUT
LDA #$00
 9305
9308
               4CF893
8900
                                        448
                                                                          JMP
LDA
                                                                                                                                        ; WRITE COMPRESSED CODE
                                                      CLRFLG
                                        449
                                       456
451
                                                                                      $8FFF
$8FFE
 93DA
               BOFFBF
 93DD RDFE8F
                                                                            LDA
                                                                          CMP ##AB
BEG GOTO
CMP ##AD
BEG IF
 93E0 C9AB
93E2 F039
                                                       ONMARD
                                                                                                                                        : IS IT 160T01?
                                                                                                                                             YES
IS IT 'IF'?
                                        453
93E2 F039
93E4 C9AD
93E6 F050
93E8 C9B1
93EA F04C
93EC C982
93EE F053
93F6 C9AA
                                        454
455
                                                                                                                                        # YES
                                        456
457
                                                                            CMF #$B1
BEG IF
                                                                                                                                              IS IT 'RETURN'?
                                                                                                                                              YES
                                                                                       #$82
                                                                                                                                              IS IT THEXT 1?
                                                                            BEQ NXTT
                                        459
                                                                                                                                             VES.
                                                                                                                                              IS IT 'LET'?
                                        460
93F2 F066
93F4 C982
93F6 F06A
93F8 9D00SF
                                                                            BEQ LET
CMP ##B2
                                        461
                                                                                                                                              YES
                                                                                                                                             TIS IT 'REM'?
VES
STORE THE BYTE - NOT A TERM CMD
                                        462
                                                                          BEQ REM
STR $9F00.X
                                        464
                                                      PROGWT
 93FB 861C
93FD 86F8
                                                                                                                                             PUT X ASIDE
GET FLAG
                                                                            STX $10
                                                                          LDX $FR
CPX ##86
BEQ ELIM
                                       466
467
468
 93FF E006
9401 F005
                                                                                                                                              IS IT 6?
  9403
                                        469
                                                                                                                                              GET X BACK
               409594
                                                                             IMP CNTHA
 9405
                                        470
                                                                                                                                              SUBROUTINE TO ELIMINATE
                                                       ELIM
                                                                                                                                                                                                       (Continued)
```

Consider the following program:

10 GOTO 50 50 END

A simple concatenation would be:

10 GOTO 50 : END

Any attempt to run the shortened program would result in an Applesoft error. Consider a slight modification of this example:

10 GOTO 50 20 J = 5 50 END

By appending the program together into one statement, it would appear as:

10 GOTO 50 : J = 5 : END

Again there would be an Applesoft error. Note that the first part of the statement (GOTO 50) immediately transfers control to a later line number.

Assume for a moment that a called line number table has been constructed, and the 'GOTO 50' statement identified. Recognizing that line 50 could not be eliminated, COMPRESS would preserve it. After compression the program would look like this:

10 GOTO 50: J = 550 END

While the execution of this short program would not create a computer error, the transfer of control to line 50 takes place *before* the 'J = 5' is executed. So 'J = 5' would *never* be executed at all.

Another condition that the compression program must address is Terminal Commands. Commands that not only transfer control, but do it irrevocably [as shown in the example above], are called Unconditional Terminal Commands. Commands that may or may not transfer control are called Conditional Terminal Commands. Unconditional Terminal Commands include:

GOTO
ON ... GOTO
RETURN
REM (see the discussion later in the article on REM)

Conditional Terminal Commands include:

IF ... GOTO
IF ... THEN GOTO
IF ... THEN ...

Conditional commands behave in a special way. For example:

Executed without compression, the $^{\prime}C=6^{\prime}$ assignment will be executed regardless of the outcome of statement 10. If these lines are concatenated, they appear as:

10 IF
$$A = 2$$
 THEN $B = 5 : C = 6$

Applesoft will evaluate the 'IF A = 2' part of the line. If it is false, then no further action will take place on that line; control will immediately fall through to the next line. Conditional Terminal Commands are different from Unconditional Terminal Commands because control is transferred immediately only if the condition in the statement is false. Nevertheless, COMPRESS cannot append any subsequent statements to terminal commands of any type, because doing so may subvert the programmer's intent.

It is legal, however, for the programmer to concatenate many statements after a conditional command. This is a method of saving space and speeding up execution time, but it can only be done by the programmer. COMPRESS cannot possibly know the initial intent. A Conditional Terminal Command then, is one where control may or may not be passed to the next statement, or to some numbered statement earlier or later in the program.

COMPRESS takes two actions with respect to conditional commands. First, any referenced line number is recorded in a Called Line Number Table so that the line number will not be eliminated. Second, as with any terminal command, there will be nothing appended to the Conditional Terminal Command, unless the programmer added something in the initial program. COMPRESS always appends the last statement to the line. Unconditional Terminal Commands will be treated in exactly the same manner.

REM Statements

Applesoft treats REM in a special way. When a REM token [\$B2] is encountered in a program, everything after the REM is considered part of the remark until the \$00 delimiter is encountered. The statement

10 REM THIS IS A REMARK: J = 10

would not be evaluated past the first

Listing 1 (continued)

	. , coz		,,,				EUERYTHING AFTER "REM" GET ANOTHER BYTE IS IT 0? NO - LOOP YES - REM IS DONE PUT BYTE ASIDE IS X 0? YES NO - BACK UP GET LAST BYTE WAS IT 'THEN'? NO YES RESET X AGAIN RESET FLAG GET ACC BACK GO WRITE BYTE PUT BYTE ASIDE GET BYTE BACK GO WRITE BYTE PUT BYTE ASIDE GET NO UAR NAME IS IT COLON? YES - NO UAR NAME GO GET ANOTHER GET BYTE BACK GO WRITE BYTE GO WRITE IT IS THIS NEW LINE? YES NO - BACK UP PUT X ASIDE LOOK AT FLAG RESET FLAG GET X BACK IS IT A NEW LINE? YES NO - ROUANCE I GO WRITE BYTE GET X BACK GET ANOTHER BYTE GET ANOTHER BYTE GET ANOTHER BYTE GET ANOTHER BYTE BACK UP X REG GO GET BACK UP X REG GO GET BACK UP X REG GO GET BACK UP BYTE ASIDE GO GET BYTE GO GO SE UP BYTE ASIDE GO GO SE U
940A	86FA	472		STX	\$FA	;	EVERYTHING AFTER "REM"
940C	R61C	473		LDX	\$1C		
940E	2002790	474	EL IM2	JMP	EL IM3		
9414	B106	476	EL IM3	LDA	(\$06)'A	•	GET ANOTHER DUTE
9416	C900	477		CMP	##86	;	IS IT 0?
9418	DOF7	478		BNE	ELIM2	;	NO - LOOP
941A	409594	479	COTO	JMP	CNTAG	į	YES - REM IS DONE
MIE.	FRAGA	480	GUTU	SIR	SED MERC	:	PUT BYTE ASIDE
9421	F80C	482		BEQ	THRU	:	YES
9423	CR	48 3		DEX		;	NO - BACK UP
9424	B0008F	484		LDA	\$8F00.X	;	GET LAST BYTE
9426	0904	485		CMP	#\$C4	;	WAS IT THENT?
942B	4C2F94	497		JMP.	THE	•	NU VEC
942E	E8	488	INCC	INX		;	RESET X AGAIN
942F	A901	489	THRU	LDA	#\$01	;	RESET FLAG
9431	85FA	490		STA	\$FA		
9435	MOED MCERRY	491		LUH	SED	;	GET ACC BACK
9438	85ED	493	IF	STA	\$ED	;	PUT BYTE ASIDE
943A	A901	494		LDA	#\$01	;	RESET FLAG
943C		495		PAG			
9430	85FR 85FD	496		STA	\$FA		557 FAUTE 500V
9440	4CF893	498		JMP	PROGUT	•	GO WETE BACK
9443	85ED	499	NXTT	STA	\$ED	;	PUT BYTE ASIDE
9445	B106	500	NXTX	LDA	(\$0€), Y	;	GET NEXT AVS BYTE
9447	C93A	501		CMF	##3A	;	IS IT COLON?
944R	COMM COMM	50Z		CMD	LUMDM ##00	•	YES - NO VAR NAME
944D	F006	504		BEQ	LOADM	;	YES ~ NO UAR NAME
944F	208390	505		JSR	INCY	-	
9452	404594	506		JMP	NXTX:	3	GO GET ANOTHER
9457	40E993	503	LUMUM	TMP	SED PROGUT	•	GET BYTE BACK
945A	B106	509	LET	LDB	(\$06),∀		GET NEXT AZS BYTE
945C	208390	510		JSR	INCY		
945F	4CF893	511		JMP	PROGUT	;	GO WRITE IT
9462	E000	512	REM	DEC	#\$00 DEMG	3	IS THIS NEW LINE?
9466	CA	514		DEX	KEIIII	;	NO - BECK UP
9467	861C	515	REMA	STX	\$1C	;	PUT X ASIDE
9469	R6FA	516		LDX	#FA		LOOK AT FLAG
9468	PRIORE	517		CPX	#\$05		
946F	R206	519		LOX	HENC.	•	DESET ELOG
9471	86FA	520		STX	\$FA	•	NESET TENG
9473	A61C	521		LDX	\$1C	;	GET X BACK
9475	E000	522		CPX	#\$00	;	IS IT A NEW LINE?
9479	E8	524		TNY	KEMB	•	YES
947A	4CF893	525	REMB	JMF	PROGWT	;	GO WRITE BYTE
947D	R61C	526	REMC	LDX	\$1C	;	GET X BACK
947F	B106	527		LDA	< \$06 >.Y	;	GET ANCITHER A/S BYTE
9483	F886	528 529		RED	MANN CNTSR	3	UES ON SEE TE END
9485	208390	530		JSR	INCY	;	ADVANCE POINTER
9488	407094	531		JMP	REMC	3	CONTINUE
9488	E000	532	CNTSB	CPX	#\$00 CNTCN	;	IS THIS A NEW LINE?
948F	86FA	534		STX	KEA	•	NU DESET ELAG
9491	4C9692	535		JMF	CMPPB	:	GO GET ANOTHER BYTE
9494	CA	536	CNTAX	DEX		;	BACK UP X REG
9495	B106	537	CHTHA	LDA	(\$06),Y	;	GET ANOTHER A/S BYTE
9499	FOOR	539		BEG	RACKUP	•	MRE WE OUT OF ROOM?
949B	EB	540		INX		•	GRICKUP
949C	C900	541		CMF'	#\$00	;	IS BYTE 00
949E	1016 200700	542 543		BEQ	ENDEM	;	YES - GO END
9483	409E93	544		JMF	PROG		CONTINUE
94A6		545		PAG		•	
9466	208893	546	BACKUP	JSR	DECY	;	BACK UP Y REG
24H3	D0E3	547 549		DNE	≱18 RACKUE	_	COMPT IN SE
94AD	84FC	549		STY	\$FC	•	SET Y ASINE
94FF	A201	550		LDX	#\$01	;	RESET FLAG
94B1	86FA	551		STX	≸FA ⊝EBTO		
9486	FAFF	552 553	ENDEM	JINH	UERTH ##EE		SPE HE OUT OF DOOMS
94BS	FØEC:	554		BEQ	BACKUP	:	YES
948Fi	A93A	555		LDA	##3A	;	GET COLON
94BC	90008F	556 557		STA	\$8F@@, X	;	WRITE COLON
9400	86FF	552		STY	3775€ 378		STORE IN FLAG
9404	E8	559		INX		•	DEL V UDITAE
9405	S6FF	560		STX	\$FF		
9407	A6FA	561		LDX	\$FA	;	GET FLAG
9409 9409	DNN4 FRG2	562 547		OPX PMC	##85 END2		TIME TO EVEN
94CD	A200	564		LDX	#\$00	•	RESET FLAG
94CF	86FA	565		STX	\$FA	•	
9401	E001	566	END2	CPX	#\$01	;	IS FLAG 1?
9403 9405	F003 409692	567 569		BEO	CERTA	;	YES GO WRITE LINE
94D8	A6EE	569	CERTA	LDX	\$EE	•	GO GET ANOTHER BYTE BACK UP X REG GET ANOTHER A/S BYTE ARE WE OUT OF ROOM? YES - BACKUP IS BYTE Ø? YES - GO END CONTINUE BACK UP Y REG CONTINUE SET Y ASIDE RESET FLAG ARE WE OUT OF ROOM? YES GET COLON URITE COLON STORE IN FLAG SET X ASIDE GET FLAG IS FLAG IS FLAG IS FLAG IS FLAG IS FLAG GET SO WRITE LINE NO CONTINUE GET X ASIDE GET SAGCK OUERWRITE POINTER IS X Ø?
940FI	86FF	570		STX	≴F F	;	OVERWRITE POINTER
94DC	E000	571		CPX	# \$0 0	;	IS X 0?

Listing 1 (continued)

```
94DE 0009
94E0 A5FA
94E2 C902
94E4 0003
                                      BHE WRILN
                                                                     3 NO
                                      LDA $FA
CMP #$02
BNE WRTLN
                                                                     J GET FLAG
                    575
                                                                     ; GO WRITE LINE
94E6 4C7195
94E9 84FC
                                      JMP FINAL
STY $FC
                                                                     ; GO END PROGRAM
; SET Y ASIDE
                           WRTLN
                    522
94EB R4EF
                                      LDY SEF
                    578
94ED R9EC
                                      LDA #$EC
94EF 851F
                    580
                                      STA $1F
94F1 A200
94F3 BA
                                      LDX #$00
TXA
                    582
94F4
       91EB
                                       STA ($EB),Y
                                                                     URITE COMP A/S PROG
94F6 208390
94F9 208390
94FC 208390
94FF 651D
                                      JSR INCY
JSR INCY
                    584
                                       JSR INCY
                                      LDA $1D
                                                                     ; GET LINE NO
9501 91EB
9503 208390
                                      STA ($EB),Y
JSR INCY
                    588
                                                                     STORE IT
                    589
                                                                     ; GET MSB OF LINE
; AND STORE IT ALSO
       91EB
9566
                                      STA ($EB),Y
JSR 1NCY
LDA $8F00,X
9568
950A 20839
950D 80008
9510 91EB
       208390
80003F
                    592
593
                           GONOW
                                                                     ; START LOADING COMPRESSED ; LINE AND STORING IT
                    594
                                      STA ($EB>,Y
9510 91EB
9512 9512 E4FF
9514 F007
9516 208390
9519 E8
                    595
                                      CPX $FF
BEQ BAKNOW
                                                                     ; IN LOMEM
                                       JSR INCY
                                       INX
951Fi 4C0D95
951D A900
951F 91EB
9521 84EF
                                       JMF'
                                            CONOM
                                                                     ; CONTINUE
                           BAKNOW LDA #$00
STA ($EB),Y
                    601
                                                                     # WRITE A $00 DELIMITER IN
                                                                     ; THE PROGRAM TO END LINE
                    603
                                      STY SEF
JSR INCY
9523
9526
9527
       208390
98
                    605
                                       TYA
       FIG1FI
                                      LDY #$16
9529 841F
                                      STV $1F
LDV #$00
STA ($19),V
                    607
952B A000
                    608
952D 9119
                    609
                                                                     ; BLANK ADDRESS
952F 85FD
                                      STA #FD
JSR INCY
                    619
9531 208390
9534 RSEC
                    612
                                      LDA $EC
9536 9119
9538 6907
                                       STA ($19),Y
                                                                     : WRITE ADDRESS
                    614
                                      LDA #$07
STA $1F
953A 851F
953C A200
953E 86FF
                    615
                    616
617
                                      LDX #$00
STX $FF
9540 86EE
                                      STX $EE
                    618
9542 84FC
9544 86FR
                                      LDX $FA
CPX #$61
                    620
                                                                     # CHECK FLAG
9546 E001
                    621
9548 F007
9546 E002
                                      BEQ LINECG
CPX #$02
                    622
623
954C F023
954E 4C9692
                                       BEG FINAL
                           JMP CMPPB
LINECG LDA $FD
                    625
                                                                       GO START NEW LINE
9551 ASFD
9553 8519
                                                                     ; GET A/S ADDRESS
                    627
                                      STA $19
LDA $EC
9555 ASEC
9557 851A
9559 ASED
                    628
                                                                     # MSB OF A/S ADDRESS
                    629
630
                                      STA $1A
LDA $FD
                                                                     GET RODE
955B C900
                    631
                                      CMP #$60
                                                                     ; ARE WE AT PAGE BONDARY?
955D D002
955F C6EC
                   632
633
                                      BHE CHTU
                                                                     ; NO
                                      DEC $EC
9561 A900
9563 85FA
9565 4C969
9568 84FC
956A A902
                                      LDA #$00
                           CNTU
                                                                     ; RESET FLAG
                                      STA $FA
JMP CMPPB
STY $FC
LDA #$02
       409692
                                                                    ; GO START NEW LINE
; SET Y ASIDE
                           FEND
                                                                     ; SET Y ASID
                    638
956C 85FA
                    639
                                      STA $FA
956E 4CD894
                                      JMP CERTA
LDY $EF
                    640
9571 A4EF
9573 A9EC
                           FINAL
                                      LDA #$EC
STA $1F
LDA #$00
                    642
9575
9577
       851F
6900
                    644
                                                                    ; GET #$00
9579
9579
       91E8
                   646
647
                                      STA ($EB),Y
                                                                     ; WRITE THREE 8YTES
957B 208390
957E 91EB
                                       JSR INCY
                                                                    # OF ##00 TO END
# A/S PROGRAM
                    645
                                      STA ($EB),Y
JSR INCY
9580 208390
9583 91EB
                                      STA (SEB
                    650
                                            <$EB>ô
9585
       208390
                                      STY $AF
9588 84AF
                    652
653
                                                                     ; SET PROPER VALUES
953A
       8469
                                                                     ; TO ZERO PAGE A/S
958C 846B
958E 846D
                    654
655
                                      STV $68
STV $6D
                                                                        POINTERS WHICH
                                                                        COMPRESSED PROGRAM
9590 A5EC
9592 85B0
9594 856A
9596 856C
                    656
657
                                      LDA SEC
                                                                        WILL NEED WHEN
                                      STA $80
                                                                     * PUNNING
                    653
                                      STA ≸6A
                    659
                                      STA #60
9598 856E
959A A9C5
                                      STA $6E
                                      LDA ##C5
JSR #FDF0
LDA ##CE
                    661
9590
       20F0FD
                                                                     ; WRITE (END) ON SCREEN
959F A9CE
                    663
95A1 20F0FD
95A4 A9C4
                                      JSR $FDF@
                                      LDA #$C4
JSR $FDFØ
                    665
9586 20F0FD
9589 20DDFB
                    666
       4CD003
                                            $300
                                                                     # RETURN COMPUTER TO LISER
```

BSAVE ATOT.PROG.A≸800,L≸600

95AF 669 DCM "BSAVE ATOT.PROG,A\$800,L\$600" 670 END REM. Everything, including the colon and the second statement, is considered part of the remark. Nothing can therefore be appended to REM statements; they are considered terminal commands.

REM statements will be entirely eliminated by COMPRESS to save space unless they are on called line numbers. Programmers who want maximum compression should avoid branching to REM statements. COMPRESS cannot eliminate a REM statement if it is the result of a branch from another line; however, it will eliminate everything after the REM (\$B2), reducing the statement to just one token.

Executing COMPRESS

Three steps are required to execute COMPRESS:

- 1. Type BRUN COMPRESS
- 2. When the cursor reappears, LOAD your Applesoft program.
- 3. When the cursor appears again, type CALL 36875.

COMPRESS will respond with:

END OF PASS #1 END

Your program is now compressed! To see how much memory-saving compression took place, try it again, but follow these steps:

Type BRUN COMPRESS

When the cursor reappears, LOAD your Applesoft program.

Type CALL - 151 Type AF.B0

The computer will give you the address of the highest memory location being used by your current program. The high order byte is last, and the low order byte first. If, for example, the computer responds with:

00AF - AA 00B0 - 1B

then the top of your Applesoft program resides at location \$1BAA, and occupies the space between \$0800 (where all Applesoft programs start) and \$1BAA.

Now, type CTRL-C to get back into Applesoft. Again type CALL 36875 to invoke COMPRESS. After COMPRESS is finished, enter the monitor again with a CALL -151, type AF.B0 again, and record the new memory extents.

By converting these addresses to decimal you can see how effective COMPRESS is! [More about that later.]

One final note on running COM-PRESS. Once you have typed BRUN COMPRESS and the cursor reappears, it is unnecessary to execute this step again as long as the computer is not turned off, or you do not run any other machine-language programs that operate up near HIMEM. Simply type CALL 36875 to invoke COMPRESS. But don't forget that COMPRESS occupies nine pages of RAM memory, which may be valuable space depending on the function you wish to perform. A PR#6 will erase COMPRESS.

The Three Steps of COMPRESS

Step 1: Set HIMEM

Program steps 3 to 7 tell the computer that COMPRESS is in the computer, located just below DOS between locations \$9000 and \$95FF. Also, the space \$8D00 and \$8EFF is reserved for the Called Line Number Table, and \$8F00 to \$8FFF for the Compressed Statement Buffer. HIMEM is an Apple II pointer whose address is stored at location \$73 and \$74 on the zero-page of memory. These two bytes will be set to \$00 and \$8D, respectively, following the format we have been using all along of placing the least significant byte first.

After HIMEM is set, control is returned to the user and the Applesoft cursor []] reappears. The 'JMP \$3D0' accomplishes this. At that location, Applesoft is reinvoked.

Step 2: TABLECREATE

Lines 8 to 62 initialize the memory pointers for COMPRESS. While this may not be necessary immediately, all of the initialization routines are contained here.

Lines 63 to 70 are subroutine INCY, which is used throughout the program to increment the Y register by 1. If the value of the Y register is forced to \$00 (that is, it passes \$FF), then the high-order byte of the sixteen bit address being incremented (which is stored in \$1F and loaded into the X register) is itself incremented with the command INC \$00, X.

Lines 71 to 87 are an exit from the program and contain the ERROR subroutine. Notice that line 87 returns control to the user with a JMP to \$3D0. Prior to that, however, the message ER-

Listing 2: HEXDEC

```
REM HEX CONVERSION MOUTINE
                                                                        360 LET AN = UAL (A#)
       HOME:
                                                                                G0T0 520
                                                                                REM CONVERT THE HEX NUMBER
TO A DECIMAL NUMBER IF IT WA
       PPINT
       INVERSE
PRINT " HEXADECIMAL DECIMAL C
                                                                                S BETWEEN A AND F
                                                                                LET AX = 10
         ONCERSION ROUTINE
                                                                        396
                                                                                GOTO 529
                                                                                LET AV = 11
                                                                        400
                                                                                GOTO 520
LET 8% = 12
       PETMI
        INPUT "ENTER HEXADECIMAL NUMBER + ";HX# REM GET THE LENGTH OF THE STRING TO SEE IF IT IS TOO LONG FOR THE CONVERSION.

LET K = LEN (HX#)
166
                                                                        430
                                                                                G0T0 520
                                                                                LET A% = 13
GOTO 520
LET A% = 14
                                                                        446
                                                                        460
                                                                                GOTO 520
LET AX =
                                                                        480
          REM IF THE STRING IS OWER 5
DIGITS IT IS TOO LONG.
115
                                                                                G0T0 520
                                                                                LET 8% = 0
         IF K > 5 THEN GOTG 140 GOTG 220
                                                                                G0TO 528
                                                                                REM ACCUMULATE THE ANSWER.
LET ANS = ANS + (MPYR * AC.)
NEXT I
                                                                        515
         REM PRINT THE ERROR MESSAGE
AND BRANCH TO THE RETURN LO
                                                                        530
                                                                                PR1NT
         PRINT
140
                                                                        556
                                                                                FR INT
160
         PRINT
                                                                                REM PRINT THE ANSWER
         PRINT "IMPUT STRING TOO LONG
FOR THIS PROGRAM, YOU ARE L
                                                                                PRINT "THE AMSWER IN DECIMAL
                                                                                 FOR YOUR IMPUT
                                                                                                                  STRING IS
         IMITED TO FIVE DIGITS.
186
         PRINT
                                                                        580
                                                                                GOTO 700
         PRINT
                                                                                HOME
190
                                                                                PRINT
PRINT
         PRINT "YOU ATTEMPTED TO ENTE
200
                                                                        610
R "sk
210 GOTO 720
215 REM INITIALIZE.
220 ANS = 0
230 FOR I = 1 TO K
240 LET G% = K + 1 - 1
250 LET AT = MID$ (HXT.G%.1)
255 REM SET UP THE PROPER MULTI
PLIER FOR EACH DIGIT OF THE
                                                                                 PR1NT
                                                                                REM INDICATE THAT ONE OF TH
                                                                        625
                                                                                REM INDICATE THAT ONE OF THE
E CHARACTERS READ IN MES NOT
A MALID HEX DIGIT - 1.E. BE
TWEEN A AND F.
PRINT "YOUR INPUT INCLUDED T
HE CHARACTER ";A#
                                                                        630
                                                                        640
                                                                                 PRINT.
                                                                                PRINT
PRINT "THIS OCCURRED IN POSI
TION NUMBER ";I
        REAL NAMES IN THE NEW YORK IN THE NEW OF THE HEX VALUE IS NOW ERIC, IT IS OK TO BRANCH AND USE AS IS.
                                                                                PRINT "(THE FIRST POSITION I
                                                                                S NEXT TO THE OINT.)"
                                                                                                                  DECIMAL P
               UAL (A#> > 0 THEN GOTO
270
         16
          360
                                                                        680
        REM IF THE VALUE FALLS BETWEEN A AND F THE DECIMAL NUMB
                                                                                PRINT "THIS IS NOT A HEXADEC
IMAL DIGIT. PLEASECHECK YOU
275
                                                                                    IMPUT AND TRY AGAIN.
         ER MUST BE CALCULATED FROM T
         HE TABLE.

IF As = "A" THEN

IF As = "B" THEN

IF As = "C" THEN
                                                                        796
                                                                                 PRINT
                                         G0T0 380
                                                                                 PRINI
REM CREATE RETURN LOOP.
INPUT "DO YOU WANT TO ENTER
ANOTHER WALUE? ~ "JUV$
                                         G0T0 429
                                                                        720
         IF ## = "C" THEN
IF ## = "E" THEN
IF ## = "F" THEN
IF ## = "0" THEN
                                         G0T0 440
326
                                         5010 469
6010 469
                                                                                                       THEN GOTO 29
                                                                                 END
 346
                                         G0T0 500
```

ROR #xx appears on the screen. COM-PRESS recognizes three error messages:

ERROR #01 or ERROR #02: A line number that exceeds \$FFFF has been detected. This can occur during the conversion routine if a partial line number is followed by an illegal code in a branching statement, or a line number is specified that exceeds decimal 65535. Note: line numbers greater than 63999 will generate an Applesoft error. Tokens \$30 through \$39 are the only legal numbers that can be used with a program line to represent a line number. The program (uncompressed) should be RUN to locate the source of the Applesoft error.

ERROR #03: More than 255 Called Line Numbers appear in the program. Note that these do not have to be different numbers to generate an error. More

than 255 repetitions of the same called line number will create an error condition. COMPRESS is limited to the number of 16-bit [two-byte] addresse: that it can fit between \$8D00 and \$8EFF, minus 1.

Line 88, which appears severa times throughout the program, loads single byte of the uncompressed Apple soft program. The command 'LDi (\$06), Y' instructs the computer to loa into the accumulator the contents of memory location whose 16-bit (two byte) address is stored starting at loca tion \$06, least significant byte first The address at \$06 and \$07 (initial) \$00 \$08, or \$0800) is offset or indexe by the contents of the Y register, intiall \$0, and incremented by subroutin INCY described above. When Y = A? for example, the address read into the accumulator will be \$08A3.

Lines 90 to 141 evaluate the byte read-in, and if indeed it is a called line number, begin the conversion routine.

Applesoft stores everything as tokens except for addresses and actual line numbers, which are stored in hex. Even called line numbers appear as tokens, occupying the range \$30 to \$39. Applesoft interprets tokens \$30 to \$39 as the decimals 0 through 9 with one byte (token) per digit. The statement 'GOTO 456' would appear as '\$AB \$34 \$35 \$36'. Since the actual line numbers in the program appear as hexadecimal numbers and the called line numbers do not, COMPRESS must go through a conversion routine. The steps required

- a. Subtract \$30 from the token.
- b. If the value of the result is less than zero, then the initial token was less than \$30, and the result could not have been a called line number.
- c. If the value is higher than \$0A (hex for 10), then the token was greater than \$39, and was not part of the line number.

d. The field is thus narrowed down to the tokens that were originally in the range of \$30 to \$39, and that will, after subtracting \$30, create a decimal digit between 0 and 9. The actual conversion of these decimal digits to hex can then begin.

Lines 142 through 220 convert these decimalized tokens to their hexadecimal equivalents. Each digit in a decimal number has a corresponding hex value. The units digit, for example, has a value of \$1 for each decimal 1. Decimal 9 therefore equals \$9. The tens digit has a hex value of \$A for each decimal 1. Decimal 40, therefore, has the same value as A + A + A + A. The hundreds digit has the value of \$64 for each decimal 1: the thousands \$3E8, and the ten-thousands \$2710.

Since the computer can add hexadecimal numbers quite easily, a register is incremented by the hex equivalent of each decimal digit as many times as there is value in the decimal number. For example, the line number 30000 would be converted by incrementing the ten thousands equivalent three times: \$2710 + \$2710 + \$2710.

Lines 221 through 251 write the called line number to the storage area now that it has been converted to hex. Since the line numbers in the program that precede each statement are already hex, the numbers can now be directly matched. This takes place after the entire program is scanned.

Lines 252 through 280 print the message END OF PART #1.

Step 3: APPEND

Lines 281 through 302 initialize pointers and registers for the Append process. Certain values carried over from step 2, Tablecreate, are not changed, but many working registers must be reinitialized for Append.

Lines 303 to 330 read and evaluate each byte of the Applesoft program and take certain action if \$00 appears. One occurrence of \$00 indicates a line delimiter. If two appear, the computer must test to see what the next (third) byte may be. There may be two \$00 bytes because the low-order byte of the address of the next statement in memory happens to be \$00. It is also

VOICE I/O THAT WORKS!

for the APPLE II and Commodore computers

Voice I/O has come a long way from the parely intelligible computer speech of only a few years ago. It is now possible to enter data or commands to your computer just by talking to it and the computer can taik back with clear, pleasant, human

sounding voice.
The COGNIVOX models VIO-1002 (for Commodore) and VIO-1003 (for the Apple II +) are at the forefront of a new genera-tion of Voice I/O peripherals that are easy to use, offer excellent performance and are affordably priced.

SOME SPECIFICATIONS

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

COGNIVOX will also speak with a vocabulary of 32 words or phrases chosen by the user. This vocabulary is independent of the recognition vocabulary, so a dialog with the computer is possible. Memory requirements for voice response are approx-

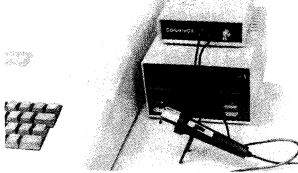
imately 700 bytes per word.

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



HOW IT WORKS

COGNIVOX uses a unique single-chip signal processor and an exclusive non-li-near pattern matching algorithm to do speech recognition. This gives reliable operation at low cost. In fact, the performance of COGNIVOX in speech recognition is equal or better to units costing many times as much.



For voice output, COGNIVOX digitizes and stores the voice of the user, using a data compression algorithm. This method offers four major advantages: First there are no restrictions to the words COGNI-VOX can say. If a human can say it, COG-NIVOX will say it too. Second, it is very easy to program your favorite words. Just say them in the microphone. Third, you have a choice of voices: male, female, child, foreign. Fourth and foremost, COGNIVOX sounds very, very good. Nothing in the market today can even come close to the quality of COGNIVOX speech output. You can verify this yourself by calling us and asking to hear a COGNIVOX demo over the phone. Hearing is believing.

A COMPLETE SYSTEM

COGNIVOX comes assembled and test-ed and it includes microphone, software, power supply, built in speaker/amplifier and extensive user manual. All you need to get COGNIVOX up and running is to plug it in and load one of the programs supplied.

It is easy to write your own talking and listening programs too. A single statement in BASIC is all that you need to say or recognize a word. Full instructions on how to do it are given in the manual. COGNIVOX model VIO-1002 will work with all Commodore computers with at the state of the COMMON
least 16k of RAM, Model VIO-1003 requires a 48k APPLE II + with 1 disk drive and DOS 3.3.

ORDER YOUR COGNIVOX NOW

Call us at (805) 685-1854 between 9am and 4pm PST and charge your COGNIVOX to your credit card or order COD. Or send us a check in the mail, specifying your computer. Price for either model of COGcomputer. Price for either mouer of CENIVOX is \$295 plus \$4 shipping in the U.S. (foreign add 10% we ship AIR MAIL).

VOICETEK

Dept , P.O. Box 388 Goleta, CA 93116

Also available for the AIM-65. Call or write for details.

Remember when...

Grandma used envelopes for paying her bills, and it worked?

Now...

Grandma's system has been converted for your standard VIC®. Now it looks like a checkbook and works like a payroll deduction. It reserves your funds for what's due, and tells you what's left to spend.

Includes 4 Routines

on cassette tape...

- Checks
 - Deposit
 - Reconcile
 - Maintenance

Check or money order accepted for \$17.95 plus \$1.50 postage and handling.

RAM/RBC SYSTEMS P.O. Box 351 Maiden. MA 02148

Trademark of Commodore

possible that the computer has encountered the end of the program. This condition is detected in Applesoft by the occurrence of three \$00 bytes.

Lines 331 through 404 search the Called Line Number Table residing at \$8D00 to \$8EFF and preserve the line number if it appears. All elements must be checked since the called line num-

MICRObits

(Continued from page 38)
Strictly Commodore

The bi-monthly software-oriented publication entirely devoted to VIC-20, PET, CBM, and SuperPET owners. Each issue contains four to six full-length entertaining programs, detailed product reviews, programming tips, plus latest Commodore news. Subscription \$15, sample \$2.

Strictly Commodore 47 Coachwood Place N.W. Calgary, Alta.
Canada T3H 1E1

PET Joystick Interface

Connects directly to all PET/CBM computers. Allows PET to accept either Apple joysticks/paddles of Atari joysticks. No assembly required. Ready to plug into the user port. Software provided. Immediate delivery. Only \$49.95. Michigan residents add 4% sales tax.

Systems Corp.
1 Edmund Place
Ann Arbor, MI 48103

OSI Super Defender

Super Defender is an all-machine-code game just like the arcades. The mountains roll by as your scanner shows what's coming at you. Protect your humanoids from being snatched by the landing crafts. \$14.95 for tape or 5 4" disk.

> DMP Systems 319 Hampton Blvd Rochester, NY 14612

Books You'll Need

6509 Software Design - \$12.95, Programming and Interfacing the 6502 - \$16.95, 6809 Microcomputer Programming e) Interfacing - \$14.95, 68000: Principles e) Programming - \$14.95, Advanced 6502 Interfacing - \$12.95. Add \$2.75 handling. Foreign add \$7.00. Texas residents add 5% tax. Send for free list.

> Phil's Books Dept. MC1 P.O. Box 120964 Arlington, TX 76012

> > ALCON

bers are stored in the order they occur in the program.

Checking a 16-bit address with an 8-bit processor like the 6502 involves some complexity. The low-order bytes of the Called Line Number Table are checked against the low-order byte of the line number being read. If there is a match, which is quite likely, the high-order bytes are checked. If they match also, the line number must be saved.

Lines 405 through 547 look for terminal commands, REM statements, etc., and act to terminate a line if any are found.

Lines 548 through 554 back up if more than 239 bytes have been written and a natural end-of-line has not been located. In such cases the computer must search backwards until the previous end of statement is encountered.

Lines 579 to 638 write the compressed statement to the normal RAM storage location for Applesoft programs [\$800 upward]. Note that after compression the program is written directly over the original uncompressed program. Since COMPRESS can only shorten a program and can never lengthen it, there is never danger that a program will be written over part of the unread original program.

Lines 639 through 669 terminate the COMPRESS program and write the final pointers into the normal Applesoft zero-page locations, as well as print 'END' on the screen.

Line 670 returns control to the user with a JMP to \$3D0.

Final Notes

COMPRESS works with most Applesoft programs. Certain conventions used by some programmers may make COMPRESS unable to do its job. Some authors have sprinkled \$20 tokens (\$20 is the Applesoft representation for space) into called line number areas of their programs to discourage unauthorized copying. While this is not the only condition that will 'fool' COMPRESS, it is typical of unconventional programming techniques that COMPRESS cannot handle.

Included with this article as listing 2 is an Applesoft program named HEX-DEC. This program can serve two purposes: it is a good test program to run through COMPRESS, and it will also enable the user to convert the addresses located at \$AF and \$BO to

decimal. Then the user will be able to see how much memory usage has been eliminated through the use of COMPRESS.

To use HEXDEC, enter the values located at \$AF.BO [reverse them first of course] and get the decimal equivalent. Subtract the equivalent of \$800 [decimal 2048] to find out how many bytes of storage your program takes. Do the same after a compression run and then calculate the difference.

HEXDEC itself occupies 1906 bytes of storage before compression, and 964 after (\$0F72 - \$800 = decimal 1906: \$0BC4 - \$800 = decimal 964). This amounts to a 49.5% memory reduction!

While admittedly this is an extreme example, which was exaggerated solely to show what COMPRESS can do, the basic idea is not far-fetched. The programmer now has the liberty to write many REM statements and put one statement per line for later editing if necessary.

A wordy original Applesoft program now does not exact an execution penalty. COMPRESS can optimize the code prior to execution. All debugging should of course be done before compression. Leaving the original program intact allows the user to make later changes as necessary, and then recompress the code.

One final note of caution: the name under which the COMPRESSed program is saved to disk must be different than the original program or the original will be lost. One suggestion in this regard is to add ".COMP" to the old program name when SAVEing the compressed version. For example PAYROLL could be the original lengthy version, and PAYROLL.COMI the compressed code.

The compilers' promise of dramat ically increased execution speed has not been fulfilled to the extent that users expected. And the compiled code may actually require geater memory space. With COMPRESS, you can achieve many of the same goals at substantially lower cost, while preserving all of the important features of the Applesoft language originally envisioned by the designers of the Apple II.

Barton M. Bauers may be contacted at 30 Hillock Drive, Wallingford, Connecticut 06492.

MICRO

It's like having an Uncle in the Business All Prices Discounted. Get an additional 3%*



	SIRIUS SOFTWARE
ADVENTURE INTERNATIONAL	Twerps
Commbat\$22.00	Dark Forest
Tunnel Terror \$25.00	Jellyfish
War	Minotaur
Rear Guard \$25.00	Bandits \$29.00
	SIR-TECH
NEW GRAPHIC ADVENTURES	Wizardry \$39.00
S.A.G.A. 1 Adventureland \$25.00	Knights of Diamonds \$29.00
S.A.G.A. 2 Pirates Adv	(Scenario #2 for Wizardry)
S.A.G.A. 3 Mission Imp \$25.00	STRATEGIC SIMULATIONS
S.A.G.A. 4 Voodoo Castle \$25.00	Cytron Masters \$33.00
AUTOMATED SIMULATIONS	Cartels & Cutthroats
Fore! \$25.00	Shattered Alliance\$49.00
Crush, Crumble & Chomp \$25.00	Computer Bismark
Tues. Morn Quarterback \$25.00	Computer Ambush 2nd Ed \$49,00
AVALON HILL	
Computer Aquire\$22.00	SUB-LOGIC
Computer Stocks & Bonds \$22.00	Flight Simulator \$28.00
BEZ	Pin-Ball/A Great Pinball
Bez Off\$27.00	Game
	Saturn Navigator\$29.00
BRODERBUND	SYNERGISTIC SOFTWARE
Choplifter	Nightmare Gallery \$29.00
Serpentine	U-Boat Command \$29.00
Deadly Secrets Hi-Res \$29.00	Atlantis
CPU SOFTWARE	Escape From Arcturus \$29.00
Oil Rig	TURNKEY SOFTWARE
Human Fly\$33.00	Ceiling Zero
COMPUTEK	The Gauntlet \$29.00
Solitaire	ACCOUNTING
Solitaire	Accounting Plus \$318.00
	Accounting Plus \$318.00 Bus. Bookkeeping Sys \$314
CAVALIER	Accounting Plus \$318.00 Bus. Bookkeeping Sys \$314 Mod #1 Gen. Ledger \$199.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00
CAVALIER Bug Attack	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00
CAVALIER \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book)	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) For Kids From 6 to 60 + \$19.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys \$314 Mod #1 Gen. Ledger \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) For Kids From 6 to 60 + \$19.00 Casino \$33.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 80 Col. \$75.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$75.00 COMPILERS
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$19.00 For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$0 Col. \$75.00 COMPILERS Expediter II + \$113.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00 Thief \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$75.00 COMPILERS
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$19.00 For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$0 Col. \$75.00 COMPILERS Expediter II + \$113.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00 Thief \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$75.00 COMPILERS Expediter II + \$113.00 Tasc Compiler \$139.00 DATA BASE D.B. Master \$178.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00 Thief \$25.00 Snack Attack \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$575.00 COMPILERS Expediter II + \$113.00 Tasc Compiler \$139.00 DATA BASE D.B. Master \$178.00 Filefax \$159.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00 Thief \$25.00 Snack Attack \$25.00 DATASOFT	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Mod #2 Acct. Rec. \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$55.00 COMPILERS Expediter II + \$113.00 Tasc Compiler \$139.00 DATA BASE D.B. Master \$178.00 Filefax \$159.00 The General Manager \$124.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$19.00 For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00 Thief \$25.00 Snack Attack \$25.00 DATASOFT Tumble Bugs \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$75.00 COMPILERS Expediter II + \$113.00 Tasc Compiler \$139.00 DATA BASE D.B. Master \$178.00 Filefax \$159.00 PFS: Personal Filing Syst \$59.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$19.00 For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00 Thief \$25.00 Snack Attack \$25.00 DATASOFT Tumble Bugs \$25.00 GEBELLI	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$75.00 COMPILERS Expediter II + \$113.00 Tasc Compiler \$139.00 DATA BASE D.B. Master \$178.00 Filefax \$159.00 Prof Spersonal Filing Syst \$99.00 Versa Form \$309.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$25.00 For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00 Thief \$25.00 Snack Attack \$25.00 DATASOFT Tumble Bugs \$25.00 GEBELLI Neptune \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$75.00 COMPILERS Expediter II + \$113.00 Tasc Compiler \$139.00 DATA BASE D.B. Master \$178.00 Filefax \$159.00 The General Manager \$124.00 PFS: Personal Filing Syst \$99.00 Versa Form \$309.00 DATA BASE APPLICATION DEV.
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00 Thief \$25.00 Snack Attack \$25.00 DATASOFT Tumble Bugs \$25.00 GEBELLI Neptune \$25.00 Lazer Silk \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$75.00 COMPILERS Expediter II + \$113.00 Tasc Compiler \$139.00 DATA BASE D.B. Master \$178.00 Filefax \$159.00 Prof Spersonal Filing Syst \$99.00 Versa Form \$309.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$19.00 For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Country Fair \$25.00 Thief \$25.00 Snack Attack \$25.00 DATASOFT Tumble Bugs \$25.00 GEBELLI Neptune \$25.00 Lazer Silk \$25.00 Zenith \$29.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$75.00 COMPILERS Expediter II + \$113.00 Tasc Compiler \$139.00 DATA BASE D.B. Master \$178.00 Filefax \$159.00 The General Manager \$124.00 PFS: Personal Filing Syst \$99.00 Versa Form \$309.00 DATA BASE APPLICATION DEV.
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$19.00 For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00 Thief \$25.00 Snack Attack \$25.00 DATASOFT Tumble Bugs \$25.00 GEBELLI Neptune \$25.00 Lazer Silk \$25.00 Zenith \$29.00 Russki Duck \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$113.00 COMPILERS Expediter II + \$113.00 Tasc Compiler \$139.00 DATA BASE D.B. Master \$178.00 Filefax \$159.00 The General Manager \$124.00 PFS: Personal Filing Syst \$99.00 Versa Form \$309.00 DATA BASE APPLICATION DEV. D. Base II \$524.00
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$19.00 For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00 Thief \$25.00 Snack Attack \$25.00 DATASOFT Tumble Bugs \$25.00 GEBELLI Neptune \$25.00 Lazer Silk \$25.00 Zenith \$29.00 Russki Duck \$25.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$75.00 COMPILERS Expediter II + \$113.00 Tasc Compiler \$139.00 DATA BASE D.B. Master \$178.00 Filefax \$159.00 Filefax \$159.00 PFS: Personal Filing Syst \$99.00 Versa Form \$309.00 DATA BASE APPLICATION DEV. D. Base II \$524.00 DATA BASE UTILITY
CAVALIER Bug Attack \$25.00 Microwave \$29.00 DATAMOST Gin Rummy \$29.00 Pig Pen \$25.00 Kids & The Apple (Book) \$25.00 For Kids From 6 to 60 + \$19.00 Casino \$33.00 Swashbuckler \$29.00 Solo Poker \$25.00 Baseball \$25.00 Missing Ring \$25.00 Country Fair \$25.00 Thief \$25.00 Snack Attack \$25.00 DATASOFT Tumble Bugs \$25.00 GEBELLI Neptune \$25.00 Lazer Silk \$25.00 Zenith \$29.00 Russki Duck \$25.00 INFOCOM Zork I \$33.00	Accounting Plus \$318.00 Bus. Bookkeeping Sys. \$314 Mod #1 Gen. Ledger \$199.00 Financial Partner \$189.00 Gen Ledg & Pay \$389.00 Invoice Factory \$166.00 Prof Time & Billing \$328.00 COMMUNICATIONS ASCII Express \$66.00 Data Capture 4.0 \$54.00 Data Capture 4.0 \$575.00 COMPILERS Expediter II + \$113.00 Tasc Compiler \$139.00 DATA BASE D.B. Master \$178.00 Filefax \$159.00 The General Manager \$124.00 PFS: Personal Filing Syst \$99.00 Versa Form \$309.00 DATA BASE UTILITY D.B. Master Stat Pak. \$83.00

MICRO LAB	
Roach Hotel	\$28.00
Peeping Tom	\$28.00
MUSE	
Firebug	
Frazzle	\$22.00
ON LINE SYSTEMS Hi Res Asteroid	£20.00
Hi Res Mystery House	\$22.00
Roadwork	\$33.00
Jawbreaker (Improved)	\$25.00
Mouskattack	\$28.00
Ulysses/Golden Fleece	
Wiz & Princess	\$28.00
Frogger	\$28.00
PICCADILLY	920.00
Star Blaster	\$25.00
Ribbit	\$25.00
ROCKROY	
Conglomerates Collide	\$33.00
SIRIUS SOFTWARE	
Twerps	
Dark Forest	
Jellyfish	
Minotaur	
Bandits	\$29.00
Wizardry	e20.00
Knights of Diamonds	\$29.00
(Scenario #2 for Wizardry)	\$25.00
STRATEGIC SIMULATIO	NS
Cytron Masters	
Cartels & Cutthroats	\$33.00
Shattered Alliance	. \$49.00
Computer Bismark	\$49.00
Computer Ambush 2nd Ed	\$49.00
SUB-LOGIC Flight Simulator	£20 00
Pin-Ball/A Great Pinball	\$20.00
Game	\$25.00
Saturn Navigator	\$29.00
Nightmare Gallery U-Boat Command	. \$29.00
Atlantis	
Escape From Arcturus	. \$29.00
TURNKEY SOFTWARE	
Ceiling Zero	\$25.00
The Gauntlet	\$29.00
ACCOUNTING	
Accounting Plus	. \$318.00
Mod #1 Gen. Ledger	\$199.00
Mod #2 Acct. Rec	\$199.00
Financial Partner	.\$189.00
Gen Ledg & Pay	\$389.00
Invoice Factory	
Prof Time & Billing	. \$328.00
COMMUNICATIONS	eee 00
ASCII Express	\$54.00
Data Capture 4.0 80 Col	
COMPILERS	
Expediter II +	.\$113.00
Tasc Compiler	
DATA BASE	
D.B. Master	\$178.00
Filefax	\$159.00
The General Manager	\$124.00
PFS: Personal Filing Syst Versa Form	#99.00 \$309.00
DATA BASE APPLICATION	DEV
D. Base II	
DATA BASE UTILITY	
D.B. Master Stat Pak	\$83.00

DATA ENTRY	
Datastar	.\$235.00
EDUCATIONAL	
Counting Bee	
Decimals	\$39.00
The Learning System	
Master Type	
SAT Word Attack	\$39.00
Speed Reading	\$149.00
Whole Brain Spelling	
FINANCIAL MODEL/PLA	
Asset Manager	
Calcstar	
Visicalc	
Wall Streeter	
GRAPHICS	
Arcade Machine	\$37.00
Budges 3D Graphics	\$33.00
E-Z Draw 3.3	
Graphics Magician	
Hi-Res Secrets	
HOUSEHOLD ACCOUNT	
The Home Accountant	
MATHEMATICS/ENGINEE	
Mathmagic	
MAILING LIST	41 4.00
First Class Mail	e 50 00
The Mailroom	
MUSIC/SOUND/SPEEC	
Apple Talker	
The Voice	
PROP. MGMT/REAL EST	
R.E.A.P	AIC
(The Best I Have Seen)	\$103.00
TAX	
Loophole Louie Loves The	
Tax Beater	\$105.00
UTILITY	
Back It Up	\$44.00
Mem. Mgmt. Syst. II	
Multi Disk Catalog	. \$20.00
Super Disk Copy III	\$25.00
UTILITY—PROGRAMMI	
Apple Doc	
Apple Mechanic	
Apple Spice	. \$25.00
Bag of Tricks	\$33.00
Menu Generator	
Programming Aids	\$74.00
The Bug	\$39.00
UTILITY-PRINTER	
Zoom Graphics	
WORD PROCESSOR	
Exec. Secretary	
Format II	
Screenwriter II	\$99.00
Write On III Loaded with Fac-	. \$249.00
Write-On! II Loaded with Feat Found in W/P S/W costing me	ures
than double the price	
and double the price	455.00

YANKEE PEDDLER 10810 Cantara Street Sun Valley, CA 91352 (213) 896-3642

FREE GIFT

with any software order over \$40.00

With any order of \$100 or more you may select any one of the following at these fantastic prices!

Computer Aquire	.\$18.00
Bez Off	
Choplifter	
Serpentine	
Deadly Secrets Hi-Res	
Pig Pen	
For Kids & The Apple (Book)	
Swashbuckler	
Thief	
Snack Attack	
Zork I	
Zork II	
Nightmare Gallery	
Sat Word Attack	
Speed Reading	
Hi-Res Secrets	
R.E.A.P. (The Best I Have Seen	
Tax Beater	
Back It Up	
Bag of Tricks	
Menu Generator	\$28.00

With any order of \$200 or more you may select any one of the following at these **Super Low Prices!**

Bus Bookkeeping Sys	.\$275.00
Versa Form	.\$259.00
D Base II	.\$450.00
Datastar	\$180.00
Visicalc	.\$175.00
Wall Streeter	.\$200.00
Format II	\$229.00



*Take an additional 3% discount if a check (certified, cashiers or personal) accompanies the order. Please allow 14 days for personal check clearance. We also accept MasterCard and Visa. Please enclose both number and exp. date. Please add 5% for shipping & handling. Minimum shipping & handling charge is \$1.50. Foreign order minimum \$75.00 plus 12% shipping & handling (except Canada). If we deem that shipping & handling charges are excessive, we will return the excess to you. Calif residents add 6.5% tax.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE.



Book Reviews

by John Valente

68000 Assembly Language Programming, by Gerry Kane, Doug Hawkins and Lance Leventhal. Osborne/McGraw-Hill, 1981. ISBN: 0-931988-62-4. Paper, 680 pages, \$16.99.

68000 Microprocessor Handbook, by Gerry Kane. Osborne/McGraw-Hill, 1981. ISBN: 0-931988-41-1. Paper, 200 pages, \$6.99.

These two volumes are the only widely available texts on the 68000. Fortunately, they are excellent. As of this writing, the only 68000 computers available are expensive business-oriented systems. [Editor's note: Motorola has announced a 68000 Educational Computer Board (\$495.00) that will make it much easier to begin learning the 68000.) These two books should thoroughly prepare you for using the full power of the 68000. Even a casual glance shows this processor to be truly a "new generation" device.

Both volumes continue the tradition of quality in the Osborne series. They are well-written, concise, and clearly printed. Major points are in boldface, so the reader may find desired information quickly. Diagrams abound. Extensive indexes are included. The authors stick to the point and do not waste words; the reader should have some familiarity with microprocessor architecture and machine language.

68000 Assembly Language Programming begins with a discussion of the merits and deficiencies of assembly language. Some readers may have read similar material in other books on assembly-level programming. Still, the material is worth reading as an overview. A detailed description of a typical assembler follows; it is a very good tutorial, and applies to any processor. It also acquaints the reader with the terminology used throughout the text.

Chapter 3 gets to the heart of the matter: 68000 Machine Structure and Assembly Language. The author describes clearly the user/supervisor oper-

ating modes and the register set. Diagrams help to explain the various addressing modes, showing exactly what is happening in the machine.

The next few chapters develop familiarity with the instruction set through example programs that get progressively more difficult. The problems are typical of those selected in assembly-language texts: simple arithmetic, code conversion, tables, and lists. The reader, who may have seen these problems before, sees how they can be solved in the 68000 environment.

The third section presents "Advanced Topics" such as parameter passing and subroutines. The 68000 is particularly adept at these applications. Powerful instructions facilitate relocatable and re-entrant routines. I would have liked more coverage of the LINK and UNLINK instructions, which are both new and apparently very useful.

The next three chapters cover I/O using the 6821 PIA and the 6850 ACIA. Projects range from controlling a single LED to an A/D converter. The use of these chips is not new, and some readers may not need to read this section. However, the material is relevant, since new I/O chips for the 68000 are not yet available. In fact, the 68000 has special signals to communicate with the "older generation" 6800-series devices.

Chapter 15 is an important one, dealing with exception processing. Most of us have used NMI and IRQ interrupts, but these are merely two members of a whole class of exceptions. Others are bus and address error, reset, illegal operations, trace, trap, and multiple vectored interrupts. There is even a provision for extending the instruction set. Exception processing can service many peripherals in a very sophisticated system. The material covered here is complex, but close study will make it possible to take full advantage of the 68000.

Section 4 covers software development, from problem definition through testing and debugging. The insights presented here are essential to good programming practice, particularly for those inclined to jump from vague ideas to coding. The summary of typical errors is particularly enlightening, and can save you hours of frustration. In a rare departure from their serious tone, the authors offer some good advice: "Sometimes the following approach may be your best bet: turn off the computer, have a beer, and let your brain rest." [p. 19-21]

The remainder of the book alone would be worth the price. Each instruction is thoroughly described in alphabetical order. Accompanying diagrams show precisely the flow of data between registers and memory. Charts indicate the op-codes for the various addressing modes. This is very handy for quick reference while learning a new instruction set. And if that's not enough, there are three tabular appendices: the first is a listing of the instruction set by mnemonic that includes number of bytes, clock cycles, effects on registers, and a functional summary. The second is an alphabetical listing by mnemonic, with op-codes, byte count, and clock cycles. The third lists the op-code in ascending numerical order. These listings are a gold mine of information for the serious programmer.

I did notice a few errors in several programs and schematic diagrams, but they are minor. Each chapter concludes with a set of problems and a list of pertinent references. Some readers might wish the authors had omitted the generalized chapters on software development for the sake of a lower price. I think the price would be justified even without such material, given the quality of the text. Because the 68000 is a complex device, this book is not for casual reading. Fortunately, the authors and editors have made the work as painless as possible.

The 68000 Microprocessor Handbook is for the hardware designer and advanced programmer. If a microprocessor data sheet intimidates you, I do not recommend this book. On the other hand, if you can work from a very compact reference, and particularly if you are developing system hardware, this one is for you. Every pin and signal of the 68000 is concisely described. Diagrams are used extensively for bus cycle timings and data movement between registers and memory. There is no tutorial information on the instruction set, and no program examples are given. However, there is a brief description of the instruction groups, with emphasis on the more unusual ones. Two concise appendices list the entire instruction set by mnemonic and by opcode, as in the other book.

I especially liked the two-page introduction, which gives the reader a feel for the uniqueness of the 68000 and compares it to the 8086 and the Z8000. Since many of the new machines will use 16-bit processors, this will help you evaluate the various CPUs. The introduction convinced me that the 68000 is potentially the most powerful of the three.

The conventions used in the diagrams are clearly described before the text begins. A functional overview of the 68000 precedes chapters on bus timing and operation, exception processing, addressing modes and interfacing to 6800 peripherals. Selected data sheets are included at the end.

The text is very detailed, and very technical. The emphasis is on hardware design; all the material you need for programming can be found in the other volume. Only if you are capable of programming from a terse listing of a new instruction set should you rely on this volume for software development. Nonetheless, it is an excellent "standalone" guide to the 68000. For the experienced designer, it lives up to its title as a Handbook.

When you read about the 68000, I think you will be impressed. Users of the 6502 and 6809 will see some basic similarities, such as memory-mapped I/O and extensive addressing modes. However, the 68000 is a more complex processor with many new features. Its speed, 32-bit registers, and provision for multiple users, put it into the minicomputer class. Many analysts see a lack of software as a stumbling block to its acceptance. Perhaps readers of these two books will help solve this problem.

MICRO"

O.S.I. CIP, C4P & C8P TRS-80 Models I & III

The Room's of Cygnes IV You are in a room with walls placed randomiy throughout. There—are three to ten RDBITS bent on destroying you with laser fire or by touching you. You must destroy all the robots in a room to advance a level. The higher the level the faster the robots. MATCH-OUI the walts are electrified" There are two skill levels.

O.S.1. C4P & C8P - Color, Sound & Joysticks - OK Cassette - 49.95

Frs-80 I & III Sound both 32K cassette and 32K disk version- \$12.75

Murder Mansion - Adventure #1 You and seven other people are exploring a three story house for a treasure. WAICH-DUI'' Someone has decided to get a little greedy and is tilling the others. You could be MEII'' Trs-80 version has a graphic representation of each room'' 0.5.1. CIP, CAP & CBP - BK Cassette - 412.95 Trs-80 1 & TTT (Graphics) 32% Cassette and 48% bisk version - 416.95

Blaster Attack

This is a two player gase where you have to protect your country from overhead spy-craft. You and your opponent must shoot down as many enemy craft with your LASER-BASE before your time runs out. Excellent Sound and graphics. You can play the computer or a human opponent. Tou both will use the same playing field at the same time(*) Q.S.I. CAP & CBP - Sound &K Cassette - \$7.95

You are a lone warrior on a seek and destroy pission. You've been sent to ALDEBERON to destroy 4 CYCLON fuel stations which are protected by a CYCLOM fighter squadron. You will have 5 oldstyle nuclear warheads to destroy the stations. At the same time you will have to doglight the CYCLON Fighters (1) O.S.I. C4P & CBP - Cotor & Sound 8k Cassette - \$6.95

This is a two player game in which you must destroy 5 of your opponents bunkers by shooting over a rugged mountain. You control your muzzle velocity and barrel angle. Great COLOR graphics and sound. 0.5.1. C4P & C8P — Color & Sound 8K Cassette — 17.95

Send \$1.00 for catalog

COMP-U-GAMER SOFTWARE P.O. Box 802 Nevada, Missouri 64772

Perry Peripherals Repairs KIMs!! (SYMs and AIMs Too)

- We will Diagnose, Repair, and Completely Test your Single Board Computer
- We Socket all replaced Integrated Circuits
- You receive a 30-day Parts and Labor Warranty
- Your repaired S.B.C. returned via U.P.S. C.O.D., Cash

Don't delay! Send us your S.B.C. for repair today Ship To: (Preferably via U.P.S.)

Perry Peripherals

6 Brookhaven Drive Rocky Point, NY 11778

KIM-1 Replacement Modules

- Exact replacement for MOS/Commodore KIM-1 S.B.C.
- Original KIM-1 firmware 1K and 4K RAM versions

REPLACEMENT KIM-1 Keyboards

- Identical to those on early KIMS SST switch in top right corner
- Easily installed in later model KIMs

Perry Peripherals is an authorized HDE factory service center.

Perry Peripherals carries a full line of the acclaimed HDE expansion components for you KIM, SYM, and AIM, including RAM boards, Disk Systems, and Software like HDE Disk BASIC V1.1. Yes, we also have diskettes. For more information write to: P.O Box 924, Miller Place, NY 11764, or Phone (516) 744-6462.



BOX 120 ALLAMUCHY, N.J. 07820 201-362-6574

HUDSON DIGITAL ELECTRONICS INC.

THE TASK* MASTERS

HDE supports the *TIM, AIM, SYM and KIM (TASK) with a growing line of computer programs and peripheral components. All HDE component boards are state-of-the-art 4½" x 6½", with on board regulation of all required voltages, fully compatible with the KIM-4 bus.

OMNIDISK 65/8 and 65/5

Single and dual drive 8" and 5¼" disk systems. Complete, ready to plug in, bootstrap and run. Include HDE's proprietary operating system, FODS (File Oriented Disk System).

DM816-M8A

An 8K static RAM board tested for a minimum of 100 hours and warranted for a full 6 months.

DM816-UB1

A prototyping card with on-board 5V regulator and address selection. You add the application.

DM816-P8

A 4/8K EPROM card for 2708 or 2716 circuits. On board regulation of all required voltages. Supplied without EPROMS.

DM816-CC15

A 15 position motherboard mounted in a 19" RETMA standard card cage, with power supply. KIM, AIM and SYM versions.

DISK PROGRAM LIBRARY

Offers exchange of user contributed routines and programs for HDE Disk Systems. Contact Progressive Computer Software, Inc. for details.

HDE DISK BASIC

A full range disk BASIC for KIM based systems. Includes PRINT USING, IF...THEN...ELSE. Sequential and random file access and much more. \$175.00

HDE ADVANCED INTERACTIVE DISASSEMBLER (AID)

Two pass disassembler assigns labels and constructs source files for any object program. Saves multiple files to disk. TIM, AIM, SYM, KIM versions. \$95.00

HDE ASSEMBLER

Advanced, two pass assembler with standard mnemonics. KIM, TIM, SYM and KIM cassette versions. \$75.00 (\$80.00 cassette)

HDE TEXT OUTPUT PROCESSING SYSTEM (TOPS)

A comprehensive text processor with over 30 commands to format and output letters, documents, manuscripts. KIM, TIM and KIM cassette versions. \$135.00 (\$142.50 cassette)

HDE DYNAMIC DEBUGGING TOOL (DDT)

Built in assembler/disassembler with program controlled single step and dynamic breakpoint entry/deletion. TIM, AIM, SYM, KIM AND KIM cassette versions. \$65.00 (\$68.50 cassette)

HDE COMPREHENSIVE MEMORY TEST (CMT)

Eight separate diagnostic routines for both static and dynamic memory. TIM, AIM, SYM, KIM and KIM cassette versions. \$65.00 (\$68.50 cassette)

AVAILABLE DIRECT OR FROM THESE FINE DEALERS:

Progressive Computer Software 405 Corbin Road York, PA 17403 (717) 845-4954 Johnson computers Box 523 Medina, Ohio 44256 (216) 725-4560 Falk-Baker Associates 382 Franklin Avenue Nutley, NJ 07110 (201) 661-2430 Perry Peripherals P.O. Box 924 Miller Place, NY 11764 (516) 744-6462

Lux Associates 20 Sunland Drive Chico, CA 95926 (916) 343-5033 Laboratory Microcomputer Consultants P.O. Box 84 East Amherst, NY 14051 (716) 689-7344

Reviews in Brief

Product Name: SIGMON

Equip. req'd: TRS-80C Color Computer

with 16K memory

Price: \$29.95 Manufacturer: Datasoft, Inc.

19519 Business Center Dr. Northridge, California 91324

Description: SIGMON, a comprehensive assembly-language monitor for the Color Computer, is distributed on cassette. This versatile monitor incorporates a full disassembler and a line-by-line assembler, which doubles as a memory modify mode; it allows decimal, hexadecimal, and literal text to be entered while inserting the correct binary values in memory. Other abilities include the following: display memory in an 8-column format, showing both hexadecimal and ASCII characters. An optional display shows graphics characters for that range of binary numbers. The LIST command displays memory contents by memory location in a 25-column format. A data-search routine searches for text, hexadecimal values, or hexadecimal values specified as assembly-language mnemonic string.

Pluses: The large number of functions makes a very capable package. Extensive documentation is furnished, including a full assembly dump with comments. In particular, the string search is powerful and versatile.

Minuses: Some points of syntax are not covered in the instructions. The approximately 6.5K-byte program is not available in ROM, and is an inconvenient size for user-loading in ROM.

Skill level required: The user must be moderately familiar with assembly language before he can use any monitor effectively.

Reviewer: Ralph Tenny

Product Name: BUGOUT

Equip. req'd: TRS-80C Color Computer

with 16K memory

Price: \$19.95

Manufacturer: Spectral Associates 141 Harvard Avenue

Tacoma, Washington 98466

Description: BUGOUT is a small (<1800 bytes), well done assembly-language monitor for the Color Computer. Memory modification can be accomplished in two modes: normal examine/modify mode called [S]ubstitute, and [A]SCII, which enters ASCII codes in memory directly from keystrokes. A [F]ill mode allows entry of a given value in each location of a block of memory. The [M]ove memory command allows any memory move, including overlapping code. Two display modes are available: [D]isplay memory in normal screen dump format, and [T]ype, which displays memory contents in ASCII. The cassette handlers are [W]rite, which records assembly language in

CLOADM format, and (R)ead, which loads only files made with CSAVEM, W, and CSAVE. In addition, the filename, start address, file type, and last address are displayed. Also, the R command allows an offset to be specified to avoid conflict between programs. Debug and auxiliary commands are also available.

Pluses: Low cost, simple syntax, short learning curve, and convenient, comfortable operation. The S command is an excellent and unique enhancement.

Minuses: No printer output available; no listing furnished. The display scroll speed is too fast, and the V command should be able to verify cassette tapes.

Skill level required: As with any other monitor, the user should have some assembly-language experience. However, this monitor is perhaps the simplest to use and excellent for beginners.

Reviewer: Ralph Tenny

Product Name: PAL (Personal Assembly Language)

Equip. req'd: Versions for all Commodore

computers except the original BASIC 1.0 PET. Printer and Commodore disk

or tape optional.

Price: \$50

Manufacturer: Brad Templeton

271 Westcourt Pl. #201 Waterloo, Ontario N2L 2R8

Canada

Description: PAL is a complete 6502 assembler, entirely in machine language. Its syntax is like that of Commodore's own assembler, except that it uses ordinary program files instead of sequential data files. This assembler is used by some of the best known PET programmers.

Pluses: Like its companion program, POWER, *PAL* is extremely simple in concept, flexible in use, and powerful in skilled hands. It occupies only 4K of memory, and may easily be placed in EPROM to leave even more memory free. [It is able to hold its own 4K unassembled source code in a single file.] *PAL* is also extremely fast, assembling itself in under 10 seconds after disk access time. It uses the familiar BASIC screen editor, POWER, or any other programmer's aid, allowing highly flexible editing without learning a new set of commands. *PAL* includes an unassembler, and a converter for MAE assembler source files. The latest version is also able to create relocatable code.

Minuses: Doesn't handle macros, though that skill is planned in an update. BASIC doesn't preserve leading spaces in source files when they are edited. Thus, source files look a bit cramped before assembly.

Documentation: The manual is well printed and quite readable for skilled users. Beginners should probably buy another 6502 machine-language quide to go along with *PAL*'s manual.

Skill level required: Must be familiar with BASIC's screen editor and 6502 assembly language.

Reviewer: James Strasma

Product Name: Disk Utility Pack

Equip. req'd: Commodore computer and disk drive

Price: \$35

Manufacturer: Dick Immers

152 Brookfield Ct. Adrian, Michigan 49221

Description: Has three main features: 1. includes a safe and versatile disk monitor called ZAP PET, which is much like Micromon, but for the disk rather than the computer; 2. attempts an automatic disk recovery after otherwise fatal data errors, (such as doing a short "new" to reformat the diskette, or leaving the disk in place while switching disk power off and on]; and 3. catalogs up to 99 diskettes.

Pluses: ZAP PET is reliable in use. It has been carefully developed as a doctoral project over the past two years, and has overcome many of the limitations of similar programs. It is also the only such program that uses the hexadecimal and ASCII data used by the better computer monitors. ZAP PET alone is worth the price of the entire package. The disk recovery modules, MAYDAY and EAT MY DISK, are able to restore most or all of the data on diskettes that have been damaged accidentally. The additional data stored by the cataloging programs allows a lost directory to be restored quickly and easily from the catalog.

ENGINEERS/TECHNICIANS

THE MICRO 68000 IS DESIGNED FOR YOU!

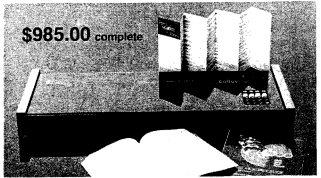
COMPLETE, READY-TO-GO SYSTEM INCLUDES:

☐ 6 amp switching power supply ☐ Keyboard ☐ Display-Hex & Binary ☐ Pete Bug keyboard monitor ☐ Optional Macs Bug CRT monitor ☐ Attractive cabinet ☐ Dual RS232 interface ☐ 32 bit parallel I/O ☐ Versabus compatibility ☐ The only system that provides for direct entry of 68000 machine code.



For information call (714) 566-3911 Computer System Associates

7562 Trade Street, San Diego, CA 92121



Minuses: The cataloging modules are slow, compared to competing disk catalogers, due to the extra information they collect. The package needs an expert mode that allows skilled users to avoid the constant query, "Is this information correct?"

Documentation: Six printed pages, well done, but sketchy.

Skill Level Required: Beginners can use most of the package. However, only skilled users should use the edit option of ZAP PET.

Reviewer: James Strasma

Product Name: Munch-a-bug

Equip. req'd: Apple II Plus with 48K

Price: \$49.95

Manufacturer: Southwestern Data Systems

10159-I Mission George Rd. Santee, California 92071

Description: Munch-a-bug provides a variety of capabilities to aid in debugging assembly-language programs. A few of these are: Trace, a facility for listing 6502 registers as each instruction executes; Breakpoints, a facility to identify paths of execution; Examine, a facility allowing display and change of 6502 registers. There are many other features making the program a truly valuable utility.

Pluses: Assembly-language programming is greatly eased with this product. Large or complex programs are done much faster if intelligent use is made of the product's features. A particularly valuable capability is the Next command which allows tracing but ignores JSRs. A feature for making three back-up copies is built in and works well.

Minuses: A built-in assembler is provided, but it's somewhat primitive. Direct SAVEs of assembly source is impossible. This is, overall, a minor inconvenience; it can be worked around.

Documentation: Excellent. Some fairly original techniques are introduced, but the manual describes them clearly. There is, perhaps, a tendency towards making the examples provided overly simple.

Skill level required: Experienced assembly-language programmer.

Reviewer: Chris Williams

Product Name: OS-96

Equip. req'd: CBM 8032 with 8096 expansion

memory board and Commodore disk

Price: \$200

Manufacturer: A.B. Computers

252 Bethlehem Pike Colmar, Pennsylvania

Description: OS-96 is an extended BASIC interpreter. It expands BASIC workspace to an apparent 64K free [32K reserved for program text, and 32K for variables.] Also adds several commands and enhancements to BASIC, including most of those in the SM KIT programmer's aid. Further enhancements to the interpreter are planned later.

Pluses: Leaves *lots* of memory space free for large programs. Changing program lines, or chaining large modules

behind small ones, doesn't clear or overwrite variables. The BASIC stack has been lengthened, allowing deeper nesting of loops and subroutines. Key sequences access the 8032's extended editing commands. Program lines and variable data may now be up to 255 bytes long. Spaces are automatically deleted from program lines, and reinserted on LISTing, with a further option moving each statement to a new line, properly indented for structure. OS-96 is fully compatible with PET BASIC syntax and programs.

Minuses: Program load addresses differ from usual BASIC. Includes a "load at" command to help. The AUTO line number feature often turns on when not wanted. None of the usual SYS calls or enhancement ROMs work with OS-96.

Documentation: The instructions I saw were preliminary. I found them adequate for those who already know PET BASIC, though they hint at undocumented commands.

Skill level required: Beginner to expert.

Reviewer: James Strasma

Product Name: The WIZ Database Manager

Equip. req'd: CBM 8032 or 8096 computer with

8050 disk drive. CBM or ASCII printer optional. Uses phantom ROM at

\$9000.

Price: \$495

Manufacturer: Dr. Daley Software

Water Street

Darby, Montana 59329

Description: WIZ is a data manager package. It is limited to a single file, but the file may use up to 30 diskettes, each with 2,000 or more records. Each record may be up to 250 characters long, and contain up to 64 fields of up to 78 characters each.

Pluses: Handles vastly larger numbers of records than competing programs. Also includes built-in plotting. Like its best competitors, the WIZ uses CBM's recommended screen input editor, has programmable arithmetic, and handles simple reports. It also allows sorting on any field or combination of fields, and either fixed field or global searches, with or without regard to the case of the text. Results may be sent to screen, printer, or Word-Pro sequential disk file. Includes listing to allow reading and writing its data from other programs, and can jump from itself to other user programs. Better yet, it can read in data from sequential disk files, avoiding retyping when upgrading from a lesser data package.

Minuses: Moderate attempts are made to keep the user from halting, listing, or changing the programs. The phantom ROM will activate outside the WIZ, if its last two addresses are PEEKed; whether this is a problem depends on what other ROM shares the socket.

Documentation: Self-documenting. Includes a thick and nicely packaged manual, but you may not need it. The *WIZ* explains itself merely by typing ''help''. This works virtually anywhere in the program, providing a total of 125 help screens.

Skill level required: Even beginners should be able to use this package effectively.

Reviewer: James Strasma

Product Name: Write Away

Equip. req'd: Apple II or Apple II Plus, 48K, 1 disk

drive. Recommend modified shift key, lower-case adapter, 80-column card,

second disk drive.

Price: \$175.00

Manufacturer: Midwest Software Assoc.

P.O. Box 301 St. Ann, MO 63074 1-800-835-2246, Ext. 467

Description: A versatile word processor providing the user with a variety of levels of capability. Terminology and procedures are quite similar to DEC's PDP word processing software.

Pluses: The expandability is excellent. If one is familiar with DEC procedures, learning time is near zero.

Minuses: Very little can be found wrong with this program. There is a lengthy tutorial on the program disk that, perhaps, takes longer than it should to complete.

Documentation: Excellent. The booklet provided is concise and informative. A separate quick-reference card of commands is included in the package. Without it, the user would have to occasionally erase his screen of text in order to use the HELP command.

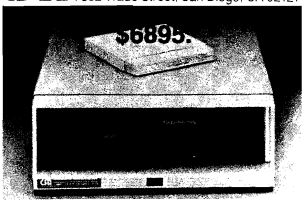
Skill level: No programming language knowledge needed. Some general computer familiarity is desirable.

Reviewer: Chris Williams (Continued)

WINCHESTER FOR MOTOROLA EXORCISOR/MDOS

☐ 10 MB Winchester hard disk runs MDOS on Motorola Exorcisor System ☐ No modification to MDOS required ☐ MDOS based software stays alive ☐ All user software operates without modification ☐ Optional SA-801R flexible diskette drive system ☐ Optional 10 MB removable cartridge.





Product Name: A

Amper-Magic

Equip. req'd:

32K Apple II or Apple II Plus;

Applesoft in ROM or Language Card

and one Disk II with DOS 3.3.

Price:

\$75.00

Manufacturer:

Aurora Systems, Inc. 2040 E. Washington Ave.

Madison, WI 53704

Author:

Bob Nacon

Description: A menu-driven utility program that allows machine-language subroutines to be added to Applesoft programs. Each subroutine is given a name (see below) and is callable from the BASIC program using the Applesoft Ampersand (&) command. Twenty-three ready-to-go subroutines and their descriptions are included with the package. Volume II, with 26 routines, will be released by the time you read this.

Pluses: Amper-Magic provides a convenient way to package ampersand routines and Applesoft programs together. This allows the user to avoid extra BLOAD commands and possible adjustment of program pointers when setting up a program that uses ampersand subroutines. Many options are provided for ease of use. For example, any table of subroutines created for use by one program may be saved in a binary file and used as a unit in any other program desired.

Minuses: The names given to the subroutines are restricted to four bytes. A byte may be either a single ASCII character or an Applesoft token name (e.g., GOTO, NEXT, PRINT, etc.). This restricts the user to unmnemonic names if only ASCII characters are used.

Documentation: Good. A quick reference card summarizes system usage.

Skill level required: Facility with Applesoft. No knowledge of machine language is needed.

Reviewer: Richard C. Vile, Jr.

Product Name:

Apple Flasher

Equip. req'd:

Apple II with Applesoft in ROM or RAM card. One or more disk drives

with DOS 3.3.

Price: Distributor: \$34.40 plus \$1 for shipping Crow Ridge Associates, Inc.

P.O. Box 90

New Scotland, NY 12127

(518) 765-3620

Description: Apple Flasher provides a convenient, rapid way to find and display high-resolution pictures that have been previously stored on diskettes by other Apple II programs. It loads the names of assumed picture files into the program and offers four options for their display: 1. A single keystroke to present picture; 2. Each picture scanned for about two seconds in rapid succession; 3. Picture files displayed in an emulation of a manual slide drum slide projector; 4. Automatic projector mode. Back-up replacement is available for \$8.50 plus return of the damaged disk. One back-up copy will be sold in addition to the master disk for this price.

Pluses: The author has developed a very fast file recovery algorithm that loads frames in about two seconds. You can also load three files at once with instantaneous shuttle to either hi-res screen one or two. Files may be on two drives and "punched up" in any sequence.

Minuses: The program does not allow for reordering the presentation of the files differently from the order they are saved on the disk. The price of the program seems somewhat high in view of its limited function. Without carrying out the task of entering the projection times in each image file, the auto-display function is of limited use.

Reviewer: David P. Allen

Product Name:

Color Scribe

Equip. req'd:

TRS-80 Color Computer, 32K with

disk.

Price:

\$49.95

Manufacturer:

Computerware

Box 668

Encinitas, CA 92024

Description: This full-featured text editor/formatter includes full disk and cassette ASCII-file compatibility. The text editor is line-oriented, and can be used to edit BASIC files, as well as many other text applications. The editor includes edit, change, add, copy, move, and replace. The formatter is very powerful and automatically justifies left and right text. Headers and footers are allowed, as is underlining and centering. Indentation and sending of printer control codes are accepted. User remarks can be entered into files, and files larger than memory are easy to create.

Pluses: Easy to learn for simple applications, yet offers more powerful functions when required. The formatter is one of the best I have seen. The disk operating system works well now since bugs from an earlier version of the program have been corrected in this version. Files can be as large as a disk can hold by using the 'MORE' command. The READ command brings text from a file on disk into any desired position in the file in memory. Files are backed up automatically as they are loaded. A MACRO command allows the user to specify single-key entry of one or a series of commands. ESCape and CHR\$ commands can be specified by the formatter to allow you to use special print options, change character fonts, etc., in the printer. Commands can be entered in either upper or lower case.

Minuses: Since the program is line oriented, the user must press the ENTER key at least every 127 characters. Text is difficult to visualize on screen, and the screen print formatter does not use a "window" format to view the text. As a result, you must do a printout to actually view the result of formatting commands. When working on a file brought in from disk, the file is open. If you shut off the computer, or exit Scribe via Reset, or other unauthorized means, you will have an open file on the disk. You will probably not be able to read this file again. It is possible to end up in BASIC if you press the BREAK key while accessing the directory. The manual does warn of this. A minor bug does not allow using the slash bar as extension delimiter; a period is used as delimiter.

Documentation: The 40-page operation manual is of excellent quality. A demonstration file is included on the disk that assists in understanding the operation of the program.

Skill level required: The progam operation is easy to learn, even for the novice operator.

Reviewer: John Steiner

MICRO

Commodore Programs Move into the Fast Lane with

Petspeed — The Optimizing **Basic Compiler that runs Commodore** BASIC 40 times faster. You can dramatically reduce long processing times, tedious disk handling, and long print runs. No other compiler can offer the same speed, compatability and trouble-free compiling as Petspeed.

Compatible —Petspeed compiles any BASIC application and is available for any combination of 4000 and 8000 series Commodore equipment.

Faster The key that sets Petspeed apart from other compilers is optimization. Where most compilers merely translate from one language to another, Petspeed analyzes your source program to eliminate unnecessary complexities, thus speeding processing time. Your program is reduced to much smaller components and reassembled into a far more efficient form. Compare these optimizing features:

- 4-Pass compiler.
- · Automatically uses faster integer arithmetic when possible.
- Automatically handles frequently occurring variables and arrays.
- Subroutines no longer need be located at the beginning of your program.
- Petspeed automatically calls all subroutines at maximum speed.
- Petspeed runs twice as fast as other compilers.

Larger programs require far less memory when compiled.

Easy to Use Petspeed is as easy to use as these screen displays illustrate.

REFORE

name.

compilotion.



Security A security device is provided to run Petspeed, but no runtime key is necessary for compiled programs. You're free to build in your own protection. Petspeed code cannot be listed by others, so compiled programs cannot be tampered with. Your programs belong entirely to you.

Move your Commodore into the fast lane today with Petspeed. And save \$25 too! Send this coupon today to PETEPEED



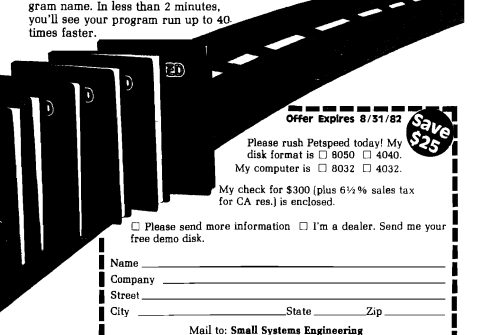


SMALL SYSTEMS ENGINEERING 222 B View Street Mountain View, CA 94041 (415) 964-8201

Dealers: Ask for our free demo disk. Price \$325



compilation It isn't necessary to add compiler directives. Simply type in the pro-



222 B. View St., Mountain View, CA 94041

6502 Bibliography

ТМ

1. Commodore Magazine (April/May, 1982)

Scott, Dave, "An Easy Cursor Positioning Routine," pg.

A machine-language program for the Commodore Microcomputers which allows printing a message at a specific x,y location on the screen. It is entered via the "SYS" command.

2. MICRO No. 48 (May, 1982)

Engstrom, Christer, "BASIC to Machine-Language Interface," pg. 13-17.

Since the AIM lacks a CALL or SYS function, it is difficult to communicate between BASIC and machine language. This interface routine makes possible the entry of the machine-language address through a BASIC variable.

3. Compute! 4, No. 5, Issue 24 (May, 1982)

Berlin, Stanley M., "Putting the Squeeze on Your VIC-20: Getting the Most Out of 5000 Bytes," pg. 136-144.

When you write a program so large that it will need every last memory cell in your computer, this article shows several ways to reduce the size of your program. In general, the suggestions may apply to other machines using BASIC.

4. The Commodore Transactor 3, Issue No. 5 (May, 1982) Hook, David A., "VIC Loader for PET/CBM," pg. 41-48

This procedure, BASIC program, and machine-language routine will make it possible for VIC-20 users to

exchange tapes with PET/CBM users. These routines accommodate several possibilities of incompatibility.

5. Antic 1, No. 1 (April, 1982)

Capparell, James, "Systems Guide: Memory Map -Page 0," pg. 9-11, 15.

In the next few issues of this new publication serving the Atari micros, a complete memory map will be constructed giving the reserved memory locations in RAM and ROM with a description of the purpose of each location. The first 128 of page zero are reported in the current issue.

6. PEEK(65) 3, No. 5 (May, 1982)

Eidbo, Carl, "OS-65U Disassembly Aid," pg. 3-5.

The unavailability of an OS-65U disassembly manual led to a project to disassemble specific areas. Both BASIC and machine-language versions of a disassembler are given for OSI micros.

7. Creative Computing 8, No. 5 (May, 1982)

Ott, Jack P., "Listing/Copying Apple Text Files," pg. 144-154.

The lack of a simple command to list or copy text files on the Apple prompted design of a procedure to do this. Written in BASIC, simple editing of whole records is made possible, but is not as versatile as a true text editor.

8. Mini'App'Les 5, No. 5 (May, 1982)

Murrell, Mike, "Cursor Menu," pg. 9-10.

A cursor-oriented menu control program for the Apple. Written in Applesoft.

9. Call -A.P.P.L.E. 5, No. 5 (May, 1982)

So, Edward C., "Picture Compression," pg. 21-35.

A program in machine language for the Apple which provides a method of storing and retrieving an Apple hi-res picture in less than the 34 sectors it normally requires. The program consists of five separate routines. By examining for duplicated pixels within the picture, one can use less than 960 pixels to store the picture.

10. Byte 7, No. 5 (May, 1982)

Sweet, Jerry N., "Chedit," pg. 426-444.

A graphics-character editor enabling the Apple Pascal user to define his own character set, using the Turtlegraphics system.

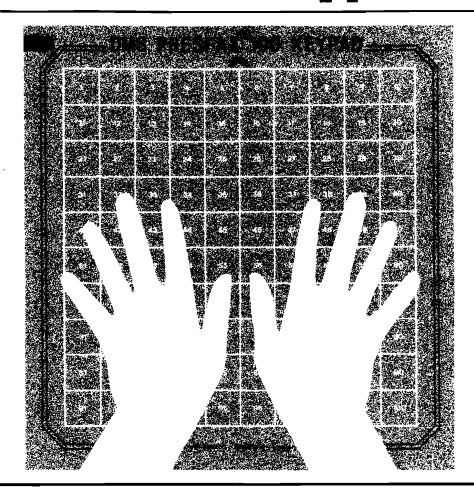
Microcomputer Information Resources

MICRO wants to make sure our readers are aware of the excellent sources of microcomputer bibliographic information that are available.

- Microcomputer Index is a periodical that provides a subject index for a cross-section of popular microcomputer magazines. It includes abstracts. Published by Microcomputer Information Services, 2646 El Camino Real #247, Santa Clara, CA 95051, Microcomputer Index has put more than 10,000 articles, indexed and abstracted from 23 periodicals, on line with Lockheed's DIALOG service. The Index is probably the best single source of bibliographic information in book form about articles published in microcomputer magazines. Compiled by W.H. Wallace and published by Missouri Indexing, Inc. (P.O. Box 301, St. Ann, MO 63074], The Index is not only comprehensive, but so well organized that using it is a pleasure.
- Micro ... Publications In Review is another helpful publication (Vogeler Publishing Inc., P.O. Box 489, Arlington Heights, IL 60006). This periodical reproduces the tables of contents of the latest issues of the major microcomputer magazines, and provides a subject index. **MICRO**

HANDS-ON LEARNING

Presfax® and Apple® II



Young students, the handicapped and many others are finding the Apple® II computer more accessible than ever before. Thanks to the Presfax 100® Touch Teacher keypad from Computer Data Services.

With a square, touch-sensitive area consisting of 100 "keys," the Presfax 100 keypad fits right over the Apple II's keyboard, freeing users from any restrictions they may encounter with the standard keyboard arrangement.

The keypad grid can be covered with overlays composed of whatever symbols the user feels most comfortable with — large alpha-numeric characters, braille, special symbols and pictures, etc. Grid values and coordinates are memory-stored and assigned individual audible pitches to ensure user feedback.

Driver software comes on a 3.3 DOS disc complete with full instructions on how to incorporate it with the purchaser's own programs. Demonstration and educational programs are also available. Contact Computer Data Services, P.O. Box 696, Amherst, N. H. 03031 for full details. Or call (603) 673-7375.

Suggested Retail Price \$175.00 Shipping 3.50



COMPUTER DATA SERVICES P.O. Box 696 Route 122 Amherst, NH 03031 (603) 673-7375





6809 Bibliography

64. BYTE 7, No. 5 (May, 1982)

Kocher, Christopher P. and Keith, Michael, "Six Personal Computers from Japan," pg. 61-102.

Descriptions in detail of six Japanese computers including

Descriptions in detail of six Japanese computers including the 6809-based Canon CX-1, the Hitachi MB-6890, and the Fujitsu FM-8.

Barden, William, Jr., "Ports of Entry and Soft Breezes for the Color Computer and Model III," pg. 162-198.

Instructional article for the Radio Shack 6809-based Color Computer. A \$10 anemometer and other remote-sensing projects using the cassette interface.

65. MICRO No. 49 (June, 1982)

Tripp, Robert M., "Editorial," pg.5.

Discussion of new developments relating to the 6809 microprocessor.

Clements, William C., Jr., "Add a VIA and Speech Synthesizer to the Color Computer," pg. 19-21.

Hardware article for the TRS-80 Color Computer, adding two user-accessible, 8-bit bidirectional I/O ports to your computer and interfacing an inexpensive speech synthesizer.

Dial, William R., "Resource Update," pg. 99-100, 110.

A list of magazines which contain information about the 6502/6809 microprocessors on a reasonably regular basis.

Staff, "Software Catalog," pg. 101-109.

Description of some 50 different software items, including a number for 6809-based systems.

Staff, "Hardware Catalog," pg. 111-113.

Some 20-odd items of hardware are described including several for 6809 systems.

Dial, William R., ''6809 Bibliography,'' pg. 117.

A number of literature references related to 6809-based systems.

66. Apple Assembly Lines 2, Issue 9 (June, 1982)

Sander-Cederlof, Bob, "Implementing New Opcodes Using BRK"," pg. 2-5.

How to use the 6502 to simulate neat instructions from the 6809 like LEAX, BSR, BRA, etc.

67. Microcomputing 6, No. 6, Issue 66 (June, 1982)

Staff, "C Development Tools for the MC6809," pg. 162.

An announcement of Introl-C, a set of software for 6809-based C programs, including a C compiler, a 6809 assembler, an object code linker, and an object code library manager.

68. BYTE 7, No. 6 (June, 1982)

Barden, William, Jr., "A General-Purpose I/O Board for the Color Computer," pg. 260-282.

This hardware article describes a low-cost interface which can be plugged into the ROM slot of the Radio Shack TRS-80 Color Computer.

69. The Rainbow 1, No. 12 (June, 1982)

Lewandowski, Dennis S., "The Assembly Corner," pg. 6-7. Discussion of indexed addressing for the Radio Shack TRS-80 Color Computer, also designated the 80C or CoCo. Several other instructions for this micro are also discussed.

Waclo, John, "80C Picks the National Football League," pg. 12-18.

Keep track of how the NFL is doing with this program for the TRS-80 Color Computer.

Shorter, Ted, "Ice Lander Can Be A Slick Run," pg. 25-27. A lunar lander type of game for the 80C.

Nolen, Bill, "Now a Whole Bag of Dice," pg. 38-40. How to replace your \$5.00 set of dice with a \$600 computer, with a few extras to boot. For the TRS-80 Color Computer.

Curtis, H. Allen, "Getting More from PMODE 4," pg. 42-46. Discussion of color graphics on the 80C demonstrating that PMODE 4 has six other color sets. Several short programs are given.

Scerbo, Fred B., Dobbert, Robert, and Haggerty, Dale, "Swamp Wars Can Win Your Croix de Lillypad," pg. 49-50.

A color game for the TRS-80 Color Computer.

Mir, Jorge, "A Data File to Store All Your Information," pg. 57-62.

A flexible file system for the Color Computer, with search function, sorting, etc.

Moses, Ray, "Stars Fall on 80C," pg. 64-65.

A program giving a display of the sky using a variety of times of the year.

70. '68' Micro Journal 4 No. 5 (May, 1982)

Anderson, Ronald W., "Flex Uer Notes," pg. 10-12.
Discussion of the use of Pascal including a dump utility for 6809 based systems.

Nay, Robert L., "Color User Notes," pg. 13-14.
Notes on the Super Color Writer and Flex9 for the Radio Shack 6809-based Color Computer.

Cadmus, Ray, ''OS-9 Notes,'' pg. 15-16.

Notes on the OS-9 operating system for the 6809 including a program HDIR, a hiarchial directory.

Rowley, Blair A., "Uniflex and RSTS," pg. 19-22. Intercommunication between Uniflex and RSTS developed in 6809 assembly language.

Lilly, Randal, "Transfer" pg. 22-24.

A computer link program that allows a main computer [SWTCP 6809] to transfer and run programs on a remote CPU [6800 or 6809 computer].

Jones, Bob, "Othello," pg. 34-35. Othello for 6809 based systems.

Preble, Laurence D., "Error Messages," pg. 37.
A patch for Version 17 of TSC's Extended BASIC for the 6809 to better handle error messages.

Liu, Bruce, "Overlay Systems," pg. 37-39. Improved Pascal routine for 6809 based systems.

71. 80 Micro Issue No. 30 (June/July, 1982)

Berenbon, Howard, "SDS80C Editor/Assembler/Monitor" pg. 70-71.

Review of a 6809 assembler/editor/monitor.

Commander, Jake, "Spiromania-Part II," pg. 106-115.

Machine code routine for color graphics on 6809 based systems including the Radio Shack Color Computer.

Norman, Scott L., "Color Computer Utilities," pg. 116-120. Power Pack and Color Diagnostics, Editor and Assembler for the Radio Shack Color Computer are reviewed.

Leichtman, Kerry, "Bob Rosen — A Colorful Success Story," pg. 174-175.

Build a better bulletin board and the world will beat a path to your door. Using the 6809-based Color Computer.

Miller, Franklyn D., "Extended Color Basic," pg. 266-270.

Discussion and hints for using this system for the Color Computer.



Software Catalog

Name:

Financial Records

Manager

Apple II, DOS 3.3 System: Memory: 48K

Language: Applesoft and

Machine

Hardware: Disk drive (printer

optional]

Description: A menu-driven, user-friendly program to collect, sort, store, and analyze up to 750 checking/budget records and 500 tax records. Includes 30 user-defined budget categories and 50 user-defined tax categories, automatic payments, search and edit functions, average and percentage budget analysis, tax summary (including approximate taxes due), "What if?" analysis, and utilities.

Price: \$44.95

Includes typeset manual, program disk (copyable).

Author: D.M. Whittaker

Available: Cybertech

1500 W. Shaw, Suite 404 Fresno, CA 93711

(209) 222-9094

Name:

How to Operate the Apple II Plus

System:

Apple II Plus Hardware: One disk drive,

standard audio

cassette player

Description: An audio cassette mini-course for the first-time computer user. Three audio cassettes and Apple's own DOS 3.3 System Master diskette are used to teach the essentials of computer operation: how to run programs, enter data, save and organize files, make backup copies, modify programs, and much more. No programming or technical knowledge assumed.

Price: \$49.95

Includes three spoken-voice cassettes with 28-page Operator's Guide in a vinyl

hinder.

Author: Howard Manthei and Lee McFadden

Available:

Fliptrack Training Tapes A Division of Mosaic Media P.O. Box 711 Glen Ellyn, IL 50137 (312) 790-1117

Name:

Bowling Data System 2.0

System: Memory:

Apple II 48K minimum Language: Applesoft ROM Hardware: 1 disk drive [2

> recommended). DOS 3.3,

80-column printer Description: A database program for bowling league secretaries. Stores and computes data for multiple (and/or mixed) leagues of up to 40 teams, each with up to six bowlers per team (not including substitutes). The reports generated are: weekly recap, score sheet, season average, and team listing. Many options are included. For each team a cumulative record is kept of all pertinent data.

Price: \$149.95

Includes documentation, one

diskette.

Author: Arnold Hooton, Published by Rainbow Computing, Inc.

Available:

RCI Marketing 19517 Business Center Dr. Northridge, CA 91324

(213) 349-0300

Name:

The UCSD p-SystemTM

System:

The UCSD p-System 48Kb runtime

Memory:

environment; 64Kb development environment.

Language:

Written in UCSD Pascal and Assembly

Support: UCSD Pascal.

FORTRAN-77, BASIC, and Assembly

Hardware: 8086, Z80, 8080, 8085, 6502, 9900, LSI-11/PDP-11,

and 68000 Description: The UCSD p-System is a stand-alone operating system for most microcomputers based on the 8086, 8080, Z80, 6502, 6809, 9900, 68000, and LSI-11/PDP-11 microprocessors. The UCSD p-System includes an operating system, file handler, screenoriented editor, line-oriented

editor, macro assembler, interpreter, and utilities.

Price: \$375.00

Includes object code for the UCSD p-System, UCSD p-System User Manual. Architecture Guide, Installation Guide, and Beginner's Guide to the UCSD Pascal System, with

tutorial disk. Available:

SofTech Microsystems, Inc. 9494 Black Mountain Rd. San Diego, CA 92126 (714) 578-6105

Name:

Waterloo microFORTRAN

System:

Commodore SuperPET, Volker-Craig 2900, 3900, 4900, Northern Digital microWAT

Description: Waterloo micro-FORTRAN is a special dialect designed for teaching purposes. It has many of the characteristics and much of the flavour of normal FOR-TRAN, but varies significantly from established standards for that language. This language processor has many of the important characteristics of the WATFIV-S compiler which is widely used on IBM computers, plus some features from the new FORTRAN-77 definition. Examples of language features supported are FORMAT, subroutines and functions, multi-dimensional arrays, extended characterstring manipulation, structured programming control, and file input/output. In addition, the interpreter provides a powerful interactive debugging facility.

Available:

Waterloo Computing Systems Limited 158 University Ave. West Waterloo, Ontario Canada N2L 3E9

Name:

Storm

Radio Shack Color System: Computer

Memory: 16K

Language: Assembly Language Hardware: Joysticks Description: Storm brings the excitement of the arcade to your home. A tempest of a game, it has 135 levels of play, fast action, graphics, and sound. It challenges the very best arcade experts and offers fun for the beginners too. There is no other highresolution graphics arcade game like it!

Price: \$24.95 on cassette \$29.95 on disk Includes program and instruction manual

Available: Computerware Box 668

Encinitas, CA 92024 (714) 436-3512

FORTH-79 Name:

Version 2

System: Apple II or Apple

II Plus (also Z-80 CP/M, NorthStar

Advantage, and NorthStar DOS

Memory: 48K

Language: Machine Language and FORTH-79

Hardware: 1-14 disk drives

(13- or 16-sectorcompatible

Description: FORTH-79 (Ver. 2) is a structured language suited for systems and applications programming where execution speed is important. It meets all provisions of the FORTH-79. Standard and programs are portable, faster than BASIC, and provide an interactive environment. Its highspeed compiled code is well suited for real-time applications. Includes screen editor, macro-assembler, strings, 32-bit integer arithmetic. Floating point and hi-res Turtle Graphics are also available. Price: \$99.95 - BASIC

\$139.95 - hi-res and floating point

Includes software and 200-page manual (including

FORTH-79 and fig-FORTH). Author: Martin Tracy and

Philip Wasson Available: MicroMotion

12077 Wilshire Blvd. Los Angeles, CA 90025 (213) 821-4340 (continued)

Name:

BASIC

CompilerTM The UCSD

System: Memory:

p-System 48Kb runtime

environment; 64Kb development

environment

Language: BASIC

Hardware: 8086, Z80, 8080, 8085, 6502, 9900,

6809, 68000, LSI-11/PDP-11

Description: The BASIC Compiler is a powerful and flexible BASIC offering you: expanded syntax, including IF THEN ELSE construct; INCLUDE files; and virtual arrays. The BASIC Compiler is fully integrated and compatible with UCSD PascalTM FORTRAN-77.

Price: \$225.00

Includes object code for the BASIC Compiler and BASIC Reference Manual.

Available:

SofTech Microsystems, Inc. 9494 Black Mountain Rd. San Diego, CA 92126 (714) 578-6105

Name: Cash + Plus

System: Apple II Plus with

DOS 3.3

Memory: 48K

Language: Applesoft BASIC Description: Point-of-sale program with inventory controller and management reporter. Can also be used with optional cash drawer.

Price: \$395.00

Includes programs and

manual.

Author: Lynn Graybiel

Available:

Southeast Computer Concepts Corp.

500 E. Spanish River Blvd. Boca Raton, FL 33431

Name: **Bond Yielder** System: Apple II Plus

Memory: 48K Language: Applesoft

Hardware: Disk drive, optional printer

Description: Bond Yielder performs fast and accurate calculations on the profitability of fixed income investments. This package can replace the

\$1200 desk-top calculator now standard in the investment

industry Price: \$149.95

Author: Donald Brown

Available: CE Software 801 73rd Street Des Moines, IA 50312

TRA/C1 Name: System:

OSI Superboard II,

C1P

Memory: 4K or more Language: BASIC and 6502

ASM

Hardware: Cassette tape Description: TRA/C1 single steps and traces machine-code programs and displays all registers, processor status, stack pointer, program counter, instruction and operand. Does not disturb any registers or the stack. This program is an essential aid to OSI machine-code or asssemblycode writers.

Price: \$17.95

Includes casette tape and

instructions. Available:

D. Wolf, Ph.D. Box 565

Port Hueneme, CA 93041

Name: Universal Mailing

List

Any Commodore System:

6502 or 64

3.5 (Vic 20) — Memory:

96K on the CBM Language: BASIC

Hardware: Disk drive or tape

drive

Description: The program allows you to change, view and update addresses. It allows you to print one or all addresses onto mailing labels. It will build a list and save it onto a cassette tape for recall. The program is designed for the VIC 20, but it runs on the 4016, 4032 and the 8032. Capacity ranges from 21 addresses on 3.5k to 359 addresses on 32k.

Price: \$29.95

Includes 3 ring binder, users' manual and a cassette page that holds six cassettes for the program and data

Author: S. Mark Vanderbilt

Available:

Computer Barn Old Town Salinas 319 Main Street #2 Salinas, CA 93901 [408] 757-0788

(Continued)

CSE means OSI

Custom After Market Software for C1P and C4P machines

*Basic Enhancer:

Renumber, Auto Sequencer, Screen Control functions, and tape 1/0 system that is faster and has file names

C1P \$21.95

Modified Monitor Rom Chip:

Now get indirect jump-capabilities just like those in the C1P and for no extra charge CSE will burn in your machines serial number \$16.95

*NOTE: The C4P version of the Basic Enhancer includes the modified monitor Rom chip required for proper program functioning.

This is only a partial listing of our products. Write us for information on new disk programs or send \$2 for catalog. Please include \$2.00 shipping and handling with orders.

Computer Science Engineering

Box 50 • 291 Huntington Ave. Boston 02115

Decision

Systems

Decision Systems P.O. Box 13006 Denton, TX 76203

SOFTWARE FOR THE APPLE II

ISAM-DS is an integrated set of Applesoft routines that gives indexed file capabilities to your BASIC programs. Retrieve by key, partial key or sequentially. Space from deleted records is automatically reused. Capabilities and performance that match products costing twice as much. 50 Disk, Applesoft.

PBASIC-DS is a sophisticated preprocessor for structured BASIC. Use advanced logic constructs such as IF...ELSE..., CASE, SELECT, and many more. Develop programs for Integer or Applesoft. Enjoy the power of structured logic at a fraction of the cost of PASCAL

\$35. Disk, Applesoft (48K, ROM or Language Card)

DSA-DS is a dis-assembler for 6502 code. Now you can easily dis-assemble any machine language program for the Apple and use the dis-assembled code directly as input to your assembler. Dis-assembles instructions and data. Produces code compatible with the S-C Assembler (version 4.0), Apple's Toolkit assembler and others \$25 Disk, Applesoft (32K, ROM or Language Card)

FORM-DS is a complete system for the definition of input and output froms. FORM-DS supplies the automatic checking of numeric input for acceptable range of values, automatic formatting of numeric output, and many more features \$25 Disk, Applesoft (32K, ROM or Language Card).

UTIL-DS is a set of routines for use with Applesoft to format numeric output, selectively clear variables (Applesoft's CLEAR gets everything), improve error handling, and interface machine language with Applesoft programs. Includes a special load routine for placing machine language routines underneath Applesoft programs. \$25 Disk, Applesoft

SPEED-DS is a routine to modify the statement linkage in an Applesoft program to speed its execution. Improvements of 5-20% are common. As a bonus, SPEED-DS includes machine language routines to speed string handling and reduce the need to garbage clean-up. Author: Lee Meador.

\$15 Disk, Applesoft (32K, ROM or Language Card)

(Add:\$4.00 for Foreign Mail)

*Apple II is a registered trademark of the Apple Computer Co

Name:

Softerm

System: Apple II or Apple

II Plus

Memory: 48K, Autostart

ROM

Language: Assembly - 6502

Hardware: Serial

communications,

optional

80-column video, optional printer

Description: High-speed CRT emulator up to 9600 baud for following terminals: IBM 3101 series, DEC VT-100 and VT-52, Data General D-200, ADDS Regent Series, Lear Siegler ADM-3A and ADM-5, Hazeltine 1400 and 1500 series, TeleVideo 900 series. Also includes file transfer with data compression, keyboard macros, automatic dialer with built-in phone book, local connect or remote operation using standard modems.

Price: \$150.00

Includes progam diskette, configuration diskette,

manual. Available: Softronics

6626 Prince Edward Place Memphis, TN 38119 [901] 755-5006

Name:

FLEX - OS9 Copy Utility Program

Description: Metacopy 130 is a file-copy utility that transfers any type of OS9 file to a FLEX sequential file, or FLEX sequential files to an OS9 file. This utility also provides a directory of FLEX disk while in the OS9 operating system. The program is menu driven for ease of use.

Price: \$135.00 Available: Meta Lab P.O. Box 1559 Suite 106 2888 Bluff St. Boulder, CO 80301 (303) 499-4236

Name:

Mojave Desert Adventure

System: VIC-20 Memory:

3.5K Language: BASIC

Hardware: Cassette, joystick (optional)

Description: Explore the Mojave Desert in search for gold. You find gold but trouble finds you. Crunched and randomized programming makes this treasure hunt last hours. Game is

over when you find all the gold

or die of thirst. Random placement of key objects makes this a new adventure each time played.

Price: \$9.95

Includes cassette tape,

instructions.

Author: Dennis McCormack

Available: The Byte House

Box 981 Salem, NH 03079

Name:

Roterm

System: OSI Superboard II,

C₁P

Memory: 8K

Language: BASIC and 6502

Assembly

Hardware: Modem

Description: Roterm turns the computer into a high performance cipher terminal with special enhancements for convenient encryption and decryption of electronic mail. Roterm emulates a classic rotor cipher machine and can operate at continuous data rates of 300 baud. Roterm is also available specially configured for Cegmon users or users of the new model Superboard.

Available:

D. Wolf Ph.D.

Box 565 Port Hueneme, CA 93041

CW Morse Name: Atari 400 or 800 System:

VIC-20 Computers

Memory: 16K - Atari

5K VIC (expansion memory optional

Hardware: Two transistor, 1

IC interface Description: CW Morse allows your computer to become a Morse terminal for an amateur radio station. It is capable of sending and receiving Morse code at speeds of up to 25 wpm. Includes multiple 255 character message buffers, special function keys, typeahead keyboard buffer, and automatic speed control on receive. Package includes documentation, interface schematic, and I/O connector. Send SASE and type of computer for more information on this and other software available.

Price: \$19.95 Includes cassette.

Available:

Kinetic Designs 401 Monument Rd. #171 Jacksonville, FL 32211

TIRED OF TYPING?

MICRO has the solution.

Order a diskette of three recent utility programs for the Apple. For only \$10.00, plus \$2.00 shipping and handling, you will receive a DOS 3.3 diskette containing the source and assembled listings of:

Applesoft Variable Dump by Philippe Francois (MICRO, April 1982)

Straightforward Garbage Collection for the Apple by Cornelis Bongers (MICRO, August 19821

COMPRESS by Barton Bauers (this issue, page 89)

Please send check, money order, or VISA or MasterCard number. Only prepaid orders accepted.

If you missed April or August, order one now! Include \$2.50 for each issue.

Send orders to:

Apple Utility Disk **MICRO** P.O. Box 6502 Chelmsford, MA 01824

Name:

High-Resolution **Plotting Routine**

System: Memory:

2K Language: BASIC

Hardware: 1515 printer, tape

VIC 20

player

Description: This routine turns the VIC 1515 printer into a plotter with the highest possible resolution (72 dots/inch horizontally and vertically]. Will plot the results of user-supplied programs, functions, or data logging routines. Size of the plot and automatic scaling with number labels and tic marks are continuously useradjustable. Length of the plot may be infinite, allowing strip chart recording.

Price: \$10.00

Includes cassette and instructions

Author: Tim Bowker Available:

Scientific Software 525 Lohnes Dr. Fairborn, OH 45324 Name:

Legend Slide Select

System: Apple II Memory: 48K Language: Assembly Hardware: Legend 64K or 128KDE Card

Description: Legend Slide Select offers a way to control the display of hi-res pictures. The program permits the Apple II to act as a slide projector. and allows the user to flip forward or backward. Control of the displayed pictures is userselectable and can be controlled from the keyboard, game paddles, or set to run automatically.

Price: Free with card (\$349 retail) Includes program and manual.

Available:

Legend Industries 2220 Scott Lake Road Pontiac, MI 48054 [313] 674-0953

(continued)

Name: Access Apple II Plus System: 48K Memory:

Language: Applesoft, Machine Code

Description: Access is a general-purpose database manager. Special features include: word processor-style editor |delete/insert characters, etc.); free format screen design; supports most 40- or 80-column upper- and lowercase hardware modifications; record retrieval time by index less than three seconds and using any search parameters less than 23 seconds; up to 1521 characters per record; up to 39 fields per record; up to 39 characters per field; up to 20 calculated fields per record; short forms option, and much, much more

Price: \$320.00

Includes manual, two disks.

Author: Nik Spicer and Mike Slaughter

Available:

Spider Software Ltd. 98 Avondale Road South Croydon Surrey, England Tel. 01-680 0267

Name:

SBCS AGRI-LEDGER

System:

Apple II or Apple II+, DOS 3.3

48K Memory:

Language: Applesoft Hardware: 2 disk drives, 80

column printer Description: Organize farm financial records with the SBCS Agri-Ledger! It is Menu driven, a user oriented program with clear, easy to follow documentation. Numerous reports, budgeting, large flexible chart of accounts, yearly history, enterprise analysis, current market valuation can be done. Warranty, free program updates, and friendly customer service are provided.

Price: \$395.00 Includes program disk, program backup, data disk and documentation. Demo available for \$30.

Author: David McFarling Available:

Small Business Computer Systems 4140 Greenwood Lincoln, NE 68504 (402) 467-1878

Name:

Strobe Business Graphics

Apple DOS 3.3 System:

CBM DOS

Language: BASIC

Hardware: Apple II, Apple III, or CBM/PET with

Strobe 100 Plotter

Description: Strobe Business Graphics provides excellent high-resolution (.002") graphics for business and scientific applications. Cost of plotter, interface, and software is approximately \$1000.

Price: \$145.00

for software only

Includes line, bar, and pie chart routines [menu driven] and alphanumerics.

Available:

Strobe, Inc. 897 Independence Ave.

Bldg. 5A

Mountain View, CA 94043

Name: System:

Specsystem

Apple II & Apple II Plus

Memory: 48K

Language: Integer BASIC or

Applesoft BASIC

Hardware: Specsystem disk

for use in conjunction with the Eventide A1B232 real-time

audio spectrum analyzer

Description: Specsystem is for use with the Eventide A1B232 RTA and allows you to perform 3-dimensional spectral analysis and analyze reverb decay (RT-60). In addition, the new hi-res 31-band real-time analysis display yields far greater resolution and more dynamic range options than previously available. Variable period averaging and range switching are available along with other new functions.

Price: \$199.00

Includes Specsystem disk and complete instruction

manual. Author: Eventide

Available: Eventide, Inc. 265 West 54 Street New York, NY 10019

(212) 581-9290

GL-PLUS Name: Apple III System: Memory: 128K

Language: Business BASIC Hardware: 132-column

printer and either second diskette drive or hard

drive.

Description: GL-PLUS is an extremely flexible and easy to operate general ledger with built in receivables and payables. Reports include general ledger, month's journal, balance sheet, income statement, aged receivables and payables, receivable and payable detail, and more!

Price: \$495.00

Includes operator's manual, programs, and sample company data.

Author: Dan Sargent

Available:

Great Divide Software 8060 W. Woodard Dr. Lakewood, CO 80227

Name: System: Astroids

VIC 20 or TRS-80 Color Computer

Memory:

5K (VIC), 4K (TRS-80)

Language: BASIC Hardware: Cassette

Description: This program is an arcade-style "dodge-the-

asteroids" game for children 7-13 years old.

Price: \$6.65 - U.S.

\$7.90 - Canada

Includes program on tape. shipping.

Author: Peter and Mike James, Colin Helsby

Available:

MFJ Electro-Enterprises P.O. Box 13076 Kanata, Ont. K2K 1X3

[613] 592-2962 (Canada)

Name: System: Memory:

Snack Attack Apple II Plus 48K

Language: Apple Machine

Language Hardware: Disk Drive

Description: An a-mazing three-maze game that's more habit forming than eating peanuts. Anyone who can play just one game deserves a medal for super self-control. You feel a Snack Attack coming on your only hope is to gobble up as many gumdrops as you can grab away from the greedy Gumdrop Guards! Our best seller for months; one try and you're hooked. Happy Snacking!

Price: \$29.95

Author: Dan Illowsky

Available: Datamost, Inc. 9748 Cozycroft Avenue Chatsworth, CA 91311 (213) 709-1202 or your local computer store

Name: Hockey

System: Atari 400/800 Memory: 16K RAM Language: Assembler

(Machine) Hardware: Two, three, or

four joysticks, cassette recorder or disk drive

Description: Hockey is a highspeed video action game for two, three, or four players. It is played on an enclosed rink, with scoreboard including clock overhead. Game players use joysticks to control the action. Offensive players skate with the puck, pass, and shoot. Defensive players steal the puck and intercept passes. Goalies block shots. Hockey includes "smart" players who perform automatically.

Price: \$29.95 Available:

Gamma Software P.O. Box 25625 Los Angeles, CA 90025

(213) 473-7441

Adventure to Name:

Atlantis System: Apple II Memory: 48K

Language: Machine Code Hardware: One disk drive

Description: This game combines the best features of adventure games, arcade games, and fantasy roleplaying games. Adventure to Atlantis is a sequel to Odyssey: The Complete Adventure. The struggle between the forces of magic (The High One) versus the forces of science (The Atlanteans continues. The game uses four methods to grab the player's attention: high-resolution color graphics and animation, sound effects to enhance the action, random events at all stages of the adventure, and embedded

arcade-like action. Price: \$40.00

Includes one floppy disk. Author: Robert C. Clardy

Available:

Synergistic Software 830 N. Riverside Drive Suite 201

Renton, WA 98055

(Continued)

Name: System: Nightmare Gallery

System: Apple II Memory: 48K

Language: Machine code
Hardware: Disk Drive

[paddles/joystick optional]

Description: This new fast-action game for the Apple Computer combines sound effects and high-speed arcade action into one challenging computer game. Players of Nightmare Gallery are trapped in a spooky graveyard with only a revolver to protect themselves against werewolves, ghouls, ghosts, vampire bats, and mummies. Firing a stream of silver bullets, players dodge around the graveyard. Points are awarded for hitting the supernatural terrors. A scoreboard is built into the game.

Price: \$34.95

Includes one floppy disk.

Author: Ron Aldrich

Available:

Synergistic Software 830 N. Riverside Drive,

Suite 201

Renton, Washington 98055

Name:

Choplifter

System: Apple II Apple II Plus

Memory: $48\hat{K}$ Language: Assembly

Hardware: Joystick with two

buttons

Description: With a mission to rescue hostages from behind enemy lines, Apple owners can now take control of a helicopter in this new arcade-style game. With realistic throttle action, players can maneuver their helicopter (in high resolution and simulated 3-D) through a sky of enemy jet fighters and air mines. Once you have successfully landed your chopper, hostages will run toward you through a barrage of tank fire and air-toground missiles while you frantically try to hold off the enemy. Éach flight back to safety is especially nerve racking, as a full load of hostages will perish if you go down!

Price: \$34.95

Includes software package.

Author: Dan Gorlin

Available:

Broderbund Software 1938 Fourth Street San Rafael, CA 94901 (415) 456-6424

or dealers and distributors

Name:

Starship Chameleon

System:

TRS-80 Color

Computer

Memory: 16K Language: Assembly Hardware: Cassette o

Hardware: Cassette or disk Description: In this graphics arcade game, you are the Starship Chameleon, a special intergalaxian vessel with the assignment of protecting the planet below from the aerial attack of enemy invaders. You have the unique capability to change color at the push of a button in order to destroy the on-coming super bombs and anti-matter bombs that have been launched by the enemy Gabolatoks above. But watch out for the semi-intelligent aerial bombs! They home in on your every move, seeking to destroy you! Starship Chameleon has nine levels.

Price: \$24.95 - cassette

\$29.95 - disk

Includes cassette or disk and

instructions.

Author: Kenneth Kalish

Available:

Computerware P.O. Box 668 4403 Manchester Ave. Encinitas, CA 92024 (714) 436-3512

Name:

MIMIC Speech Processors

System: Apple II Plus Description: Low-cost speech I/O. Based on newly patented technique for digital recording and reproduction of voice signals.

Price: \$199.00 for plug-in hardware.

\$34.95 for MIMTALK software (prepares user vocabulary).

Available:
MIMIC, Inc.
P.O. Box 921
Acton, MA 01720

Name:

Audex

System: Apple II (with 16K

RAM Card) or Apple II Plus

Apple II Plus 48K

Memory: 48K Language: Applesoft Hardware: Optional tape recorder

Description: Audex is a collection of utility programs that allows you to create sounds, edit them, and play them back from your own BASIC or assembly-language programs.

(Continued)



Computer Stop 16K Ram Board \$79.95

This high quality 16K Ram board acts like a Language Card when plugged into slot 0 of your APPLE II. Compatible with Basic, DOS 3.3, CP/M, PASCAL, LISA 2.5, and VISICALC. With this card you get high quality, low price, compatibility, and a 1 Year Manufacturer Warranty all for \$79.95.

LAZER Lower Case +Plus III \$34.95

The best lower case adapter available for the APPLE II. This feature packed board has twice the features of competing boards. The Lazer Lower Case + Plus III is the only lower case adapter that works with VISICALC and is recommended by Stoneware for DB MASTER. The Lower Case Plus III is expandable to 4 character sets (2 on board), has inverse lower case, includes ASCII and Graphics, and is compatible with most word processors. NOTE: For REV. 6 and earlier order Lower Case +Plus at \$44.95.

The Lazer Microsystems Keyboard ≠ Plus has a 64 character type ahead buffer. The buffer can be cleared or disabled. The Keyboard
→ Plus lets you use the shiftkey as a typewriter shift-key,
allowing you to enter directly
the 128 ASCII character set
from the APPLE keyboard.
The Keyboard → Plus may be
installed on any APPLE II.

Computer Stop Omnivision \$129.95

Looking for an 80-column card? Look no further! Now all your Basic, CP/M, and Pascal programs can take advantage of a full 80-column display.

Wizard-BPO (Buffered Printer Interface) \$139.95

This outstanding parallel interface card comes with 16K of Ram installed, expandable to 32K This card also has Graftrax-like features. So now you no longer need to wait to use your APPLE II while your printer is busy. Compatible with Basic, CP/M, Pascal.

Microtek Parallel Printer Interface \$59.95

This popular printer interface card, manufactured by Microtek, is a steal at \$59.95. The printer card comes complete with a cable and a Centronics compatible connector (Amphenol). Works with basic, CP/M, and Pascal. This card also has graphics capabilities.

ORDERING INFORMATION

We accept: VISA/MASTERCARD (include card #, expiration date, and signature), Cashier or Certified Checks, Money Orders, or Personnal Checks (please allow 10 business days to clear). We also accept COD's (please include \$2.00 COD charge).

Please add 3% for shipping and handling (minimum \$2.00). Foreign orders please add 10% for shipping and handling (minimum \$10.00).

California residents add 6% sales tax. All equipment is subject to price change and availability without notice. All equipment is new and complete with manufacturer's warranty.

(714) **735-2250**

Price: \$29.95 Includes instructions. Author: Pete Kosel Available:

Sirius Software 10364 Rockingham Drive Sacramento, CA 95827 [916] 366-1195

Name:

Hi-Res Ultra

Plotter Package MP-10

System:

Any PET/CBM Series 2001, 3000,

4000, 8000 Computer (specify)

Memory:

16K minimum Language: BASIC Original, Upgrade, or 4.0

Hardware: Any Commodore

graphics printer w/programmable line spacing

Description: This is a beautiful plotting package that takes advantage of the screen graphics and printer's ultra-high resolution graphics. Equations must be entered in BASIC. Domain and/or range may be restricted, magnified, and manipulated. Printer graphing may be very small to full page and longer having a resolution of 420 by an infinite number of dots lengthwise. Multiple equations can also be plotted. Excellent for lab or school.

Price: \$12.95 cassette \$16.95 on 4040/2031 disk Includes full instructions and step-by-step guiding through program.

Author: Louis F. Roehrs

Available:

TELE-TREX Software Systems 4 Waring Lane

Littleton, CO 80121

Name:

Firebug Apple

System: Memory: 48K Language: Applesoft ROM

Hardware: Disk drive (dual DOS 3.2/3.3)

Description: Guide your mechanical Firebug through a five-level maze using your Apple keyboard or joystick, to the exit on Level 1. Your Firebug must race against time and fire to escape. A fuse is burning behind your Firebug, so your time is short! Add points for destroying the maze as you guide the Firebug through it. Fantasy effects include screen graphics of gas cans exploding in color, the sound of fire crackling, and the tic-toc of time running out.

Price: \$24.95

Author: Silas S. Warner

Available:

Direct from Muse and computer stores nationwide

Name:

SpeedCOBOL and ReadCOBOL

Memory: 64K

Language: COBOL (ANSI 74) Hardware: Any micro, mini,

or mainframe Description: SpeedCOBOL is

an abbreviation expander for COBOL-reserved words and phrases, data names, condition names, file names, and any other string of one to 30 characters. A direct 50% of coding and keying productivity improvements can be realized and measured with Speed-COBOL. Working with abbreviations of one or two characters for COBOL words and phrases, SpeedCOBOL precompiles these abbreviations to their full length. Read-COBOL addresses the seemingly ever-present programming resource drain of COBOL program maintenance by establishing program structure standards. These standards are maintained by ReadCOBOL automatically, not by the programmer. Paragraph sequencing, standard structuring and stylizing are an automatic and direct result of ReadCOBOL. An optional step of renaming data names, file names, etc. is available for improved program quality. Inspecting the results of ReadCOBOL makes the improvement in quality obvious. Paragraph sequencing, installation-wide standard programming structure and common stylizing of source statements are all direct benefits to the user.

Price: \$500 for microcomputers \$5000 for mainframes Includes documentation and

Author: Foundation for Software Engineering

Computers Et Cetera 524 W. Broadway #111 Tempe, AZ 85282 [602] 829-0888

Name: QUNIX, "C"

Compiler, Full Screen Editor

System: Ounix Memory: 64K

Language: "C" (Kernighan and Ritchie full

implementation!

Hardware: 6809 or 8088-based

microcomputers

Description: The Qunix operating system is a UNIXTM-like operating system optimized for micros. Single-user, singletasking or multi-user, multitasking versions are available together with a full "C" compiler (supports 8087 on IBM) PC) and ultra fast macro fullscreen editor.

Price: \$625

Includes assemblers, debuggers, manuals.

Available:

Quantum Software Systems Incorporated 7219 Shea Court San Jose, CA 95139

Name:

Audio Spectrum Analyzer

System:

TRS-80 Color Computer

Description: This program provides a colorful and graphic display of energy in sound. Audio enthusiasts can "watch the music;" color bargraphs show the relative power distribution over a nine-octave audio range. A built-in "audio kaleidoscope" mode presents random changing visual images, keyed to the tonal distribution and intensity ("color," in musical terms) of

the input signal. Price: \$19.95

Includes Program Pak, instruction manual.

Available:

Radio Shack, Computer Centers and participating dealers

Name:

Computer Business Software Ohio Scientific

System: Language: BASIC

Description: This complete business package features order entry, inventory control, mailing labels, sales reports/ history graphs, monthly cash reports, G/L distribution report, multi-state, multi-pay period payroll [with file locking), print spooling, and much

more.

Price: \$64.70 Available:

MicroSoftware International,

Incorporated 3300 S. Madelyn Sioux Falls, SD 57106 1-800-843-9838

Name: Jinsam Executive

Memory: 64K Language: Machine Hardware: CBM w/8050, IBM-PC

Description: This fast, powerful, flexible data-management system contains file handling, retrieval, modeling, statistical analysis, reports and labels, password entry, multi-user command files, merge, link, and join bases. It holds 65,000 records, unlimited fields, unlimited record lengths. Retrieves by scanning record, number, or key.

Price: \$40 - User's Manual \$1295 entire unit Entire unit includes interfaces, wordprocessing, VisiCalc, statistics, ROM, disks, pen, binder, and manual.

Author: Jim and Nancy Iscaro Available:

Jini Micro-Systems Inc. Box 274 Kingsbridge Station

Riverdale, NY 10463

ClassifiedTM Name: System:

Apple II, Apple II Plus

48K Memory: Language: Machine Hardware: One disk drive minimum

Description: ClassifiedTM encrypts and decrypts the information stored in any standard DOS 3.3 diskette file, such as a file created by VisiCalc. The data sectors are overwritten by cipher text, leaving no trace of plain text.

Price: \$39.50

Includes 24-page encryption manual.

Available:

Passage Research 945 Turquoise St. Suite G

San Diego, CA 92109

[714] 488-5358

MICRO

Hardware Catalog

Name: System: **Dual-Comm Plus** Apple II or Apple

II Plus

Language: Apple Pascal, BASIC

Description: This two-port serial I/O card combines the features of the Apple High Speed Serial Card and the Apple Communications Card in one card with handshaking. Thumbwheel switches select the Apple slot locations. Selectable baud rates range from 50 to 19200 baud. Onboard firmware provides extensive printer and upper/lower case terminal modem support. Combined with an 80-column card, such as the FULL-VIEW 80, it turns an Apple into a full-operation terminal for a computer network system.

Price: \$239.00 Includes all available features.

Available:

BIT 3 Computer Corporation 8120 Penn Ave. S. Suite 548 Minneapolis, MN 55431 (612) 881-6955

Name:

Model 122 Industrial Trade Graphics Printer

All computers System: Description: Heavy-duty 120 CPS desktop graphics printer. 132 columns with pin-addressable graphics. Designed to fulfill applications such as business analysis, computeraided designs, data processing, and timesharing computer processing.

Price: \$1195 list price Includes all standard features.

Available:

Centronics Data Computer Corporation 1 Wall St.

Hudson, NH 03051

Name: System: Disk-O-Mate Commodore PET/CBM

Hardware: 2040/4040 disk

drive

Description: Disk-O-Mate provides the user with writeprotect switches/indicators for

each drive, a power ON indicator, and audible error beeper. The ease of write protecting drives by switch versus diskette labels encourages good operating procedure to prevent accidentally erasing files. All switches and indicators are mounted in a small control box that may be placed on the disk unit or near the computer. Installation is accomplished without special tools or skills or any soldering.

Price: \$70 - \$80 Includes assembled unit plus

installation/user instructions.

Available:

Optimized Data Systems P.O. Box 595 Placentia, CA 92670

Olympia ESW 102 Name: Memory: 4K Bytes

Description: This is a highquality, cost-effective printer developed for the letter quality printer market. Standard lettering with varying type styles, proportional spacing, four pitches, bi-directional printing, and print wheel cassette insertion. Print speed is 17.5 characters per second. Lasersharp print quality, a choice of ribbon systems and economical pricing for end users and OEMs.

Price: \$1590.00 Includes interface.

Available:

Olympia USA Inc. Box 22

Somerville, NJ 08876

Name:

Model T Computer Slide System Apple II Plus

System: Memory: 48K

Language: BASIC

Hardware: Two disk drives, graphics tablet,

and color monitor

Description: Product allows user to produce 35mm color slides. Sold as add-on to existing Apple II Plus with two disk drives, graphics tablet, and monitor. Product consists of a film recording device, software, and overlay for tablet.

Images are created and previewed with the system. Once the desired image is created the computer transfers it to 35mm color film. The film is then removed from the film recording device and processed. The system produces business informational slides and artistic slides. Five type styles are currently available in two sizes. The color on the slides is very rich.

Price: \$3495.00 (without Apple components) Includes film recording device, software, graphics tablet overlay, interface card, and manual.

Available:

Toucan Visual Production Systems 1033 Battery Street San Francisco, CA 94111 (415) 392-2970

Name:

Model 85 Digital Memory Oscilloscope

System:

Compatible with Apple II or Apple

II Plus

Memory: 11.5K Bytes Language: BASIC or

assembly language

Description: Laboratory and automated measurements were never easier with this completely programmable digital memory oscilloscope controlled by a co-resident BASIC program. Two channels with 50 MHz bandwidth combined with full 8-bit A/D conversion provide high accuracy, high frequency measurements. Unlimited storage time, waveform storage on disk, waveform averaging, cursor DVM, hard copy output, compare to reference waveforms, and

more.

Price: \$995.00 Includes Model 85, user's manual, software on one 54" floppy disk.

Available:

Northwest Instrument Systems, Inc. P.O. Box 1309 Beaverton, OR 97075 [800] 547-4445

Name:

I/OX-122 I/O Expansion Board

System: 6500

Description: I/O expansion for the SYM-1, AIM-1, and other microcomputers that use 6522 VIAs for I/O and do not provide full address decoding onboard. This board has physical space for four additional 6522 VIAs, and provides additional decoding for a total of 16 devices at intervals of your choice. Connectors for all I/O lines, and further expansion are included. All 6522 functions are available, with no interference with previous functions of the original VIA. Two versions of this board are available. The I/OX-122 mounts above, and directly plugs into, an on-board 6522 socket, and relocates the original VIA to the expansion board. Where there are space limitations, the I/OX-222 uses a dip header and cable for remote installation.

Price: \$49.95

OEM and dealer inquiries

welcome.

Includes expansion board and one 6522.

Available:

Alternative Energy Products P.O. Box 1019

Whittier, CA 90609

ISAAC Name: System: Apple Memory: 48K

Language: Labsoft (Extended

Applesoft BASIC

Hardware: Disk drive, monitor, printer

Description: ISAAC provides a hardware interface and Labsoft language to allow the Apple II Plus to interface with real world signals. Used for laboratory automation, electronic tests, or process control.

Price: \$3950.00

as addition to current Apple. \$6000-\$9000 for total system with Apple and various

peripherals. Available:

Cyborg Corporation 55 Chapel Street Newton, MA 02158

(Continued)

Hardware Catalog (continued)

Name:

AMDEK 13-inch "Color III"

Monitor

Apple II, Apple III System: Hardware: Monitors, plotter, disk drive

Description: The AMDEK 13-inch color monitor provides affordable high-plus resolution graphics. It is designed with RGB video input and a commercial grade CRT; sharp and crisp color separation, 260 (H)

 \times 300 (V) line resolution; 80-x 24-character display capability.

Price: \$569.00

Available:

AMDEK Corporation 2201 Lively Blvd. Elk Grove Village, IL 60007

(312) 364-1180 TLX: 25-4786

Name:

UP-9705 54" Winchester Disk

Subsystem

System:

Compatible with many systems including Apple, IBM PC, Q-bus, S100, and

multibus systems. Description: This is a 5-megabyte universal 514" Winchester mass-storage subsystem that features interchangeable host adaptor personality cards. The unit measures $4.75 \times 6.5 \times 14.2$ inches and weighs 16 lbs.

Price: \$2.995 for one Includes one host adaptor and documentation.

Available:

United Peripherals 432 Lakeside Drive Sunnyvale, CA 94086 (408) 730-4440 TWX: 910-339-9359

Name: System: Memory: Appli-Card Apple II 64K on-board

memory

Hardware: Z80

Microprocessor
Description: The Appli-CardTM is a single card that uses the CP/M operating system and can execute Word-StarTM and use its full features. The hardware contributions of the Appli-Card are 64K of oncard memory for application development and execution. The Appli-Card comes standard with a 4 MHz Z80A or a 6 MHz Z80B. Also, the Z80A or Z80B CPUs can run at their maximum speed. One can

have from 2K to 8K of EPROM on the card and a real time clock is supported. An expansion interface port is available for added extra memory for future versions of CP/M and to support other Z80 peripherals. The 6502 and the Z80A or Z80B processors are able to run simultaneously and at full speed. The Appli-Card is designed to support CP/M applications with only one card. The unique SoftVideoTM features include upper and lower case, 40-column to 255-column horizontal scrolling, and also 70 columns by 24 lines is available using the high-resolution graphics on the Apple II.

Price: \$595.00

Includes Appli-Card, CP/M,

and WordStar.

Available:

Personal Computer Products, Inc.

16776 Bernardo Center Dr.

Suite 203

San Diego, CA 92128

Name:

Ultimate RS-4/OV-1 Computer

System: Memory:

Dedicated 64K - 48K ROM,

16K RAM Language: Machine

Hardware: TeleVideo 912-C Terminal w/built-

in board (64K) by Cannella Corp.

Description: The Ultimate computer is designed to handicap horse racing — makes a pro out of even an amateur. The Ultimate computes and rates according to the principle of established class, assigns each horse a specific rating, handicaps, summarizes data for up to 25 horses per race, and displays them in order of betting qualification.

Price: \$6,000

\$5,000 for the computer \$1,000 for Epson MX-80

Printer Available:

Cannella Corp. Armond F. Cannella, Pres. 420 E. Genesee St.

Suite 208 Syracuse, NY 13202

Name: System: Memory:

Slim 81-260 Apple II 2K RAM, 4K

EPROM expandable to 32K Hardware: [BE Parallel

Interface Card and **EPROM** Programmer

Description: Slim is a $4.5 \times$ 6.5 single-board large-scale integration microcomputer using a 6502 microprocessor, two 6522 VIAs, four 2114 RAMs, and 2516, 2716, or 2532 EPROM. The fully-buffered 22/44-pin bus is similar to the KIM, SYM, and AIM expansion connector. Four 8-bit I/O ports connect through 16-pin DIP sockets.

Price: \$199.95 Available: John Bell Engineering 1014 Center Street San Carlos, CA 94070

Name:

Apple Interface Breadboard

System: Memory:

Apple II 16K Read/write,

minimum configuration

Language: BASIC or assembly

Description: The Apple Interface Breadboard provides controlled access to those signals needed to control external devices. User can design and operate custom interfaces using BASIC. Data bus is fully buffered and protected. Up to eight decoded outputs available; up to 256 I/O devices may be addressed. A probe circuit detects logic signals and pulse edges. All interface signals available through solderless breadboard for performing experiments using hookup wire.

Price: \$235.00 - Kit (BG-125K) \$310.00 — Assembled [BG-125A] for 110V operation. Includes power supply, all parts, BG-110 Cablecard, and text Apple Interfacing w/Exp. Required but not included — interconnect cable (BG-Cable (\$14.95). Available:

Group Technology, Ltd. P.O. Box 87 Check, VA 24072 (703) 651-3153

212LP Direct Name: Connect Modem

RS-232 System: Description: The 212LP is a 1200 bps-only full duplex, asynchronous modem. This manual answer unit requires no external AC power. All operating power is from the telephone line. It is FCC certified for direct connection to the public-switched telephone network and compatible with the high-speed channel of the Bell 212A

Price: \$495.00

Includes operating manual, phone connect cable, and warranty.

Available:

Universal Data Systems 5000 Bradford Drive Huntsville, AL 35805

Name:

PromQueen VIC Cartridge

System: Commodore

VIC-20

Memory: 4K up Hardware: Requires

expansion chassis if used with other expansions.

Language: 6502 machine

code, BASIC, other uP machine codes

Description: A self contained cartridge mating to the VIC's expansion port equips the VIC-20 for 8-bit microprocessor system development. The cartridge contains 4K's of RAM accessible both to the VIC and to an external microprocessor system under development. DIP switch sets to any of 4 expansion blocks of the VIC.

Price: \$169.50 Includes 24 pin textool

socket and built-in 2716, 2732 and 2732A EPROM programmer with power supply. Development and EPROM utility software on 2732A EPROM, 32 page manual.

Available:

Gloucester Computer Bus Co., Inc. 6 Brooks Road Gloucester, MA 01930

[617] 283-7719

Name: System: MPC Bubble Memory Board Apple II, Apple II

Plus

1 Megabit Memory: Language: BASIC, Pascal,

CP/M

Description: Bubble Memory Board has 128K bytes of nonvolatile memory. It comes with software to emulate one floppy disk; autoboot PROM on board is for stand-alone pseudo disk operation.

(Continued)

Hardware Catalog (continued)

Price: \$895.00 Includes board/disk emulator software.

Available: MPC Peripherals Corp. 9424 Chesapeake Drive San Diego, CA 92123

Name: System: MetaCard Apple II or Apple

II Plus 48K min.

Memory: 48K min Hardware: Disk II Language: CP/M-86

Language: CP/M-86 Supplied Description: MetaCard is a secondary processor card with: 5Mhz. Intel 8088 microprocessor, 64K bytes dynamic RAM expandable to 128K, external power supply, 2716 EPROM with power-up diagnostics and initialization logic, real-time clock, CP/M-86 operating system with optional MS-DOS or UCSD Pascal IV.0, provision for integration with future products, including 8087 piggyback board and additional 256K memory card.

Price: Introductory prices: 64K—\$980, 128K—\$1230 (U.S. and Canada) Includes power supply, 64K RAM (pre-tested), CP/M-86 on Apple disks, complete documentation.

Available:

Metamorphic Systems, Inc. P.O. Box 1541 Boulder, CO 80306

Name: Pi-1, Pi-2, Pi-3 Video Monitors

Description: Low-cost, high resolution monitors are available in 9" or 12" versions. Features are: 80x24 character display, resolution of 1000 lines at center, band width 20 Mhz. A front metal case provides complete shielding allowing stackability controls. It is compatible with all small business computers. Price: Pi-1, \$249; Pi-2, \$275;

Price: Pi-1, \$249; Pi-2, Pi-3, \$289 retail.

Available:

USI International, Computer Products Division 71 Park Lane, Brisbane, CA 94005 [515] 468-2900

Name:

Electric Typing Fingers (ETF-80)

Hardware: Comes with own power supply and

cables

A peripheral that turns an IBM Selectric* (or similar electronic typewriter) into a fast, letter-quality, economical printer. It is a sensible alternative to purchasing the more expansive daisy wheel printer and there are no typewriter modifications necessary.

*Selectric is a registered trademark of IBM, Incorporated.

Price: \$495.00

Includes power supply and connecting cable.

Available:

Personal Micro Computers,

475 Ellis Street Mt. View, CA 94043 [415] 962-0220

Name:

PKASO ID12
-Color Interface

System: App

Apple II or Apple III Computers

Hardware: ID12 - Color Interface

Description: The ID12 - color Interface converts your Apple Computer and IDS Color Prism printer to a complete text and graphic output system. Features include: full snapshot dump of any screen image, hi-res and lo-res screen prints using accurate screen colors, quick commands to swap and rearrange the color set, quick commands to change printing colors even within the word processor

Price: \$195.00 - \$225.00 Includes cable, instructional diskette and comprehensive manual.

Available:

Interactive Structures 146 Montgomery Ave. P.O. Box 404 Bala Cynwyd, PA 19004 (215) 667-1713

Name:

Model 140-RS Computer Interface

System:

Accepts serial data from computer to operate random access slide projector, Kodak or Mast

Description: This interface is designed to convert an asynchronous-serial data stream into signals usable by Master Kodak random-access slide projectors.

(Continued)



Microtek Parallel Printer interface \$59.95

This popular printer interface card, manufactured by Microtek, is a steal at \$59.95. The Printer card comes complete with cable and a Centronics compatible connector (Amphenol). Works with Basic, CP/M, and Pascal. This card also has graphics capabilities.

Diskettes w/Hubring 10 \$19.95

High quality diskettes at a bargain price. Everyone needs diskettes for backing up other disks, saving programs, etc. We buy these diskettes in bulk and then pass the savings onto you. Remember, they do have hubring and come with a 1 year guaranty. NOTE: Please call for quanities of 100 or more for special pricing.

Auto-Repeat Device \$14.95

For those who want the feature that many Main-Frame Computers have, here is the Auto-Repeat device. This device does not take up a slot or crowd your APPLE II. Auto-Repeat fits right on the newer style Apple Keyboards. The speed of the

Auto-Repeat can be varied to suit your needs. NOTE: Auto-Repeat device will only work on newer APPLE II keyboards.

Lazer Lower Case + Plus II \$19.95

For the budget minded user with quality in mind. This lower case adapter will work with all Rev. 7 and later APPLE II's. The Lower Case Plus II includes Basic and Pascal software. Works with many popular word processors.

Also Available From LAZER

ANIX 1.0 \$34.95, This software program is a set of incredible disk utilities with a UNIX-like operating system. LAZER Pascal \$29.95 A unique systems programming language for Anix 1.0 with many features of the 'C' programming language.

Disk Drive Cables \$24.95

These cables replace the cables that are connected to the Apple Disk Drive already. If you feel that can not put your Disk Drives where you want them, here's your answer. The Cables are 4' long and are pre-tested for your assurance.

ORDERING INFORMATION

We accept: VISA/MASTERCARD (include card #, expiration date, and signature), Cashier or Certified Checks, Money Orders, or Personal Checks (please allow 10 business days to clear). We also accept COD's (please include \$2.00 COD charge).

Please add 3% for shipping and handling (minimum \$2.00). Foreign orders please add 10% for shipping and handling (minimum (\$10.00).

California residents add 6% sales tax. All equipment is subject to price change and availability without notice. All equipment is new and complete with manufacturer's warranty.

(714) **735-2250**

Hardware Catalog (continued)

Price: \$621.00

Includes interface package, connectings cable.

Available:

Mast Development Co. 2212 East 12th Street Davenport, IO 52803

Name:

Corvus Systems Disks

Atari 800 System: Memory: 6 Megabits Hardware: Winchester Disk Description: The Corvus System 6 MB hard-disk drive interfaces with Atari 800. It has two plotters and four data surfaces; the diameter is 51/4 inches.

Price: \$3,195 Includes Z80 microprocessor, controller, managing bidirectional data transfer.

Available:

Corvus Systems 2029 O'Toole Ave. San Jose, CA 95131 (408) 946-7700

Name: Slot 8

System:

Apple II, Apple II Plus

Memory: 16K

BASIC, Pascal, Language:

CP/M, Assembly (6809, 6502, etc.)

Description: Slot 8 is a spacesaver for the Apple II and provides the user with an extra slot for peripheral use. Slot 8 plugs into slot 7 and provides two slots on the Apple motherboard. Most peripheral cards for the Apple will work in Slot 8.

Includes Slot 8 card and manual of operation.

Available: Legend Industries, Ltd. 2220 Scott Lake Rd. Pontiac, MI 48054 (313) 674-0954

Name:

DATASAVERTM **AC Power Backup** Unit

System: Anv

Description: DATASAVERTM provides uninterrupted AC power to microcomputer systems and instruments. The 90 watt capacity unit is for Apple II/III and TRS-80 III systems. The 200 watt unit covers larger systems including 514" fixed disk drives. The desk-top unit is just $4'' \times 6'' \times 9\frac{1}{2}$ and has internal battery for five minutes of automatic power hold-up.

Price: \$395 - 90 watt \$695 - 200 watt Includes overvoltage protection and power status indicator LED, buzzer, and interrupt signal.

Available:

Cuesta Systems, Inc. 3440 Roberto Court San Luis Obispo, CA 93401 1805| 541-4160

Name:

2809 Softboard System

System:

6809 SS50 Bus computers (SWTPC, Gimix, Smoke Signal

Description: The 2809 softboard system enables 6809 SS50 Bus users to immediately run over 2000 CP/M application programs on their computers

Price: \$595.00 Includes 50 pin processor board, CP/M 2.2, editor,

assembler, debugger, and complete reference manuals.

Available: Meta Lab P.O. Box 1559 Suite 106 2888 Bluff Street Boulder, CO 80301 (303) 499-4236

Name: M 78-5 TrimForm Printer

Line buffer, or 1K Memory: data buffer

Language: ASCII

Description: This printer has 140 characters per second, tractor feed for forms up to 9.5' wide, 96-character set (upper/ lower), OCR-A (optional), bar code, vertical forms control unit, quiet 56 dbA, RS-232 serial interface, integral form cutting device under host control, and self test.

Price: \$4345 Includes all hardware.

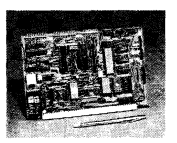
Available:

Mannesmann Tally 8301 South 180th St. Kent, WA 98031 (206) 251-5524

MICRO

OCB-9 SINGLE BOARD COMPUTER

- **RUNS TSC FLEX DOS**
 - QCB-9/1 S-100 BUS
 - QCB-9/2 \$5-50 BUS



FEATURES

- 51/4" Floppy Controller
- Serial RS-232 Port
- Centronics Type Printer Port
- Keyboard / Parallel Port
- 24K Bytes of Memory
- **OBUG** Resident Monitor
- 6802 Adaptor

FULLY ASSEMBLED & TESTED \$389.00

- 48-hour Burn-in
- 90 Day Warranty

6809 CPU CARD NAKED-09 **SS-50**

\$49.95*

★ 1K OF RAM AT E400 * 6K OF EPROM AT E800-FFFF

Assembled & Tested \$149.00 2 MHZ Version * HIGH QUALITY DOUBLE SIDED PCB * SOLDER MASKED

* SILK SCREENED

TSC, FLEX DOS, ASSEMBLER, EDITOR

\$150.00

\$50.00

QBUG RESIDENT MONITOR

- * Disc Boot
 - **★ Memory Test** * Break Points
- ★ Memory Exam & Exchange → Zero Memory

 - ★ Fill Memory Memory Dump
- * Register Display & Change

QBUG IS A TRADEMARK OF LOGICAL DEVICES INC., 1 Copyright 1981

PHONE ORDERS: (305) 776-5870

LOGICAL DEVICES INC.

COMPUTER PRODUCTS DIVISION

781 W. OAKLAND PARK BLVD. • FT. LAUDERDALE, FL 33311 TWX: 510-955-9496 • WE ACCEPT VISA, MC, CHECKS, C.O.D., MONEY ORDER

How to run a listing in

Software/Hardware

The Software and Hardware Catalogs are provided as a service both to our readers and to the manufacturers. These entries are not MICRO reviews, but descriptions provided by the manufacturer.

To run a free listing in either catalog, a company fills out the appropriate form or merely mails in their material in the same format that appears in the magazine.

We try to limit entries to one company per month, on a first-come-first-serve basis.

If you sell products our readers should know about, write to Software/Hardware Catalog, MICRO, P.O. Box 6502, Chelmsford, MA 01824.

READER SURVEY: SEPTEMBER 1982

WE NEED YOUR HELP! To keep MICRO in touch with the rapidly changing computer world so that we can give you the information you need, please take a minute to fill in this questionnaire and mail it back to us. THANK YOU for your time.

1	. How long have you subscribed to or read MICRO? ☐ Less than 6 months ☐ 6 months to 1 year ☐ Over 1 year ☐ Over 2 years ☐ Over 3 years ☐ From the beginning
2	. How did you get your current issue? □ Subscription □ Computer store □ Newsstand □ Bookstore □ Borrowed □ Library
DE	EMOGRAPHICS
3	. What is your age? □ - 17 □ 18-25 □ 26-35 □ 36-45 □ 46-55 □ 56-65 □ 65 +
4	What is your occupation? Programmer/analyst Engineer Technician Professor/teacher Lawyer Doctor Business person Student Other
5	. What is your formal educational level? □ Fewer than 12 years □ High school graduate □ Associate degree □ Bachelor's degree □ Para-professional degree □ Advanced degree
6	. What is your annual household income before taxes? □ Less than \$15,000 □ \$15,000-19,999 □ \$20,000-24,999 □ \$25,000-34,999 □ \$35,000-44,999 □ \$45,000-54,999 □ \$55,000 +
CC	DMPUTER INFORMATION
7	. What microcomputer(s) do you use? AIM Apple II Atari (please specify model) KIM OSI (please specify model) CBM/PET SuperPET VIC SYM TRS-80 Color Computer Other 6502 Other 6809 Other processor(s)
8	Where do you use the above computer(s)? □ Home □ Work □ School □ Other
9	. Approximately how much have you spent on your computer equipment so far? □ -\$500 □ \$500-999 □ \$1,000-1,999 □ \$2,000-2,999 □ \$3,000-3,999 □ \$4,000-4,999 □ \$5,000-9,999 □ \$10,000 +
10	Approximately how much do you expect to spend on your computer equipment in the next year? □ - \$500 □ \$500-999 □ \$1,000-1,999 □ \$2,000-2,999 □ \$3,000-3,999 □ \$4,000-4,999 □ \$5,000-9,999 □ \$10,000 +
11	. Approximately how much have you spent on your computer software so far? □ - \$200 □ \$200-499 □ \$500-999 □ \$1,000-1,999 □ \$2,000 +
12	. Approximately how much do you expect to spend on computer software in the next year? □ - \$200 □ \$200-499 □ \$500-999 □ \$1,000-1,999 □ \$2,000 +
13	. What sorts of additions to your basic system have you made? Disk Drives Modem Serial Interface Parallel Interface RAM cards 6809 card 68000 card Z80 card Other
14	. What additional changes or upgrades would you like to add to your system? Disk Drives Modem Serial Interface Parallel Interface RAM cards 6809 card 68000 card Z80 card Orinter (type)
15	. How do you use your computer equipment? □ Business □ Software Development □ Hardware Development □ Telecommunications □ Entertainment □ Hobby □ Educatio □ Communications □ Word Processing (type) □ Database Management
16	. What languages do you use? □ BASIC □ Pascal □ FORTH □ COBOL □ APL □ LOGO □ LISP □ 6502 Assembler □ 6809 Assembler □ 68000 Assembler □ Other
17	. In an average week, about how many hours do you spend on a microcomputer performing the following operations?
	O-2 2-4 4-8 8-10 More Programming for fun or self-education
	Programming professionally
	Using packaged programs in business
	Using packaged programs at home
	Using packaged programs for education \(\begin{array}{cccccccccccccccccccccccccccccccccccc
	Other
	. If you write programs, what type of programming do you spend most of your time developing? □ Business applications □ Games □ Software development utilities
19	. In an average month how much time do you spend with MICRO? □ Less than 2 hours □ 2-4 hours □ 4-8 hours □ More than 8 hours
20	. How would you rate your present microcomputer knowledge? Software: Elementary Intermediate Advanced Hardware: Elementary Intermediate Advanced
21	. Have you ever constructed a computer or computer equipment? Yes No If yes, describe
22	Have you switched from one computer to another?

23. To what other computer publications do you subscribe? BYTE Computer Computer Computer Collabous Microcomputing Softside Softside Softside Softside Computer Collabous Softside Softside Softside Softside Computer Collabous Softside Softside Softside Softside Collabous Softside S	MAGAZINE	
News	 □ BYTE □ Compute! □ Dr. Dobbs □ Kilobaud Microcomputing □ Nibble □ Softside □ Softalk □ Popular Computing □ Resonal Computing □ 80 Microcomputing □ 68 Micro □ Interface Age □ Transactor 	
News Articles Green 24. Please rate the following parts of MICRO as to their interest, with 5 being very interesting and 1 not at all interesting.		
Hardware fulorials	News Hardware & Software Catalogs Advertisements Articles System specific information Columns	
Hardware fulorials	25. Please rate the following kinds of articles as to their interest, with 5 being very interesting and 1 not at all interesting.	
27. Have you written articles for publication? Yes No 28. Would you be willing to pay extra to receive MICRO's programs in another form? Yes No 29. If yes to #28, which form would you prefer? Printed Disk The Source MicroNet Other 30. Overall, how do you feel about MICRO? How useful is MICRO to you? Fold Here and Staple Closed NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE	Hardware tutorials	
28. Would you be willing to pay extra to receive MICRO's programs in another form?	26. Is MICRO □ too technical □ not technical enough □ just right?	
29. If yes to #28, which form would you prefer? Printed Disk The Source MicroNet Other	27. Have you written articles for publication? ☐ Yes ☐ No	
Printed Disk The Source MicroNet Other 30. Overall, how do you feel about MICRO? How useful is MICRO to you? Fold Here and Staple Closed NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE		
Fold Here and Staple Closed NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE		
BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE	30. Overall, how do you feel about MICRO? How useful is MICRO to you?	
BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE		
BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE		
BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE		
BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE		
BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE	Fold Here and Staple Closed	
BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE		_
BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE		
BUSINESS REPLY MAIL FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA POSTAGE WILL BE PAID BY ADDRESSEE	IF MAILED	
POSTAGE WILL BE PAID BY ADDRESSEE		ΓES
POSTAGE WILL BE PAID BY ADDRESSEE		
POSTAGE WILL BE PAID BY ADDRESSEE	BUSINESS REPLY MAIL	
MICRO	POSTAGE WILL BE PAID BY ADDRESSEE	
	MICRO	
34 Chelmsford Street		
P.O. Box 6502		
Chelmsford, MA 01824	Chelmsford, MA 01824	

FOCUS ON THE 6809 MICRO WORTH SWITCHING FOR

FOCUS ... ON ITS SUPERIOR HARDWARE

- 6809E Microprocessor provides 8-bit economy with 16-bit capabilities, position independent code and many advanced features
- Commercial quality Keyboard with full UPPER/lower case ASCII, numeric keypad and cursor control keys
- Two double-sided double-density mini diskettes with 640K bytes of IBM-compatible storage
- 56K Bytes User RAM
- Full Video with programmable screen formats, bit mapped graphics, user definable character sets, reverse video and hardware scrolling, plus a light pen interface
- Full Communications support for RS-232 at 50 to 19.2K baud with programmable data formats
- Built-in I/O Drivers include 6 parallel I/O ports, 3 serial I/O ports, 6 timers/counters, 20 mA current loop, and a programmable cassette interface

FOCUS ... ON ITS EXTRAORDINARY SOFTWARE

- Choice of two 'Universal' 6809 Disk Operating Systems supported by many companies: FLEX TM or OS-9TM
- Extended Floating Point Disk BASIC Interpreted and Compiled
- Text Editor and Macro Assembler
- Full feature FlexiMon debugging monitor
- Built-in Word Processor

FOCUS ... ON ITS VERSATILE EXPANDABILITY

- IEEE-488 Bus Controller option for instrumentation
- Supports multiple 8" diskette drives
- PASCAL, FORTH and other high level programming languages are available
- Complete Application Packages are available from many software sources
- Add-on Hardware includes: Date/Time, Opto-Isolators, Stepper-Motor Controller, A/D and D/A, RAM and EPROM Memory, and others from several manufacturers

FOCUS ... ON YOUR APPLICATION REQUIREMENTS

 FOCUS provides a completely integrated system of hardware and software, so that you can concentrate on your application requirements

*Licensing arrangement for OS-9 pending. Please contact The COMPUTERIST. Inc. for further details.

THIS IS FOCUS



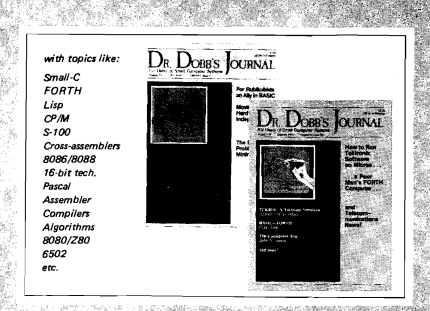
\$349500

VERY COMPLETE



34 Chelmsford Street Chelmsford, MA 01824 Phone: 617/256-3649 Telex: 955318 INTL DIV

DR. DOBB'S OURNAL For Users of Small Computer Systems



Each issue includes:

- valuable software tools
- algorithms & problem solving
- industry news
- important product reviews

With in depth coverage of:

- telecommunications
- systems programming
- language development
- machine independent programs

and much, much more!

Yes! Please enter my sul	oscription for T4
	☐ 2 yrs. \$47 (save \$13 off newsstand)☐ I enclose check/money order
Name	
Address	
City	State Zip

Are you ready?

DDJ, the world's foremost microcomputer publication, has been working for years to prepare its readers to be innovators, to lead the wave of breakthroughs in our changing technology.

Every issue of *Dr. Dobb's Journal* helps one to understand the nuts and bolts of small computer systems. We offer entire listings of valuable software: our pages have included compilers, cross-assemblers, editors, new languages, hardware interfaces and more — usually before anyone else thinks of them!

Even more important!

As valuable and significant as all those things are, there is an even grea er reason for you to join forces with DDJ. That is the keen, responsive readership. Our subscribers share insights, correspond, and contribute to one another's work, more than any other group we know. They treat Dr. Dobb's Journal as a "hands-on" publication.

This warm cooperation has done more to refine software products, an generally to advance the state of microcomputer technology, than per haps any other resource. And it is available to you through our pages!

For the straight Facts...

If you are a serious computing professional or enthusiast, then you should take a very close look at what DDJ offers you. We've been on the cutting edge since 1976.

MC68000 16-bit Microprocessor

Manufactured by Motorola. 16-bit design increases speed and addressing capability. Well-suited to high-level operating systems, including UNIX, and to modular, reentrant, and relocatable programming.

Design based on PDP-11 minicomputer, includes:

- 32-bit data and address registers
- 16 megabyte direct addressing range
- 56 different instructions
- 14 different addressing modes for most instructions
- 5 main data types: bit, byte, word, long word, and decimal Memory-mapped I/O

Programming model includes two 32-bit stack pointers, 32-bit program counter, 8-bit status register, eight 32-bit data registers, and seven 32-bit address registers. The eight data registers, seven address registers, and two stack pointers may all be used as index registers.

Included in many new computers, including TRS-80 Model 16, Corvus Concept, SAGE II, and Fortune 32:16.

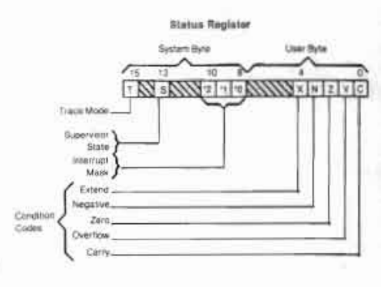
Included in add-on boards manufactured by DTACK Grounded, Motorola, and others for Apple. PET, and other 8-bit computers.

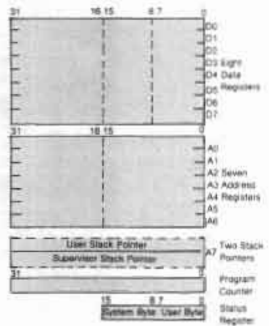
Instruction Format

15	14	13	12	11	10	. 9	Ħ	7	6	5	4	3	2	1	0
				haa w		Opera	0000000		and	Mode	10				
					ith ith An	y. One	2007/2007		MO ILITALI						
Г				504	inte Et	25 (25)		7.1		en en					
				Deat	ration (If An	C162-01					2				

Pin Assignment 64 1305 02 42 63 304 D2 CD3 62 207 61 DON DI DI 유 교 교 60 - 109 ED 1010 68 DD11 LDS E A B7 1012 NW III 56 013 DTACK = 10 55 014 8G C 11 54 DD15 BCIACK CI 13 53 GNO 田口田 52 TA23 Vic Con 55 TA22 CAX ET IS 50 DA21 49 VCE HALTEN 46 TAZG HEET CHIM 47 JA18 WELL ME MAIS E디프 40 TA17 VPE col 21 44 DATE BE 189 C 22 45 DIAIS A2 17 23 ALVER THE 风口部 ALL ALL PLO ET SH AND AND 39 HATT FC2 TC SE FC1 ET 2T WHEN AND F00 F2 28 35 E3A5 A1 128 36 TA6 AZ ETT BO 35 DAY A3 [35 54 TAB 33 TAS Ad CI 20

Programming Model





Neme

EA = Effective Address
Ant = Address Register
On = Dests Register
Xn = Address or Cata Register
seed as inches Register
UR = Status Register

Mosmonix	Description							
ABCO ADO AND ABI ABI	Act Decimal with Extent Act Logical And Astronomics Skill Left Astronomics Skill Left Astronomics Skill Skylai							
854 804 864 884 886 886 886 886 886 886 886	Sheruth Constitutes for Test and Charge for Test and Chear Sharuth Always (b) Test and Self Sharuth to Submacking (b) Test							
CHI CLR CHI	Check Regimer Against Silveds : Clear Operand Compare							
DRes DNS DNU	Test Constitut. Decrement and Branch Signed Chicks Orisigned Divide							

Mosmonic	Georgean
EOR EXD EXT	Exchange Registers Sign Extend
AP AR	Jump to Submarine
LIEA LINEC LISE LISE	Lond Effective Address Lone Stack Logical Statt Laft Logical Statt Highe
MOVE MOVEP MULE MULE	Mines Multiple Fingletons Manus Pergineral Date Signed Multiply Unsigned Multiply
HBCD HCF HC	tegate Denimal with Extend teaptre too Operation Ones Complement

Moumanie	Description
OR .	Lingear CH
PEA :	Pum Ellective Appress
RESET RICH RICH RICH RITE HTS RTS	Regal External Devices Rotate Left without External Rotate Right without External Rotate Right with External Rotate Right with External Respirit violate External Respirit violate Rotate Respirit violate Rotate Respirit violate Rotate
SMCZ) SOC STOP SUB SHEAP	Subtreet Desirings with Extend See Conditional Stop Subtreet Sweet Date Regional Harves
TAS TRAP TRAPY TST	Twel and Sel Generald Stag That on Overfloor Twel
UNIX	Urbis .

Variations of Instruction Types*

Instruction Type	Vertellen	Description
ACIE:	ADDA ADDA ADDG ADD ADDX	AND ASCINES AND CARD AND CARD AND CONTRACTOR AND CONTRACTOR AND WITH CARD
AND	ANDI ANDI ANDI IN CICRI ANDI IN SR	Logice AND AND Introduce AND Introduce to Condition Code AND Introduce to Status Register
CMP	CMP CMPM CMPM CMPM	Compare Compare Address Compare Memory Compare Immediate
ton	COR CORL CORL SE COR CORL SE COR	Exclusive OR Excellent Commence

*Additional hetry	ottom - motor	ly special variations of	those above.
		A SECOND LANGUAGE DE	THOUGH MADE IN

Tipe	Variation .	Description
MOVE	MOVE MOVEA MOVIE IN CON MOVE IN CON MOVE IN CON MOVE IN CON MOVE IN USE MOVE IN USE	Move Address Move Curus Move Curus Move to Candition Codes Move to Status Regime: Move to User Sipcs Planter Move to User Sipcs Planter
MEG	NESS NESSA	Regula with Eviend
ON	OR SOON OR SOON OR SER	Lageal CRI CRI trimedele CRI immediare to Continon Crides CRI (remediate to Diseau Register
i,je	TUB SUBA SUBI SUBI SUBI	Subtract Subtract Address Subtract Immediate Subtract Overs Subtract with Exemple

Deta Organization in Memory Ett Data 1 Byte = 8 Bits

Data Addressing Modes

Mode	Generation
flegarier Direct Addressing Data Register Direct Address Register Direct	EA = On EA = An
Absolute Cara Addressing Assolute Short Absolute Long	EA = (Next Worth) EA = (Next Two Worth)
Program Courser Fieldine Addressing Balatine with Officer Belative with Index and Officer	EA = (PC) + 6, EA = (PC) + 006 + 8,
Requier Indirect Addressing Repailer Indirect Postscornern Register Indirect Predictionnenti Register Indirect Register Indirect with Other Indiana Register Indirect with Other	EA = (An) EA = (An), An = An + N An = An - N, EA = (An) EA = (An) + 0, EA = (An) + (Dn) + 0,
Immediate Data Addressing Immediate Quick Immediate	DATA - Next Words:
rripled Addressing : rripled Register	EA = BR, USP, SP, PC

Program Counter
Contents of
Brit Offset Offsetocement)
1 for Byte, 2 for Words and

4 for Long Words Peptages

	_									-					
						line I Bu	ger D	dra. Sten							
18	34	100	· c	100	10			7	4	ź	14	3	2	10	3
HOS			9	U why		Ŋ	156		M		0	rie t	į,		
Destino						Wp	2+16	Bits							
18	34	11	12	11	16						4	\hat{j}	\widetilde{x}	$\widetilde{\mathcal{A}}$	j
MSI						3	Word)							1.58
			т	11	ong W	wes	! AO	beer	- 32 (in:		7			
10	14	15	12	11	10			7		5		3	2	7	
MBB	-Lon	g Word				Hig	n Om					U			-
	(add	rees O				LON	Dia	15							ida
				I fin	wy Co		rwi D ecima		tr = +	Вум					
15	14	19	12	11	10			7		1	35	2	1	8	:0
MID		00			BCD	t	i krs		. MCc	32			8CD	3	

Announcing A New, Authoritative Guide to

The Most Important Book Ever Published for the Apple.

What's Where in the APPLE...Plus...the All New Guide to What's Where

is William F. Luebbert's Revised Edition of the famous Apple Atlas. The original What's Where in the APPLE? provided more information on the Apple's memory than was available anywhere else. Now the Revised Edition shows you how to use this valuable data.

What's Where in the APPLE. Plus... the All New Guide to What's Where

- Guides you with a numerical Atlas and an alphabetical Gazetteer — to over 2,000 memory locations of PEEKs, POKEs, and CALLs.
- Gives names and locations of various Monitor, DOS, Integer BASIC, and Applesoft routines - and tells you what they're used for.
- Explains how effectively to use the information contained in the original What's Where in the Apple?
- Enables you to move easily between BASIC and Machine Language.
- · Guides you through the inner workings and hidden mechanisms of the Apple.

All Apple users will find this book helpful in understanding their machine, and essential for mastering it!



The Atlas and The ALL NEW GUIDE are available in one, 256-page Wire-O-Bound

Please send me: What's Where in the APPLEPlus the All New Guide to What's Where THE GUIDE						M 9 82	
						\$24.95	
						\$ 9.95	
		surface shippir setts residents					
			Total E	nclosed \$			
☐ Check	U VISA	☐ Master Card	Acct# _	_			
			Expires_				
Name	-	_			_		
Address	s						
City	_		State	Zip	_		
MICRO F	MK 34 Che	imsford St., P.O.	Bex 8502.	. Chaimsfard.	MA	01824	

book for only \$24.95

If you own the original What's Where in the Apple? you will want THE GUIDE to complement your edition. This 128-page, Wire-O-Bound version contains all new material to be used with the memory map and atlas for \$9.95

Ask for it at your computer store

Use the Coupon to Order Direct from MICRO or

> Call Toll Free Today 1-800-345-8112 (In PA 1-800-662-2444)

> > 83-345

AARDVARK — THE ADVENTURE PLACE

ADVENTURES FOR OSI, TRS-80, TRS-80 COLOR, SINCLAIR, PET, VIC-20

ADVENTURES — Adventures are a unique form of computer game. They let you spend 30 to 70 hours exploring and conquering a world you have never seen before. There is little or no luck in Adventuring. The rewards are for creative thinking, courage, and wise gambling - not fast reflexes.

In Adventuring, the computer speaks and listens to plain English. No prior knowledge of computers, special controls, or games is required so everyone enjoys them-even people

who do not like computers

Except for Quest, itself unique among Adventure games, Adventures are non-graphic.
Adventures are more like a novel than a comic book or arcade game. It is like reading a particular exciting book where you are the main character

All of the Adventures in this ad are in Basic. They are full featured, fully plotted adventures that will take a minimum of thirty hours (in

several sittings) to play.

Adventuring requires 16k on Sinclair, TRS-80, and TRS-80 Color. They require 8k on OSI and 13k on VIC-20. Sinclair requires extended BASIC

TREK ADVENTURE by Bob Retelle - This one takes place aboard a familiar starship and is a must for trekkies. The problem is a familiar one - The ship is in a "decaying orbit" (the Captain never could learn to park!) and the engines are out (You would think that in all those years, they would have learned to build some that didn't die once a week). Your options are to start the engine, save the ship. get off the ship, or die. Good Luck.

Authors note to players — I wrote this one with a concordance in hand. It is very accurate and a lot of fun. It was nice to wander around the ship instead of watching it on T.V.

CIRCLE WORLD by Bob Anderson - The Alien culture has built a huge world in the shape of a ring circling their sun. They left NUCLEAR SUB by Bob Retelle - You start behind some strange creatures and a lot of advanced technology. Unfortunately, the world clear Sub. There is literally no way to go but is headed for destruction and it is your job to up. Save the ship, raise her, or get out of her save it before it plunges into the sun!

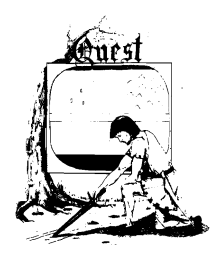
Editors note to players - In keeping with the large scale of Circle World, the author wrote a very large adventure. It has a lot of rooms and a lot of objects in them. It is a very convoluted, very complex adventure. One of our largest. Not available on OSI.

HAUNTED HOUSE by Bob Anderson - This one is for the kids. The house has ghosts, goblins, vampires and treasures - and problems trapped in a shopping center during an earthdesigned for the 8 to 13 year old. This is a real adventure and does require some thinking and problem solving - but only for kids.

Authors note to players - This one was fun to write. The vocabulary and characters were good. Not only is it designed for the younger happen when they give the computer commands. This one teaches logical thought, map- save lives to win this one. The player must in terest.

have to learn to speak their language and operate the machinery they left behind. The hardest problem of all is to live through it.

problem in writing the adventure was to keep it logical and realistic. There are no irrational traps and sudden senseless deaths in Derelict. This ship was designed to be perfectly safe for its' builders. It just happens to be deadly to alien invaders like you.



at the bottom of the ocean in a wrecked Nubefore she blows or start WWIII.

Editors note to players - This was actually plotted by Rodger Olsen, Bob Retelle, and someone you don't know - Three of the nastiest minds in adventure writing. It is devious, wicked, and kills you often. The TRS-80 Color version has nice sound and special effects.

EARTHQUAKE by Bob Anderson and Rodger Olsen - A second kids adventure. You are quake. There is a way out, but you need help. To save yourself, you have to be a hero and save others first.

Authors note to players - This one feels designed for younger players and lots of things set (see note on Haunted House), but it also plays nicely. Instead of killing, you have to ping skills, and creativity while keeping their help others first if he/she is to survive - I like

for it to be ransacked by people like you.

Authors note to players -This is a very hardest problem of all is to live through it.

Authors note to players — This adventure entertaining and very tough adventure. I left clues everywhere but came up with some insthenew winner in the "Toughest Adventure genous problems. This one has captivated at Aardvark Sweepstakes". Our most difficult people so much that I get calls daily from as problem in writing the adventure was to keep bleary eyed people who are stuck in the yramid and desperate for more clues.

> QUEST by Bob Retelle and Rodger Olsen THIS IS DIFFERENT FROM ALL THE OTHER GAMES OF ADVENTURE!!!! It is played on a computer generated map of Alesia. You lead a small band of adventurers on a mission to conquer the Citadel of Moorlock. You have to build an army and then arm and feed them by combat, bargaining, exploration of ruins and temples, and outright banditry. The game takes 2 to 5 hours to play and is different each time. The TRS-80 Color version has nice visual effects and sound. Not available on OSI. This is the most popular game we have ever published.

> MARS by Rodger Olsen - Your ship crashed on the Red Planet and you have to get home. You will have to explore a Martian city, repair your ship and deal with possibly hostile aliens to get home again.

> Authors note to players — This is highly recommended as a first adventure. It is in no way simple—playing time normally runs from 30 to 50 hours—but it is constructed in a more "open" manner to let you try out adventuring and get used to the game before you hit the really tough problems.



ADVENTURE WRITING/DEATHSHIP by Rodger Olsen - This is a data sheet showing how we do it. It is about 14 pages of detailed instructions how to write your own adventures. It contains the entire text of Deathship. Data sheet - \$3.95. NOTE: Owners of OSI, TRS-80, TRS-80 Color, and Vic 20 computers can also get Deathship on tape for an additional \$5.00.

PRICE AND AVAILABILITY:

All adventures are \$14.95 on tape except Earthquake and Haunted House which are \$9.95. Disk versions are available on OSI and TRS-80 Color for \$2.00 additional.

Please specify system on all orders

ALSO FROM AARDVARK - This is only a partial list of what we carry. We have a lot of other games (particularly for the TRS-80 Color and OSI), business programs, blank tapes and disks and hardware. Send \$1.00 for our complete catalog.



AARDVARK - 80 2352 S. Commerce, Walled Lake, MI 48088 (313) 669-3110



Phone Orders Accepted 8:00 a.m. to 4:00 p.m. EST. Mon.-Fri.

TRS-80 COLOR

SINCLAIR

OSI

VIC-20

NATIONAL ADVERTISING REPRESENTATIVES

WEST COAST

The R.W. Walker Co., Inc. 2716 Ocean Park Boulevard Suite 1010 Santa Monica, California 90405 (213) 450-9001

serving: Washington, Oregon, Idaho, Montana, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, California, Alaska, and Hawaii (also British Columbia and Alberta, Canada).

MID-WEST TERRITORY

Cem Com Associates
Chuck Moodhe
65 E. Palatine Road
Suite 321
Prospect Heights, Illinois 60070
(312) 459-7311

serving: North Dakota, South Dakota, Nebraska, Kansas, Missouri, Indiana, Illinois, Iowa, Michigan, Wisconsin, and Minnesota.

MIDDLE ATLANTIC AND SOUTHEASTERN STATES

Dick Busch Inc. Richard V. Busch 6 Douglass Dr., R.D.

Eleanor M. Angone

6 Douglass Dr., R.D. #4 74 Brookline Princeton, NJ 08540 E. Atlantic Beach, NY 11561 (201) 329-2424 (516) 432-1955

serving: New York, Pennsylvania, New Jersey, Delaware, Maryland, West Virginia, Virginia, D.C., North Carolina, South Carolina, Louisianna, Tennessee, Mississippi, Alabama, Georgia, and Florida.

NEW ENGLAND AND ALL OTHER TERRITORIES

Kevin B. Rushalko

Peterboro, New Hampshire 03458 (603) 547-2970

serving: Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, Ohio, Kentucky, Oklahoma, Arkansas, and Texas (also any other territories not listed above).

ADVERTISING MANAGER

Cathi Bland

address materials directly to: MICRO INK, Advertising 34 Chelmsford Street Chelmsford, Massachusetts 01824 (617) 256-5515

Advertiser's Index

Aardvark Technical Services, Ltd	126
Advanced Logic Systems	86
Andromeda, Inc	
Anthro-Digital Software	
Apple Tree Electronics	
Ark Computing	.02, 115, 119
CGRS Microtech	
C & J Supply	
Comp-U-Gamer	
CompuTech	
Computer Case Co	25
Computer Data Service	
The Computerist, Inc	121
Computer Mail Order	
Computer Science Engineering	104 105
Connecticut Information Systems Co	104, 105
Crow Ridge Associates	25
Datamost	
Data Transforms, Inc.	
Decision Systems	112
Digital Acoustics	26
D&N Micro Products, Inc	22
Dr. Dobb's Journal	
Eastern House Software	
Elcomp Publishing	
Execom Corp	
Genesis Information Systems Inc.	
Gimix, Inc.	
Hudson Digital Electronics Inc	102
Interesting Software	18
Leading Edge	BC
Logical Devices	120
Master Manufacturing	66
MICRObits [Classifieds]	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems.	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services.	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble.	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble. Olympic Sales Co.	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble. Olympic Sales Co. PEEK [65].	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble. Olympic Sales Co. PEEK [65]. Perry Peripherals.	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble. Olympic Sales Co. PEEK [65]. Perry Peripherals. Personal Computer Products.	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble. Olympic Sales Co. PEEK [65]. Perry Peripherals.	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble. Olympic Sales Co. PEEK [65]. Perry Peripherals. Personal Computer Products. Quentin Research.	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co. PEEK (65) Perry Peripherals Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co. PEEK (65) Perry Peripherals Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft. Sensible Software	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble. Olympic Sales Co. PEEK [65]. Perry Peripherals. Personal Computer Products. Quentin Research. RAM/RBC. RC Electronics. Real Soft. Sensible Software. SGC.	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble. Olympic Sales Co. PEEK (65). Perry Peripherals. Personal Computer Products. Quentin Research. RAM/RBC. RC Electronics. Real Soft. Sensible Software. SGC. Skyles Electric Works.	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble. Olympic Sales Co. PEEK [65]. Perry Peripherals. Personal Computer Products. Quentin Research. RAM/RBC. RC Electronics. Real Soft. Sensible Software. SGC. Skyles Electric Works. Small Systems Engineering.	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble. Olympic Sales Co. PEEK (65). Perry Peripherals. Personal Computer Products. Quentin Research. RAM/RBC. RC Electronics. Real Soft. Sensible Software. SGC. Skyles Electric Works. Small Systems Engineering. Smoke Signal Broadcasting.	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co PEEK [65] Perry Peripherals Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft Sensible Software SGC Skyles Electric Works Small Systems Engineering Smoke Signal Broadcasting	
MICRObits [Classifieds]. MICRO INK. Microsoft Consumer Products. Micro Ware Distributing Inc. Microware Systems Corp. Modular Mining. Modular Systems. MP Computer Services. Nibble. Olympic Sales Co. PEEK (65). Perry Peripherals. Personal Computer Products. Quentin Research. RAM/RBC. RC Electronics. Real Soft. Sensible Software. SGC. Skyles Electric Works. Small Systems Engineering. Smoke Signal Broadcasting.	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co. PEEK (65) Perry Peripherals. Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft. Sensible Software SGC Skyles Electric Works Small Systems Engineering. Smoke Signal Broadcasting Softel. Softside Publishing Southeastern Microsystems Southwestern Data Systems	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co PEEK (65) Perry Peripherals Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft Sensible Software SGC Skyles Electric Works Small Systems Engineering Smoke Signal Broadcasting Softel Softside Publishing Southeastern Microsystems Southwestern Data Systems Spectrum Systems	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co PEEK [65] Perry Peripherals Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft Sensible Software SGC Skyles Electric Works Small Systems Engineering Smoke Signal Broadcasting Softel Softside Publishing Southeastern Microsystems Southwestern Data Systems Spectrum Systems Sublogic Communications Corp.	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co PEEK [65] Perry Peripherals Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft Sensible Software SGC Skyles Electric Works Small Systems Engineering Smoke Signal Broadcasting Softel Softside Publishing Southeastern Microsystems Southwestern Data Systems Spectrum Systems Sublogic Communications Corp. Unique Data	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co PEEK [65] Perry Peripherals Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft Sensible Software SGC Skyles Electric Works Small Systems Engineering Smoke Signal Broadcasting Softel Softside Publishing Southeastern Microsystems Southwestern Data Systems Spectrum Systems Sublogic Communications Corp. Unique Data Universal Data Research	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co PEEK [65] Perry Peripherals Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft Sensible Software SGC Skyles Electric Works Small Systems Engineering Smoke Signal Broadcasting Softel Softside Publishing Southeastern Microsystems Southwestern Data Systems Spectrum Systems Sublogic Communications Corp Unique Data Universal Data Research Versa Computing, Inc.	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co. PEEK [65] Perry Peripherals Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft Sensible Software SGC Skyles Electric Works Small Systems Engineering Smoke Signal Broadcasting Softel Softside Publishing Southeastern Microsystems Southwestern Data Systems Spectrum Systems Sublogic Communications Corp Unique Data Universal Data Research Versa Computing, Inc. Voicetek, Inc.	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co PEEK [65] Perry Peripherals Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft Sensible Software SGC Skyles Electric Works Small Systems Engineering Smoke Signal Broadcasting Softel Softside Publishing Southeastern Microsystems Southwestern Data Systems Spectrum Systems Sublogic Communications Corp Unique Data Universal Data Research Versa Computing, Inc.	
MICRObits [Classifieds] MICRO INK Microsoft Consumer Products Micro Ware Distributing Inc Microware Systems Corp Modular Mining Modular Systems MP Computer Services Nibble Olympic Sales Co PEEK (65) Perry Peripherals Personal Computer Products Quentin Research RAM/RBC RC Electronics Real Soft Sensible Software SGC Skyles Electric Works Small Systems Engineering Smoke Signal Broadcasting Softel Softside Publishing Southeastern Microsystems Southwestern Data Systems Spectrum Systems Sublogic Communications Corp Unique Data Universal Data Research Versa Computing, Inc. Voicetek, Inc. Wesper Micro Systems	

MICRO INK is not responsible for claims made by its advertisers. Any complaint should be submitted directly to the advertiser. Please also send written notification to MICRO.

Next Month in MICRO

October: Education Feature

- Three Faces of Apple LOGO An indepth discussion of the three available versions of the educational computer, LOGO.
- A Personal Computer System for Untrained Users — A look at Applesoft BASIC programs that assist untrained persons in using an unsupervised computer.
- One Teacher's PET The author, a fifth grade teacher, discusses the growing involvement of PET computers in her classroom.
- Introduction to Turtle Graphics This article describes the Turtle Graphics routines available with Apple Pascal. A graphics screen dump is also included.

Department Highlights

Data Sheet
Apple Slices
PET Vet
New Publications
Reviews in Brief
Software and Hardware Catalogs

More articles...

Formatted Output on the Atari Apple Pascal P-Code and the 6809 PET Machine-Language Screen Utilities The IBM Selectric as a Printer for the C1P

20% OFF

Your money goes farther when you subscribe. During the course of a year, when you subscribe, you save 20% (in the U.S.).

Pay only \$24.00 (\$2.00 a copy) for 12 monthly issues of MICRO sent directly to your home or office in the U.S.

More MICRO for Less Money When You Subscribe

But on the newsstand — if you can locate the issue you want — you pay \$30.00 a year (\$2.50 a copy).

Special Offer — Subscribe for 2 years (\$42.00) and get 30% off the single issue price.

Subscribe to MICRO today.

MICRO 34 Chelmsford Street P.O. Box 6502 Chelmsford, MA 01824

Please send me MICRO for 1 year 2 years NOTE: Airmail subscriptions accepted for 1 year only.
Check enclosed \$ Charge my
No
Expiration date
Name
Address

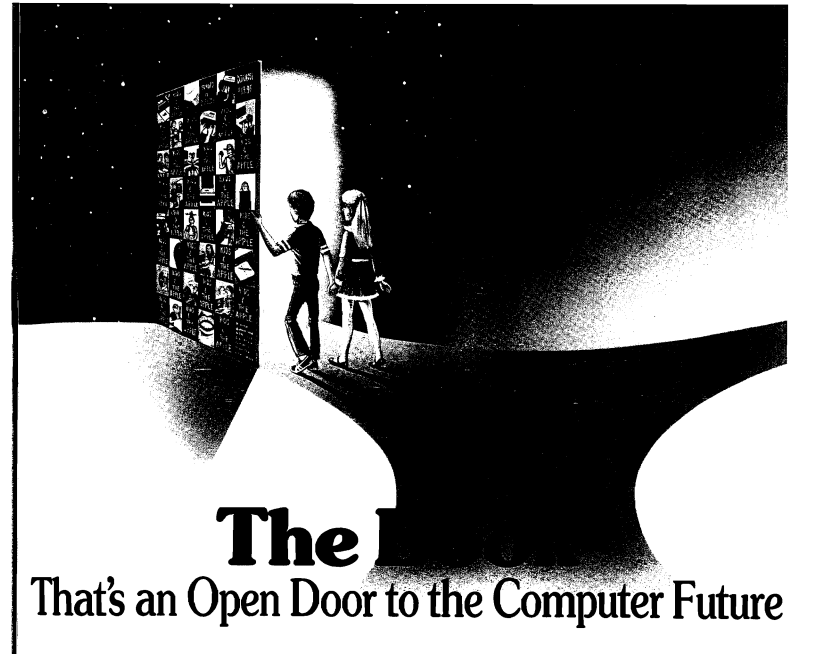
City/State _____ Zip ____

Subscription Rates Effective January 1, 1982

Country	Rate
United States	\$24.00 1 yr.
	42.00 2 yr.
Foreign surface mail	27.00
Europe (air)	42.00
Mexico, Central America, Mid Ea	ast,
N. & C. Africa	48.00
South Am., S. Afr., Far East,	
Australasia, New Zealand	72.00
* Airmail subscriptions accepte	d for only 1 year

* Airmail subscriptions accepted for only 1 year.
 For U.S. and Canadian 2-year rates, multiply by 2.

Job Title:	
Type of Business/Industry:	



KIDS & THE APPLE is its name, and its game is to prepare your child, or any child, to take his or her place as a member of the computer generation by teaching them the mysteries of the Apple* computer in ways they'll love and enjoy. Don't be surprised if you will also learn along with your child.

The kids of today are fascinated by computers to start with. And that's great, because it means **they're eager** to learn. But, until this book by Edward H. Carlson, learning about the Apple was a fumbling, bumbling effort for a child.

KIDS & THE APPLE was designed in every aspect to lead them gently, interestingly yet quickly into the computer world. First, it's a large 81/2 by 11 book which can be opened flat for ease of use. Second, there are 35 chapters, each one building upon the knowledge of the prior chapter – and it's loaded with dozens and dozens of cartoons which make a point as they amuse.



At computer stores, or from:
The educational/book division of

DATAMOST

9748 Cozycroft Ave. Chatsworth, CA 91311 (213) 709-1202 Then, there are special sections for a parent or teacher to use so they can work along with the kids, if they wish, and help them over any rough spots.

Perhaps the major reasons the kids will love this book is that it is **truly** written so they can easily understand it (without a lot of confusing technical language) . . . and that they see on-screen-results almost immediately! Right away they realize they'll soon be programming their Apple, making their own games! . . . or creating other programs for school or work or to play.

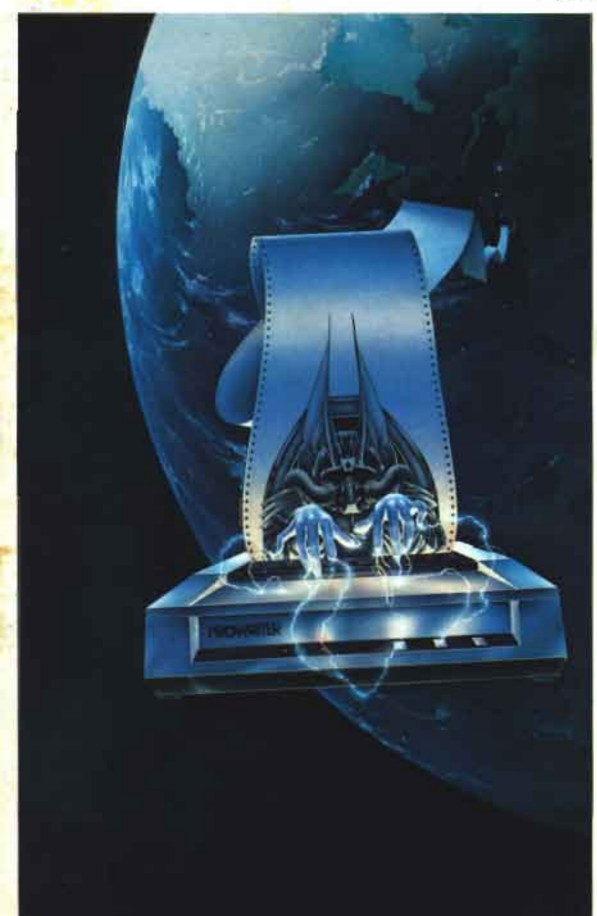
The computer world is roaring toward us. To be successful at work, school or even play, a child will have to be knowledgeable about computers. Make sure your favorite child is prepared for the challenge. With KIDS & THE APPLE at his side, he'll enjoy learning and you'll know you've prepared him or her for a successful future.

Only \$19.95.

*Apple is a trademark of Apple Computer, Inc.

THE PROWRITER COMETH.

(And It Cometh On Like Gangbusters.)



Evolution.

It's inevitable. An eternal

Just when you think you've got it knocked, and you're resting on your laurels, somebody comes along and makes a dinosaur out of you.

Witness what happened to the Centronics printer when the Epson MX-80 came along in 1981

And now, witness whack happening to the MX-80 as the ProWriter cometh to be the foremost printer of the decade.

SPEED

MX-80-80 cps, for 46 full lines per minute throughput, PROWRITER: 120 cps, for 63 full lines per minute throughput.

GRAPHICS

MX-80: Block graphics standard, fine for things like bar graphs.

PROWRITER: High resolution graphics features, fine for bar graphs, smooth curves, thin lines, intricate details, etc.

PRINTING

MX-80: Dot matrix business quality:

PROWRITER: Dot matrix correspondence quality; with incremental printing capability standard.

FEEL

MX-80: Tractor feed standard: optional friction-feed kit for about \$75 extra.

PROWRITER: Both tractor and friction feed standard.

INTERFACE

MX-80: Parallel interface standard; optional serial interface for about \$75 extra. PROWRITER: Parallel and serial interface standard.

WARRANTY

MX-80:90 days from Epson. PROWRITER: One full year. from Leading Edge.

PRICE

Heh. heh.

Distributed Exclusively by Leading Edge Products, Inc., 225 Tumpike Street, Canton, Massachusetts 03021. Call. toll-free 1-800-343-6833; ur in Massachusetts call collect (817) 828-8150. Tolex 951-624.

LEADING EDGE

For a free poster of "Ace" (Prowriter's pilot) doing his thing, please write us.