Advancing Computer Knowledge

The Micro Communications Revolution

APPLE Business Applications

PET-to-PET Communications

In this month's Learning Center:

Guessing Game for the VIC and C64

ATARI Physics Tutorial





DISCSAVERS

VINYL PROTECTIVE DISK SLEEVES



COLOR CODED: Multi-color DiscSavers are designed for easy recognition of individual disks with your own color-keyed filing system. Ideal for office or home use.

PROTECTIVE: Custom grain vinyl provides added protection for magnetic disks by guarding against common handling hazards.

ATTRACTIVE: DiscSavers provide a handsome and professional method of single disk storage and enhance the look of your hardware while protecting your valuable software.

DURABLE: Rigid vinyl construction protects against constant handling to ensure long wear and tear.

PORTABLE: DiscSavers are the only portable vinyl disk sleeves for use with a single diskette that bear the RockRoy mark of quality.

Contact your Dealer or Distributor.



Computer Products Division

7721 E. Gray Road Scottsdale, Arizona 85260 (602) 998-1577 Toll-Free 800-528-2361



2MHZ 6809 SYSTEMS

GIMIX offers you a variety to choose from!

38 MB WINCHESTER SYSTEM	\$17,498.99
★ 2MHz 6809 CPU	★ 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
SOFTWARE FEATURES:	TWO TO THIS 5 /4 WITHCHESTELL BITTES
★ OS-9 LEVEL TWO Multi-User	◆ OS-9 Text Editor
Operating System	★ OS-9 Assembler
★ OS-9 Debugger	x 00 0 7 (000 mb) 0.
19 MB WINCHESTER SYSTEM	00 90099
HARDWARE FEATURES:	
	A DC000C Covial Dovto
★ 128K Static Ram★ 2MHz 6809 CPU	★ 4 RS232C Serial Ports★ 1 MB 5¼" Floppy Disk Drive
★ 2MM2 0009 CPU	* I MB 5 1/4" Floppy DISK Drive
SOFTWARE FEATURES:	★ DMA Double Density Floppy Disk Controller
	. 00 0 Dahuman
★ OS-9 LEVEL TWO Multi-User	
Operating System	★ OS-9 Assembler
★ OS-9 Text Editor	# C007.00
128KB MULTI-USER SYSTEM	
HARDWARE FEATURES:	
	★ 2 RS232C Serial Ports
★ DMA Double Density Floppy Disk Controller	r ★ Dual 8" DSDD Floppy Disk System
★ 128KB Static Ram	
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 51/4" 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	IBSYSTEMS
Winchester packages are available for upgrading current GIMIX 6 floppy disk drive, and running FLEX, OS-9 LEVEL ONE or OS-9 LEVE ted) Winchester drives, DMA Hard Disk Interface, and the appropr Winchester Drives, providing Automatic Data Error Detection and Co	8809 systems equipped with DMA controllers, at least one L TWO. The packages include one or two 19MB (unformatiate software drivers. The Interface can handle two 51/4"
error correction. Dual drives can be used together to provide over 30 MBytes of or	n line storage or use one for back-up of the other. (More

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



No. 2 1982 GIMIX

MICRO

April Highlights

"communication (ka-myoo'na-ka'shan) n... 1. The act of communicating; transmission.... 4. Plural. A means of communicating, especially: a. A system for sending and receiving messages, as by mail, telephone, or television."

The American Heritage Dictionary may want to amend this definition to read "...by computer, mail, telephone, or television." Certainly communication by computer offers many possibilities, limited only by our imaginations. "Eight million computer terminals will be in use in American homes by the end of this decade, many linked by information networks to businesses and other data bases," according to J.S. Mayo of Bell Labs (see Bradley Coley's article, "At the Front: The Micro Communications Revolution" p. 26]. These terminals will be used for fun and for profit. Subscribers to information banks such as The Source and Compu-Serve will be able to receive electronic mail, news, weather, and sports; they will be able to teleshop via electronic catalogues, and get up-to-the-minute reports on the stock market. Job hunting will become more selective, bartering may return as a form of salesmanship, formal education may revert from the classroom to the home. The possibilities are infinite. Anyone who has a telephone or TV will have access to a world of information through networking.

To learn more about communications and the microprocessor, read Bradley L. Coley's article mentioned above. He presents three theories for what will motivate the interactive and networking potential - home, office, and enterprise. Mr. Coley also discusses the home computer market, networking, and the field of "information for profit." In "Dialing the Networks," (pg. 38) Cliff Glennon maps out the essential steps needed for a MC6809based home computer to communicate with The Source and CompuServe. He includes a short assembly-language program that implements some basic disk functions, and interfacing and control codes for the MC6850 ACIA. Terry Peterson describes how to turn the Commodore SuperPET into a smart terminal for a mainframe. See "A Not-So-Dumb Terminal Program for the Super-PET" (pg. 31) for a machine-language program that uses the 6551 ACIA serial port for RS-232 I/O.

"PET-to-PET Communications" by F. Arthur Cochrane [pg. 47] provides a machine-language program to transfer an array from one PET to another via the user port. And "A Home-Built Communications Interface" by John Steiner [pg. 44] describes how to construct a communications interface. In-

About the Cover

The original oil painting by Frank Wyman, *Time in Space*, creates an appropriate feeling of expansion and infinity — the feeling generated by today's communications field.

Photo and painting by: Frank Wyman Wyman Art Studio Lowell, MA 01852 (617) 459-7819

cluded is a simple, reliable, and inexpensive design for converting the interface to a telephone modem. "Multi-Microprocessed Tidbits" (pg. 50) shows you how to create a powerful device by running a 6502 and 6809 in the same computer simultaneously. Mike Rosing presents a general description of a specific task for which two processors were used, and discusses some of the problems you might encounter.

The communications section includes an article by our technical editor Phil Daley, who outlines a method MICRO is now using to communicate between the FOCUS, a 6809-based microprocessor (produced by our sister company The Computerist), and the Compugraphic Editwriter 7500. "In-House Communications" (pg. 54) is an informative tutorial that shows you how we use the FOCUS as a text editor, sending material in its final format to the Compugraphic for output.

Business Applications

"Mutual Fund Charting for APPLE and

OSI," by Ralph H. Green (pg. 98) enables you to make, update, and print mutual fund files on both OSI and Apple computers. The programs are written mostly in BASIC (except for a few commands peculiar to OSI and are easily transportable to other micros. "Analysis of Bond Quotations on the APPLE," by Donald C. Lewis (pg. 92) computes information about the performance of bonds. Data for these computations are available in the financial section of your newspaper. "LETTER-Check-Protecting MASK: Α Algorithm" (pg. 102) is an Applesoft BASIC routine by Barton M. Bauers. In addition to number masking, this routine gives your checks additional security by spelling out the amount.

Learning Center

Our new Learning Center opens the classroom door to discussions of momentum, number conversion, and programming concepts about flags and random numbers. "Conservation of Momentum for ATARI and COMMO-DORE" by Jerry Faughn (pg. 84) helps the beginning computerist examine the conservation law of momentum as applied to collision problems. "Is a Number a Number?" by Phil Daley [pg. 86 | shows you how answers are affected by the base of the numbering system you use. "MASTER for VIC-20 and COMMODORE 64" by Loren Wright (pg. 70) is a simple guessing game for one or two players, based on the popular commercial game, and teaches you about flags and random numbers.

And...

Of particular interest this month is the Information Sheet (pg. 57), which includes a list of Bulletin Boards throughout the US and elsewhere. A note of interest here: We received this list from a California data bank via a telephone modem connected to the FOCUS.

We hope you find the April issue of MICRO informative. Read, learn, and communicate!



SPY'S

: , penguin software

See if you can sneak past the security guards in this best-seller.





aos in the bakery vou contend with

ort to make pies.

antankerous iveyor belt in an

NEW RELEASES

Run a gauntlet of deadly alien sharpshooters.



the criminal element bassen ascob Can you round them up?

We believe games should be fun and that the price of games shouldn't dampen that fun. The growth of the market over the past couple of years leads us to believe that \$19.95 may work nowas a reasonable game price, so we're trying it for the next six months, and if we're right, longer. This policy does not just apply to new games, but to ALL our games, including our past and current best-sellers! Our bet is that we'll sell more and that the increased sales will offset the decreased income per product! Il so, more people get to play our games, and we still make enough to keep developing newer and betters of tware.

As our customers know, at Penguin Software we take a great deal of care and pride in our products. This change in our pricing in no way affects our standards of quality. We pioneered the removal of copyprotection from applications software last year in an effort to give you a better product. This year we are trying again to lead the way in putting the customer first.



Penguin software the graphics people

Dealer Hotline: (800) 323-0116, retailers only, please.

Available at your local computer store. Dealer and distributor inquiries welcome. Visa MasterCard accepted



Advancing Computer Knowledge

MICRO

34 Chelmsford Street, P.O. Box 6502 Chelmsford, MA 01824 617-256-5515

Editorial

Marjorie Morse, Managing Editor Phil Daley, Technical Editor Loren Wright, Technical Editor Emmalyn H. Bentley, Assistant Editor Maureen Dube, Editorial Assistant John Hedderman, Jr. Programmer

Advertising

Bob Mackintosh, Sales Manager **Dawn Blute,** Administrative Assistant

Magazine Distribution

Kathle Maloof, Sales Manager Linda Hensdill, Assistant Carol A. Stark, Subscriptions

Graphics

Helen Bergeron, Art Director Paula Kramer, Production Manager

Accounting

Donna M. Tripp, Comptroller Kay Collins, Bookkeeper

Contributing Editors
Cornells Bongers
Dave Malmberg
John Stelner
Jim Strasma
Paul Swanson
Richard Vile

President/Editor in Chief Robert M. Tripp

Publisher John Grow

MICRO is published monthly by: MICRO, 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, 34 Chelmsford St., P.O. Box 6502, Chelmsford, MA 01824, or call (617) 256-5515, Telex: 955329 TLX SRVC, Chelmsford, MA 01824, or call (617) U.S. \$24.00, \$42.00 / 2 yr. Foreign surface mail \$27.00. Air mail: Europe \$42.00; Mexico, Central America, Middle East, North Africa, Central Africa \$48.00; South America, South Africa, Far East, Australasia, New Zealand \$72.00.

Copyright © 1982 by MICRO. All Rights Reserved.

COMMUNICATIONS FEATURE

26	Communications: The Growing Network
31	A Not-So-Dumb Terminal Program for the SuperPET
38	Dialing the Networks
44	A Home-Built Communications InterfaceJohn Steiner Circuitry and techniques for construction
47	PET-to-PET Communications F. Arthur Cochrane Transfer an array over the User Port
50	Multi-Microprocessor Tidbits
54	In-House Communication

THE LEARNING CENTER

70	MASTER for VIC and COMMODORE 64 Loren Wright A serious look at a simple guessing game
84	Conservation of Momentum for ATARI and COMMODORE. Jerry Faughn An introductory physics demonstration
86	Is a Number a Number?
90	A Beginner's Computer Glossary, Part 2

Entertainment, teleshopping, and home video banking are what the information revolution is all about.

Communications Feature starts on pg. 26.



HARDWARE

- APPLE, Mountain, and Data Capture.... H. Bruce Land, III An inexpensive and versatile communications method for the APPLE

BUSINESS

- 102 LETTERMASK:
 A Check-Protecting Algorithm...... Barton M. Bauers, Jr. A number-masking routine

COLUMNS

DEPARTMENTS

- 2 April Highlights
- 7 Editorial
- 8 Letters/Updates/Microbes
- 57 Information Sheet
- 110 Reviews in Brief
- 116 Hardware Catalog
- 118 Software Catalog
- 127 6809 Bibliography
- 128 Advertiser's Index

Guessing Game.....pg.70 원크로크리 레르크리크리 이번 이루드

4004-00

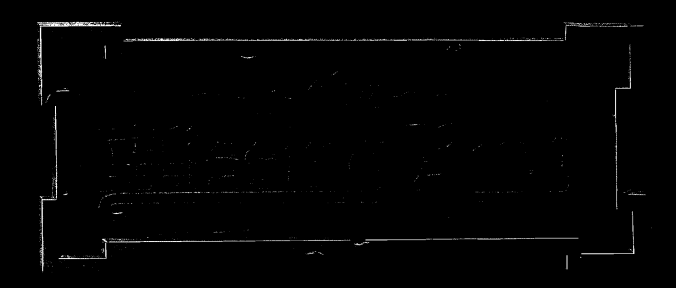
Similarian

NANANA

Fund Charting.....pg.98

Industrial Average

39 Meek Average = 883.08
Percentage change since last high = 4.179
Percentage change since last low = 28.123
Most recent entry is 11/19/82



Now experience adventuring in a brand new way. Attempt to win through on your own, or with up to 4 other decision-making characters playing at the same time! Either way, there's new involvement and enjoyment because you'll see all the magnificent characters on-screen as you travel and unravel the clues.

Your quest is to find the wizard's ring which has been missing for aeons. Many have searched for it . . . unsuccessfully. So, you know the hazards are many

—the traps are ingenious —and solving the puzzle takes great wit.

But take heed. For plotting your way through the mysterious. magical rooms takes cleverness and a double dose of courage. And the more of you on the quest, the more intriguing and difficult the task becomes. The strong of heart can succeed where others fail—and win through to find the ancient missing ring. Are you the one?

The Missing Ring \$29.95 for Apple II*



9748 Gozycroft Ave., Chatsworth, Ca 91311. (213) 709-1202.





Editorial

MICRO's Learning Center

As you can see by flipping through this month's issue, MICRO is changing — not in content, but in style. We're adding more color, moré pictures, and more graphics. The only change in content is the addition of The Learning Center, which you'll find beginning on page 67.

Why a new section?

We know the material we offer each month is what you need — serious programming applications and techniques, and pertinent industry news — because you are a serious user. But we also know there are many new users who need tutoring and instruction. We've developed The Learning Center to help these computerists enhance their programming skills.

Many beginners purchase home computers such as the VIC-20, Commodore 64, Atari 400 or 800, TRS-80 Color Computer; most of the articles we publish will run on several of these systems, along with the Apple. We will provide the necessary conversions for running the programs on each machine. For instance, last month "MICROCalc" was offered for all Commodore machines and the Apple.

What will be in The Learning Center?

We plan to offer uncomplicated programs, accompanied by informative

text, that will answer your questions about programming. Why were certain lines inserted where they were? What approach is best for writing particular types of programs? What machine offers what characteristics?

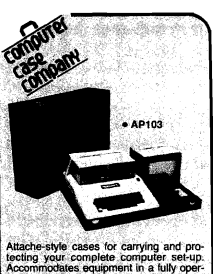
Who will read it?

The Learning Center is not an attempt to turn MICRO into a magazine that covers all levels of computing for all levels of users. Instead it allows MICRO to reach the scope of its intended audience: serious, sophisticated users of all levels.

Even advanced users had to start somewhere. Many didn't want to play games or use canned software; they wanted to learn how to develop their own material. We hope readers following The Learning Center will pick up techniques and hints that will advance their programming capabilities and talents.

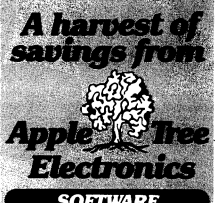
We'd like to receive feedback from our readers on this new section. Perhaps you have suggestions on topics or approaches. Maybe you could offer ideas on improvements. We would especially like to hear from those who feel they could contribute material to The Learning Center. Write to us soon; help us mold The Learning Center into a valuable and exciting part of MICRO.

Marjorie Morse



Attache-style cases for carrying and protecting your complete computer set-up. Accommodates equipment in a fully operational configuration. Never a need to remove equipment from case. Simply remove lid, connect power, and operate.

remove	lid, connect power, and operate.	7 11
AP101	Apple II with Single Drive \$10	9
AP102	Apple II with Two Disk	
AP103	Drives 11 Apple II, 9 Inch Monitor &	3
AL IVY	Two Drives 12	9
AP104	Apple III, Two Drives &	
AP105	Silentype Printer 13 .13" Monitor with	
Mr. 100	Accessories 9	19
AP106	AMDEK Color Monitor - 11	9
RS201	TRS-80 Model I, Expansion Unit & Drives 10	19
RS204	TRS-80 Model III 12	29
AT301	ATARI Computers with	
P402	Peripherals 10 Centronics 730/737 &)9
	Radio Shack Printer 8	39
P403	Epson MX70/80 of	39
P404		19
P405	IDS 580 or Priam	
10.40		19
P406	Starwriter/Printmaster 11	19
P407	Okidata Microline	
P408		99 99
P408	Prowriter 2 Printer Prowriter (Apple Dot Matrix)	
	Printer 8	89
18501		29 99
IB502 HP601	HP41 with Accessories	39
C14798	Commodare Model 64	
Till a se	with Drives 1	19
CM704		09
NS010	North Star Advantage 13	39
CC80		85 72
CC90 CC91		75 95
CC92		49
COT	ubales case combath	
	5650 Indian Mound Court	
	Columbus, Ohio 43213	
排馬斯斯	(614) 868-9464	
	CALL TOLL FREE	
100	000 040 7E40 (05)	



SOFTWARE

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

MUSE VISICORP ON LINE EDU-WARE

HOWARD

IUS STONEWARE SYNERGISTIC HAYDEN AND MANY MORE

HARDWARE

AMDEK · HAYES · MICROSOFT

FRANKLIN COMPUTER SYSTEM ACE 1000 • \$1,795.00

DISKS

Maxell Box of 10, 5%", SS-DD **\$35.00** Verbatim Box of 10, 5%", SS-DD **\$29.00**

MONITORS

LE MC	DNITOR	lS .	List	Ou	r Price	ă
9" Gre		- 61	89.00	e1	59.00	
	Part and the second	1000				
12" Gi	reen	, Ş1	99.00	51	69.00	ľ
ZENII	TH .					
12" G		4 1	79.00	ć 1	29.00	
Plus a	full line	ot AMI	DEK M	onitor	S	ä

PRINTERS

PAPER TIGE	ER 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

702-459-4114

VISA:

5130 East Charleston Blwd. Suite 5Mi Las Verras, Neveda 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 \$7.5% 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.

Circle No. 30

MICRO

Letterbox

OSI Questions

Dear Editor:

I own an OSI C1P series II computer and a Radio Shack Lineprinter VII; this configuration introduces a second linefeed by the printer, therefore doublespacing each printed line.

Apparently Radio Shack computers have an interpreter that doesn't send a linefeed so the printer must provide one. I would appreciate it if your readers could offer some help. This printer performs well and I'd hate to exchange it because of this annoying problem.

Ray Audette 46 Carre Provence Neufchatel P.Q. Canada G2B 3R3

Dear Editor:

I've had nothing but trouble with my OSI C4P since the day I bought it. The trouble has been diagnosed as faulty memory. I was wondering if there is a memory program that can check the entire memory and locate the chip that is giving trouble. Also, what do you put in to check existing memory? How can you control the cursor (back up to rewrite)?

I've sent two letters to OSI and never received a reply. I can't even trade it for a newer one; even the dealer I bought it from won't take it on trade! Can any of your readers help me with this problem? [And, does anyone want to buy a C4P?].

Jeff Guernsey 112 Overhill Salina, KS 67401

Readers Help Out

Dear Editor:

A few months ago you published my letter to tell your readers that I was interested in compiling a book of listed programs for use in microcomputer applications in medicine. I received letters from all parts of America, Canada, South America, Europe, Israel, South Africa, and even a letter from China. There were early morning phone calls, picture postcards, packets of discs, bundles of listings; it was a trememdous response.

The outcome is that the book is now published by medical Software Co., Box 874, Center Moriches, New York 11934, price \$80.00. The volume contains medical application programs for patient scheduling, record retrieval, simple billing, utilization of equipment, simple statistics; standard deviation calculations and curve fitting routines.

Programs are still coming in and are being reviewed for the second volume which should be ready in April 1983. I want to thank everyone again for the tremendous response.

> Derek Enlander, M.D. University Hospital New York, NY

Updates and Microbes

Spell 'N Fix

There have been some changes in the configuration that affect my review (Spell 'N Fix 55:102). The disk version has been optimized; disk and tape versions are no longer convertible. The new version is slightly faster and is compatible to *Color Scripsit* disk files. Filespecs are now checked before disk access, so you can recover from accidentally mistyping a filename. Lastly, the disk version is available on protected disk, making backups a little more difficult.

John Steiner Riverside, ND

Data Sheet Bug

Apparently there is a bug in the BASIC decimal to hex number conversion program in the MICRO Data Sheet (Continued on page 10)

SAVE 20%!!!! Subscribe to

Use This Postage
Paid Card to Order
the Next 12 Issues
of MICRO and SAVE
\$6.00 Off
Newsstand Price!

MICRO

☐ Yes! Enter my subscription to MICRO, and send me the next 12 issues for just \$24.00. I save \$6.00 off the newsstand price!

Name				
Address	_			
City				
State			Zip	
I'm paying by	☐ Check	□МО	□ VISA	☐ MasterCard
Card #			Exp.Date	
Signature		_		

I OWN A:
☐ Commodore 64 ☐ VIC-20
☐ Apple ☐ PET
🗆 Atari 400 🕒 Atari 800
☐ Other:
For Faster Service Call:
1-800-345-8112
(In PA: 1-800-662-2444
VISA or MasterCard Only

A Feast Of Computing deas...

Order These Books From

MICRO

IAICRO™ Books

NEW for VIC-20 Users! Mastering Your VIC-20 With 8 BASIC Projects

A book that makes learning to program your VIC-20 fun! Contains 8 projects and programs. Games, utilities — even a VIC-20 version of "VisiCalc." All 8 programs on cassette to help you learn faster.

☐ Mastering the VIC-20 @ \$23.95

NEW for OSI Users! MICRO on the OSI

Includes Machine-Language enhancements and BASIC Aids, hardware modifications for enhanced/reversed video, programs for control code and upper/lower case entry. A valuable programming tool.

☐ Micro on the OSI @ \$19.95

Best Sellers for APPLE Users! MICRO on the APPLE

Programming aids, utilities, games, enhancements. Together Volumes 1, 2, and 3 contain over 100 programs on diskette. Fully documented and explained.

☐ 3-Volume Gift-Boxed	@ \$59.95
□ Vol 1□ Vol 2□ Vol 3	\$24 95 62

Please rush the MICRO Books I've checked above to:				
Name				
Address				
City	State	Zip		
(Allow 6-8 weeks for delivery)				

I'm paying by:	□ Check □ VI SA	□ MO □ MC	
Total Enclosed: (Add \$2.00 s/h pe		es. add 5%	tax)
Visa/MC #			-
Exp. Date:			_

MICROReader Service...

For More Information
On The Advertisers In This Issue!

ICR	Reader	Service	Card
	neauer	Service	Garo

The numbers below correspond to the numbers imprinted on the advertisements in this issue of MICRO. This card valid for 90 days only.

Mail information to:

Name_										_			_
Address											_		
City	_					:	State _		Zip				_
1	2	3	4	5	6	7	8	9	10	11	12	13	7
14	15	16	17	18	19	20	21	22	23	24	25	26	1

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	26
27	28	29	30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47	48	49	50	51	52
53	54	55	56	57	58	59	60	61	62	63	64	65
66	67	68	69	70	71	72	73	74	75	76	77	78
79	80	81	82	83	84	85	86	87	88	89	90	91
92	93	94	95	96	97	98	99	100	101	102	103	104

April 1983



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

20%!!!! Subscribe to //ICRO

SAVE

Use This Postage
Paid Card to Order
the Next 12 Issues
of MICRO and SAVE
\$6.00 Off
Newsstand Price!

BUSINESS REPLY CARD

FIRST CLASS PERMIT NO. 60, CHELMSFORD, MA

POSTAGE WILL BE PAID BY ADDRESSEE



34 Chelmsford Street P.O. Box 6502 Chelmsford, MA 01824



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



34 Chelmsford Street P.O. Box 6502 Chelmsford, MA 01824



A Feast Of Computing Ideas...

Order These Books From

MICRO



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



34 Chelmsford Street P.O. Box 6502 Chelmsford, MA 01824



AICRO
Reader
Service...

For More Information
On The Advertisers
In This Issue!

INVESTMENT TAX ANALYST

Apple® II Version

Developed by Advanced Investment Strategies, Inc.

Tax planning made simple.

Take the number crunching out of investment strategy, with this easy-to-use tax analyst. Used as a template for VisiCalc®, it lets you instantly project the profitability of any investment (even series of investments) for any period up to six years. Calculates "before and after" tax liability and savings... analyzes the impact of tax credits and interest limitations...and calculates net cost, present value, and internal rate of return. For the Apple® II, 64K memory using VisiCalc. One 51/4" disk with documentation. \$150.00

USING VISICALC® Getting Down To Business Book/Disk Set

Developed by Carol Klitzner & Matthew Plociak, Jr.

You don't have to be a computer wiz to get all the computing power your VisiCalc was designed to deliver.

Now you can exploit every time-saving feature and management function built into VisiCalc. This unique book/software package explains all its functions and commands, and gives you ready-to-run layouts for financial planning and forecasting, cash flow analysis, inventory management, financial ratios, break-even analysis, and a host of other applications. 288-page book and one $5\frac{1}{4}$ disk for the Apple II, 48Kmemory using VisiCalc. \$56.90

SCHEDULER/CALENDAR

Apple® II Version

Developed by Ellen Montrose Cohen

Turn your Apple into a tireless, efficient electronic secretary.

A must for every busy professional. Simple, dependable, and easy-to-use, this total time management system lets you enter, find, display, delete, add to, and print an appointment or entire day's schedule in seconds...move appointments when there's a cancellation...interface with other files (such as phone numbers or addresses). annotate your schedule...even print labels, "reminder" cards, and simple bills. One 51/4" disk with documentation for the Apple II, 48K memory. Available in May. \$65.00

MULTIGRAPH

Apple® II Version

Developed by Robert Abey

A powerful, versatile, extremely friendly computer graphics package.

Need to display financial or other numerical data clearly, quickly, and conveniently? Just select the type of graph you want—bar or line, pie charts or scatter diagrams—input the values, and MULTIGRAPH does the rest. Change the values, the graphs change automatically. You can even change from one type of graph to another...and print at the touch of a button. One 51/4" disk with documentation for the Apple II, 48K memory. Available in May. \$85.00

GOLDEN DELICIOUS GAMES FOR THE APPLE® COMPUTER

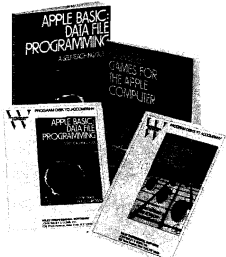
Book/Disk Set

Howard M. Franklin, Joanne Koltnow, LeRov Finkel Mind-challenging fun for the Apple® II. Ready-to-run game programs, plus techniques and subroutines more experienced programmers can use to plug into existing games or build new ones. 150-page book plus two 51/4" disks for the Apple II, 32K memory. \$47.90

APPLE® BASIC **Data File Programming** Book/Disk Set

LeRoy Finkel and Jerald Brown

How to create and maintain your own data files for billings, inventories, mailing lists, numerical and statistical data, and moreplus ready-to-run file programs. 303-page book plus one 51/4" disk for the Apple II. 48K memory. \$34.90



Ask for Wiley Professional Software at your local computer store. Or order directly from us with this coupon—and use any program free for 15 days.

WILEY PROFESSIONAL SOFTWARE

a division of John Wiley & Sons, Inc. 605 Third Avenue New York, N.Y. 10158

Apple® is a registered trademark of Apple Computer, Inc. VisiCalc® is a registered trademark of VisiCorp

For faster service CALL TOLL FREE: 800-526-5368. In New Jersey, call collect: (201) 797-7809. Order Code 3-9887 VISA, MasterCard, American Express accepted on phone orders.

Mail to: Wiley Professional Software P.O. Box 092 Somerset, N.J. 08873

Please send me the software indicated to use free for 15 days. If not completely satisfied, I may return any software within the trial period and owe nothing. (Restricted to continental U.S. and Canada.)

- ☐ Payment enclosed plus sales tax. Wiley pays normal bookrate postage/handling. We normally ship within 10 days. If shipment cannot be made within 90 days, payment will be refunded.
- ☐ Bill me. ☐ Bill my company.
- □ (1-88953-9) AIS
 - TAX ANALYST \$150.00
- ☐ (1-89004-9) Klitzner VISICALC
 - \$56.90
- □ (1-87459-0) Cohen
- \$65.00
- CALENDAR ... □ (1-87460-4) Abe
 - MULTIGRAPH. \$85.00
- ☐ (1-89842-2) Franklin **GAMES**

- \$47.90
- ☐ (1-89843-0) Finke
 - APPLE BASIC . \$34.90

Please Print

NAME.

FIRM_

ADDRESS_

CITY_

STATE/ZIP_

SIGN HERE_

CREDIT CARD ORDERS: To charge your order plus local sales tax and shipping/handling, fill in the information below. If you are not satisfied with the book/software set, return it within 15 days for a full credit to your account.

□ VISA □ MASTERCARD

CARD NO. ___

Expiration date

Signature

(Offer valid through Dec. 31, 1983.) Prices subject to change without notice.

Run with Wiley Professional **Software**

Unlocking the power of computing.

3-9887

Updates & Microbes (continued)

#5 published in the September 1982 issue of MICRO.

As written, the program, run in either Applesoft BASIC or Commodore 4.0 BASIC, returns an @ instead of the initial nine for decimals in the range 36865 [\$9001] to 40959 [\$9FFF]. In fact, the program returns @@@9 for decimal 39321 (\$9999).

The following new lines (in place of the existing lines | will correct the bug:

50 IF X > = 10 THEN PRINTCHR\$(X + 55);

60 IF X < = 10 THEN PRINTCHR\$(X + 48):

See listings 1 and 2 for both the original and corrected programs.

> Wilmon B. Chipman Bridgewater, MA

Listing 1

```
REM PUBLISHED VERSION
      REM X < 65536
INPUT X
30 X = X / 4096
40 FOR J = 1 TO 4
     IF X > 9 THEN PRINT CHR$ (X + 55);
IF X < = 9 THEN PRINT CHR$ (X + 4
X = (X - INT (X)) + 16
                                                CHR# (X + 48)
```

Listing 2

```
5 REM CORRECTED VERSION

10 REM X < 65536

20 INPUT X

30 X = X / 4096

40 FOR J = 1 TO 4

50 IF X > = 10 THEN PRINT CHR$ (X + 55);

60 IF X < 10 THEN PRINT CHR$ (X + 48);

70 X = (X - INT (X)) * 16
```

Apple Slices Sliced

Two lines in the December Apple Slices column (page 66) were left out. Insert:

179 9568 65 9B 179 ADC LOWTR 180 956A 85 9B 180 STA LOWTR

> Tim Osborn Manchester, NH

Oops!

In "Print Control for Apple Printers" [58:24], the "#" signs were left off of the following lines of the program.

Ø3ØØ	A9	94	36	PRNTCTRL	LDA	04	
Ø3ØC	C9	2C	41		CMP	PCOMMA	
#31D	ΑØ	26	5ø	CONDOS	LDY	6426	
Ø328	ΑØ	60	56		LDY	90	
8335	A9	4D	62		LDA	OHOOK	
Ø359	C9	e D	79	PRINT1	CHP	OCR	
Ø379	A9	00	97	PAGETEST	LDA	● Ø	
Ø38B	Α9	88	195	STEPOVER	LDA	6 Ø	
Ø3A6	A9	C9	120		LDA	OTITLE	
Ø393	49	aa	125		I DA	40	

- * 5 PARAMS (# TO 4). COUNT THEM * NEXT CHR ALSO COMMA? * WHAT IS OUTPUT DEVICE ADDRESS? * THE ADDRESS ITSELF. * FINALLY POINT DOS' CSWL ADDRESS * GOT A CARRIAGE RETURN? * COME HERE AFTER CARR.RETURN * SKIP LINES TO GET TO NEXT PAGE * GET LBYTE OF TITLE * HIGH BYTE OF PAGE* (SO MAX=255

ALCRO"

VIC-20*

SOFTWARE SPECIALS





Exciting fun in this galactic shoot-out in space, 15 different attack patterns with 32 levels of play.

SIDEWINDER 8K \$24.95

Ten explosive levels as you fly your chopper at lightning speeds against deadly Battlepods, alien Oblitojets and Stalker bombs!

SWARM! 5K \$24.95

Fantastic action as you battle against a huge barrage of alien Android wasps and other insects!

From Interesting Software Cassette \$15.95

> ALL MACHINE

Bring the fun of the shooting gallery into your home. With

music and colorful graphics.

CBM-64 & VIC-20 MINI-MONITOR

All machine code monitor which will disassemble code, do text dump, move memory, hex to decimal and decimal to hex conversion as well as a mini-assembler!

VIC-20 version requires 8K expansion.

Casse	tte	\$24.95
Disk		\$29.95

CREATIVE SOFTWARE GAMES ON CARTRIDGE

CHOPLIFTER	 \$39.95
SERPENTINE	 \$39.95
APPLE PANIC	 \$39.95
ASTROBLITZ	 \$39.95
TRASHMAN	 \$39.95

MICRO

Stellar Triumph

Great new all machine code game for your CBM-64. One or two player game with all the arcade sound and graphics! Fantastic space war game with many options.

From H.A.L. Labs ... tape or disk \$24.95

Dust Covers

Water resistant Attractive brown canvas

\$7.95

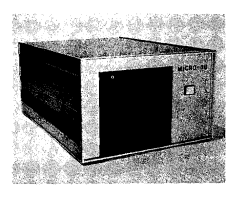
KIDS & THE VIC

Great new book to add to your library. only \$14.95

INTERESTING SOFTWARE 21101 S. Harvard Blvd., Torrance, CA 90501 (213) 328-9422

Visa/MC/Check/Money Order Add \$2.00 Postage & Handling CA residents add appropriate sales tax Dealer Inquiries Invited *VIC-20 & CBM-64 is a trade

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 OSI boards. Uses all standard IBM format CP/M software

Model 80-1200 \$2995
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 ,	\$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
		dBase!!	\$595		•

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

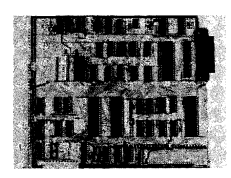
Z80A CPU with 4MHz clock. 2716 EPROM with monitor and bootstrap loader. RS-232 serial interface for terminal communications or use as a serial printer interface in a VIDEO system. Disk controller is an Intel 8272 chip to provide single or double density disk format. 243K single density or 608K double 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.

INCLUDES CPM 2.2

\$695
\$870
\$69 5
\$ 80

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

24MEM-CM9 \$380 24MEM-CM9F \$530 16MEM-CM9 \$300 16MEM-CM9F \$450 8MEM-CM9 \$210 8MEM-CM9F \$360 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 media. Shuts off minifloppy spindle motor when system is not accessing the drive. Complete KIT and

D & N Micro Products, Inc.

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



manual

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

Disk Drives and Cables	
8" Shugart SA801 single sided	\$395
8 " Shugart SA851 double sided	\$585
FLC-66ft. cable from D & N or OSI	\$ 69
controller to 8" disk drive	
5 1/4" MPI B51 with cable, power	\$450
supply and cabinet	
FLC-5 1/48ft. cable for connection	\$ 75
to 5 1/4 drive and D & N or OSI	
controller, with data separator ar	nd
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



Apple Slices

Tim Osborn

This month's program, FORMULATE, lets VisiCalc users see the formulas that make up a worksheet all at once rather than one at a time on the edit line. If you do not use VisiCalc, you may still be interested in FORMULATE because it contains a general purpose BASIC subroutine to access individual DISK II sectors (lines 1140-1520).

FORMULATE will take any Visi-Calc worksheet file and process it so that all values are stripped out and just the headings and formulas remain. The formulas are translated into headings so they will appear upon loading the file. The data is then saved under the original worksheet's name with ".FORMULAS" appended to the end of the name. The original worksheet file is unchanged, which preserves the data. When the .FORMULAS version of the worksheet is loaded (using the /SL command of VisiCalc, the formulas that make up the worksheet can be viewed all at once along with any headings contained in the worksheet. The ".FORMULAS" version of the worksheet can then be printed using the /P command.

When FORMULATE is run it will display each text file residing on the diskette in the last accessed disk drive one at a time. The user is asked to respond "Y" if the file displayed is the desired file and "N" if it is not. Once the file is selected, FORMULATE will perform its function, notifying the user when the function is completed.

The Program

Lines 5-110 perform an initialization function to get the program ready for operation. Line 120 calls the sector read/write subroutine and reads the VTOC (sector 0, track 17). The subroutine at lines 1210 through 1230 initialize two machine-language subrou-

tines. Line 1430 is a machine-language program to locate the current DOS Input/Output Block (IOB) and place a pointer to the IOB in locations \$00 through \$01 so that the parameters can be updated by BASIC. Line 1440 is a subroutine that locates the IOB and calls RWTS to perform the operations specified in the IOB.

Line 1235 CALLs the locate-IOB subroutine. Lines 1240-1250 compute the modulo-256 of the buffer address and update the IOB to point to the desired buffer. Lines 1300 through 1390 form a subroutine that takes the desired track (TRK%) and sector (SEC%) and performs the operation specified by OP% [where 1 = Read, 2 = Write]. Lines 140-320 read the catalog sectors searching for TEXT files.

Once the user selects a text file to FORMULATE, the program dislays a message "PLEASE WAIT" and begins the main process of the program at line number 450. Line 450 opens the chosen file. Line 460 attempts to delete any .FORMULAS version that may already exist. If the delete function fails because the file does not exist yet then an error-code 6 will be produced ("FILE NOT FOUND"). This condition will be trapped by the ONERR GOTO 880 statement in line 440. Lines 880 through 990 form a general purpose error-handling routine. Error codes 5 and 6 are normal for this program and are handled by the error routine. For error code 6, processing picks back up at line 470. Error code 5 signals an end to the input file so the files are closed and a "FUNCTION COMPLETE" message is displayed.

Line 470 opens the .FORMULAS version. Lines 480 through 870 form the input/output loop where the worksheet is read in, analyzed, and the .FORMULAS file is written out. Lines 500 to 540 replace the normal Applesoft INPUT statement. This is used to avoid the all too familiar "EXTRA IGNORED" problem.

Lines 560 through 750 form a loop, which is used to parse the input record one byte at a time. This loop is an example of finite state automation. It is used here to analyze the worksheet file in order to recognize which records are labels, commands, formulas, and input files that are not worksheet files at all (see line 790).

Lines 760 through 790 check to see in which node (state) the program emerges from the loop. If it emerges in node 6, then the input record was a value (not a computed value or formula). Since FORMULATE strips these from the .FORMULAS version, the program continues to read the next input record without writing anything to the .FORMULAS file.

Line 770 checks for a node 10 or 4, which means that the input record was a label. Since these are written as is, processing continues at the output line number 850. Line 780 checks for a node 8, which means the input record was the VisiCalc Global Column width command (/GC). Since FORMULATE outputs one of these records to the .FORMULAS version at the end of processing (see line 920) to set the columns to the width of the widest formula +1, this record is skipped by jumping to line 480 to get the next input record.

Line 790 checks for a node < > 11, which indicates that the file is not a Visi-Calc worksheet; a proper message is displayed and processing is discontinued.

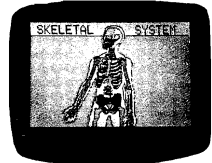
Lines 800 through 840 handle node = 9 [the input record is a formula]. These lines simply split the formula into two pieces and place a quote [CHR\$ (34)] into the proper position to make the formula a label. Lines 850 through 870 write the record out and jump back to 480 to get the next input record.

(Listing begins on page 14)

FOR COMPLETE GRAPHICS:

VersaWriter

EDUCATION

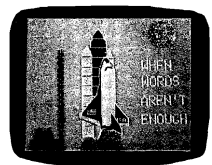


ARTIST

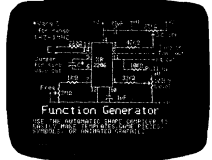


GAME PROGRAMMER





HOBBIEST

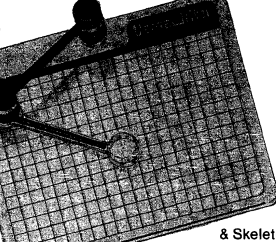


ENGINEERING



CHILDREN

Teachers, artists, engineers, programmers & hobbiests find VersaWriter an easy to use tool for creating micro computer graphics. No programming experience is required. Pictures can be made by simply tracing. Even children can explore the exciting world of computer graphics. The VersaWriter is as limitless as your imagination.



VersaWriter contains complete software for drawing with color, brushes & dots. Add text or fill in over 100 colors. Create your own shapes and place anywhere on the screen. Use Area/Distance, Move Picture, Electronic Drawing n programs plus much

& Skeleton programs plus much more. Complete hardware/software system for Apple II/II+/IIe

- \$299.00



Versa Computing Products are available at your local computer products store.

Distributed by:

Computerland Corp. Hayward, Calif.

Softsel Computer Products Inglewood, Calif.

Pete & Pam Computers Lancashire, England Micron Distributing Toronto, Canada

Program Spektrum Bromma, Sweden

Micro Products Sales Group Lynn, Mass.

VersaWriter is also available with software designed for Atari & IBM PC.

Educational Media Washington, Penn. ESD Laboratories Tokyo, Japan Blue Ridge Computers Capetown. South Africa

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

Apple Slices Listing

	_					
1 B	F = 32744:OP% = 1			١		
5 H	M = PEEK (115) + PEEK (116) *	46ø	PRINT CD\$"DELETE ";FL\$;".FOR MULAS"	930	IF ER = 4 THEN PRINT "WRITE PROTECTED": GOTO 1040	>A9:"TAXES >H8:@SUM(B8G8)
10	256: REM SAVE HIMEM HIMEM: BF - 1:HI = 8: REM SET	470	PRINT CD\$"OPEN ";FL\$;".FORMULAS"	95Ø	IF ER = 10 THEN PRINT "FILE	>G8:+G6-G7
	HIMEM AND LONGEST FORMULA		PRINT CD\$: PRINT CD\$"READ ";FL\$ D\$ = ""	96ø	LOCKED": GOTO 10/40 HOME: PRINT " ERROR CODE =	> F8:+F6-F7 > E8:+E6-E7
20	DIM FL\$(105): REM TEXT FILE N AME ARRAY		FOR J = 1 TO 200	~~	";ER	>D8:+D6-D7
3Ø	GOSUB 1090: REM ESTABLISH ONE	510	GET A\$	97Ø	PRINT "IN LINE NUMBER "; PEEK	>08:+06-07
) di	RR FIX	520	IF A\$ = CHR\$ (13) THEN LN = J - 1:J = 200: GOTO 540	98Ø	(218) + PEEK (219) * 256 IF ER > 15 OR ER = Ø THEN PRINT	> B8:+B6-B7 > A8: "GROSS
	REM ** FT%, FL% AND FS% ARE **	530	D\$ = D\$ + A\$	^	"SEE PAGE 81 OF THE APPLESOF	>H7:@SUM(B7G7)
6Ø	REM ** OFFSETS INTO THE **		NEXT		T": PRINT "BASIC PROGRAMMING REFERENCE MANUAL": GOTO 1040	>A7: "EXPENSES >H6: @SUM(B6G6)
	REM ** CATALOG BUFFER ** REM ************************************		NODE = 1 FOR J = 1 TO LN	99Ø	PRINT "SEE PAGES 114 - 115 0	>G6:@SUM(G2G5)
	FT% = 13: REM FILE TYPE OFFSET	57Ø	MD\$ = MID\$ (D\$,J,1)		F THE DOS MANUAL": GOTO 1040	>F6:@SUM(F2F5)
	FL% = 14: REM FILE NAME OFFSET	580	IF MD\$ = ">" AND NODE = 1 THEN NODE = 2: GOTO 750		HOME: HTAB 5: VTAB 5 PRINT "FUNCTION COMPLETED"	>E6:@SUM(E2E5) >D6:@SUM(D2D5)
	FS% = 11: REM FILE STATUS OFFSET TRK% = 17:SEC% = 0: GOSUB 121	59Ø	IF NODE = 1 AND MD\$ = "/" THEN		HTAB 5: VTAB 7: PRINT "FILE	>C6:@SUM(C2C5)
	Ø: GOSUB 1300: REM INIT SECT		NODE = 5: GOTO 750	10/20/	";FL\$;".FORMULAS"	>B6:@SUM(B2B5) >A6:"TTL SALES
120	OR R/W ROUTINE AND READ VTOC HOME : HTAB 5: VTAB 5: PRINT	900	IF NODE = 1 THEN NODE = 11:J = LN: GOTO 750	שכשב	HTAB 5: VTAB 9: PRINT "IS N OW SAVED ON DISK"	>H5:@SUM(B5G5)
שכב	"PLEASE WAIT - READING CATAL	610	IF NODE = 2 AND MD\$ = ":" THEN	1040	POKE 216,Ø: REM TURN OFF	>A5:"MISC
	OG";	62d	K = J:NODE = 3: GOTO 750 IF NODE = 2 GOTO 750		ONERR GOTO INCASE OF TROUBLE W/CLOSE (AVOIDS POSSIBLE LO	>H4:@SUM(B4G4) >A4:"LABOR
140	FOR J = 1 TO 15: REM NUMBER OF CATALOG SECTORS		IF NODE = 3 AND MD\$ = CHR\$	l	OP)	>H3:@SUM(B3G3)
15Ø	TRK% = PEEK (BF + 1):SEC% =		(34) THEN J = LN:NODE = 10: GOTO 750		PRINT CD\$: PRINT CD\$"CLOSE" HIMEM: HM: END : REM RESET	>A3:"TIRES >H2:@SUM(B2G2)
	PEEK (BF + 2): GOSUB 1300: REM READ CATALOG SECTOR INTO BUFFER	640	IF NODE = 3 AND MD\$ = "/" THEN NODE = 4: GOTO 750	1000	HIMEM AND END	>A2: "BIKES
160	FOR K = BF TO BF + 210 STEP		IF NODE = 3 THEN NODE = 6: GOTO 750		REM	>H1:"GRAND TTL
	35: REM 7 FILE DESCRIPTORS;	66Ø	IF NODE = 4 AND MD\$ = "F" THEN NODE = 6:J = J + 1:K = J: GOTO 750		REM ***** ONERR FIX ***** FOR J = 768 TO 777: READ K:	>G1:"JUNE >F1:"MAY
170	35 BYTES EACH FS = PEEK (K + FS%): REM SEC	670	IF NODE = 4 THEN J = LN:NODE		POKE J,K: NEXT : RETURN	>E1:"APRIL
	FILE STATUS CODE	(nd	= 10: GOTO 750	1100	DATA 104,168,104,166,223,1 54,72,152,72,96	> D1: "MAR > C1: "FEB
18Ø	IF FS = Ø THEN J = 15:K = BF + 210: GOTO 310: REM END LOOP	שאס	IF NODE = 5 AND MD\$ = "G" THEN NODE = 7: GOTO 750	1110	REM **************	>B1:"JAN
190	IF FS = 255 GOTO 310: REM SK	690	IF NODE = 5 THEN J = LN:NODE		REM ** READ TRACK-SECTOR **	>H10:"@SUM(B10G10)
odd	IP DELETED FILE	700	= 10: GOTO 750 IF NODE = 6 AND MD\$ > "@" AND		REM ** SUBROUTINE ** REM ************************************	>G1Ø:"+G8-G9 >F1Ø:"+F8-F9
	FT = PEEK (K + FT%) IF NOT (FT = Ø OR FT = 128)	100	MD\$ < CHR\$ (91) THEN J = LN	1180	REM SEC%=SECTOR TO READ	>E1Ø:"+E8-E9
	GOTO 310: REM SKIP NON-TEXT	71.0	:NODE = 9: GOTO 750		REM BF =BUFFER ADDRESS REM TRK%=TRACK TO READ	>D1Ø:"+D8-D9 >C1Ø:"+C8-C9
220	FILES NF = NF + 1: REM COUNT OF TE	שנו	IF NODE = 6 AND MD\$ = CHR\$ (34) THEN J = LN:NODE = 10: GOTO 750	1210	FOR J = 33000 TO 33014	>B1Ø:"+B8-B9
~~0	XT FILES		IF NODE = 6 GOTO 750		READ I%: POKE J,I%	> A10 : "NET > NO. 110 CTM/PO CO
230	FL\$ = "":SP\$ = Ø: REM INITIA	730	IF NODE = 7 AND MD\$ = "C" THEN NODE = 8:J = LN: GOTO 750	-	NEXT CALL 33000: REM LOCATE THE IOB	> H9: "@SUM(B9G9) > A9: "TAXES
	LIZE FILE NAME AND TRAILING SPACES COUNT	740	IF NODE = 7 THEN J = LN:NODE = 10	1240	BH% = INT (BF / 256)	>H8:"@SUM(B8G8)
	FOR L = K + FL% TO K + FL% + 29		NEXT : REM J IF NODE = 6 THEN GOTO 480: REM	1242	BL% = INT ((BF / 256 - INT (BF / 256)) * 256 + .05) * SGN	>G8:"+G6-G7 >F8:"+F6-F7
	NW\$ = CHR\$ (PEEK (L)) IF NW\$ = CHR\$ (160) THEN SP	700	SKIP RECORD		(BF / 256)	>E8:"+E6-E7
	% = SP% + 1: GOTO 280	770	IF NODE = 10 OR NODE = 4 THEN		PTR = PEEK (Ø) + PEEK (1) * 256 POKE PTR + 8,BL%: POKE PTR +	>D8:"+D6-D7 >C8:"+C6-C7
270	SP% = Ø: REM RESET TRAILING S PACES COUNT	78Ø	GOTO 850: REM WRITE AS IS IF NODE = 8 THEN GOTO 480: REM		9,BH%: REM SET BUFFER ADDRESS	>B8:"+B6-B7
28Ø	FL\$ = FL\$ + NV\$: REM ADD NEW		SKIP "/GC" - PROGRAM PRODUC		RETURN REM ***************	>A8: "GROSS >H7: "@SUM(B7G7)
204	CHARACTER TO NAME	790	ES ITS' OWN IF NODE = 11 THEN POKE 34,0		REM * PTR=BEGIN. OF IOB *	>A7: "EXPENSES
	NEXT: REM L FL\$(NF) = LEFT\$ (FL\$,30 - SP	. ,,2	: PRINT CD\$: HOME : PRINT "T		REM ************	>H6:"@SUM(B6G6)
	%): REM DROP TRAILING SPACE		HIS DOES NOT APPEAR TO BE A WORKSHEET";: PRINT CD\$: PRINT		POKE PTR + 4,TRK% POKE PTR + 5,SEC%	>G6:"@SUM(G2G5) >F6:"@SUM(F2F5)
310	S AND SAVE IN FILE NAME ARRAY NEXT: REM K		CD\$"CLOSE": PRINT CD\$"DELETE		POKE PTR + 12,0P%: REM OPER	>E6:"@SUM(E2E5)
320	NEXT : REM J		";FL\$;".FORMULAS": HIMEM: H	1360	ATION 1 = READ 2 = WRITE POKE PTR + 3,0: REM WILDCARD VOL	>D6:"@SUM(D2D5) >C6:"@SUM(C2C5)
330	IF NF = Ø THEN HOME : PRINT "THERE ARE NO TEXT FILES ON	8ØØ	M: END REM NODE = 9 PASSES HERE		CALL 33008: REM CALL LOCIOB+RWTS	>B6:"@SUM(B2B5)
	VOLUME ";: HIMEM: HM: END	810	L = LN - K		POKE 72,0: REM RESET PREG RETURN	>A6:"TTL SALES >H5:"@SUM(B5G5)
	FOR J = 1 TO NF HOME : HTAB 5: VTAB 5: PRINT	820	IF L > HI THEN HI = L: REM SAVE LENGTH OF LONGEST FORMULA		REM **********	>A5: "MISC
שננ	"IS ";FL\$(J);" THE FILE"	83Ø	LT\$ = LEFT\$ (D\$,K):RT\$ = RIGHT\$		DATA 32,227,03,132,00,133,01,96	>H4:"@SUM(B4G4) >A4:"LABOR
36Ø	HTAB 5: VTAB 7: PRINT "YOU D	87.0((D\$,L) D\$ = LT\$ + CHR\$ (34) + RT\$		DATA 32,227,03,32,217,03,96 REM ************************************	> H3: "@SUM(B3G3)
	ESIRE ? ENTER Y(ES) OR N(O) ";: GET A\$		PRINT CDS: PRINT CDS; "WRITE"	1460	REM * 1ST DATA STMENT *	>A3:"TIRES
37Ø	IF A\$ = "Y" THEN FL\$ = FL\$(J	244	;FL\$;".FORMULAS"		REM * MACH. LANG. TO * REM * LOCATE THE IOB *	>H2:"@SUM(B2G2) >A2:"BIKES
284):J = NF: GOTO 390		PRINT D\$ GOTO 480		REM * 2ND DATA STMENT *	>H1: "GRAND TTL
	IF A\$ <> "N" GOTO 340 NEXT : REM J	88Ø	CALL 768: REM ONERR FIX	1500	REM * LOCATE THE IOB *	>G1:"JUNE
	IF A\$ <> "Y" THEN HOME : HTAB	89Ø	ER = PEEK (222): REM SET ERR OR CODE		REM * AND CALL RWTS * REM ************************************	>F1:"MAY >E1:"APRIL
	5: VTAB 5: PRINT "NO MORE TE XT FILES ON VOLUME": HIMEM:	900	IF ER = 6 THEN PRINT CD\$: GOTO	>H10	5:@SUM(B1ØG1Ø)	>D1:"MAR
	HM: END		47Ø: REM NO FORMULAS FILE TO		1:+G8-G9 1:+F8-F9	>C1:"FEB >B1:"JAN
	CD\$ = CHR\$ (4) HTAB 5: VTAB 9: PRINT "PLEAS	910	DELETE (CONTINUE) POKE 34,0: REM RESET TEXT WI		:+E8-E9	/GC16
	E WAIT"		NDOW		(:+D8-D9	
43Ø	POKE 34,10: REM SET TOP OF T EXT WINDOW	920	IF ER = 5 THEN PRINT CD\$: PRINT CD\$"WRITE ";FL\$;".FORMULAS":		1:+C8-C9 1:+B8-B9	
440	ONERR GOTO 88Ø		PRINT "/GC"; STR\$ (HI + 1):	> A10	: "NET	# 1000°
	PRINT CD\$"OPEN ";FL\$	l	PRINT CD\$: GOTO 1000	>H9:	@SUM(B9G9)	MCRO"

ELECTRONICS, INC.

COPYRIGHT © 1981 — PATENTS PENDING 566 Irelan, Buellton, CA 93427 (805) 688-2047 8:00 TO 5:00 CALIFORNIA TIME

SUPER FAN II™

FOR YOUR APPLE II * COMPUTER



DESIGNING . MANUFACTURING **ELECTRONIC ENGINEERING**



One Year Warranty

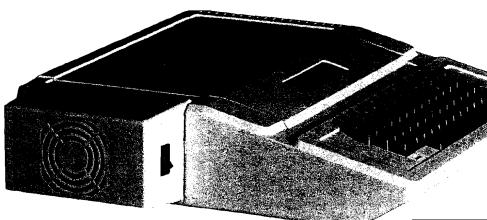
\$74.95

With Zener Ray™ Protection \$109.00

MASTERCARD - VISA

TWO EXTRA

120 VOLT OUTLETS



"COOL IT"

- ALSO FITS ON APPLE'S* NEW MONITOR STAND
- RED PILOT LIGHT ON/OFF SYSTEM SWITCH
- CLIPS ON NO HOLES OR SCREWS REPLACEABLE SWITCH
- AVAILABLE IN 120V or 240V AND 50/60 HZ DURABLE MOTOR
- REDUCES HEAT CAUSED BY EXTRA PLUG-IN CARDS
- SOLD WORLD WIDE UNIQUE 1 YEAR WARRANTY
- TAN OR BLACK COLOR QUIETEST FAN ON THE MARKET
- INCREASED RELIABILITY SAVES DOWN TIME AND REPAIR CHARGES
- LOW NOISE DUE TO DRAWING EFFECT OF AIR THROUGH YOUR COMPUTER AND SPECIAL FAN AND MOTOR DESIGN
- TWO EXTRA 120V OUTLETS FOR MONITOR AND ACCESSORIES TURN ON WHEN YOU TURN ON YOUR FAN (NOT AVAILABLE ON 240V MODEL)

SUPER FAN II™ WITH ZENER RAY OPTION \$109.00

ZENER RAY™ TRANSIENT VOLTAGE SUPPRESSOR

OUR BUILT IN ADVANCED DESIGN UNIT GIVES DRAMATIC COST SAVINGS — STOPS ANNOYING DOWN TIME

INSURANCE FROM VOLTAGE SPIKES - GLITCHES

DANGEROUS VOLTAGE SPIKES CAN JEOPARDIZE YOUR COMPUTER SYSTEMS

PROTECT COMPUTER - DISK DRIVE - PRINTER AND MONITOR

NO CUTTING WIRES • WON'T VOID WARRANTY, JUST PLUG IN SUPERFAN II WITH ZENER RAY

OTHER PRODUCTS BY RELECTRONICS, INC.

SUPER RAM II™ 16K RAM CARD FOR YOUR APPLE II. 2 YEAR WARRANTY \$125

GUARDIAN ANGEL™ AN UN:NTERRUPTABLE POWER SOURCE \$595

12 VOLT TRANSVERTER 12 VOLT — RUNS YOUR APPLE II COMPUTER AND AND 51/4" DRIVE FROM YOUR CIGARETTE LIGHTER \$149

*Registered trademarks of Apple Computer Inc.

DEALER INQUIRIES INVITED

- Full Screen Editing Copy-Move sentences, paragraphs
 Insert-Delete letters, sentences
 Form letters-User defined data
- Shorthand-words, phrases
 Centering-Justification-Tabs
 Headers-Footers-set page size
 Automatic Page Numbering
 Double columns-set margin, line size
 Printer graphics-send hex codes

- ✓ Set up to support most printers
 ✓ Disk file concatenation
 ✓ Program update support provided

THE NEXT LOGICAL STEP IN THE **EVOLUTION** of WORD PROCESSING

COPY-WRITER

Copy-Writer is a full featured professional quality word processor. It offers all the capabilities required for high performance and efficiency. In addition, advanced features such as double columns, multiple disk files, printer hex control, etc. Copy-Writer is written in FORTH, a unique language that runs nearly as fast as machine code but actually occupies less memory. This allows more room in memory for lines of text. More than otherwise possible. Copy-Writer updates will be distributed on request to all registered users for just the update cost. Even when a more powerful version is introduced!

available for 40xx/8032/C64 only \$145.00

SEE YOUR DEALER OR:

P.O. Box 102 MICROTECH Langhorne, Pa. 19047 215-757-0284

DEALER INQUIRIES INVITED

Commodore **Gets Smart**

"Having a modem and a good terminal software package like this can really open up a new world of applications for your Commodore system." - Robert W. Baker - MICROCOMPUTING

- √ record to disk/transmit from disk
- √ output to Commodore/ASCII printer
- ✓ XON/XOFF control capability
- √ translates files ASCII/BASIC/W-PRO
- ✓ system status line-clock with alarm
- √ user table allows encoded data
- ✓ user access to routines-telemetry

The most sophisticated terminal package available. Gives you all the features needed now and for the future. Available Commodore 40XX, 8032 with 4040, 8050, PEDISK II

Available from cgrs MICROTECH, P.O. Box 102, Langhorne, PA 19047 215-757-0284

\$129.00 DEALER INQUIRIES INVITED

with Intelligent Terminal Communications Package

COMPACK

MICRO

PET Vet

Loren Wright

New Commodore-oriented Books

Without much fanfare the new edition of the PET/CBM Personal Computer Guide has arrived from Osborne/ McGraw-Hill. The new edition, by Adam Osborne, Jim Strasma, and Ellen Strasma, has been published in two versions, called PET Personal Computer Guide and CBM Professional Computer Guide. The emphasis in the PET Guide is on the PET series of computers, the 4022 printer, and the 4040 Guide is on the PET series of computers, the 4022 printer, and the 4040 and 2031 disk drives. The CBM Guide concentrates on the 8032 and the 2001-B, with some mention of the SuperPET and the 8096. Peripherals covered include the 8050 and 8250 disk drives, and the 8024, 8023P, and 8300P printers. Both versions cover the 8010 modem and the 4010 voice synthesizer.

Listings in the PET Guide are presented in upper case/graphics, while the CBM Guide uses mixed case for its listings. More detail is given in the PET Guide on graphics programming, while the CBM pays more attention to numerical calculations and data formatting.

In general, the two books are very similar. They both have the same overall organization, and most of the material is duplicated. Much attention has been paid to updating, correcting, and clarifying material that appeared in the previous edition. One area in particular that received a lot of attention is the section on the CBM relative record system. The second edition of the PET/ CBM Guide covered this topic very poorly, including errors and misleading information.

There is also much new material in the new book, including expanded memory maps and detailed information on fixes and upgrades for the various operating systems. In addition to the new material, more program examples are included. Author Jim Strasma offers, at an extra cost, a 'Help' disk, which includes longer demonstration

and utility programs. (It also includes "Bennett's Mail List," the subject of Strasma's six-part series in MICRO.

The two books can serve both as tutorial texts for newcomers and as valuable references for more experienced programmers. I did notice a large number of typographical errors. The Strasmas have published errata lists in The Midnite Paper, and the next printing of the guides will correct them. With no comprehensive guide available yet for the Commodore 64, the PET Guide should do very well as a standin, since the C64's BASIC is the same as PET BASIC 2. It is too bad that Commodore no longer includes a comprehensive guide with its computers. This is one that every PET or CBM user should have.

Although it is published in the US by COMPUTE!, Programming the PET/CBM by Raeto Collin West deserves mention here. It is probably the most comprehensive and detailed description of the PET/CBM operating system available. Particular attention is given to how the system works on a machine-language level. Every BASIC command is explained in detail, with examples. Programs are provided to add extensions, such as TRACE and PRINT USING. There is also an extensive, well explained list of ROM routines. This book is not for the newcomer to programming, but I have found it an essential reference—a good companion to one of the Osborne/McGraw-Hill books

New Commodore 64 Software

C64 software is beginning to arrive so fast that I can't keep up with it. In my June column, I plan to cover word processors, including Script 64 (Richvale Telecommunications, 10610 Bayview Av., Richmond Hill, Ontario L4C 3N8, Canada], WordPro 3 (Professional Software, 51 Fremont St., Needham, MA 02194), and Paper Clip (Batteries Included, 71 McCaul St., Toronto, Ontario M5T 2X1, Canada).

Also received was a C64 version of KMMM Pascal. Author Willi Kusche

(Continued on page 18)

@commodore NEW COMMODORE PRODUCTS CBM P500.....\$ 695

CBM B500 695 CBM B700 2990 CBM 1520 Plotter..... 259 CBM 1701 Color Monitor 279 SOFTWARE FOR CBM 64 Z

Word Processing (WordPro 3*) S	69
Word-Pac (tape)	60
The Assistant Series	
Writer's Assistant (easy and flexible)	99
File Assistant (database with merge)	99
Spreadsheet Assistant	99
Pers. Finance Assist.(great reports)	45
Busicaic (Spreadsheet)	62
Coco II (build your own games easily)	45
Home Accounting Package	39
General Ledger, A/R, A/P	
(with check writing) ea	.175

CBM EasyFinance

CBM EGSYFIIE	80
Data Manager	70
Stock(investment analysis)	80
Pet Emulator (emulates 4.0 basic)	30
Sprite-Magic (use joystick	
to design sprites)	19
Assembler Package (cassette or disk, compiled, includes editor, loader,	
disassembler)	39
Spacebelt	20
Retroball	34

INTERF	ACES &	ACCESSORIE	\$

INTERFACES & ACCESSORI	ES
80 Column Expander	\$159
VIC 1600 Modem	95
VIC 1650 (auto answer, auto dial)	150
VIC 1525 Graphic Printer	329
VIC 1530 Datasette Recorder	65
VIC 1541 Disk Drive	329
VIC Switch (connect 8 64's or Vics	
to printer, dd)	149
IEEE Interface (64)	85
PET-IEEE cable	33
IEEE-IEEE coble (2m)	39
Parallel Interlace (Epson, Okidata,	
IDS, NEC)	80
RS-232 Printer Interface (Okidata,	
Diablo, etc.)	60
Programmers Reference Guide	18
Verbatim Diskettes (10 per box)	26
Victree (Programmers Utility)	75
VIC PRODUCTS & ACCESSOR	NES

8K RAM Memory Expansion Cartridge . . . \$ 40

VIC IEEE Interface	7
VIC 3 Slot Expander	2
VIC 6 Slot Expander	7
RS-232 Printer Interface	6
Cossette Interface	2
Home Finance Package (6 tapes)	4
Gorf (64 also)	3
Omega Race	3
Arcade Joystick - Heavy duty w/2 firing	
buttons! Great for the VIC or 64	2

MONITORS - GREAT RESOLUTION (64 OR VIC)

Amdek Color I	319
Amdek II or III	
Panasonic CT160	
Comrex 6500 - 13" Color	299
Transfar 20 (High Resolution	
Green Phosphor)	129
Video/Audio Cable	15

PRINTERS - LETTER QUALITY

CBM 8300, 40 cps	\$1450
Diablo 620, 25 cps	
ComRiter, 17 cps	
Transfar 130, 16 cps (auto load,	
wp features!)	769
NEC 7700 series	2350
NEC 3500 series	1600

PRINTERS - DOT MATRIX

CBM 8023, 150 cps/graphics	589
Epson FX Printer, 160 cps	529
Okidata 82A, 120 cps (serial	
and parallel)	429
NEC 8023A (parallel)	469
Okidata 92	559
Star Gemini, 10	429
Star Gemini, 15	529

COMMODORE BUSINESS SERIES

Superper (5 languages,	
2 processors)	\$1409
CBM 8032 Computer, 80 Column	1029
CBM Memory Expansion, 64K	359
CBM 8050, 1 mg. Dual Drive	1259
CBM 8250, 2 mg. Dual Drive	1500
CBM D9060, 5 mg. Hard Disk	2240
CBM D9090, 7.5 mg. Hard Disk	2600
CBM 2031, 170K Single Drive (New)	
DC Hayes Smart Modem	

BUSINESS SOFTWARE

WordPro 4+ or 5+\$	309
Administrator	489
VisiCalc (expanded)	199
The Manager (database)	199
BPI A/R, G/L, Job Cost, Inventory,	
Pavrollea	.325

MasterCard, Visa, Money Order, Bank Check

COD (add \$5) accepted. Add 3% surcharge for credit cards. In stock items shipped within 48 hours, F.O.B, Dallas, Texas All products shipped with manufacturer's warranty.

Prices are subject to change without notice.

TO ORDER **CALL TOLL FREE** 800-527-4893 800-442-1048

(Within Texas)

Business Hours Mon.- Fri. 8 to 6, Sat. 10-2

Write for free catalog.



SJB DISTRIBUTORS INC.

10520 Plano Road, Suite 206 Dallas, Texas 75238 (214) 343-1328

"""COMPU SENSEIL"

QUICK BROWN FOX The #1 word processor! \$60.95

GENERAL LEDGER (VIC-20) \$19.95

> CENTIPOD \$27.95 Like Centiped, only better!

FROGEE \$27.95
The exciting arcade game of Frogger.

MOTOR MOUSE \$29.95 What a cheese'ee game!

CRIBBAGE VIC-20 **\$14.95** C-64 **\$17.95** This is the game of Cribbage.

VIC-20 **\$12.95** C-64 **\$19.95** Makes you think.

ROACH MOTEL \$9.95

YAHTZEE 1.1 \$12.95 YAHTZEE 2.1 \$14.95

TO ORDER: P. O. BOX 18765 WICHITA, KS 67218 (316) 263-1095

Personal checks accepted (Allow 3 weeks) or C.O.D. (Add \$2.00) Handling charges \$2.00



Handling charges \$2.00
VIC-20® is a registered trademark of Commodore

C64 FORTH for the Commodore 64

Fig.-Forth implementation including:

- Full feature screen editor and assembler
- Forth 79 Standard Commands with extensions
- High resolution 320x200 pixel, 16 color graphics
- Sprite graphics for control of 32 sprites
- Three voice tone and music synthesizer
- Detailed manual with examples and BASIC-FORTH conversions
- · Trace feature for Debugging

\$99.95 — Disk Version (Specify CBM 1540 or CBM 1541 Disk) \$99.95 — Cassette Version

(CBM & Commodore 64 are Trademarks of Commodore)

PERFORMANCE MICRO PRODUCTS 770 Dedham Street Canton, MA 02021 (617) 828-1209

Circle No. 24

PET VET (continued)

has modified the program so that it dispenses with the BASIC ROMs, thereby making 10K extra available for programs. In addition, errors have been corrected, restrictions removed, and new string handling functions added. The programs operate with the C64's serial bus or with the CIE IEEE-488 interface (but apparently not completely with the C64-Link cartridge). As far as I know, it is the only Pascal available that can generate executable machine code. KMMM Pascal is available from AB Computers (252 Bethlehem Pike, Colmar, PA 18915) for \$85.

Support for the Commodore 64

Commodore seems to be doing better at supporting the C64 than it has with previous machines. The Programmer's Reference Guide (described in my December column) arrived at dealers at the end of December. Many of the programs I mentioned then, including the sprite editor, character editor, and simple PET emulator, have been placed in the public domain by Commodore, so you should be able to obtain them from a dealer or users' group.

Commodore's New Machines

As you may remember from a few months back, Commodore announced three new computers. These were the P, B, and BX series. It seems now that the P is the only one of these we're likely to see very soon. It is now called the Commodore 128, and I assume it will have the same 128K, expanded keyboard, and color-and-sound features originally announced. At the Consumer Electronics Show in January, Commodore was saying it would appear in 90 to 120 days.

Commodore showed off some other new products at that show in Las Vegas, but their arrival dates are even less certain. One product was a portable 64K machine, compatible with the Commodore 64. This '64 Series' computer will be available in three configurations: 1) with built-in single disk drive and built-in black-and-white monitor, 2| with single dirve and color monitor, and 3} with dual drive and color monitor.

Commodore will soon be selling its own high-resolution color monitor, designed especially for the Commodore 64 and VIC-20, for \$299. Other products shown in prototype versions were a hand-held computer. a piano keyboard for the C64, a voice synthesizer cartridge with interchangeable 'voices' and vocabularies, and a touch-screen panel.

Look for my article in next month's "New Wave of Computers" where I will cover the technical details of the Commodore 64, the Commodore 128, and, I hope, the 64 series portable computers.

TPUG Conference--May 14-15

The Toronto PET User Group (TPUG) is holding a large conference at the Castle Loma campus of George Brown College in Toronto the weekend of May 14-15. I have accepted an invitation to join Jim Butterfield, Steve Punter, Jim Strasma, and a number of other PET experts as a speaker. The presentations will cover a wide variety of topics and experience levels. In addition to the presentations, there will be a major copy session of the TPUG library, which now exceeds 100 disks. Finally, there will be commercial displays, including those from all the stores in the local Toronto area. For more information, write TPUG, c/o Chris Bennett, 381 Lawrence Avenue W., Toronto, Ontario M5M 1B9, Canada.

Lincoln College Summer Computer Seminar

Lincoln College in Lincoln, IL is running a week-long seminar June 19-26. Faculty will include Jim and Ellen Strasma, Jim Butterfield, Len Lindsay, Keith Peterson, and a number of other experts on Commodore equipment. The cost, including room, board, and tuition, is \$350. If you don't have a Commodore computer you can bring, a limited number of rentals will be available for an additional fee. You will also be able to purchase a VIC for use in the seminar. For more information, write Jim Strasma at 1280 Richland Avenue, Lincoln, IL 62656.

AICRO"

Lyco Computer Marketing & Consultants

TO ORDER

TOLL FREE

800-233-8760

CALL US

In PA 1-717-398-4079

FREE

DUST COVER with Purchase of

ATARI 800 48K\$489.00 ATARI 400 64K\$349.00

810 DISK DRIVE.....\$419.00

ATARI 1200 64K RAM...\$CALL \$



ATARI HARDWARE

810 DISK DRIVE\$419.00	0
410 RECORDER\$75.00	0
1010 RECORDER\$75.00	0
850 INTERFACE\$164.00	0

PACKAGES

CX482 EDUCATOR	\$119.00
CX 483 PROGRAMMER	\$54.00
CX488 COMMUNICATOR	.\$219.00
CX419 BOOKEEPER	
KX7104 ENTERTAINER	

NEW RELEASES

400 KEYBOARD	.\$99.00
MINER 2049er	.\$32.75
FROGGER	.\$25.75
PREPPIE	. \$19.75
SEA DRAGON	.\$24.75
STRATOS	.\$24.75
DISKY	. \$39.95
MONKEY WRENCH 2	.\$52.75

MONITORS

NEC JB1260	\$125.00
NEC JB1201	\$155.00
NEC TC1201	\$315.00
AMDEK 300G	\$159.00
AMDEK COLOR I	\$329.00

MODEMS

DISKETTES: In Stock

ELEPHANT.....\$21.00 MAXELL MDI......\$34.00

MAXELL MDII\$44.00

VISICALC\$159.75 LETTER PERFECT.....\$115.75 **LETTER PERFECT ... ROM ... \$159.75** DATA PERFECT.....\$75.75

TEXT WIZZARD.....\$79.75

SPELL WIZZARD\$64,75

FILE MANAGER 800+\$69.75

ATARI WORD PRO.....\$109.75

BUSINESS SOFTWARE

ANCHOR MARK I	\$79.00
ANCHOR MARK II	\$79.00
HAYES SMART	\$239.00
HAYES MICRO II	\$309.00
CAT	\$144.00
J-CAT	\$ CALL \$

PERCOM DISK DRIVES

SINGLE DRIVE AT88	\$389.00
ADD ON	\$289.00
SINGLE DRIVE 40S1	\$529.00
ADD ON	\$329.00
DUAL DRIVE 40S2	\$845.00
DUAL HEAD SINGLE DRIVE 44S1.	\$649.00
DUAL HEAD DUAL DRIVE 44S2	\$789.00

SAVE on these PRINTERS

PROWRITER.....\$375.00 NEC 8023A.....\$439.00 **SMITH CORONA TP1 ... \$569.00**

STARWRITER..... \$1475.00 PRINTMASTER \$1675.00

PRINTER CABLES

for Atari

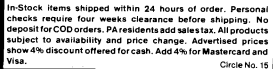
СІТОН	.\$35.00
EPSON	.\$35.00
NEC	\$35.00
OKIDATA	\$35.00
SMITH CORONA	\$35.00

OKIDATA 82A \$419.00 OKIDATA 83A \$639.00 OKIDATA 84\$1029.00

OKIDATA TRACTOR......\$63.00



POLICY DURING APRIL



V. 4

TO ORDER CALL TOLL FREE 800-233-8760 In PA 1-717-398-4079 or send order to Lyco Computer P.O. Box 5088 Jersey Shore, PA 17740



From Here To Atari

Paul S. Swanson

Clearing Up the Rumors

Many rumors are circulating about new products from Atari. I have seen the 1200 — it is not just a rumor. There are also indications that another computer will be announced sometime this summer. But the rumors concerning a 48K Atari 600 no longer look credible since Atari is more likely to bring out a more advanced product; a computer that is between the 400 and 800 is not a step forward. Any statements not officially announced by Atari are probably inaccurate. I'll keep you up to date on significant official announcements.

Missing the Right Cartridge Slot?

I have received a few letters from Atari 400 owners concerned about the right cartridge slot on the Atari 800. Since the Atari's newest computer, the 1200, has no right cartridge slot, and there is very little existing software that requires it, it is not likely that much future software will require it.

Another popular topic in letters is assembly language on the Atari. The Atari uses 6502 assembly language, the same used by Apple, Commodore, and others, so general 6502 books will be useful. A few topics concerning assembly language are specific to the Atari, so if your concerns deal with them, write a letter to me describing the specific application.

For example, one reader asked about creating a cassette bootable program. If you hold down the START button while you power up the computer, it will attempt to load and run a program from tape. The program on tape must be in machine language, which is where assemblers become important. Cassettes are a little more difficult to deal with than disks, primarily because there is no cassette operating system comparable to the disk operating time.

To create a cassette bootable program, you must under stand what the computer does when it reads such a file. The steps that the computer executes in reading the file are:

- 1. The first record loads into the cassette buffer and the computer stores the first six bytes and saves them in various places. The first byte is not used. The second byte contains the number of records to load. Bytes 3 and 4 contain the address to start saving the program. The last two bytes are the initialization address.
- 2. The first record (apparently including the first six bytes) is moved from the cassette buffer into the indicated start address, then the rest of the records are read and placed in sequential memory locations following the first record.

- 3. The computer JSRs to the address of the byte immediately following the first six bytes [starting address plus six]. You can use this to load more records into memory if you wish. Return by using an RTS command after clearing the carry [if there was no error], or setting the carry to indicate that there was an error during this routine.
- 4. The computer next JSRs to your initialization address (indirectly through bytes 5 and 6]. In this routine, do whatever initialization you want, then place your actual starting address in DOSVEC (at \$000A). Use another RTS to end this routine.
- 5. Finally, the computer JMPs indirectly through DOSVEC to begin your application. At any time during the execution of your application, SYSTEM RESET is pressed and steps 4 and 5 are repeated.

There is a small bug in Atari's cassette boot routine. At the end of the routine that starts at the start address plus six (step 3), you must stop the cassette motor.

Back to Graphics

Last month I promised some information on using IR modes 4 and 5, which are the character graphics modes that will be available as OS modes 12 and 13 on the Atari 1200. You can, on the 400 and 800, use these two modes if you define your own display list and a custom character set. For hints on how to create a character set, refer to my article in the October 1982 [53:87] issue of MICRO.

There is an important difference in forming each of the characters. You must locate the set on a 1K boundary the same way I describe in the article. However, the formats for each character will be interpreted differently for IR modes 4 and 5. In these modes, the bytes in the set are interpreted as bit pairs, which refer to color registers. Zero refers to the background register, one refers to register zero, two to register one, and three to either register two or register three. In all, you can have up to five colors on the screen with up to four in each character. The reference to registers two or three depends on whether the character is printed in normal or inverse video.

Both of these modes support 40-character lines. Mode 4 uses one scan line per line of format, so it is easily implemented from an IR mode 2 (operating system mode 0) screen, allowing you to access it as if it were a text screen. Mode 5 uses two scan lines per line of format, making it equivalent in resolution to an OS mode 7 map mode screen. You can also modify a text screen for this one, too, but you have only half of the characters available on a full screen, so you must take this into account.

Mixing some IR mode 2 text lines with mode 5 is relatively easy. If you alter the display list to make some of the lines mode 5 and leave others in mode 2, you can

PRINT to the screen as if it were the standard OS mode 0 screen using BASIC. The drawback is that the text lines will use register 2 for the background color and the luminance of register 1 for the letters, so the screen will either have stripes where the text lines go or, if you set register 2 to black, the graphics will have only four colors instead of five, and only three can be used in each graphics character.

Some experimentation with these two modes will explain quite a bit about how they work. I have included a listing at the end of this column that should get you started.

Hardware

If you have a printer that works off the 850 interface, I have one note that may interest you, particularly if you write rather large programs. If the 850 is on when you start up the Atari, some memory is set aside to handle device R:. If you are not using the interface for anything except the printer, you do not need this device, nor do you need to have that extra memory subtracted from your program area. If the 850 is turned on only after the computer is turned on (i.e., the 850 is off when you turn the computer on), this memory is not set aside and device R: will not be available. Device P: is always enabled at power-up, so the printer will be available any time you have both the 850 and the printer turned on.

Reference Books

In a recent column [56:19], I reviewed some reference books that you may want next to your Atari to help with your programming. Since then I learned that Educational Software, Inc. [4565 Cherryvale Avenue, Soquel, CA 95073] publishes references for beginners or experts on the Atari computers, as well as software that will help your programming. Their Master Memory Map, for example, is a good roadmap of the hardware and shadow registers in the Atari.

A Closing Note on Character Graphics

When you are finished experimenting with modes 4 and 5, set up a standard text screen and POKE 64, 128, or 192 into location 623. This causes the character set to be interpreted in four-bit groups, effectively implementing a character graphics screen equivalent to OS modes 9, 10, and 11. Note that these are the GTIA modes, so this won't work on the older Atari computers that have CTIA chips instead of the GTIA chips.

Send your letters to Mr. Swanson at 97 Jackson Street, Cambridge, MA 02140.

NAME BRAND SUPER SALE

Bulk Diskettes* with envelopes

*Now Get High Quality at a Low Price Manufactured by a Major Disc Company For MDS Without Their Name on Diskettes. *Minimum order 20 diskettes with Tyvek envelope and storage shipping box. *Quantity Discounts - 100 deduct 3%, 1000 deduct 5%, 10,000 deduct 10%. 100% Certified 1 Year Warranty.

5%" Soft Sectors

SINGLE SIDE SINGLE DENSITY W/HUB RING

SINGLE SIDE DOUBLE DENSITY W/HUB RING

DOUBLE SIDE DOUBLE DENSITY W/HUB RING \$1.03 \$1.99*

\$2.79*

3" Soft or 32 Sectors

SINGLE SIDE \$1.79*

SINGLE SIDE DOUBLE DENSITY \$2.29*

DOUBLE SIDE DOUBLE DENSITY \$3.09*

PRINTERS

All EPSONS available	\$cal
GEMINI 10 by Star Micronics	\$399.00
GEMINI 15 by Star Micronics	\$349.00
Okidata Microline 80	\$cal
Okidata Microline 82	\$469.00
Okidata Microline 83A	\$cal
Okidata Microline 84	\$cal

MICROBUFFER

\$149.00
st Printers
\$289.00
\$339.00
\$289.00
\$339.00
\$169.00

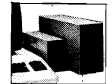
SUPPLIES

AVERY TABULABLES 5,000 3-1/2 x 15/16 \$15.95 FAN FOLD PAPER (Prices F.O.B.S.P.) 9-1/2 x 11 18lb. White 3,000 ct. \$29.95 14-7/8 11 18lb. White 3,000 ct. \$39.95

* * THIS MONTH'S SPECIALS * *

Flip 'n' File & 1 box of Paragon Golds \$49.95 Head cleaning kit & 1 box of Paragon Gold \$34.95

TANDON DISK DRIVE ENCLOSURES



BARE DRIVES

TM100-1 40 Trk	\$199.00
TM100-2 40/40 Trk	\$269.00
TM100-4 80/80 Trk	\$339.00
SIEMANS FDD100-8 SS/DD 8 in	\$279.00
TM50 SS/DD 40 Trk Thinline	\$199.00
TM848-1 SS/DD 8" 77 Trk Thinline .	\$369.00
TM84B-2 DD/DD 8" 77 Trk Thinline	\$479.00

Add \$59.00 For Complete 51/4" Drive System

HEAD CLEANING KIT 5¼"

Clean the heads in just 30 seconds and save on costly service calls and data drop-outs.





ADS MICRO DATA SUPPLIES

22295'EUCLID AVE. EUCLID, OHIO 44117

Call (216) 481-1600

WE ACCEPT

- Master Cur.
- Fredkis
 Migney Order
 O O D
- ARE FOR MAIL ORDER ONLY Protein Specifications and Officings support the number of without port or

ADD \$3.00 FOR SHIPPING & HANDLING 36.00 Extra for C.O.D. Grees On a Residents add 6.5% Sales T



Models MB-132/32K, \$299 /16K \$241,/8K \$197

Fe. • 20

Features:

- 200ns Low Power CMOS, STATIC RAM
- Extends your expansion connector
- Plug compatible with 2716 EPROMS
- First 8K are jumper selectable
- Entire board may be bank-switched
- G-10 Glass epoxy, Full solder mask, Gold fingers
- Full 1-year limited warranty

I/O EXPANSION BOARD for the SYM/AIM

and other microcomputers that use 6522 VIAs for I/O and do not provide full address decoding on board This board has physical space for four additional 6522 VIAs, and provides additional decoding for a total of 16 devices. 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 an 8" cable for remote installation.



I/OX-122 \$60

REAL-TIME CLOCK/CALENDAR \$60 Write for Info. P.O. Box 1019 • Whittier, CA 90609 • (213) 941-1383



Circle No. 50

RAM

For ATARI 64K RAM BOARD FOR THE 400 with Lifetime Warranty

- · Highest quality available
- Reduces power consumption
- · Reduces heat

64K Board (400)

\$150

48K Board

(400) \$

32K Board (400/800)

\$ 90

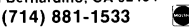
FREE SHIPPING ANYWHERE IN U.S.A.

INTEC

Peripherals Corp

906 E. Highland Ave. San Bernardino, CA 92404

ATARI, 400, 800 are Trademarks of ATARI, Inc.



MICRO

Circle No. 8

VISA

Here to Atari Listing

```
10 REM ....Character Graphics.....
20 REM ....Using IR mode 4.....
30 REM .....
40 REM ....Paul S. Swanson.....
50 REM .....
70 REM **Place character set on****
100 DIM X$(1):A=ADR(X$):B=INT(A/1024+1)
    *1024:DIM F$(B-A-1),CSET$(1024)
110 CSET$="@"
120 CSET$(1024)="@"
130 CSET$ (2) = CSET$
140 REM *****************
150 REM **Use CTRL characters for**
160 REM **the redefined characters*
170 REM ******************
180 RESTORE 1000
190 C=513
200 READ N
210 IF N=256 THEN 300
220 CSET$(C,C)=CHR$(N)
230 C=C+1
240 GOTO 200
250 REM ******************
260 REM **Declare a GR.O screen,***
270 REM **then redefine its*******
300 GRAPHICS 0
310 DL=PEEK (560) +PEEK (561) #256
320 POKE DL+3,68
330 I=DL+6
340 N=PEEK(I)
350 IF N=65 THEN 430
360 POKE I,4
370 I≃I+1
380 GOTO 340
390 REM *****************
400 REM **Use standard PRINTs*****
410 REM **to display characters.***
420 REM *****************
430 FOR I=0 TO 26
440 PRINT CHR$(I);
450 NEXT I
460 REM *****************
470 REM **PRINT the inverse******
4BO REM *****************
 490 PRINT :PRINT
500 FOR I=0 TO 26
510 PRINT CHR$(I+128);
520 NEXT I
530 REM ****************
540 REM **Tell the Atari where to**
570 POKE 756,8/256
 580 GOTO 580
 960 REM ****************
 970 REM **The custom characters****
 980 REM **One DATA per character***
1100 DATA 1,5,21,85,86,90,106,170
1110 DATA 5,21,85,86,90,106,170,171
1120 DATA 21,85,86,90,106,170,171,175
1130 DATA 85,86,90,106,170,171,175,191
1140 DATA 86,90,106,170,171,175,191,255
1150 DATA 90,106,170,171,175,191,255,252
1160 DATA 106,170,171,175,191,255,252,240
1170 DATA 170,171,175,191,255,252,240,192
1180 DATA 171,175,191,255,252,240,192,64
1190 DATA 175,191,255,252,240,192,64,0
1200 DATA 175,191,255,252,240,192,64,0,0
1210 DATA 255,252,240,192,64,0,0,0
1220 DATA 252,240,192,64,0,0,0
 9999 DATA 256
```



CoCo Bits

John Steiner

Updates

In the December 1982 issue, I presented a short program on a single disk copy routine. A few people have written about a problem with the program crashing in line 200 with a filename error. Other people may run into this problem too, so I will pass along what might be the correction. In program line 130 the routine uses an IF...THEN construct to check for a valid file. If the file does exist and has not been killed, the extension is appended to the filename. A slashbar is also placed in the line as a delimiter; however, an extra space seems to have found its way into the listing. The line should read as follows:

130 IF LEFT\$ (N\$(N),1) <> CHR\$
(0) AND LEFT\$ (N\$(N),1)
CHR\$ (255) THEN FI\$(K) = N\$(N) +
"/" + EX\$(N) : K = K\$1

The slashbar should be the only character within the quotation marks. The "/" could be replaced with CHR\$[47] if you wish. The program would crash in line 200 because the extra space would cause the filename to be one character too long.

I received a letter from Walter Oller of Rapid City, SD, asking about the availability of software capable of handling bowling league team and individual record keeping. If you have software, or are aware of its existence, please let me know.

The "F" Board

Last month I commented on the fact that the TDP System 100 has a slightly different circuit board from the standard CoCo. That statement is no longer true. Since December, Radio Shack has been delivering the computers with this new "F" board. Though the board has no "F" designation on it, it is replacing "E" board computers. If you have a late model

Color Computer, you can tell which board you have by lifting the door on the ROM port and looking inside. Computers with an "E" board or earlier have a shield around the processor and memory chips. The shield is almost the only thing visible in the earlier models. "F" board models shield only the RAM chips themselves, so when you look into the port, you can see components all the way through to the other side of the cabinet. The RAM shield is visible to the left of the port as you are looking in.

As I said last month, the computer will probably be offered as a 64K machine. Rumors abound as I am writing this that OS-9 will be available soon in a format licensed to Tandy Radio Shack.

CoCos with 16K are easily converted to 64K. You just have to remove several capacitors, replace the 4116's with 4164's, and move the jumpers from 16K to 64K positions. An additional jumper must be added to the points near the 6821 PIA.

If you have a 32K "F" board, call map type 1, the all RAM mode. The hand-wired modifications required on the earlier boards are no longer necessary.

CoCo Operating Systems

The Radio Shack disk operating system is adequate for BASIC programming and contains many powerful features. There is much to be desired for the machine-language programmer, however. This is partially due to the fact that the system is not well documented. Only a few ROM calls are provided, and sophisticated applications require disassembly of the ROM just to locate and access the routines.

One solution to this can be found in a disk resident DOS. Some commercial programs use the technique, including Radio Shack's own Disk Scripsit. If you can write your own DOS, you will have no problem; but if you are like me, that would be a major hurdle. However, you can purchase disk resident operating systems for the Color Computer. These systems and their utilities give the assembly-language programmer much more power than when using the standard DOS.

I was looking for a disk operating system for quite another reason, however. With many operating systems, files can be read or written by computers using the same DOS, even though they may be different brands. I would be able to send disks along with my articles that contain the text. The editor would then be able to read the file into the text editor for editing and eventual typesetting. The FLEX operating system is one of the more powerful systems available today. In addition, it is implemented on nearly all 6800 series processors. There are several versions of FLEX available, and at least two are implemented on CoCo. I have just purchased Frank Hogg's version and am learning how to use it to full advantage. See November (MICRO 54:23) for a more complete discussion of Frank Hogg's FLEX.

I wish I could say that this month's column was submitted in FLEX format. Unfortunately, a few hours after receiving and loading FLEX, my TDP-100 broke down. But I have already formed some strong impressions on the system in the first few hours.

FLEX is definitely best implemented on at least a two-drive system. I am waiting for a second drive unit, but it has not arrived yet. Working with the system and creating the first backup was enough to convince me that another drive is needed.

One feature of this version of FLEX is DBASIC, a \$40.00 program that allows you to use and convert Radio Shack software to FLEX format. The only feature of R/S disk BASIC that is not implemented is random access file capacity. This is not a limitation of FLEX, but of DBASIC. Another appealing feature is a way to call BASIC without accessing Extended BASIC. If you can live without extended BASIC routines, you can use the extra memory

23

CoCo Bits (continued)

(over 39K) for your program.

If you have a monitor, you can use FLEX in a 64×32 -line format. There are six choices of character and screen dimensions, starting with the standard 32×16 format. FLEX is initialized in a 51×24 format. A setup program can change that, plus many other power up standards.

There are many people who would like to have the versatility of a DOS but don't have the 64K capacity FLEX requires (or maybe they just don't feel like paying an additional one hundred dollars on a DOS]. A viable alternative is Peter Stark's Star-DOS. Star-DOS will run on a 16K CoCo, and requires no modification of the computer. Many of the standad DOS features are implemented, and the user has an opportunity to get the feel of using and pro-

gramming a disk operating system without spending a lot of money. Star-DOS is priced at \$49.95. Unlike FLEX, Star-DOS reads and writes standard Radio Shack format disk files. In addition, a 55-page manual provides all the documentation needed to implement serious disk system applications in assembly language.

Both memory resident and disk resident commands are supported and, like FLEX, it is possible to improve on the DOS by writing your own command routines. If you would like to experiment with a DOS, you might be interested in Star-DOS.

More information is available on these programs from their authors:

Color Computer FLEX Frank Hogg Laboratories The Regency Tower 770 James St. Syracuse, NY 13203 Star-DOS

Star-Kits P.O. Box 209

Mt. Kisco, NY 10549

Other disk operating systems are available for the Color Computer from Exatron Corporation and Cer-Comp, among others. I am not familiar with either of these systems. If you have experience with them and would like to pass it along, drop me a line. Next month I will take a closer look at some of the features of a typical DOS.

You may contact Mr. Steiner at 508 Fourth Avenue NW, Riverside, ND 58078.

AICRO"

Tech Epitor

FOR INTERNATIONAL MICROCOMPUTER MAGAZINE

If you have the following qualifications, contact us now!

- ★ Excellent writing and editing skills
- ★ Knowledge of assembly language
- ★ Experience with Atari or TRS-80 Color Computer
- ★ Familiarity with Pascal or FORTH (optional)

Join an enthusiastic editorial staff covering the exciting microcomputer field. Friendly environment, new offices in southern New Hampshire. Send your resume to John Grow, Publisher, MICRO, P.O. Box 6502, Chelmsford, MA 01824.

It Pays to Write for MICRO

Get paid for your ideas: write for MICRO! Thousands of people read MICRO every month. MICRO is sold in computer stores and on newsstands worldwide. Send for a copy of our Writer's Guide now. Our author payment rate is competitive with the leading magazines in the industry.

We welcome articles on any aspect of 6502/6809/68000 hardware and software for the Apple, Atari, CBM/PET, TRS-80 Color Computer, VIC, OSI, 6809, or 68000.

1983 Features:

May - Wave of New Computers

June — Operating Systems

July - Hardware

August — Word Processing

September — Education

October — Programming Techniques

November - Games

December — New Microprocessors

Send material to Editor, MICRO, P.O. Box 6502, Chelmsford, MA 01824.

MAROONED!

And you're the quarry for the Questers!

You're marooned in a derelict space station trapped between the stars. Waiting for rescue.

But, you may never make it. The deadly space Questers have located you and are ready to attack. Your first line of defense is to close the space ports on A Deck before you're overrun, then use the Teleportation chamber to head them off on the other decks.

As you navigate the lonely corridors . . . turning here, hiding there, attacking or retreating, the swarms of Questers get faster and smarter!

There's no other game like Spectre. Deck after deck, you'll find the most challenging and original 3-D maze action ever!

Get SPECTRE now. only \$29.95 for the Apple II* at your computer store. or



8943 Fullbright Ave.. Chatsworth. CA 91311 (213) 709-1202

Apple II is a trademark of Apple Computer Inc

Commi

Middle that the color

Communications

Industry analysts, like their counterparts in economics, have to eat their predictions.

The market for most home computers fell so short of 3-year-old forecasts that, until recently, they called the "home" computer a misnomer, some concluding that there is no market for home computers.

Caught between the "video game gold rush" and the yet-to-come "home banking and teleshopping revolutions," what are we to think about the information society and the micro-on-every-desk predictions? What has become of the visionaries who a few years ago predicted that the eighties would usher in a truly participatory democracy where every home would be plugged into not only Pac Man and the boob tube, but the World Brain, as well?

Electronic lobbying, on-line community organizing, horizontal management, and "People's" data bases were supposed to be up and running by 1983. Technologically, the potential is here, the Utopians insist, but the leadership is not.

Separating fact from wish fulfillment, the predictions may be right about the hardware part of the revolution at least. However "unplugged" we may be as networkers intellectually and politically, the tools of social change are finally proliferating. Estimates for under-\$500 home computers show that in 1983 the market is exploding, it should be over \$1 billion this year.

"Eight million computer terminals will be in use in American homes by the end of this decade, many linked by information networks to businesses and other data bases," according to J.S. Mayo of Bell Labs. "The nature and location of work and education will thus be dramatically transformed. Eventually, the home/work/study center may replace the classroom and the office for a great many people."

Perhaps, but currently less than 5% of all personal computers sold are connected into any type of network, according to market research surveys. This backs up the industry assumption that current micro users could hardly care less about the personal improvement issues of electronic togetherness; they're into games. What, then, will drive the interactive and networking potential?

Theory One

The Home

The answer can be found by looking

at the national investment, all corporate, in what is called "videotex." If you have a TV set or monitor, a telephone, and a connecting micro (better it be a black box with a few buttons saying YES, NO, BUY IT, CHARGE IT], that is called videotex. Major investors in videotex, such as Warner-Amex, Time Inc., CBS, Knight Ridder, have based their development on the assumption that the public will be interested only in "consumer" uses of information. They are convinced that now only entertainment (video games) and, later, teleshopping and home video banking are what the information revolution is all about.

According to one think tank, International Resource Development of Norwalk, Connecticut, one in four U.S. households will have installed in-

However

"unplugged" we may
be as networkers
intellectually and
politically, the tools
of social change are
finally proliferating.

tegrated video terminals and micros capable of accessing outside information by 1990. However, the information will consist simply of news, entertainment and transaction services. Modem-connected terminals, capable as they are of electronic mail and interpersonal networking, will be used primarily for consumption of advertising, news, and teleshopping, according to IRD and their clients, AT&T, GTE, etc., who are "racing to complete trials of new interactive home information."

Just how interactive is this revolutionary technology brought to us by Ma Bell and the corporate providers? It will enable (and I quote IRD) "the customer to use his TV screen as an 'electronic catalogue' on which he can view products and then place his order for them." So much for Ma Bell.

Theory Two

The Office

It's not the home users that will drive the network information market-place; it's the serious users of information and computer-mediated communications. This school of thought is backed by billions of dollars of vendor advertising and editorials in countless journals. Whether your office is downtown, on campus, or at home, that's the place for plugging into information power.

A recent article in Personal Computing entitled "Networking: A Powerful Tool for Personal Communication" catches the eye as you browse the newsstand. Pulse rising, you grab the magazine and read the subtitle: "It may be the most important trend on the horizon of personal computing." On the first page you read: "No longer will an individual computer be limited to its own data resources and computing power; information can be shared quickly, amplified, and amended at will by computer users who might otherwise have to wait for a weekly or a monthly meeting to make the same exchange."

Right on. At last it's being spelled out in print. But wait, the very next sentence says: "A local area network is what makes the power of personal computing for businesses and professionals seem real and practical."

For those who don't know what a local area network is, it means the latest in office automation efficiencies; machines "talking" to other machines, no matter how incompatible. But the incompatibility lies not in the machines themselves; technological advances are taking care of that problem rapidly. Senior executives simply see no compelling reason to have micros on their desks. Whether or not they are cyberphobe (afraid of computers) or technophobe (can't wait, can't type], the tried and true ways to communicate are safer and more artistic, suiting the style of upper management - impulsive and unstructured.

For years, office automation professionals have been trying to woo senior management generalists in large organizations, public and private, to their way of thinking. In the seventies, these professionals hyped Management Information Systems, but they flopped—strictly for the technical, DP types. Resurfacing as proponents of Decision Support or IRM (Information Resource Management), they have had no less trouble. Cybernetic missionaries in a pagan land, their ways of improving ex-

ecutive productivity fell on deaf ears.

Yet, the tide seems to be turning. According to Ed Robertson, office automation consultant to the major multinational corporations, "We finally have the technologies... that fit their decision-making style. Number crunching, however graphic and analytical, is not the grabber. Sophisticated ways to communicate with a wider Old Boys Network, beyond what they're used to trusting, is what will get them in the water." He adds a caveat: "Only a handful of corporations are managing information at the top less crudely. It will take a few years. In the meanwhile, please don't use the word 'workstation' for CEO offices. At least not to their faces."

Theory 3 Enterprise

If it is not the enlightened home or the liberated office that will be the first to drive the network information marketplace in the next generation (two to three years), then what will?

Although we can see where the obstacles are at the top and the bottom of the power structure, we have only to look at the new wave of micro users to see from where the leadership is coming; the information hungry, the networkers who know they have to unite. Revolutionaries? Utopian Socialists? Hardly.

The Third Wave in networking comes once again from the entrepreneurial "middle" society. The same spirit that pioneered the opening of the West is motivating the opportunity seekers of today. We can see them surfacing in small business, law, accounting, education, medicine, and scientific research. They are people working within corporate structures.

Information for Profit

"On-line entrepreneurs of the world, unite!" may be the rallying cry in a world that is rapidly becoming peopled with opportunity seekers working on their own to market and distribute a wide variety of products and services through self-created networks.

Take the example of two consultants from Arthur D. Little Management Consultant Firm in Boston who were advising clients on electronic publishing and the data base business. These consultants saw a way to make a profit by putting together electronically two groups of people who badly needed each other: hi-tech corporations and

techically oriented professionals. Until now, the inefficient job market used classified advertising as its medium for reaching people.

Robert Kvall and George Sacerdote decided to apply their knowledge to this one obvious area of interactive recruiting, using an on-line service over Telenet and Timenet. Last Fall they started Connexions, a Cambridge, Massachusetts, company offering online help-wanted advertising. Job seekers can create a customized resume and send it electronically to the key person in the firm in which they are interested. On the other end, a company can tailor an advertisement by asking certain questions that will further screen the applicants. Only the corporations that the applicant selects get a chance to look at the information.

"Only a handful of corporations are managing information at the top less crudely.

It will take a few years."

Most of the major corporations in New England are advertising largely for DP, computer science, or electronic engineers through newspaper ads. Previously, there was no more efficient way. Connexions now makes it possible for both advertisers and subscribers to find each other and pay mutually for the service at each end — with anonymity and confidentiality.

Another successful, on-line, profitable venture is an existing private national association that helps small businesses. The Small Business Science Bureau (SBSB) in Worcester, Massachusetts, has recently established an international computer network in conjunction with the CompuServe Information Service that allows small businesses to send and receive information, electronic mail, software, and data.

A "For Profit" Association

Members benefit from a wide variety of services: volume purchase discounts for products, supplies and health programs, management assistance, and new venture start-up assistance.

Based on a DEC 20 in Worcester, and linked to a gateway to the Compu-Serve network, a user can send mail to the other 35,000 suchscribers. SBSB has made available discounted TRS-80s, which include a communications package that acts as both a dumb terminal and also allows one-key transmission of electronic mail and simple transmission of word processing text.

According to Harley Goodwin, VP for Computer Services at SBSB, members will find and, indeed have already found ingenious ways to make and save money through the network. Selling the network through cable TV franchises is one; transmitting direct mail lists is another. "We are collectively putting technology to work for small business and the opportunities are endless."

Business Opportunities Network

Another computerized network creating business leads and bringing opportunities together is International Business Opportunities of Woodland Valley, California. IBO collects, screens, and evaluates businesses that are for sale nationally and services would-be investors and buyers. Through their own network of 25 brokers in key cities, potential matchups are referred based on various criteria. For example, if a member broker in New England uses IBO to find a new business in Florida for a buyer, and a member broker in Florida finds a business that fits the bill, both share the commision and pass along a slice to IBO. The company not only maintains the data base by means of continuous search through collective referrals, but it provides full service consulting to both parties, including venture financing.

Many entrepreneurs use The Source Telecomputing Corp. (Source of Silver Springs, MD) and CompuServe Consumer Information Service for communication among close user groups and for fun and profit. These networks continuosly update information of broad public appeal, which can be accessed by any communications micro (dumb or videotex terminal) through local telephone calls. Along with other "information utility" networks, such as Dow Jones or Dialcom, they provide

electronic mail and private storage for a fee. Data bases are accessed by subscribers on a time charge basis. The Source now refers to these closed groups as Private Sectors, and openly solicits sponsors or information providers and groups to set up on-line DBS and electronic mail for publishing activities. The Source will pay royalties for the time your people spend on line. Compuserve calls them SIGs (Special Interests Groups) and publicizes them to attract other entrepreneurial group organizers.

These entrepreneurs are harbingers of things to come. Like the 1890's Gold Rush, the 1980's Information Mine is making money for the lease-holders (providers), the miners (vendors), and those who provide services for the life style that results.

One entrepreneur who does all three is Alan Carr, whose company, Information Inc., is making a profit via electronic mail and data base management in a unique way. His company's clients are Fortune 1000 companies and major industry associations that pay him \$64 a month per mail box account in return for his building and maintaining an information bank that can be easily accessed through The Source from anywhere. His clients feed him information, internally collected, and he gathers information they specify, externally, whereever he can find it. He's both an information broker and an electronic clipping service.

The end-products include interrogative data bases consisting of personalized material, public opinion, news features, survey highlights, etc. A popular service is the Issues Management file, the latest industry or corporate positions on various issues that management believes affects their organization. In its first year of operation, Information Inc. already has clients spending \$5,000-\$10,000 a month for the service, depending on the number of subscribers the organization supports.

Information Brokers

Would-be information brokers, on behalf of their clients, can access the Dow Jones News Retrieval Service (a subset of which can be accessed on The Source and CompuServe). This service has 60,000 subscribers paying \$1.20 per prime minute compared to The Source's 30,000 at \$.35 and CompuServe's 40,000 at \$.38.

Two recent entries into horizontal on-line information services are The Knowledge Index [from Dialogue] and

After Dark (from BRS). Between 6:00 p.m. and midnight, for as little as \$6 per hour, any personal computer operator with a modem and a password (for a \$50 registration feel can access BRS and get the same in-depth, wide-ranging data files used by BRS Search Service subscribers (Fortune 500 corporations and reference librarians). These include technical and scientific abstracts, medical journals, government studies, business indexes, and general wire service and daily news. A home computer newsletter, electronic mail, shop at home service, and an instant software delivery service all come with the package.

The knowledge Index, from 6:00 p.m. to 5:00 a.m. and weekends, is able to scan more than four million entries from over 10,00 journals and other publications, many updated daily. Compulson

per hour, any
personal computer
operator with a
modem and a
password can access
the same data files
used by Fortune 500
corporations.

ters, electronics, engineering, law, medicine, agriculture, business, psychology, education, and a wide range of information from newspapers, magazines, and government publications are included. You don't get the full articles, only an abstract or summary. The Knowledge Index will take, on line, orders for printed copies of the full text of the articles. Any combination of key words plus any other words, phrases, or numbers that appear in titles, abstracts, author listings, etc., can be used for searching. This raises the search capability of finding specific information beyond that of the conventional information utilities. Connecting words (AND, OR, NOT) enable you to zero in on a topic and find the abstracts of articles dealing with the effects of coffee, sailing in the Straights of Georgia, wind power as an investment, and the effects of stress on managers.

Videotex and Teletex

In addition to the major networking services, there are videotex and teletex companies offering information over the phone lines and through cable TV. This information is thin news and shopping information and has the advertiser in mind, not the consumer. Teletex offers strictly one-way communication transmitted into the TV set. In some instances you can call up a page and it appears on the TV screen. But you can't go back and find additional information beyond what's in the system. On the other hand, videotex is interactive; you can request information and it is searched and produced.

With ever more valuable, searchable, and specific information services coming on line, the market for them is growing rapidly. Yet it comprises less than a third of personal computer owners and a tiny fraction of the potential population. As this changes, new opportunities are springing up almost daily for those who are discovering that properly mined, refined, and packaged information is money.

Theory E says that enterprise is what will stimulate the network information marketplace in the eighties.

Are you ready?

How do you get an information network started? First find a large, active group that needs to communicate regularly. They may now have a newsletter, publish a calendar or bulletin board, or have an organization that acts as a clearing house for information. Each person should probably have a private network on a dial-up system. Members can have confidential electronic mail and develop data bases, and they can have a window to the outside world and access the popular data bases as well. The network bills the members and will either send you a royalty or you can charge for the content.

Communications Strategies in New York is developing a cooperative start-up venture firm to help launch such enterprises. Dial them at (212) 684-0534. Another source for advice is IncNet. Started by Inc. Magazine for medium-size business owners, the network is currently operating on The Source and Dialcom. So far, it's been an electronic cocktail party because of the lack of leadership. But it could become a hotbed of entrepreneruial activity if it gets organized. IncNet operates on a new,



Communications

computer conferencing software called PARTICIPATE from Participation Systems Inc. (PSI) of Winchester, MA.

Beyond Electronic Mail

PSI's founder, Chandler Harrison Stevens, is associated with the Center for Information Systems Research at MIT. Stevens has long been an advocate of Many-to-Many Communications, his term for the key difference between computer conferencing (CC) and other forms of electronic mail (Telex, facsimile, computer-based messaging, voice store, and forward). What's the difference?

Electronic mail simply provides electronic delivery of fairly ordinary memos that are typed in at one end and come out at the other, or are placed in queue behind other preceding messages. CC allows complex interactions among a group of people by storing the communications on a system, in one place. Any part of the "discussion" can be retrieved at will. You can reconstruct an ongoing "meeting" or correspondence at any time and make comments about specific parts. Many conferences can be held simultaneously, each serving a different purpose, each stored in its own place on the system.

"The single file, lock-step delivery of electronic mail doesn't permit this kind of multi-layered group communication," explains Tom Cross of Cross Communications in Boulder, Colorado. "For the first time, we can begin to really track the progress of a project from inception to completion, allowing software management, new staff, or observers to participate at any point along the way."

Only a small number of corporations, government agencies, and non-profit organizations are using computer conferencing. For instance, the nation's electric utilities and nuclear equipment suppliers use CC to share experiences and update one another on proposed regulations flowing out of Washington since the Three Mile Island incident.

Ron Simard of the Electric Power Research Institute in Palo Alto, California, has organized CC for the International Nuclear Power Organization [IN-PO]. He claims his is the largest CC in the world: over five hundred people globally. "Subject matter ranges from operating plant experiences and problems, their implications and what to do about them immediately, to government regulation and how to respond," says Simard.

Electronic Jungle Drums

The Bechtel Corportation is using CC to help manage several massive construction projects around the world. One is in the deepest jungles of New Guinea where the largest gold mine in the world was found, along with copper and other valuable minerals. According to Susan Winterstein, coordinator of the project, "The communications between jungle, the managing office in Australia, and our headquarters here in San Francisco would have been a nightmare without computer conferencing. In addition, new people coming on to the project can be quickly updated by retrieving previous entries," she said.

Patricia Pfifer of United Technologies, and ex-telecommunications specialist for AT&T, refers to the research on cost-effectiveness of teleconfer-

PROPHET, a large timesharing service, is the central software link that makes possible several joint medical projects now going on at different locations.

encing: "Our studies show that one dollar of teleconferencing equals four dollars of face-to-face meetings and travel." Citing the fact that white-collar workers are the least watched in industry in terms of productivity, the AT&T study concluded that 50% of all business conducted could be through teleconferencing. "It should be, too," Pfifer adds. She cites these advatages:

- 1. Computer conferencing saves time, not just money (35% reduction in time to achieve the same results).
- It's convenient. Everyone can follow up on meetings, receive new policies, facts, and product information simulataneously; new people may be added to the conference as needed without briefing; colleagues who would not normally attend the meeting can participate later.

3. It forces discipline (better listening, preparedness, priortizing). The study showed that CC enhances information exchange, briefings, decision-making, problem-solving, and settling differences of opinion. More human than paper, CC makes possible personal support at many levels of the organization.

Scientists Collaborate

Computers are changing the way scientists communicate. PROPHET, a large timesharing service sponsored by NIH (Biotechnology Resources Program is the central software link that makes possible several joint medical projects now going on at different locations. Maintained by Bolt, Branek, and Newman (BBN) of Cambridge, Massachusetts, PROPHET allows the researchers to transmit results to investigators elsewhere via ARPANET, the research and development network sponsored by the government's Advanced Research Projects Agency. In addition to instant dissemination, it allows the researcher to produce threedimensional models of molecules and run statistical analyses.

In the Crystal Ball

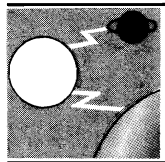
What's ahead for the micro revolution? To date, what's happening in the home and the office (Pac Man, VisiCalc) is hardly going to change our lives; it's what going to happen that will. Theory 3 (or E for Enterprise) will drive the PC home market as much as all the other incentives (besides entertainment) put together, if the current trend accelerates apace. Electronic cottage industries, as well as electronic publishing by national and regional associations, are springing up so fast that venture capitalists are swamped with investment opportunities.

On the office front, local area networks and electronic mail are coming into use and will change the way executives communicate. Whether this will contribute to the Information Society or the Misinformation Society is up to the executives, not the technology.

Bradley "Pete" Coley is founder of Communications Strategies. His firm consults to information technology companies and new ventures. You may contact him at B.L. Coley Public Relations, 533 Second Ave., New York, NY 10016.

A Not-So-Dumb Terminal Program for the SuperPET

by Terry M. Peterson



Turn the Commodore SuperPET into a smart terminal for a mainframe with this 6502 machine-language program. The program uses the 6551 ACIA serial port of the SuperPET for RS-232 I/O and requires no external hardware.

Probably the PET's most endearing feature is its convenient screen editor. After I became familiar with this editor, I found ordinary line-oriented text editors all but impossible to use. I felt especially frustrated when using the PET as a dumb terminal to a timeshared computer. Obviously the screen editor is still in there — but how do you use it? Before the advent of the Super-PET I made several attempts to tap this resource in programs designed to work with IEEE RS-232 interfaces, but the results were never satisfying. When I saw the built-in RS-232 port of the SuperPET that uses the 6551 ACIA, I knew the marriage of the PET screen editor and my time-share system was at hand.

This article describes a 6502 RS-232 terminal program that sends edited lines to a host computer using the PET screen editor and the SuperPET's 6551 ACIA. SMARTERM handles conversion of PET-ASCII to true ASCII, as well as control and BREAK characters. The program has an optional character-by-character mode for use with remote screen editors and for other cases when line-by-line mode is undesirable. I've tied the program into the PET's 60 Hz jiffy IRQ interrupt for the input of characters from the host computer, so unexpected input isn't lost. This IRQ

patch also allows you to enter from the keyboard, the 8032 special screen formatting characters and send control and BREAK characters. The program does not buffer characters input from the RS-232 port; such buffering is unnecessary for operation up to (at least) 2400 baud as long as the host computer can be made to send several nulls after each carriage return. At 300 baud even the nulls are unnecessary.

The 6551 ACIA makes the programmer's job very easy. This chip takes care of trapping characters at the serial port and decoding them into an 8-bit parallel buffer called the received-data register. The programmer only has to establish such things as the baud rate, parity, and duplexing — and to fetch the bytes from the received-data register before they are overwritten by the next character. Sending characters is even easier — merely POKE the data into the transmit-data register and wait for the 6551 to signal that it has finished sending.

To the 6502 or 6809 in the Super-PET, the 6551 appears as the four memory registers \$EFF0 through \$EFF3. \$EFF0 acts as the receive- or transmit-data register depending on whether it is PEEKed or POKEd. \$EFF1 is the status register. It indicates the following: status of the receive and transmit

registers; occurrence of parity, framing, and over-run errors; and the status of the RS-232 control lines DCD and DSR. It also contains an IRQ flag (bit 7]. If \$EFF1 is POKEd with anything the 6551 is reset (i.e., turned off). \$EFF2 is called the command register. Most of its bits determine the mode of operation of the 6551 with respect to the microprocessor, but some are used to set the RS-232 parity option. \$EFF3, the control register, is used to set the 6551's RS-232 operation with respect to baud rate, word length, and number of stop bits. Table 1 shows the bit settings for the various modes determined by the control and command registers, as well as the bit arrangement of the status register. For further information on the 6551, I recommend the data sheets found in the Synertek 1981-1982 Data Catalog.

Listing 1 shows the assembler source for the terminal program. I have provided extensive comments in the listing, so I will give only a rough outline of the program operation here. (The names in parentheses give the label on the source code line that begins the section described.) The first part of the program (START) is a subroutine that revectors the IRO through the received-character detect code, sets the necessary 6551 registers, and enables the 6551 IRQ interrupt. If desired, the RTS at the end of this part may be omitted in order to fall directly into the main program loop instead of returning to the calling routine (BASIC).

Next is the main program loop [INLOOP] that handles characters from the keyboard. After the main loop follows (QUIT), the code that restores the IRQ vector and resets the 6551. Next is [CHARIN], the subroutine to

Communications

fetch characters from the keyboard. Note that this subroutine alerts the user of char-by-char operation by a non-flashing cursor. (The complication in the code here is setting/clearing control mode for char-by-char output.) Then comes (TSTIRQ), the IRQ vector patch code to trap 6551 IRQ's followed by [INCHR], the code to convert incoming characters to PET-ASCII and, optionally, to display control codes as reversed-field letters. Next is

(CTRLTB), a table of the PET-ASCII equivalents for ASCII control codes. Finally there is (KEYTST), the post-jiffy interrupt code that examines each keystroke to test for special screen formatting, control (reverse), and BREAK (STOP) keys. Notice that BREAK is always "live" — that is, even in line-by-line mode the BREAK character is sent while the 'STOP' key is held down.

Listing 2 shows a sample BASIC

calling program. Note that this program could be modified to send a log-in sequence between the two SYSs.

If you have machine-language experience and the inclination you could easily extend the terminal program. For example, to add a disk log of your terminal session, take the following steps: 1. Add two JSR \$FFD2's to the machine language (one just after the line labeled INLOOP and the other between CHA100 and JMP \$E202), 2. OPEN a disk file in the BASIC calling program. and 3. CMD the disk file just before the final SYS into SMARTERM. (This procedure will work even at high baud rates! To up-load disk files to the mainframe, OPEN the disk file, perform the first SYS, and then GET# bytes from the file, POKE them into 61424, WAIT 61425,16, and loop. Of course this looping could be speeded up if it were implemented in machine language: add an ST check to the main loop and SYS to the sequence LDX #lfn/JSR \$FFC6/JMP INLOOP after OPENing the disk file #lfn in BASIC.

Terry Peterson performs photovoltaic cell research at Chevron Research Company. He first used PETs at work to control and collect data from various laboratory experiments. Now addicted, he write's utility-type software and articles about the PET, CBM, SuperPET, VIC, C64, etc. He may be contacted at 8628 Edgehill Ct., El Cerrito, CA 94530.

FOR YOUR CONVENIENCE THE LISTINGS FOR SMARTERM FOLLOW ON THE NEXT THREE RIGHT HAND PAGES

Command Register (\$EFF2) Bit(s) Function Data Terminal Ready (1 = DTR true & revr enabled) 0 Receiver IRO Enable (0 = enabled) 1 2-3 Transmitter Control 00 = IRQ disabled, RTS false, Xmitter off 01 = IRQ enabled, RTS true, Xmitter on 10 = IRQ disabled, RTS true, Xmitter on 11 = IRQ disabled, RTS true, Xmit BREAK Echo mode (1 = echo received chars.) 5-7 Parity Control XX0 = ignore parity001 = odd parity 011 = even parity101 = xmit '1' parity bit, ignore on received data 111 = xmit '0' parity bit, ignore on received data Control Register(\$EFF3) Bit(s) Function 0-3 **BAUD** rate 0000 = use external generator (not impl. on SuperPET) 0001 =50 0010 =75 1001 = 1800109.92 1010 = 2400 0011 =·0100 = 134.58 1011 =3600 0101 =150 1100 =4800 0110 =1101 =300 7200 0111 = 600 1110 =9600 1111 = 192001000 = 1200Receiver clock (1 = internal gen.) 4 Word length 00.01,10.11 = 8.7,6.5 bits respectively 5-6 Stop bits 0.1 = 1.2 stop bits (but see data sheet) Status Register (\$EFF1) **Function** Bit(s) 0 Parity error (1 = error)1 Framing error (1 = error)(1 = error)2 Overrun error 3 $\{1 = true\}$ Received data (1 = true)4 Transmitted data 5 (not)DCD (echos pin level, usu. inv. of RS232) 6 [not]DSR (as DCD] IRQ (1 = interrupt requested)

Listing	
TERM	

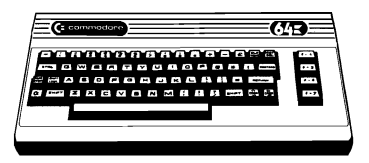
SMARTE	SMARTERM Listing		SMAR	SMARTERM Listing (continued)	(continued)	
) 	CODE	INE	C C C	CODE	LINE	
		SMARTERMS.0 as of 7/25/82	7D16	8D F3 EF	STA SEFFS	
		; by T.M. Peterson	7019			even par
			7019			//=== normal, no echo /// xmit IRO off. xmitr oo
			7D19			/ /- enable IRO on rcv'd data
		; SuperPET. The input of characters from the ACIA	7019			'- enable rovr & intrpt
			7019	AY 69	LDA #201101001 SIA #EEEE3	01 ; turn on 6551 IRO
		(decimal 211) conta	7D1E	4	21.0	back to BASIC
			7D1F			Main input loop: Uses PET's screen-edited input
		; presses the reluky key, just as input to a . DAGIT propres is bendled If And contains 2127	7D1F			send an edited line all once
		: each character is output when typed.	701F			
			רום /		i is called to send	cnaracter-by-character.
		ASCII codes and vice versa.	7D1F		START1 BIT CHMODE	:char-bv-char?
			7D21	10 03	BPL	ou f
		If desired, incoming control	7023		JSR	turn on cursor
		; displayed of the CRI as reverse treid istrefts • by storing a 25% in location \$02 (decimal 210).	7D26	6A	INLOOP JSR CHARIN	get a character
		Control characters may be output	7029	C9 22	CONTRACTOR	gis it quote?
		'RVS' key, then the letter(s) corresponding	7020		DIAPLIANT	soot posttor
		; the desired control character(s), and a second	7030	m		ganit?
		'RVS' to exit the 'control' mode.	7D32		BEQ	•
			7D34			##/sympol?
		reverse field	7036			i ves
		indicating 'control' mode, bu	7038	C4 25	13T ##UE 2011 - 12T - 13C	
			7D3C			make ASCII 1.7.
		; typing TWO quotes, i.e., `""'.)	7D3E			strip shift bit
		TO THE STATE OF TH	7D40		INL200 STA SEFFO	; to 6551
		i lyping avo , nome , heldow causes a received to BASIC.	1		i	
			7D4S		: The following delay loop inserts . most dead time bottoom characters	ay loop inserts tuons characters
		<pre># = 32000 ;Must protect from BASIC</pre>	7043		an output. It app	・実に行っている。なんに行う。 かきまげる コぞくものちょく
		!!!!	7043		at least on the m	at least on the multiplexed timeshare
			7D43			
		# #D2 .Print o	7043		DA ##50	; (ca. 25mS)
		= \$D3 ;Char output mode	7048		1N1 240 BTT #F84D	jset & Start 12 "wait for TO timeout
			7D4B	50 FB	BVC.	
		; Point IRQ RAM vector to character input test.				
	Ç	i i	7D4D	AD F1 EF		scheck for send
7007		8-AK	70507	27 50 F0 F9	COMINI GUIS	done
	BD B5 7E	JIFFY to rest	7054	29.20		still have carrier?
	91	\$ 91	7D56	FO CE	BEQ INLOOP	
7008	8D 86 7E	STA JIFFY+1 - DA #/ISTIBD	_			
	85.90	#<				
			7058		; Fall through to h	through to here to restore IRQ and quit
	85 91	STA \$91	7058		İ	
7D13	58	CLI	7058	85 96	QUIT STA \$96	<pre>;set ST (32=lost carrier)</pre>
			705B	AD B5 7E	SEI LDA JIFFY	Jensen Horman Ind
7D14		Initialize 6551 control	705E			
7D14		; / 1 stop bit	70 6 0	AD B6 7E	LDA JIFFY+1	
7D14		internal	7D 6 5			;stop 6551 IRG's
7D14		/ / / /	7068	58		1
7014	9		7069	09	RTS	pack to BASIC
	B0 44	LDA #KOOIIIVOO jset Daud, ett.	7D 6A		; character fetch routine	outine Continue

BUSIWRITER



Why word processors?

Word processors allow the user to quickly and easily create letters, memos, notes, reports, term papers, manuals, poetry and any other written information using the memory of the computer as a pencil and paper. The computer display or terminal acts as a window through which the user views the information as it is entered. The outstanding advantage of using BUSIWRITER is that it acts not only as a pencil and paper but as a perfect eraser and automatic typewriter.



For Commodore CBM-64

Commodore 1515, 1525, Epson, C. Itoh, Qume, Diablo, NEC Spinwriter, Starwriter, Prowriter, Okidata, Microline, Gemini-10

And many more printers

BUSIWRITER The Queen Bee of Word Processors

BUSIWRITER allows the user to quickly and easily make any number of alterations to the text. BUSIWRITER will instantly reformat your text and show you exactly and continuously how the final output will appear. BUSIWRITER has more functions than any other known microcomputer word processor. With BUSIWRITER assisting in the entry of text, providing a 20 page memory and performing an enormous number of editing/composing functions, the preparation of written data is far faster and outstandingly more accurate than if it were prepared by hand.



BUSIWRITER With the Sting Removed from the Prices

BUSIWRITER 64..... only **\$99.00** for the CBM 64

BUSIWRITER AVAILABLE NOW FROM YOUR LOCAL DEALER (800) 227-9998

FOR THE NAME OF YOUR NEAREST DEALER

California, Canada, Alaska and Hawaii please call (415) 965-1735





Skyles Electric Works 231G South Whisman Road Mountain View, CA 94041

Europe please contact Supersoft, Winchester House, Harrow Wealdstone, England HA3 7SJ, Tel. 01 861 1166

A
ē
=
2
•=
≃
<u> </u>
ب
()

g (continued)	TINE
Listing	
SMARTERM	1000
/WS	6
-	

SMARTERM Listing (continued) LOC CODE LINE	, L		BA INCHR TXA	7DD3 D0 07 ENE INCHO2 ;Treat CK special 7DD3 D0 07 ENE INCHO2	A9 91 LDA #\$91 ; crsr up	7DD7 20 95 7D JSR CRTFRT ; (undo auto LF) 7DDA DO 18 . RNF (NCHOS		INCHOZ CMP ##20		10 10 BPL INCHOS ; no, prir	69 40 ADC #\$40	48 PHA	/DE/ AY 12 LDA #\$12 ; (RVS)	68 PLA	20 95 7D JSR CRIPRI	A9 92	/DF2 DO 1D BNE INCH30	BD 1F 7E INCHOS	23 BEG IRODON	DO 16 BNE INCHSO	41 INCHIO CMP	90 12 BCC INCH30 ; yes, 1	7DFF C9 5B CMP #\$5B jupper case?	C9 7F CMP	FO 15 BEG IRODON ;	7E07 C9 60 CMP #\$60 ; symbol?	F9 20 SHC	09 80 ORA #\$80	49 80 INCH20 EOR #\$B0	95 7D INCH30 JSR		/E14 ; Now 11x Screen wollor painters to 19nore 7E14 : inout from RS232 port.		7E14 A5 C6 LDA \$C6 ;bump begin. ptr. 7E14 A5 A4 STA \$A4	AS DB	85 A3 STA \$A3	TEG of acceptance 00524 QMC MODULE 42 00 OF 1925	TO SO EG INGDON OF PEOCO	/cir (able of rel-control code correspondences) 7816	, , , , , , , , , , , , , , , , , , ,		00	/E21 00 7E22 00		00	7E26 07	7E27 9B .BYTE \$9B,9,17,\$91	60	
(continued)	LINE	; If CHMODE<128 input is line-by-line, ; otherwise characters are sent as soon		CHARIN BIT CHMODE ; line-by-line?	#FFCF		CHA100 JMP \$5202 (advance crsr		#FFE4 ; get	080 #413 .cat.	##12 CHG100		JMD	CHG100 CMF #\$92		CRTPRT		DE CALTA		CHA100	JSR CHA100 :print char			; Turn on/off cursor at current position	CRSFLP PHA ; save char.	TYA AYT	, ci	LDV #CD #Tip Tield	##80 char to	(\$C4), Y ; cursor p	restore	TAY	CHOONE RIS	to handle	; from the 6551 ACIA.	TSTIRG LDA #EFF1 ;6551 IRG?	BPL TST60 ;no	LDX #EFF() ;get char/clr iku Ann #0har waition?	INCHR : Ves	\$E813	BPL IRODON	\$E812 ;clr IRQB	CLI genable IRO in case of RCV in the #extroxet conjust to key test	# Defore	# <keytst ;="" doing<="" th=""><th>PHA 1 KW 1 PHA 1 P</th><th>que :</th><th></th><th></th></keytst>	PHA 1 KW 1 PHA 1 P	que :		
Ē	CDC CODE	706A 706A 7046	7D6A	706A 24 D3	88	63	7D73 D0 38 7D75 4C 02 E2	! !	50 1	T (7D7F D0 06	23	74	7087 C9 92 7089 E0 E4	2 0	P.O	9 (/D41 FC 02 7003 29 1E	, ç,	10 DC	7099 20 9F 7D	2		7D9F	709F 48		84	7DA2 A4 C6	49	7DAB 91 C4	89		7DAC 68		7DAE	7DAE AD F1 EF	10 07	7DB3 AE FO EF		200	10 50	2C	7DC2 58	48		7DCB 48			



Your host computer won't know the difference!

Softerm provides an exact terminal emulation for a wide range of CRT terminals which interface to a variety of host computer systems. Special function keys, sophisticated editing features, even local printer capabilities of the terminals emulated by Softerm are fully supported. Softerm operates with even the most discriminating host computer applications including video editors. And at speeds up to 9600 baud using either a direct connection or any standard modem.

Unmatched file transfer capability

Softerm offers file transfer methods flexible enough to match any host computer requirement. These include character protocol with userdefinable terminator and acknowledge strings, block size, and character echo wait, and the intelligent Softrans™ protocol which provides reliable error-free transmission and reception of data. The character protocol provides maximum flexibility for text file transfers. Any type file may be transferred using the Softrans protocol which provides automatic binary encoding and decoding, block checking with error recovery, and data compression to enhance line utilization. A FORTRAN 77 source program is supplied with Softerm which is easily adaptable to any host computer to allow communications with Softerm using the Softrans protocol.

Softerm file transfer utilizes an easy to use command language which allows simple definition of even complex multiple-file transfers with handshaking. Twenty-three high-level commands include DIAL, CATALOG, SEND, RECEIVE, ONERR, HANGUP, MONITOR and others which may be executed in immediate command mode interactively or from a file transfer macro command file which has been previously entered and saved on disk.

Built-in utilities

Softerm disk utilities allow DOS commands such as CATALOG, INIT, RENAME, and DELETE to be executed allowing convenient file maintenance. Local file transfers allow files to be displayed. printed, or even copied to another file without exiting the Softerm program. Numerous editing options such as tab expansion and space compression are provided to allow easy reformatting of data to accommodate the variations in data formats used by host computers. Softerm supports automatic dialing in both terminal and file transfer modes. Dial utilities allow a phone book of frequently used numbers to be defined which are accessed by a user-assigned name and specify

Supports your 80-column hardware

ALS Smarterm™ Bit 3 Full-View 80™ Computer Stop Omnivision™ M&R Sup'R'Terminal™ STB Systems STB-80™

New File Transfer Language

BREAK

CHAIN

DIAI

FND HANGUP LOG

CATALOG

CONFIGURE

CONNECT

CONVERSE

MONITOR NOLOG

Supports these interface boards.

Apple Communications Card Apple Parallel Printer Apple Serial Interface Apple Super Serial Card Bit 3 Dual-Comm Plus™ CCS 7710,7720, 7728

Intra Computer PS10

Hayes Micromodem II™ Hayes Smartmodem™ 300, & 1200

Mountain Computer CPS Card™ Novation Apple-Cat II™ 300 & 1200 Örange Micro Grappler™ Prometheus VERSAcard™ SSM ASIO, APIO, AIO, AIO II™

ONERR **PAUSE PROMPT** RECEIVE REMARK RETRIES SEND SPECIAL SPEED TIMEOUT XMIT:WAIT

Videx Videoterm™ Vista Computer Vision 80™

Wesper Micro Wizard 80™

the serial interface parameters to be used.

Online Update Service

The Softronics Online Update Service is provided as an additional support service at no additional cost to Softerm users, Its purpose is to allow fast turnaround of Softerm program fixes for user-reported problems using the automatic patch facility included in Softerm as well as a convenient distribution method for additional terminal emulations and I/O drivers which become available. User correspondence can be electronically mailed to Softronics, and user-contributed keyboard macros, file transfer macros, and host adaptations of the Softrans FORTRAN 77 program are available on-line.

Most advanced communications software available

Just check Softerm's 300 page user manual. You simply can't buy a more sophisticated package or one that's easier to use. Available now for only \$150 from your local dealer or Softronics, Inc.

6626 Prince Edward, Memphis, TN 38119. 901-755-5006

Circle No. 18

SMARTERM Listing (continued)

	.BYTE \$93,\$8D,\$12,\$92	.BYTE 20,0,0,0	.BYTE 0,0,0,0	.BYTE 0,0,0,0	.BYTE 0,0,0,0	The following code is executed after each 'jiffy' interrupt. It tests for several 'special' keystrokes to allow	en editing, setting de, and sending BRM	ST LDA NDX jany chars waiting? RFD RFXII in	KEYD ; next char	LDX CRSPRT ;in quote mode? BNE KEYO5 ;ves, test rvs/stop	SFST ; or s	LDX #NKYS ; scan reg	CMP KEYTAB, X special key: BNE KEY04		BCS PEX	BPL KEYO2	BEQ CTLTGL	CMP #3 ;a STDP0 BEQ KEYBRK ;do break	JMP TRODON	ە 1	LDA	CRSPRI ; in q	KEYD REXIT	LDA #\$92 ;exit STA KEYD+1	LDA #2	SIA NDX .Z Keys in Dutter ENE REXIT
LINE						** ** ** ** ** ** ** ** ** ** ** ** **		, KEYTST					KEYOZ		KEY04	7.0V	2		REXIT	; Set	; CTLTGL		61	CTL 100		
								LL IC	02	O .n	m			2 Z	m	0.0	۸ د	мк	7.		L1	O 10	02	0.5		u fr
CODE	91 93 12	2 4 0 0 2 4 0 0	:8888	8888	88888	3		A5 9E		A6 CD D0 16					80 69 CA 0B	10 F0		C9 03 F0 17			A9 22			A9 92 BD 70		85 %E DO E9
۵																										
Lac	7E2A 7E2B 7E2C 7E2C	7E2E 7E2F 7E30 7E31	7632 7633 7634 7634	7E36 7E37 7E37 7E38	7E3A 7E3B 7E3B 7E3C 7E3C	763F 763F 763F 763F	7E3F 7E3F	7E3F	7E43	7 E46 7E48	7E4A	7E4C 7E4E	7E50 7E53	7E55 7E58	7E59 7E5D	7 ES E	7E62	7E64 7E66	7E68	7E6B	7E6B 7E6B	7E6D	7E71	7E74 7E76	7E79	/E/B 7E7D

SMARTERM Listing (continued)

		for as long as operator holds down 'STOP'.		*95 STOP still down?	##EF	KBKDON	\$E FF2			_	\$EFF2			REXIT	special keys to be replace	pressed while holding the 'SHIFT'	by screen editing function characters	directly accessable on the CBM keyboard.	T 27, '0123456789.' ;'ESC' & numeric pad	T 22 \sharp ESC = erase to EOL	T 149 \mathfrak{z}^*0 = insert line	150 ; 1' = erase t	21 ; 2, =	153 ; 3° = scroll	T \$11 ; 4° ≈ crsr down	#0E * 5 = 1	22	\$91 ;77 = crsr u	\$ 8E ; 8° ≈ enter gr	\$0F ; 9 = set to	\$8F ; ' = set bot,		RD 00 ;Place to save IRG vector		1
continued	LINE	; Send BRK	KEYBRK LDA	S - C - C - C - C - C - C - C - C - C -	CMC	ANE	LDA	ORA	STA	BNE	KBKDON LDA	AND	STA	BNE	; Table of	: they are	Key) by	; not dire	KEYTAB . BYT	RPLIAB . BYT	.BYT	.BYT	.BYT	.BYT	.BYT	.BYT	.BYT	.BYT	.BYT	BYT	. BYT	NKYS = R	JIFFY . WORD	CNE	
	LOC CODE	7E7F 7E7F	Φ (7E83 A5 9B	5	οq	Φ	09 04	80	DO EC	Ð	29 FB	8D	7E9B DO CB	7E9D	7E9D	7E9D	7E9D	1B		7EAA 95										7EB4 BF	7EB5	7EB5 00 00	7587	

BASIC DRIVER FOR SMARTERM

Dialing the Networks

by Cliff Glennon

Essential steps for a MC6809-based home computer to communicate with the two major computer networks.

Have you ever come home without a newspaper and wished you had something to read? Are you tired of paying high prices for slow mail delivery? Subscribers to THE SOURCE and COMPUSERVE can get news, instant electronic mail, and a host of other valuable services delivered right to their home computers.

There are so many services offered by COMPUSERVE that a magazine is published to provide a convenient index to them. THE SOURCE sends out an executive manual that covers its services. I had the spelling in this article checked by THE SOURCE, and COMPUSERVE can give me the prices of stereo equipment.

I have heard it said that by the next decade a literate person will have to know computers to be able to communicate. This communication most likely will be over the telephone lines through computer services such as THE SOURCE or COMPUSERVE. If you want a taste of what it will be like to work at home and communicate to a large central computer system, it's all here. If you have a program that will not fit in your memory, you have access to all the memory and disk operating systems you can handle over your telephone.

The Modem

Modem is a contraction for modulator-demodulator. Although I don't have one, the Originate-Answer type of modem is probably best. This

Dialing

requires:

6809-based microcomputer

Table 1: Summary of the MC6850 ACIA Command Register

bits 0-1] 000000bb

Divides the system clock to provide output baud rates.

00 - Divide by 1

01 - Divide by 16

10 - Divide by 64

11 - Reset the ACIA

The SWTPC MP-S2 is set up to use a divide by 16 when 300 baud is selected on the interface jumpers.

bits 2-4) 000bbb00

Word Length, Parity, Stop Bit Selections

000 - 7-bit word, even parity, 2 stop bits

001 - 7-bit word, odd parity, 2 stop bits

010 - 7-bit word, even parity, 1 stop bit

011 - 7-bit word, odd parity, 1 stop bit

100 - 8-bit word, no parity, 2 stop bits

101 - 8-bit word, no parity, 1 stop bit

110 - 8-bit word, even parity, 1 stop bit

111 - 8-bit word, odd parity, 1 stop bit

I access both COMPUSERVE and THE SOURCE with a 7-bit word, even parity, 1 stop bit, %00001000 or 010.

bits 5-6) 0bb00000

Controls RTS output (pin 5), Break Transmission, Transmitter Interrupts

00 - RTS = 0, inhibits transmitter interrupt

01 - RTS = 0, enables transmitter interrupt

10 - RTS = 1, inhibits transmitter interrupt

11 - RTS = 0, inhibits transmitter interrupt, transmits Break

I do not use these features.

bit 7] b0000000

Controls Interrupts to the 6809 Processor

1 - enables interrupts when a letter is received

0 - disables interrupts when a letter is received

I have used this feature in the past, but my Disk Operating System uses the interrupt vector and I hesitate to share that vector when I am using disk reads and writes. Also I found that using interrupts prevents control characters from being sent to the Services [e.g., a break or Control-P] by assigning a priority to incoming letters.

Communications

means that you can be the one to initiate the call (Originate) or that your computer can be called by another computer (Answer). I have an Originate-only modem, and this is sufficient to connect to the computer services.

My modem is a direct-connect, which means there is no acoustic coupler to add problems to the communications channel. I see no need to convert the electronic signals from the computer to sound, and convert the sound back to electronic signals to send over the phone lines. In addition, acoustic couplers are made for round phone speakers, and my phone handset is square. The phone company installed the USOC RJ-11C jack required by the

modem. This jack, as it turns out, is also required by my telephone answering machine and enables me to plug or unplug phone equipment easily.

The two Services require at least a 300-baud rate:

baud = (approx.)10*characters/second

but also provide 1200-baud service. The future undoubtedly will be with the faster baud rates and a modem that could operate at such speeds would be an advantage.

The Cable

If you construct your own modemcomputer connector, you must translate the modem manufacturer's terms to the computer manufacturer's terms. The name RS-232 is code for a loose agreement "standard" for connectors that original equipment manufacturers (OEMs) can use to attach their devices to a variety of computers. As long as a device follows the RS-232 standard, I can attach it to my SWTPC S09 computer. Here are the modem-to-computer conversions:

Modem Pin	Line Description	Computer (SWTPC MP-S2 Pin
(1)	Protective Ground	(1)
(2)	Transmitted Data	(3) < **note well
(3)	Received Data	(2)
(5)	Clear to Send	Not connected
(6)	Data Set Ready	(20) Clear to Send
[7]	Signal Ground	(7)
(8)	Data Carrier Detector	(12) SDCD

The first thing to notice in the list is that lines 2 and 3 are reversed in the two machines. This is a standard configuration and should be found in all modem-computer connections. The Data Carrier Detector line does not have to be connected for the MP-S2 interface to work. A very careful reading of the SWTPC documentation discloses that pin 20, the Clear-to-Send pin, should be connected to "the buffer full or data terminal ready line." All in all, only five lines need to be implemented.

The cheapest cable is ribbon cable. But a major disadvantage is that the signals on this cable radiate to interfere with any television sets in your house. If you live in an apartment, ribbon cable is out; you should have a cable custom made with the lines twisted and mylar shielded. Another alternative is to adapt an unused shielded cable.

DB-25 is the name for the 25 pin connectors used with RS-232 interfaces. They are male and female to indicate whether they are plugs or sockets. If you order the cable made, be sure you understand how the manufacturer wants the gender of the DB-25 connector specified. Serial interfaces usually require male DB-25 connectors; parallel interfaces need female connectors. Cable and connectors can be purchased from computer stores or hobby mail-order houses.

Attaching wires to the connectors is easy. A low-wattage soldering iron and 60/40 rosin-core solder is all that is necessary. A short length of heat-

39

Table 2: The MC6850 ACIA Status Register

bit 0) 0000000b

- 0 Receiver Data Register empty
- 1 Receiver Data Register full

A character has been received and can be read from the Data Register

bit 1) 000000b0

- 0 Transmitter Data Register full
 - ** Note opposite meanings from bit 0
- 1 Transmitter Data Register empty
 A character can now be sent

bit 2| 00000b00

- 0 Data Carrier Detect is present
- Loss of Data Carrier
 If this line is connected

bit 3) 0000b000

- 0 Clear to Send signal is detected
- 1 No Clear to Send
- **** Note: this line must be connected for the 6850 to operate. If this line is high (\$08 in the Status Register), no data can be transmitted. This is pin 20 on the MP-S2 connector

bit 4| 000b0000

- 0 No Framing Error
- 1 Framing Error

Faulty character synchronization

bit 5} 00b00000

- 0 No Overrun
- 1 Overrun

More than one character was received before one was read

bit 6] 0b000000

- 0 No Parity Error
- 1 Parity in the received character is incorrect

bit 7| b0000000

- 0 Any interrupts enabled in the Control register
- 1 Can also be read as output in this bit

Communications

shrinkable tubing is slipped over the wire before soldering. After the solder connection is made, this tubing is pulled down over the connection and shrunk to a tight fit by heat from the iron; or you can use plastic electrical tape if you prefer. A VOM can be used to check if there are any invisible breaks in the wire, if the right pin is connected, or if there is a short between wires. An inexpensive VOM is sufficient, because only resistance measurements are needed.

The next step is to write the program that allows the computer to talk on the telephone. A preliminary procedure is to study the device used in the computer interface to find out the commands it needs to operate. The device in my system is the Motorola MC6850 ACIA, or Asynchronous Communications Interface Adapter (I am curious to see what the spelling checker does with that!). To send a command to the 6850, a value (such as \$03) is placed in the Control Register. For example:

LDA \$03

Load accumulator A with the 6850 Reset value

STA \$E040

Control/Status Register address in my system

The commands are coded to fit into an 8-bit byte (see table 1). If table 1 seems complicated, remember that all you have to do is select one option in each of the categories to fit your needs and the 6850 does the rest! Thus, COM-PUSERVE asks for a 7-bit ASCII word, even parity, one start, and one stop bit. All this is done with a \$09 or %00001001. After sending this command to the 6850, all data sent out by the computer to the modem conforms to this requirement, and data received is checked to see if it matches as well. Characters are transmitted and received simultaneously.

THE SOURCE looks for an 8-bit ASCII word, no parity, one stop bit. This is obtained with a \$15 or %00010101. I am able to connect on my SWTPC 6800 system using this command; but my 6809 system balks at this code and talks only on the \$09 code. Customer service at THE SOURCE told me that a 7-bit word could be used to communicate, but that an 8-bit word is required in their "local mode," which, I guess, is dialing from Washington D.C. My motto in this case is "what works, works," but I am sure I will have to find the source of the trouble someday.

Both services require full-duplex

operation, which means the service will echo a character sent by your equipment back to you. Note that you do not have to echo a character back to the service. Full-duplex operation is assumed in the attached program.

The computer processor is processing data at a megahertz-cycle clip, and the ACIA modem is running at only 300 baud, so a means must be provided to see if the slow pair is ready for another letter. This is provided by the status register, which tells us whether or not a letter has come in, or what some of the problems in the reception are. On my system, this register is read by an

LDA \$E040 Reads the ACIA Status
Register

The status register is summarized in table 2.

It is necessary only to check bits 0 and 1 for normal communications. If a parity option has been selected such as a \$05: 7-bit word; odd parity; and divide by 16, and the parity status register bit number 6 is not checked by a statement such as

LDA \$E040 Read status BITA \$40 Check parity bit

then you are sending characters out with a parity bit set, but your own system is ignoring any parity bits received.

The final piece of information is how to read and write to the ACIA. The required statement is:

LDA \$E041 Read Data Register

STA \$E041 Write to Data Register

The Program

After loading the progam, it prompts for a letter to begin initializing the ACIA. Enter any letter to start. Dial the computer service at this time and follow the sign-on procedures detailed in their instructions. To record any information, type a ' \sim ' or \$7E. To stop recording, enter another ' \sim ' or \$7E. To transmit a text file, type a '{' or \$7B. Do not be alarmed if the characters echoed back by the service during the transmission of a text file do not agree with the characters that are being sent. More than likely, when you review the file in the service's memory, it will agree with what you intended to send. But (and there must always be a "but") a poor telephone line or static on the telephone line may garble the best transmissions. You must not touch the keyboard during transmission because this will end the transmission. Use this method to end the transmission, however, if the service sends out trouble messages such as

> illegal command

If the file TODAY.TXT is inadvertently closed, you can exit and restart the MODEM program without losing the telephone connection. Exit from the program by typing a '}' or \$7D.

Problems

To locate a problem you must first isolate it by eliminating any areas of the connection that are not [or should not be] involved. Generally I assume anything that I have done is wrong, even though I know that I am right beyond a shadow of a doubt. This attitude has solved most of my problems quickly. Any manufactured and tested part is probably not the source of the problem.

Of course, I hope you do not have any problems with the program as it is printed here. It is designed for exchanging text messages. Binary transmissions, such as machine-language program exchanges, would require that parity and framing errors be detected. Error-correcting codes would also have to be employed to achieve 100% accuracy.

To paraphrase Professor James Burke in his CONNECTIONS series: The inventions that will probably be the most important are the ones that will improve communications.

P.S. The SPELL program caught my "propriatary" and pointed out the correct "proprietary." "Asynchronous" passed by "synchronization" was unknown. The SPELL program also listed all the text formatter commands that are imbedded in the text (such as centering, etc.) as unknown words.

THE SOURCE is a servicemark of Source Telecomputing Corp., 1616 Anderson Road, McLean, VA 22102. MICRONET and COMPUSERVE are trademarks of Compuserve Inc., 5000 Arlington, Centre Blvd., Columbus, OH 43220. SWTPC, CT-82, MP-S2, S09 are trademarks of Southwest Technical Products Corp., 219 W. Rhapsody, San Antonio, TX 78216. FLEX, FLEX9, TSC are trademarks of Technical Systems Consultants, Inc., P.O. Box 2574, West Lafayette, IN 47906. MC6850 and MC6809 are trademarks of Motorola Inc., Integrated Circuit Division, 3501 Ed Bluestein Blvd., Austin, TX 78721.

You may contact the author at 3395 Nostrand Ave., Brooklyn, NY 11229.



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

Circle No. 52

Communications

TREST DITTY FORTY	Commi	univa	10112	<u> </u>							
TREE GITST POINTS	Glennon	Listing			0073	C5 0	1	PORT	BIT	В #1	COME IN?
Sect Sect Color	. FLEX			0077	B6 E	0 41	•	LDA	DATA	GET LETTER	
	CD 24	PCRLF	EQU \$CD24	CARRIAGE RETURN & LINE FEED				 PREVE ACTIV 	NT A ATIN	STRAY MISR G ANY OF TH	EAD CHARACTER FROM
OST CO80 CC14 CD2D	LINBUF 8UFPOINT GETFIL	EQU \$C080 EQU \$CC14 EQU \$CD2D	LINE BUFFER ADDRESS LINE BUFFER POINTER GET FILE SPECIFICATION					CMP	A #\$0D		
ACLIA MODRESSES CALL ADDRESSES CAL	CD15 CD3F	GETCHR RPTERR	EQU \$CD15 EQU \$CD3F	1NPUT 1 CHARACTER REPORT ERRORS				•			
CHIEFS CONTROL CRATTER REGISTER COST COST								•			
OATA EQUI SCO4 DATA REGISTER OATA REGIS		•						•			
TEMPHAN, ACIA ADDRESSES 0008								•			
TOTAL EQUI SCOAL CONTROL, STATUS REGISTER 0096 23 02		TERMI	NAL ACIA ADDRESSES		008C	25 04	Į.		BLO	WHAT	NOT OK
PROCEAM ENTRY POINT					0090	23 0	2	WHAT	BLS LDA	PORT1 #'¶'	NOT OK A SYMBOL TO INDICATE
DOOD SE 02 84 STATE: LOW AFCE THE FILE CONTROL USED BY		PROGR	AM ENTRY POINT		0094	70 O	2 71	PORT1			
O.003 10 80 20 72 C.P. WILSPEC A CONVENIENT O.009 81 02 40 O.008 81 02 45 O.008 81 02 02 O.008 81 02 02 O.008 81 02 02 O.008 O.00	0000 8E	02 84 9	BLOCK (FCB) I	S A 320 BYTE BLOCK USED BY	0097	27 0	Ē	•			TO DISK?
DOOP G. G. G	0003 10	8E 02 72	LDY #FILSPE WAY TO INITIA	C A CONVENIENT	009B 009E 00A1	8E 02 BD 04 10 26	2 84 4 06 5 00 CA		LDX JSR BNE	#FCB FMS ERRDR	WRITE LETTER TO DISK. ERROR TRAP
OOAE 87 EO 05	0009 A6 000B A7 000D 5A	A0 S	TLOOP LDA O,Y+ STA O,X+ OECB	ARE WRITTEN	00A7 00AA	F6 E0	0 04	PORT2	LOB BIT	TCNTRL B #\$02	TERM READY?
OIA	0010 8E 0013 BD	02 84 04 06	LDX #FCB JSR FMS	OPEN THE FILE				TDAN	BRA	TERM	AND GO CHECK TERMINAL.
0020 BD CD 15					00B3	8F 01	ı R4				
0028 88 09	001D BD 0020 BD 0023 86	CD 1E CD 15	JSR PSTRNG JSR GETCHR ESET LDA #3	INITIALIZING ACIA INPUT CHARACTER	0086 0089 008C 008F 00C2	BD CC BF CC BD CC 8E CC) IE) 80) 14) 1B) 80		JSR LDX STX JSR LDX	PSTRNG #\$C080 \$CC14 INBUFF #\$C080	PRINT PROMPT LINE BUFFER ADDRESS BUFFER POINTER INPUT FILE NAME LINE BUFFER ADDRESS
Occ 10 10 10 10 10 10 10					00008	8E 0	3 C4				NEW FILE CONTROL
. INPUT A LETTER FROM THE TERMINAL 0030 86 E0 04 TERM LOA TONTRL CHECK IF TERMINAL 0038 85 01 TERM LOA TONTRL CHECK IF TERMINAL 0039 85 01 TERM LOA TONTRL CHECK IF TERMINAL 0039 85 01 TERM LOA TONTRL CHECK IF TERMINAL 0039 85 01 TERM LOA TONTRL CHECK IF TERMINAL 0039 85 01 TERM LOA TONTRL CHECK IF TERMINAL 0030 86 E0 05 TERM CHOOL CHECK IF TERMINAL 0030 86 E0 05 TERM CHOOL CHECK IF TERMINAL 0030 86 E0 05 TERM CHOOL CHECK IF TERMINAL 0030 86 E0 05 TERM CHOOL CHECK IF TERMINAL 0030 86 E0 05 TERM CHOOL CHECK IF TERMINAL 0030 86 E0 05 TERM CHOOL CHECK IF TERMINAL 0030 86 E0 05 TERM CHOOL CHECK IF TERMINAL 0030 86 E0 05 TERM CHOOL CHECK IF TERMINAL 0030 86 E0 05 TERM CHOOL CHECK IF TERMINAL 0030 86 E0 05 TERM CHOOL CHECK IF TERMINAL 0040 81 7E	0030 8E	01 8B	LDX #READMS	G READY MESSAGE				:			SPECIFICATION INTO THE FILE CONTROL BLOCK
0036 86 EQ 0 04 TERM LDA TCNTRL CHECK IF TERMINAL KEY IS DEPRESSED	0033 10	•			0000	A7 84	├		STA	0,X	SET FCB
DO38 27 33 BEQ PORT MO. GO SEE IF MODEM HAS ANYTHING.								. PFAN	BNE	ERRDR6	ERROR TRAP
OO3D B6 E0 05 LDA TDATA YES. GET CHAR. OO0D 26 65 BNE ERROR6 LOOKS FOR END OF FILE				NO. GO SEE IF				•	R	LDX #FCB2	POINTS TO FCB
0040 81 7E	003D B6	E0 05						•			
0047 7D 02 71	0042 26	18	BNE CKND	NO. AND SKIP				. TO P	REVEI	IT RETURNIN	
005E 10 27 01 00 BEQ DOEND YES. 0062 81 78 CMPA #'\$' TRANSMIT A FILE? 0064 27 4D BEQ FILETRANS YES. 0066 F6 E0 40 OUTCH LDB CNTRL TRANSMITTER READY? 0069 C5 02 BITB #2 0068 27 F9 BEQ OUTCH NO. WAIT UNTIL READY 0060 B7 E0 41 STA DATA READY, SEND DATA 0060 B7 E0 41 STA DATA READY, SEND DATA 0060 B7 E0 41 BITB #\$01 FROM HOST 0101 26 14 BNE WAIT OVER 0103 F6 E0 04 LDB TCNTRL ALCON EXIT FROM 0106 C5 01 BITB #\$01 LOOP 0108 27 F2 BEQ WAIT30 0109 E7 E2 BEQ WAIT30	0047 7D 004A 27 004C 8E D04F 20 0051 8E 0054 BD 0057 8E	02 71 05 02 37 03 02 50 CD 1E 02 84	TST FLAG BEQ MSG0FF LDX #MSG0N BRA MSG666 LDX #FFMSG SG666 JSR PSTRNG LDX #FCB	DECIDE ON MESSAGE RECORD OFF RECORD ON PUT ON TERMINAL RECORD OFF REPORT IT RESTORE POINTER	00E1 00E3 00E6 00E8 00EA 00ED	26 00 7D 02 26 EF C6 FF F7 02 20 03	70 70 70 70	NOT_CR	BNE TST BNE LDB STB BRA	NOT CR CRFLAG READ CHAR #\$FF CRFLAG WAIT22	NO. WAS LAST A C.R.? YES SKIP THIS NO. BUT SKIP ALL SUBSE- QUENT C.RS.
0066 F6 E0 40 OUTCH LDB CMTRL TRANSMITTER READY? 0069 C5 02 BIT8 #2 0101 26 14 BNE MAIT OVER 0068 27 F9 BEQ OUTCH NO. WAIT UNTIL READY 0060 B7 E0 41 STA DATA READY, SEND DATA 0060 B7 E0 41 STA DATA READY, SEND DATA 0108 27 F2 0108 27 F2 0109 26 73 0109 26 73 0109 ERR66 TRAP ERROR	005E 10 0062 81	27 01 00 7B	BEQ DOEND CMPA #'\$'	YES. TRANSMIT A FILE?	00F5 00F7 00F9	C5 02 27 F9 B7 E0))) 41		BITI BEQ STA	3 #\$02 WAIT22 DATA	TRANSMITTER. NOT REACY. SEND CHARACTER
006D B7 E0 41 STA DATA READY, SEND DATA 0108 27 F2 BEQ WAIT30 010A 26 73 BNE ERR66 TRAP ERROR	0069 C5	02	BIT8 #2		00FF 0101 0103	C5 01 26 14 F6 E0	04	WALISU	BITE BNE LDB	3 #\$01 WAIT OVER TONTRL	FROM HOST
	006D B7	EO 41	STA DATA	READY, SEND DATA	0106 0108	C5 01 27 F2	•		BITE BEQ	3 #\$01 WAIT30	LOOP
		•	INPUT A LETTER	FROM THE MODEM.							

Glennon Listing (continued)

010F 0112 0115	8E 03 C4	L	ISR PSTRNG .OX #FCB2 BRA ERROR6	INTERRUPTED.
0117	B6 E0 41	WAIT_OVER	LDA DATA	PICK UP
012D 012F 0131	27 OC 81 OA 27 O8 81 20 25 10 81 7E 22 OC F6 E0 O4	B C B C B PASS_OVER B S S	HI BAD ECHO LOB TCNTRL IITB #\$02 EQ PASS OVER ITA IDATA	RETURNED CHAR ALLOW A CARRIAGE RET. ALLOW A LINE FEED SCREEN IT ASCII? TERMINAL READY? NOT YET. SEND TO TERMINAL GET NEXT CHARACTER.
0136 0138	86 7C F6 E0 O4 C5 O2 27 F9 B7 EO O5	BAD ECHO L BADBAD L B B B	_	BAD ECHO INDICATOR TERMINAL READY? NOT YET SEND TO TERMINAL TRY NEXT CHARACTER.
0148 014A 014D 014F 0151 0154	81 08 27 03 80 C0 3F 86 04 A7 84 8D D4 06 26 29 8E 02 15 8D CD 1E 8E 02 84	CLOSE_SHOP S J BI LI	TA O,X SR FMS NE ERR66 DX #TRANSCOMP SR PSTRNG DX #FCB RA TERM	ERROR COOE END OF FILE YES THE ENO. REPORT OTHER ERROR CLOSE FILE COOE CLOSE FILE END TRANSMISSION PRINT MSG RESTORE POINTER RETURN TO MAIN PROGRAM LOOP.
		. EXIT PI	ROGRAM	
0162 0165 0167 0169 016C	8E 02 84 86 04 A7 84 BD D4 06 7E CD 03	J: 5.	DA #\$4 TA O,X SR FMS	TODAYS RECORD CLOSE FILE CODE CLOSE THE FILE AND RETURN TO FLEX9
		: DISK OF	PERATION ERROR	S
			FILE TODAY.TX T BE DELETEO.	T EXISTS IT
016F 0171 0173	A6 01 81 03 26 0A	ERROR LE	DA 1,X MPA #3	GET ERROR CODE FILE EXISTS? NO. REAL TROUBLE
0175 0177	86 OC A7 84		DA #12 ΓΑ Ο,Χ	DELETE FILE
0179 017C	BD D4 06 16 FE 81		SR FMS RA START	AND TRY AGAIN
017F 0182 0185 0188 018B 0190 0196 01AE 01B4	BD CD 3F BD D4 03 73 02 71 16 FE AB 52 45 41 44 0A 0D 00 05 54 59 50 45 0A 0D 00 00 45 4E 54 45	READMSG FO	SR FMSCLS DM FLAG RA TERM CC /READY/ FCB \$0A,\$0 CC /TYPE ANY L DB \$0A,\$0D,0,0 CC /ENTER FILE	ETTER TO START/ ,0,4 SPECIFICATION FOR FILE
01E8 01EE	0A 0B 00 00 49 4E 54 45		TO BE T CB \$DA,\$OD,0,0 CC /INTERRUPT	
020F 0215 0231 0237 0250 026A 0270 0271 0272 0284 03C4	0A 0D 0O 0O 54 52 41 4E 0A 0D 0O 0O 20 20 20 28 20 20 20 2A 0A 0D 0O 0O 02 0O 0O 0O	TRANSCOMP MSGON FC OFFMSG FC CRFLAG RN FLAG R	CB \$0A,\$0D,0,0 FCC /TRANS CB \$0A,\$0D,0,0 CC / **** RE CC / **** RE CB \$0A,\$0D,0,0 HB 1 HB 1 B 20 HB 320 HB 320	TERMINAL./ ,D,4 MISSION FILE IS CLOSED./ ,O,4 CORDING ON ++++/ CORDING OFF ****/
	ERRORS THIS			

AKCRO"

PET / CBMTM

SOFTWARE SELECT!

8032 DISPLAY

OR

4032 DISPLAY

FROM THE KEYBOARD OR PROGRAM NOW RUN WORD PRO 3 OR WORD PRO 4

FROM THE SAME MACHINE

Available for either 4000 or 8000 Series

ALSO:

For 2001 / 3000 Series Computers

Operate these Models in a Full 8032 Like Display For Word Pro 4* and all other 80 Column Software All installation instructions included.

EXECOM CORP.

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

PET/CBM a trademark of Commodore Business Machines *trademark of Professional Software, Inc.

Circle No. 53

1 ERASER

023892B

- Erases over 15 EPROMS 15 minutes erase time Element Ne 7700 hours
- * Intensity: 12Ws ½cm² at 1"

 * Erases all UV EPROMS (2716, 2732, 2516, 2532, etc.)

PROGRAMS: 2508, 2516, 2532, 2716, 27C16, 27C32,

PROMPRO-8 128K Version \$689.

MONEY BACK GUARANTEE

OPTIONAL MODULES: 2564, 2764, 8755A, 8741 * STAND ALONE, CRT, OR COMPUTER CONTROL

* UPLOAO/DOWNLOAD IN MOTOROLA OR INTEL HEX FORMAT

* MICROPROCESSOR BASEO * 4 K INTERNAL RAM

* 90 DAY PARTS & LABOR WARRANTY ON ALL PRODUCTS

SOON TO BE RELEASED:

2732A, 2758, 8748, 8749H, 8748H

* HORRY MODEL

INDUSTRIAL MODEL QUV-T8 / 2N

\$68.95

WITH TIMER AND SAFETY SWITCH

> QUV-T8 / 2T \$97.50

INTELLIGENT PROGRAMMER STAND ALONE **RS-232**

- ★ RELIABLE
 ★ EASY COPY (No external)
- * USER FRIENDLY

COMPATIBLE: IBM PC, TRS-80, APPLE, CPM, FLEX, TEKTRONICS, MDS

(MCS-48)

PRICE INCLUDES
PERSONALITY MODULE

\$489.00

OGICAL DEVICES INC.

781 W. OAKLAND PARK BLVD. • FT. LAUDERDALE, FL 33311 Phone Orders (305) 974-0967 • TWX: 510-955-9496 SEE US AT COMDEX SPRING - BOOTH #3019

Circle No. 61

A Home-Built Communications Interface

by John Steiner

a communications interface. With modifications could be converted to a telephone modern. Simple, reliable, and inexpensive design.

Communication between computers is rapidly becoming a common-place occurrence. More and more people are involved with electronic mail, time sharing, and data base activities. Mechanical radio teletype systems are being replaced by modern computer technology, and the Baudot code is being supplanted by ASCII. This article describes the construction and connection of a radio teletype modern. Techniques found here can be applied to any digital data communications application.

The modem can act as an interface with any serial RS-232-C device, but this article describes the process used to connect it specifically to the TRS-80 Color Computer. In this case the equipment being interfaced is an amateur radio transceiver; with some changes it would be possible to convert this device to a telephone-type modern.

The TRS-80 Color Computer has

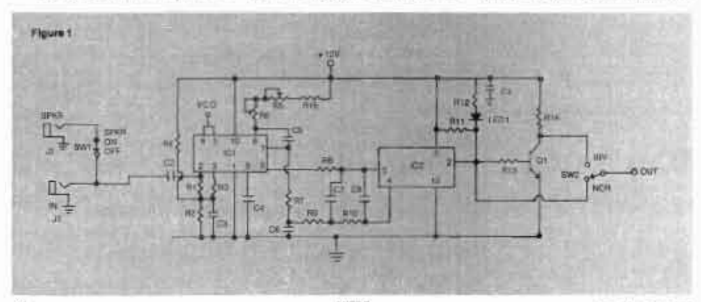
proven to be an excellent communications terminal. It is inexpensive, easily programmed, and includes an RS-232. output connection. CoCo is well shielded from external sources of radio frequency interference and causes little of its own. After reading several articles in various periodicals and books, Ken Christiansen (WOCZ) and I decided we would like to experiment with radio teletype (RTTY). We selected a basic demodulator design from the National Semiconductor Data Book. The modulator is modified from a basic circuit by Rodney Colton (WA15XW) in an article in QST magazine, September 1981.

In our research, we found several interesting articles and books. The bibliography lists those that were especially helpful to us in learning about RTTY. Ken and I were interested in communicating via two meters, so frequency offsets were designed around the VHF convention of 170 Hz frequency shift. The mark frequency is 2125 Hz and space is 2295 Hz. Also included is a voltage-regulator circuit that ensures stability of operation of the PLL circuits. The modems have been used occasionally on the high-frequency bands, but a lack of filtering hampers their performance. One of these units has been used with excellent results with audio filtering preceding the demodulator.

Total cost for all components, if purchased new, should be \$25 to \$35, depending on final configuration and cabinet. The modern is designed to be powered from a 14-volt or higher DC source. A simple supply can be built for under \$20, if one is not available. I use an inexpensive CB radio-power supply.

Demodulator Circuit

The simple FSK demodulator uses a 565 phase-lock loop IC and is a modified circuit originally found in the NS data book. The circuit has excellent stability and has worked flawlessly for several months now. IC 1 (see figure 1) is the PLL. The circuit is adjusted with R5 and R6 to be between the high [mark] and low [space] frequencies.



Mark and space audio times input to C2 cause the PLL output (pin 7) to be higher or lower than a reference voltage (pin 6). IC2, a comparator, compares the voltages and responds with a logic zero or logic one at the output (pin 2).

A few features have been added to the circuit to make it more versatile. R5 is mounted on the front panel and is a fine-frequency adjustment used to tune the PLL precisely to the input frequency. LED1 allows a visual indication of the data input. In practice, R5 is adjusted until the LED blinks with the changing data. Once the LED is blinking, you merely adjust for intelligible data on the CRT. Incorrect adjustment of B5 causes the LED to remain either on or off. O1 is an inverter that reverses the state of the output logic, ensuring compatibility with any transmission standard. J2 is provided to connect an external speaker, making it easy to use the earphone lack on the transcriver and allowing you to monitor the incoming signal. SW1 can turn off the speaker once communication is established.

To adjust the demodulator, place a 2210 Hz signal on the input. Set RS to midrange, then adjust R6 until the LED changes state as you turn the potentiometer back and forth. Check to see that the LED changes state as you bring the audio frequency between mark and space frequencies. If you cannot adjust the output within range, you may have to change R15 slightly.

Modulator Circuit

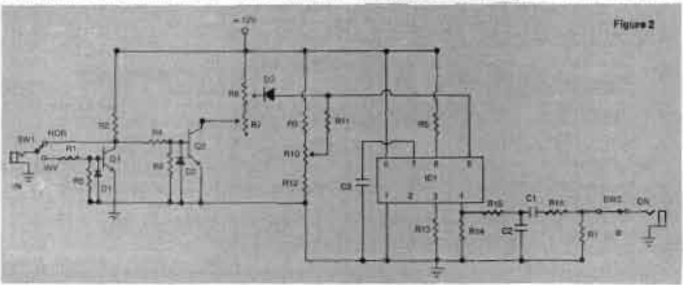
The modulator circuit uses a 566 PLL IC as a frequency generator. The input to the modulator is serial binary data from the computer. A high causes the mark frequency to be sent, and a low causes the space frequency to be sent. Ol is an inverter that allows the logic to be inverted. If you have software that can complement the output data, these associated components can be removed. Q2 is a switch that is used to change output frequency. When the modulator is receiving a high, this switch is on. Frequency is determined by the specific adjustments of R7 and It8 and the voltage divider of R9 through R12. When the input goes low, Q2 shuts off, switching R7 and R8 out of the circuit. During space, R10 and the associated divider registors determine the output frequency.

To adjust the circuit, ground the input. This switches R7 and R8 out of the circuit. Adjust R10 for the space frequency at the output as measured on a frequency counter. Put +5 volts on the input and adjust R8 to midrange and tune R7 until the output is at the mark frequency. Ground the input again and recheck space frequency. You will notice some interaction between the mark and space controls. Only slight adjustments will be required. As with the demodulator, you may have to change the value of R9 slightly if you cannot get the potentiometers within range. The entire process of adjusting the modem takes much less time to do than it does to describe!

SW2, a tone on/off switch, has been included to kill the tone without actually powering down the modem. As the unit warms up, it drifts very slightly. Let it run for a few minutes before making adjustments. Any drift in the demodulator is taken care of easily with the front panel control. Once warm, it is completely stable. We have had no long-term drift problems with the circuit.

Power Supply Regulator

The modem has a regulator circuit that helps stabilize the PLL circuits.



Communications

The heart of the circuit is a threeterminal IC — an LM 317 adjustable positive regulator. The circuit must have at least two volts more at the input than required at the output to retain regulation. The IC should be heatsinked if you apply a very high input voltage. My regulator circuit gets its power from a 15-volt supply and does not run warm even without a heat sink. A power switch is included so that the main power supply can be left on for other purposes.

To adjust the circuit, connect a voltmeter to the output and adjust R1 until the meter reads 12 volts. Be sure to adjust the power supply output voltage before attempting to adjust the modern.

Construction

None of the circuits are critical, and they can be wired on printed circuit or perf board as desired. We have had three units constructed using the same basic circuit, even though the layouts have been totally different, each has worked without any problems for several months. You should use a metal cabinet if you plan to run the unit in high RF fields. We have not noticed any particular RFI problems with our units. Jacks and cable connectors that match the appropriate connectors on the transmitting device are required.

Interfacing the Modem

The connection between the Color Computer and modern is through the RS-232 jack marked SERIAL I/O on the rear panel of the computer. The easiest way to obtain the required four-pin DIN plug is to order the Radio Shack printer cable. If you cut it exactly in two, you will have two four-pin cables that can be used as I/O connections. The cable has color-coded conductors that are connected as follows:

Red to ground of modem Green to output of demodulator White to input of modulator Yellow to positive voltage

Connection to the transmitter is via the audio output or external speaker jack. This connection goes between ground and the demodulator input. The modulator output connects between ground and the microphone or auxiliary input jack on the transceiver. In my particular installation, I ordered an external microphone for the handi-talkie, and installed a mini-stereo jack in it since I didn't want to drill into the case. As an added convenience, I connected the extra conductor in the stereo jack to the PTT line inside the microphone. This line is controlled by a switch on the modern marked XMIT. and allows me to remain in transmit without holding in the PTT switch.

When Ken and I completed the construction of the two modems, the only available software we knew about was Radio Shack's VIDEOTEX terminal program. This machine-language program operates at 300 band ASCII with even parity protocol. Ken and I were assured of private transmissions as we were the only RTTY stations in the area with 300-band capability. The modem operates at this speed with no problems, under normal two-meter reception conditions.

One evening I heard from a friend who spends much time on RTTY. He had just finished a contact with a station that was using a TRS-80C on 60 WPM Baudot, the standard used mostly on HP. Bill (WOLHS) told me that a radio ham was communicating with several individuals, all with color computers. He told of sending programs back and forth between terminals and informed me that the software they were using was called RTTYCW, written by K6AEP. Coincidentally Ken had just sent for a RTTY program he read about. His order to Clay Ahrams Software was the same program -RTTYCW. It is capable of 60, 75, 100, and 110 WPM Baudot, as well as 50,

75, 100, 150, and 300 baud ASCII. The program will also send and receive morse code at 1 to 99 words per minute.

There are four message buffers and 12K transmit and receive buffers in a 32K CoCo. If you have a 16K machine, you are limited to a buffer size of about 4K. The transmit buffers can be loaded via tape, and all buffers can be saved to tape for loading at start-up time.

By loading a program saved in ASCII format into the transmit buffer, you can transmit that program to a receiver where it can be saved to tape. Then you can load the tape into the computer at a later time and resave it in standard format. If you want a hard copy of the text, all buffers can be sent to the printer. In short, I cannot say enough about the quality and capability of this software. It has all of the features I wanted when I thought of writing my own program.

The Color Computer is easy to interface, and the simple modem circuit has provided me with many hours of fun and education. The easy-to-adjust circuit can be built in just a few hours at little expense. If you have any questions or problems with construction, you may contact me at the address below, or on the Color Computer NET. This net meets at 2000 hours UTC Sundays on 14 343 Mhz, and I try to check in regularly. If you write, please encions a stamped, self-addressed envelope for a reply.

Bibliography

- ARPL Staff, "Radio Amateurs Handbook," American Radio Relay League, 1982.
- Carr, Joseph J., "The UART," Computers and Programming. September 1981.
- Colton, Rondey, "A PLL Demodulator and Modulator," QST Magazine, September 1981.
- Defong, Marvin L., "Morse Code Send/Receive Program," Best of MICRO, Volume 3.
- Henry, George W., Jr., "ASCII Baudot and Radio Amateur," QST Magazine, September 1980.
- Rouleau and Hodgson, Packet Radio, Tab Books, 1981.

Figure 3

You may contact John Steiner at ARS WBONFX, 508 Fourth Ave. NW, Riverside, ND 58078.

AUCRO!

PET-to-PET Communications

by F. Arthur Cochrane

This article describes a machine-language program to transfer an array from one PET to another over the User Port.

I have developed a method to communicate data between two Commodore PETs. Two PETs (PET A and PET B) are needed for on-line data collection and simultaneous graphic display and real-time monitoring of a chemical separations process. The tasks for PET A are instrument set-up. data collection, and data storage on disk. Tasks for PET B are graphic display, and reading and storing information on disk. The data for each transfer between PETs are limited to 14 floating-point values. For this application communication was necessary in only one direction - from PET A to PET B.

The Method

I employed the user port on the PET to transfer 8-bit data. Table 1 describes the user port signals. The CB2 and CA1 lines are used for handshaking the data. The sender sets the 8-bit port for output mode and the receiver for input mode.

Table 1: User Port Signals

Table 1. Usel 1	Ort Olynais
PET Connections	Signal
Α	Ground
В	CA1 - Input Handshake Line
С	Most Significant Data Line PA7
D	Data Line PA6
E	Data Line PA5
F	Data Line PA4
Н	Data Line PA3
J	Data Line PA2
K	Data Line PA1
L	Least Significant Data Line PA0
M	CB2 - Output Handshake Line
N	Ground

The CB2 line from the sender is connected to the CA1 line of the receiver and acts as a Data Ready signal. The CB2 line from the receiver is connected to the CA1 line of the sender and acts as a Data Accepted signal. The wiring hookup is shown in figure 1.

I could have transferred the data from the BASIC program with PEEKs and POKEs. But for this application, I wrote a simple machine-lanugage program that transfers data much faster and allows the PETs to spend most of their time collecting data and doing numeric calculations, and very little time with the PET-to-PET communication.

The data sent are the first 14 elements of the first dimensioned real array. This puts the restriction on the BASIC program that the first dimensioned array in the program is the one to be sent or received.

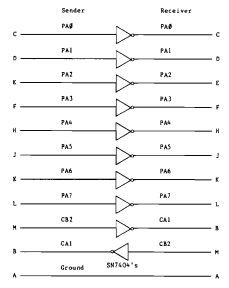
The set-up code for the sender (a SYS 637 command in the program listed) sets CB2 high, sets the data direction register for input, and clears CA1. When the sender wishes to send data, a SYS 634 is initiated in the sender code.

The set-up code for the receiver (a SYS 640 command in the program listed) sets CB2 high, sets the data direction register for input, and clears CA1. Also, the machine code changes the IRQ vector on the reciever to point to the machine-language routine that checks for a Data Ready signal from the sender.

The data are received in the receiver during the 60-Hz keyboard-scan routine, independent of action by the BASIC program. This is done by checking for a Data Ready from the sender each scan. If data are not ready, the normal keyboard scan functions as normal. If data are ready, the receiver code is executed, after which the keyboard-scan code continues. Because the data are received independently of the

BASIC program, the receiver program must be able to determine whether or not new data have been sent. This is done by using the zero element of the array as a flag. The receiver sets the zero element to zero, and the sender

Figure 1. PET to PET Connection



sets it to minus one. These numbers are chosen because PET BASIC takes a value of zero in decisions to be false and a minus one to be true. In an IF statement the receiver PET can check the zero element. If it is minus one, new data have been sent and can be copied to a safe location and the zero element flag can be reset to zero.

Limitations

Although the sender PET can send information faster than the receiver PET needs it, in this application the sender spends most of its time collecting data and the receiver can plot them very quickly. This is not a problem if only the latest data are needed. If a future problem arises, additional coding in the program can be used to solve it. The additional machine code could check the zero element to see if it

Communications

is still minus one from the previous communication, in which case the receiver would not do the communication until it becomes zero.

The current program can be expanded only to send forty-nine elements of an array because the Y register of the 6502 microprocessor is used as a counter. This problem can be overcome by placing a two-byte counter in memory.

Description of Programs

The first three instructions in lines 1090 to 1110 of the machine code (listing 1) form a jump table. The next group of instructions in lines 1130 to 1170 set up the PET as a sender. After that, lines 1190 to 1250 set up the PET as a receiver. The PET IRQ routine for the receiver starts in line 1280. Lines 1270 to 1320 look for the first Data Ready from the sender by checking the CA1 interrupt flag. The macro in line

1350 loops for the number of bytes to receive. The receiver code waits for a Data Ready, gets the data, and sends a Data Accepted. Line 1420 is the macro that loops for the number of bytes to send. The sender code writes the data, sends a Data Ready, and waits for a Data Accepted. Lines 1500 to 1550 detects a Data Ready or Data Accepted. Data are read or written in lines 1730 to 1820, using the array pointer.

This machine code is for BASIC 2.0 and loads into Cassette Buffer 1. To use the code with BASIC 4.0, the keyboard scan address must be changed from \$E62E to \$E455 and the return to BASIC READY from \$C389 to \$B3FF.

The sample BASIC listing consists of two programs. Lines 100 to 260 form a sender program, and lines 270 to 380 form a receiver program. After the machine code has been loaded into both PETs, the BASIC program (listing 2) is run by the sequence given in the remarks in lines 120 to 160 of the program.

Conclusion

This program shows how easy it is to expand the firmware of the Commodore PET to implement new functions. EPROMs can be added to the hardware for these expanded firmware programs. This program also shows how machine language can improve the speed of the PET, and have a program function independently of a BASIC program.

Acknowledgements

The information contained in this article was developed during the course of work under Contract No. DE-AC09-76SR00001 with the U.S. Department of Energy.

You may contact Mr. Cochrane at E.I. du Pont de Nemours & Co., Savannah River Laboratory, Aiken, SC 29808.

```
Listing 1
0010 ; THE SENDER PET SENDS THE FIRST FIFTEEN (0-14) ELEMENTS OF
                0020 ; THE FIRST DIMENSIONED ARRAY
                0030
                0040 ; THE RECEIVER PET RECEIVES DATA ALSO IN THE FIRST ARRAY
                0050
                0060 ; SYS 634 - SEND DATA
                0070
                0080 ; SYS 637 - SET UP SENDER PET
                0090
                0100 ; SYS 640 - SET UP RECEIVER PET
                0110
                0120 ; THE RECEIVER PET GETS DATA DURING THE KEYBOARD SCAN.
                0130 ; THE RECEIVER PET CAN DETECT IF NEW DATA HAS BEEN RECEIVED
                0140 ; BY CHECKING THE ZERO ELEMENT OF THE ARRAY. IF NEW DATA
                0150 ; HAS BEEN RECEIVED THEN MOVE IT AND RESET THE
                0160 ; ZERO ELEMENT.
                0170
                0180 ; IF THE PET HANGS UP AND THE STOP KEY DOES NOT FUNCTION
                0190 ; USE THE KEY TO RETURN TO READY.
                0200
                                 .DE 44
                                                       START OF ARRAYS
                0210 POINTER
                                 .DE $90
                                                      ; PET IRQ VECTOR
                0220 IRO
                                 .DE $C389
                                                       ; WARM START OF BASIC
                0230 READY
                                                      ;PET IRQ ROUTINE
                0240 PET.IRO
                                 .DE $E62E
                                 DE 59410
                                                      ; KEYBOARD PORT
                0250 PIAK
                0260
                              BYTES/ELEMENT * ELEMENTS MOVED - ONE LESS
                0270 ; HEADER
                0280: 7
                                                     15
                                                      BYTES TO TRANSFER
                0290 COUNTER
                                 .DE 775-1
                0300
                0310 HDATA
                                 DE 59457
                                                       :DATA WITH HANDSHAKE
                                                       ;DATA DIRECTION REG
                0320 DDR
                                 .DE 59459
                                                       AUXILLARY CONTROL REG
                0330 AUXREG
                                 .DE 59467
                                 .DE 59468
                                                       ;PERIPHERAL CONTROL REG
                0340 PCREG
                                 .DE 59469
                                                       ; INTERRUPT FLAG REG
                0350 IFREG
                                 .DE 59471
                                                       :DATA REG
                0360 DATA
                0370
                0380 ;SET REGISTER 3 FOR INPUT OR OUTPUT
                0390 11!SET.DIR .MD (...DIR)
                0400
                                 LDA #...DIR
                0410
                                 STA DDR
                0420
                0430
                0440 ;SET BITS IN SPECIFIED REGISTER WHICH CORRESPOND WITH
                0450 ;1'S IN MASK.
                0460 111SET.BIT .MD (...MASK ...REG)
                0470
                                 LDA #...MASK
                0480
                                 ORA ...REG
                0490
                                 STA ... REG
                0500
                                 .ME
                0510
                0520 :CLEAR BITS IN SPECIFIED REGISTER WHICH CORRESPOND
                0530 : WITH 1'S IN MASK.
                0540 [[[CLR.BIT .MD (...MASK ...REG]
                                 I.DA #...MASK
                0550
                                                       ; INVERT MASK
                0560
                                 EOR #%11111111
```

```
Listing 1 (Continued)
                0570
                                 AND ...REG
                0580
                                 STA ... REG
                0590
                                  .ME
                0600
                0610 :SET IRQ VECTOR TO NEW VALUE
                0620 !!!SET.IRQ .MD (...VECTOR)
                0630
                                 SEI
                                                        :DISABLE IRQ'S
                0640
                                 LDA #L,...VECTOR
                0650
                                 STA *IRQ
                0660
                                 LDA #H,...VECTOR
                0670
                                 STA *IRQ1
                                                        :RESTORE IRO'S
                0680
                                 CLI
                0690
                                  .ME
                0700
                       LOOP ROUTINE FOR SENDING AND RECEIVING
                0710
                                  .MD (...FIRST ...SECOND ...THIRD)
                0720
                       11L00P
                0730
                                 SEI
                                                        ; DISABLE IRQ'S
                                                        ;SETUP POINTER TO AF
                0740
                                 LDY #COUNTER
                                 JSR ...FIRST
                0750
                        .AGAIN
                                     ...SECOND
                0760
                                 JSR
                0770
                                 JSR ...THIRD
                                                        DECREMENT THE COUNT
                0780
                                 DEY
                                                        ; INCLUDES ZERO
                0790
                                 BPL
                                       ..AGAIN
                                                        RESTORE IRQ'S
                0800
                                 CLI
                0810
                                 RTS
                0820
                                  .ME
                0830
                0840
                0850
                                  .BA 634
                                                        ;FIRST CASSETTE BUFI
                0860
                                                        CONTINUE IF ERRORS
                0870
                                  .PR PET TO PET COMMUNICATION
                0880
                 0890
                0900
                                  .PR STORE OBJECT CODE? (ONO, 1YES)
                0910
                0920 bBJ
                                  .IN OBJ
                                 IFN OBJ
                0930
                                  .os
                0940
                0950
                0960
                                  .PR LISTING OUTPUT? (ONO, 1YES)
                 0970
                0980
                      LISTIT
                                  .IN LISTIT
                0990
                                  IFN LISTIT
                1000
                                  .LS
                 1010
                                  .PR EXPAND MACROS? (ONO, 1YES)
                 1020
                      EXPAND
                                  .IN EXPAND
                                 IFN EXPAND
                 1030
                1040
                                  .ES
                                  ***
                1050
                                  ***
                1060
                1070
                      : JUMP TABLE
                 1080
                                                        :SYS 634 FOR SENDING
027A- 4C EC 02
                                 JMP SEND. MAIN
                1090
027D- 4C 83 02
                                                        SYS 637 FOR SENDER
                                 JMP BEGIN.S
                1100
0280- 4C 9E 02
                1110
                                 JMP BEGIN.R
                                                        :SYS 640 FOR RECEIVE
                1120
```

0-			!	
	mm	unic	ati	ons

Listing 1 (Continued)	Listing 1 (Continued)
1130 BEGIN.S SET.BIT (\$11100000 PCREG) ;SET CB2 HIGH	02FB- 58 02FC- 60
0283- A9 E0 0285- OD 4C E8	1440 ;1. WRITE DATA & CLEAR CA1 1450 ;2. SEND DATA READY
0288- 8D 4C E8 1140 SET.DIR (\$1111111) ;SET FOR OUTPUT	1460 ;3. WAIT FOR DATA ACCEPTED 1470
028B- A9 FF	1480 1490 ;WAIT FOR CA1 TO BE SET
028D- 8D 43 E8 1150 CIR.BIT (\$00011100 AUXREG) ;DISABLE SHIFT REGIS	02FD- A9 02 1500 WAIT.CA1 LDA #\$00000010 ;MASK TO READ CA1 02FF- 2C 12 E8 1510 LOOP BIT PIAK ;TEST FOR PANIC KEY
0290- A9 1C	0302- 10 29 1520 BPL ESCAPE ; IF KEY THEN SIGN BIT SI
0292- 49 FF 0294- 2D 48 E8	0304- 2C 4D E8 1530 BIT IFREG 0307- F0 F6 1540 BEQ LOOP ;LOOP IF CA1 NOT SET
0297- 8D 4B E8	0309- 60 1550 RTS 1560
029A- AD 41 E8 1160 LDA HDATA ;CLEARS CA1 029D- 60 1170 RTS	1570 ;SEND DATA READY OR DATA ACCEPTED 030A- 20 16 03 1580 SEND.CB2 JSR TOGGLE.CB2
1180	030D- EA 1590 NOP ;DELAY SOME 030E- EA 1600 NOP
1190 BEGIN.R SET.BIT (≸11100000 PCREG) ;SET CB2 HIGH	030F- EA 1610 NOP 0310- EA 1620 NOP
029E- A9 E0 02AO- OD 4C E8	0311- EA 1630 NOP 0312- 20 16 03 1640 JSR TOGGLE.CB2
02A3- 8D 4C E8	0315- 60 1650 RTS 1660
1200 SET.DIR (\$00000000) ;SET FOR INPUT	1670 ;SET CB2 TO REVERSE STATE 0316- A9 20 1680 TOGGLE.CB2 LDA #\$00100000 ;MASK FOR CB2 OUTPUT CON
02A6- A9 00 02A8- 8D 43 E8	0318- 4D 4C E8 1690 EOR PCREG ;TOGGLE BIT 5
1210 CLR.BIT (\$00011100 AUXREG) ;DISABLE SHIFT REGIS	031B- 8D 4C E8 1700 STA PCREG ; WHICH CHANGES CB2 HIGHL 031E- 60 1710 RTS
02AB- A9 1C	1720 1730 ;SET DATA TO SEND OUT
02AD- 49 FF 02AF- 2D 4B E8	031F- B1 2C 1740 SENDER LDA (POINTER),Y 0321- 49 FF 1750 EOR #\$11111111 ;INVERT FOR INVERTERS
02B2- 8D 4B E8	0323- 8D 41 E8 1760 STA HDATA ;CLEARS CA1 0326- 60 1770 RTS
0285- AD 41 E8 1220	1780 1790 ;STORE DATA RECEIVED
1230 SET.BIT (\$00000001 AUXREG) ; ENABLE LATCHING OF	0327- AD 41 E8 1800 RECEIVE LDA HDATA ;CLEARS CA1 032A- 91 2C 1810 STA (POINTER),Y
O2B8- A9 O1 O2BA- OD 4B E8	032C- 60 1820 RTS 1830
O2BD- 8D 4B E8	1840 1850 ;ESCAPE CODE IF PANIC KEY () PRESSED
1240 SET.IRQ (LOOK) ; CHANGE PET IRQ VECTOR	032D- 58 1860 ESCAPE CLI 032E- 4C 89 C3 1870 JMP READY ;RETURN TO BASIC
02C0- 78 02C1- A9 CE	1880 1890
02C3- 85 90 02C5- A9 02	1900 .EN
0207- 85 91 0209- 58	LABEL FILE:
02CA- 60 1250 RTS	AUXREG E84B BEGIN.R 029E BEGIN.S 0283
1260 O2CB- 4C 2E E6 1270 PETROUT JMP PET.IRQ ;TO PET IRQ ROUTINE	COUNTER 0051 DATA E84F DDR E843 ESCAPE 032D EXPAND 0001 HDATA E841
02CE- A9 02 1280 LOOK LDA #\$0000010 02D0- 2C 4D E8 1290 BIT IFREG	IFREG E84D IRQ 0090 LISTIT 0001 LOOK 02CE LOOP 02FF 0BJ 0000
02D3- F0 F6 1300 BEQ PETROUT ;CA1 NOT SET SO NO DATA RE	PCREG E84C PET.IRQ E62E PETROUT 02CB
02D5- 20 DB 02 1310 JSR REC.MAIN 02D8- 4C CB 02 1320 JMP PETROUT ;FINISH UP PET IRQ ROUTINE	PIAK E812 POINTER 002C READY C389 REC.MAIN 02DB RECEIVE 0327 SEND.CB2 030A
1330 1340 ;MAIN RECEIVER ROUTINE	SEND.MAIN 02EC SENDER 031F TOGGLE.CB2 0316 WAIT.CA1 02FD
1350 REC.MAIN LOOP (WAIT.CA1 RECEIVE SEND.CB2)	//0000,0331,0331
02DB- 78 02DC- A0 51	Listing 2
02DE- 20 FD 02 02E1- 20 27 03	100 REM PET TO PET TEST PROGRAM 110 REM SENDER PROGRAM
02E4- 20 0A 03 02E7- 88	120 SYS 637:REM SET UP FOR SEND 130 PRINT" <u>NUMB</u> CONT <u>ITO</u> ":STOP
02E8- 10 F4 02EA- 58	140 DIM X(6):REM DEFINE ARRAY TO SEND 150 FOR I=0 TO 6:READ X(I):NEXT:REM LOAD ARRAY
02EB- 60	TO SEND
1360 1370 ;1. WAIT FOR DATA READY	160 SYS 634:REM SEND DATA 170 END
1380 ;2. GET DATA & CLEAR CA1 1390 ;3. SEND DATA ACCEPTED	180 DATA -1,1,2,3,4,5,6 190 REM
1400 1410 ;MAIN SENDER ROUTINE	200 REM RECEIVER FROGRAM 210 SY5640:REM SET UP FOR RECEIVING
1420 SEND.MAIN LOOP (SENDER SEND.CB2 WAIT.CA1)	220 PRINT" NDON CONT <u>TITO</u> ":STOP 230 DIM X(6):X(0)=0:TB=34
02EC- 78	240 FORI=1 TO 6:X(I)=0:NEXT 250 FRINT"DROCURRENT ARRAY ELEMENTSE"
02ED- A0 51 02EF- 20 1F 03	260 FORI=1 TO 6:PRINTX(I):NEXT 270 IF X(0) THEN PRINT"D":FOR I=1 TO 6:PRINTX(I)
02F2- 20 0A 03 02F5- 20 FD 02	:NEXT:PRINT" 20 ARRAY RECEIVED":X(0)=0 280 PRINT"5";TAB(TB);"3";TI\$;
02F8- 88 02F9- 10 F4	290 GQT0270 ∧\CRO "
No. 50 April 1000	

Multi-Microprocessor Tidbits

by Mike Rosing

Running a 6502 and 6809 in the same computer simultaneously creates a powerful device.

This article describes problems you might encounter and a general description of a specific task for which two processors were used.

Watching two 300-baud lines simultaneously and recalling each record that comes over those lines is easy with a multiprocessing system. By using two Asynchronous Communication Interface Adaptors (ACIAs) connected to an Apple's Interrupt Request Line (IRQ) and a Stellation Two 6809 board, the data collection is done in background and the data display is done in foreground.

Some problems running two micros simultaneously include waking up, communication, and debugging. The major problem is finding a 6809 assembler for the Apple. At the time I purchased the Stellation Two board there was no software. Now you can get a very nice assembler and debugger from Stellation Two for about \$150.

I bought the assembler package that runs under the UCSD p-System from Softech Microsystems. It works on the Apple Pascal system but is difficult to transfer from the 8-inch floppy (with no paper work to tell how to read the disk) to the Apple 5¼-inch floppy. The assembler also has several bugs. For \$12,000 Softech will release the source listing but they won't fix the bugs for you!

The hardware consists of an Apple II with a 16K board in slot zero. The board was modified by breaking a tie and soldering a circle on the Apple 16K board to allow use of 2716 EPROMs. When the Apple is turned on the 2716 holds the reset vector enabling the Apple to become a dedicated machine.

The Stellation Two 6809 board has an EPROM slot built in so no modification of that board is necessary. The ACIAs are mounted on an Apple prototype board along with a few chips for buffers and logic for chip selection.

Each 300-baud line is terminated in a line receiver chip. The receiver outputs go to two Synertek ACIAs. After building the board with two crystals I learned that four ACIAs could be run with one crystal by using the clock outputs on the chips and programming the ACIAs correctly. It is possible to talk and listen to four serial lines using the multiprocessing system described here.

The wake-up routine for each computer is different. When Reset is pressed the 6502 is on and the 6809 is off. The 6502 executes the following code to turn the 6809 on [note that all interrupt lines are high before the 6809 is turned on]:

```
SLOT
        EQU 70
                          ;6809 slot pos. (ex.)
        EQU C080 + SLOT :6502 IRQ line
IRQ02
HALT
        EQU C081 + SLOT ;6809 halt line
RESET
        EQU C082 + SLOT ;6809 reset line
NMI
         EQU C083 + SLOT ;6809 non-maskable
                                interrupt line
FIRQ
         EQU C084 + SLOT ;6809 fast interrupt In
         EQU C085 + SLOT;6809 interrupt regst in
        EQU C086 + SLOT ;on bd ROM enable bit
ROM
                                for Stellation Two
        EQU C087 + SLOT; switches A15 to be
                                opposite or same
                                as 6502
```

most significant bit of each location determines what lines will do

```
LDA #0 ;ensure that
STA HALT ;6809 is
STA RESET ;off
```

STA IRQ02 ;6502 interrupt goes out invert gate LDA #80 :raise :all 6809 STA FIRO STA IRQ interrupt STA NMI lines STA SWAP tells 6809 bd that A15 isn't flipped ;both CPU s view RAM the same way STA ROM ;80 - ROM slot used, 00 - not used STA HALT :6809 on and STA RESET going through reset procedure

When the 6502 reaches the last instruction the 6809 is on and running. The 6502 goes at about 1/5th its normal pace and the 6809 goes at full speed.

The 6809 wake-up routine is simple. As shown below, the 6809 defines its stacks, turns on the ACIAs and then unmasks its IRQ line.

```
WAKEUP ORCC #50H
                          :mask interrupts
         LDU #USBSTK
                         :set up
         LDS #SYSSTK
                         stack pointers
         CLR STATUS
                          :set up
         CLR STATUS +
                        4 :ACIAs with
         LDA #16H
                          ;1 stop, 8 data bits
         STA CNTRL
                          :300 baud
         STA CNTRL + 4
                         ;no parity
         LDA #1
                         receiver interrupt
          STA CMD
                          :enabled
          STA CMD + 4
                          transmitter disabled;
          CLRA
                          set direct page
          TFR A,DP
                          ;same as Apple's zero pg
          ANDCC #OEFH
```

The addresses used depend on the logic used to get to each ACIA. These can be set using equates at the beginning of the code file.

The background task of collecting data from two serial lines is accomplished using interrupts from the ACIAs to the 6502 and the IRQ line from the 6502 to the 6809. This allows the operator to view call data from two hours ago at the same time new calls are coming in.

Once eight bits have been collected, either ACIA pulls the IRQ low to the 6502. The 6502 vectors to the interrupt handler and checks each ACIA to see which one is requesting service. If both ACIAs are requesting service, then IRQ will not clear and the 6502 will vector to the interrupt handler again. At 300 baud there is no loss of data for an interrupt handler that takes less than 30

milliseconds. When the 6809 is the master computer, the 6502 runs at about 1/5th normal speed. An average instruction takes four clock cycles on the 6502. Taking $5 \cdot 1E - 6$ seconds as a clock cycle and $4 \cdot 5E - 6$ seconds as an instruction (on average), the total number of instructions before loss of data is 3E - 2/2E - 5 = 1.5E + 3. The interrupt handler in my system uses only 50 instructions. This allows plenty of time for foreground.

The beginning of the interrupt handler for the 6502 is shown below. After saving the registers, each ACIA must be polled to find which one is requesting service. Reading the status register of the 6551 ACIA clears the interrupt. The most significant bit tells the 6502 if the interrupt came from the device polled.

INTRPT	PHA	;save
	TYA	;all
	PHA	registers
	TXA	_
	PHA	
	BIT P1STUS	port 1 status checked
	BMI BOX1	if N bit set then ACIA 1
		gave interrupt
	BIT P1STUS + 4	;port 2 status checked
	BMI BOX2	;if N bit set then ACIA 2
		gave interrupt
	LDA ERMSG	if neither set then there
		was an error
	JMP PRNTMSG	;so tell operator and
		then ston

After saving the byte into the buffer and incrementing the buffer pointer, the 6502 pulls all registers from the stack and executes RTI. The error message at the end is for debugging purposes. The IRQ from the 6809 to the 6502 goes through an inverting gate; this caused some problems before discovery.

At the end of each serial line the computer sends a start of text (STX) and end of text (ETX) for each message. The 6502 reads an entire message from STX to ETX and saves this to an input buffer. Upon receiving an ETX, it saves the line number in a common location

and pulls the 6809 IRQ. The 6809 checks which line has sent a completed message and then processes that buffer. There are many choices for the 6809, so its interrupt handler is over 250 instructions. Since the 6809 is the master CPU it takes about the same time as 50 instructions on the 6502. The 6809 also has more foreground tasks to do than the 6502. Both programs fit in 2K EPROMs. The rest of memory is used for record storage.

The beginning of the 6809 interrupt handler is shown below. A mailbox system is used to tell the 6809 which buffer to take care of. Since the IRQ is masked on vectoring to the interrupt, levels of interrupt are not allowed without unmasking. Because the operation of two 300-baud lines is slow, no attempt was made to make this system that complex.

INTRPT	LDA #80H STA IRQ LDA IJOB	;raise ;6809 IRQ line ;box 1 or 2?
	STA TJOB	;save in case another interrupt is coming in fast
	BNE BOX2	;non zero for box 2, zero for box 1
	LDD B1(B	;X reg is
	BRA GTBUF	;input buffer
BOX2	LDD B2IB	;pointer
GTBUF	EXG A,B	;swap byte sex (this is important!)
	TFR D,X	now have input buffer ptr
	NEGB	go back to first char
	LDA B,X	get first char in buffer

The location IJOB is the mailbox. TJOB is a temporary storage location in case another interrupt is attempted from the other box. B1IB (Box 1 Input

alone, it is easy to step through the input buffer. When B is zero, the end of the buffer has been reached.

The memory is organized with two 256-byte buffers for the input messages. Above those are two 1K buffers for "live calls." These are 32 slots (one for each phone line), which are 32 bytes each. When a call is finished, the slot corresponding to that line is packed in BCD format into the top of memory. This region is actually a ring buffer that holds about 2400 calls. As more calls come in, old calls are lost.

The operator can examine either live calls or past calls by using menu commands. The 6502 constantly polls the keyboard in foreground and when a key is pressed the processor compares the key to the acceptable commands. The 6502 then jumps to the routine that gathers the data the 6809 foreground program needs. For example, searching past records for all calls to area code 307 requires the 6502 to put the message "AREACODE?" on the screen. The 6502 then reads the keyboard for the area code and saves it to a common zero-page location. The 6809 is constantly checking a common location known as a mailbox. As long as the mailbox is zero the 6809 foreground has little to do. Once the 6502 gets the area code into a common buffer it puts a job number into the mailbox. The 6502 then goes to an input routine that controls the paging of records (since only 24 lines are visible on the screen at a time.

"When the 6809 is the master computer, the 6502 runs at about 1/5th normal speed."

Buffer, and B2IB are 6502 zero-page pointers that tell the 6502 where to put the next input character. The 6809 uses these as pointers to the input buffers as well as for the length of the message in the buffer. By incrementing the B register and leaving the X register

The foreground codes for the 6502 and 6809 are similar. The 6502 scans the keyboard location to see if any key has been pressed. The 6809 scans a mailbox to see if any jobs have been requested. In the meantime the background is running via interrupts. The

OHIO SCIENTIFIC

NEW PROGRAMS!

SCOUT - Full color, machine language, fast action and graphics! After a year of development, comes the all machine language SCOUT. Patrol the planet surface protecting and saving the human population from abductors. Turn your OSI into a real arcade!

\$24.95 C4PMF, C8PDF.

Send for our FREE catalog. We have what you want for less: S-FORTH \$39, FULL SCREEN EDITOR ADVENTURE \$19. SKYHAWK \$8, TOUCH TYPING \$19, IN-TELLIGENT TERMINAL \$24, THE WIZARD'S CITY \$12, UTILITIES, and much more for the C1P to the C8PDF.

(312) 259-3150 **AURORA SOFTWARE**



37 S. Mitchell Arlington Heights,



Circle No. 19

"""COMPU SENSE:::"

CARDBOARD 6 \$87.95

An expansion interface for the VIC-20. Allows expansion to 40 K or accepts up to six games. May be daisy chained for more versatility.

CARDBOARD 3 \$39.95

Economy expansion interface for the VIC-20

CARD "?" CARD/PRINT \$79.95

Universal Centronics Parallel Printer Interface for the VIC-20 or CBM-64. Use an Epson MX-80 or OKIDATA or TANDY or just about any other.

CARDETTE \$39.95

Use any standard cassette player/recorder with your VIC-20 or CBM-64

LIGHT PEN \$29.95

A light pen with six good programs to use with your VIC-20 or CBM-64

> Prices subject to change. TO ORDER: P. O. BOX 18765 WICHITA, KS 67218 (316) 263-1095

Personal Checks Accepted (Allow 3 Weeks) or C.O.D (Add \$2) Handling Charges \$2.00

next code listing. Once the 6502 has collected all the data from the operator, it sends the 6809 a job number via a JOBBOX. The 6809 continuously scans the JOBBOX until a non-zero value appears via the 6502. It uses this job number as an index into a pointer table, and the job is executed as a subroutine. The code is written as relocatable, which really is not necessary for the job at hand. (This is only one of many ways to communicate between the two computers.

6809 foreground code is shown in the

JOBBOX EQU 4 zero pg for both 6502 and 6809 START LDA JOBBOX :anv iobs? **BEQ START** loop till there is ASLA ;convert job number to offset ;get tbl address into LEAX JMPVEC.PCR X req ; get relative offset LDX A.X into code LEAY WAKEUP,PCR ;get actual start of code location TFR Y.D. ;relative offset plus JSR D,X starting loc gives; absolute position **BRA START** :look for next job JMPVEC WORD DUMMY ;never used WORD JOB1 ;when assembled will WORD JOB2 :hold offsets into WORD JOB3 ;file from zero pos ;which was wakeup in this case

Once the 6809 gets a job number it jumps to the routine requested. In this case it packs the area code sent by the 6502 into BCD format and then scans all of the ring buffer for calls matching that area code. On a match the record is unpacked onto the screen. When 24 records have been found the 6809 waits for the 6502 to send a go signal to keep looking. Once all of the ring buffer has been scanned, both 6502 and 6809 return to polling their respective memory locations for the next foreground job. Meanwhile the background is still recording information coming over the two lines.

The 6809 can scan for input lines, output lines, authorization codes, and status messages, as well as area code. Each of these are part of a call record. The routines that scan memory use some common subroutines for bumping from one record to the next in the ring buffer. The Stellation Two board can support a 4K EPROM, but only 2K is needed for this dedicated application.

Choosing what each processor should do is arbitrary. The system described here uses the 6502 for interactive I/O operations and the 6809 for all memory tasks. I find the 6809 easier to program than the 6502. Whether or not one microprocessor could do all the above as fast as two is not clear

The 6502 routine uses the 16K of RAM on the card as well as the 2K EPROM. By writing itself onto the RAM and then throwing the soft switch that allows the RAM to be read/write, the full 16K is available. The 6809 uses the bottom part of this RAM for its stack, leaving the 48K of RAM on the mother board for buffers. The code that does this follows:

:write enable RAM cd

;read enable RAM cd

RAMWRT EQU C089

RAMRD EQU C08B

TRONST	LDA #OFF BEQ TRON2X LDA RAMWRT LDA RAMWRT	;will be zero ;on warm start ;write enable ;RAM cd while getting code from EPROM
	LDA #0 TAY	;clear index counter
	STA 0	;set zero pg ptr to star of ROM
	LDA #0F8	;which is F800
	STA 1	;up to FFFF
\$1	LDA @0,Y	;get a byte from ROM
	STA @ 0,Y	;copy into RAM!
	INY	;bump counter
	BNE \$1	;bump
	INC 1	;zero-page counter
	BNE \$1	until past FFFF;
	LDA #0	;set RAM for warm reset
	STA TRONST + 1	;because we don't need to do this again
TRON2X	LDA RAMRD	;read/write
	LDA RAMRD	enable RAM
	; at this point the	EPROM is not used
		unning in RAM on the
	; 16K board. On a	

Debugging the above system required putting out messages on the screen to state how far into its program each computer had gotten. When I put 6502 messages at the top of the screen and 6809 messages at the bottom, the problem point was found easily. Usually the problems I had were byte-sex related or mailboxes not at the same address. By clearly separating the tasks of the two processors, mistakes and bugs can be found relatively quickly.

; above code is bypassed since the

reset vector is unchanged but the

; branch instruction will see zero

The specific examples used above work. They are not necessarily the only way to do multiprocessing in a dedicated environment. If you spend time deciding what each computer should do, the power of multiprocessing will become apparent.

You may contact Mike Rosing at 4260 E. Evans Ave., Denver, CO 80222.

AICRO"

52



FOR YOUR APPLE II

Industry standard products at super saver discount prices

SOFTWA	RE	
ARTSCI Magicalc	List \$149.00 149.00	SGC \$ 99.00 99.00
DBase (Apple)	695.00	475.00
BRODERBUND Payroll Choplifter Arcade Machine Serpentine	\$395.00 34.95 44.95 34.95	\$295.00 25.00 29.95 25.00
Home Accountant	74.95 150.00	55.00 109.00
DATAMOST Snackattack Thief Swashbuckler	29.95 34.95	\$ 22.50 22.50 24.95
Zork I, II, or III	39.95 39.95 250.00 59.95 275.00	27.95 27.95 175.00 49.00 199.00
ON LINE Mystery House Cranston Mannor Frogger Screen Writer II Memory Management II	34.95 34.95	\$ 19.95 24.95 24.95 99.95 39.95
PEACHTREE GL, AR, AP, Inventory, Payroll ea Micro Buffer II	.\$400.00 ea 299.00	.\$295.00 249.00
SENSIBLE SOFTWARE Super Disk Copy III DOS Plus	\$ 29.95 24.95	\$ 22.95 17.95
SERIUS SOFTWARE Bandits Epoch Fly Wars Gorgon Sneakers Joy Port	\$ 34.95 34.95 29.95 39.95 29.95 74.95	\$ 26.95 26.95 22.95 29.95 22.95 59.95
Wizardry	49.95 34.95 34.95	34.95 26.95 26.95
PFS PFS Report PFS Graph	125.00 95.00 125.00	89.95 69.95 89.95
Data Capture 4.0	64.95 119.95 64.95 129.95	49.95 89.95 49.95 99.95
Transend II	149.00 89.00 229.00 99.00	119.00 65.00 165.00 79.00
STRATIGIC SIMULATION All Software All Software	\$ 59.95 39.95	\$ 39.95 27.95
SYNERGISTIC SOFTWAR Wilderness & Dungeon GPLE	E \$ 32.50 64.95	\$ 24.95 49.95
TG Joystick	59.95 59.95	45.00 45.00
Wordstar Spellstar SuperCalc VisiCalc		325.00 175.00 175.00 179.00

SPECIAL AND NEW

FRANKLIN ACE 1000 COMPUTER

Hardware and Software compatible		
with Apple II	\$950	
FRANKLIN ACE 1000 COMPLITER blue		

FRANKLIN ACE 1000 COMPUTER plus
DISK DRIVE, CONTROLLER,
and MAGICALC\$1,250

EXPAND-A-RAM® PLUS MAGICALC®

Everything that Visicalc[®] can do and much more —plus additional memory. Fully compatible with Visicalc. Includes DOS, CP/M, Pascal Disk Emulator. No preboot or Apple modification required.

MAGICALC	. \$375
128K EXPAND-A-RAM plus MAGICALC	DAA?

APPLEsurance II®

51/4" DISK DRIVE

Use with either standard Apple II disk drive or APPLEsurance II \$249

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.

PARALLEL PRINTERS

NEC 8023 or C-ITOH 8510

(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 NEC 8023 or C-ITOH 8510 with	\$475
Parallel Interface and Cable	\$550
EPSON 100 with Parallel Interface	/

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

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: \$1,228) . . . Special at \$795

(
Z-80 CARDS List Microsoft Softcard Z-80 \$399.00 ALS Synergizer 749.00 U-Z-80 Processor Board Microsoft + Premium Syst.	SGC \$289.00 595.00 125.00 595.00
80-COLUMN CARDS Smarterm 80-Col Display \$345.00 Smarterm Expanded Character Set	
Videx Videoterm	275 00
MODEMS FOR YOUR APPLE II Hayes Smartmodem 300 Hayes Smartmodem 1200 Micromodem II	\$229.00 550.00 279.00 Call 299.00 175.00
MONITORS Amdek 300G Green Color – Taxam RGB with Interface	\$159.00 395.00
PARALLEL INTERFACE Centronics Compat. PRT-1 .	\$ 69.00
JOYSTICK Replaces two Apple Paddle Controllers . \$ 59.00	\$ 39.00
FUNCTION STRIP \$ 79.00	\$ 65.00
MEMORY EXPANSION Prometheus 16K RAM Module complete	\$ 65.00
51/4" FLOPPY DISKS Box of 10 with hub rings With other purchase Without other purchase	\$ 19.95 23.00

All equipment shipped factory fresh. Manufacturers' warranties included. California customers add 6½% tax. Include payment by personal check, money order, or cashier's check with order and SGC will pay shipping charge. Call for amount of shipping charge when paying by credit card.

All items are normally in stock

) 415) 490-3420

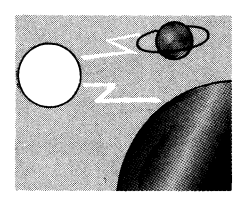
... And we'll be here to help after you receive your order. Feel free to call the SGC Technical Staff for assistance.



The mail order specialists
342 Quartz Circle, Livermore, CA 94550

In-House Communication

by Phil Daley



MICRO has always been in the forefront of disseminating information useful to computerists of many types of systems. This necessitates our having different kinds of hardware, disks, and tape formats. In addition, the staff must know many different languages and dialects. To help overcome this drawback, we have established a centralized system that other computers can "talk" to and, eventually, receive from.

At MICRO, we have set up a system that utilizes a 6809 computer, the FOCUS, as the end source of all our files, and a word-processing system called TYPE+, written by Bob Tripp. An interface to a Compugraphic Editwriter allows us to transfer text files to the phototypesetter without human intervention, and to typeset those files without further editing. This is made possible by preprocessing the text files with the TYPE+ program.

Author-submitted and in-house articles and programs are written on whatever computer is available and appropriate to the task at hand. Then they are sent to the FOCUS using the Stylograph text editor, entry mode. This program takes the text or listing in from the serial port and stores it line by line in the 6809 RAM [see listing 1], then the file is saved to disk. The Stylograph

text editor imposes two restrictions on the listings: the first character on a line cannot be a "#", and the input buffer on the Flex operating system must not exceed 128 characters, including the carriage return. A line that is too long results in a carriage return being unaccepted, and the remainder of the file continuing to overflow the buffer. Although you will have quite a mess on the screen, you need only delete the current line to enable a normal SAVE operation.

The TYPE+ program includes a word processor that has the several Editwriter keyboards encoded to special keys on the FOCUS, enabling screen display of all the special Editwriter functions. In addition to the preprocessing function, we use the FOCUS as an additional Compugraphic terminal for normal typesetting input.

Since the Editwriter uses different ASCII codes for display than a standard computer, and has several dozen extra keys and codes, it is necessary to convert many of the standard codes in the text file to the non-standard Editwriter format. In addition, the display uses standard ASCII whenever possible, so the normal keys have to be converted from standard display to Editwriter display when transferring the file.

The standard file includes special Editwriter information so that the Compugraphic will understand what to do with the file when it arrives. Such things as font number and type size have to be specified at the beginning of the file and whenever any of the parameters have to be changed. A SEARCH and REPLACE function substitutes the required Editwriter codes for each regular character that has to be changed. For instance, the Editwriter will not accept the double quote (''). Each occurrence of the '' is replaced by lower

precedent $0 \in \mathbb{R} \setminus 0$. This ensures that the quote will appear as the proper code when the transfer takes place.

The most complicated change involves the 0. The SUN-MOON listing in January [MICRO 56:36] used the variable O extensively throughout the listing. When I proofread the listing, I couldn't see any difference in the O and the O [although the production people could]. I thought that anyone trying to key in the program would be unable to notice the distinction.

I learned that the Compugraphic has a command called "Flash Only," which means that the character is printed but the paper is not advanced. This allows over-striking: the / is printed without advancing and then the 0 is printed on top of it. Simple in theory, unfortunately it turns out that this causes the slash to appear too low in the 0 to look natural. However, another command on the Compugraphic allows a character to be raised or lowered any number of points (plus or minus a point of lead the LD |. With this command, you can raise the slash in the zero to the center. The final substitution becomes: replace 0: with minus a point of lead, flash only, /, plus a point of lead, 0.

After adjusting the non-allowable characters to Compugraphic character codes, and the line lengths to the proper size for publication, a short program called TRANSFER is invoked to LIST the program to the Editwriter where it is entered as a file. The interface to the FOCUS has the Editwriter thinking that someone is typing the file into the keyboard instead of being sent through the serial port. The received file is then rejustified and saved to disk to be output in the normal manner when needed.

KEYBOARD/ACIA INPUT DRIVER

1-14-83 TSC ASSEMBLER

* TERMINAL DRIVER PROGRAM FOR FLEXI-PLUS

- * 27 MARCH 1982 FOCUS VERSION JR
- * 27 MARCH 1982 BAUD RATE SELECTION ADDED RMT
- * 14 APRIL 1982 MODIFIED FOR APPLE RMT
- * 7 MAY 1982 BASED ON APPLE.TXT RMT+JJR * 3 NOVEM 1982 - MODIFIED TO CMD - PRD
- * EQUATES

			240			
			WARMS GETHEX		\$CDØ3 \$CD42	
		E820	VKIN	EQU	\$F829	
			VKSTAT		3F82C	
			STDIN		\$E549	
			010111	240	4 2547	
		F815	MRSTAT	EQU	\$F815	
			ADATA	EQU	\$E18Ø	
			ASTAT		ADATA+\$Ø1	
			ACMD		ASTAT+\$01	
		E183	ACTRL	EQU	ACMD+\$01	
C1ØØ				ORG	\$C1ØØ	
C100	BD	CD42	APPLE2	JSR	GETHEX	GET USER'S BAUD RATE
C1Ø3				LDD	# \$0 B18	1200 BAUD
C1Ø6		1200		CMPX		IF NOT 1200
C1Ø9		Ø2		BEQ		THEN DEFAULT TO
C10B				LDB	#\$ 16	300 BAUD
C1ØD			NOADJ		VAINIT	
		8D ØØØD		LEAX	INPUT, PCR	
		E54A		STX	STDIN+1	_
		8D ØØ2D		LEAX	STATUS, PCI	R
C11A				STX	MRSTAT+1	OO DAGE TO TENY
C11D	7E	CDØ3		JMP	WARMS	GO BACK TO FLEX
C12Ø		F829	INPUT	JSR	VKIN	NO
C123		Ø1		BCS	RTEST	
C125	39			RTS		
C126	8D	ØD	RTEST	BSR	VRCVR	
C128		Ø3		BCS	KTEST	
C12A				TSTA		
C12B	27	F3		BEQ	INPUT	IGNORE MULLS
C12D			KTEST	RTS		
C12E	FD	E182	VAINIT	STD	ACMD	
C131	в6	E18Ø		LDA	ADATA	READ OLD DATA
C134	39			RTS		
C135	34	Ø 4	VRCVR	PSHS	В	
C137				COMB		SET CARRY TO INDICATE
						NO DATA (YET)
C138	F6	E181		LDB	ASTAT	
C13B		Ø8		ANDB	#\$Ø8	
C13D		Ø6		BEQ	NODATR	
C13F		E18Ø		LDA	ADATA	
C142		7F		anda	# \$ 7F	STRIP PARITY
C144				CLRB		CLEAR CARRY INDICATES DATA RCVD
C145	35	84	NODATR	PULS	B,PC	
C147		F82C	STATUS	JSR	VKSTAT	
C14A		Ø3		BCC	RETURN	
C14C		F815		JSR	MRSTAT	
C14F	39		RETURN	RTS		

APPLE2

We are currently working on a program that will take a previously defined glossary and make all the necessary changes to the text file automatically. This will increase our productivity and, at the same time, decrease our typographical errors [when the bugs are out].

The Bulletin Board

The MICRO Bulletin Board System is working well and we have many regular callers. The BBS runs on our Apple II, but may be called by anyone with a modem. It normally runs four days a week, Monday through Thursday from 5:00 p.m. to 8:00 a.m. We are moving our offices and do not have the new phone number yet, but will let you know in our May issue. Anyone may call the system, but only subscribers are issued passwords for writing on the system. There are several useful programs that users may download onto their own systems, and we hope to have a selection for different machines before too long. If anyone has a program (personal or public domain) they would like to see get wider distribution, send it to us (via the BBS) and we will put it on-line.

Articles also can be received through this system and we have online capabilities with COMPUSERVE and THE SOURCE. An author can download to them and we can retrieve the file. (We received part of Clifford Glennon's communication article this way.) There are a few bugs to be worked out to make this a viable alternative; the lower-to-upper-case conversion and maximum file-length restriction are two.

You may contact Phil at MICRO, P.O. Box 6502, Chelmsford, MA 01824.

AKCRO"

Products for Commodore, Atari, Apple, and others!

THE MONKEY WRENCH II A PROGRAMMERS AID FOR ATARI 800 NEW AND IMPROVED — 18 COMMANDS PLUGS INTO RIGHT CARTRIDGE SLOT

If you are a person who likes to monkey around with the ATARI 800, then THE MONKEY WRENCH II is for you!! Make your programming tasks easier, less time-consuming and more fun. Why spend extra hours working on a BASIC program when the MONKEY WRENCH can do it for you in seconds. It can also make backup copies of boot type cassette programs. Plugs into the right slot and works with ATARI BASIC cartridge.

The MONKEY WRENCH provides 18 direct mode commands. They are: AUTO LINE NUMBERING — Provides new line numbers when entering BASIC program lines. RENUMBER — Renumbers BASIC's line numbers and the line of the lin including internal references. DELETE LINE NUMBERS Removes a range BASIC line numbers.



— Removes a range BASIC line numbers.

VARIABLES — Display all BASIC variables and their current value. Scrolling — Use the START & SELECT keys to display BASIC lines automatically. Scroll up or down BASIC program. FIND STRING — Find every occurrence of a string, XCHANGE STRING — Find every occurrence of a string and replace it with another string. MOVE LINES — Move lines from one part of program to another part of program. FORMATTED LIST — Print BASIC program in special line format and automatic page numbering. DISK DIRECTORY — Display Disk Directory. CHANGE MARGINS — Provides the capability to test RAM memory. CURSOR EXCHANGE — Allows usage of the cursor keys without holding down the CTRL key. UPPER CASE LOCK — Keeps the computer in the upper case character set. HEX CONVERSION — Converts a hexadecimal number to a hexadecimal number. MONITOR — Enter the SION — Converts a decimal number to a hexadecimal number. MONITOR — Enter the machine language monitor.

In addition to the BASIC commands, the Monkey Wrench also contains a machine language monitor with 16 commands used to interact with the powerful features of the 6502 microprocessor.

VIC RABBIT CARTRIDGE AND CBM 64 RABBIT CARTRIDGE

"High-Speed Cassette Load and Save!"



\$39.95 (includes Cartridge and Manual)

Expansion Connector on the VIC Cartridge

"Don't waste your Life away waiting to LOAD and SAVE programs on Cassete Deck.

Load or Save 8K in approximately 30 seconds! Try it — your Un-Rabbitized VIC takes almost 3 minutes. It's not only Fast but VERY RELIABLE.

Almost as fast as VIC Disk Drive! Don't be foolish — Why buy the disk when you can get the VIC Rabbit for much, much less!

Easy to install — it just plugs in. Expansion Connector on rear. Works with or without Expansion Memory. Works with VIC Cassette Deck. 12 Commands provide other neat features. Also Available for 2001, 4001, and 8032

140% 17, 64' STCP - 300/1200 Baud

Standard Terminal Communications Package

'PFO' IOD OOA CP<D1>D2 BELL = 12:30:00 10:14:36

Don't settle for non-standard Communications Protocol! Access Micro Net, Source, Bulletin Boards, Local Main-



- Complete Package Includes RS232 Interface Board and software (does not include
- Communicates in Industry Standard ASCII
- Upload/Download to/from Disk
 Automatic File Translation
- Can be controlled from keyboard or user supplied basic or machine language program

Specify 3.0 of 4.0 ROMS or 8032 Commodore Computer 4040 or 8050 or PEDISK II Disk or CBM64 on 1541

Price: \$129.95

ATARI AND PET **EPROM PROGRAMMER**

Programs 2716 and 2532 EPROMs. Includes hardware and software. PET = \$75.00 -ATARI (includes sophisticated machine language monitor) = \$119.95



Prowriter Printer - Excellent dot matrix print. Parallel = \$489 00 Serial = \$600.00 IEEE = \$589.00

Scroll thru Basic Programs using cursor up/down keys. Specify computer. \$6.00 on cassette, \$9.00 on diskette.

PET BASIC SCROLL PROGRAM

65C02 MAE Same as our MAE but enhanced for the new 65C02 Opcodes. Turns your computer into a development system for the new ROCKWELL 65C02 Microprocessor. \$200.00 — Specify Computer.

6800 CROSS ASSEMBLER

A Cross Assembler based on the MAE that runs on the PET, Apple, or Atari but assembles opcodes for the Motorola 6800 microprocessor. Turns your computer into a development system for the Motorola 6800 Microprocessor. \$200.00 — Specify Computer.

ATARI and VIC Cartridges

EHS can supply large quantities of ATARI and VIC Cartridges for software developers. If you need cartridges, call for pricing.

TRAP 65

TRAP 65 is a hardware device that plugs into your 6502's socket. Prevents execution of unimplemented opcodes and provides capability to extend the machines' instruction set. For PET/APPLE/SYM. Reduced from \$149 95 to \$69 95

DC Hayes Smart Modem = \$235 00 DC Hayes Micro Modem II = \$289 00

Rana Disk Orive - 375 4 Orive Controller - 114

More than just an Assembler/Editor! Now for the "64"

lt's a Professionally Designed Software Development System

\$169.95

Blast off with the software used on the space shuttle project!

- . Designed to improve Programmer Productivity
- Similar syntax and commands No need to relearn peculiar syntax and commands when you go from PET to APPLE to ATARI.
- Coresident Assembler/Editor No need to load
- Also includes Word Processor, Relocating Loader, and much mo
- Options: EPROM Programmer, unimplemented opcode circuitry.
 STILL NOT CONVINCED: Send for free spec sheet.

514 INCH SOFT SECTORED DISKETTES

Highest quality. We use them on our PETs, APPLEs, ATARIs, and other computers. \$22.50/10 or \$44.50/20



PET

APPLE

ATARI

New

Price

\$99.95

EPROMS 2716 = \$4.50 2532 = \$7.50 Over 40 Commodore Programs by Baker (on 4040) = \$25.00



3239 Linda Dr. Winston-Salem, N.C. 27106 (919) 924-2889 (919) 748-8446 Send for free catalog!



Circle No. 25

BULLETIN BOARD

ABBS ABACUS II, Toledo, OH	[419] 865 1594	BBS IBM PC Denver, CO	!(303) 773 2699 *24
ABBS AGS Atlanta GA	(404) 733 3461 •24	BBS IBM PC Gaithersburg, MDBBS IBM PC Madison, WI.	!(301) 251 6293 *24
ABBS Akron Digital Group, Akron, H. ABBS Apple Bin Washington. ABBS Apple Crate I, Seattle, WA.	(206) 937 0444	BBS IBM PC New York, NY. BBS IBM PC Rockville, MD.	!(201) 678 6670 *24 !(301) 949 8848 *24
ABBS Apple Crate II, Seattle, WA	(206) 244 5438	BBS IBM PC Vienna, VA	!(703) 560 7803 *24
ABBS Apple Crare II, Seartle, WA ABBS Apple-Med, lowa City, IA ABBS Apple-Mate, New York, NY ABBS Baileys Computer Store, Augusta, GA	(319) 353 6528	BBS IBM PCmodem Chicago, IL	!(312) 259 8086 *24
ABBS Baileys Computer Store, Augusta, GA	(504) 790 8614	BULLET-80 Boston, MA	
ABBS Byte Shop, Ft. Lauderdale, FL	(305) 486 2983	BULLET-80 Chesterland, OH	(216) 729 2769
ABBS Byte Shop, Miami, FLABBS Calvary Mission Church, Mnpls, MN	(612) 471 0252 -rl	BULLET-80 Clarks Summit, PA. BULLET-80 Danbury, CT.	#1(203) 744 4644
ABBS CCNJ, Pompton Plains, NJ. ABBS Century Next Computers, St. Louis, MO ABBS Charlotte, NC.	(201) 835 7228	BULLET-80 Fayetteville, GA BULLET-80 Hawkins, TX	(404) 461 9686
ABBS Charlotte, NC	(704) 364 5254	BULLET-80 Hawkins, TX BULLET-80 Holstein, IA BULLET-80 Houston, TX	712) 368 2651
ABBS Colortron Computer, WI	(414) 637 9990 *24	BULLET-80 Ironton, OH	(614) 532 6920
ABBS Compumant, Ottawa, Ontario, Canada	(415) 794 9314	BULLET-80 Laguna Hills, CA BULLET-80 Langhorne, PA	
ABBS Computer Conspiracy Santa Monica CA	806 355 5610	BULLET-80 Littlefield, TX	(806) 385 6843
ABBS Computer Conspiracy, Santa Monica, CA ABBS Computer Crossroads, Columbia, MD	(301) 730 0922	BULLET-80 New York, NY	714 952 2110
ABBS Computer Lab, Memphis, TNABBS Computer Room, Kalamazoo, MI	616 382 0101	BULLET-80 San Jose, CA	(203) 888 7952
ABBS Computer Store, Toledo, OH ABBS Dallas Info Board	(419) 531 3845	BULLET-80 Springfield, 1L	(217) 529 1113 (918) 749 0059 •24
ABBS Denver, CO	[303] 759 2625	BULLET-80 Waterford, MI	(313) 683 5076 *24
ABBS Detroit, MI. ABBS Electro-Mart, Spokane, WA	(509) 534 2419 *24		(703) 734 1387 *24
ABBS Fort Walton Beach, Destin, FL	(312) 475 4884 *24	CBBS Atlanta, GACBBS Baton Rouge, LA	(404) 394 4220 *24
ABBS Hayward, CA	(415) 881 5662	CBBS Bloomington, IN	(812) 334 2522
ABBS Jonathan's Marlton, NJ	(609) 983 5970	CBBS Cedar Rapids, IA	(319) 364 0811
ABBS Ketchikan, AKABBS Livingston, NJ	(201) 994 9620 *24	CBBS Chicago, IL	(512) 855 1512
ABBS Long Island, NYABBS Louisville, KY	(212) 448 6576	CBBS CPEUG/ICST Gaithersburg, MD CBBS CP/M Long Island, NY	(301) 948 5717 (516) 698 8619 -rb
ABBS Louisville, KY ABBS Madam Bokeatha Society, Houston, TX. ABBS Michigan Apple-Fone, Southfield, MI.	(713) 455 9502	CBBS Lambda, Berkeley, CA	415 658 2919 -so
ABBS Newport Beach, CA	(714) 64S S256 *24	CBBS LICA LIMBS, Long Island, NY	
ABBS Omaha, NEABBS PCnet, San Francisco, CA	(415) 863 4703 *24	CBBS London, England (European standard) CBBS Long Island, NY	(516) 334 3134 *24
ABBS Pacific Palasades, Los Angeles, CAABBS Peoria, IL	(213) 459 6400	CBBS MAUDE Milwaukee, WICBBS MicroStar, Worcester, MA	(414) 241 8364 *24
ABBS Philadelphia, PA	215 628 3134	CBBS NW Portland OR	(503) 646 5510
ABBS Phoenix, AZ. ABBS Pirates Cove, Long Island, NY. ABBS Rogers Park, Chicago, IL.	(602) 898 0891	CBBS PACC, Pittsburgh, PA. CBBS Prince George, B.C., Canada. CBBS Proxima, Berkeley, CA.	(412) 822 7176 *24
		CBBS Proxima, Berkeley, CACBBS RAMS, Rochester, NY	(415) 357 1130
ABBS Software Sorcery, Herndon, vo. CA. ABBS Sotuh of Market, San Francisco, CA. ABBS St. Louis, MO. ABBS Teledunion II, Dallas, TX. ABBS Teledunion III, Dallas, TX.	415 469 8111 -so	CBBS Richfield, MN	
ABBS Teledunion I, Dallas, TX	[314] 838 7784 *24 [817] 469 1626	CBBS TSG, Tucson, AZ	(602) 746 3956 *24
ABBS Teledunjon II, Dallas, TXABBS Teledunjon III, Dallas, TX	(214) \$30 0858	COMNET-80 Akron, OH	&(216) 645 0827 *24
ABBS Teledunion II, Dallas, TX. ABBS The Moon, Dallas, TX. ABBS Turnersville, NJ.	214 931 3437 *24		& (702) 870 9986
ABBS Vancouver, B.C.	(604) 437 7001	COMNET-80 North Wales, PA	(215) 855 3809
ABBS Vancouver, B. C. ABBS Vermont, Essex Junction, VT ABBS West Palm Beach, FL ABBS Rob Roy Computer, Yakima, WA ABBS Youngs Elect Svc., College Station, TX. ABBS #X, Atlanta, GA.	(802) 879 4981 *24 (305) 848 3802	COMNET-80 Riverside, CA	&(714) 359 3189 &(714) 877 2253
ABBS Rob Roy Computer, Yakima, WAABBS Youngs Elect Syc., College Station, TX	(509) 575 7704	COMNET-80 Wichita Falls, TX	(817) 767 5847
ABBS #X, Atlanta, GA	(404) 256 1549	CONNECTION-80 Centereach, NY	
A-C-C-E-S-S Annapolis, MD	(301) 267 7666 *24	CONNECTION-80 Escondido, CA	(619) 746 6265
A-C-C-E-S-S Olympia, WA. A-C-C-E-S-S Phoenix, AZ.	[206] 866 9043	CONNECTION-80 Caitherships MD	(415) 651 4147 *24
A-C-C-E-S-S Phoenix, AZ A-C-C-E-S-S Phoenix, AZ	(602) 274 5964	CONNECTION-80 Great Neck, NY CONNECTION-80 Lansing MI	(516) 482 8491 *24
A-C-C E S-S Scotsdale, AZ A-C-C-E-S-S Wyckoff, NJ	(602) 998 9411 *24	CONNECTION-80 Lansing, MI. CONNECTION-80 Laval BELE, Laval, Quebec, CI CONNECTION-80 Little Rock, AS.	V 514 622 1274 *24
		CONNECTION-80 Lincroft, N)	[201] 842 7644
AMIS A.R.C.A.D.E. Sterling Heights, MIAMIS Chicago, IL	(313) 978 8087 *24 (312) 789 3610 *24	CONNECTION-80 Manhattan, NY	(212) 991 1664
AMIS APOGEÉ Miami, FL	(305) 238-1231 -rb	CONNECTION-80 Orlando, FL.	(305) 644 8327 *24
		CONNECTION-80 PAUG. Portland. OR	(503) 281 7653
AMIS Chicago, IL AMIS APOGEE Miami, FL AMIS GRAFEX Cupertino, CA AMIS G. R.A. S. Grand Rapids, MI AMIS INDEX SAN JOSE CA	(616) 241 1971 *24	CONNECTION-80 PAUG, Portland, OR. CONNECTION-80 Peterborough, NH.	(503) 281 7653 (603) 924 7920 (918) 747 1310
AMIS G.R.A.S.S. Grand Rapids, MI. AMIS IBBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI.	408) 253 5216 (616) 241 1971 *24 (408) 298 6930 #1 (313) 868 2064 *24	CONNECTION-80 PAUG, Portland, OR. CONNECTION-80 Peterborough, NH. CONNECTION-80 Tulsa, OK. CONNECTION-80 W. Mich. Micro Group, MI.	
AMIS IBBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Roston, MA		CONNECTION-80 PAUG, Portland, OR. CONNECTION-80 Peterborough, NH CONNECTION-80 TUISA, OK. CONNECTION-80 W. Mich. Micro Group, MI. CONNECTION-80 Willowdale, Ontario. CONNECTION-80 Winter Garden, FL.	503 281 7653 603 924 7920 918 747 1310 *24 616 457 1840 *24 416 226 9260 305 894 1886 *24
AMIS IBBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Roston, MA		CONNECTION-80 PAUG, Portland, OR. CONNECTION-80 Peterborough, NH CONNECTION-80 TUSA, OK. CONNECTION-80 W. Mich. Micro Group, MI. CONNECTION-80 Willowdale, Ontario. CONNECTION-80 Winter Garden, FL. CONNECTION-80 Woodhaven, NY CONNECTION-80 Tarms FI	503 281 7653 603 924 7920 918 747 1310 *24 616 457 1840 *24 416 226 9260 305 894 1886 *24 (212 441 3755 *24 813 977 0989
AMIS G.R.A.S.S. Grand Rapids, MI AMIS IBBBS San Jose, CA AMIS M.A.C.E. Detroit, MI AMIS M.A.C.E. Detroit, MI AMIS Magic Lantern, Madison, WI AMIS SB-12 Boston, MA AMIS Space Seattle, WA AMIS Starbase 12 Philadelphia, PA AMIS T.A.B.B.S. Sunnyvale, CA		CONNECTION-80 Tulsa, OK. CONNECTION-80 W. Mich. Micro Group, MI. CONNECTION-80 Willowdale, Ontario. CONNECTION-80 Winter Garden, FL. CONNECTION-80 Woodhaven, NY. CONNECTION-80 Tampa, FL.	
AMIS BBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA.	408) 298 6930 #1 313] 868 2064 *24 (608) 251 8538 (617) 876 4885 (206) 226 1117 (215) 876 8854 (408) 942 6975	CONFERENCE TREE #3, Hayward, CA	(415) 538 3580
AMIS BBBS San Jose, CA. AMIS M.A.C. E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklaboma City, OK.	408 298 6930 #1 3131 868 2064 *24 608 251 8538 607 876 4885 206 226 1117 2151 876 8854 408) 942 6975 (212) 598 0719 4055 722 5056	CONFERENCE TREE #3, Hayward, CA	(415) 538 3580
AMIS BBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS SB-22 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA.	408) 298 6930 #1 (313) 868 2064 *24 (608) 251 8538 (617) 876 4885 (206) 226 1117 (215) 876 8854 (408) 942 6975 (212) 598 0719 (405) 722 5056 (412) 655 3046	CONFERENCE TREE #3, Hayward, CA	(415) 538 3580
AMIS BBBS San Jose, CA. AMIS M.A.C. E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklaboma City, OK.	408) 298 6930 #1 (313) 868 2064 *24 (608) 251 8538 (617) 876 4885 (206) 226 1117 (215) 876 8854 (408) 942 6975 (212) 598 0719 (405) 722 5056 (412) 655 3046	CONFERENCE-TREE #3, Hayward, CA	. (415) 538 3580 (213) 394 1505 (907) 344 5251 HI 808! 487 2001 *24 (201) 627 5151 *24 (213) 372 4800 (612) 854 9691
AMIS IBBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklahoma City, OK. ARMU PACE Pittsburg, PA. ARM UDIC Washington, DC. ARM UDIC Computer Age, Baltimore, MD. BBS IBM Hostcomm Atlanta. GA.	408] 298 6930 #1 (313) 868 2064 (608) 251 8538 (617) 876 4885 (206) 226 1117 (215) 876 8854 (408) 942 6975 (212) 598 0719 (405) 722 5056 (412) 655 3046 #1 (202) 276 8342 (301) 587 2132	CONFERENCE TREE #3, Hayward, CA	. (415) 538 3580 (213) 394 1505 (907) 344 5251 HI 808! 487 2001 *24 (201) 627 5151 *24 (213) 372 4800 (612) 854 9691
AMIS BBBS SAI JOSE, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklahoma City, OK. ARMU PACE Pittsburg, PA. ARM UDIC Washington, DC. ARM UDIC Computer Age, Baltimore, MD. BBS IBM Hostcomm Atlanta, GA. BBS IBM Hostcomm Claremont, CA. BBS IBM Hostcomm Pairfax, VA.		CONFERENCE-TREE #3, Hayward, CA. CONFERENCE-TREE #4, Santa Monica, CA. CONFERENCE-TREE Anchorage, AK. CONFERENCE-TREE Computerland, Honolulu, ECONFERENCE-TREE Flagship, Denville, NJ. CONFERENCE-TREE Kelp Bed, Los Angeles, CA. CONFERENCE-TREE Minneapolis, MN. CONFERENCE-TREE Minneapolis, MN. CONFERENCE-TREE V. New Jersey. CONFERENCE-TREE Victoria, TX.	(415) 538 3580 (213) 394 1505 (207) 344 5251 (11) 8081 487 2001 *24 (201) 627 5151 *24 (213) 372 4800 (612) 854 9691 (201) 627 5151 (512) 578 5833
AMIS BBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklahoma City, OK. ARMU PACE Pittsburg, PA. ARM UDIC Washington, DC. ARM UDIC Computer Age, Baltimore, MD. BBS IBM Hostcomm Atlanta, GA. BBS IBM Hostcomm Claremont, CA. BBS IBM Hostcomm Fairfax, VA. BBS IBM Hostcomm Fairfax, VA. BBS IBM Hostcomm Fairfax, VA.		CONFERENCE-TREE #3, Hayward, CA. CONFERENCE-TREE #4, Santa Monica, CA. CONFERENCE-TREE Anchorage, AK. CONFERENCE-TREE Computerland, Honolulu, # CONFERENCE-TREE Plagship, Denville, NJ. CONFERENCE-TREE Kelp Bed, Los Angeles, CA. CONFERENCE-TREE Minneapolis, MN. CONFERENCE-TREE #1, New Jersey. CONFERENCE-TREE Victoria, TX. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #3. DIAL-YOUR-MATCH #4.	(415) 538 3580 (213) 394 1505 (907) 344 5251 (11) 808 487 2001 *24 (21) 627 5151 *24 (213) 372 4800 (612) 854 9691 (201) 627 5151 (512) 578 5833 (213) 842 3322 *50 (912) 233 0863 *50
AMIS BBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklahoma City, OK. ARMU PACE Pittsburg, PA. ARM UDIC Washington, DC. ARM UDIC Computer Age, Baltimore, MD. BBS IBM Hostcomm Atlanta, GA. BBS IBM Hostcomm Claremont, CA. BBS IBM Hostcomm Fairfax, VA. BBS IBM Hostcomm Fairfax, VA. BBS IBM Hostcomm Fairfax, VA.		CONFERENCE-TREE #3, Hayward, CA. CONFERENCE-TREE #4, Santa Monica, CA. CONFERENCE-TREE Anchorage, AK. CONFERENCE-TREE Computerland, Honolulu, # CONFERENCE-TREE Plagship, Denville, NJ. CONFERENCE-TREE Kelp Bed, Los Angeles, CA. CONFERENCE-TREE Minneapolis, MN. CONFERENCE-TREE #1, New Jersey. CONFERENCE-TREE Victoria, TX. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #3. DIAL-YOUR-MATCH #4.	(415) 538 3580 (213) 394 1505 (907) 344 5251 (11) 808 487 2001 *24 (21) 627 5151 *24 (213) 372 4800 (612) 854 9691 (201) 627 5151 (512) 578 5833 (213) 842 3322 *50 (912) 233 0863 *50
AMIS BBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklahoma City, OK. ARMU PACE Pittsburg, PA. ARM UDIC Washington, DC. ARM UDIC Computer Age, Baltimore, MD. BBS IBM Hostcomm Atlanta, GA. BBS IBM Hostcomm Claremont, CA. BBS IBM Hostcomm Fairfax, VA. BBS IBM Hostcomm Fairfax, VA. BBS IBM Hostcomm Fairfax, VA.		CONFERENCE-TREE #3, Hayward, CA. CONFERENCE-TREE #4, Santa Monica, CA. CONFERENCE-TREE Anchorage, AK. CONFERENCE-TREE Computerland, Honolulu, # CONFERENCE-TREE Plagship, Denville, NJ. CONFERENCE-TREE Kelp Bed, Los Angeles, CA. CONFERENCE-TREE Minneapolis, MN. CONFERENCE-TREE #1, New Jersey. CONFERENCE-TREE Victoria, TX. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #3. DIAL-YOUR-MATCH #4.	(415) 538 3580 (213) 394 1505 (907) 344 5251 (11) 808 487 2001 *24 (21) 627 5151 *24 (213) 372 4800 (612) 854 9691 (201) 627 5151 (512) 578 5833 (213) 842 3322 *50 (912) 233 0863 *50
AMIS MA.C.E. Detroit, MI. AMIS MA.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklahoma City, OK. ARMU PACE Pittsburg, PA. ARM UDIC Washington, DC. ARM UDIC Computer Age, Baltimore, MD. BBS IBM Hostcomm Atlanta, GA. BBS IBM Hostcomm Claremont, CA. BBS IBM Hostcomm Fairfax, VA. BBS IBM Hostcomm Houston, TX. BBS IBM Hostcomm Houston, TX. BBS IBM Hostcomm Toronto, Ontario, CN.	408 298 6930 #1 (313) 868 2064 608) 251 8538 (617) 876 4885 (206) 226 1117 215) 876 8854 (408) 942 6975 (212) 598 0719 (405) 722 5056 (412) 655 3046 #1 (202) 276 8342 (301) 587 2132 #404) 252 4146 #71(4) 624 1767 (703) 978 9592 24(CONFERENCE-TREE #3, Hayward, CA. CONFERENCE-TREE #4, Santa Monica, CA. CONFERENCE-TREE Anchorage, AK. CONFERENCE-TREE Computerland, Honolulu, ECONFERENCE-TREE Flagship, Denville, NJ. CONFERENCE-TREE Kelp Bed, Los Angeles, CA. CONFERENCE-TREE Minneapolis, MN. CONFERENCE-TREE, New Jersey. CONFERENCE-TREE Victoria, TX. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #4. DIAL-YOUR-MATCH #4. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1.	(415) 538 3580 (213) 394 1505 (907) 344 5251 HI 8081 487 2001 *24 (201) 627 5151 *24 (213) 372 4800 (612) 854 9691 (201) 627 5151 (512) 578 5833 (213) 842 3322 -so (912) 233 0863 -so (213) 783 2305 -so (213) 242 1882 -so (213) 242 1882 -so
AMIS MA.C.E. Detroit, MI. AMIS MA.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklahoma City, OK. ARMU PACE Pittsburg, PA. ARM UDIC Washington, DC. ARM UDIC Computer Age, Baltimore, MD. BBS IBM Hostcomm Atlanta, GA. BBS IBM Hostcomm Claremont, CA. BBS IBM Hostcomm Fairfax, VA. BBS IBM Hostcomm Houston, TX. BBS IBM Hostcomm Houston, TX. BBS IBM Hostcomm Toronto, Ontario, CN.	408 298 6930 #1 (313) 868 2064 608) 251 8538 (617) 876 4885 (206) 226 1117 215) 876 8854 (408) 942 6975 (212) 598 0719 (405) 722 5056 (412) 655 3046 #1 (202) 276 8342 (301) 587 2132 #404) 252 4146 #71(4) 624 1767 (703) 978 9592 24(CONFERENCE-TREE #3, Hayward, CA. CONFERENCE-TREE #4, Santa Monica, CA. CONFERENCE-TREE Anchorage, AK. CONFERENCE-TREE Computerland, Honolulu, ECONFERENCE-TREE Flagship, Denville, NJ. CONFERENCE-TREE Kelp Bed, Los Angeles, CA. CONFERENCE-TREE Minneapolis, MN. CONFERENCE-TREE, New Jersey. CONFERENCE-TREE Victoria, TX. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #4. DIAL-YOUR-MATCH #4. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1.	(415) 538 3580 (213) 394 1505 (907) 344 5251 HI 8081 487 2001 *24 (201) 627 5151 *24 (213) 372 4800 (612) 854 9691 (201) 627 5151 (512) 578 5833 (213) 842 3322 -so (912) 233 0863 -so (213) 783 2305 -so (213) 242 1882 -so (213) 242 1882 -so
AMIS BBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklaboma City, OK. ARMU PACE Pittsburg, PA. ARM UDIC Washington, DC. ARM UDIC Computer Age, Baltimore, MD. BBS IBM Hostcomm Atlanta, GA. BBS IBM Hostcomm Claremont, CA. BBS IBM Hostcomm Fairfax, VA. BBS IBM Hostcomm Foronto, Ontario, CN. BBS IBM PC Atlanta, GA. BBS IBM PC Relativille MD.	408] 298 69301 1313] 868 2064 608] 251 8538 6071 876 4885 206] 226 1117 215] 876 8854 408] 942 6975 (212] 598 0719 405] 722 5056 (412) 655 3046 #1 (202) 276 8342 (301) 587 2132 !404] 252 4146 !714] 624 1767 !703] 978 0921 24 1703 1713] 890 0310 14 16 499 7023 24 1713 890 0310 14 16 499 7023 24 1404 252 9438 24 1404 252 9438 24 1404 297 4338 24 1404 297 4338 28 1404 297 4338 297 4348	CONFERENCE-TREE #3, Hayward, CA. CONFERENCE-TREE #4, Santa Monica, CA. CONFERENCE-TREE Anchorage, AK. CONFERENCE-TREE Computerland, Honolulu, ECONFERENCE-TREE Flagship, Denville, NJ. CONFERENCE-TREE Kelp Bed, Los Angeles, CA. CONFERENCE-TREE Minneapolis, MN. CONFERENCE-TREE, New Jersey. CONFERENCE-TREE Victoria, TX. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #4. DIAL-YOUR-MATCH #4. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1.	(415) 538 3580 (213) 394 1505 (907) 344 5251 HI 8081 487 2001 *24 (201) 627 5151 *24 (213) 372 4800 (612) 854 9691 (201) 627 5151 (512) 578 5833 (213) 842 3322 -so (912) 233 0863 -so (213) 783 2305 -so (213) 242 1882 -so (213) 242 1882 -so
AMIS BBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklaboma City, OK. ARMU PACE Pittsburg, PA. ARM UDIC Washington, DC. ARM UDIC Computer Age, Baltimore, MD. BBS IBM Hostcomm Atlanta, GA. BBS IBM Hostcomm Claremont, CA. BBS IBM Hostcomm Fairfax, VA. BBS IBM Hostcomm Foronto, Ontario, CN. BBS IBM PC Atlanta, GA. BBS IBM PC Relativille MD.	408] 298 69301 1313] 868 2064 608] 251 8538 6071 876 4885 206] 226 1117 215] 876 8854 408] 942 6975 (212] 598 0719 405] 722 5056 (412) 655 3046 #1 (202) 276 8342 (301) 587 2132 !404] 252 4146 !714] 624 1767 !703] 978 0921 24 1703 1713] 890 0310 14 16 499 7023 24 1713 890 0310 14 16 499 7023 24 1404 252 9438 24 1404 252 9438 24 1404 297 4338 24 1404 297 4338 28 1404 297 4338 297 4348	CONFERENCE-TREE #3, Hayward, CA. CONFERENCE-TREE #4, Santa Monica, CA. CONFERENCE-TREE Anchorage, AK. CONFERENCE-TREE Computerland, Honolulu, ECONFERENCE-TREE Flagship, Denville, NJ. CONFERENCE-TREE Kelp Bed, Los Angeles, CA. CONFERENCE-TREE Minneapolis, MN. CONFERENCE-TREE, New Jersey. CONFERENCE-TREE Victoria, TX. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #4. DIAL-YOUR-MATCH #4. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #1.	(415) 538 3580 (213) 394 1505 (907) 344 5251 HI 8081 487 2001 *24 (201) 627 5151 *24 (213) 372 4800 (612) 854 9691 (201) 627 5151 (512) 578 5833 (213) 842 3322 -so (912) 233 0863 -so (213) 783 2305 -so (213) 242 1882 -so (213) 242 1882 -so
AMIS BBBS San Jose, CA. AMIS M.A.C.E. Detroit, MI. AMIS Magic Lantern, Madison, WI. AMIS SB-12 Boston, MA. AMIS SB-12 Boston, MA. AMIS Space Seattle, WA. AMIS Starbase 12 Philadelphia, PA. AMIS T.A.B.B.S. Sunnyvale, CA. ARMU FLEGLG New York, NY. ARMU GREKLCOM Oklahoma City, OK. ARMU PACE Pittsburg, PA. ARM UDIC Washington, DC. ARM UDIC Computer Age, Baltimore, MD. BBS IBM Hostcomm Atlanta, GA. BBS IBM Hostcomm Carremont, CA. BBS IBM Hostcomm Fairfax, VA. BBS IBM Hostcomm Fornoricid, VA. BBS IBM Hostcomm Fornoricid, VA. BBS IBM Hostcomm Houston, TX. BBS IBM Hostcomm Toronto, Ontario, CN. BBS IBM PC Atlanta, GA. BBS IBM PC Atlanta, GA. BBS IBM PC Atlanta	408] 298 69301 1313] 868 2064 608] 251 8538 6071 876 4885 206] 226 1117 215] 876 8854 408] 942 6975 (212] 598 0719 405] 722 5056 (412) 655 3046 #1 (202) 276 8342 (301) 587 2132 !404] 252 4146 !714] 624 1767 !703] 978 0921 24 1703 1713] 890 0310 14 16 499 7023 24 1713 890 0310 14 16 499 7023 24 1404 252 9438 24 1404 252 9438 24 1404 297 4338 24 1404 297 4338 28 1404 297 4338 297 4348	CONFERENCE-TREE #3, Hayward, CA. CONFERENCE-TREE #4, Santa Monica, CA. CONFERENCE-TREE Anchorage, AK. CONFERENCE-TREE Computerland, Honolulu, I CONFERENCE-TREE Computerland, Honolulu, I CONFERENCE-TREE Kelp Bed, Los Angeles, CA. CONFERENCE-TREE Minneapolis, MN. CONFERENCE-TREE J. New Jersey. CONFERENCE-TREE J. New Jersey. CONFERENCE-TREE Victoria, TX. DIAL-YOUR-MATCH #1. DIAL-YOUR-MATCH #3. DIAL-YOUR-MATCH #4. DIAL-YOUR-MATCH #12, Houston, TX. DIAL-YOUR-MATCH #12, Houston, TX. DIAL-YOUR-MATCH #14. DIAL-YOUR-MATCH #16. DIAL-YOUR-MATCH #17. DIAL-YOUR-MATCH #18. DIAL-YOUR-MATCH #18. DIAL-YOUR-MATCH #18. DIAL-YOUR-MATCH #20. DIAL-YOUR-MATCH #22. DIAL-YOUR-MATCH #22. DIAL-YOUR-MATCH #22. DIAL-YOUR-MATCH #23. Omaha, NE. DIAL-YOUR-MATCH #24. Houston, TX.	(415) 538 3580 (213) 394 1505 (907) 344 5251 HI 8081 487 2001 *24 (201) 627 5151 *24 (213) 372 4800 (612) 854 9691 (201) 627 5151 (512) 578 5833 (213) 842 3322 -so (912) 233 0863 -so (213) 783 2305 -so (213) 242 1882 -so (213) 242 1882 -so

NCRO Information Sheet #3

(Continued on page 123)

APPLE, Mountain, and Data Capture

by H. Bruce Land, III

The CPS Multifunction Card from Mountain Computer (\$180 to \$240) and Data Capture 4.0/80, CPS Version (\$90) from Southeastern Software, can provide your Apple Computer with a complete RS-232 I/O port with five true handshake lines, a parallel printer output port, clock and calendar, and battery backup. You can have a smart terminal, hardware, and software by using only one of the Apple's few slots and some of its limited power supply—all for as little as \$270.

The Hardware

The Mountain Computer card ROM contains a system configuration program that allows you to determine how the card will function. From a menu you can set baud rate, parity, number of data bits, and number of stop bits. You can even use a 5-bit ASCII; and you can set the appropriate functions for the parallel port.

By choosing items from the menu, you can select which slot the Apple "thinks" the card is in, regardless of its actual location. For example, you can place the card in Slot 2 but address the printer as Slot 1, the modem as Slot 3, and the clock as Slot 4. These assignments can be reset by software so that other real cards can reside in these slots.

The serial output can automatically change lower case to upper case if you don't have a lower-case adapter for your Apple, and it can echo characters back to the sender. The serial output also can define a control character to function as an escape character, set or clear the high-order bit, supply auto-line feeds, set line length, do automatic paging for pages of any size, and add a carriage-return delay.

Once you configure the system, the parameters are stored in the permanent CMOS memory and you can ignore them until you want to make changes.

Additional high-level software supplied with the unit allows you to turn the Apple monitor into an analog clock complete with sweep second hand. The CPS Lister program allows you to make formatted Applesoft program listings, properly spaced, with the date and time printed at the top of each page, page numbers, and with no printing over the perforations on continuous paper. If you often forget which is your most recent listing, then these dated and timed listings are for you.

The Software

When you use Applesoft with a normal serial I/O card and type data to a modem, every time you hit RETURN Applesoft says 'SYNTAX ERROR' because it thinks you're erroneously entering a BASIC statement. Install the Mountain CPS card, enter a couple of control codes, and your Apple will function as a dumb terminal. You can talk to another computer through your keyboard, and it can display messages on your CRT. Although you can communicate, at this level of operation you can't send a message to the printer, store it in memory, or save it on disk.

Enter Data Capture 4.0, 40/80 column, CPS version. This combination is not the only one available, but it's the only one I've found that does the whole job. With the CPS card and Data Capture, your Apple can be a computer one moment and a smart terminal the next. You can compose your message off-line and then burst it over the line at up to 1200 baud to another computer, a time-sharing system, or even to a mainframe computer. You can

hold a received message in memory, edit it, save it to disk or cassette, and print it at your leisure.

Run Data Capture and press ESC. You will see the following menu:

C)atalog disk Dlelete text I)nsert text Llist text Mlerge from file Plrint text Q|uit program Slend text T)oggle:

A)Iternative drive (1/2)
B]aud rate
C)apture (on/off)
D]uplex [full/half]
L]ocal carrier [on/off]
S]pecial characters
[on/off]

W|rite to file

Any of these functions can be selected and executed while you are off-line. When you are on-line you can send a signal to place the other computer on "hold," select and execute commands from the menu, and then resume communication on the other computer. While the computers are talking to each other, status lines display the operating mode and tell you how many lines of text have passed through your Apple.

If the capture mode is off, nothing is saved; if it is on, both sides of the transmission are saved as a text file in a RAM buffer. At any time you can write the text to a disk file for later use; and at any time the buffer can be partially or fully cleared (deleted), relisted, saved, or printed. Additional text can be merged from disk to buffer and then sent to the other computer. You can send and receive text, numerical data,

and program listings, and you can transfer programs directly to another Apple. (Note: Data Capture does not work in auto-dial or auto-answer mode with the CPS card.)

Some mainframes require special key codes that the Apple normally cannot generate without Data Capture (for example, the UNIX system I've been using requires a true delete code and an underline). The Apple keyboard generates a backspace and the hardware interprets this as a backspace/delete. Data Capture allows you to redefine portions of the Apple keyboard to generate any ASCII code you may need, including any of the control codes.

Both the CPS card and Data Capture come with more documentation than you'll ever read, but it is comforting to know that it's there in case you want to do something different. My printer is a Selectric typewriter and my modem is homemade, so I needed the extra documentation.

You may wonder why Data Capture is so expensive. The task it must perform is tricky. The Apple cannot talk to two I/O devices at the same time. It

cannot send data from the keyboard to both the modem and the display at the same time. Data Capture has so much to do in so short a period of time that it uses machine code for an intricate routine that 1. looks at the keyboard; 2. if data is available there, checks to see whether or not the data is a control character; 3. if not, stores the data in a RAM buffer; 4. sends it to the display; and 5. sends it to the modem. While this is happening, Data Capture must, in effect, look over its shoulder and check the modem to see if it is sending a character to the Apple, decide whether or not this is a control character, and if not, store the character in the buffer and send it to the display.

Meanwhile Data Capture must format each character into the proper word length, control stop bits, baud rate, etc. — all on data moving at speeds up to 1200 baud.

Unlike the high-speed software that handles the bits and the bytes, the software that services the menu is in Applesoft, and you can modify it without difficulty. To get the attention of a big system running under UNIX, I had to change the length of the BREAK command and make it repeat twice. This was easy to do in BASIC.

Data Capture is not copy protected, so if you want to talk to several different systems with different requirements, you can prepare a disk for each, and avoid frequent software modifications.

To sum up, the Apple and the CPS card and Data Capture make a fine team. Together, they can handle anything at 1200 baud or less, and they do it in a friendly fashion.

Note: You can buy the CPS Multifunction Card from Mountain Computer, Inc., 300 El Pueblo Road, Scotts Valley, CA 95066, [408] 438-6650. Data Capture 4.0/80, CPS Version, can be obtained from Southeastern Software, 6414 Derbyshire Drive, New Orleans, LA 70126, [504] 246-8438.

You may contact the author at 6916 Park Place, Baltimore, MD 21227.

MICRO

Circle No. 26

Circle No. 28

BUY! SELL! TRADE!

COMPUTER & HAM EQUIPMENT

COMPUTER[®]

TRADER

ANNUAL SUBSCRIPTION \$10.00

Low Ad Rates — Mailed Monthly Foreign Subscriptions - \$25.00 Year FREE 50 Word Classified Ad with Subscription Order

COMPUTER TRADER®

Chet Lambert, W4WDR 1704 Sam Drive • Birmingham, AL 35235 (205) 854-0271

Please include your Name, Address, Car Sign or Phone Number

CSE means OSI

Software and Hardware Introducing 5 new disk programs

From DMP Systems:

Superdefender	. \$14.95
Universe	
Edit-all	.\$19.95
De-bug	.\$12.95

From Dwo Quong Fok Lok Sow:

WP-6502 Word processor. Available in three versions.

5" disk								\$200.00
8" disk								\$234.95
Cassette .								\$39.95

Training Manual\$20.00 CSE's Rom Source Code Listing 100 Pages! ..\$15.95

NEW! NEW! NEW! ANCHOR SIGNALMAN MODEMS\$89.50

Please write for more info on new disk programs or send \$2.00 for catalog. Please include \$2.00 shipping (\$3.00 for modems).



Box 50 • 291 Huntington Ave. Boston 02115 617-423-9501

Alspa Computer, Inc.

The price-performance leader, Includes Z80A, 1 or 2 full 8" drives (double density, double sided), 3 serial and 1 parallel port, and winchester port. Prices start at less than \$2000. DEALER and OEM inquiries invited.

SPECIALS ON INTREGATED CIRCUITS

6502	7.45	10/ 6.95	50/ 6.55	100/ 6.15
6502A/6512A	8.40	10/ 7.95	50/ 7.35	100/6.90
6520 PIA	5.15	10/4.90	50/ 4.45	100/ 4.15
6522 VIA	6.45	10/ 6.10	50/ 5.75	100/ 5.45
6532	7.90	10/ 7.40	50/ 7.00	100/ 6.60
2114-L200		2.45	25/ 2.30	100/ 2.15
2716 EPROM		4.90	5/ 4.50	10/ 4.00
2532 EPROM		7.90	5/ 7.45	10/6.90
6116 2KX8 CMOS	RAM	7.90	5/ 7.45	10/ 6.90
4116 RAM				8 for 14
Zero Insertion Force	24 pin	Socket (So	canbe)	2.00

Hewlett Packard

Write or call for prices.



Anchor Automation Signalman Modems FREE SOURCE MEMBERSHIP WITH SIGNALMAN

All Signalman Moderns are Direct Connect, and include cables to connect to your computer and to the telephone. Signalman Modems provide the best price-performance values, and start at less than \$100. Dealer and OEM inquiries levited

Mark | RS232 Mark II for Atari 850 Mark IV for CBM/PET with software Mark V for Osborne (software available) Mark VI for IBM Personal Computer Mark VII Auto Dial/Auto Answer Mark VIII Bell 212 Auto Dial/Answer

OC HAYES Smartmedem 229 DC Hayes Smartmodem 1200 545

We carry Apple II+ from **Bell & Howell**



16K RAM Card for Apple	65
Solid Oak 2 Level Stand for Apple	29
Apple LOGO	150
Video Recorder Interface	545
Super Serial Card	149
Thunderclock Plus	119
Z80 Softcard and CP/M (Microsoft)	235
Parallel Printer Interface/Cable	80
Grappier Interface.	139
TG Products Jeystick for Apple	48
TG Paddles	32
DC Hayes Micromodem II	299
Videx 80 Column Card	239
Hayden Software for Apple 20% OFF	
Apple PASCAL Language	195
Apple FORTRAN	160
We stock EDUWARE Software	
GENIS I Courseware Development System	90
Unicom Grade Reporting or School Inventory	250
Executive Briefing System with fonts	225
Apple Oumpling (Microtek) Printer Interface	115
Apple Dumpling with 16K Buffer	160
PIE Writer Word Processor	120

@commodore

See us for Personal, Business. and Educational requirements. Educational Discounts available.

PETSCAN \$245 base price

Allows you to connect up to 35 CBM/PET Computers to shared disk drives and printers. Completely transparent to the user. Perfect for schools or multiple word processing configurations. Base configuration supports 2 computers. Additional computer hookups \$100 each.

Commodore COMMUNICATES!

COMPACK

MIC 20 Products

S115

VIC Saroon II Chase

Intelligent Terminal Package includes:

ACIA hardware based interface; DB25 Cable and STCP Software with remote telemetry, transfer to/from disk, printer output, XON-XOFF control, user program control, and status

VE-2 IEEE to Parallel Interface

Includes case, power supply, full 8-bit transmission, and switch selectable character conversion to ASCII.

VIC ZU Products		VIC Sargon II Chess	32
Backup V1.0	20	VIC GORF	32
VIC RAM Cards in sto		Meteor Run (UMI)	39
VIC SuperExpander	53	VIC Radar Ratrace	24
VIC 16K RAM	95	Amok (UMI)	20
Thora EMI Seftware		Snakman	15
HES Software		Rubik's Cube	13
VIC Omega Race	32	Programmers Reference	15
Spiders of Mars (UMI)	39	Renaissance (UMI)	39
Programmers Aid	45	VIC Adventure Series	
VICTORY S	Seftwan	e ler VIC and C64	
Street Sweepers	12	Maze in 3-D	12
Night Rider	11	Cosmic Debris	12
Treasures of Bat Cave	12	Grave Robbers Advent.	11
Games Pack I	12	Games Pack II	12
Victory Casino	8	Adventure Pack I	12
Adventure Pack II	12	Trek	11
Commodore 64 Progra	mmers	Reference Guide	17
Compute!'s First Book			11
POWER ROM Utilities			78
WordPro 3+ - 32K CE			195
WordPro 3+/64	,	4 p	70
WordPro 4+ - 8032, 0	lisk. pri	nter	300
SPELLMASTER spelli			170
VISICALC for PET,			190
PETRAX PET to Epsor			40
SM-KIT enhanced PE			40
Programmers Toolkit -			35
PET Spacemaker II RC			36
2 Meter PET to IEEE			40
Dust Cover for PET. Cl			8
VIC or C64 Parallel Pri			79
CmC IEEE-RS232 Prin			120
SADI Intelligent IEEE-			235

FlexFile for PET CBM, C64 \$110 Database, Report Writer with Calculations, Mailing Lists

ZRAM - CBM 64K RAM, Z80, CP/M

Whole PET Catalog (Midnight Gazette)

Computel First Book of VIC

Color Chart Video Board for PET

PET Fun and Games (Cursor)

Programming the PET/CBM (Cemputel) - R. West

FORTH fer PET full FIG model — Cargill/Riley Metacempiler fer FORTH for independent object code	\$50 30
KMMM PASCAL for PET/CBM/C64 EARL for PET/CBM Disk-based ASSEMBLER	85 65

Super Graphics — BASIC Language Exercises Fast machine language graphics routines for PET/CBM RAM/ROM for PET/CBM 4K \$75 8K \$90

A B Computers 215-822-7727

DISK SPECIALS



Scotch (3M) 5" ss/dd 10/ 2.25 50/ 2.10 100/ 2.05 Scotch (3M) 5" ds/dd 10/3.15 50/2.90 100/2.85 Scotch (3M) 8" ss/sd 10/ 2.40 50/ 2.20 100/ 2.15 Scotch (3M) 8" ss/dd 10/ 2.95 50/ 2.70 100/ 2.65

We stock VERBATIM DISKS Write for Dealer and OEM prices.

BASF 5" or 8" 10/2.00 20/1.95 100/1.85 NEW BASF Qualimetric Disks also in stock. Wabash 5"ss/sd 10/ 1.80 50/ 1.75 100/ 1.70 Wabash 5" ss/dd 10/2.00 50/1.95 100/1.90 Wabash 8" ss/sd 10/ 2.00 50/ 1.95 100/ 1.90

We stock MAXELL DISKS Write for dealer and OEM prices.

Disk Storage Pages 10 for \$5 Hub Rings 50 for \$6 Disk Library Cases 8"-3.00 5"-2.25 Head Cleaning Kits 11

CASSETTES-AGFA PE-611 PREMIUM

High output, low noise, 5 screw housings C-10 10/.61 50/.58 100/ 50 C-30 10/ .85 50/.82 100/.70

SPECIALS

Zenith ZVM-121 Green Phosphor Monitor 109 VOICE BOX Speech Synthesizer (Apple or Atari) Many printers available (Star, Brother, OKI, etc.) We Stock AMOEK Moniters Watanabe Intelligent Plotter 990 6-pen 1290 ISOBAR 4 Outlet Surge Supressor/Noise Filter 49 We stock Electrohome Monitors dBASE II 390 Panasonic TR-120M1P 12" Monitor (20 MHz) 149 Panasonic CT-160 Dual Mode Color Monitor 285 Franklin Computers - special system price Hewlett Packard Calculators available

USI Video Menitors-Green or AMBER 20 MHz bi-res. Oealer and OEM inquiries invited

ALL BOOK and SOFTWARE PRICES DISCOUNTED

A P Products

SALE 189 Synertek SYM-1 Microcomputer KTM-2/80 Synertek Video and Keyboard



data systems

680

Z29 Terminal (VT100, VT-52, ADM3A, Hazi500 compatible)

479 ZT-1 Intelligent Communications Terminal Z100 16-bit/8-bit System CALL

We stock entire Zenith line

550

20

11

8

125

11



/	SPEUI	/F9
499	Microsoft BASIC	72
199	MISSILE COMMANO	29
440	ASTEROIDS	29
	STAR RAIDERS	34
170	Space Invaders	29
18	Atari Graph. (Computel)	-11
19	Caverns of Mars	33
	PAC-MAN	36
	CENTIPEDE	36
65	First Book of Atari	11
29	Anchor Modem—Atari	85
Call	Other Atari products	Call
	199 440 170 18 19 65 29	199 MISSILE COMMAND 440 ASTEROIDS STAR RAIDERS 170 Space Invaders 18 Abri Graph. (Computel) 19 Caverns of Mars PAC-MAN CENTIPEDE 65 First Book of Atari 29 Anchor Medem—Atari

WRITE FOR CATALOG

Add \$1.25 per order for shipping. We pay balance of UPS surface charges on all prepaid orders. Prices listed are on cash discount. basis. Regular prices slightly higher. Prices subject to change

252 Bethlehem Pike

Colmar, PA 18915

Unleash the AIM "A" Block

by Tom Lillevig

Memory is a valuable commodity on the AIM 65. This article shows how to recover some memory space and provides suggestions for uses.

Your first look at the address map for the AIM 65 reveals a 36K block of space available for those helpful additions every computer user needs. If, however, you add a couple of 16K RAM boards and a video interface, you soon discover that 36K isn't as much space as you thought.

If you take a closer look at the address map you will see a design that saved Rockwell some money in manufacturing, but cost you the use of valuable memory space. Four interface devices, which require a total of less than 256 bytes of memory, have been allotted an entire 4K block! I refer, of course, to the PIA, RIOT, and VIAs that inhabit the "A" block. This article discusses a simple method to unleash much of the "A" block and several applications for the available space.

The reason that the four devices in the "A" block take up so much memory is that the enable signals are produced by loose decoding. The AIM 65 schematic shows that the enables come from decoder Z19 and are derived from CSA and address lines A10 and A11. This method of decoding allocates 1K of memory space to each device. A better method, first proposed by Larry

Figure 1: AIM-65 modification.

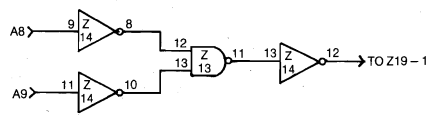
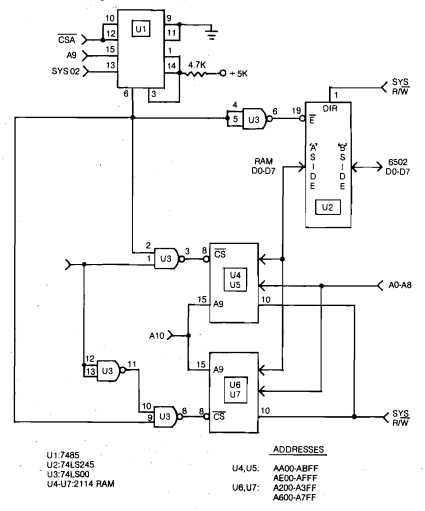


Figure 2: Adding 2114 RAM to "A" block.



Westergren in the computer club newsletter *Interchange*, squeezes each device into a space of 256 bytes, thus freeing up 3K of usable memory. Larry's method requires the addition of one IC, so I decided to see if the decoding could be done using spare gates on the AIM.

See figure 1 for my update of Larry's idea. The NAND gate and inverters are all spare devices, and no circuit cuts are required. The connection to Z19-1 deactivates the existing "A" block enables to the I/O devices, except when both A8 and A9 are at zero. This

modification makes address blocks \$A100-\$A3FF, \$A500-\$A7FF, \$A900-\$ABFF, and \$AD00-\$AFFF available.

Now that these blocks are free, what can be installed? Since each slot is only 768 bytes wide, RAM addition does not appear to be a good choice. If, however, you can live with four separate blocks of 512 bytes, then you can wire four 2114's to provide 2K of memory with no waste or overlap (see figure 2). The RAM blocks occupy addresses \$A200-\$A3FF, \$A600-\$A7FF, \$AA00-\$ABFF, and \$AE00-\$AFFF. As shown in figure 3, a 6116 RAM or 2716

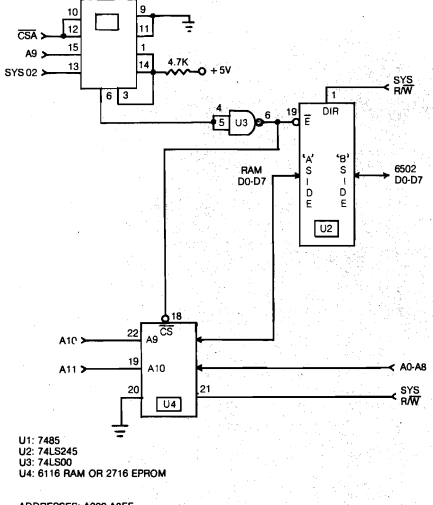
EPROM could be installed instead of the 2114's.

The rest of the available space can be decoded further to provide enable lines for a variety of devices. The circuit in figure 4 illustrates a simple method for deriving eight enables from the remaining blocks. The enables may be used for any chips that require 128 bytes of memory space, or less. PIAs, VIAs, and real-time clocks are just a few example of devices that will fit nicely.

Tom Lillevig is a Senior Training Representative at Rockwell-Collins. He is also secretary of the Cedar Valley Computer Association, an organization that includes nearly 500 AIM 65 owners. You may contact Mr. Lillevig at 130 Carnaby Dr. NE, Cedar Rapids, IA 52402.

MARO

Figure 3: Adding 6116 RAM or 2716 EPROM to "A" block.



ADDRESSES: A200-A3FF, A600-A7FF, AA00-ABFF, AE00-AFFF

Figure 4: Decoding for spare enable lines.

No. 59 - April 1983



Plug yourself into a new world of possibilities for you and your APPLE.

Have you ever wished that your APPLE computer could do just one more thing?

To somehow perform that one task that would just exactly fit your particular need.

You may have found that a hardware limitation prevents you from accomplishing your goal and that there are no interfaces or expansion modules designed for your particular application. Are you frustrated? Not any more!

THE CUSTOM APPLE & OTHER MYSTERIES, volume one in IJG'S APPLE Information Series, provides you with the information, specifications and

references you need to do it yourself, whether a novice or expert, and includes the basic information required for hardware enhancements that are common to many projects.

Guide to APPLE Hardware and software modification.

THE CUSTOM APPLE & OTHER MYSTERIES includes a number of data acquisition and control projects with printed circuit layouts like an 8-Bit D/A and A/D Converter, a 6522 application interface board, a sound and noise generator board, an EPROM Burner

board, an EPROM Burner board, an APPLE Slot Repeater, and includes information on the APPLE as a square wave generator, the control of stepper motors, connecting two 6502 systems, and lots more.

The Custom APPLE & Other Mysteries is a valuable tool for all APPLE or APPLE II computer users and is available for \$24.95 at computer stores, B. Dalton Booksellers and independent book dealers. If your dealer is out of stock, order direct from IJG.

Include \$4.00 for shipping and handling. Foreign residents add \$11.00 plus purchase price. U.S. funds only please.

1953 West 11th Street Upland, California 91786 Phone: 714/946-5805



Helping You Help Yourself.

PLUG IN TO YOUR APPLE.

New Book On Sale NOW!

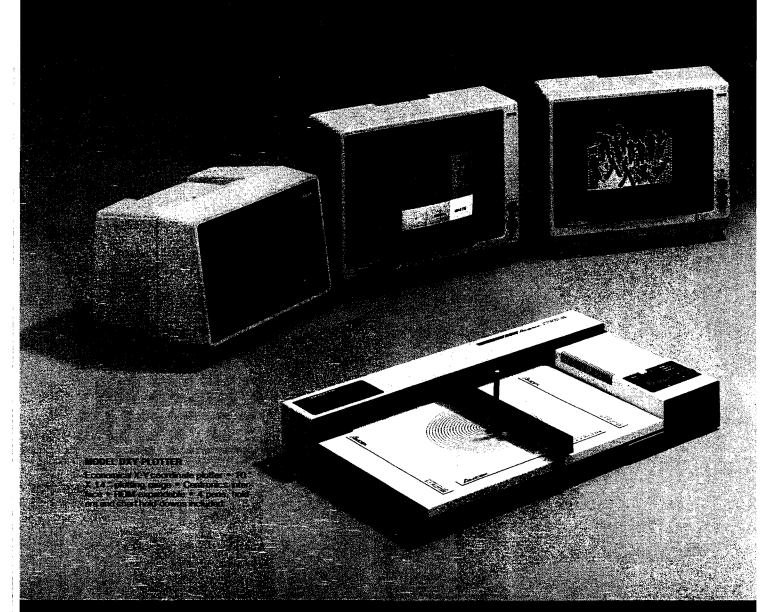
 IJG, Inc. 1982
 TM APPLE and APPLE II are registered trademarks of Apple Computer Inc.



MICRO

Circle No. 31

ANDEK...your guide to

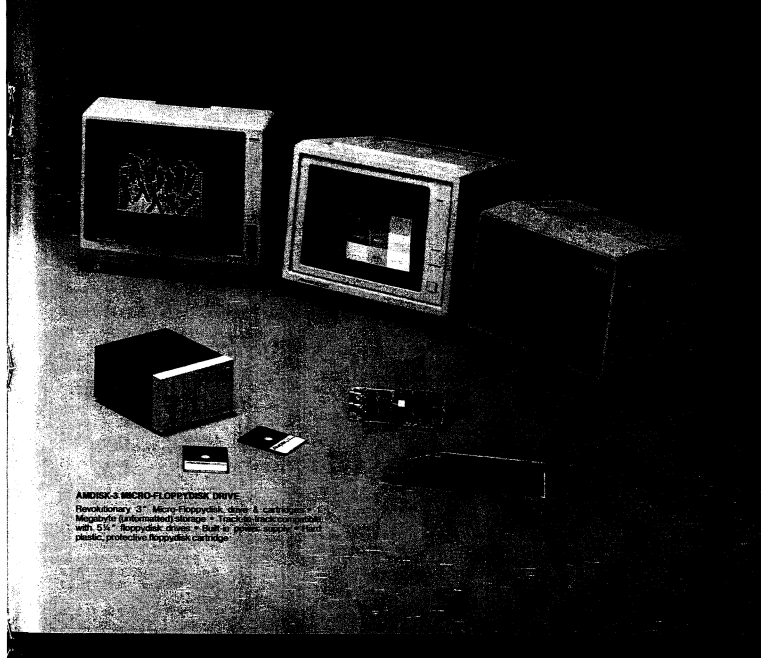


YOUR COMPATIBILITY CHART

MORE COMPATIBILITY INTERFACES DUE SOON . . . CHECK FACTOR

COMPUTER			MON	ITORS	PLOTTER	3" MICRO-	NOTES			
	VIDEO-300	VIDEO-310	COLOR-I	COLOR-II	COLOR-IIA	COLOR-III	COLOR-IV	, corren	DISC DRIVE	Notes
IBM-PC	•	•	•	•	*	•	*	•	•	* Special Cabling Required
APPLE III	•			*	*	*	*	•		*- Special Cabling or Converter Required
APPLE II	•		•	*	*	*	*	•		* DVM Board Required
ATARI 800	*		*							* Opt. Atari Cable Required
VIC-20			*							* Opt. VIC Cable Required
TRS-80	*									* Opt. TRS Cable Required
Osborne	*									* Opt. Interface Required
TI-99			*							* Opt. Tl Cable Required
Commodore-64	*		*							* Opt. Commodore Cable Req.

innovative computing!



Amdek Corp. is dedicated to marketing quality computer peripheral equipment to enhance the use of popular personal computers. Our research & development staff keeps abreast of progress in computer techology and equipment and strives to offer you state-of-the-art advances in peripheral equipment.

Amdek products are distributed nationwide and in Canada through major distributors. And, we have factory-trained manufacturer's representatives ready to serve you in every major marketing area. Amdek offices are located in Chicago, Los Angeles & Dallas.

Just circle the reader service number, or contact us to receive complete technical specifications on these Amdek products.

2201 Lively Bivd. • Eik Grove Village, IL 60007 (312) 364-1180 TEX 25-4786

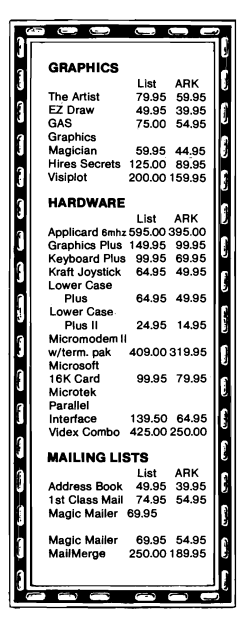


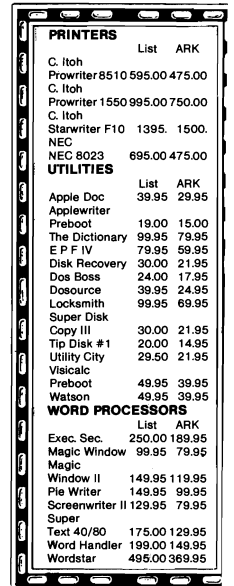


P.O. Box 2025 Corona, CA 91720

SPECIALS CP/M Microsoft Premium System **Novation Smart Cat** Includes: softcard, ramcard, videx 1200 Baud full duplex. AMDEK Videoterm, softswitch, user guide. 12" Amber Monitor List: 210.00 List: 695.00 List: 595.00 ARK: 164.95 ARK: 525.00 ARK: 495.00

r		╡╗
	ASSEMBLERS	اقا
9	List ARK	
9	AL.D.S. 125.00 89.95	
	LISA 79.95 59.95	
ĦΙ	LISA ED PAK 119.95 79.95	
ď	MERLIN 64.95 54.95	
f	COMMUNICATIONS	
Ų,		121
3	List ARK	
Ł	ASCII Expresso Pro 129.95 99.95	ШЛІ
6	DATA	
	Capture 4.0 64.95 49.95	
	VISITERM 100.00 79.95	
	Z TERM PRO 149.95 109.95	
Y	2 1211111 1110 1 10100 100100	
	DATABASES	
Ų.	List ARK	
	dBASE II 695.00 499.95	$\parallel^{\boldsymbol{\epsilon}}\parallel$
hП	DB MASTER 229.00 159.95	
Ü	DB Utility #1 99.00 69.95	1191
n	DB Utility #2 99.00 69.95	
Ł	PFS 125.00 89.95	
	VISIFILE 250.00 184.95	ᄪ
		6
	EDUCATIONAL	
F	List ARK	
u	Know	
	Your Apple 34.95 29.95	
	Mastertype 39.95 29.95	
	Speed	
المستا الميت	Reading Courseware 99.95 79.95	
H	Courseware 99.95 79.95 Typing Tutor II 24.95 19.95	U
Ą		n
	FINANCIAL MODELING	Ш
	List ARK	
	Calestar 145.00 109.95	
	Desktop Plan II 250.00 184.95	
	Visicalc 250.00 184.95	
¥,		





IF YOU DON'T SEE WHAT YOU NEED, GIVE US A CALL AND WE'LL TRY TO GET IT FOR YOU!

CALL FOR FREE CATALOG (714) 735-2250 We accept VISA/MASTERCARD, Personal checks (allow 10 days to clear) or COD (2.00 charge). Please include 3% for shipping (2.00 min.) or 5% for blue label (3.00 min.). Calif. residents add 6% sales tax. All items are new and carry manufacturers warranty. Prices and availability are subject to change without notice.

أفتتها فتنبه أفتنا لينها لميا ليبها أفيما أنتما لينها للما لنتما لنبط للبياء لتنه

The

ACCO LEARNING CENTER

MICRO

Atari 800

Texas Instrument

Features:

MASTER for VIC and COMMODORE 64

by Loren Wright

A guessing game involving concealed letter patterns.

 Conservation of Momentum for Atari and Commodore

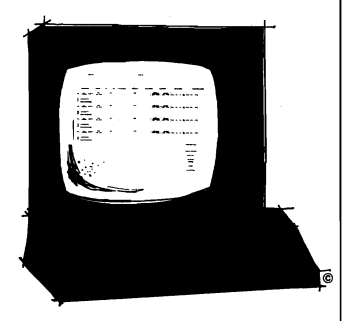
by Terry Faughn

A tutorial appropriate for an introductory physics class.

is a Number a Number?

by Phil Daley

An easy way to convert from one base to another.



A Beginner's Computer Glossary
 Part two of our introductory dictionary.

67

PUT THE FULL POWER OF YOUR VIC-20 AT YOUR COMMAND!

Order your copy of MICRO's newest book...

MASTERING YOUR VIC-20 with eight BASIC projects

Youll Receive:

- ♦ MICRO Calc...a miniature spreadsheet program that makes complex repetitive calculations a breeze.
 - ♦ MASTER...a guessing game that teaches programming with random numbers and flags:
 - VIC Clock and teach you out GOSUB function and character graphics.
 - ◆ BREAKGUP, na popular game that also reaches how a animation is achieved with PEEKS and POKES% screen greened

Use this coupon or the postage paid card in this issue to order

INIGERORE FOR EACH

Mystermental Sales is a secondary

ukur -

and the co

(177**)**

(MINERAL AND AN

THE A specification and a second a second and a second and a second and a second and a second an

unig Venninge

STAMP OUT HIGH PRICES!

On Apple® Software & Accessories...

... without sacrificing on prompt delivery or quality service. Micro Mountain sells everything at prices substantially less than the manufacturer's list. Since we maintain such a large inventory (1000's of items in stock) most orders can be filled and shipped within 24 hours after you order. And, because Micro Mountain is one of the largest retail distributors of Apple® Software in the world, we will be here should you need service at anytime after you receive your order.

So, if you're interested in— Low Prices, Prompt Delivery AND Quality Service,

SHOP AT ...

- micro imountaini

NOW WE FRANKLIN COMPUTERS CALL FOR THE CARRY FRANKLIN COMPUTERS CALL FOR THE

OMEGA Locksmith \$6950	silicon valley List Handler \$6450
TAXAN — 12" AMBER Monitor \$14750	STRATEGIC SIMULATIONS Bomb Alley \$4750
EASTSIDE SOFTWARE WILD Card\$10950	Micro Modem II\$27750
Tax Manager\$14750	Market Analyzer \$27550
Visicalc 3.3\$18750	Alegebra IV \$2650
'Solo' Disk Drive\$27950	16K Ram Card \$5950
Rhymes & Riddles . \$2350	SILICON VALLEY SYSTEMS Word Handler\$13950
System Saver \$6550	Multi Plan\$21950

-ASK FOR FREE CATALOG-

EXTRAGS ! SAVINUS!

of 3 or more programs entitles you to your choice of Original Adventure Game or Applesoft® Tutorial on disk FREE!

PHONE IN YOUR ORDER —TOLL FREE— (800) 854-5649

Washington State residents see phone numbers in Order Blank at Right.

ORDER PHONE HOURS: Mon.-Frl. 9 to 6 (PST) Sat. & Sun. 10 to 2 (PST) SE SURE TO ADD \$2.50 SHIPPING AND HANDLING FOR ALL SOFTWARE ORDERS, ADD ADDITIONAL \$3.00 FOR BLUE LABEL (Air). SHIPPING ON HARDWARE ITEMS—EXTRA. Weahington residents add 6½% sales tax. We accept MASTERCARD, VISA and AMERICAN EXPRESS. C.O.D.'s add \$5.00.

NAME	
STREET	
CITY	STATE & ZIP
CARD #	EXP. DATE
SIGNATURE	

14517 N.E. 169th ST., WOODINVILLE, WA 98072 ORDER PHONE — Outside Wash. — (800) 854-5649 Wash. Residents & Cust. Service (206) 483-2000

MASTER for VIC-20 and COMMODORE 64

by Loren Wrigh

Apple Listing appears on page 82

MASTER is a simple guessing game for one or two players. The commercial version of this game involves colored pegs. One player constructs a pattern of four colored pegs behind a screen, and it is up to the other player to guess the concealed pattern. The first player provides the second player with clues, telling him how many pegs have been guessed in the right position, and how many pegs are the right color but in the wrong position. The second player continues to guess until he has discovered the colors and correct positions of all four pegs. The number of guesses is the score, and the player with the lower score wins. The computer uses letters instead of pegs, but the rules are the same. In fact, the MASTER program offers you a choice of three different game versions, and you can modify the program to play even more games.

Running the Program

Position the tape to load the program MASTER. Hold down the shift key and press RUN/STOP. When the program is loaded, the screen will clear and the message '1 OR 2 PLAYERS?' will be displayed at the top. For the moment, select '1'. The two-player game is described later. Next you are offered a menu of game difficulty levels. Press '1', '2', or '3' to select a game. (You can change your choice for the next game, if you want.) The rules appropriate to the game you have selected are then displayed. The rules are printed here for reference.

In the EASY game, only A, B, C, and D are allowed, and no letter may be repeated in the secret pattern. Your guesses may include repeated letters, though. In the MID game, only A, B, C, and D are allowed, but these letters may be repeated in the pattern. In the HARD game, A, B, C, D, E, and F are allowed, and letters may be repeated.

Press any key (except RUN/STOP) to continue. The computer now generates, at random, a secret pattern. The screen will clear and appear as below:

SELECT LETTER ON OFF

>

The flashing-square cursor appears right after the '>'. Only '?', ' \leftarrow ', and the letters allowed in the game will be accepted from the keyboard. (The RUN/STOP key does work, though!) Acceptable characters will be printed on the screen; unacceptable ones will have no effect. As soon as you enter the fourth letter in your guess pattern, the program will process it. Until you enter that fourth character, though, you may change your mind. Press ' \leftarrow ' to restart your guess. If at any time you want to give up, the '?' key will print the secret pattern and let you start over with a new game and pattern.

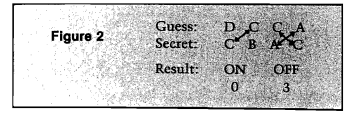
When you enter the fourth item in your guess pattern, the computer matches it against the secret pattern. In the 'ON' column is the number of letters guessed correctly, and in the right position; in the 'OFF' column is the number guessed right, but in the wrong position. Understanding the matching process will help you learn to play the game better. For instance, if you guessed 'D C C A', and the secret pattern is 'D B A C', the computer will return a '1' in the 'ON' column and a '2' in the 'OFF' column.

en manager Admiral Manager	Consideration of the Consideration	Bertangen (Livense 2	Caralle via 1 Contact	97.26G. 6 2773	Articles (New Yorks)
1.1	and the second	Market Control	N/A tent		
		Suess:	E L	ہے ہے	
Figure *	Ç	ecret:	D C.	Dec.	
			W. D		
	K	esult:	ON	OFF	
	20 K (1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V-12		1	
7 miles 20 miles					
Action Property Committee on the	2000年代		THE PARTY OF STREET	\$5 27 1 1 15g gr	eradivership & @a

The 'D' is in the correct position (indicated by the shading), but the 'C' and the 'A' (matches indicated with arrows), while they do exist in the

LEARNING

secret pattern, were guessed in the wrong position. Only one of the C's in the guess is counted, since there is only one C in the secret pattern. If the secret pattern were 'C B A C' instead, the program would return '0' in the 'ON' column and '3' in the 'OFF' column. Both C's in the guess are now counted.



When you have guessed the secret pattern correctly, you will be congratulated and told the number of guesses you took. Then the program is restarted with selection of the game level.

As you play more and more games, you will begin to develop systems to help you guess the pattern as quickly as possible. One technique that is sometimes useful is substituting one character at a time.

Two-person Game

The two-person option allows a second player to input a secret pattern instead of having the computer come up with one. The player who will be guessing should look away from the screen while the other player inputs a pattern. The program tests for the letters allowed but it does not check for repetitions. Be sure to follow the repetition rule in effect. To go back to the one-person version press RUN/STOP, type RUN and press RETURN. This time answer '1' for the number of players.

Programming Techniques in MASTER

Random Numbers

In the one-player version of MASTER, the program is able to come up with a different secret pattern of letters each time the game is played. How is this done? The secret is in random numbers. BASIC is able to generate random numbers using the RND function.

A random number is one that is obtained without any predictability or repeatability. Rolling a die, flipping a coin, and spinning a roulette wheel are all means of obtaining random numbers in the real world.

Many programming applications require a source of random numbers. For statistics programs they can provide sample data to test a model, and in physics they can be used for applications such as demonstrating the behavior of gas particles.

Many game programs require random numbers. These may be used in the form of playing cards, dice, or locations of hidden treasures. In the 1-player version of MASTER, random numbers are used to generate the secret pattern of letters.

The BASIC function RND generates pseudorandom numbers in the range between 0 and 1. Pseudo-random means each succeeding number depends to some extent on the previous one. As a result, after many thousands of numbers, the sequence will start over. This makes statistics involving very large samples sometimes difficult, but it usually causes no problem in games, which use considerably fewer numbers.

The only problem we must avoid is generating the same sequence of random numbers every time the program is run. The technique used in MASTER is to be sure the RND function has a different starting number or 'seed' each time. This is accomplished with the statement 'I = RND(-TI)' in line 8040 as part of the initialization sequence. Using a negative number as the argument for RND causes a function of the argument to be used as the seed to start the sequence of random numbers. TI is the value of an internal clock that starts at zero when the computer is turned on and increments every sixtieth of a second. Since you are very unlikely to start the program at exactly the same moment each time, you are practically assured of getting a different seed each time. If you use a negative constant instead of -TI in line 8040, you will generate the same sequence of random numbers each time. Run the program this way and you will be able to astound your friends with your psychic powers!

Now that we have a sequence of random numbers, how do we turn this sequence into the letter patterns for MASTER? Line 1020 does it all in one BASIC expression: RN = INT [RND(1)*N+1], where N is number of letters allowed in the game. See figure 3 for a graphic illustration of how four random numbers are converted into the four letters of a secret MASTER pattern. RND(1) produces numbers in the range of 0 to 1, but this does not include either 0 or 1 themselves. First we multiply the number by the number of letters allowed in the game. If we allow four letters (N = 4), then we multiply the random numbers by four to get numbers in the range 0 to 3.999.... Next we add 1 to make it 1 to 4.999.... Then we use the BASIC INT function to remove whatever is to the right of the decimal point, leaving us with 1, 2, 3, or 4. These numbers are never actually converted to letters. Instead, the letters the player types for a guess are converted to numbers.

BASIC		: Element #		
Figure 3 Function (RND(1))		2 689094948	3 828839479	4 .0619696133
+4 +1 INT()	3.22350993 3	2.75637979 3.75637979 3.3	3.31535792 4.31535792 4	.247878453 1.24787845 1
EETTER		C 100 100 100 100 100 100 100 100 100 10	D	${f A}$

The same technique can be used to get random numbers over any range. For dice, multiply by six, take the integer, and add 1. For playing cards, multiply by 52, take the integer, and add 1. (Converting 1 to 52 into suits and ranks is another problem!)

Flags and Logic

One of the most powerful features of a computer is its ability to make decisions.

MASTER uses the computer's decision-making ability throughout its program.

Every decision boils down to deciding whether an expression is true or false. The BASIC IF...THEN construction decides whether an expression is true or false. If the expression after the IF is true, then whatever appears on the line after the THEN is executed. If the expression is false, then the rest of the line is skipped and execution continues with the next line.

BASIC doesn't actually handle the words 'true' and 'false.' Instead, it assigns -1 to represent 'true' and 0 to represent 'false'. When evaluating expressions, any non-zero result is considered 'true'. To see this in action try the following example:

10 INPUT "A=";A 20 INPUT "B=";B 30 IF A=B THEN PRINT "TRUE": GOTO 50 40 PRINT "FALSE" 50 PRINT A=B 60 GOTO 10

Run this program. Type in a value for A, press RETURN, type in a value for B, and press RETURN. If the number you entered for A equals the number you typed for B, then 'TRUE' will be printed, followed by -1. Otherwise 'FALSE' is printed, followed by 0. The number -1 or 0 is the value BASIC assigned to the expression 'A = B'. Line 180 in MASTER checks to see if the number of correct position matches (PM) is equal to the number of letters [NN] in the pattern. If so, the player has correctly guessed the pattern and the

congratulation routine 6000 is executed before starting a new game by returning to line 100.

Now enter the following program example that demonstrates the use of a flag.

10 INPUT A
20 IF A THEN PRINT "TRUE": GOTO 40
30 PRINT "FALSE"
40 GOTO 10

Try a few numbers. Every number except 0 will result in 'TRUE' being printed. Entering 0 will produce a 'FALSE'. The 'A' in line 20 is evaluated just like any other expression. If it is non-zero then it is considered true.

A flag is a convenient device in a program. It can be either set (true or -1) or clear [false or 0]. BASIC doesn't have a special variable type for flags, but either integer of floating point variables may be used that way. MASTER uses several variables as flags: RP, RQ, and the arrays PF() and PG[]. RP is set or cleared in the game selection routine (in line 7100, 7200, or 7300), depending or the game chosen. In line 1030, if RP is set (=-1)then lines 1040-1080, which prevent duplicate letters in the pattern, are skipped. RQ stays cleared unless a duplicate letter is found. If the flag is set, then the program returns to 1020 to determine a new number. Each element of the secret pattern has an element in the flag array PF(), and each element in the guessed pattern has an element in the flag array PG(). See the discussion under "Processing a Guess" for details of how these flags are used.

Another interesting use of a flag is in the display of the congratulation message [6080-6150]. A FOR...NEXT loop is used to alternate the variable I between -1 and 0. The flag I is tested in lines 6090 and 6120. If the flag is set, then the reverse-field character is printed. When the flag is clear, the following message is printed in normal characters. This produces the alternating reverse-field effect.

The program has to make decisions in a number of other places, evaluating an expression

LEARNING

to determine what to do next. The IF...THEN statement is used most commonly for decision making, but ON...GOSUB and ON...GOTO are also used. ON...GOSUB is used in line 110 to decide whether to generate a random pattern in a 1-player game, or to let a player input a pattern.

Processing a Guess

As explained earlier, the match count is determined by first checking for exact position matches and then going through to check for out-of-position matches. No element in either the secret or guess pattern may be used more than once in a match.

To avoid re-using pattern elements in matches, we need to program a way to "cross off" pattern elements that have been used in a match. In addition to the two arrays of the elements themselves, two corresponding flag arrays are used.

At the beginning of the matching process, all the flags are cleared, or set to zero (3010-3030). As each match is detected, the flags corresponding to the matched elements are set (in lines 3050 and 3550). The flags are checked in lines 3520 and 3540. If the flag is set, then the matching process is skipped and the next element is checked. In addition, when a match is found in line 3550, the higher numbered elements in the guess pattern are skipped by setting the loop index J to its maximum value, NN. The NEXT J statement in line 3560 sees J equal to its maximum value and is fooled into thinking it's through with the specified repetitions. Control passes to the NEXT I statement in line 3570.

This process is graphically demonstrated in figure 4. I is the index into the secret pattern, while J is the index into the guess pattern. The boxes indicate the two elements currently being compared, PM is the number of position matches,

and OM is the number of out-of-position matches. A shaded box indicates a match and a diagonal line through an element indicates that it has been used in a match already. First, the position matches are checked. The result is 1, with the D's in the first position crossed off. In the program, the flags PF(1) and PG[1] are set to -1.

Next, the out-of-position matches are checked. Since the first elements in each pattern have already been used, the comparison begins with the second elements. No match is found for the B, so the search continues with the third element of the secret pattern and the second element of the guess pattern. When the match is found with the fourth guess element, these two are crossed off, and the out-of-position match counter OM is incremented. A match is found immediately for the fourth secret pattern element, so the remaining two elements are skipped, and the counter incremented again. One position match and two out-of-position matches are reported to the player.

If you are still confused about how this works, try a different pattern and construct a table similar to figure 4. You might also try running through the program lines with an example.

Customizing your MASTER Game

Adding an EXPERT Level

Because of the way MASTER is written it is easy to add your own version to the game. As an example of how to do this, let's add an EXPERT game to the three choices we have already. Add or substitute the following lines to the program supplied.

2100 PRINT"[RVS]"CHR\$(T + 64)"[OFF]"; 7050 PRINT"[CD][2 CR][RVS]1[OFF] EXPERT"

		Seci	et Pat	tern		- 15 - 15 - 15	Gue	ss Pati	em		PM	OM	
	İ					·]	. 4				0	0	
		D	В	_ A	C	1	D	C	C.	A	1	0	
	2	D D	B	A	C	2.	ø,		C	A	1	0	
Figure 4	3 🔭	<i>ש</i> ,	В	A	. C	3	D.	, c ''	O '	A	1	0	
	4	Æ	В	Ā		4	Æ	C	C	A	. 1	. 0	147
	2	Æ.	B	Α	$\overline{\mathbf{c}}$	2	æ		C	Ā	1	0	. P
	2	צג	В	A	···C·	3	æ	$\overline{\mathbf{C}}$.		Α	1	Ō	
	2	Ø	B	A	C	4	æ	C	$\overline{\mathbf{c}}$	A	1	0	
	3	کلا	В	A	C	2	Æ		C.	A	1	0	
	3	של	В	Ā	C	3	æ	$\overline{\mathbf{c}}$	[]	A	~ t	0	
	3	æ	В	Ā	\mathbf{c}	4	æ.	C	궁	A	$\bar{\mathbf{i}}'$, 'n ''
	4	Ð	\mathbf{B}	K	Ċ	2	B'	Č	Ċ	K	i	2	
							200					A Section	

5 CENTER

7070 T = VAL(T\$):IFT < 1ORT > 4THEN70607080 ONTGOSUB7100,7200,7300,7600 7600 N = 8:RP = -1:G(1) = 8:G(2) = 12:G(3) = 16: G(4) = 20:G(5) = 257610 PRINT"[CLR]EXPERT GAME:" **4** 7620 GOSUB7400 ■ 7630 PRINT"[CD][2 CR]MORE THAN ONCE" 7640 RETURN

This version of the game allows the first eight letters of the alphabet. The operation of the game itself is controlled by the values of N and RP in line 7600. The rest of the program changes involve adding the game to the menu and displaying the rules. The value of N determines the number of letters allowed in the game. RP is a flag, which, if set, allows repeats of letters in the pattern (see the "Flags" section above. The array G[] holds the cut-off numbers of guesses for each congratulation message. Adjust these values and program the appropriate messages, as in the example above, and you will be able to add your own game version.

Congratulation Messages

As part of the initialization routine, six congratulation messages are defined in lines 8060 and 8070. You can change these messages, as well as the cut-off values G[] defined in lines 7100, 7200, and 7300.

Number of Elements in Pattern

The number of elements is four for all versions of the game described so far. This number can be changed to practically any number, the only limitations being the width of the display and the amount of memory in your VIC-20. The number of elements in the pattern is determined by the value of NN in line 8050 of the initialization routine. Change line 8050 to read: 8050 NN = 3. Now run the program. Notice that everything works as before, except only three letters are generated in the secret pattern, and only three are expected in each guess.

To program more elements in the pattern, two additional changes must be made, both in line 8040:

With this change, five or six elements can be accommodated without disturbing the rest of the display. Substitute for line 8050, as above: 8050 NN = 5 or 8050 NN = 6. One solution for longer patterns is to print the clues on the next line:

180 PRINTTAB(34)"[BLK][SPC]"PM;OM

Another solution is to further compress the letters in the guess:

Patterns of 11 or more elements require a DIM statement in the initialization routine. For example,

8050 NN = 11:DIMR(NN),GU(NN),PF(NN),PG(NN)

along with one of the display adjustments above, sets up the game for 11 elements.

Program Description

Initialization (10): Subroutine 8000 sets up a number of constants, and subroutine 7500 gets the number of players.

Program mainline (100-200): Subroutine 7000 gets the skill level for the game and displays the instructions for the game. Subroutine 5000 waits for a key to be pressed before continuing with the main program.

Line 110 uses the ON...GOSUB structure to determine whether to call subroutine 1000, which generates a random pattern, or subroutine 4000, which allows one player to input a pattern. NP can have only two values, 1 or 2. On 1, subroutine 1000 is called; on 2, subroutine 4000 is called.

GN is used to count the number of guesses. Line 130 calls subroutine 2000, which prints the header on the screen and receives the first guess. The second and subsequent guesses return to line 140 where the same subroutine is called at 2020, to avoid having the header reprinted for each guess.

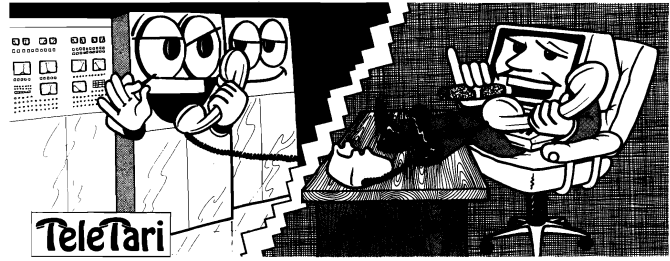
A '?' indicates that the player has given up. A call is made to subroutine 9000, which prints out the secret pattern. GOTO 100 starts the player out with a new game.

Next the guess must be processed. Before each call to the processing routines, the match counters PM and OM are zeroed. Subroutine 3000 processes the guess, first checking for position matches and then for out-of-position matches. If PM (the number of position matches) equals NN (the number of elements in the pattern), then the player has guessed the pattern. Subroutine 6000 is the congratulations routine.

Line 190 prints out the results of the matching, with the position matches under the heading 'ON' and the out-of-position matches under the heading 'OFF'. When the TAB(12) expression is

DON'T ASK PROVIDES THE MISSING LINKS

> the link between your modem and the outside world. For hassle-free communications, phone right in with TELETARI, The Friendly Terminal,

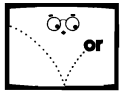


Your Atari has never had such easy access to the whole world of telecommunications - bulletin boards, news reports, large timesharing computers, the works. Now it's a snap to tap into all these, and it's just as easy to transfer your program or text files to and from a remote computer. Meet TELETARI, The Friendly Terminal. It's just what your modern needs: a powerful, adaptable telecommunications package that's a cinch to use. With TELETARI, you simply choose the desired communications function from a menu. Commonly used terminal parameters are included in the program, but you can change them to suit your needs with a couple of keystrokes, using another handy menu, and store the ones you plan to use again. TELETARI's generous buffer stores up to 20K, so you can review, print, or save received information long after you've hung up the phone. You never knew using a modem could be so convenient. Because it's very flexible, TELETARI is compatible with most modems and a wide variety of computers. And because it works through the RS 232 port, TELETARI is not limited to modem/telephone uses. Put it to work in any RS232 application your imagination can devise – even operating a laser disk!

- buffer of up to 20K
- menu-driven
- highly adaptable
- supports all 850 options
- compatible with 1200 baud modems and BiT 3 Full-view 80[™] board
- suitable for any RS232 application

\$39.95 Requires Basic, 32K RAM, disk, 850 Interface

the link between BASIC and arcade-style graphics. Draw and animate pictures for your own BASIC games and other programs with pm ANIMATOR. Create running men, flying rockets, moving figures of all kinds.















BASIC programmers, pm ANIMATOR puts the power of Player-Missile Graphics at your fingertips.

\$34.95

Requires 32K RAM, BASIC, disk.



To order direct from Don't Ask, send a check or money order, or call to order COD. Add \$2.00 for shipping and handling. California residents add 6% sales tax (6.5% if you reside in L.A. County).

O-O+ the link between fast game action and verbal learning:



Kids and adults, increase your vocabulary while you compete in this exciting word game. Disk version:

3 levels of play - Beginner, Regular, Challenge Requires 32K RAM, disk, BASIC. \$24.95

2 levels of play - Beginner, Intermediate

∠ revies to play – beginner, intermediate Requires 16K RAM, cassette, BASIC. \$19.95 ○→ turn WORDRACE into a history game or a famous athletes game, and get more vocabulary words, with the WORDRACE accessory disk: CLAIM TO FAME/SPORTS DERBY. 3 new games in

Disk only. Requires WORDRACE disk. \$19.95

Atan is a trademark of Atan, Inc. Full-view 80 is a trademark of BiT 3 Computer Corporatio



the link between you and what your Atari is really thinking:

the insult-exchange program. Have you cursed out your computer? Now it can understand you and answer back!
Requires 40k RAM, BASIC, disk. \$19.95
Release your aggressions! Inflict ABUSE on anyone who's got it coming!

DON'T ASK

the link between technical excellence and the fun of computing. Why do we give you so much? Don't Ask.



2265 Westwood Bl., Ste. B-150 Los Angeles, CA 90064 (213) 477-4514 or 397-8811

Circle No. 36

CENTER

encountered in a PRINT statement the cursor moves to the twelfth character position on the screen.

The guess counter GN is incremented and the program loops back to 140 for another guess.

Generate Random Numbers (1000-1110): This routine is called at the beginning of each oneplayer game to generate the secret pattern. In the supplied version of the game NN is always 4, so four numbers are generated. Line 1020 returns in RN an integer between 1 and the number of letters allowed in the game (N). If RP is non-zero, then repeats are allowed in the pattern. Lines 1040-1080 are skipped and RN is copied into R(I), the current element of the pattern. If repeats are not allowed (RP = 0), then each RN must be checked against the previous elements in the pattern R(). In line 1040 RQ is set to 0 to indicate that no element has been found so far to match RN. If I = 1 then there aren't any numbers in the pattern and we can skip to 1090 and accept this RN. The FOR...NEXT loop on J (lines 1050-1070) goes from 1 to the previous element (I-1]. If RN is found to match an existing element (RN = R(J)) then RQ is set to -1 to indicate a match has been found and J is set to I-1 to terminate the FOR...NEXT loop. If no match is found, then the loop continues through all the previously assigned elements. RQ is tested in line 1080: if it is non-zero, then another RN must be calculated (return to 1020); if it is still zero, then we can accept the RN and install it in the current element R(I) of the pattern. The outside FOR...NEXT loop (1010 to 1100) continues until all of the elements required in the pattern have been calculated.

Process Guess (2000-2130): As discussed above under the program mainline, this routine is usually called at 2020, but the first time the call is made to 2000 to print the heading 'SELECT LETTER ON OFF'.

The routine consists of a big FOR...NEXT loop, where I starts with a value of 1 and ends with the value NN, the number of elements in the pattern. Within this loop, characters from the keyboard are accepted or rejected. The GET function returns with a character from the keyboard. If no key has been pressed, then the string T\$ is assigned a null value. As long as T\$ continues to be a null string, the program will keep looping on line 2060. As soon as a key is pressed, the program continues at line 2070. Normally, when the GET function is used, the cursor does not flash. POKEing a 0 into CF (a constant set to 204 in the initialization) starts the cursor flashing; POKEing a 1 turns it off. It must be turned off between GETs to avoid depositing cursor characters in unwanted places.

Two special characters '←' and '?' are tested. On

'-', the loop is terminated by setting I to NN and executing a NEXT statement. The GOTO 2030 starts the loop over again. If we had failed to terminate the loop (by omitting the I = NN and NEXT statements] the user would be able to crash the program by repeatedly hitting the \leftarrow key. BASIC keeps track of each FOR...NEXT loop in at area of memory called the stack. If we don't terminate a loop, that information continues to occupy space on the stack. Repeated calls to 2030 with the ' 'key will continue to build up new FOR...NEXT information on the stack until there is no room left. At this point the program crashes with an ?OUT OF MEMORY ERROR. The '?' character is dealt with similarly. The FOR...NEXT loop is terminated and a RETURN is made to the program mainline.

Other characters are converted in line 2100 to their numeric codes with the ASC function. The code for the letter A is 65, so subtracting 64 converts letters into numbers beginning with 1. If T is less than 1 or greater than the number of letters allowed in the pattern, then BK\$ (a constant defined as two [CL] characters] is printed and the program branches to 2050 to GET another character. If the character is accepted, then the appropriate colored letter block OB\$(T) is printed and the number T is stored in the current element of the guess pattern GU(I). RETURN takes the flow back to the mainline.

Matching Routines [3000-3580]: These routines are described in more detail in the main text unde the section "The Matching Process."

3010-3030 clear the flag arrays PG() and PF() by setting them to zero. 3050-3070 advance, position by position, through the secret pattern R() and guess pattern GU() arrays checking for matches. If a match is found, the position match counter PM is incremented and the corresponding flags are set to -1.

Line 3500-3580 check all the other possibilities for matches. The flags are used to cross off elements as they are matched. Some economy is achieved by skipping over crossed-off elements (lines 3520 and 3540) and by terminating the inside loop as soon as a match is found [J = NN at the end of line 3550].

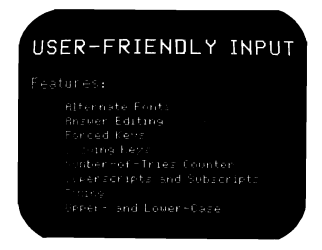
Input Pattern with Two Players (4000-4160): After the instructions are displayed, this routine accepts letters one-by-one until the pattern is filled. It is similar to the guess-processing routine [2000-2130]. Instead of filling the guess array, the secret pattern array R() is filled. See the description above for details.

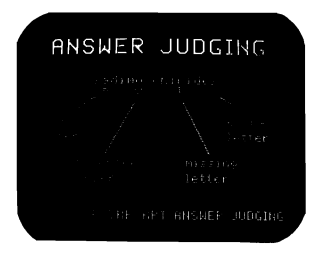
ANY KEY WHEN READY [5000-5020]: The string CN\$ is a constant defined in the initialization routine. The result is to print the

MICRO

Now YOU can write professional quality interactive Computer-Assisted Instruction materials and simulations

EnBASIC™ can help YOU





For the Apple II plus* and //e*, with at least 48k of memory and 3.3 DOS.

Authors Paul Tenczar, Stanley Smith, and Allen Avner have produced CAI and similar user-oriented software for more than 20 years. Here are routines and authoring aids critical to preparation of high-quality, user-friendly materials.

EnBASIC adds to Applesoft* BASIC. All features of BASIC are still present.

A flexible display design allows for:

- Proportional spacing, superscripts, subscripts, underlining, and automatically backspaced diacritic marks in text
- Double or standard size characters displayed anywhere on the High Res screen
- Lower-case characters on the Apple II plus*

Advanced input handling affords you:

- State-of-the-art answer-judging
- Automatic indication of spelling and typing errors
- Character-by-character error feedback for missing, extra, or wrong letters, inverted letter order, errors in accenting, capitalization, sub- or superscripting

■ Synonym lists allowed as part of expected responses You get all these features simply by specifying a correct response and including an EnBASIC command that implements spelling checks with feedback.

The Package

A **94-page manual** containing a tutorial on use of EnBASIC with examples, implementation hints, and technical details (available separately for \$20.00 which may be applied to the full purchase price of \$150.00).

A pocket quide to EnBASIC commands

A master and back up diskettes containing: the EnBASIC augmentation program, six ready-made character sets, four sizes of English letters plus Cyrillic and Greek together with editors which allow you to design your own character sets and redefine key set functions.

A sample program diskette

*Registered trademark of the Apple Computer Company
TM A trademark of Computing Teaching Corporation

EnBASIC Package \$150.00



To order or receive our catalog, call or write today!



DEPARTMENT E

P.O. Box 102, Wentworth, NH 03282 (603) 764-5831 / 5225

For more information contact: Jane Wescott, 286 Congress Street, Boston, MA 02210 (617) 426-2224.

Circle No. 39

CENTER

message 'ANY KEY WHEN READY' at the bottom of the screen. The one-line GET loop must receive a key before a RETURN.

Congratulation Routine (6000-6190): 6010-6060 use the number of guesses GN to determine the congratulation message. The array G() is set up for each version of the game in 7100, 7200, or 7300. The messages MS\$() are set up as constant strings during initialization. By comparing GN to each cutoff value G() with the < = (less than or equal to) operation, the subscript MS for the array MS\$() is determined.

Lines 6070-6180 display the congratulation screen, alternating the message and the number of guesses between reversed and normal characters. The use of I as a flag is discussed above under "Flags." If I = -1 then the [RVS] character is printed. Its value alternates between -1 and 0.

The string functions STR\$ and MID\$ applied to GN in line 6130 make the display of the number of guesses more attractive. The STR\$ function converts the number GN to a string of characters. Positive numbers leave a space in front of the numeric characters that normally would be occupied by the '-' character. To get just the numeric part of the string the MID\$ is used in a special way to get all the characters from the second position on. Normally the items included in the parentheses after MID\$ are the name of the string, the character position to start, and the number of characters to extract. If just the first two items are included, then the remainder of the string is the result. Specifying 2 for the second parameter converts the string of the number of guesses to the same string without the leading space.

Line 6140 is a FOR...NEXT loop that does nothing between the FOR and the NEXT! By adjusting the number after the TO, you can achieve a delay in the program of nearly any desired time. Here it controls the rate of the flashing.

The GET function is used in line 6170 in a way opposite to its use in 2050, 4090, 5000, and 7060. As long as no key is pressed [T\$ does not equal ""], the message continues to flash. When a key is pressed, the RETURN instruction is executed.

Select Game and Display Instructions [7000-7440]: 7010-7040 display a menu listing the different games available. Line 7060 awaits a key, which is converted to a number and tested against the range of the menu in line 7070. If the key is out of range, then the program branches back to 7060 for another key. The ON...GOSUB instruction in line 7080 calls 7100 if T is 1, 7200 if T is 2, or 7300 if T is 3.

Each of these set-up-and-display routines establishes N (the number of letters allowed in the

game], RP [the flag determining whether or not repeats are allowed], and $G[\cdot]$ [the array of guess number cutoff values for the congratulation messages]. Then the name of the game is displayed. Next subroutine 7400, which displays parts of the instructions common to all games, is called. Finally, the rule regarding repeats is printed in the proper place.

Subroutine 7400 first prints the colored letter blocks corresponding to the number of letters allowed (N). If the number allowed is four, the first four letter blocks are printed. Then the portion of the directions common to all versions of the game is printed.

Get Number of Players (7500-7520): This subroutine is called once when the program is first run. It uses subroutine 5010 (5000 without the ANY KEY WHEN READY message) to GET a key. Only 1 or 2 is accepted and the value is returned in NP.

Initialization (8000-8080): Sets up constants used in the program. See variable usage table for descriptions of the variables.

Print Pattern on Give-up [9000-9040]: The secret pattern is printed out in the appropriate colored letter blocks, using the secret pattern array R(). Subroutine 5000 is used to wait for a key before starting a new game.

```
Running MASTER on other Commodore Computers
The program with run as it is on a Commodore 64. For PET Computers, change the value of CF from 204 to 167
(line 8040). Also, omit the color control codes.
MASTER Listing
10 GOSUB 8000:GOSUB7500:REM SET UP CONSTANTS
                             SELECT # OF PLAYERS
100 BOSUB7000:GOSUB5000:REM SELECT GAME LEVEL
                            WAIT FOR KEY
110 CHUNG
GRECOLIOGA, 4000
RED RANDOM OR PLAYER-INPUT PATTERN
128 GH-1
130 GOSUB2000 GOTO 150 REM HEADER, ENTER GUESS
140 GOSLB2020/REM ENTER QUESS (NO HEADER)
150 IF 14-"2"
      THEN GOSUB 9000:
0010 188
160 PM=0:0M=0
      COSUB 3000 r
      REM PROCESS GUESS, RETURN PM.OM
      THEN GOSUB 6000:
        200TO 100
190 :PRINT TABK12>"EBLK] "PM:OM
200: ICH-BN+1:
 1990 REM GENERATE RANDOM NUMBERS
1010 FOR 1=1 TO NH
 1020 RN=INT(RND(1)*N+1)
```

SOUTHWESTERN DATA SYSTEMS

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

"THE S-D-S COMBO



A SEGINSER'S GUIDE TO 6502
PROGRAMMING ON THE APPLE ID

For beginners, ASSEMBLY LINES, THE BOOK provides, a dear and non-rechaleal introduction for machine language, programming on the Apple Drawn from the monthly column in Soffalls Magazine, and explanded to provide event more information. ASSEMBLY LINES, THE BOOK has already received critical acclaim as the best furnicial on machine language programming available.

Example programs include paddles, sound, disk files and more, all presented with the novice programmer in mixt. The book also instudes an excellent reference seation listing each machine language command; and a sample listing illustrating its most common uses in actual source-listing.

SUGGESTED RETAIL PRICE: \$19.95

chozylacie asekije

CO DISOCOURS LESS OF CHARLES SHE THINKS CAN INC. MERLIN & THE WAS DEWELD AROUS COSENIOSE OVALIDADES OF THE APPLIE AROUS COSENIOSE OF THE APPLIE AROUS COMPONENT OF THIS CLAIM. THAT IF YOU CAN FIND A BETTER ASSEMBLES WITHIN 30 DAYS OF PURCHASE SIMPLY RETURN THE COMPLETE MERLIN PACKAGE FOR A FULL RETURN!

A full recovered magain assembles with aptignal assembly to disk and use of include files Media editor has word processor like power with such options as probet search/replace, a powerful line editor, and more. The podsage also includes SOURCEROR, a utility to generate labeled pseudo source code from row bittory files and also SOURCEROR. The a fully labeled and commented source listing of Applesof BASICE.

SUGGESTED RETAIL PRICE \$64.95

TO THE REAL PROPERTY.

A 6502 JONES GRASH DE-NUCCION SE

to saving with the Set, we troughed by the saving with KTBA BITG. They are the object of the saving the process that race in the object of the saving process of the saving end on the saving and contains of a budging old norther download programs of the saving of the s

Mare than a simple step and mace utility MUNCH A BUILD, includes its own thin assembler, support lobels und even conditional have flabs. This means MAR can be put in a dorman state which will have popular in the trace mode, and when certain conditions are met. Thus routines within failly operational programs can be tested inclinitative fime.

SUGGESTED RETAIL PRICE: \$49.95

SPECIAL COMBINATION PRICE, \$119.95

CALIFORNIA RESIDENTS ADD 6% SALES?

Please ask your local Apple dealer for more details or write 50% for a sample list of MERLIN's commands and a complete product guide of over 20 other outstanding programs!

ALIN IS the assembler of choice of these leading software companies ARTSCL INC. BRODERBUND SOFTWARE, INC.
GEBELLI SOFTWARE, INC. PROMETHEUS PRODUCTS INC. SINUS SOFTWARE, INC. SYNERGISTIC SOFTWARE.

P.O. BOX 582-M • SANTEE, CALIFORNIA 92071 • TELEPHONE: 619/562-3221

Circle No. 40

```
MASTER Listing (continued)
                                                      MASTER Listing (continued)
1030
       IF RE
                                                              PRINT FOS:
       THEN 1090
                                                      4070
                                                              POKE OF,0
                                                      4080
1040
       RQ≃0:
                                                              GET T≸:
       IF I=1
                                                      4090
                                                              IF T$=""
       THEN 1090
                                                              THEN 4090
       FOR J=1 TO I-1
1050
         IF RN=R(J)
                                                      4100
                                                              POKE CF,1
1969
                                                              IF T$="←"
         THEN RQ=-1:
                                                      4110
                                                              THEN PRINT BK#:
           J=I-1
1070
       NEXT J
                                                                : HM=I
       IF RQ
                                                              NEXT :
1080
                                                              GOTO 4060
       THEN 1020
                                                      4120 T=ASC(T#)-64:
1090
       R(I)=RN
                                                            IF T<1 OR T>N
1100 NEXT I
                                                            THEN 4080
1110 RETURN
                                                       4130 PRINT OB$(T);
2000 REM PRINT HEADER
2010 PRINT "[CLR][RYS][PUR]SELECT LETTER
[OFF] ON OFF[CD]"
2020 REM PROCESS GUESS
                                                       4140 R(I)=T
                                                      4150 NEXT
                                                       4160 RETURN
2030 FOR I=1 TO NN
                                                       5000 PRINT CN$
       PRINT FD#;
                                                       5010 GET T$:
2040
       POKE OF,0
2050
                                                            IF T$=""
       GET :T≉#
2060
                                                            THEN 5010
       IF T#=""
                                                       5020 RETURN
       THEN 2060
2070
       POKE OF.1
                                                       6000 REM CONGRATULATIONS
       IF T$="€
2086
                                                       6010 IF GN=1
       THEN PRINT CR#"[CU]
                                         ECU3" r
                                                            THEN MS=1:
          I=NN:
                                                              GOTO 6070
       NEXT :
                                                       6020 IF GN(=G(1)
       GOTO 2030
                                                            THEN MS=2:
2090 IF T$="?"
                                                              GOTO 6070
     THEN I=NN:
                                                       6030 IF GN(≃G(2)
       NEXT:
                                                            THEN MS=3:
       GOTO 2140
                                                              GOTO 6070
2100 T=ASC(T$>-64:
                                                      6040 IF GNC=G(3)
     IF TK1 OR TON
                                                            THEN MS≃4:
     THEN PRINT BK#;:
                                                              GOTO 6070
       GOTO 2040
                                                       6050 IF GN(=G(4)
2110 PRINT 08$(T);
                                                            THEN MS=5:
2120 GU(I)=T
                                                              GOTO 6070
2130 NEXT I
                                                      6060 MS=6
2140 RETURN
                                                       6070 PRINT "[CLR]";
                                                      6080 FOR I=-1 TO 0
                                                              IF I
                                                      6090
3000 REM CLEAR FLAGS
                                                              THEN PRINT "IRVS1":
3010 FOR I=1 TO NN
                                                              PRINT "[HOME][RED]"MS$(MS)
                                                      6100
       PF(I)=0:
                                                              PRINT "[CD][PUR]YOU TOOK [CYN]";
                                                      6110
       PG(I)≐0
                                                              IF I
                                                      6129
3030 NEXT I
                                                              THEN PRINT "[RVS]":
3040 REM CHECK FOR POSITION MATCHES
                                                              PRINT MID*(STR*(GN),2);"[OFF]
                                                      6130
3050 FOR I≈1 TO NN
                                                                    [PUR] TRIES!"
       IF R(I)=GU(I)
                                                      6140
                                                              FOR J=1 TO 200:
        THEN PF(I)=-1:
                                                              NEXT J
          PG(I)=-1:
                                                      6150 NEXT I
          PM=PM+1
                                                      6160 PRINT CN$
3070 NEXT I
                                                      6170 GET T#:
3500 REM CHECK FOR OTHER MATCHES
                                                            IF T≸⇔""
3510 FOR I=1 TO NN
                                                       THEN RETURN
6180 GOTO 6080
        IF PG(I)
3520
        THEN 3570
                                                       7000 REM PROCESS INITIAL CONDITIONS
        FOR J=1 TO NN
3530
                                                       7010 PRINT "[CLR]SELECT GAME:"
          IF PF(J)
3540
                                                       7020 PRINT "[CD][CR][CR][RVS]1[OFF] EASY"
          THEN 3560
                                                       7030 PRINT "[CD][CR][CR][RVS]2[OFF] MID"
          IF R(I)=GU(J)
3550
                                                       7040 PRINT "[CD][CR][CR][RVS]3[OFF] HARD"
          THEN OM=OM+1:
                                                       7060 GET T≸:
            PF(J)=-1:
                                                            IF T$=""
            PG(I)=-1:
                                                            THEN 7060
            J=NH
                                                       ZAZA T=VAL(T$):
 3560
       NEXT J
                                                            IF T<1 OR T>3
 3570 NEXT I
                                                            THEN 7060
 3580 RETURN
                                                       7080 ON T
 4000 REM INPUT PATTERN
                                                            GOSUB 7100,7200,7300
 4010 PRINT "[CLR]ONE PLAYER ENTERS"
 4020 PRINT " PATTERN"
                                                       7090 RETURN
 4030 PRINT "WHILE OTHER PLAYER"
                                                       7100 N=4:RP=0:G(1)=3:G(2)=5:G(3)=7:
4040 PRINT " LOOKS AWAY"
4050 PRINT "[CD]ENTER PATTERN:"
                                                       G(4)=10:G(5)=15
7110 PRINT "[CLR]EASY GAME:"
 4060 FOR I=1 TO NN
                                                       7120 GOSUB 7400
```

""·"COMPU SENSE::.'

V1C-20®	
VIC-20® Personal Computer	\$169.95
VIC-1515 Printer	334.95
VIC-1530 Datasette VIC-1541 Disk Drive	67.50 375.00
VIC-1010 Expansion Module	139.95
VIC-1311 Joystick VIC-1312 Game Paddles	9.95 19.95
VIC-1600 Telephone Modem	99.95
VIC-1210 VIC 3K Memory Expander Cartridge Plugs directly into the VIC's expansion port. Expands to 8K RAM total.	34.95
VIC-1110 VIC 8K Memory Expander Cartridge	52.50
8K RAM expansion cartridge plugs directly into the VIC. CM101 VIC 16K Memory Expander Cartridge	99.95
CM102 24K Memory Expander Cartridge	119.95
VIC-1011A RS232C Terminal Interface Provides interface between the VIC-20 and RS232 telecommunications	39.95 modems
Connects to VIC's user port. PETSPEED - Basic Compiler for Commodore	
Compile any Pet Basic program. The only optimizing compiler, Programs	130.00 compiled
with Petspeed run up to 40 times faster. Petspeed code is unlistable and programs cannot be tampered with. No security device required for com	compiled piled pro-
grams. Available NOW for the Commodore 64.	
	or price or price
	or price
CARDBOARD 6	\$87.95
An expansion interface for the VIC-20. Allows expansion to 40K or accept games. May be daisy chained for more versatility.	s up to six
CARDBOARD 3	\$39.95
Economy expansion interface for the VIC-20. CARD "?" CARD/PRINT	\$79.95
Universal Centronics Parallel Printer Interface for the VIC-20 or CBM-6	4. Use an
Epson MX-80 or OKIDATA or TANDY or just about any other. CARDETTE	\$39.95
Use any standard cassette player/recorder with your VIC-20 or CBM-64. LIGHT PEN	\$29.95
A light pen with six good programs to use with your VIC-20 or CBM-64.	\$25.50
HOME & BUSINESS PROGRAMS For VIC-20 &	
CW-107A Home Calculation Program Pack CPV-31 Data Files - your storage is unlimited	\$48.95 14.95
CPV-96 Household Finance Package - to keep records of all	30.95
your household expenses CPV-208 Bar-Chart - display your numerical data	8.95
CH Turtle Graphics - learn programming	34.95
CH VIC Forth - is a powerful language for BASIC programming CH HES MON - is a 6502 machine language monitor with	49.95 34.95
a mini-assembler	
CH HES Writer - time-saving word processing tool CH Encoder - keep your personal records away from prying eyes	34.95 34.95
CT-21 Statistics Sadistics - statistical analysis	14.95
CT-121 Total Time Manager 2.0 - creates personal or business schedules	15.95
CT-124 Totl Label - a mailing list and label program	13.95
CT-125 Tott Text BASIC CT-126 Research Assistant - keep track of reference data	15.95 17.50
CT-140 Toti Text Enhanced	29.95
CM-152 Grafix Designer - design graphic characters	12.95
CQ-5 Minimon - allows you to program, load, save, or execute machine language programs	13.95
CT-3 Order Tracker	15.95 15.95
CT-4 Business Inventory - to maintain record of inventory CS Home Inventory - lists your home belongings	17.95
CS Check Minder - (V-20 & 64)	14.95
keep your checkbook the right way CS General Ledger - a complete general ledger	19.95
CHC-504 HES Writer - word processor	39.95 4 49.95
CHC-503 Turtle Graphics II - utilizes the full graphics of your 6 CHC-502 HESMON - machine language monitor w/mini-assemble	
CHP-102 6502 Professional Development System	29.95
CFC Data Files - a management program CPV-327 HESCOM - transfers data and programs bidirection-	27.95 40.95
ally between VICs at three times the speed of a disk drive	
CPV-328 HESCOUNT - monitors program execution HESPLOT - Hi-res graphics subroutines	19.95 12.95
CPV-367 Conversions - figures, volume, length, weight, area,	7.95
and velocity to all possible configurations CC The Mail - your complete mail program Cassette	
Disk	
CPV-220 Client Tickler CPV-221 Club Lister	16.95 13.95
CPV-224 Depreciator	9.95
CPV-236 Investment Analyst - keep track of investments and investment opportunitities	12.95
CPV-251 Present Value	10.95
CPV-269 Super Broker CPV-270 Syndicator - calculates whether to buy or sell	12.95 13.95
CPV-274 Ticker Tape - maintains investments profile	14.95
CPV-276 Un-Word Processor - screen editor CPV-286 Phone Directory - never lose a phone number again	16.95 9.95
CPV-286 Phone Directory - never lose a phone number again CS-111 Checkbook - home "utility" program	14.95
CPV-294 Calendar My Appointments - print a calendar for every month in any year.	14.95
CDV 20C The Burdenter	40.05

CPV-296 The Budgeter - place your personal finances in order

9898988888888888888888888888888

CS1 **QUICK BROWN FOX** \$60.50 The Word Processor of this decade!

COMMODORE SOFTWARE

VIC-1211A VIC-20 Super Expander
Everything Commodore could pack into one cartridge - 3K RAM memory expansion, high resolution graphics plotting, color, paint and sound commands Graphic, text, multicolor and music modes 1024x1024 dol screen plotting. All commands may be typed as new BASIC commands or accessed by hitting one of the VIC's special function keys. Includes tutorial instruction book. Excellent for all programming levels.

VIC-1212 Programmer's Aid Cartridge \$45.99 VIC-1212 Programmer's Aid Cartridge \$45.99

More than 20 new BASIC commands help new and experienced programmers renumber, trace and edit BASIC programs. Trace any program line-by-line as it executes, pause to edit. Special KEY command lets programmers redefine function keys as BASIC commands, subroutines or new commands. **VICMON Machine Language Monitor** Helps machine code programmers write last, efficient 6502 assembly language programs. Includes one line assembler/disassembler.

NEW GAMES FOR YOUR VIC-20®

11211 07111201 011 10011 110 20	
CC58 Astrobiltz - This game is challenging, even to a VIC-MASTER! Navigate your ship carefully to avoid being hit by enemy fire	\$39.95
CC60 Terraguard - Speed and careful skill will enable you to once again destroy the aliens. Too slow? You're destroyed by their beam	39.95
CC98 Serpentine - This game will test your patience & skill. Object - to survive long enough to lay eggs and raise your young.	39.95
CC500 Intruder-Scrambler - In your bomber, invade the defending scramble system, dodging rockets, to blow up enemy posts, etc.	19.95
CC101 Choplifter - Rescue the American hostages & return them safely to the U.S. You will encounter tanks, jets and killer satellites.	39.95
CC102 Black Hole - Your mission is, simply, to survive! Your ship must not be hit by space objects or sucked into the Black Hole!	39.95
CC104 Apple Panic - Speed is required! Destroy the apple monsters by digging holes in the brick floors for them to fall into	39.95
CC65 Video Mania - Introducing your enemies: EVIL EYE, WALWOKER, KILLERBOX. Your only defense - throw your alien zapper!	39.95
CS1 Flags of Nations - A game that challenges players to identify flags of various widety-known nations of the world.	10.95
CS2 Flags of Nations - Second Edition - A field of 34 flags of lesser known nations of the world.	10.95
CS3 Cities and States - A game that draws a map of a state or states and asks players to name key cities in those states.	10.95
CS4 Cities of the World - Deals with important cities of nations throughout the world.	10.95
CS5 Mountains and Rivers – Draws large geographical area maps. You identify major mountain ranges, rivers & bodies of water	10.95

NEW CAMES FOR VOUR C 64

NEW GAMES FOR YOUR C-64	
Tank Arcade (Also for VIC-20) - Pre-determine how many hits it will take to wipe out your opponent. Then, on with the battle! Battlefield	\$13.95 changes.
Roadracer - Choose the type of track & a time or lap race. Use	13.95
steady control at speeds of 50 to 200 miles per hour. Hit the wall & lose value	
Shootout at the OK Galaxy (Also for VIC-20) - 30 alien warships have entered your war zone. Shields up? Energy level OK? Defend	
Galaxy - Have you ever wanted to conquer the universe? Send	19.95
your galactic fleets out to explore, solar system by solar system. From 1 to 20) players.
Bomber Attack - Ground to air warfare. You're in command	14.95
of a supersonic bomber over enemy terrain. Drop all 25 bombs on key local	itions.
Midway Campaign - Your computer controls a huge force of Japanese ships trying to conquer Midway Island. Your only advantage is s	19.95
Dnieper River Line - A fictionalized engagement between Russian	25.00
& German forces in 1943. Soviet forces, controlled by the computer, seek to	
your line and capture sufficient objectives to attain victory. Four levels of o	
Tanktics - Armored combat on the Eastern front of WWII. You	24.50
start outnumbered 2 to 1 but you choose your tank types before the battle.	
Guns of Fort Deflance - You are the commander of a 19th artillery	20.00
piece in a besieged fort. Choosetype of ammo. Set the cannon's elevation, de	
Computer Baseball Strategy - You, the manager of the	15.95
home team, test you skill against a willy and unpredictable opponent, your co	
Lords of Karma - Like an intriguing puzzle! Decipher secrets	20.00
while exploring a mythical, magical city & countryside. Avoid the lurking m	
North Atlantic Convoy Raider - It's the Bismarck convoy	19.95
raid of 1941! The computer controls the British ships. Will you change hist	ory?
Planet Miners - Compete against others and the computer to	19.95
stake valuable mining claims throughout the solar system in the year 2050.	
Conflict 2500 - In 2500 AD, earth is threatened by attacking	19.95
aliens with an infinite # of attack strategies with which to tease the defending	g player.
Nukewar - Nuclear confrontation between two hypothetical	19.95
countries. Defend your country with espionage, bombers, missiles, submar	ines, etc.
Computer Acquire - New Second Edition! The object is to	20.00
become the wealthiest person in this "business" game - hotel acquisitions &	mergers.
Andromeda Conquest - Vast scale space strategy game of	19.95
galactic colonizing and conquest. Strange life forms & alien technologies -	exciting!
Telengard - Microcomputer Dungeon Adventure game. Time	25.00
fantasy and role-playing. 50 levels of ever-more complex mazes to explore &	survive!
MORE — MORE — MORE	

Prices subject to change. TO ORDER: WRITE FOR FREE P. O. Box 18765 Wichita, KS 67218

CATALOG



Personal checks accepted (Allow 3 weeks) or C.O.D. (Add \$2) Handling charges \$2.00 VIC-20® is a registered trademark of Commodore

Circle No. 42

12.95

(316) 263-1095

```
MASTER Listing (continued)
7130 PRINT "[CD][CR][CR]ONLY ONCE"
7140 RETURN
7200 N=4:RP=-1:G(1)=4:G(2)=6:G(3)=8:
       G(4)=12:G(5)=18
7210 PRINT "[CLR]MID GAME:"
7220 GOSUB 7400
7230 PRINT "[CD][CR][CR]MORE THAN ONCE"
7240 RETURN
7300 N=6:RP=-1:G(1)=5:G(2)=7:G(3)=10:
7300 N=6:RP=-1:G(17=3:G(27-7
G(4)=15:G(5)=20
7310 PRINT "[CLR]HARD GAME:"
7320 GOSUB 7400
7330 PRINT "[CD][CR][CR]MORE THAN ONCE"
7340 RETURN
7400 PRINT "[CD][CR][CR]";:
     FOR I=1 TO N:
       PRINT OB$(I)" ";:
     NEXT :
     PRINT " ALLOWED"
7410 PRINT "[CD][CR][CR]EACH MAY BE USED"
7420 PRINT "[6 CD][RVS]+[OFF] TO CLEAR GUESS"
7430 PRINT "[CD][RVS]?[OFF] TO GIVE UP[HOME]
      [00][00][00][00]"
7440 RETURN
7500 PRINT "[CLR][RVS]1[OFF] OR [RVS]2
[OFF] PLAYERS?"
7510 GOSUB 5010:
      IF T$<"1" OR T$>"2"
      THEN 7510
```

```
MASTER Listing (continued)
8000 REM SET-UP OF CONSTANTS
8010 OB$(1)="[RVS][BLK]A[OFF]":
     OB$(2)="[RVS][RED]B[OFF]":
     OB$(3)="CRVS][CYN]C[OFF]"
8020 OB$(4)="[RVS][PUR]D[OFF]":
     08$(5)="[RV$][GRN]E[OFF]":
     0B$(6)="[RYS][BLU]F[0FF]"
8030 CN$≕"[HOME][20CD][CR][CR][RVS]ANY KEY
     WHEN READY'
8040 NN=4:
     FD#="[BLK] >":
     BK#="[CL][CL]":
     CR$=CHR$(13):
     CF=204:
     I=RND(-TI)
8060 MS$(1)="A PSYCHIC!":
     MS$(2)="EXCELLENT!":
     MS$(3)="VERY GOOD!"
8070 MS$(4)="GOOD":
     MS$(5)="FAIR":
     MS$(6)="TRY,TRY,TRY AGAIN!"
8080 RETURN
9000 REM PRINT PATTERN ON GIVE-UP
9010 PRINT CR#"[CU][RVS]GIVE UP?
     [OFF] PATTERN IS:"
9020 FOR I=1 TO HH:
       PRINT " > "08 $ (R(I)) "[0FF]";:
     NEXT
9030 GOSUB 5000
9040 RETURN
```

MASTER for the APPLE

7520 NP=VAL(T\$):

RETURN

```
10 GOSUB 8000: GOSUB 7500
100 GOSUB 7000: GOSUB 5000: ON N
     P GOSUB 1000,4000:GN = 1: GOSUB
     2000: GOTO 150
140 GOSUB 2020
150 IF T$ = "?" THEN GOSUB 9000
     : GOTO 100
160 PM = 0:0M = 0: GOSUB 3000: IF
     PM = NN THEN GOSUB 6000: GOTO 100
190 HTAB 22: PRINT PM"
         "NN - (PM + OM):GN = GN +
     1: GOTO 140
1000 FOR I = 1 TO NN
1020 \text{ RN} = \text{INT (RND (1)} * N + 1)
     : IF RP THEN 1090
1040 \text{ RQ} = 0: FOR J = 1 \text{ TO I}: IF R
    N = R(J) THEN RQ = 1
1070 NEXT : IF RQ THEN 1020
1090 R(I) = RN: NEXT : RETURN
2000 HOME : PRINT "SELECT LETTER
                OFF WRONG"
           ON
2020 PRINT : POKE 34,1: FOR I =
    1 TO NN
2040 PRINT ">";: GET T$: IF T$ =
     CHR$ (8) THEN HTAB 1: CALL
      - 868:I = 1: GOTO 2040
2080 IF T$ = "?" THEN I = NN: GOTO
    2120
2090 T = ASC (T$) - 64: IF T < 1
     OR T > N THEN PRINT CHR$
     (8);: GOTO 2040
2100 INVERSE : PRINT T$;: NORMAL
     : PRINT " "; :GU(I) = T
2120 NEXT : RETURN
3000 FOR I = 1 TO NN:PF(I) = 0:P
    G(I) = \emptyset: NEXT : FOR I = 1 TO
     NN: IF R(I) = GU(I) THEN PF(
     I) = 1:PG(I) = 1:PM = PM + 1
3060 NEXT : FOR I = 1 TO NN: IF
    PG(I) THEN 3570
```

```
3530 FOR J = 1 TO NN: IF PF(J) THEN
    356Ø
3550 IF R(I) = GU(J) THEN OM = 0
     M + 1:PF(J) = 1:PG(I) = 1:J = NN
356Ø NEXT
357Ø NEXT : RETURN
4000 HOME : PRINT "ONE PLAYER EN
     TERS PATTERN": PRINT "WHILE
     OTHER PLAYER LOOKS AWAY.": PRINT
     : PRINT "ENTER PATTERN:": FOR
     I = 1 TO NN
4070 PRINT ">":
4090 GET T$: IF T$ = CHR$ (8) THEN
     HTAB 1: CALL - 868:I = 1: GOTO 4070
4120 T = ASC (T$) - 64: IF T < 1
     OR T > N THEN 4090
413Ø PRINT CHR$ (95);:R(I) = T:
     NEXT : RETURN
5000 VTAB 23: HTAB 10: FLASH : PRINT
     " ANY KEY WHEN READY";: GET
     T$: NORMAL : RETURN
6000 TEXT : HOME : VTAB 5: FLASH
     : FOR I = 1 TO 6: IF GN < G(
     I) THEN MS = I:I = 6
6030 NEXT : PRINT MS$(MS)" ";: NORMAL
     : PRINT "YOU TOOK "GN" TRIES
     !": GOSUB 5000: RETURN
7000 HOME : VTAB 5: PRINT "SELEC
    T GAME: ": PRINT : PRINT : INVERSE
     : PRINT "1"; : NORMAL : PRINT
     " EASY": PRINT : INVERSE : PRINT
     "2";: NORMAL : PRINT " MIDDL
     E": PRINT : INVERSE : PRINT
     "3";: NORMAL : PRINT " HARD"
     : PRINT :G(6) = 50000
    PRINT "WHICH?";: GET T$:T =
     VAL (T$): IF T < 1 OR T > 3
     THEN 7060
7080 ON T GOSUB 7100.7200.7300: RETURN
```

```
7100 \text{ N} = 4:\text{RP} = 0:\text{G}(1) = 2:\text{G}(2) =
     4:G(3) = 6:G(4) = 8:G(5) = 1
     1: HOME : PRINT "EASY GAME:"
     : GOSUB 7400: VTAB 5: HTAB 1
     8: PRINT "ONLY ONCE": RETURN
7200 \text{ N} = 4:RP = 1:G(1) = 2:G(2) =
     5:G(3) = 7:G(4) = 9:G(5) = 1
3: HOME : PRINT "MIDDLE GAME
     :": GOSUB 7400: VTAB 5: HTAB
     18: PRINT "MORE THAN ONCE": RETURN
7300 \text{ N} = 6:\text{RP} = 1:\text{G}(1) = 2:\text{G}(2) =
     6:G(3) = 8:G(4) = 11:G(5) =
     16: HOME : PRINT "HARD GAME:
     ": GOSUB 7400: VTAB 5: HTAB
     18: PRINT "MORE THAN ONCE": RETURN
7400 PRINT : PRINT " ";: FOR I =
     1 TO N: INVERSE : PRINT CHR$
     (64 + I);: NORMAL : PRINT "
      ";: NEXT : PRINT "ALLOWED";
      PRINT : PRINT "EACH MAY BE
     USED": VTAB 15: PRINT " <-
     TO CLEAR GUESS": PRINT : PRINT
     " ? TO GIVE UP": RETURN
7500 HOME : PRINT : PRINT " ";:
      INVERSE : PRINT "1"; : NORMAL
     : PRINT " OR ";: INVERSE : PRINT
     "2";: NORMAL : PRINT " PLAYERS?"
7510 PRINT " WHICH?";: GET T$:N
    P = VAL (T$): IF NP < 1 OR
     NP > 2 THEN 7510
753Ø RETURN
8000 NN = 4:MS$(1) = "A PSYCHIC":
     MS$(2) = "EXCELLENT!":MS$(3)
      = "VERY GOOD!": MS$(4) = "GO
     OD":MS$(5) = "FAIR":MS$(6) =
     "TRY, TRY, TRY AGAIN": RETURN
9000 TEXT : HOME : PRINT "GIVE U
     P?": PRINT "PATTERN IS:": FOR
     I = 1 TO NN: PRINT ">";: INVERSE
     : PRINT CHR$ (64 + R(I));: NORMAL :
 PRINT " ";: NEXT : GOSUB 5000: RETURN
```

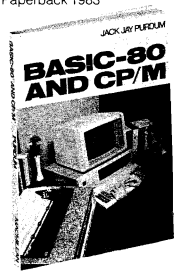


Circle No. 46

NEW FROM MACMILLAN!

BASIC 80[®] and CP/M[®]

Jack J. Purdum, Butler University 220 pp. Paperback 1983



ORDER YOUR COPY TODAY!

A complete discussion of BASIC 80° and the CP/M° operating system. This new book relates the key features of BASIC 80° to the most popular microprocessor operating system. Topics include: sequential, random and skip-sequential file structures. Also included are: Coverage of many useful subroutines for applied programs including: binary searches, Shell and Bubble sort, as well as range checks, direct cursor control for many popular CRT's, and error messages under direct cursor control.

* For more info about Macmillan books circle Reader Response Number 66

(397020) at \$16.95 each. Enck	osed is my cl	heck for \$
NAME:		
ADDRESS:		
		Uisa
Place in envelope and send to: Macmillan Publishing Co., Inc.	Card #	
Order Department	Expires	
Front and Brown St. Riverside, New Jersey 08370	Sig	
#027		

E Conservation of **≦** Momentum for ATARI and COMMODORE

by Jerry Faughn

Conservation laws, such as the conservation of momentum, are among the most important concepts covered in an introductory level physics course. This program examines the conservation of momentum as applied to collision problems. Two cars are sent toward each other to collide under a variety of conditions selected by the viewer. Programs such as this can be a valuable instructional tool used in a physics class, either as a demonstration or as an interactive tutorial program for a student. But, you don't have to be a physics student to have fun playing around with it.

One of the parameters that the viewer must choose is a value for the coefficient of restitution. This number can range between the extremes of zero and one. If the coefficient of restitution is selected to be one, the collision is said to be perfectly elastic. That is, when the objects collide there is no distortion or bending of the objects. Such conditions obviously do not prevail in the real world of collisions between cars, but they can and do occur in collisions between atoms and subatomic atomic particles.

In the real world, collisions between very rigid objects, such as billiard balls, are highly elastic. At the other extreme are collisions for which the coefficient of restitution is zero; these are called perfectly inelastic collisions. Such collisions are characterized by the two objects sticking together and moving as a unit after the collision. This program can handle elastic and perfectly inelastic collisions as well as the broad spectrum between these two extremes.

Two typical trial situations that you might want to examine use the following parameters. Trial one: coefficient of restitution = 1, mass of blue car = 20, mass of orange car = 4. Trial two: coefficient of restitution = 0, mass of blue car = 10.

This program used player-missile graphics and is explained via remarks within the program. Editor's note: The Commodore 64 version uses the C64 Sprite graphics. The two movable-object-block graphics systems have a number of similarities, as well as differences.

```
P REM PRINT TITLE

10 GRAPHICS 18:SETCOLOR 4,2,2

20 POBITION 4,4:PRINT %61"CONSERVATION"

30 POBITION 9,5:? %61,""GF"

35 POBITION 9,6:? %61,""GF"

35 POBITION 9,6:? %61,""GF"

35 POBITION 9,6:? %61,""GF"

36 POBITION 9,6:? %61,""GF"

37 PERM SET UP EXAMPLE COLLISION

39 GRAPHICS 0:SETCOLOR 4,14,4:SETCOLOR 2,8,4

40 POKE 752,1:? ")"

70 ? I"HERE IS AN EXAMPLE OF A COLLISION"

75 ? I"LIKE YOU WILL SEE"

97 ? I"LIKE YOU WILL SEE"

97 ! "HAVE EDUAL MASSES. BLUE HAS A SPEED"

86 ? I"MAVE EDUAL MASSES. BLUE HAS A SPEED"

96 ? I"COEFFICIENT OF RESITUTION IS ONE.":FOR N=1 TO 1500:NEXT N

97 REM PARAMETERS FOR INITIAL COLLISION

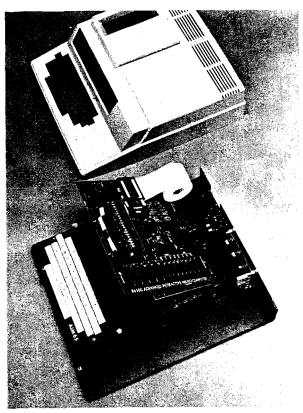
100 COR-INIT=50:NIT=50:VII=2:VZI=4

110 GO TO 300
    200 GRAPHICS 16:SETCOLOR 4.14.4;SETCOLOR 2.8.4;REM INPUT PARAMETERS FOR NEXT COL
  207 TRAP 215
210 ? "MANT COEFFICIENT OF RESTITUTION":? "DO YOU WANT?":INPUT COR
211 IF COR<0 THEN GO TO 1000
212 IF COR<1 THEN GO TO 1000
213 GO TO 216
215 GO TO 216
215 ? "INPUT A NUMBER O THRU 1":GO TO 210
213 GO TO 216
215 ? "INPUT A NUMBER O THRU 1":GO TO 210
216 TRAP 1050
217 ? "WHAT MILL BE THE MASS OF THE BLUE CAR? ":INPUT M1
218 IF MI<90 OR MI>50 THEN GO TO 1050
227 ? "WHAT MILL BE THE MASS OF": "THE ORANGE CAR?":INPUT M2
228 IF M2<90 OR M2>50 THEN GO TO 1060
227 ? "WHAT MILL BE THE MASS OF": "THE ORANGE CAR?":INPUT M2
228 IF M2<90 OR M2>50 THEN GO TO 1060
240 TRAP 1075
247 INPUT VELOCITY OF BLUE CAR."
247 INPUT V11
247 INPUT V11
248 IF V11/0 THEN GO TO 1075
249 IF V11/10 THEN GO TO 1075
250 TRAP 1100
252 ? "INPUT VELOCITY OF ORANGE CAR."
253 ? "INPUT VELOCITY OF ORANGE CAR."
253 ? "INPUT VELOCITY OF ORANGE CAR."
255 IF V21/0 THEN GO TO 1100
250 HP01-135-(V11/(V11+V21))>85
251 HP02-135+(V21/(V21+V11))>85
270 GO TO 301
    270 GD TO 501
500 HPD1=50:HPD2=220:REM INITIAL HOR POS OF CARS
   501 POKE 53248, HP01:POKE 53249, HP02
509 REM CHOOSE REGULAR PLAYFIELD AND COLOR OF CARS
510 GRAPHICS 23:SETCOLOR 4,10,4:POKE 559,62:POKE 704,116:POKE 705,40
515 SETCOLOR 0,0,4:COLOR 1:FOR Z=42 TO 50:PLOT 0,Z:DRANTO 159,Z:NEXT Z:REM DRAW
      320 I=PEEK(104)-32:REM RESERVE SPACE FOR P/M GRAPHICS
  520 I=PEEK(106)-32:REM RESERVE SPACE FOR P/N GMAPHILS
530 POKE $4279, I:REM PLACE ADR IN P/N BASE ADDRESS REGISTER
540 POKE $5279, O:REM SET COLLISION REGISTER TO ZERO
550 POKE $5277, S:REM ENBBLE P/N GRAPHICS
559 REM IF CAR I IS HUCH MORE MASSIVE THAN CAR 2, CAR I IS TWICE NORMAL SIZE
560 IF M1/M2/S THEN POKE $3236,1:POKE $3257,1:BD TO 600:REM SEE NOTE ON STATEMEN
570 FM2/M1/S THEN POKE $3286,0:POKE $3257,1:BD TO 600:REM SEE NOTE ON STATEMEN
  T 560
580 FDKE 33256,0:PDKE 53257,0
600 J=1=256+1024:REM LOCATION OF PLAYER 0
610 FDR Y=J+120 TO J=127:REM READ IN SHAPE OF CAR1
620 READ X:PDKE Y,Z:NEXT Y
630 DATA 0,255,125,223,223,223,125,255,0,255,125,251,251,251,251,555,0
640 J=1=254+1280:REM HEM LOCATION OF PLAYER 1
650 FDR Y=J+120 TO J=127:READ Z:REM READ IN SHAPE OF CAR 2
651 PDKE Y,Z:NEXT Y
652 RESTORE
660 FDR X=1 TO 220:REM MOUE CARE TOWARD EACH OTHER
      660 FOR X=1 TO 220:REM MOVE CARS TOWARD EACH OTHER
670 POI=HPOI+VII*X/5
     080 PDZ-07842-72
490 PDKE 53249,PD1:PDKE 53249,PD2
700 IF PEEK(53240)<>0 THEN 80 TO 720:REM CHECK FOR COLLISION
                 V2F=M1*(COR*V1I-COR*(~V2I)+V1I)+M2*(-V2I); REM FIND VELOCITY OF EACH CAR AFTE
  710 NEA-N-1 (CDR=V1I-CDR=(-V2I)+V1I)+H2+(-V2I):REH FIND VELOCITY OF EACH CAR AFTE R COLLISION
730 H=H1+H2:PDKE (53240),0
740 V2F=V2F H
750 V1F=V2F-(CDR=V1I-CDR=V2I)
750 FDR x=1 TD 300:REH H0VE CARS AFTER COLLISION
770 PDKE 53249,PD1-V1F=X/5
780 PDKE 53249,PD1-V1F=X/5
780 PDKE 53249,PD1-V1F=X/5
780 FDKE 53249,PD1-V1F=X/5
800 FE PD2-V2F=X/26 THEN 80 TO 900
810 IF PD1-V1F=X/20 THEN 80 TO 900
820 IF PD1-V1F=X/20 THEN 80 TO 900
820 IF PD1-V1F=X/270 THEN 80 TO 900
820 IF PD1-V1F=X/270 THEN 80 TO 900
820 IF PD1-V1F=X/270 THEN 80 TO 900
820 NEXT X 900 POKE 55277,1:REH TURN OFF P/H GRAPHICS
910 GRAPHICS 16:SETCOLOR 4,14,4:SETCOLOR 2,8,4:REM SET UP SCREEN FOR DISPLAY OF VELOCITIES
0 TO POKE 752,1:? ")"
   VELOCITIES
920 POKE 752,1:? ")"
930 ORE 752,1:? ")"
930 ORE 752,1:? ")"
940 ORE 752,1:? ")"
940 ORE 752,1:? "INT (VIF#100))/100
950 ORE 752,1:? "ANOTHER COLLISION PRESS SPACE BAR"
960 IF PEEK 7644/->333 THEN 90 TO 960
      970 GD TO 200
1000 ? "COEFFICIENT MUST BE BETWEEN ZERO AND ONE.":FOR N≖1 TO 50:NEXT N:GO TO 21
```

```
65 CR11N1-29172-56171-2172-47
76 GOTO216
100 PEM PROCRAM MAIN LINE
110 PENTN'"JBHART COEFFICIENT OF RESTITUTION?":INPUT" (VALUE 0 TO 1)";CR
120 IF CERC0:ORCCR2):THEN110
130 PENTN'"HART IS THE MASS OF THE BLUE CAR?":INPUT" (VALUE 1 TO 50)";M1
140 IF CMICLOR(MI)-50:THEN130
150 PENTN'"HART IS THE MASS OF THE RED CAR?":INPUT" (VALUE 1 TO 50)";M2
150 PENTN'HART IS THE MASS OF THE RED CAR?":INPUT" (VALUE 1 TO 50)";M2
150 IF CMICLOR(MI)-50:THEN130
170 IF CMICLOR(MI)-50:THEN130
170 IF CMICLOR(MI)-10:THEN130
190 IF CMICCOLOR(MI)-10:THEN130
190 I
  228 GOSLB30001GOSUB1000
235 GOSLB30001GOSUB1000
235 GOSLB20001FOKEV+21,0
240 PPINT"METHAL VELOCITY OF BLUE CAR IS ";(INT(VA#100+.5))/100
250 PPINT"METHAL VELOCITY OF RED CAR IS ";(INT(VB#100+.5))/100
 250 PPINT"MFINAL VELOCITY OF RED CAR IS 260 003UB2000 270 00TD100 1000 REM PERFORM COLLISION 1010 REM EXPAND BITHER CAR IF 5X HEAVIER 1020 Z1=0:IFM1/M2>5THENZ1=1 1030 Z2=0:IFM1/M1>5THENZ2=2 1040 POKEY-29.Z1=2 1050 ROKEY-30.0
    1100 REM ADVANCE CARS UNTIL COLLISION
   1100 X=0
1120 P1=M1+V1#X/5
1120 P1=M1+V1#X/5
1140 Q1=0:1FP2)255THENP1=P1-255:01=1
1150 Q2=0:1FP2)255THENP2=P2-255:02=2
1160 P0kEV.P1:P0kEV+2,P2:P0kEV+16,01+02
1170 IFPEEK(V+30)THENP0kEV+36,0:00T01210
1160 X=X=1
   1310 X=0
1320 PB≃P2+VB#X/5
  MINDS THE CONTINUE TO CONTINUE
```

REM CONSERVATION OF MOMENTUM

AJCRO"



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 $4'' \times 5'' \times 15.5''$ 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 AlM 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-

 If you need to protect against HAM data loss, the UDS-100B offers 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 data jack or acoustic coupler. The UDS-200 also has software-stateble Autonomous and Autodical capability with dial tone. selectable Autoanswer and Autodial capability with dial tone detector. The modern interfaces via the AIM 65 expansion bus,

detector. The modern intertaces 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 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" × 5" × 1.7" switching power supply, delivering +5V @ 6A, +12V @ 1A, and +24V for the AIM 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

Circle No. 44

85

Is a Number a Number?

by Phil Daley

On your toes now. Here is a quick quiz: How much is 7 + 5? a) 12, b) 14, c) C, d) all of the above, el I don't know. If you answered d, then you may skip the rest of this article, unless you made a lucky guess.

The answer depends upon the base of the number system you are working in. Normally, when you are working with everyday decimal numbers, you are using the base of 10. That means that each place to the left [or right] of the decimal point represents a power of ten. The first place to the left of the decimal point represents how many 10°'s there are in that number. For instance, a '7' indicates $7 * [10^{\circ}]$. Since $10^{\circ} = 1, 7$ * 1 = 7. The number 7 = 7! When working with base 10 numbers things seem pretty easy, but humor me and follow along; it will get tougher.

What about 17? The 1 represents 1 * 101, or 10. Add the 7 and you get 17. Each place farther to the left of the decimal point increases the power of 10 -10^{2} , 10^{3} , 10^{4} ... etc. This gives you the one's place, ten's place, hundred's place, and so on.

What happens when you use a base that is different than 10 — for instance 16? I choose 16 as an example since it is the basis of the hexadecimal system, which computer people use all the time as it is a more convenient system with which to work. Now the first place to the left of the point represents 16°, or ones. Sounds familiar, right? However, how many numbers can be counted until you have to carry over to the next place? In decimal you count to 9 and then carry one to the ten's column. In hexadecimal you count to 15 before the carry to the next column. This is going to cause trouble. What happens after 9? You use letters! The first six letters of the alphabet represent the numbers 10-15. Counting in hexadecimal goes 1, 2, ... 8, 9, A, B, C, D, E, F, 10, 11 etc.

The second place to the left counts as 161, or 16's, the third place (16²), 256's, and the fourth place (163), 4096's. This is normally as high as you need to go on microcomputers.

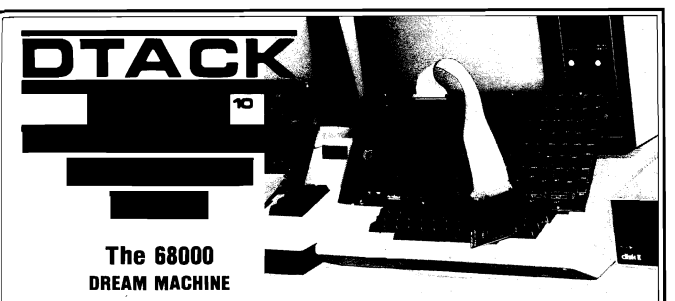
How much is 7 + 5 [in base 16]? Now you see how answer C derives. Standard convention uses the \$ sign to indicate hexadecimal numbers. What does \$5CE equal? The answer is 5 * 256 + 12 * 16+ 14 * 1. 1486 in base 10.

A computer doesn't really understand hexadecimal. A hardware circuit in the computer has only two states — on and off or high and low. These are represented by 1's and 0's. Since you can count only to one before you have to carry to the next place, this is working with base 2 numbers. Binary numbers are the code that microcomputers understand; unfortunately they are not recognized easily by humans and are, therefore, prone to error in reading and typing. It is simple to transpose two digits in a number like %1110010101100110. The % sign is standard to indicate a binary number. So that number is equivalent to 58726 in base 10. (1 * 32768 + 1 * 16384 + 1 * 8192 + 0 * 4096 + 0 * 2048 + 1 *1024 + 0 * 512 + 1 * 256 + 0 * 128 + 1 * 64 +1 * 32 + 0 * 16 + 0 * 8 + 1 * 4 + 1 * 2 + 0 *1. Not the easiest conversion.

A number like %10000000000000000 is equivalent to 32768 in base 10, which is not too memorable. In hexadecimal, it's equivalent to \$8000. Now perhaps you can see why computer people use hexadecimal. When talking about a microcomputer's memory map, pages of memory are used as a convenient way to locate various usages. For instance, in 6502 computers page 0 is used by the system for pointer storage (due to zero page addressing), page 1 is used for the system stack, and page 2 is sometimes used for the input buffer. In decimal, that would convert to page 0 = 0 to 255, page 1 = 256 to 511, and page 2 = 512to 767. Hexadecimal notation is much easier to remember — page 0 = \$0 to \$FF, page 1 = \$100to \$1FF, and page 2 = \$200 to \$2FF.

Even if you can't see much use for the different numbering systems now, when you start to work with machine language you may wonder why anyone works with base 10. This program converts any base (2, 8, 10, 16) into all the others. The routines do the conversions the same way you would do them by hand; you can learn the conversion method as you type in the program.

This program should run on any computer with



WE (SORT OF) LIED:

Motorola has been promoting its advanced microprocessor chip as a vehicle for large, complex systems exclusively. Now, the 68000 does work well as the heart of big, complex systems. But their promotional literature implies that one can only build big, complex systems with the 68000, and that is dead wrong (in our opinion). Nevertheless, the public (that's you!) perception of the 68000 follows Motorola's line: Big systems. Complex systems.

Our boards are **not** complex and not necessarily big (starting at 4K). Our newsletter is subtitled "The Journal of Simple 68000 Systems." But since the public has become conditioned to the 68000 as a vehicle for FORTRAN, UNIX, LISP, PASCAL and SMALLTALK people naturally expect all these with our \$595 (starting price) simple attached processor. **Wrong!**

We wrote our last ad to understate the software we have available because we wanted to get rid of all those guys who want to run (multi-user, multi-tasking) UNIX on their Apple II and two floppy disks. Running UNIX using two 143K floppies is, well, absurd. The utilities alone require more than 5 megabytes of hard disk.

HERE'S THE TRUTH:

We **do** have some very useful 68000 utility programs. One of these will provide, in conjunction with a suitable BASIC compiler such as PETSPEED (Pet/CBM) or TASC (Apple II), a five to twelve times speedup of your BASIC program. If you have read a serious compiler review, you will have learned that compilers cannot speed up floating point operations (especially transcendentals). Our board, and the utility software we provide, **does** speed up those operations.

Add this line in front of an Applesoft program:

5 PRINT CHR\$(4);"BLOADUTIL4,A\$8600":CALL38383

That's all it takes to link our board into Applesoft (assuming you have Applesoft loaded into a 16K RAM card). Now run your program as is for faster number-crunching or compile it to add the benefit of faster "interpretation". Operation with the Pet/CBM is similar.

68000 SOURCE CODE:

For Apple II users only, we provide a nearly full disk of unprotected 68000 source code. To use it you will have to have DOS toolkit (\$75) and ASSEM68K (\$95), both available from third parties. Here's what you get:

1) 68000 source code for our Microsoft compatible floating point package, including LOG, EXP, SQR, SIN, COS, TAN, ATN along with the basic four functions. The code is set up to work either linked into BASIC or with our developmental HALGOL language. 85 sectors.

- 2) 68000 source code for the PROM monitor, 35 sectors.
- 3) 68000 source code for a very high speed interactive 3-D graphics demo. 115 sectors.
- 4) 68000 source code for the HALGOL threaded interpreter. Works with the 68000 floating point package. 56 sectors.
- 5) 6502 source code for the utilities to link into the BASIC floating point routines and utility and debug code to link into the 68000 PROM monitor. 113 sectors.

The above routines almost fill a standard Apple DOS 3.3 floppy. We provide a second disk (very nearly filled) with various utility and demonstration programs.

SWIFTUS MAXIMUS:

Our last advertisement implied that we sold 8MHz boards to hackers and 12.5MHz boards to businesses. That was sort of true because when that ad was written the 12.5MHz 68000 was a very expensive part (list \$332 ea). Motorola has now dropped the price to \$111 and we have adjusted our prices accordingly. So now even hackers can afford a 12.5MHz 68000 board. With, we remind you, absolutely zero wait states.

'Swiftus maximus'? Do you know of any other microprocessor based product that can do a 32 bit add in 0.48 microseconds?

AN EDUCATIONAL BOARD?

If you want to learn how to program the 68000 at the assembly language level there is no better way than to have one disk full of demonstration programs and another disk full of machine readable (and user-modifiable) 68000 source code.

Those other 'educational boards' have 4MHz clock signals (even the one promoted as having a 6MHz CPU, honest!) so we'll call them **slow** learners. They do not come with any significant amount of demo or utility software. And they communicate with the host computer via RS 232, 9600 baud max. That's 1K byte/sec. Our board communicates over a parallel port with hardware AND software handshake, at 71K bytes/sec! We'll call those other boards handicapped learners.

Our board is definitely not for everyone. But some people find it very, very useful. Which group do you fit into?

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

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

5 CENTER

Microsoft BASIC. It was written on an Apple and has two machine-dependent lines. Line 40 clears the screen and vertically tabs down the screen 10 lines. Line 340 clears the screen and homes the cursor. You should substitute the clear screen command for your computer in those two lines. ■ The lower case is purely for cosmetic reasons and, if you have only upper case, then that's what you will get. The REMarks may be ommitted.

Octal numbers are halfway between hexadecimal numbers and binary numbers. They are easier to use than decimal numbers for binary thinking, but they are not commonly used. The standard notation for octal numbers is ö (with two dots above, not always found on computer terminal keyboards. I assigned them the # sign so that the program can tell the numbers apart.

When entering numbers into the program to be converted, the program assumes all numbers to be decimal, unless you prefix the number with a special sign — \$ for hexadecimal, % for binary, and # for octal. The program does no checking for proper input; you will get some very strange results if you input illegal numbers.

Hopefully, the next time you see a binary or hexadecimal number, you will understand what they are all about.

Program Description

[10] DIMensions the arrays to store the individual digits of the numbers.

[20-30] Set up the functions to get integer divisions and remainders.

[40-90] Present the introductory screen information and prompt for the number to be converted. A < return > quits the program.

[110, 170, and 230] check to see what type of number you entered.

[120] Converts octal to decimal.

[180] Converts binary to decimal.

[240] Converts hexadecimal to decimal.

[350] Converts negative decimal to positive decimal.

[370] Converts decimal to hexadecimal.

[440] Converts decimal to octal.

[530] Converts decimal to binary.

[710-790] Prints the results and waits for a return to start over.

[800] A subroutine to convert numbers larger than 9 into the A-F hexadecimal letters.

[840] A subroutine to divide A by N, assign Q[I] the integer division result, and return with A equal to the remainder.

[860] A subroutine to assign Q\$() and Q() arrays each digit of the input number.

Number Conversion Listing

```
10 DIM Q(20),Q$(20)
20 DEF FN A(X) = INT (X / N): REM
     Int function
30 DEF FN B(X) = X - FN A(X) *
    N: REM Mod function
40 HOME : VTAB 10
50 PRINT "This program converts
    numbers into other bases."
60 PRINT "Input your number in t
    he following form:"
70 PRINT " < DECIMAL > or < -DECIMAL
     >, <$HEXIDECIMAL>,"
80 PRINT "<#OCTAL> and <%BINARY>.
9Ø PRINT : INPUT A$: IF LEN (A$
    ) = Ø THEN END
100 A = VAL (A$)
110 IF LEFT$ (A$,1) < > "#" THEN 170
120 REM Convert Octal to Decimal
130 \text{ A} = RIGHT$ (A$, LEN (A$) - 1)
140 IF LEN (A$) < 6 THEN A$ = "
    Ø" + A$: GOTO 14Ø
150 N = 6: GOSUB 860
160 \text{ A} = Q(1) * 32768 + Q(2) * 409
    6 + Q(3) * 512 + Q(4) * 64 +
     Q(5) * 8 + Q(6): GOTO 340
170 IF LEFT$ (A$,1) <> "%" THEN 230
180 REM Convert Binary to Decimal
190 A$ = RIGHT$ (A$, LEN (A$) - 1)
200 IF LEN (A$) < 16 THEN A$ =
     "d" + AS: GOTO 200
21Ø N = 16: GOSUB 86Ø
220 A = Q(1) * 32768 + Q(2) * 163
    84 + Q(3) * 8192 + Q(4) * 40
     96 + Q(5) * 2048 + Q(6) * 10
     24 + Q(7) * 512 + Q(8) * 256
      + Q(9) * 128 + Q(10) * 64 +
     Q(11) * 32 + Q(12) * 16 + Q(
     13) * 8 + Q(14) * 4 + Q(15) *
```

2 + Q(16): GOTO 340

```
230 IF LEFT$ (A$,1) <> "$" THEN 340
240 REM Convert Hex to Decimal
250 A$ = RIGHT$ (A$, LEN (A$) - 1)
260 IF LEN (A$) < 4 THEN A$ = "
    Ø" + A$: GOTO 26Ø
270 N = 4: GOSUB 860
280 FOR I = 1 TO 4
290 IF Q$(I) < "A" THEN 310
300 Q(I) = ASC (Q$(I)) - 55: GOTO 320
310 Q(I) = VAL (Q$(I))
320 NEXT
330 A = Q(1) * 4696 + Q(2) * 256 +
    Q(3) * 16 + Q(4)
340 HOME
350 IF A < 0 THEN A = 65536 + A
360 ASAAVE = A
370 REM Convert Decimal to Hex
38Ø N = 4Ø96:I = 1: GOSUB 84Ø
39Ø N = 256:I = 2: GOSUB 84Ø
400 N = 16:I = 3: GOSUB 840
410 Q(4) = A
420 N = 4: GOSUB 800:H$ = A$
430 A = ASAAVE
440 REM Convert Decimal to Octal
450 N = 32768:I = 1: GOSUB 840
460 N = 4096:I = 2: GOSUB 840
470 N = 512:I = 3: GOSUB 840
48Ø N = 64:I = 4; GOSUB 84Ø
49Ø N = 8:I = 5: GOSUB 84Ø
500 Q(6) = A:08 = ""
510 N = 6: GOSUB 800:03 = A3
520 A = ASAAVE
530 REM Convert Decimal to Binary
540 N = 32768:I = 1: GOSUB 840
550 N = 16384:I = 2: GOSUB 840
560 N = 8192:I = 3: GOSUB 840
570 N = 4096:I = 4: GOSUB 840
58Ø N = 2Ø48:I = 5: GOSUB 84Ø
```

```
59Ø N = 1Ø24:I = 6: GOSUB 84Ø
600 N = 512:I = 7: GOSUB 840
610 N = 256:I = 8: GOSUB 840
620 N = 128:I = 9: GOSUB 840
63Ø N = 64:I = 1Ø: GOSUB 84Ø
64Ø N = 32:I = 11: GOSUB 84Ø
650 N = 16:I = 12: GOSUB 840
66Ø N = 8:I = 13: GOSUB 84Ø
67Ø N = 4:I = 14: GOSUB 84Ø
68Ø N = 2:I = 15: GOSUB 84Ø
69Ø Q(16) = A
700 N = 16: GOSUB 800:B$ = A$
710 PRINT "Decimal="
72Ø PRINT ASAAVE" ("ASAAVE - 65536")"
73Ø PRINT : PRINT "Hexadecimal="
74Ø PRINT HS
750 PRINT : PRINT "Octal="
76Ø PRINT O$
770 PRINT : PRINT "Binary="
78Ø PRINT BS
790 PRINT : PRINT : INPUT "Press
      <return> ";A$: GOTO 40
800 A$ = "": FOR I = 1 TO N
810 IF Q(I) > 9 THEN C$ = CHR$
    (Q(I) + 55): GOTO 830
820 C$ = STR$ (Q(I))
830 A$ = A$ + C$: NEXT : RETURN
840 Q(I) = FN A(A):A = FN B(A)
85Ø RETURN
860 FOR I = 1 TO N
870 \ Q$(I) = MID$ (A$,I,1)
88Ø Q(I) = VAL(Q$(I))
890 NEXT : RETURN
```

AKCRO'



The complete professional software system, that meets ALL provisions of the FORTH-79 Standard (adopted Oct. 1980). Compare the many advanced features of FORTH-79 with the FORTH you are now using, or plan to buy!

	•	-
FEATURES	OURS	OTHERS
79-Standard system gives source portability. Professionally written tutorial & user manual Screen editor with user definable controls. Macro-assembler with local labels. Virtual memory. Both 13 & 16-sector format. Multiple disk drives. Double-number Standard & String extensions. Upper/lower case keyboard input. LO-Res graphics. 80 column display capability Z-80 CP/M Ver. 2.x & Northstar also available Affordable! Low cost enhancement option: Hi-Res turtle-graphics. Floating-point mathematics. Powerful package with own manual, 50 functions in all, AM9511 compatible.	YES 200 PG. YES YES YES YES YES YES YES YES YES YES	
FORTH-79 V.2 (requires 48K & 1 disk drive) ENHANCEMENT PACKAGE FOR V.2		\$ 99.95

MicroMotion

12077 Wilshire Blvd. #.506 L.A., CA 90025 (213) 821-4340 Specify APPLE, CP/M or Northstar Dealer inquiries invited.

(CA res. add 6% tax: COD accepted)

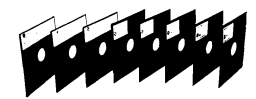
Floating point & Hi-Res turtle-graphics COMBINATION PACKAGE



\$ 49.95 \$139.95



better from inside out



at the lowest price!

Call our Modem Hotline (anytime) - 619-268-4488 for exclusive monthly specials. Our free catalog contains more than 600 fantastic values.

ABC Data Products

8868 CLAIREMONT MESA BLVD. SAN DIEGO, CALIFORNIA 92123

ORDERS ONLY 800-850-1555

4992217

ITT TELEX INFORMATION 619-268-3537



THE TACKLER ™ - DUAL • MODE PARALLEL INTERFACE FOR THE APPLE® 2 BOARDS IN ONE FOR NO MDRE 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. Uses Industry standard graphics commands. This is the first truly universal intelligent parallel interface! 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. Specify printer when ordering, Call for



THE UPGRADEABLE PPC-100 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 configuration. \$139.00

IF YOU WANT GRAPHICS AND FORMATTING THEN CHOOSE THE PERFORMER

for Epson, OKI, NEC 8023, C. ITOH 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 IIO

The Data Communication Handler ROM Emulates syntax of an other popular Apple Modern 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 List \$39.00 Introductory Price \$29.00

MINI ROM BOARDS

Place your 2K program on our Mini Rom Board. Room for one 2716 EPROM. Use in any Only \$34.95

Circle No. 48

DOUBLE DOS Plus

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

APPLE

Super Pix

Hires screendump software for the Epson, OKI, C. Itoh and Nec 8023. Use with Tymac PPC-100. Special \$19.95 (Specify Printer)

Mr. Lister - Customer Contact Profiler & Mailer

A Super Mail List Plus more — up to 1000 Entries on single 3.3 Disk (only L Drive required) -2second access time to any name — full sort capabilities — Dual Index Modes — supports new 9 digit Zip. Easy to follow manual — Not Copy Protected — 4 user defined tables with 26 sort selections per table — Beta tested for 6 months — user defined label generation Introductory Price \$135. \$99.00 Dealer &: Dist, Inquiries Invited.

A communications system for the Apple® (Requires Hayes Micro Modem). Transmit and receive any type of file between APPLES®, Automatic multi-file transfer, real time clock indicating file transfer time. Complete error check. Plus conversation mode. Only one package needed for full transfers. Compatable with all DOS file types. (requires Hayes Micro Modem)

THE APPLE CARD/ATARI CARD

Two sided 100% plastic reference card Loaded with information of interest to all Apple and Atari

NIBBLES AWAY II

- 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!
- ullet DISK DIAGNOSTICS . . Checks such things as: Drive Speed, Diskette Media Reliability, and Erasing Diskettes.
- HIGHEST RATED . . . Best back up Program in Softalk Poil (Rated 8.25 out of 10).
- CONTINUAL UPDATES . . . Available from Computer Applications and new listings

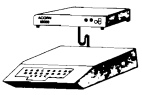
Dealer and Distributor Inquiries Invited.



MICRO-WARE DIST. INC. POMPTON PLAINS, N.J. 07444 201-838-9027

ACORN 68888

ATTACHED PROCESSOR FOR THE APPLE II™



\$1495

HARDWARE

- 68000 Microcomputer with 16 MHZ clock
- 131,072 Bytes of RAM Memory
- 32,768 Bytes of ROM Memory
- Two RS 232c serial ports up to 9,600 bps
- One million bps interface with APPLE"
- Seven levels of vectored interrupts
- · Real time clock and timer
- Separate case and power supply

SOFTWADE

- Uses only one peripheral slot in the APPLE™
- Invisible operation with APPLESOFT or PASCAL
- Compatible with Compilers and 6502 Assemblies
- 68000 Assembly Language Development System

Write or call for a free brochure or send \$10 for 100 page users manual (refunded with order for ACORN)

ACORN SYSTEMS INC.

4455 TORRANCE BLVD., #108 • TORRANCE, CA 90503 Telephone (213) 371-6307

*Apple, Apple II and Applesoft are the trademarks of Apple Computer Co.

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 adoubledensity 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.

™DiskDoubler is a trademark of Modular Systems.



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

Circle No. 25

LEARNING CENTER

A Beginner's Computer Glossary

Mnemonic — A technique intended to assist human memory; an abbreviation or acronym that is easy to remember. A symbolic representation (e.g., ADD or SUB).

Modem — Acronym for MOdulator/DEModulator. A chip or device that converts data from a form that is compatible with data processing equipment to a form compatible with transmissior facilities and vice versa. It is often used to interface a digital device to a telephone line.

Module — A device or piece of equipment that is interchangeable with other components.

Monitor — 1. To control operation of several unrelated routines. 2. A black and white or colo: CRT display.

Mother Board — A circuit board used to connect othe processor boards, such as CPU cards, cassette in terfaces, and memory cards, to name a few.

Nanosecond — A billionth of a second.

Nesting — Placing a routine or program segmen within a larger routine or program segment.

No Operation (NOP) — Tells computer to deliberately leave a blank to allow insertion o data or information at a later time withou rewriting.

On Line — A system or device in a system that is controlled by the central processing unit. (Off line means the equipment is not under control of the CPU.)

Operation Code (Op Code) — A command, usually given in machine language.

Optimize — Arranging instructions or data in the storage area so that a minimum amount of machine time is spent accessing the instruction or data.

Port — The entry channel to which a data set i attached. It is in the central computer, and eacl user is assigned one port.

Part 2

PROM — Programmable Read-Only Memory. Generally, any type of memory not recorded during packaging, but can be programmed in later.

Queue — A line or group of items waiting to be processed..

RAM — Random Access Memory. Provides immediate access to any storage location in memory. Information may be written in or read out quickly.

Register — 1. A device for the temporary storage of one or more words to facilitate arithmetical, logical, or transferral operations. 2. The hardware for storing one or more computer words. 3. A term used to designate a specific computer unit for storing a group of bits or characters.

ROM — Read-Only Memory. A memory that is programmed in during packaging. There are many types of ROMs. Information is stored permanently (or semi-permanently) and is read out, but not altered, in operation.

Routine — 1. A sequence of machine instructions. 2. A set of coded instructions in proper sequence that tells the computer to perform an operation or series of operations.

"Smart" terminal — A rudimentary smart terminal consists of a CRT, keyboard, serial communication I/O device, and a microcomputer. It may use peripheral memory devices such as a tape cassette. A "smart" terminal provides built-in capability not alterable by the user; an "intelligent" terminal is user programmable.

Subroutine — A program that defines operations and which may be included in the main routine.

Text Editor — Facilities designed into a computer program to allow keyboarding of text without a format. Once placed in storage, it can be edited and justified to the required specifications.

Variable — A symbol whose numeric value changes from one repetition of a program to the next, or changes within each repetition of a program.

AICRO

What's eating your Apple?

Find out with Apple-Cillin II™

If you use your Apple for your business or profession, you probably rely on it to save you time and money. You can't afford to guess whether it is working properly or not. Now you don't have to guess. Now you can find out with Apple-Cillin II.

Apple-Cillin II is the comprehensive diagnostic system developed by XPS to check the performance of your Apple II computer system. Apple-Cillin II contains 21 menu driven utilities including tests for RAM memory, ROM memory, Language Cards, Memory Cards, DISK system, Drive Speed, Keyboard, Printer, CPU, Peripherals, Tape Ports, Monitors and more. These tests will thoroughly test the operation of your Apple, and either identify a specific problem area or give your system a clean bill of health. You can even log the test results to your printer for a permanent record.

Apple-Cillin II works with any 48K Apple system equipped with one or more disk drives.

To order Apple-Cillin II - and to receive information about our other products - Call XPS Toll-Free: 1-800-233-7512. In Pennsylania: 1-717-243-5373.

Apple-Cillin II: \$49.95. PA residents add 6% State Sales Tax.



XPS, Inc. 323 York Road Carlisle. Pennsylvania 17013 **800-233-7512** 717-243-5373

Apple II is a registered trademark of Apple Computer Inc.

Circle No. 51

91

Analysis of Bond Quotations on the APPLE

by David C. Lewis

A program to compute information regarding the performance of bonds. Data for computations is available in financial sections of many newspapers.

The bond-analysis program presented here grew out of the realization that I was spending a lot of time with my calculator and a sheet of paper, punching buttons and making notes. It occurred to me that it should be possible to develop a program that prompts the inputs required, does the calculations quickly without any superfluous intervention on my part, and presents the data intelligently. This program meets my requirements.

Three things are necessary to understand this program: you should know a little about the bond market and bond market quotations, you should understand some [by no means all) of the basic criteria that are used to analyze bonds, and you should know quite a lot about string-handling operations. This last item may surprise many microcomputerists. However, for reasons I will explain later, analyses of bond market quotations rapidly become a case study in string-handling procedures.

Financial Background

Before getting into a program to analyze bonds you should understand what bonds are, and what the quoted numbers relating to bonds are. These basic concepts and data are used to develop an approach to the analysis of any particular bond and the bondanalysis program. Basically bonds are a type of promissory note or IOU that many corporations, municipalities, and state and local governments use to finance their projects. To get a feel for the numbers and diversity of bonds simply turn to the financial page of your local newspaper; generally you will see only the corporate bonds that traded recently (i.e., yesterday in a daily paper). Municipal, state, and federal government bonds often are not reported, and corporate bonds that are not bought or sold on any day are not reported that day.

Typically, bonds are issued in units of \$1,000. The issuer promises to pay the buyer a fixed percentage of the face value of the bond each year until some date in the future, at which time the issuer will redeem the face value of the bond. Thus, a 10% bond of 1983 would yield its buyer \$100 in 1982 and he would get back the full amount (\$1,000) in 1983.

Although a bond may have a nominal value of \$1,000, its actual price may fluctuate substantially. While no one should pretend to understand all the factors that make the bond market go up or down, many people think that prevailing interest rates have a pronounced effect on the market. Thus, to induce a prospective bond buyer to actually buy a bond, that bond must offer the investor a return on his investment comparable to what he could realize by putting his money elsewhere. If someone purchased a 30-year bond in 1960 that yielded 7%, he

Bond Quotations

requires:

Microcomputer with Microsoft BASIC

would receive \$70 per year from the bond. If it were necessary to sell that bond in a market where investors could routinely get 14% on their investments, the original buyer would have to reduce the sales price to \$500 so the buyer would realize 14% on his purchase. If the buyer couldn't get 14% then he wouldn't buy the bond. Of course, this line of reasoning would not apply if the bond came due in the next few years, since the buyer could anticipate getting \$1,000 in return for whatever he paid for the bond. For example, if someone paid \$800 today for a bond that came due in 1983, then the buyer would realize a profit of \$200 in 1983, or a return of 25% on his investment. Thus, it is possible to make (or lose money on bonds in two ways from the interest payments and from capital appreciation or depreciation.

Often I have heard my broker speak of the "yield-to-maturity" of a bond. This is the sum of the yield on a bond due to its interest and the capital appreciation portion of the bond. If a 10% bond came due in 1990 and was currently selling for \$500, then the yield related to the interest income is \$1,000*10%/\$500 = 20% and the pro-rated capital appreciation on the bond is (\$1,000 - \$500)/((1990 -1982] * \$500] = 5.5%, so the yield-tomaturity is 20% + 5.5% = 25.5%.

Yields-to-maturity can be misleading since they include two different types of yields. The interest income is available at least yearly and can be reinvested and compounded. The yield due to capital appreciation, however, is prorated straight line from now to maturity - there is no compounding. For example, if a bond were bought for \$100 and matured 20 years later for \$1,000, the prorated yield due to

capital appreciation is ((\$1,000 -100/(100*20 years) = 45% peryear. However, if the bond were to pay roughly 12% interest each year, and if that interest could be compounded without taxes, the investor would realize the same capital appreciation. This subtlety is particularly important in analyzing zero-coupon bonds. These bonds generally are sold at much less than face value and pay no annual interest. All of the yield on coupon bonds is a result of capital appreciation. When comparing zero-coupon bonds and other types of investments, it is important to consider the yield on a zerocoupon bond (or any capital accumulation yield and some type of "deflated" basis in which the lack of opportunity to compound your earnings is factored.

Financial Calculations

The program here prompts user inputs and accepts inputs as they are typically published in the literature (i.e., fractional numbers are accepted for price and interest, and the true price is computed based on the price quoted in the newspaper. The program computes the following indices:

- 1. Interest paid per year in dollars.
- 2. Number of years from the current year to the year of the bond's maturity.
- 3. Simple yield based on interest.
- 4. Yield due to straight-line capital appreciation (i.e., no compounding).
- 5. Straight-line yield to maturity (i.e., the sum of items 3 and 4 above).
- 6. The equivalent yield if the capital appreciation could be compounded.
- 7. Compounded yield to maturity (i.e., the sum of items 3 and 6 above).

Finally, the program presents an annotated listing of each of the seven items listed above and offers the option of providing a hard copy of the program output.

Getting the Data

A principal resource for data regarding bonds is your newspaper. If you look in the financial section of your paper, generally you will see a statement such as:

XYZ INC 9 5/8 02 61 1/2

This means the particular bond issue put out by XYZ Inc. has a yield of 9 5/8% on the face value of the bond (\$1,000), will be redeemed in the year 2002 ("02"), and was bought for \$615. Note that the quoted price is a factor 10

times smaller than the price shown in the newspaper (i.e., 61 1/2), and interest and price quotations are typically (although not always) given in fractions of 1/8, and only the last two digits of the year of redemption of this or any other bond is quoted. Clearly, some massaging of the input data is necessary before the computer can compute the various yields, dates, returns, etc.

Programming Considerations

The main problem associated with developing the program was creating some mechanism to allow the user to input data as it is typically quoted. Microcomputerists familiar with DATA and INPUT statements know they accept either strings or decimal numbers; Apple will not immediately understand numbers like 9 5/8. To get a microcomputer to accept and manipulate what might be referred to as "fractional numbers" it is necessary to input the data as a string and develop a way to evaluate that string.

The subroutine developed to evaluate the string inputs is shown in figure 1. The routine is structured to interpret a string by first evaluating the denominator of the fractional number, then the numerator, then the integer, and using that information to compute the type of decimal number with which the computer can deal. If no fraction is sensed for a number (i.e., if no "/" is sensed) then the string is evaluated as a number. This option is necessary since bond data is sometimes quoted in integer and even decimal form.

amined is a "/", it is compared to the ASCII representation of "/" (i.e., CHR\$[47]). If a "/" is sensed, then the program knows it is examining a fraction, and that the MID\$[I\$,N,1] statement has stepped its way from right to left across the denominator. To sense the value of the denominator, the program simply backs the MID\$[I\$,N,x] up one character and defines a new string from that character to the right end of the string using the RIGHT\$ [I\$,N-1] statement. Then it takes the VAL() of that substring to get a real number for the denominator.

To get a real number for the numerator the MID\$[I\$,1,N] statement is used to search the string for a "space." Thus, you expect a space between the integer portion of the fractional number and its fractional portion. As with the search for the "/", the ASCII representation of each character in the string is compared with CHR\$(32), the ASCII representation for a space. When CHR\$(32) is sensed, the MID\$(I\$,N,2) statement has stepped to the beginning of the numerator of the fractional input. To get the value of the numerator, a new substring of I\$ is defined that includes the entire fractional portion of I\$ and then takes the VAL() of the substring. Since the VAL statement evaluates the string up to the first non-numerical character (in this case the "/"), what is returned is the numerator of the fraction in the string. The fractional part of the input string is evaluated by dividing the numerator of the denominator. It's that simple.

One problem was getting the computer to accept and manipulate fractions.

The subroutine uses virtually all the string-handling operations available in MicroSoft BASIC. Apart from some variable setting operations, the first step in the routine is to determine the number of characters (called N) in the string using the LEN() statement. Subsequently, each character in the string is examined, starting with the rightmost character, to see if it is a "/". To break out each character in the string the MID\$() statement is used where N, the number of characters in I\$, is obtained by counting from the right of the string, and 1 indicates that PI\$ is only 1 character. To determine whether or not the character being ex-

Evaluating the integer portion of the input string is straightforward when you know which character constitutes the start of the numerator. Simply establish a new string, starting from the left, and use the LEFT\$[] statement, whose length is the difference between the length of the input string and the string position of the first digit in the numerator. Then take the value, using the VAL() statement, of the new sub-string. If you simply take the VAL[] of the input string you will get some strange number that includes the integer and numerator characters. For example, if the VAL statement were used on the string 57 3/8, the computer

would read 573 (i.e., all numbers up to the first non-numeric character, skipping over spaces).

Once the integer and fractional portions of the input string have been evaluated, it is easy to develop a number the computer can use — just add the two numbers.

The subroutine described above will evaluate fractional data inputs. To complicate life, bond interest and price data is sometimes given in integer or decimal form. The subroutine deals with this contingency by determining whether or not it finds a "/"; if none is found after stepping across the input string, the program evaluates the number using VAL() on the entire input string.

Another programming problem, which also involves strings, relates to the formatting of the output display. The quantities that are calculated by the program are routinely calculated and displayed to nine significant figures. However, there is generally no reason to evaluate a bond's performance to more than three or four significant figures. Displaying all the significant digits adds little to the utility of the program and can make the results harder to read and understand. For example, if the number of significant digits displayed can be limited, it is possible to get the results of the calculations all on the same line as the captions, thus improving the readability of the display.

I limited the number of significant digits displayed by converting the numerical results of the calculations to strings, using the STR\$() statement, and then using the LEFT\$() statement to take the four most significant figures. This simple approach is not a rounding operation; rather, it is a truncation.

The Bond Program

The program is designed to accept data in the sequence data generally appears in financial periodicals, and also in the formats that are commonly used (i.e., fractional numbers).

The interest is computed in dollars, paid per year, and assumes the bond has a face value of \$1,000. Thus, the interest is \$1,000 times the interest rate.

The total capital yield is simply the difference between the value of the bond at maturity and its purchase price divided by the purchase price. To get a prorated portion of this yield simply divide the total capital yield by the number of years to maturity. This calculation assumes that the price of a bond will steadily approach its mature value on a straight-line basis; it makes no allowance for market conditions.

The program computes a "net" yield by summing the yields due to interest payments and the yield attributed to the prorated capital appreciation of the face value of the bond. As noted previously, these are two rather different yields since "yield-to-

56Ø REM

maturity,' while often quoted, is of questionable significance.

There is a fundamental difference between annual interest payments and the prorated straight-line yield that might be attributed to capital appreciation. In particular, the capital appreciation cannot be compounded. To get a better estimate of the yield that can be attributed to capital appreciation, compute the equivalent annual yield that, if compounded, would offer the same net capital appreciation as the simple uncompounded capital yield discussed above. This yield is always less than the uncompounded capital yield.

Next sum the equivalent compounded capital yield and the interest payments to give a more realistic yieldto-maturity.

After completing the calculations outlined above, you may want to make a hard copy of the results, complete another analysis, or quit. The program is set up for an MX-80 operating with a GRAPPLER. The printer portion of the program may have to be adapted for different printers.

Dave Lewis is a scientific project officer in the Department of Navy's Office of Naval Research. He manages a variety of electronic warfare and surveillance programs, when he is not trying to beat the bond market. You may contact Mr. Lewis at 7417 Westwood Park Lane, Falls Church, VA 22046.

```
1Ø GOTO 39Ø
3Ø
   REM
   PRINT ****BONDS****BONDS****
     BONDS**** RETURN
60 REM
80 \text{ I} = 0:N = \text{LEN (IS)}; \text{ IF N = } <
     1 GOTO 35Ø
     FOR Q = 1 TO N - 1:V = N - Q
110
     :PI$ = MID$ (I$,V,1): IF PI
     $ = CHR$ (47) GOTO 220
150 IF PI$ = CHR$ (32) GOTO 270
160 REM
17Ø NEXT : IF I = Ø GOTO 35Ø
190 REM
200 RETURN
220 REM
230 Z$ = RIGHT$ (I$,Q):A = VAL
     (Z$): GOTO 16Ø
270 REM
280 B = VAL ( RIGHT$ (1$,Q)):FI =
     B / A:DI = N - Q:DS = LEFTS
     (I\$,DI):I = VAL(D\$):I = I +
     FI: GOTO 160
350 REM
360 I = VAL (I$): GOTO 190
390
    REM
    HOME : GOSUB 30: VTAB 5: PRINT
     ENTER DAY DATE ;: INPUT D
     D: PRINT ENTER MONTH(1 OR 2
      DIGITS) :: INPUT MD: PRINT
     ENTER YEAR (LAST 2 DIGITS);
     : INPUT YD: HOME : GOSUB 166
     Ø: GOSUB 3Ø
```

```
VIAB 5: PRINT NAME OF BOND
        :: INPUT TIS: PRINT ENT
     ER INTEREST ;: INPUT BI$: I$
      = BI$: GOSUB 60:BI = I / 10
     Ø: PRINT ENTER YEAR OF MATU
     RITY(2 DIGITS) ;: INPUT YMS
     :YM = VAL (YMS): PRINT ENT
     ER BOND PRICE ;: INPUT PRS:
     TS = PRS: GOSUB 64:PR = T: HOME
     : GOSUB 1660: GOSUB 30: VTAB
     5: PRINT TIS:: PRINT
     PRINT BIS: PRINT
                           : PRINT
     YMS;: PRINT
                      :: PRINT
     PRS
950 PRINT :D = 1000 * BI: PRINT
     DOLLARS PAID/YEAR = $:: PRINT
     D:DY = YM - YD: IF DY =" > 6
      GOTO 1060
1050 DY = 100 + DY
1060 PRINT YRS TO MATURITY=;: PRINT
     DY:Y = (BI / PR) * 18666:Y$ *
     STR$(Y):Y1$ = LEFT$(Y$,4)
     ):Y1 = VAL (Y1$): PRINT YI
     eld=;: Print Y1;: Print $
     :YTM = ((186 - PR) / (PR * D
    Y)) * 106:T$ = STR$ (YTM):T
     AS = LEFTS (TS,4):T1 = VAL
     (TAS): PRINT CAP YID PER YR
     =;; PRINT T1;; PRINT $:TY
      = Y + YTM:T$ = STR$ (TY):T
     13 = LEFTS (T$,4):T1 = VAL
     (T13)
```

```
1320 PRINT YIELD TO MATURITY=;
    : PRINT T1:: PRINT $:ZZ =
    100 / PR:Z1 = ( LOG (ZZ)) /
    DY:Z2 = (( EXP (Z1)) - 1) *
    100:Z2$ = STR$ (Z2):Z3$ = LEFT$
     (223,4):23 = VAL(233): PRINT
    COMPOUND CAPIL YLD=;: PRINT
    Z3;: PRINT 5:CY = Y + Z2:Y
    $ = STR$ (CY):Y1$ = LEFT$
     (Y$,4):Y1 = VAL (Y1$): PRINT
    COMPOUNDED YIELD TO MATURIT
    Y=;: PRINT Y1;: PRINT %: VTAB
    20
1570 REM
    PRINT WANT TO CONTINUE? Y
158Ø
    ES/NO/PRINT;
1596 INPUT C3:Z$ = LEFT$ (C3,1)
     : IF Z$ = CHR$ (89) GOTO 17
1626 IF Z$ = CHR$ (80) GOTO 183
1630 IF Z$ = CHR$ (78) GOTO 189
1640 PRINT 2;: GOTO 1590
1660
     REM
1680 HTAB 30: PRINT DD;: PRINT
    /:: PRINT MD:: PRINT /:: PRINT
    YD: RETURN
1770 HOME : GOSUB 30: GOSUB 1660
     : GOTO 56Ø
1830 PRINT PR#1: PRINT S: PRINT
    PR#0: GOTO 1570
1896 HOME : VTAB 12: HTAB 14: PRINT
    FINIS: END
                                AICRO'
```

Announcing § The best 6502 Assembler in the World

Now: The kind of high-level: **Extent no. Macro Libraries Support you'd only expects: **Monto WGonstant to find on a main frame. ***Challerations ORCA/M (Hayden's Object) Relocatable Code Assembler for Micros) lets you developsophisticated application with the speed and case of a high-level language, yet retain the control and efficient virtual only assembly language cangive. 🍨

Here's what ORCA/M gives

The Assembler

Macro language features:

- Conditional assembly of source and macro file Separate source and macro files
- Nestable macros
- Parameter mid-string and string search functions
- Symbotc parameter 1. assignment
- Numeric, string, and boolean type parameters
- Parameter subscripting
- Global communication between macros
- Macro expansion loop control
- Count, length and type parameter-attribute function

ដែលមានប្រធានាធ្វើប្រធានាធ្វើប្រើន generation

Fast assembly directly to

Produce executable binary files from relocatable object

Uniciouniestronalbais.

Eink subroutine re assemblies je Define a mev degunfor pre-vigustyjassembler code

invoke at rassembly time or by Command

Subratifine libraries :

Floating (with and double) Fredsian routines rangendental anctions Hi and le res graphics is Multiple precision integer:

De la fair de citatique d'inci

Simon is love also ogazakanakanikan modulenton

ili sadiidadii ka ka sii ka CEMID oli sali ka ka k

ijo na s ngaleyacinke eomniani level

Opek ZAP Brailean diéle

Medice (messels

Operations where the brainer

Sciapió (Servaise) contidural or se USersmobiliable)

64 ERAM Supported 48 K grainted Scars

Massurpore a ray of feature and functions speaked as itself the powers of the Au

Alfred trees are documented death, and extensively. Source usings for the subroutine and partial braces, as well as the operating *vstem are s.

Province senous about Véloping 6562 catiwate its

ilidioiditelo Villice

HANDED SOFTWARE

Eagle



Call on Eagle 8 Bit & 16 Bit Computers and Software

6000	.CALL
8001A\$	719.00
8031\$	719.00
8012\$	549.00

PRINTERS

8023		\$469.00
7710/7730	٠	\$2299.00
3510/3530)	\$1549.00

MONITORS

JB-1260	\$119.00
JB-1201	\$149.00
JC-1212	\$299.00
JC-12-202	\$299.00
JC-1203	\$599.00

PRINTERS

SMITH CORONA					
TP 1\$599.00					
Tractor Feed					
C. ITOH (TEC)					

Starwriter(F10-40CPS)	\$1299.00
Printmaster(F10-55CPS)	\$1649.00
Prowriter 8510 P	\$399.00
Prowriter 8510 S	\$599.00
Prowriter 1550 P	\$769.00
Prowriter 1550 S	\$799.00

82A	\$429.0
83A	\$659.0
84 (Parallel)	\$1049.0
34 (Serial)	\$1149.0
92	\$599.0

OKIDATA

														\$	9	9	9.	0	0	
				1	ı	2)	ŧ	3											

MicroPrism	\$649.0
132 (Fully Configured)	\$1599.0
80 (Fully Configured)	\$1399.0
Call for other configur	ations.

Gemini 10\$379.0	0
Gemini 15	O
DAISYWRITER	

Letter Quality.....\$1049.00

DIABLO					
620 \$999.00					
630\$1769.00					

♦ TeleVideo

910	\$579.0
912C	\$699.0
920C	\$749.0
925C	\$749.0
950	\$950.0
WYSE WY100	\$749.0

COMPUTERS

800A	. \$1299.00
802	. \$2649.00
802H	. \$4695.00
806	. \$4999.00
816	. \$8999.00
803	CALL
1602/1603	CALL

PANASONIC

			-			
JR200∪	32K	Pers.	Con	puter	\$309	9.00

MONITORS

TR-120, 12" Hires Green	. \$159.00
CT-160, 10" Dual Mode Color	\$299.00
DT-D1000, 10" RGB	. \$349.00
DT-D1300, 13" RGB/Composite	. \$429.00

SANYO

MB 1000 Computer	. \$1599.00
MB 160 Add on Drive	\$539.00
5500 Letter Quality Printer	\$699.00



POCKET COMPUTER

PC 1250...\$89.00

CE 150 Printer, Plotter and	
Cass. Interface Unit \$172.00	D
CE 152 Cass. Recorder \$62.00	0
CE 1558K Ram Expansion Module \$94.00	0
CE125 Printer/Micro Cassette\$129.00	D

MONITORS

AMOEK

300G	. \$159.00
300A	. \$169.00
310G	. \$179.00
310A	\$169.00
Color 1	. \$299.00
Color II	. \$599.00
Color II A	. \$799.00
Color III	. \$349.00

BMC	i
12AU 12" Green	\$79.99
140 13" Color (Mid Re	ns.) \$369.00
9191U 13" Composite	\$329.00

TAXAN

Colo	Cor	про	site	 		CALL
RGB	1			 	• • • • •	\$329.00

ZENITH

ZVM 321		
ZT-1 Termina	al	\$369.0

SHARP

13" Color	TV								\$269.0
19" Color	TV			,					\$339.0

VIC 20



Ccommodore

VIC 64 \$399.

Motor Mouse\$2	23.00
Centipede	23.00
Frogge (VIC)\$2	23.00
Frogge (64)\$	23.00
VIC 20 Dust Cover	9.99
VIC 1530 Datassette\$6	69.00
VIC 1541 (64K Disk Drive) \$33	39.00
VIC 1525 Graphic Printer\$33	39.00
VIC 1210 3K Mem. Exp	32.0 0
VIC 1110 8K Mem. Exp\$	53.00
VIC 1111 16K Mem. Exp,\$	94.00
VIC 1011 RS232C Term. Interface\$	43.00
VIC 1112 IEEE-488 Interface \$8	86.00
VIC 1211 Super Expander \$	5 3.00
VIC Mother Board	99.00
HES, UMI, EPYX & Creative Softw	vare
for VIC, Now In Stock!!	

PROFESSIONAL SOFTWARE Word Processing for VIC 64.....\$79.95

HEWLETT PACKARD



\$209

HP75 \$799.

IP 41C(free memory module)	. \$149.00
₹P 10C	\$59.00
₹P 11C	\$72.00
(P 12C	\$99.00
{P 15C	\$99.00
(P 16C	\$99.00

MOOEMS

HAYES

Smart	.\$219.00			
Smart 1200 (1200 Baud)				
Chronograph	. \$199.00			
Micromodem 100				
Micromodem II	. \$279.00			
Micromodem II (with Term)	. \$299.00			
NOVATION				

J-Cat	\$119.00
Cat	\$144.00
D-Cat	\$159.00
103 Smart Cat	.\$189.00
Apple Cat II	. \$279.00
103/212 Smart Cat	.\$439.00
212 Apple Cat II	. \$609.00
Apple Cat II 212 Upgrade	. \$ 3 0 9.00

ANCHOR	
Mark I (RS-232)	\$79.00
Mark II (Atari)	\$79.00
Mark III (TI-99)	\$109.00
Mark IV (CB/-i/PET)	\$125.00
Mark V (OSBORNE)	\$95.00
Mark VI (IBM-PC)	\$179.00
Mark VII (Auto Answer Call)	\$119.00
TRS -80 Color Computer	\$99.00
9 Volt Power Supply	\$9.00

8032	. \$1039.00
4032	\$749.00
8096 Upgrade Kit	\$369.00
Super Pet	.\$1499.00
2031	\$469.00
8250 Dbl.Sided Disk Drive	. \$1699.00
D9060 5 Meg. Hard Disk	. \$2399.00
D9060 7.5 Meg. Hard Disk	.\$2699.00
8050	. \$1299.00
4040	\$969.00
8300 (Letter Quality)	.\$1549.00
8023	\$599.00
4022	\$399.00
New Z-Ram, Adds CP/M® & 64K	\$549.00
The Manager	\$209.00
Magis	CALL
Word Pro 5 Plus	\$319.00
Word Pro 4 Plus	\$299.00
Word Pro 3 Plus	\$199.00
The Administrator	\$379.00
Info Pro Plus	\$219.00

TIMEX SINCLAIR

Power.....\$79.00

1000 \$85.	
16K Memory Module\$44.5	95
Vu-Calc	95
Check Book Manager\$13.5	95
The Organizer\$14.5	95
The Budgeter\$13.5	95
Stock Option\$14.5	95
Loan & Mortgage Amortizer \$12.5	95
Mindware Printer\$109.6	00
Orbit Software CA	11

NEC

3550 PRINTER... \$1999

PERCOM/TANDOM ORIVES

5¼"	160K	Disk	Drive	\$249.00
5%"	320K	Disk	Drive	\$299.00
		Δ	MD	EK

OT OUT A HINDER LACHING	
310G\$1	79.00
Amdisk (3¼" Drive) \$6	79.00
XY Plotter \$6	49.00
Color II	99.00

SOFTWARE

I.U.S.	Easywriter II\$249.00
I.U.S.	Easyspeller\$129.00
Peach	Package (GL/AP/AR) \$419.00

PROFESSIONAL

BOFTWARE

IBM/PC Word Processing......\$319.00 CONTINENTAL

SOFTWARE

The Home Accountant Plus \$119.00 1st Class Mail/Form Letter \$99.00

SYNAPSE

File Manager\$119.00

Dept. 415

computer mail order east

-233-8 =

No risk, no deposit on C.O.D. orders. Pre-paid orders receive free shipping within the UPS Continental United States Delivery Zone with no waiting period for certified checks or money orders. Add 3% (minimum \$3.00) shipping and handling on all C.O.D. and credit card orders. Larger shipments may require additional charges. NV and PA residents add sales tax. All terms subject to availability and price change. NOTE: We stock manufacturer's and third party software for most all computers on the market. Call today for our new catalog

FRANKLIN



Call on FRANKLIN Computers, Disk Drives, Software and System Specials.

MICRO-SCI DISK DRIVES FOR

APPLE & FRANKLIN										
A2	.\$299.00									
A40	. \$349.00									
A70	. \$459.00									
C2 Controller	\$79.00									

C47 Controller\$89.00 VISICORP

for Apple, IBM & Franklin
Visidex\$189.00
Visifile\$189.00
Visiplot
Visiterm\$89.00
Visitrend/Plot \$229.00
VisiSchedule\$229.00
Desktop Plan\$189.00
Visicalc(Applell#,CBM,IBM)\$179.00
Visicorp prices for IBM may vary slightly.

CONTINENTAL

rione ricent. (rippie/ritatt)
The Tax Advantage(Apple, Atari) \$45.00
1st Class Mail/Form Letter(Apple)\$79.00
The Book of Apple\$14.95
The Book of Atari\$14.95
The Book of Apple Graphics \$14.95

SIRIUS

Free Fall	\$24.00
Beer Run	\$24.00
Snake Byte	\$24.00
Space Eggs	\$24.00
Sneakers	\$24.00
Bandits	\$28.00

BROOERBUNO

Apple Fallic	. 323.00
David's Magic	. \$27.00
Star Blazer	. \$25.00
Arcade Machine	.\$34.00
Choplifter	. \$27.00
Serpentine	. \$27.00

INFOCOM

Deadline(Atari, Apple, IBM)	\$35.00
Star Cross	\$29.00
Zork I, II. or III	\$29.00

MPC

Bubdisk (128K	R	la	ım)					\$	7	1	9	0	C	
	_	_													

AXLON

Apple/Franklin 128K Ram	\$399.00
Apple/Franklin Ram Disk	\$999.00

Apple Joystick\$44.00

人 ATARI

1010 Recorder \$74.00
1020 Printer\$269.00
1025 Printer \$589.00
830 Modem\$159.00
820 Printer\$259.00
850 Interface\$169.00
CX40 Joy Sticks (pair)\$18.00
CX414 Bookkeeper Program\$119.00
CX419 Bookkeeper Kit \$195.00
CX481 Entertainer Package\$69.00
CX482 Educator Package\$130.00
CX483 Programmer Package \$54.00
CX484 Communicator Package\$344.00
Full Stroke Replacement Keyboard.
for Atari 400

ALIEN

Atari Voi	ce Box	 					\$1	19	.0	C
Apple Vo	ice Box	 					\$ 1	49	0.0	(

MEMORY

Axlo	on 32K Ram	\$89.00
Axlo	on 48K Ram	\$139.00
Axio	on 128K Ram	\$399.00
Inte	c 32K Board	\$74.00
inte	c 48K Board	\$99.00
Inte	c 64K Board(400 Only)	\$149.00

WICO

Joystick	\$24.95
Famous Red Ball	\$26.95
Apple Trackball	\$59.00
Atari/VIC Trackball	\$55.00
Apple Adapter	\$16.00

PERCOM

DIBK DRIVES FOR ATARI

AT 88-S1\$399.00
AT 88-A1 \$299.00
RFD 40-S1\$549.00
RFD 40-A1\$349.00
RFD 40-S2\$889.00
RFD 44-S1\$679.00
RFD 44-S2\$1029.00

RANA DISK ORIVES

Call for price and availability on the new Rana Disk Drives for The Apple and Franklin Computer Systems.

FLOPPY DISKS

MAXELL

MD I (Box of 10)\$32.00					
MD II (Box of 10)\$44.00					
FD I (8")\$40.00					
FD II (8" DD)\$50.00					
VERRATUM					

5¼" SS SD\$26.00

5¼" DS DD\$3	6.00
ELEPHANT	

48K 800



AIAAI 400					
16K\$199					
32K \$274					
48K \$299					
64K \$359					
*Non-Atari Ram					
One Year Extended Warranty \$70.00					

ATARI

A1A81	
Pac-Man	. \$33.00
Centipede	\$33.00
Caverns of Mars	\$32.00
Asteroids	. \$29.00
Missile Command	\$29.00
Star Raiders	\$35.00
Galaxian	\$33.00
Defender	\$33.00
Atari Visicalc	\$159.00
ON-LINE	

ON-LINE	
Jawbreaker\$	27.0
Softporn\$	27.0
Wizard and the Princess\$	29.0
The Next Step\$	34.0
Mission Asteroid\$	22.0
Mouskattack\$	31.0
Frogger	31.0
Cross Fire (ROM)\$	36.0

SYNAPSE

U	
File Manager 800#	\$69.0
Chicken(Rom)	\$34.0
Picnic Paranoia(Rom)	. \$34.0
Claim Jumper (Rom)	. \$34.0
Slime (Rom)	\$34.0
Shamus(Rom)	\$34.0
Protector (Rom)	\$34.0
Dodge Racer (C/D)	\$26.0
Nautilus (C/D)	\$26.0
Shadow World (C/D)	\$26.0
Survivor (C/D)	\$26.0
Drelbs (C/D)	\$26.0
Necromancer (C/D)	\$26.0
Pharohs Curse (C/D)	\$26.0
Fort Apocolypse (C/D)	\$26.0
Page 6	\$19.0
Assembler	\$30.0
Disk Manager	\$24.0

OATABOFT

9717991
Pacific Coast Highway \$25.0
Canyon Climber
Tumble Bugs\$25.0
Shooting Arcade\$25.0
Clowns and Balloons\$25.0
Graphic Master\$30.0
Graphic Generator\$13.0
Micro Painter\$25.0
Text Wizard
Spell Wizard\$64.0
Bishop's Square\$25.0
Sands of Egypt
Moon Shuttle\$25.0
_

810 Disk Drive \$429.00

Call for Price and Availability of the NEW 64K ATARI 1200

Stick Stand......\$5.99

EPYX	
Crush, Crumble & Chomp	\$24.00
Crypt of the Undead	\$24.00
Curse of Ra	\$16.00
Datestones & Ryn	\$16.00
Invasion Orion	\$19.00
King Arthur's Heir	\$24.00
Morloc's Tower	\$16.00
Rescue at Rigel	\$24.00
Ricochet	\$16.00
Star Warrior	\$29.00
Temple of Asphai	\$29.00
Upper Reaches of Apshal	\$16.00

SPINNAKER

Snooper Troops #1	. .	. \$34.00
Snooper Troops #2		. \$34.00
Face Maker		. \$24.00
Story Machine		. \$24.00
Delta Drawing		. \$45.00
Rhymes and Riddles		. \$21.00
Kinder Comp		. \$21.00
ROKLAN		
w		#24 AA

HUKLAN	
Wizard of War (Rom)	\$34,00
Deluxe Invader (Rom)	\$29.00
Gorf (Rom)	\$34.00
FIRST STA	R
Astro Chase	\$25.00
BIG 5	
Miner 49er	\$35.00
GAMESTA	₹ .
Baja Buggies	\$24.95
Football	\$24.95

computer mail order west

Dept. 415

IN NV. CALL (702)588-5654, P.D. BOX 6689, STATELINE, NV. 86449

ERNATIONAL ORDERS: All shipments outside continental United States must be pre-paid by certified check only! Include 3%(minimum \$3.00) shipping and handling, QUCATIONAL DIBCOUNTS: Additional discounts are available from both Computer Mail Order locations to qualified Educational Institutions.

PO & FPO: Add minimum \$5.00 shipping on all orders.

CP/M is a registered trademark of Digital Research, Inc.

Mutual Fund Charting

Two programs to make, update, and print mutual fund files on both OSI and Apple Computers

Buy low, sell high! Sound advice for any investor but not easy to achieve. The microcomputer has opened a new avenue for the small investor to quickly store and then easily display collected data in a manner that can assist materially in decision making — a vital requisite to successful investing.

Mutual funds and money market funds are investment vehicles tried by many, including this author. Inspiration for the program described here came from an article in *Creative Computing* (May 1981) that presented a computer-assisted method of investment analysis developed in part by Richard J. Fabian, a registered financial advisor in the state of California. Authors Browning and Clemmens enlarged upon this procedure using a SWTPC 6800 computer system.

A mutual fund tends to follow the rise and fall of stock market averages. A money market fund, on the other hand, remains more stable. Exchanging the stock fund for the money market fund and vice versa minimizes the effects of falling prices but takes advantage of rising prices. The investor must follow stock market trends by charting selected mutual funds and stock market averages over a 39-week period. When the current price moves through the 39-week average an exchange signal

Mutual Funds requires:

OSI with 065D or Apple II with one drive Dot-matrix printer needed for hardcopy printouts is generated. That is, when the trend is downward, change to the money market fund; when the trend is upward, change to the mutual stock fund.

The program generated for this article attempts to duplicate the approach used by Browning and Clemmens, but is adapted to the OSI-065D operating system on a C4P-MF and an Epson MX-80 printer. One part of the program, "FILCHG," enables you to update data files for each Friday's closing price or when the fund makes a distribution (dividend and/or capital gains). The other part of the program arranges data from the data files for the printer to display in chart form.

Data files must be established first, then changed later. "FILCHG" provides this option in lines 80-120. The funds and averages I selected are defined as string variables (line 40) to be recalled by either part of the program. To initially set up the data files the latest 39 consecutive weeks of prices are gathered from financial pages of major newspapers. Option A is selected (line 120) and the program loops to line 490 where separate files are identified in a printout to the screen (lines 150-180). The file to be initialized is selected in line 200. The value of X (line 210) assigns the file to be worked to the variable, N\$.

Next, control passes to a subroutine at line 690. Thirty-nine numerical items are entered in an array, the file is written (line 440), and program control returns to line 80. A new file to be initialized can be selected again until all files are filled.

Previous and current distributions of the fund must be considered to ac-

curately reflect current price trends. If a distribution occurs during these 39 weeks it must be subtracted from all earlier entries. Note that when a data item is a distribution (see line 730), program control goes to line 840. This subroutine subtracts the entered amount from each previous price, adjusts the loop counters, and returns to the data-gathering loop at line 760. When all data is entered, the file is written (lines 440-470). A new file now can be opened and this process repeated or the program terminated, depending on the choice selected in line 120.

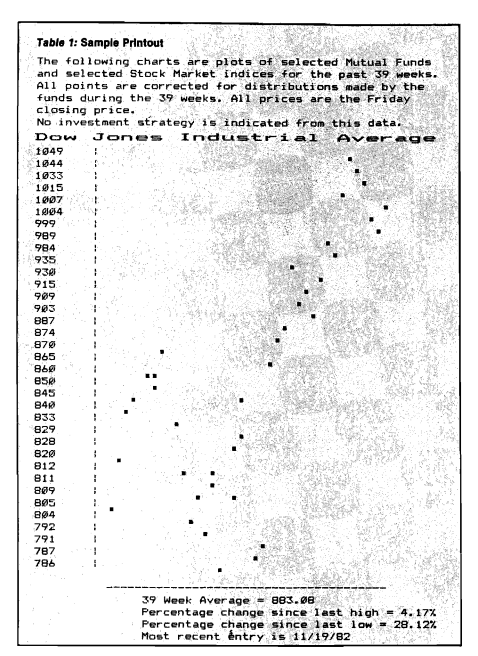
Once files are established, you can update the files each week or at regular intervals by selecting option B (line 120). The program then moves to line 140 for a screen clear and printout of the mutual fund data-file choices [lines 150-200]. When a choice is made [line 200], the next statement defines N\$ for the subroutine at line 310. Here the disk file is opened and data is taken off the disk and placed into array A.

If the data is a price change, it is entered at lines 390-400 as a string (to accommodate the '/' symbol used for exiting the loop. This string is changed to a number and multiplied by 100 for storing on disk which eliminates trailing zeros. Line 430 discards the oldest data and enters the new data in the 39-item array. The program now loops back to line 400 for a new entry or the exit ('/') symbol. When no new item is to be entered, the 39 data items are returned to disk (line 450). Line 470 prompts the user that the file is closed and waits for any key press, after which the program returns to line 80 where the file choices are displayed again on the CRT. Another file may be updated or the program exited.

A final note on program "FILCHG" concerns entering a distribution. Line 350 asks if data is a distribution. If so, the amount is entered (line 370), subtracted from all entries in the current

for APPLE and OSI

by Ralph H. Green



file, and the 39 updated items are returned to disk storage (lines 440-470).

The PRINT program plots the data by providing the necessary commands to the printer. The program uses the CRT as much as possible; the printer is used only to plot the charts. The available choices are printed to the screen (line 1200). One subroutine accomplishes the printing task for all the charts. At line 200, the user inputs a number corresponding to his choice, after which the serial port is activated

[line 1410], the corresponding data file is opened (line 310), and the chart heading printed double-size. Line 320 transfers data from the disk and divides by 100 (line 1350), as mentioned earlier. At the same time the data is established in an array (A) and a companion array (B), which has an ascending number that corresponds to the order in which the data appears in the original file.

Since the printer can only advance, not reverse, you must arrange the data in descending order, highest to lowest. A "bubble sort" routine is used for this. Lines 1370-1400 sort the data in descending order with the (B) array number tagging along with its original data item. More on this later.

Line 1410 is a required printer command that sets the proper paper advance. Line 1420 begins the printing of the 39 data items. Lines 1420-1450 ensures that the digits printed at the left of the chart (the share price have all necessary trailing zeros. CHR\$[124] is the vertical line and CHR\$[160] is the small square denoting a point on the chart. Lines 1450-1470 plot all points corresponding to a particular price by preventing a line feed until necessary. Also, the numbers in the (B) array are tabs for the print head to place the point at the proper week when the price originally occurred.

After all points are printed, the amount of paper advance is reset to a new value (line 1480) and the chart is underlined (line 1490). Some useful data is then calculated and printed in lines 1500-1570. Since the Dow Jones Industrial averages and the Standard and Poor's 500 stock averages are not computed in dollars, lines 1490-1520 route program control where desired.

With the exception of certain commands peculiar to OSI machines, the programs are written in BASIC easily transportable to other microcomputers.

(Continued on next page)

The commands are:

- 1. DISK!"IO ,03" and DISK!"IO ,02" to activate and deactivate the serial port.
- 2 .DISK OPEN,6, "file" and DISK CLOSE,6 to open or close a data file.
- 3 DISK GET,X and PRINT#6 and IN-PUT#6 and DISK PUT, which are used with both sequential and random file access to and from the disk.
- 4 .The screen clear routine.

Most other computer systems supporting data files and a serial port have appropriate commands to accomplish these tasks.

As Browning and Clemmens stress in their article, the investor should spend at least an hour or more each week updating the files and perusing financial columns in daily newspapers. Especially critical are times when exchange signals might be generated. Using this program does not ensure success, but it does serve as an additional tool for making investment decisions

You may contact the author at 2130 16th Street, Greeley, CO 80631.

Listing 1: Mutual Fund Charting

- 10 REM Pgm called FILCHC to upd ate Mutual Fund Data Files
- 20 REM By Ralph Green for OSI
- 30 REM Translated for Apple][
 by Philip Daley
- 40 FOR I = 0 TO 9: READ B\$(I): NEXT
- 70 DIM A(40),B(40):D\$ = CHR\$ (4)
- 8Ø HC = Ø: HOME : VTAB 5: PRINT "
- This program enters:": PRINT 90 PRINT "(A) All 39 new values
- in a specified": PRINT "
 Mutual Fund data file, or
- 100 PRINT "(B) Updates with the newest data": PRINT " and discards old items in the file."
- 110 PRINT "(C) Print out graph o f data ": PRINT " on scre en or printer."
- 115 PRINT "(D) Exit
- 120 PRINT: PRINT "Which do you prefer? ";: GET A\$: PRINT A\$: IF A\$ = "A" THEN GOSUB 49 6: GOTO 80
- 123 IF A\$ = "B" THEN GOSUB 140: GOTO 80
- 125 IF A\$ = "C" THEN GOSUB 1000 : GOTO 80
- 130 HOME : END
- 140 C\$ = "update": GOSUB 150: GOSUB 310: GOSUB 340: GOTO 80
- 150 HOME: VTAB 5: PRINT "You are going to "C\$" your data file."
- going to the your data file.

 170 PRINT : PRINT "Choice for the data file is as follows:"
- 18Ø PRINT : FOR I = Ø TO 9: PRINT I"-"B\$(I): NEXT
- 200 PRINT: PRINT "What is your choice? ";: GET A\$:X = VAL (A\$): IF X = 0 THEN HOME: END

- 210 NS = BS(X): RETURN
- 310 PRINT D\$"OPEN"N\$: HOME : VTAB
 5: PRINT "You are to "C\$" the"
- *OSI REM DISK OPEN,6,NS: POKE 12076,3: POKE12042,255
- 311 PRINT NS" file."
- 320 PRINT D\$"READ"N\$: FOR I = 1 TO 39: INPUT A(I): NEXT
- *OSI REM INPUT#6,A(I)
- 330 PRINT DS"CLOSE": RETURN
- 340 IF X > 6 THEN 390
- 350 PRINT : PRINT "Do you have d
 istribution information? ";:
 GET A\$: PRINT A\$
- 360 IF A\$ = "N" THEN 390
- 370 INPUT "Distribution amount?
 ";A\$:Z = VAL (A\$): FOR I =
 - 1 TO 39:A(I) = A(I) Z * 100
- 38Ø NEXT : GOTO 44Ø
- 390 PRINT: PRINT "Enter new dat a item(s), use '/' to end."
- 400 INPUT "Data item= ";Y\$: IF Y
- \$ = "/" THEN GOSUB 440: RETURN 410 Y = VAI (YR) : IF Y > 6 THEN 430
- 41Ø Y = VAL (Y\$): IF X > 6 THEN 43Ø 42Ø Y = 1ØØ * Y
- 430 FOR I = 1 TO 38:A(I) = A(I + 1): NEXT :A(39) = Y: GOTO 400
- 440 HOME: VTAB 5: PRINT "Now sa ving data. Please wait for ' DONE' prompt."
- 450 PRINT D\$"OPEN"N\$: PRINT D\$"W RITE"N\$: FOR I = 1 TO 39: PRINT A(I): NEXT: PRINT D\$"CLOSE"
- *OSI REM DISKGET, J-1: PRINT#6, A(I): DISKPUT: NEXT: DISK CLOSE, 6
- 470 PRINT : PRINT "DONE-Press an y key to continue.": GET A\$: PRINT : RETURN
- *OSI REM DISK! "GO 252B"
- 490 HOME: VTAB 5: PRINT "This s ection enters all 39 new
- 500 PRINT "data entries in a spe cified file
- 510 C\$ = "enter": GOSUB 150
- 690 PRINT: PRINT "Enter data for reach of the 39 entries."
- 700 PRINT "If you have distribut ions to enter,710 PRINT "when the 'Value?' pro
- 710 PRINT "when the 'Value?' prompt appears,
- 720 PRINT "enter 'D'."
- 730 PRINT :K = 0: FOR J = 1 TO 3 9: PRINT J" Value ";: INPUT
 - Z\$: IF Z\$ = "D" THEN GOSUB 840: GOTO 760
- 740 A(J) = VAL(ZS): IF X > 6 THEN 760
- 750 A(J) = A(J) * 100
- 760 K = K + 1: NEXT : PRINT : GOSUB 440: RETURN
- 840 PRINT: INPUT "Distribution amount? ";Z\$:Z = VAL (Z\$): FOR J = 1 TO K
- 85Ø A(J) = A(J) Z * 1ØØ: NEXT : J = J 1: K = K 1: PRINT
- 860 PRINT "Continue with your en tries.": PRINT: RETURN
- 899 DATA EXIT
- 900 DATA Fidelity Destiny Fund, Oppenheimer Special Fund, American Harbor Fund
- 901 DATA Sigma Investment Share s,Investment Company of Amer ica,Income Fund of America
- 902 DATA Dow Jones Industrial A verage, NYSE Common Stock Ind
- 903 DATA Standard & Poor's 500 Stock Average
- 1000 REM Pgm called PLOTF
- 1010 REM Pgm to plot 39 week av erage of
- 1015 REM selected mutual funds
 1020 HOME : VTAB 5: INPUT "Lates
 t date of entries? ";2\$

- 1030 PRINT : PRINT "Hardcopy? "; : CET A\$: PRINT A\$: IF A\$ = "Y" THEN PRINT D\$"PR#1":HC = 1
- *OSI REM DISK!"IO ,03" 1060 PRINT CHR\$ (27)"A" CHR\$ (1
- 33); CHR\$ (27)"2"
 1070 PRINT "The following charts
- are plots of selected Mutua l Funds
- 1080 PRINT "and selected Stock M arket indices for the past 3 9 weeks.
- 1090 PRINT "All points are corre cted for distributions made by the
- 1100 PRINT "funds during the 39 weeks. All prices are the Friday
- 1105 PRINT "closing price.": PRINT 1110 PRINT "No investment strate gy is indicated from this da
- 1180 PRINT D\$"PR#0": IF HC = 0 THEN
 GET AS: PRINT
- *OSI REM DISK!"IO .02"
- 1200 C\$ = "print": GOSUB 150: GOSUB 310
- 1350 T1 = 0: FOR J = 1 TO 39: IF X < 7 THEN A(J) = A(J) / 1000
- X < 7 THEN A(J) = A(J) / 1001360 T1 = T1 + A(J):B(J) = J: NEXT:A1 = A(39)
- 1370 R = 0: FOR J = 2 TO 39: IF A (J) < = A(J - 1) THEN 1400
- (J) < = A(J-1) THEN 1400 1390 R = 1:S = A(J-1):A(J-1) =
- A(J):A(J) = S:S = B(J-1):B(J-1) = B(J):B(J) = S
- (J-1) = B(J):B(J) = S1400 NEXT: IF R = 1 THEN 1370
- 1410 IF HC = 1 THEN PRINT D\$"PR #1": PRINT: PRINT: PRINT CHR\$ (14);N\$: PRINT CHR\$ (27)"A"
- CHR\$ (129); CHR\$ (27)"2" 1420 A2 = A(1):A3 = A(39): FCR J = 1 TO 39:A\$ = STR\$ (A(J)): IF
- X > 6 THEN 1450 1430 IF INT (A(J)) = A(J) THEN A\$ = A\$ + ".00": GOTO 450
- A\$ = A\$ + ".00": GOTO 450 1440 IF INT (10 * A(J) + .05) / 10 = A(J) THEN A\$ = A\$ + "0"
- 1450 PRINT A\$;: POKE 36,8: PRINT CHR\$ (124);
- 1460 POKE 36,B(J) + 9: PRINT CHR\$
- (27)">" CHR\$ (160); 1465 PRINT CHR\$ (27)"=";
- 1470 IF A(J) = A(J + 1) THEN J = J + 1: GOTO 1460
- 148Ø PRINT: NEXT: PRINT CHR\$
 (27)"A" CHR\$ (133); CHR\$ (27)
-)"2"

 1490 FOR J = 1 TO 39: POKE 36,9 +

 J: PRINT "-";: NEXT : PRINT
- : IF X = 8 THEN 1510 1500 IF X > 6 THEN 1520
- 1518 POKE 36,15: PRINT "39 Week Average = \$" INT (100 * (T1 /
- 39) + .5) / 100: GOTO 1530 1520 POKE 36,15: PRINT "39 Week Average = " INT (100 * (T1 /
- 39) + .5) / 100 1530 A4 = 100 * (A2 - A1) / A1:A5
- = 100 * (A1 A3) / A3 1540 POKE 36,15: PRINT "Percenta ge change since last high = ";
- 1550 PRINT INT (100 * A4 + .5) /
 100"%"
 1560 POKE 36,15: PRINT "Percenta
- ge change since last low = "; 1565 PRINT INT (100 * A5 + .5) /
- 1570 POKE 36,15: PRINT "Most rec ent entry is "Z\$: PRINT D\$"P
- 1580 PRINT: PRINT "To continue, press any key.": GET A\$: PRINT : RETURN



EVERYONE NEEDS A...



THE HABILARY

Contended (ATE (police and a superior and a superio

ELECTRONICS INC.

COPYRIGHT @ 1961 - PATENTS PENDING 566 IRELAN, BUELLTON, CA 93427 (805) 688-2047

Circle No. 67

SEE YOUR RHELECTRONICS PRODUCTS DEALER

FOR YOUR APPLE IT:
SUPER FARM TO TAKE
SUPER FARM TO THE TAKE
SUPER FARM TO THE TAKE
SUPER FARM TO THE TAKE
BY 12 YOU'L' TRANSVERTER \$144.0

Low Michologoment :

585.D

LETTERMASK: A Check Protecting Algorithm

by Barton M. Bauers, Jr.

In the August 1980 issue of MICRO (27:65), I discussed the tendency of binary computers to introduce small rounding errors when adding decimal numbers, and proposed a solution that programmers could implement to prevent these errors. In summary, decimal numbers between 0 and 1 cannot be represented exactly in binary mathematics, due to the limitation of precision (the number of places to the right of the decimal point available to most computers. The solution involved storing all numbers within the program as integer numbers, and 'masking' them on output so they resumed their decimal form when printed. The function that converted the decimal values to integer for internal storage was:

DEF FN VL(X) = INT((X + .0001) * 100)

where X was any real number with two decimal places, and VL(X) was its integer equivalent for internal purposes.

The intent of the article was to preclude this rounding error in handling money calculations, and I included an example of utilizing the subroutine MASK to create check-protection with leading and trailing asterisks (*), as you see so often in computergenerated checks.

Subsequent programming requirements have led me to write a different kind of mask algorithm for check protection — one that spells out the amount when printed, much as you do when you write checks manually. This method is excellent for protecting checks from alteration because the spelled-out values are of varying lengths and are much more difficult to fraudulently change. I consider the word method of check protection preferable to the simple number mask and have created the subroutine 'LETTER-MASK' for this purpose. Although

in addition to number masking, this routine creates checks with the amounts spelled out, for additional security.

requires:
BASIC

most computer-generated checks continue to use some version of the number-masking system (my own still do, in addition to the word masking), I hope the simplicity of the LETTER-MASK subroutine will prompt programmers to add this extra protection to check-printing routines.

Almost all numbers can be represented with two sets of words. These are the words 'one, two, three, ..., eight, nine' and the words 'ten, twenty, thirty, ..., eighty, ninety.' I say almost all, because there are the numbers from 11 to 19, which, unfortunately, require a separate set of words. This oddity creates some minor programming complications, but it does not make the problem unsolvable.

For purposes of clarity, I refer to the first list (the words one through nine) as Word List A, the second list (the words ten through ninety) as Word List B, and the 'teens' list (11 through 19) as Word List C. In the program, these lists are referred to separately.

Subroutine LETTERMASK properly encodes any value from \$.00 to \$9,999.99, and returns a word string for that amount. The upper limit is arbitrary and could be changed without too much difficulty. Values below \$1.00, and the cents portion of any value, are returned as numbers. In addition, the routine replaces the standard ASCII 0 with the letter O to make the printout of the cents more readable. I

recommend that in all check-writing programs, 0's be replaced with O's to spare the bank and the recipient of the check having to decipher the value and, perhaps, from making an error. Many people confuse the number 0 with the number 8 if they are not familiar with the ASCII convention.

The format for the output of the subroutine is:

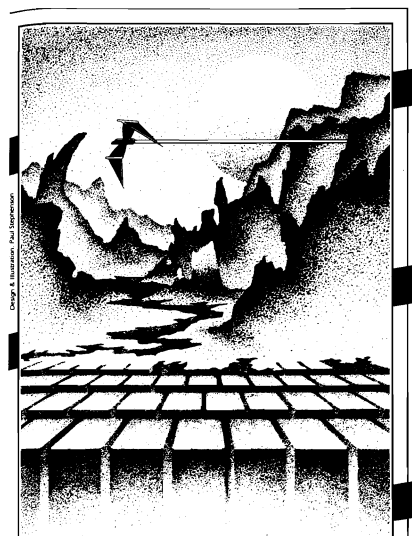
[ONE..NINE THOUSAND] [ONE.. NINE HUNDRED] [ONE..NINETY NINE] DOLLARS AND [00..99] CENTS

The input to the subroutine is the variable AMT, which is created in your main program with the value you wish to have printed out as a lettermask. This value must be an integer number—no decimal places are to be shown. The subroutine will return with your masked number as variable T\$.

Subroutine LETTERMASK works quite simply. First it determines how many digits are in the integer number AMT that you present to the subroutine. Based on that value, one of six branches is taken (lines 20000 through 20040]. The program then 'cascades' down from the most significant digit toward the cents part of the value, until the entire number has been converted. Note that REM statements have been used to separate the thousands, hundreds, tens, ones, and teens conversion routines. Using the thousands section (lines 20100 to 20130) as an example, follow the steps the program takes.

The computer evaluates the Ath element of the variable AMT (in this case A = 1, so it looks at the first, or leftmost, digit). The variable K is set to this value and a branch to line 20700 is taken to get the proper word list from Word List A. The string variable T\$, previously loaded with "***", is now

(Continued on page 104)



ADVENTURE. THE KEY IS YOUR COMPUTER

KONGO KONG

Climb ladders, avoid the barrels the crazy ape is rolling at you, and rescue the damsel. Fast machine

Available far VIC-20 and COMMODORE 64 code action. PLAYED WITH JOYSTICK OR KEYBOARD

- \$19.95



GRAVE ROBBERS

Introducing the first GRAPHIC ADVENTURE ever available on the VIC-201 With realistic audio-visual effects, you explore an old deserted graveyard and actually see the perils that lie beyond. Available for VIC-20 and COMMODORE 64 PLAYED WITH KEYBOARD

-\$14.95 -



ANNIHILATOR

Defend your planet against the hostile allens. All machine code makes this "Defender-like" biodiam oue of ont pest atcade games.

Available for VIC-20 and COMMODORE 64 PLAYED WITH JOYSTICK

- \$19.95 -



ADVENTURE PACK I

(3 programs)

Jack and the Beanstalk Defeat the Giant in your quest for his Golden

Computer Adventure Re-live the "excitement" of getting your computer. An adventure with a very

Moon Base Alpha You must find a way to destroy the meteor that is lacing towards your base, or else all moon colonies will be

Available for VIC-20 and COMMODORE 64 demolished PLAYED WITH KEYBOARD

___\$19.95-

ADVENTURE PACK II

(3 programs)

African Escape As the sole survivor of a plane crash, you must find your way out of the dark continent.

Hospital Adventure You are a spy Whose mission is to complete the bungled assassination attempt on the evil dictator, who is recuperating in the hospital under heavy

Bomb Threat Get back to town to warn the authorities of the bomb planted by the terrorists who left you prisoner at their hideout.

Available for VIC 20 and COMMODORE 64 PLAYED WITH KEYBOARD

-\$19.95

CHOMPER MAN

High speed machine action. Don't let the builles catch you in a game packed full of machine code.

Available for COMMODORE 64 PLAYED WITH JOYSTICK OR KEYBOARD

- \$19.95 ---



Programs for the VIC-20 and the COMMODORE 64 All programs fit in

standard memory.

All programs are

on cassette tape.

VICTORY SOFTWARE INC. 7 Valley Brook Road, Paoli, PA 19301 (215) 296-3787

Check your local dealer or order directly. ORDERING We accept personal crecks, money ORDERING WE accept personal creaces, mol orders please include number and expiration date. Overseas orders blease use charge or have check payable through a U.S. bank. Add \$1.50 postage and handling per order. PA residents please add 6% sales tax



Circle No. 68

At Last! Two new ways to expand the usefulness of your Rockwell AIM or Cubit CPU computer are available for immediate, off-the-shelf delivery.

To discover how two new, stateof-the-art circuit cards from Design Dynamics can expand the use you get from your AIM or Cubit computer by providing bus compatible Analog to Digital Interface and Full Color Graphics, please read on.

Until now, if you needed a complete Analog to Digital Interface or Full Color Graphics display for your AIM or Cubit computer, you had to design and build it yourself.

But today, Design Dynamics fills each need on 4½" x 6½" cards. Just look at the features packed into each card:

A total control interface

The AIM/CPU-compatible interface has been designed to provide you with a flexible, total control interface which includes A to D functions, D to A functions, a clock with user ports section and a User Prototyping Area.

Analog to digital input is handled on 16 channels with 12 bit resolution. Maximum conversion time is 35 µsec. per channel.

Digital to analog output provides control of 0 to 10 Volts. 8 µsec. conversion is provided by double-buffered, 4 channel, 12 bit D/A converters.

A 24-hour time of day clock, with independent crystal time-base, includes an alarm mode for scheduling events. Two 16 bit timers, each with 16 bit prescaler and start/stop control can count multiple source pulses.

And, a User Prototyping Area provides power, ground bus and grid area for custom signal conditioning.

The software, written in machine language and designed to interface with BASIC, includes routines for: A to D acquisition; D to A output; initialize board chips; and Set & Read time functions. X-Y Plotter Driver and Data Logger routines are available as options.

Full Color Graphics

Now you can expand your system display from limited alphanumerics to a full color CRT display which includes two graphic modes, multicolor mode and text mode, viewed on your own color CRT.

Design Dynamics Full Color Graphics uses no system RAM, and includes it's own 16K dynamic RAM memory. It provides 35 planes of vertically stacked display, 32 sprites in front of graphic plane and internal anticollision management.

Graphics I provides pattern graphics in 15 colors, 256 x 192 pixels; while Graphics II offers more complex colors and patterns. The Multicolor mode displays in positions of 64 x 48, with four colors per 8 x 8 pattern. The Text mode pattern plane is broken into 40 x 24 positions for text-only display.

Startup software included assists the user in becoming familiar with the extensive capacities of this board.

Full documentation included

A Data Pack which includes full documentation for each board makes it simple to put the A to D Interface and Full-Color Graphics to immediate use. Or, if you need to be sure these board will fit your applications, you may order the Data Pack separately for only \$15 per card.

Motherboard available

A fully buffered Motherboard for system expansion of eight cards allows convenient placement of boards for prototyping.

Save time, money; call today

Why spend time and money expanding your AIM or Cubit functions when these useful, flexible boards are available right now?

Call Jack Schnabel for complete information on these state-of-the-art products.

DESIGN DYNAMICS

1830 Soscol Avenue • Napa, California 94559 • (707) 257-6000

Rockwell AIM is a trademark of Rockwell, International • Cubit CPU is a trademark of Cubit, Incorporated

Circle No. 54

lengthened with the proper word and the word "THOUSAND".

Hundreds and tens are created similarly, except if the tens digit happens to be a '1'. This means that the value for the tens and ones digits together could be any number from 10 to 19 and, unless the value of the ones digit were 0, the word "TEN" is not appropriate and the 'teens' list is required. A branch is therefore taken to line 20450 to determine whether or not a special word from Word List C is needed.

In the cents section, lines 20500 to 20610, the two rightmost digits are scanned to find any ASCII 0's so they can be converted to the letter O for clarity on printout. Note that at line 20520, if the number of cents is less than 10, then the leading zero is required and the letter 0 is put into variable QQ\$. At lines 20540 to 20580, the cents digits are scanned and then added to QQ\$. Line 20600 covers the

LETTERMASK

```
10 REM ***************
20 REM *
30 REM *
             LETTERMASK
40 REM * BARTON M. BAUERS JR.
60 REM ***************
70 REM *
80 REM * RESERVED VARIABLES
OW REM *
100 REM *
             REAL
110 REM * A, AMT, K, J
120 REM *
            STRING
13Ø REM *
140 REM * AMT$, K$, Q$, QQ$, T$
150 REM *
160 REM **************
170 REM *
180 REM *
            READ IN VALUE
190 REM *
200 REM **************
510 INPUT "ENTER NUMBER "; AMT
520 GOSUB 20000
53Ø PRINT T$
54Ø GOTO 51Ø
20000 A = 0:K = 0
20010 AMT$ = STR$ (AMT)
20020 J = LEN (AMT3)
20030 T$ = "***"
20040 ON J GOTO 20500,20500,2040
   g.20300.20200.20100
20050 PRINT "NUMBER TOO LARGE ":
   T$ = "***VOID***": RETURN
20095 REM *************
20096 REM *
20097 REM *
               THOUSANDS
20098 REM *
2009 REM *************
20100 A = A + 1
20110 K = VAL ( MID$ (AMT$,A,1))
20120 GOSUB 20700
20130 T$ = T$ + K$ + " THOUSAND"
20195 REM ***************
20196 REM *
20197 REM *
              HUNDREDS
20198 REM *
20199 REM ***************
20200 A = A + 1
20210 K = VAL ( MID$ (AMT$, A, 1))
20220 GOSUB 20700
20230 IF K$ = "" THEN 20300
20240 T$ = T$ + K$ + " HUNDRED"
```

instance when an amount being converted has cents only and no dollars. Finally, at line 20610, the entire string T\$ is completed with the addition of the proper cents mask.

To try subroutine LETTERMASK, type in the following lines of code after saving LETTERMASK to disk. (These lines are not part of the actual subroutine, so they should not be saved to disk.)

500 HOME 510 INPUT "ENTER NUMBER"; AMT 520 GOSUB 20000 530 PRINT T\$ 540 GOTO 510

Type "RUN" and enter some numbers. The computer will print out a properly masked value that provides more safety than the numeric masks commonly used. Remember, all numbers read in must be integers.

When you print T\$ on a check, you have to be careful to either omit any

LETTERMASK (continued)

20295 REM **************

20610 T\$ = T\$ + K\$ + QQ\$ + " CENT

20621 REM **************

END

S***"

20620 RETURN

20622 REM *

other information from that print line, because of the varying length of T\$, or you have to set up a method of spacing to allow for the unknown length. One method of doing the latter, if your checks will not permit the balance of the line to be blank, is to use the following convention:

xxx PRINT T\$; SPC(yy - LEN(T\$)); [Balance of line]

xxx refers to your line number, and yy to the distance from the leftmost character of T\$ to the leftmost character of the next item you wish to print on the same line. By my calculations LETTERMASK's longest word string is 71 characters.

A final note: Other than checking for a number that exceeds six digits, LETTERMASK does no error checking.

You may contact the author at 30 Hillock Drive, Wallingford, CT 06492.

LETTERMASK (continued)

20695 REM **************

20296 REM * 20696 REM * 20297 REM * 20697 REM * TENS WORD LIST A 20298 REM * 20698 REM * 20699 REM ************** 20299 REM *************** 20300 A = A + 120700 ON K GOTO 20720,20730,2074 20310 K = VAL (MID\$ (AMT\$,A,1)) 0,20750,20760,20770,20780,20 790,20800 201320 GOSUB 201900 20710 K\$ = "": RETURN 20330 IF K = 1 THEN GOTO 20400 20720 K\$ = " ONE": RETURN 20340 T\$ = T\$ + K\$ 20730 K\$ = " TWO": RETURN 20395 REM ************** 20740 K\$ = " THREE": RETURN 2Ø396 REM * 20750 K\$ = " FOUR": RETURN 2Ø397 REM * ONES 20760 K\$ = " FIVE": RETURN 2Ø398 REM * 20770 K\$ = " SIX": RETURN 20399 REM ************** 20780 K\$ = " SEVEN": RETURN 20400 A = A + 1 20790 K\$ = " EIGHT": RETURN 20410 IF K = 1 THEN 20450 20800 K\$ = " NINE": RETURN 20420 K = VAL (MID\$ (AMT\$, A, 1)) 20895 REM ************* 2Ø43Ø GOSUB 2Ø7ØØ 20896 REM * 20440 GOTO 20480 2Ø897 REM * WORD LIST B 20445 REM ************** 20898 REM * 20446 REM * 20899 REN *************** TEENS 20447 REM * 20900 ON K GOTO 20920,20930,2094 20448 REM * 0,20950,20960,20970,20980,20 20449 REM ************* 20450 K = VAL (MID\$ (AMT\$, A, 1)) 990,21000 20913 K\$ = "": RETURN 20460 IF K = 0 THEN 20480 20920 K\$ = " TEN": RETURN 20470 GOSUB 21100 20930 K\$ = " TWENTY": RETURN 20480 T\$ = T\$ + K\$ + " DOLLARS AND " 20940 K\$ = " THIRTY": RETURN 20495 REM ************** 20950 K\$ = " FORTY": RETURN 20496 REM * 20960 K\$ = " FIFTY": RETURN 20497 REM * CENTS 20970 K\$ = " SIXTY": RETURN 20498 REM * 20980 K\$ = " SEVENTY": RETURN 20499 REM *************** 20990 K\$ = " EIGHTY": RETURN 20500 K = VAL (RIGHT\$ (AMT\$,2)) 21000 K\$ = " NINETY": RETURN 2Ø51Ø QQ\$ = "" 21095 REM *************** 20520 IF K < 10 THEN QQ\$ = "O" 21096 REM * 20530 K\$ = STR\$ (K) WORD LIST C 21Ø97 REM * 20540 FOR A = 1 TO 2 21Ø98 REM * 20550 Q\$ = MID\$ (K\$,A,1) 21099 REM *************** 20560 IF Q\$ = "0" THEN Q\$ = "0" 21100 ON K GOTO 21110,21120,2113 20570 QQ\$ = QQ\$ + Q\$ 0,21140,21150,21160,21170,21 20580 NEXT 180,21190 20590 K\$ = "" 21110 K\$ = " ELEVEN": RETURN 20600 IF J < 3 THEN K\$ = " ZERO 21120 K\$ = " TWELVE": RETURN DOLLARS AND " 21130 K\$ = " THIRTEEN": RETURN

""•"COMPU SENSE:""

CARDBOARD 3

An Economy Expansion Interface (Motherboard)

For the VIC-20® Personal Computer

Computer
The "CARDBOARD/3" is an expansion interface designed to allow the user to access more than one of the plug-in-type memory or utility cartridges now available. It will accept up to 3 RAM or ROM cartridges at once. For example:

• 16k RAM + 16k RAM + 3k RAM
• 16k RAM + 8k RAM + Super Expander
• 16k RAM + 8k RAM + Vic-Mon

- 16k RAM + 8k RAM + Vic-Mon
- 16k RAM + 3k RAM + Programmer's Aid
- · High quality T.R.W. gold plated connectors
- · This board is fused
- 90 day free replacement warranty covering everything except the fuse

\$39.95

CARDBOARD 6

An Expansion Interface for VIC-20®

- Allows memory expansion up to 40K
- · Accepts up to six games
- Includes a system reset button
- · All slots are switch selectable
- · Daisy chain several units for even more versatility

\$87.95

TO ORDER: P. O. BOX 18765 **WICHITA, KS 67218** (316) 263-1095



Personal checks accepted (Allow 3 weeks) or C.O.D. (Add \$2)

Handling charge \$2.00 VIC-20* is a registered trademark of Commodore VIC-20* is a registered tradeling in Section 1. Section

SYSTEMS INTEGRATOR

INTRODUCING:

ZYTREX ZT14411 CMOS BAUD RATE **GENERATOR**

REPLACES MOTOROLA MC14411

- PIN/FUNCTION COMPATIBLE
- IMPROVED FREQ OUTPUT DRIVE (4 LSTTL LOADS)
- FULLY STATIC OPERATION
- TTL-COMPATIBLE INPUTS
- WIDE OPERATING VOLTAGE

FREE EVALUATION SAMPLES FOR VOLUME USERS

\$6,20 EACH AT 1000 PCS.

ZYTREX CORPORATION 224 NORTH WOLFE ROAD SUNNYVALE, CA 94086

(408) 733-3973

Circle No. 11



21140 K\$ = " FOURTEEN": RETURN

21150 K\$ = " FIFTEEN": RETURN

21160 K\$ = " SIXTEEN": RETURN

21170 K\$ = " SEVENTEEN": RETURN

2118Ø K\$ = " EIGHTEEN": RETURN 21190 K\$ = " NINETEEN": RETURN AICRO



Interface Clinic

by Ralph Tenny

In my first article (MICRO 58:108) I presented various hardware and interfacing terms, one of which was "decoder." Functionally, a decoder can be made with a variety of techniques, but the usual approach is to use one or more ICs. The purpose of a decoder is to produce a unique signal that relates to (usually) a memory address appearing on the bus of a microcomputer.

Figure 1 shows a graphic representation of several 16-bit binary addresses like those produced by every instruction cycle of the typical 8-bit microcomputer (such as the 6502 or 6809).

blocks of 4096 addresses as you have EPROMs. If you do not divide the memory this way, more than one EPROM will "anwer" each time you try to read memory. Of course, if each EPROM has exactly the same contents. each one will return the same data and there is no problem. Since that is unlikely, you might find that one EPROM is trying to output 10011100 and another 00011111. The output circuit in each EPROM is fighting with the others, and the processor is trying to read digital trash! This situation is known as bus contention, and you can have contention at different times during the microprocessor operating cycles. A requisite of computer interfacing is to eliminate any possibility of

	A15	A14	A13	A12	A11	A 10	A9	8 A	A7	A6	A5	A4	A 3	A2	A1	AO
OFFF	o	o	0	Õ	1	1	1	1	1	1	1	1	1	1	1	1
1000	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
1FFF	O.	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1
2000	0	0	1	0	0	0	O.	o	0	o	0	0	Q	0	0	0
3FFF	0	Q.	1	1	1	1	1	1	1	1	1	1	1	1	1	1
4000	0	1	0	0	0	O	0	o	O	0	0	o	0	0	0	0
A000	1	O	1	o	o	Q	0	o	0	ō	ō	ō	o	ō	ō	ō

Figure 1. A bit map of memory address lines showing which bits are on (logic one) when the microprocessor is running. Note that when an address field fills up (for example, address \$FFF), a higher-order address bit must be available to designate a larger address. In this case, the next address after \$FFF is \$1000, which turns on address line A12 for the first time.

The 16 address lines are arranged along the top in descending order of mathematical significance. That is, A15 represents 2**15, A14 represents 2**14, etc. Beneath these address lines are the binary representations of each of six hexadecimal addresses. That is, if the processor is pointing to address \$0FFF, the various address lines are at a logic 1 or logic 0 level, as shown in the figure. Similarly, the binary representations of the other addresses are shown. Note that if All were the highest-order address line available, the processr could reach only from \$000 to \$FFF, or a total of \$1000 (4096 decimal) unique locations. To completely address 4K-byte memory devices, such as 2732 or 2532 EPROMs, those memory devices must have 12 address lines.

If you want to read data from more than one 4K-byte EPROM, you must have additional address lines to divide the memory area into as many different bus contention so you can predict what will happen at any time during computer operation.

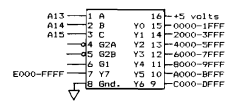
To eliminate bus contention you need to enable only one block of memory at a time, and a decoder is designed to do just that. Figure 2 shows the pinout for one popular decoder — the 74LS138. For those of you unfamiliar with part numbers, the series of IC part numbers beginning with 74 is a logic family called TTL [Transistor-Transistor Logic]. This logic is about ten times faster than most microprocessors. TTL parts with LS in the number are lower power parts and are typically used as support devices for microprocessor systems.

The 74LS138 is a moderately complex IC and its operation is defined by the *truth table* shown in figure 3. A truth table defines what outputs result from certain input conditions, and this information allows logic designers to

understand how to use the device. Refer back to figure 2, noting certain input and output pin signatures (names). which also appear in the chart of figure 3. G1, G2, A, B, and C are all inputs. and all "Y"-named lines are outputs. Note also that the IC has two inputs prefixed with G2 - G2A and G2B. Both these lines are active low (denoted by the circle at the input in figure 21. which means that the lines have to be low for the device to operate. So, in figure 3, if either G2A or G2B are high [logic one], the input is disabled. Input G1 is active high (no circle), and so the decoder is disabled when G1 is low. One other common convention is used in figure 3: an "x" means "don't care."

Now examine figure 3 and interpret how a 74LS138 decoder works. In the first line G2 is shown high (that means either G2 line), then the device is disabled, and so all four other inputs are "don't care" since they cannot affect a disabled device. When the decoder is disabled, all outputs are high, or inactive. Similarly, in line 2 G1 is shown low, and so all other inputs are don't care and all outputs are high. In the remaining lines, G1 is high and both G2 lines are low, and so the decoder is enabled. In the enabled state, each of eight possible combinations of high and low on inputs A, B, and C results in a different single output line being low. In other words, changing input levels on inputs A, B, and C create eight unique signals that can be used to select different memory blocks and prevent memory bus contention. You might note one other item with regard to decoders: almost universally, memory devices are selected with ac-

Figure 2. The pin-out for one popular decoder, the 74LS138. See text for explanation of how the decoder operates.



tive low signals, and so almost all decoders have active low outputs.

Since a decoder responds to memory bus signals and then controls access to memory devices, such operation can be referred to as being

CS2, and R/W*. The RESET* line initializes the PIA during system startup (other lines will be discussed later). Each of the 16 port lines can be set up under program control as either input or output lines by setting a bit in a

Figure 3. A truth table explains how a complex logic IC works; this truth table is for the 74LS138 decoder.

G1	62	С	В	Α	YO	Y1	Y2	Y 3	Y4	Y5	Y6	Y 7
×	н	×	×	ж	н	н	н	н	Н	н	Н	Н
L	×	×	×	×	Н	н	н	н	н	н	н	- н
Н	L	L	L	L	L	н	н	н	Н	Н	Н	н
н	L	L	L	н	н	L	Н	Н	н	Н	Н	н
Н	L	L	Н	L	н	Н	L	Н	Н	Н	Н	н
Н	L	L	н	Н	н	Н	Н	L	н	н	Н	Н
н	Ĺ	н	L	L	Н	Н	Н	Н	L	Н	Н	- н]
Н	L	н	L	н	н	Н	Н	Н	н	L	Н	н
н	L	Н	н	L	н	Н	Н	н	Н	Н	L	н
lн	L	lн	н	н	н	н	Н	н	н	н	н	L

"memory mapped;" i.e., part of the memory space. In my first article I referred to a class of I/O [input/output] devices known as a PIA (Programmable Interface Adapter). PIAs reside directly on the processor bus and are selected and controlled by memory bus signals: they are called "memory mapped I/O" devices. A typical PIA is the MC6821 by Motorola. The Color Computer has two PIAs; one reads the keyboard, and one handles all other CoCo hardware joysticks, cassette recorder interface, serial port, and the D/A [digital/ analog| converter that synthesizes the sound tones. Since some of the interfacing experiments will be driven by these PIAs, you should examine the PIA and learn how to program it.

Figure 4 shows the pinout of the 6821 PIA. Note that there are 16 port lines (PAO-PA7; PBO-PB7), 8 data lines [D0-D7], plus RS0, RS1, CS0, CS1, special register on the PIA. The three CS lines are chip select controls, which are usually driven by address decoders. The two RS (register select) lines are almost always driven by processor address lines, usually A0 and A1.

A 6821 PIA has six registers to control the entire operation of the device. Normally six registers would require three address lines so that each register could have a unique memory address. However, a simple trick allows six registers to be addressed with only two address lines (RSO and RS1). The internal registers are allocated this way: each of the two 8-bit ports has three registers to control it. The Peripheral Register stores output data that drive the eight package pins associated with the port when the port is acting as an output port; or, if the port is an input port, the Peripheral Register stores in-(Continued on next page)

CA1 P'AO CA2 IRQA* PAI 38 PA2 37 IRQB* PA3 5 36 35 33 32 31 30 29 28 27 26 25 24 RSO FA4 6 7 **RS1** PA5 RESET* 8 FAE D1 D2 PA7 10 PBO PB1 D3 PB2 D4 PB3 13 D5 F'B4 14 DЬ D7 PB5 15 PB6 16 CS1 PR7 17 CB1 CS2* 18

CSO R/W*

Figure 4. Pinout and register addressing scheme for the Motorola MC6821 Programmable Interface Adapter. Note that each output port shares an address with its Data Direction Register, and that Control Register Bit 2 controls which register is addressed. See text for further explanation.

RS1	RSO	CRA2	Location Selected
0 0	0 0 1	1 0 x	Output Port A Data Direction Register A Control Register A
RS1	RSO	CRB2	Location Selected
1 1	0 0	1 0 ×	Output Port B Data Direction Register B Control Register B

"COMPU SENSE!!!

'CARD/?" (CARD/PRINT)

UNIVERSAL CENTRONICS PARALLEL PRINTER INTERFACE FOR THE VIC-20®

Now you can use your VIC-20® with DATA printer, or a TANDY printer. And you just about anybody's printer. And you don't have to give up the use of your mar port (MODEM), or change to commands, or load any just about anybody's printer. And you user port (MODEM), or change to sp sp it.

- Outputs standard ASCII codes to the printer.
- Plugs in the VIC-20® printer serial i/o port.
- Understands all standard VIC-20® print commands.
- No modification to your VIC-20®
- No special programs required.
- Includes all necessary cables to hook up a standard printer using centronics parallel input.
- MADE IN THE U.S.A. The "CARD/?" is a product of CARDCO. Inc. \$79.95

P O. BOX 18765 WICHITA, KS 67218

(316) 263-1095 Personal checks accepted (Allow 3 weeks) or



C O D. (Add \$2 00) Handling charges \$2 00 VIC-20* is a registered trademark of Commodore

Circle No. 60

INVESTMENT OPPORTUNITY

ର୍ବ୍ୟବ୍ୟବ୍ୟବ୍ୟବ୍ୟବ୍ୟବ୍ୟବ୍ୟ

Exclusive franchise in America's most profitable and dynamic industry is being offered for the first time in this area. International company will place qualified individual in "Turn Key" business. train key people, provide inventory, finance your customers and pay you thousands of dollars "up front" on orders where your customers pay only on future energy savings. Existing customers of our franchises reads like "Who's Who' of Fortune 500.

If you qualify, you will be flown to Los Angeles for a tour of installations and personal interview. Minimum investment of \$29,500 cash required. Call president at 1-800-323-6556, ext. R-37.

THIS IS NOT AN OFFERING TO SELL

RIM + POWER COMPUTECH from

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 AIM 65 — includes overvoltage protection, transient suppression, metal case and power cable:

PSSBC-A (5V 2A Reg; 24V .5A Avg, 2.5A Peak, Unreg) 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)

The professional's choice in microcomputers:

BASIC (2 ROMS)\$59.95 AIM65/1K RAM **\$429.95** ASSEMBLER (1 ROM) . . \$32.95 AIM65/4K RAM \$464.95 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



Circle No. 65



C COMPILERS-COMMON FEATURES:

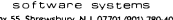
- UNIX YER 7 compatibility standard float, double, and long support run time library with full I/O and source fast compilation and execution full language.
- **AZTEC C II CP/M (MP/M) \$199

 produces relocatable 8080 source code assembler and linker supplied optional M80 interface SID/ZSID debugger interface library utility APPLE requires Z80 and 16K card
 - AZTEC C][APPLE DOS \$199
 relocating assembler supplied APPLE SHELL VED editor library and other utilities
 requires 16K card

C86 IBM PC MSDOS CP/M-86 \$249
• directly produces 8088/8086 object code • linker supplied

Manuals-\$30 ORDER BY PHONE OR BY MAIL-Specify products and disk format









Interface Clinic (Continued)

put data to be read back into the processor. The Data Direction Register has one bit for each port bit. If any DDR bit contains a logic one, the corresponding port pin will be an output. Otherwise, with a logic zero in the DDR, the corresponding pin will be an input.

The addressing scheme that selects six registers with only two address bits works this way: the Control Register sets aside bit CR2 (corresponding to the processor D2 bit] as a flag. Under normal operation this flag is set to logic one, and reading or writing the other memory address transfers data to and from the I/O port. If the flag bit is a logic zero, then the other address reaches the Data Direction Register.

Under normal system startup, the RESET* line is connected to the computer's master reset line, and a reset enters a logic zero into each of the six PIA registers. Since the DDR has all zeros, all 16 port lines automatically are set up as inputs. The eight PA lines have internal pull-up resistors, and so these lines go to a logic one. The eight PB port lines switch to a high impedance state; they can drift to any level unless they have an external pullup or pull-down resistor on them. If no external signal is pulling on the Port A lines, a READ of Port A gives \$FF. Without external resistors, a READ of the B Port is indeterminate. If the DDR is written with all ones [\$FF], all the port lines immediately pull to logic zero, since the RESET left all zeros in the Peripheral Registers.

To make a controlled startup on the ports of a PIA, the following procedure should be followed to avoid surprises. First, \$04 [set bit 2 high] should be written to the Control Register to address the Peripheral Register, then the required initial output data should be written to the Peripheral Registers. Since the RESET left these lines set to input, nothing happens outside the device. Next, write \$00 to the Control Register to address the DDR and set logic one for each output pin required. Immediately, the output pins go to the initial values. Finally, write \$04 to the Control Register to restore normal configuration. I will deal with PIA programming in more detail later.

AICRO"

CP/M FORMATS, 8" STD HEATH, APPLE, OSBORNE, NORTHSTAR, OUTSIDE USA-Add \$10 In N.J. add 5% sales tax

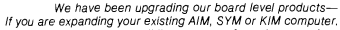
WE'VE BEEN BUSY!

HAVEN'T HEARD FROM US IN A WHILE?

WONDER WHAT

WE'VE BEEN

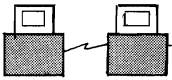
DOING ?



or building a system from the ground up, check out these updated boards-DRAM PLUS now 16/32/64/80/128 K bytes plus up to 8K static RAM or EPROM Programmer, VIA's... VIDEO PLUS/MICRO Plus has been refined... FLEXI PLUS has gone to 64K dynamic RAM,

DMA for the Floppy and IEEE 488, 2 MHz...





We have developed a complete Typesetting System which expands the capabilities of an EditWriter to accept data from the phone lines, produce plain paper proofing copy, use improved word processing techniques, plus run a variety of printing/publishing oriented packages.

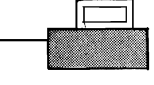
We have given "SERVICE CALL" a new meaning. Using our Master/Slave programs, a system can be examined, tested and often fixed via the telephone!!! Blown data disks, strange malfunctions, and other 'quirks' can be cured immediately over the telephone. Software updates can also be sent directly to your system.

our development work in both hardware and software, we have been providing board level products to a variety of OEMs and end users.* We don't have time right now to tell you about all of the things we can provide, but, write or give us a call and we'll make time!!!

Call us at 617/256-3649 or call our FOCUS System at 617/250-1460 (300 BAUD)

*Significant OEM Discounts Start At Only Five (5) Units. FOCUS, DRAM PLUS, VIDEO PLUS, MICRO Plus, FLEXI PLUS, and TypePlus Trademark TCI Dynacalc TM Computer Systems Center VisaCalc TM VisaCorp

Bringing Computer Power Into FOCUS



We have been expanding the capabilities of the FOCUSTM Systemand have added a lot of software: TypePlus — a complete word processing

SpellingPlus — interactive spelling checker Dynacalc™ — the latest in VisaCalc™ type Spread Sheets

Accounts Receivable/Accounts Payable and other business packages

Mailing List with Form Letters and more ...

YES — we have been very busy. In addition to

SEND ME MORE INFORMATION Name_

Company ___

City ______ State ____ Zip _____

My interest 16: _____

THE COMPUTERIST

34 Chelmsford St., Chelmsford, MA 01824 617-256-3649

Reviews in Brief

Product Name:

C64-Link

Equip. req'd: Price:

Commodore 64 \$185 (Canadian)

Manufacturer:

Richvale Telecommunications 10610 Bayview Avenue #18 Richmond Hill, Ontario L4C 3N8

Canada

Description: C64-Link is a module containing circuitry that provides the C64 with IEEE-488 bus compatibility, BASIC 4 commands, a machine-language monitor, and communications routines. It plugs into the 64's cartridge connector, and includes an edge-card connection (like the PET) for a PET-to-IEEE cable. Two programs are included on cassette. One moves the addresss of C64-Link's ROM from \$9000-\$9FFF to \$C000-\$CFFF, freeing more RAM for BASIC. The other copies the C64's BASIC ROMs into RAM and replaces the standard serial I/O routines with IEEE ones. No extra RAM is used, but BASIC 4 and the monitor are not available in this configuration.

Pluses: One package adds several desired C64 enhancements. Unit design is sturdy and clean. Software allows great flexibility.

Minuses: Module hangs out from back of C64 without any support. An accident may result in damage to the C64 or C64-Link. A new design will include supporting rubber feet.

Documentation: Manual includes summary of capabilities, description of provided software, detailed hook-up instructions for different equipment combinations, and documentation of BASIC 4 and monitor commands.

Skill level required: Beginner

Reviewer: Loren Wright

Product Name:

Star-DOS

Equip. req'd:

TRS-80C Color Computer with disk

and 16K memory

Price: Manufacturer:

Star-Kits P.O. Box 209

\$49.90

Mt. Kisco, NY 10549

Description: Star-DOS is a high-quality disk operating system for the Color Computer that is compatible with Radio Shack Disk BASIC. It features six memory-resident commands and three disk-resident commands. While this is a relatively slim menu, the most commonly needed commands are available. Also, the structure of Star-DOS is such that special commands can be added easily by the experienced programmer. Unlike the Radio Shack DOS, Star-DOS has 18 user-accessible functions that do most of the I/O needed to support assembly-language programs. For example, the programmer has available routines to read

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.Ó.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.

Reviews in Brief (continued)

the keyboard, send characters to the screen, print strings to the screen, etc. The programmer need only develop the central core of his program, with a probable time saving of 50% or more. Also, several routines support disk operations, making it easy to build a custom system that does exactly what the owner requires.

Pluses: Star-DOS is inexpensive for a disk program, and is comfortable to use. It is also the only DOS that will run on either the 16K or 32K Color Computer. R/S BASIC compatibility means that a user need not buy a BASIC to have a higher-level language available, and he need not give up the refinements of R/S BASIC that support the special Color Computer hardware and its graphics.

Minuses: Star-DOS is new enough that it does not have a large stable of software that will run with it, but this is being remedied. The chief lack is an assembler. An editor/text processor/mailing list/mailing label package is available now.

Skill level required: This product is ideal for the serious disk user who works mainly in assembly language (users who work only with BASIC have no need for any DOS|. At the same time the diligent computer user will be able to learn disk system principles and techniques easily.

Documentation: An extremely well-written 55-page manual is furnished. The instructions are thorough and understandable, and a liberal use of examples enhances the learning process. Instructions are included for modifying FLEX-based programs to run under Star-DOS when those programs can be made compatible with the stock Color Computer architecture.

Reviewer: Ralph Tenny

Product Name:

VICMODEM - Model 1600

Equip. req'd:

VIC-20 (5K or more)

Price:

\$109.95

Manufacturer:

Commodore Business Machines, Inc.

487 Devon Park Drive Wayne, PA 19087

Description: The VICMODEM package lets the VIC owner join the telecommunications world. A small cartridge-like unit plugs into the VIC-20's user port and enables the VIC to communicate with other computers over telephone lines. The VICMODEM connects directly to the telephone via the plug that attaches to the handset; no accoustic coupler is required. There is a carrier detect light. The modern has both answer and originate modes to communicate with another VIC or to a time-sharing service like The Source or CompuServe. The package includes a tape with VICTERM, a comprehensive machine-language communications program. Using the menu-driven options

(Continued on next page)

EVER WONDER HOW YOUR APPLE II WORKS?

QUICKTRACE will show you! And it can show you WHY when it doesn't!

> This relocatable program traces and displays the actual machine operations, while it is running and without interfering with those operations. Look at these FEATURES:

Single-Step mode displays the last instruction, next instruction, registers, flags, stack contents, and six user-definable memory locations.

Trace mode gives a running display of the Single Step information and can be made to stop upon encountering any of nine user definable conditions.

Background mode permits tracing with no display until it is desired. Debugged routines run at near normal speed until one of the stopping conditions is met, which causes the program to return to Single-Step.

QUICKTRACE allows changes to the stack, registers, stopping conditions, addresses to be displayed, and output destinations for all this information. All this can be done in Single-Step mode while running.

Two optional diaplay formata can show a sequence of operations at once. Usually, the information is given in four lines at the bottom of the screen.

QUICKTRACE is completely transparent to the program being traced. It will not interfere with the stack, program, or I/O.

QUICKTRACE is relocatable to any free part of memory. Its output can be sent to any slot or to the screen.

QUICK TRACE is completely compatible with programs using Applesoft and Integer BASICs, graphics, and DOS. (Time dependent DOS operations can be bypassed.) It will display the graphics on the screen while QUICKTRACE is alive.

QUICKTRACE is a beautiful way to show the incredibly complex sequence of operations that a computer goes through in executing a program

Price: \$50

QUICKTRACE was written by John Rogers QUICKTRACE is a trademark of Anthro-Digital, Inc.

QUICKTRACE requires 3548 (\$E00) bytes (14 pages) of memory and some knowledge of machine language programming. It will run on any Apple II or Apple II Plus computer and can be loaded from disk or tape. It is supplied on disk with DOS 3.3.

QUICKTRACE DEBUGGER

Last address

Disassembly

Last instruction

FF69- A9 AA

LDA 非多合合

Top seven bytes of stack

Processor codes

User defined location & Contents ST=70 A1 32 D5 43 D4 C1 NV-BDIZC 0000=40

Stack

Y reg. Accumulator X reg. Stack pointer Contents

Processor status Content of referenced address

A=AA X=98 Y=25 SP=F2 PS=10110001 []=DD

- FF6B~ 85 33

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

Circle No. 20

Next instruction

Disassembly Reference address STA \$33 [\$0033]

MICRO

413-448-8278

111



Quit Playing Games . . . Disk Based Software to Make Your Computer Get Down to Business

Disk Data Manager—Create and manage your own data base. Allows you to create, add, change, delete, search, sort, print, etc. Up to 1200 records on a single disk.

VIC 20. . 59.95

CBM 64 . . . 89.95

Payroll System—Full featured, complete payroll system. Even prints checks.

VIC 20. . . 89.95 CBM 64 . . . 99.95 ailing List—∪p to 1200 records on a single d

Mailing List—Up to 1200 records on a single disk. Presorts by Zip Code. Prints on stock up to four labels wide.

VIC 20... 44.95

CBM 64...54.95

Inventory Package—Maintains quantity on hand, cost, sales price, reorder point, etc. Generates suggested reorder, sales report, and sales analysis.

VIC 20... 89.95 CBM 64...99.95

General Ledger—Up to 75 accounts! Generates Balance Sheet, Income Statement, Update Report, etc.

VIC 20...89.95

CBM 64...99.95

Checkbook Manager—Up to 25 expense categories. Tracks all outstanding checks until they are paid. VIC 20...49.95 CBM 64...49.95

CONTACT US FOR ALL YOUR DISK BASED SOFTWARE NEEDS

Call for specifics on Hardware Configurations. Send Self-Addressed Stamped Envelope for Catalogue of Games and other Applications DEALER INQUIRIES WELCOME



P.O. Box 863085 Plano, Texas 75086

(214) 867-1333



VISA and MASTERCARD Accepted

Reviews in Brief (continued)

in VICTERM, it is easy to set baud rate (up to 300 baud), duplex, word length (seven or eight bits), stop bits, parity, line feed "signals", CBM "half" ASCII or true ASCII, and screen color combinations. VICTERM can avoid having words split from one line to the next. VICTERM also redefines the VIC's function keys to the most frequently used communications codes; e.g., F1 is Control-C, etc. A free subscription to CompuServe is included, with the first hour paid by Commodore.

Pluses: The modem and the software are easy to use and reliable. An outstanding value.

Minuses: The current VICTERM software will not support a disk or a printer, nor is there any way to use the package to transmit or receive a program. The manual refers to a new terminal software package called VICTERM-40 that is being developed and should solve these shortcomings as well as provide an optional 40-character terminal display line

Documentation: The 20-page booklet is well written and comprehensive.

Skill level required: No special skills.

Reviewer: David Malmberg

AICRO

DISCOUNT COMPUTER & SCEENSORIES

APPLE	Retail	Discount		Retail Dis	count	ATARI	Retail	Discount		Retail Dist	count
Eliminator War Adventureland Pirates Adventure Golden Yoyage Magic Window Temple of Apshai Upper Reaches of Apshai Curse of Ra Midway Campaign Hi-Res Computer Golf DOS Boss The Arcade Machine Star Blazer Choplifter Serpentine Deadly Secrets Raster Blaster Bug Attack The Home Accountant Snack Attack Pig Pen Wordrace Rendevous Russki Duck Horizon V Sargon II	24.95 29.95 29.95 29.95 99.95 39.95 19.95 19.95 16.00	21.00 18.00 21.00 21.00 21.00 72.00 15.00 15.00 15.00 21.00 21.00 25.00 25.00 21.00 21.00 25.00 21.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	Zork I Zork II Zork II Deadline Mastertype Castle Wolfenstein Supertext II Softcard Premium System Wizard and the Princess Time Zone Cranston Manor Threshold Softporn Adventure Crossfire Frogger Laff Pak Ultima II Screenwriter II Graphics Magician Pie Man Fastgammon Congo Goldrush Gorgon Beer Run Snake Byte Intec 32K Board \$75. APPLE Compatible Disk Driv VERBATIM/DATALIFE Disk	32.95 99.95 34.95 39.95 29.95 34.95 34.95 59.95 59.95 29.95 24.95 34.95 34.95 34.95 34.95 34.95 34.95	29.00 29.00 36.00 29.00 21.00 108.00 600.00 24.00 25.00 21.00 25.00 44.00 21.00 25.00 25.00 21.00 25.00 25.00 21.00 25.0	Threshold (d) Snake Byte (d) Space Eggs (d) Bandits (d) Color Print (d) Canyon Climber (d) Snooting Arcade (d) (t) Pacific Coast Highway (d) (t) Clowns And Balloons (d) (t) Wordrace (d) Andromeda (d) Deadline (d) Zork !! (d) Zork !! (d) Action Quest (d) (t) Ghost Encounters (d) (t) K-Razy Shootout (c) K-Razy Kritters (c) Ultima ! (d) All Baba and Forty Thieves (d) Deluxe Invaders (c) Gorf (c) Wizard of Wor (c) Preppie (d) (t) Tigers in The Snow (d) (t) Ghostly Manor (d) Raster Blaster (d)	\$39.95 29.95 34.95 34.95 39.95 29.95 29.95 29.95 24.95 34.95 39.95	29.00 25.00 21.00 21.00 36.00 29.00 24.00 29.00 36.00 36.00 21.00 29.00 18.00	The Shattered Alliance (d) Battle of Shiloh (d) Submarine Commander (c)	24.95 19.95 39.95 59.95 44.95 44.95 44.95 19.95 19.95 19.95 29.95 34.95 32.95 29.95 34.95 39.95 39.95 39.95	18.00 15.00 29.00 45.00 33.00 33.00 33.00 15.00 15.00 21.00

MANY MORE PROGRAMS AVAILABLE

TERMS: Send check or money order for total purchase price, plus \$2.00 for shipping. MI residents add 4% tax. C.O.D. accepted.

® MFGS. TRADEMARK Circle No. 77 STRÖM ≈

ME

P.O. Box 197 SYSTEMS INC. Plymouth, Mi. 48170 (313) 455-8022

WRITE OR CALL FOR FREE CATALOG PHONE ORDER HOURS
4 PM - 9 PM MON. - FRI.

VISA AND MASTERCARD ACCEPTED

INCLUDE CARD NUMBER AND EXPIRATION DATE WITH CREDIT CARD ORDERS. INCLUDE TYPE OF COMPUTER.

OSI LIVES!

and gets FULL SUPPORT at Community Computers

Keywriter - New Word Processor

Compatible with Single User, Multi-User and Network Systems! Keywriter incorporates standard commands with powerful features like:

- · Mail Merge, DMS Compatible
- Menu Driven
- Full Screen Editing •User Friendly
- On Screen Help and Prompts and Formatting
- Linked Print-out of up to Nine Files
- Compatible with latest OS-65U Version
- Requires 8" Floppy or Hard Disk System

Keywriter offers a true full screen editor, with four way cursor control at all

Keywriter documentation includes a 60 page Self Teaching Manual.

Compiler for 65U

A true native code complier, Supports all OS-65U features, except common varibles. 2-10x improvement in speed. Compatible with latest version of OS-65U.

Editor-ROM

Most powerful Editor-ROM available for OSI machines. Full four way cursor movement; windows; keystroke control of special features. Also has communications software for level I multistation systems.

For all C1P, C2, C4, C8P Basic-in-ROM systems, except 400 and 500 Rev A, B, C, CPU's. Requires some cuts and iumpers

- · Full Support for OSi
- Custom Hardware & Software
- Service Contracts Available

Cluster System Software

Connect up to 16, or more, C1, C2, C4, or C8 systems to any OSI 8" floppy system. Fast, simple disk/printer share system.

Ideal for schools.

\$500

DMS-X

DMS compatible database management system with full screen file editor; definable reports with specifications editing; powerful report formatter; fast machine code keyfile sort; flexible create and recreate utilities; more.

System is fully driven menu.

\$300 + DMS license

OSI / IBM **Double Density** Floppy Controller

- Replaces 470 board
- Fully compatible with OSI format and IBM single density format.
- Double density, too. Up to 2.4 meg storage on standard floppy drives.

 • 51/4" Drive capability, software
- selectable.
- Phase-locked loop insures data integrity.
- · Special introductory price.

(703) 527-4600 2704 N. Pershing Dr. Arlington, Va 22201

Dealer inquiries invited

Since 1977

Circle No. 62

SPECIALS OF THE MONTH

OKIDATA 82A \$419.



COMMODORE 64 S CALL



ATARI 800



ORDERING INFO We accept Visa. Mastercard Money Orders or Certified Check Personal checks require 2 weeks for bank clearance. All items factory fresh & carry manufac-turer's warranty. Prices subject to change without notice.

COMPUTERS

ATARI 400\$197.
ATARI 800\$598.
ATARI 410\$74.
ATARI 810\$439.
COMMODORE 64CALL
COMMODORE VIC 20\$149.
COMMODORE VIC 1530\$69.
NEC PC 8001A\$739.
NEC PC 8012A\$499.
NEC PC 8031A\$739.
SANYO MCB 1000\$1599.
TIMEX 1000\$84.
XEROX 51/4"CALL
XEROX 8"CALL
XEROX 630

DISKETTES BASF CALL

MAXELL			٠.			٠.	CALL
	TERMI	N	ΑI	LS	•		
TELEVIDEO	910					<i>.</i>	.\$589.
TELEVIDEO	950						\$945.

PRINTERS

OIABLO 620											\$1199.
DIABLO 638									 		\$1675.
OKIDATA 82A	١.										.\$419.
OKIDATA 83A	١.								 		.\$699.
OKIDATA 84F	١.								 		\$1029.
EPSON											. CALL
NEC 8023					. ,				 		.\$479.

SOFTWARE

MICROSOFT	L
MICROPRO CA	
ALL MAJOR BRANDSCA	L

COMPUWAY, INC.

24 LUMBER ROAD **ROSLYN, N.Y. 11576**

toll free

800 645 1362 516 6211362

Circle No. 63

ADVANCED

GRAF-PAK

Zoom HiRes Graphic Printing for Apple Computers

- Print front or back view of either or both screens
- Print upright, upside down, rotated left or right
- Selectable printing densities for many printers
- Easily place zoom viewport using on-screen crosshairs
- Large range of scale factors, independently selected.
- Large range of scale factors, independently selects
 Load files to either screen in just 5 keystrokes
- Type upper/lower case English or Greek text on screen
- Attach screen dump to your own programs, complete
- Real Apple II DOS 3.3 format Unprotected backup with COPYA
- Supports over 70 dot matrix and letter quality printers
- Supports serial, parallel, graphic, and buffer I/O cards
- Also works with the Basis and Franklin Computers
- Only \$34.95 postpaid or see your dealer
- Versions without text annotation available for

Apple II Pascal Apple III SOS 1.1 \$34.95 \$44.95

2281 Cobble Stone Court Dayton, Ohio 45431 513/426-3579

Dealer Inquiries [

Circle No. 37

SPECTRUM PROJECTS

Basic Aid

"An excellent program and fine utility."
Rainbow Review — Aug. 82
Single control key input of BASIC commands. \$34.95

Spectrum Stick "More like arcade joysticks

More like arcade joysticks than anything we've yet encountered." Rainbow Review—Oct.82

Rainbow Review—Oct.82
Response and control put the joy back in color computing. \$39.95

CALL NOW 212-441-2807 FOR FAST DELIVERY All orders plus \$2 shipping

Colorcom/E

"Out of thousands of programs, this program... SUPER!" 80-US Review—Nov.82 A smart communications package. Disk or Rompack \$49.95

CoCo/EAD

Color Computer Editor, Assembler and Debugger \$6.95

Spectrum Paddle

For quicker side-to-side action and higher scores. \$19.95

SEND TO
DEPT. C2 93-15 86TH DRIVE
WOODHAVEN, N.Y. 11421
NY residents add sales tax

Circle No. 64

MICRObits

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

Enhanced OS85D 3.3 C1P-MF

Many new functions such as system commands for catalog control, 10 active files, end of file/end of volume processing, background printing, file append, dynamic file buffers/sectors command file processing, long string read command. Many more! \$30. Write for details.

Ray Lydon 20 Eastwood Dr. Grafton, OH 44044

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

The State of the Art in Astro-Software

Wide range of astrological and astronomical software of the highest quality. From powerful (and income-producing) astrological charting service packages and printing interpretation packages, to super-accurate computer ephemerises. For all Commodore computers, Apple II Plus, and TRS-80.

Matrix Software 315 Marion Avenue Big Rapids, MI 49307

Apple II Interfacing

FLY BOARD is a programmable interface that includes a 6522 VIA, 2K bytes of RAM, two 36-inch DIP jumpers, and documentation that makes interfacing easy and fun. Only \$129.95 from:

SNAVE SYSTEMS P.O. Box 957 Niles, IL 60648 (312) 966-4505

Go

Plays at 9 kyu level, scores automatically, can vary board size, etc. \$29.00.

John F. Moore 1145 Alameda #1 Belmont CA 94002

MICRO"

VIC-20 USERS: Get Serious With A PROMQUEEN

- A cartridge development system
 Comprehensive manuals
- Program from Commodore VIC-20 keyboard into built-in 4K
 ROM emulator
 Jumper to target ROM socket
- Test programs in circuit
- Fits EXPANSION PORT
- Includes Hexkit 1.Ø, a powerful 100% machine code editor/debugger utility program that makes coding for 8-bit Micros a snap.
- · Built-in EPROM programmer and power supply
- Burns & runs EPROMS for the Commodore VIC-20, too

Programs 2716, 2732, 2732A, 27C16, 27C32, adaptable to 2532 & 2764

PROMQUEEN CARTRIDGE COMPLETE ONLY \$199



GLOUCESTER COMPUTER, INC.

	03	Canada
Promqueen 64	\$299.00	\$399.00
8K board with 1 EPROM	\$29.95	\$39.95
16 board with 1 EPROM	\$39.95	\$49.95
8K board with 1 EPROM, C64	\$39.95	\$49.95

Send for Free Brochure

Distributed in U.S. by **Arbutus Total Soft, Inc.,** 4202 Meridian, Suite 214, Bellingham, WA 98226. Phone 800-426-1253, in Washington 206-733-0404 Distributed in Canada by **IBC/Distribution Canada,**4047 Cambie St.,

Vancouver, BC V5Z 2x9. Phone 604-879-7812

Circle No. 55

UPGRADE YOUR AIM-65* INSTANTLY

*A trademark of Rockwell Inc

To A 6809 Development System
With The
"MACH-9"
From
M M S Inc.

INTRODUCTORY PRICE \$239.

Plus \$6 U.P.S. And Handling

Includes:

- *6809 CPU Plug-in Assembly
- *Super-set of AIM Monitor
- *Two-Pass Symbolic Assembler
- *Complete Monitor Source Listings
- *Enhanced Cut & Paste Editor
- *200 Page Manual
- *Full I/O Control

"MACH-9" is assembled and tested with local BUS, 5 locking low force ROM sockets and 2K Static RAM

M M S Inc. 1110 E. Pennsylvania St. Tucson, AZ 85714 (602) 746-0418





Circle No. 27

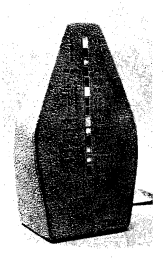
MICRO

Hardware Catalog



Apple Drive Signal Monitor

A unique programming aid for Apple computers monitors drive line status and computer power. The



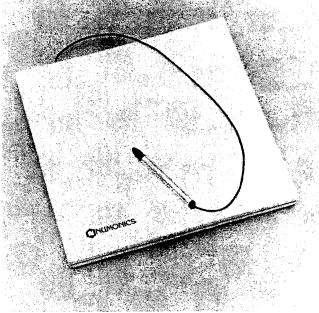
Drive Signal monitor from Teaco, Inc.

ADASI units provide LED status indication of all lines

connecting the floppy drive to the computer. On system bootup, the display shows the activity with a display of flashing lights. First, it indicates the power supply voltages to assure safe operation. Then the multi-colored display shows the status of all lines, for system analysis. ADASI daisy chains between the computer and drive or can be used with the computer alone.

Three are available: The ADASI I (\$59.50), designed for internal drive connection, and the ADASI II (\$139.50) and ADASI III (149.50), for their respective drives with external connection.

Contact computer stores or Teaco, Inc., P.O. Box E, 2117 Ohio Street, Michigan City, IN 46360; (219)874-6234



2200 Series Numonics Pad



A new electromagnetic digitiaing tablet features user specification of output and scaling.

An 12"x12" (\$675.00)

An 12"x12" (\$675.00) and a 20"x20" (\$1275.00) version are available. Quantity prices on request.

For more information write Numonics, 418 Pierce Street, Lansdale, PA 19446 (215)923-0183

Apple Software Protected

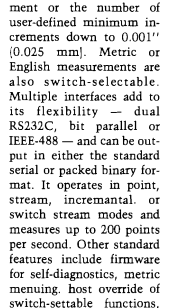
A programmable **Data**Lok for protection of Applecompatible software allows
software to be copied for
normal backup. However,
the software will run only
on machines with Data Lok
plugged into the game port
socket.

Each series of keys supplied to various software companies is unique to that company. They in turn insert unique code into their software. Quantity pricing is as low as \$12. The device is available only to



authorized software companies on a controlled basis.

Available from Teaco, Inc., P.O. Box E, Michigan City, IN 46360; [219]874-6234



and an inboard audible

tone. Optional features

include 1, 4, or 16 button

data in absolute measure-

Silence Noisy Printers

Soundtrap quiets printing noise to a level where a business or phone conversation can be conducted standing next to a functioning printer, according to Trace Systems, Inc. with the unit in the upright position, held by the optional stand, the accessory becomes a data holder or copy stand. Soundtrap also

provides storage for paper and simplifies paper feeding and fan folding.

This accessory accomodates most popular printers, including Epson, NEC, Okidata, IBM, and Apple.

For pricing and other information, contact Trace Systems, Inc., 1928 Old Middlefield Way, Mountain View, CA 04043; toll free (800) 24-TRACE, or in CA, call Jim Paige collect at (415) 964-3115



Soundtrap from Trace Systems, Inc.

Commodore Communications

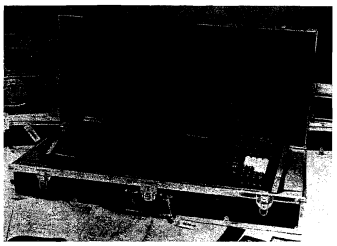
Compack for the Commodore 4032, 8032, 64 is an intelligent terminal communications package that turns the Commodore into a communications control center. It records data to disk, reads data from disk, and sends data to the printer. User programs control the unit to provide remote telemetry, bulletin boards, etc. Price is \$129.95.

For more information contact CGRS Microtech, P.O. Box 102. Langhorne. PA 19047.

Portable 68000 Trainer

Micro 68000 is a portable 68000 Training/Prototyping System designed for engineers and technicians. It comes with six amp switchig power supply, Versabus 68000 computer board, hexadecimal keyboard, and LED display packaged in a hardwood and dark, plastic case. An optional, padded carrying case is also available.

The 16K byte memory can be any combination of RAM or ROM and includes both Pete-bug keyboard monitor and Tutor-bug providing the user with debug, assembly, disassembly, program entry, and I/O control functions. The expanded display board shows entries in both hexadecimal and binary. The computer board contains two RS-232 ports and 32 bits of parallel I/O. Micro 68000 comes with Lance Leventhals's "68000 Assembly Language Programming," Motorola's "68000 Users Manual," and CSA's "Micro 68000



Micro 68000 from Computer Systems Associates

User's Manual." Price is \$1498.00

For more information contact Computer Systems Associates, 7562 Trade St., San Diego, CA 92121; (619)566-3911

64K Buffer for Epson Printers

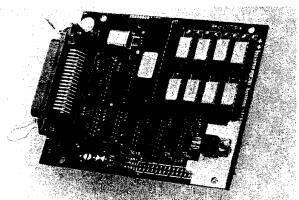
A new printer buffer card, Wizard-EBI Epson **Buffered Interface** mounts

inside all Epson MX Series Printers. It allows the computer to dump its print data into the buffer quickly freeing up the computer. The printer continues to print at its own rate of speed while the computer goes on to the next task.

The Wizard-EBI does not change the printer characteristics, so no special software or cabling is required. Delivered ready to install by a simple procedure, the buffer is available with 8 K (\$139.00), 16K (\$158.00), 32K (\$200.00), or 64K (\$280.00) characters, depending on the number of RAM chips plugged into sockets provided on the card. The Wizard-EBI has a Centronics-compatible parallel interface identical to that of the Epson printer.

For more information contact Wesper Microsystems, 3188 Pullman Street, Costa Mesa, CA 92626; (800) 850-8737, or

in CA [714] 850-1666.



Wizard-EBI Epson Buffered Interface from Wesper **Microsystems**

MICRO

Software Catalog

Dark Crystal for the Apple

The Dark Crystal Adventure Game offers significant advancements in graphics, language, and programming, according to its producers. The player becomes Jen, the hero of the movie "The Dark Crystal," and controls actions by typing commands on the computer keyboard.

The plot of the game concerns a quest for a missing shard [as it did in the motion picture], which must be replaced by Jen in the broken crystal in order to save the world.

Price is \$39.95. Available from Sierra On-Line Inc., Sierra On-Line Building, Coarsegold, CA 93614; (209) 683-6858.

Elementary Fun

Rhymes and Riddles for the Atari, IBM/PC, and Apple II Plus, contains three-letter guessing games, nursery rhymes, riddles, and famous sayings. In each game you press letters to fill in the blanks and complete the lines. Once you have correctly completed the lines you are rewarded with colorful graphics and sound.

Price is **\$29.95.** Available from Spinnaker Software Inc., 215 First St., Cambridge, MA 02142

Help With Math

Elements of Mathematics for the Apple II Plus assists in the instruction of the elements of mathematical functions. Content

includes: adding fractions (common denominators); reducing fractions; adding fractions (unlike denominators). Student record-keeping is provided.

Price is **\$90.00**. Available from Electronic Courseware Systems, Inc., P.O. Box 3274, Station A, Champaign, IL 61820; (217) 359-7099.

Stock Market on the Apple

This Stock Market Utility Package, DOW 2000/OPTION43/BE. POINT7, will determine price projections based on a stock's BETA coefficient or Relative Strength # and the Dow Jones Average. Projections are made as you vary

the DOW, on one stock or entire portfolio with single scan, quick scan, or variable scan of values. The option program will give you the percent of cost increase over the option months to determine which month and strike price option to buy for a given stock. BE.POINT7 will determine your break-even point for options or securities.

Price is \$23.95 (booklet \$4.95 extra). Available from Bit'n Pieces Series, P.O. Box 7035, Erie, PA 16510-0035.

Improve Your Typing

Typing Package for the VIC-20 consists of three different programs on a single tape and assists typing students. One program, WARMUP, takes the student through a series of finger exercises of increasing difficulty. The other programs give the student drill on longer blocks of text. A score is indicated for all programs. The package is a supplement to a school course or self-teaching text.

Price is \$12.75. Available from MFJ Electro-Enterprises, P.O. Box 13076, Kanata, Ont. K2K 1X3 Canada; (613) 592-2962.



"The Dark Crystal" adventure game recreates scenes from the motion picture.

VIC Adventure

In **Zorlok** an adventure game for the VIC-20, you are the great, great grandson of Zorlok the wizard, and you have inherited a quest! You must enter his castle, wipe out a plague of monsters, and regain his

AWARE ASSOCIATES, LTD.

SCJENTIFIC



Questionnaire Analysis Software

- · Microcomputer based Avoid the expense of contract services -- do everything in-house on yaur own Apple II+ microcomputer
- · Easy data entry Avoid time consuming keypunching. Uses respondent-marked cards entered with an Optical Mark Reader (keyboard entry also passible).
- · Comprehensive data analysis Sart on any variable(s), tally all responses, conduct cross tabs, correlations, linear regression, frequency distributions, and more.
- Complete editing capabilities Weight items, derive composites, add or delete items, and more.
- Programs are user friendly, menu driven, and interactive. No special computer expertise is required.

Call ar send far more information today

SCIENTIFIC SOFTWARE ASSOCIATES. LTD.

BOX 208 · WAUSAU, WL. 54401 TELEPHONE: (?15) 845-2066

Apple II+ is a registered trademark of Apple Computer, Inc.

Circle No. 49

Boxey Says: 'The place to find the Cable you need is in my Catalog!'



No matter what type of data cable you need, you can find it in the **BLACK BOX® Catalog**. We carry 23 types of cables to fit every popular interface (17 in all). Data Cables are available cut to length and terminated to your specs or in bulk with separate connectors for on-site installation.

The 1983 Edition of the BLACK BOX® Catalog contains 282' different data communications products, including cables.

Send for your copy today. It's Free!

*56 models of Data Switches, 14 Test Sets, 7 Modern Eliminators, 6 Line Drivers, 5 Protocol Converters, 9 Communication Adapters, 8 Printer Interfaces, 8 Terminal/Line/Modern sharing

Phone or write:

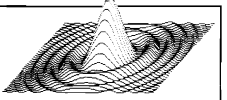


BLACK BOX® CATAL

Dept. SQ • P.O. Box 12800 • Pittsburgh, PA 15241 (412) 746-2910 TWX 510-697-3125

Circle No. 69

AGE PRINTER JC THE FULL SERVICE PICTURE PRINTER 🚄



BEYOND CONVENTIONAL PROGRAMS.

The new, improved IMAGE PRINTER goes beyond the capabilities of conventional picture printing programs for the Apple //. Even owners of graphic printer interface cards will find that IMAGE PRINTER greatly expands their picture printing abilities!

FULL SERVICE MEANS MORE FEATURES.

IMAGE PRINTER starts you out on the fast track by helping you "capture" the HI-RES pictures from your favorite programs—even the copy-protected ones!

IMAGE PRINTER then lets you customize the picture the way you want by adding titles, lines, boxes, color filling portions of the screen, or even scrolling the entire picture in any of four directions.

After you polish your picture, IMAGE PRINTER lets you easily select any portion of it to be printed. The resulting image can be shrunk or expanded and then printed either vertically or horizontally, anywhere on the printed page.

FEATURES	IMAGE PRINTER	GRAPHIC PRINTER CARDS	OTHER PICTURE PROGRAMS
Capture pictures from programs Save pictures on diskette Menu driven for ease of use Unprotected, modifiable	X X X	 	
Add titles, borders, lines & boxes Color fill portions of picture Scroll pictures 4 ways	X X X	_ 	_
View picture before printing Print any portion of picture Select a portion of a picture using a graphic "window"	X X X		X X
Print ½ to 6x normal size Print horizontally or vertically Print anywhere on page	X X X	$\frac{1}{x}$	X

Image Printer works with over 30 different printers and 20 different interface cards.

DON'T SETTLE FOR LESS!

GET THE FULL SERVICE PICTURE PRINTER! \$49.95



6619 Perham Drive West Bloomfield, Michigan

Visa and Mastercard Welcome Add 1 25 postage and handling per program

Software Catalog (continued)

treasures. Multiple skill levels are provided.

Price is \$39.95. Available from MicRo Information Systems, P.O. Box 73, Wayne, NJ 07470; [201] 696-3296.

FILEX for PET/CBM

FILEX for PET/CBM allows you to read and write IBM "BASIC Data Exchange" diskettes. The system allows information exchange between mainframe/mini computers, and remote CBM machines. Requires 32K, PEDisk 8" floppy.

Price is **\$245.00**, which includes ROM and manual. Available from CGRS Microtech, P.O. Box 102. Langhorne, PA 19047; (215) 757-0284.

Light Typing

MasterTypeTM, for the Atari 400 or 800 and Apple II provides typing instruction in game format. You must zap the enemy word by typing it correctly or the word will zap you. Eighteen lessons graduate from home letter recognition to eight-letter words, numbers, and BASIC programming words. You can create your own lesson to meet individual needs.

Price is \$39.95. Available from Lightning Software, Inc., P.O. Box 11725, Palo Alto, CA 94306.

SXR Plus for the Apple II

SXR Plus produces a sorted cross reference of an Applesoft source program. Variables are always included and the user has the option to include/exclude referenced line numbers. numeric constants and or strings. All information is presented in a single alphabetized list; the user can select either a 40- or an 80-column format. A search feature is also included.

Price is \$39.95. Available from Prasek Computer Systems, Inc., P.O. Box 2427, Santa Clara, CA 95055; (408) 554-0420, or computer stores.

Geography on the Color Computer

Geography Pac for the TRS-80 Color Computer, an educational program, helps you learn world or U.S. geography in an enjoyable way. You need 16K Extended BASIC machine language and a cassette tape recorder.

The \$29.95 price includes cassette tape of U.S., Europe, Asia, Africa, and South Central America.

Available from Spectral Associates, 141 Harvard Avenue, Tacoma, WA 98466.

Apple II Game

Monster Mash is an arcade-style game for the Apple II and Apple III (in emulation model computers. It's your job to keep the

rowdy monsters in the graveyard, and all you have to do it with is your new Monster Masher system and quick reflexes. The game offers many different skill levels and control configurations, 48K required.

Price is \$29.95. Available from The Software Farm, 3901 So. Elkhart St., Aurora, CO, 80014; (303) 690-7559.

Commodore **Word Processor**

Copy-Writer for the Commodore PET/CBM and Commodore 64 is a secondgeneration word processor containing features of the best word processing systems; pagination, numbering, justification, spacing, searching. block moves, etc. It also contains capabilities for double column. shorthand, and graphics. Peridodic updates are included.

Price is \$185.00.Available from CGRS Microtech, P.O. Box 102, Langhorne, PA 19047; (215) 757-0248

AICRO"

IS THERE LIFE AFTER BASIC? YES! WITH... COLORFORTH™

MOVE UP FROM BASIC! Forth is a new, high level language available now for the TRS-80® Color Computer, COLORFORTH, a version of fig FORTH, has an execution time as much as 10 to 20 times faster than Basic, and can be programmed faster than Basic. COLORFORTH Is highly modular which make testing and debugging much simpler. COLORFORTH has been specially customized for the color computer and requires only 16K. It does not require Extended Basic. When you purchase COLORFORTH, you receive both cassette and RS/DISK versions, the standard fig EDITOR and an extensive instruction manual. Both

Add \$2.00 shipping

Texas residents add 5 percent

DEALER AND AUTHOR INQUIRIES INVITED

ARMADILLO INT'L SOFTWARE P. O. Box 7661 Austin, Texas 78712





Phone (512) 459-7325

Circle No. 12

THE PROFESSIONAL'S CHOICE FORTH — A Tool for Craftsmen!

It has been said that if Chippendale had made programs he would have used FORTH as his tool. If you want to learn how to program, use a teaching language—PASCAL or BASIC. If you know how to program, use a language designed for craftsmen—FORTH.

FORTH Systems
For all FLEX systems: 6800 & 6809. Specify 5" or 8" diskette and hardware configuration. For standalone versions, write or call.

tFORTH—extended fig-FORTH (1 disk) ** tFORTH + —extended more! (35" or 28" disks) \$250 (\$25) tFORTH + includes 2nd screen editor, assembler, extended data types and utility vocabularies, GOING FORTH CAI course

TRS-80 COLORFORTH — 10K ROM Pack
Full screen editor. Will work on 4K, 16K, or 32K systems \$110 (\$20). Disk versions available.

Applications Programs** firmFORTH 6809 tFORTH + only

on FORTH, games, and debugging aids.

\$350 (\$10) For target compilations to rommable code. Deletes unused code and unneeded dictionary heads. Requires tFORTH + TINY PASCAL compiler in FORTH, 6800/09

\$75 (\$20) ** FORTH PROGRAMMING AIDS: Extensive debugging, decompiling, and program analysis tools. \$150 (\$10)

Manuals alone, price in (). Add \$5/system for shipping. \$12 for foreign air. **Talbot Microsystems**

1927 Curtis Ave., Redondo Beach, CA 90278

(213) 376-9941

(TM) IFORTH, COLORFORTH and firmFORTH are trademarks of Talbot Microsystems. (TM) FLEX is a trademark of Technical Systems Consultants.

ATTENTION PROGRAMMERS!!

DATASOFT is currently seeking programs and programmers to add to their rapidly growing and expanding operation. A reading marketer and developer of personal computer software. DATASOFT offers experienced assemblylanguage programmers the opportunity to join their staff to develop and translate arcade games such as ZAXXON™, as well as to author original material for their games, education and home management product lines. DATASOFT pays competitive salaries, plus bonuses based on product performance. Relocation assistance is available, if needed.

If you have working knowledge of Atari, Apple, TI, or Commodore operating systems, graphics, animation and sound, call or write Melinda Storch at:



9421 Winnetka Ave. Chatsworth, CA 91311 (213) 701-5161 / (800) 423-5916

ZAXXDN and SEGA are registered trademarks of Sega Enterprises. DATASOFT is a registered trademark of Datasoft, Inc.

ROCKWELL Microcomputers from Excert, Inc.

• SPECIALS • •

A65-1 (1K RAM)	. \$435
A65-4 (4K RAM)	
A65-4B,4F (4K, BASIC or FORTH)	\$495
A65-4AB (4K, BASIC & Assembler)	
A65/40-5000 (32K RAM)	

LANGUAGES for AIM 65® & AIM 65/40®

Assembler										. \$35
BASIC ROMs										. \$65
FORTH ROMs										. \$65

ENCLOSURES & POWER SUPPLIES

A65-006	١.											. \$175
ENC4A												. \$115
ENC5A												
ENC6A												

Educational Computer Division EXCERT INCORPORATED

- SALES
- INSTALLATION
- CONSULTING

P.O. Box 8600 White Bear Lake Minnesota 55110 (612) 426-4114

RM 65® SERIES

Deduct 5% from list if ordered with AIM 65® or AIM 65/40®.

REPAIR SERVICE

(out of warranty only) \$25/hr. plus parts - \$25 min.

SPARE PARTS

are available



Authorized Dealers for:

CUBIT, MTU, FORETHOUGHT PRODUCTS. GORDOS, SEAWELL, DYNATEM. APPLIED BUSINESS COMPUTER

CASH DISCOUNT - Deduct 5% for Prepaid Orders (we pay shipping)

TERMS:

Net 30 from approved Companies & Institutions — otherwise COD. Shipping will be added to order. Minnesota residents add 6% sales tax. Prices subject to change without notice.

> AIM 65, AIM 65/40 and RM 65 are registered trademarks of Rockwell International Corp.

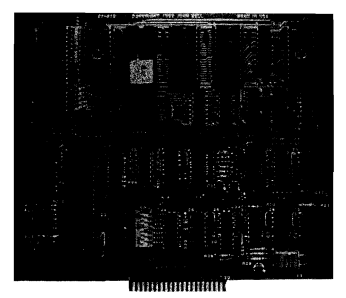
Circle No. 73

VIDEO TERMINAL BOARD 82-018

This is a complete stand alone Video Terminal board. All that is needed besides this board is a parallel ASCII keyboard, standard NTSC monitor, and a power supply. It displays 80 columns by 25 lines of UPPER and lower case characters. Data is transferred by RS232 at rates of 110 baud to 9600 baud — switch selectable. The UART is controlled (parity etc.) by a 5 pos. dip switch.

Complete source listing is included in the documentation. Both the character generator and the CRT program are in 2716 EPROMS to allow easy modification to your needs.

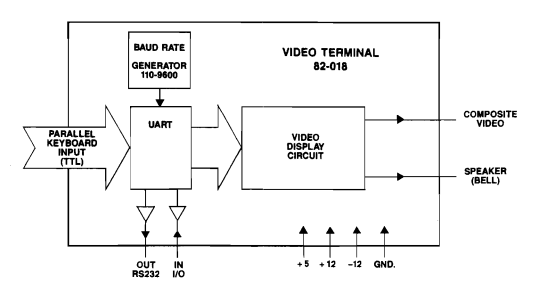
This board uses a 6502 Microprocessor and a 6545-1 CRT controller. The 6502 runs during the horz. and vert. blanking (45% of the time). The serial input port is interrupt driven. A 1500 character silo is used to store data until the 6502 can display it.



Features

- 6502 Microprocessor
- 6545-1 CRT controller
- 2716 EPROM char. gen.
- 2716 EPROM program
- 4K RAM (6116)

- 2K EPROM 2716
- RS232 I/O for direct connection to computer or modem.
- 80 columns x 25 line display
- Size 6.2" x 7.2"
- Output for speaker (bell)
- Power +5 700Ma.
 - +12 50Ma.
 - -12 50Ma.



This board is available assembled and tested, or bare board with the two EPROMS and crystal.

Assembled and tested

Bare board with EPROMS and crystal

Both versions come with complete documentation.

#82-018A \$199.95

#82-018B \$ 89.95



JOHN BELL ENGINEERING, INC.



ALL PRODUCTS ARE AVAILABLE FROM JOHN BELL ENGINEERING, INC. • 1014 CENTER ST., SAN CARLOS, CA 94070
ADD SALES TAX IN CALIFORNIA • ADD 5% SHIPPING & HANDLING 3% FOR ORDERS OVER \$100

SEND \$1.00 FOR CATALOG

(415) 592-8411 WILL CALL HOURS: 9am - 4pm 10% OUTSIDE U.S.A. ADD \$1.50 FOR C.O.D. VISA

BULLETIN BOARD MCRO Information Sheet #3

BULLETIN BOARD

FORUM 00 1			
FORUM-80 Augusta, GA	(803) 279 5392 (803) 552 1612 *2	PMS -Campbell, CA.	(408) 370 0873 *24
FORUM-SILCleveland OH	B (1) C 40 C 417 C	PMS -Chicago II	(312) 373 8057 •24
FORUM-80 #2, Denver, CO	13031 399 8858 *2	4 PMS -Cincinnati, OH	(513) 671 2753
FORUM-80 El Paso, TX. FORUM-80 Family Historian Fairfax, VA.	(915) 755 1000 *24	PMS -Computer City, Danvers, MA.	(617) 774 7516
FORUM-80 Ft. Landerdale FL	12051 772 4444 +2.	4 PMS -Computer Solutions Eugene OR	(503) 689 2655 *24
FORUM-80 Hull, England FORUM-80 Kansas City, MO	. (011) 44 482 859169	PMS-Datel Systems Inc., San Diego, CA	!(619) 271 8613 *24
FURLING-BURANSAS (ITV M()	B 19161 021 0216	PMS -Downers Grove/SRT, Downers Grove, IL	(312) 964 6513
FORUM-80 Las Vegas NV	702) 362 3600 • 1.	PMS -El Cajon, CA	301\ 465 3176
		1 PMS -Fecondido CA	761017460667
FORUM-80 Medford, OR. FORUM-80 Medical, Memphis, TN.	(503) 535 6883 *2	PMS -Ft Smith Comp Club, Ft. Smith, AK PMS -Gulfcoast, Freeport, TX	(501) 646 0197
FORUM-80 Monmouth, Brielle, NJ.	(901) 276 8196 *24 (201) 528 6623 *24	4 PMS -Guitcoast, Freeport, TX	[713] 233 7943 *24
FORUM-80 Montgomery, AL	[205] 272 5069	PMS -Lakeside, CA. (type PMS to activate)	[619] 561 7271 •24
FORUM-80 Nashua, NH FORUM-80 Prince William County, VA	(603) 882 5041	PMS -Lakeside, CA. (type PMS to activate) PMS -Los Angeles, CA.	(213) 334 7614 *24
FORUM-80 San Antonio, TX.	(703) 670 5881 *24	PMS -Massillon, OH	(216) 832 8392 *24
FORUM-80 Seattle, WA	(206) 723 3282	PMS -McGraw Hill Books, New York, NY PMS -Minneapolis, MN	[612] 929 6699 *24
FORUM-80 Sierra Vista, AZ	(602) 458 3850 • 24	4 PMS - I.A.C., Lake Forest, IL	(312) 295 6926 24
FORUM-80 Shreveport, LA. FORUM-80 Westford, MA.		PMS -O.A.C., Woodland Hills, CA	(213) 346 1849 *24
FORUM-80 Wild goese board Terros FU	&(316) 682 2113 •24	PMS -Pikesville, MD	(415) 462 7419 *24
FORUM-80 Wichita Falls, TX	(817) 855 3916	PMS -Portland, OR	!(503) 245 2536
FORUM-80 Wild goose board, Tampa, FL	(813) 988 7400	PMS -Portola Valley, CA	(415) 851 3453 *24
Greene Machine, WPB, FL.	(305) 965 4388 -so	PMS -RAUG, Akron, OH PMS -Rutgers Univ. Microlab, Piscataway, NJ	
Greene Machine Fricaseed Chicken, Arcadia, CA.	213 445 3591 •24	PMS -Santa Cruz, Aptos, CA	(408) 688 9629 *24
Greene Machine, Riverside, CA. Greene Machine Corsair, WPB, FL.	!(714) 354 8004	PMS -Santee, CA	#1 (619) 561 7277 *24
Greene Machine Los Alamitos CA	1/2121/21 1//2	PMS -Software Unitd Kenmore WA	(201) /4/ 6/68
Greene Machine Rome NY	112151 227 7720	PMS -Twin Cities, Minneapolis, MN	!6121 929 8966
Greene Machine, Irvine, CA. Greene Machine, Temple City, CA.		PMS - Santa Cruz, Aptos, CA. PMS - Santa Cruz, Aptos, CA. PMS - Shrewsbury, NJ. PMS - Shrewsbury, NJ. PMS - Software Unitd, Kenmore, WA. PMS - Twin Cities, Minneapolis, MN. PMS - Your Computer Connection, KS Cty, MO.	!(913) 677 1299
Caronic istactione, Temple City, CA	((213) 287 1363		
HBBS Denver, CO	[303] 343 8401 *24	PSBBS Baltimore, MD	(202) 337 4694 *24
HBBS El Paso, TX HBBS Oklahoma City, OK	(915) 592 1910		
		RATS Homewood, IL	3121 957 3924
MCMS C.A.M.S. Chicago, IL.	#1&(312) 927 1020 *24	RATS Wenonah, NJ	[609] 468 5293
MCMS J. A.M.S. Lockport, IL. MCMS L.A.M.S. Round Lake, IL.	815) 838 1020 *24	RATS Wenonah, NJ #2	(609) 468 3844
MCMS P.C.M.S. Wheaton II.	!&(312) 462 7560 *24	RCP/M A.B. Dick Co., Niles, IL	&(312) 647 7636 *24
MCMS P.C.M.S. Wheaton, IL. MCMS Metro West Database, Chicago, IL. MCMS NC Software Missage, II.	& (312) 260 0640 *24	RCP/M AIMS Hinsdale, IL	3121789 0499 •24
MCMS NC Software, Minneapolis, MN	(612) 533 1957 *24		(703) 536 3769
MCM3 WACO Hot Line, Schaumburg, ILpv	· (312) 351 4374 • 24	RCP/M CBBS CP/M Net Simi Valley, CA	(805) 527 9321
NET-WORKS ABC, Kansas City, MO	(816) 483 2526	RCP/M CBBS Dallas, TX RCP/M CBBS Frog Hollow, Vancouver, BC, CN	(214) 931 8274
NET-WORKS Apple Grove, Dallas, TX	(214) 644 5197	RCP/M CBBS Frog Hollow, Vancouver, BC, CN	(604) 873 4007 *24
NET-WORKS Apple Shack, Dallas, TX NET-WORKS Armadillo, Grand Forks, ND	(214) 644 4781 *24	RCP/M CBBS Pasadena, CA	(213) 799 1632 *24
NET-WORKS Beach BBS, Pensacola, FL	(904) 932 8271	RCP/M CBBS RLP, MacLean, VARCP/M CBBS Sacramento, CA	(916) 483 8718 *24
NET-WORKS Big Apple, Miami, FL	(305) 948 8000	RCP/M Chuck Forsberg, ORRCP/M Collossal Oxgate, San Jose, CA	[503] 621 3193
NET WORKS C.A.M.S., Decatur, IL	(304) 345 8280	RCP/M Collossal Oxgate, San Jose, CA	(408) 263 2588
NET-WORKS Chipmunk, Hinsdale, IL	(312) 323 3741 *24	RCP/M CUG-NOTE , Denver, CO	(814) 238 4857 *24
NET-WORKS Coin Games, Los Angeles, CA	(213) 336 5535	RCP/M Detroit, MI	(313) 584 1044 -rb
NET-WORKS COMM Center NW3N AGAD, Laure	, MD (301) 953 3341 (301) 792 0305	RCP/M Geneseo, ILRCP/M HAPN Hamilton, Ontario, CN	(309) 944 5455
NET-WORKS Computer City, Providence, RI	(401) 331 8450 *24	RCP/M IBM PC, Niles, IL	(312) 259 8086
NET-WORKS Computer Emporium, Des Moines, I. NET-WORKS Computer Emporium, San Jose, CA.	[515] 279 8863	RCP/M Logan Square Chicago, II	(312) 252 2136
NET-WORKS Computer Emporium, San Jose, CA. NET-WORKS Computer Market, Honolulu, HI	[408] 227 0227	RCP/M MCBBS Keith Petersen, Royal Oak, MI. RCP/M MCBBS Ken Stritzel, Flanders, NJ. RCP/M MCBBS Superbrain, Lexington, MA.	[313] 759 6569 -rb [201] 584 922? *24
NET-WORKS Computer Pro. Ft. Worth, TX	(817) 732 1787	RCP/M MCBBS Superbrain, Lexington, MA	\$&(617) 862 0781 *24
NET-WORKS Computer Station, St. Louis, MO NET-WORKS Computer Store, Honolulu, HI	(314) 432 7120	RCP/M MCRRS TCRRS Dearborn MI	(313) 846 6127 *24
NET-WORKS Computer World Los Angeles CA	(808) 488 7756	RCP/M Mississauga HUG, Toronto, Ont., CN	\$&{416} 826 5394 *24
NET-WORKS Computer World, Los Angeles, CA NET-WORKS Crescent City, Baton Rouge, LA	(504) 454 6688	DOD/MAD 1 '4 TY	&(312) 359 8080 *24
NET-WORKS Dallas, TX. NET-WORKS Dayton, OH.	(214) 361 1386 *24	RCP/M Palatine, II. RCP/M RBBS Allentown, PA. RCP/M RBBS ANAHUG, Anaheim, CA. RCP/M RBBS Arvada Elect., Colorado Springs, CO. RCP/M RBBS BS Valley. RCP/M RBBS Boulder, CO. RCP/M RBBS Bethesda, MD. RCP/M RBBS Revayer, NV.	(215) 398 3937 •24
		RCP/M RBBS ANAMUG, Anameim, CA	714 774 7860 *24
NET-WORKS Granite City, IL NET-WORKS Greenfield, IN NET-WORKS Hacker-net, Dallas, TX. NET-WORKS Hacker-net, Dallas, TX.	(618) 877 2904	RCP/M RBBS BBS Valley	!(213) 360 5053
NET-WORKS Greenfield, IN	(317) 326 3833 *24	RCP/M RBBS Boulder, CO	(303) 499 9169
NET-WORKS Hawaii	(808) 521 7312	RCP/M RBBS Bettiesda, MD	(914) 279 5693
NET-WORKS Hawaii NET-WORKS Hawaii Connection, Honolulu, HI	(808) 423 1593 *24	RCP/M RBBS Comp. Tech. Assoc., El Paso, TX	(915) 533 2202 *24
NET-WORKS MAGIE, Galesburg, IL.	(309) 342 7178	RCP/M RBBS Computerized Services, Tampa, FL.	(813) 988 7400 *24
NET-WORKS MAGIE, Galesburg, IL. NET-WORKS Magnetic Fantasies, Los Angeles, CA NET-WORKS MIGRO-BBS Chelmsford, MA. NET-WORKS Missouri.		RCP/M RBBS Cranford, NI	403 482 6854 *24
NET-WORKS Missouri	(314) 781 1308	RCP/M RBBS DataTech 001, San Carlos, CA	.#1\$& (415) 595 0541 *24
NET-WORKS New YORK, NY	(312) 745 0024	RCP/M RBBS Data Tech 004, Sunnyvale, CA RCP/M RBBS Data Tech 006, San Francisco, CA	415 563 4052
NET-WORKS Pirate's Harbor, Boston, MA.	(617) 720 3600	RCP/M RBBS Edmonton, Alherta, CN	& 413 363 4933
NET-WORKS Pirate's Lodge ???	(914) 634 1268	RCP/M RBBS El Paso, TX	(915) 598 1668
NET-WORKS Missouri NET-WORKS New York, NY NET-WORKS New York, NY NET-WORKS Pirate's Harbor, Boston, MA NET-WORKS Pirate's Harbor, Boston, MA NET-WORKS Pirate's Ship, Chicago, IL NET-WORKS Pirate's Ship, Chicago, IL NET-WORKS Pirate's Trek ??? NET-WORKS Portsmouth, NH NET-WORKS Softworx, West Los Angeles, CA NET-WORKS Sparklin' City, Corpus Christi, TX NET-WORKS Toronto, Ontario, CN NET-WORKS Warlock's Castle, St. Louis, MO NET-WORKS Warlock's Castle, St. Louis, MO NET-WORKS Winesap, Dallas, TX NET-WORKS ???	(312) 935 2933 *24	RCP/M RBBS Boulder, CO. RCP/M RBBS Bethesda, MD. RCP/M RBBS Bethesda, MD. RCP/M RBBS Comp. Tech. Assoc., El Paso, TX. RCP/M RBBS Comp. Tech. Assoc., El Paso, TX. RCP/M RBBS Computerized Services, Tampa, FL. RCP/M RBBS Computerized Services, Tampa, FL. RCP/M RBBS Cannord, NJ. RCP/M RBBS Cannord, NJ. RCP/M RBBS DataTech 001, San Carlos, CA. RCP/M RBBS DataTech 006, San Francisco, CA. RCP/M RBBS DataTech 006, San Francisco, CA. RCP/M RBBS Ed Paso, TX. RCP/M RBBS Ed Paso, TX. RCP/M RBBS EFRN DIA Exch. Garden Grove, CA. RCP/M RBBS GFRN DIA Exch. Garden Grove, CA. RCP/M RBBS GFRN DIA Exch. Palos Verdes, CA. RCP/M RBBS GFRN DIA Exch. Palos Verdes, CA. RCP/M RBBS Grafton, VA. RCP/M RBBS Houston, TX. RCP/M RBBS Houston, TX. RCP/M RBBS Laurel, MD. RCP/M RBBS Marin County, CA. RCP/M RBBS Mike's, Milwaukee, WI. RCP/M RBBS Mike's, Milwaukee, WI. RCP/M RBBS Najav Salley, CA. RCP/M RBBS Pironner Overter, Mountain View, CA.	(803) 548 0900 •24 \$&(714) 534 1547 •24
NET-WORKS Portsmouth, NH.	6031 436 3461	RCP/M RBBS GFRN Dta Exch. Palos Verdes, CA	\$&(213) 541 2503 *24
NET-WORKS Softworx, West Los Angeles, CA	(213) 473 2754	RCP/M RBBS Grafton, VA	(804) 898 7493
NET-WORKS Sparklin City, Corpus Christi, 1X	(512) 882 6569	RCP/M RBBS Houston, IX	(/13) 497 5433 (20S) 895 6749 -тЬ
NET-WORKS Warlock's Castle, St. Louis, MO	(618) 345 6638	RCP/M RBBS Laurel, MD	(301) 953 3753 •24
NET-WORKS Winesap, Dallas, TX	(214) 824 7455	RCP/M RBBS Larkspur, CA	(415) 461 7726 *24
INET-WORKS III	(714) / 25 4060	RCP/M RBBS Mike's Milwankee WI	(415) 383 0473 *24
ONLINE CDC, San Diego, CAONLINE Computerland, Montreal, Quebec, CN	(619) 452 6011	RCP/M RBBS MUG, Mission, KS	&(913) 362 9583 *24
ONLINE Computerland, Montreal, Quebec, CN	(514) 931 0458 *24	RCP/M RBBS Napa Valley, CA	(707) 253 1523
ONLINE Dickinson's Movie Guide, Mission, KS. ONLINE Indianapolis IN ID# = GUES, pswd = pass.	(317) 787 9881 *24	RCP/M RBBS Ocean, NJ. RCP/M RBBS Piconet Oxgate, Mountain View, CA.	[415] 965 409? *24
ONLINE Indianapolis, IN. ID# = GUES, pswd = pass. ONLINE Saba, San Diego, CA ONLINE Santee, CA ID # = GUEST, pswd = PA	619 692 1961 *24	RCP/M RBBS San Jose Oxygate San Jose CA	14081 287 5901 *24
	SS(619) 561 7271	RCP/M RBBS Surrey, Vancouver, BC, CN	(604) 584 2643 *24
ONLINE Santee, CAID #=GUEST, pswd=PA	33(017) 301 /2/1 24		
		RCP/M RBBS Paul Bordanovich NI	12011 747 7301
PASBBS Torrance, CA	#1 (213) 516 7089 *24	RCP/M RBBS Surrey, Vancouver, BC, CN RCP/M RBBS Pontiac, MI. RCP/M RBBS Paul Bogdanovich, NJ. RCP/M RBBS Rochester, NY.	(201) 747 7301 (716) 223 1100 *24
	#1 (213) 516 7089 *24	RCP/M RBBS Paul Bogdanovich, NJ. RCP/M RBBS Paul Bogdanovich, NJ. RCP/M RBBS Rochester, NY. RCP/M RBBS Rutgers, New Brunswick, NJ.	
PASBBS Torrance, CA	#1 (213) 516 7089 *24 (312) 359 9450 *24	RCP/M RBBS Rochester, NY. RCP/M RBBS Rutgers, New Brunswick, NJ. RCP/M RBBS San Diego, CA.	(201) 932 3879 *24 \$&(619) 273 4354 *24
PASBBS Torrance, CA	#1 (213) 516 7089 *24 (312) 359 9450 *24	RCP/M RBBS Rutgers, New Brunswick, NJ. RCP/M RBBS Rutgers, New Brunswick, NJ. RCP/M RBBS San Diego, CA. RCP/M RBBS Softwaire Store, Los Angeles, CA. RCP/M RBBS Softwaire Tools, Australia.	(716) 223 1100 224 (201) 932 3879 224 (213) 296 5927 224 (213) 296 5927 224 (213) 297 1836
PASBBS Torrance, CA	*1 (213) 516 7089 *24 (312) 359 9450 *24 (414) 554 9520 *24 (314) 625 4576 *24	RCP/M RBBS Rottgers, New Brunswick, NJ. RCP/M RBBS Rutgers, New Brunswick, NJ. RCP/M RBBS Softwaire Store, Los Angeles, CA. RCP/M RBBS Software Tools, Austrailia. RCP/M RBBS Southfield, MI.	
PASBBS Torrance, CA. PBBS Co-operative Comp Svc, Palatine, IL. PET BBS S.E.W.P.U.G., Racine, WI. PET BBS Commodore Comm., Lake St. Louis, MO. PMS -*IF**, Anaheim, CA. PMS -Anchorage, AK.	#1 (213) 516 7089 *24 (312) 359 9450 *24 (414) 554 9520 *24 (314) 625 4576 *24 (714) 772 8868 *24 (907) 344 8558	RCP/M RBBS Rottgers, New Brunswick, NJ. RCP/M RBBS San Diego, CA. RCP/M RBBS Softwaire Store, Los Angeles, CA. RCP/M RBBS Softwaire Tools, Austrailia RCP/M RBBS Sotuthfield, MI. RCP/M RBBS Woodstock NY.	(76) 223 1100 -24 (201) 932 3879 -24 (313) 296 5927 -24 (02) 997 1836 (313) 559 5326 -24 (313) 729 1905 -rb (914) 679 8734 -24
PASBBS Torrance, CA. PBBS Co-operative Comp Svc, Palatine, IL. PET BBS S.E.W.P.U.G., Racine, WI. PET BBS Commodore Comm., Lake St. Louis, MO. PMS -**IF**, Anaheim, CA. PMS -Anchorage, AK. PMS -Annel Bite Kannes City, MO.	#1 (213) 516 7089 *24(312) 359 9450 *24(414) 554 9520 *24(314) 625 4576 *24(714) 772 8868 *24(907) 344 8558	RCP/M RBBS Rottgers, New Brunswick, NJ. RCP/M RBBS San Diego, CA. RCP/M RBBS Softwaire Store, Los Angeles, CA. RCP/M RBBS Softwaire Tools, Austrailia RCP/M RBBS Sotuthfield, MI. RCP/M RBBS Woodstock NY.	(76) 223 1100 -24 (201) 932 3879 -24 (313) 296 5927 -24 (02) 997 1836 (313) 559 5326 -24 (313) 729 1905 -rb (914) 679 8734 -24
PASBBS Torrance, CA. PBBS Co-operative Comp Svc, Palatine, IL. PET BBS S.E.W.P.U.G., Racine, WI. PET BBS Commodore Comm., Lake St. Louis, MO. PMS -*IF**, Anaheim, CA. PMS -Anchorage, AK.	#1 (213) 516 7089 *24(312) 359 9450 *24(314) 554 9520 *24(314) 625 4576 *24(714) 772 8868 *24(907) 344 8558(913) 341 3502 *24(617) 767 1303 *24	RCP/M RBBS Rutgers, New Brunswick, NJ. RCP/M RBBS San Diego, CA. RCP/M RBBS Software Store, Los Angeles, CA. RCP/M RBBS Software Tools, Austrailia. RCP/M RBBS Sosthfield, MI. RCP/M RBBS Westland, MI.	(76) 223 1100 -24 (201) 932 3879 -24 (313) 296 5927 -24 (02) 997 1836 (313) 559 5326 -24 (313) 729 1905 -rb (914) 679 8734 -24

BULLETIN BOARD

RCP/M SJBBS Bears ville, NY	(914) 679 6559 -rb	ST80-CC Lance Micklus, Inc. Burlington, VT # 1 802 862 7023 • 2	24
RCP/M SJBBS Johnson City, NY	[607] 797 6416	ST80-PBB Monroe Camera Shop, Monroe, NY	
RCP/Wi Terry O Briefi, Valicouver, BC, Canada	(604) 384 2343	TCBBS B A M S. New York, NY (212) 362 1040 *2	24
Remote Northstar Atlanta, GA	#1 [404] 926 4318 *24	TCBBS B.A.M.S. New York, NY. (212) 362 1040 *2 TCBBS Leigh's Computer World, NY. (212) 879 7698 TCBBS AstroCom, New York, NY. #!!(212) 799 4649	
Remote Northstar Denver, CO	[303] 444 7231	TCBBS AstroCom, New York, NY#1!(212) 799 4649	
Remote Northstar Largo, FL	(813) 535 9341 *24	TPADE-80 Albany CA (0131420 7440 *3	24
Remote Northstar NASA, Greenbelt, MD. Remote Northstar Santa Barbara, CA. Remote Northstar Santa Barbara, CA. Remote Northstar Santa Barbara, CA.	(805) 682 7876	TRADE-80 Ft. Lauderdale, FL	4
Remote Northstar Santa Barbara, CA	[805] 964 4115	TRADE-80 Omaha, NE. 402 292 6184 TRADE-80 Erie, PA. 814 898 2952 *2	
Remote Northstar Virginia Beach, VA	(804) 340 5246	TRADE-80 Erie, PA(814) 898 2952 •2	24
		_	
	MISCELLANEOUS OR UNI	KNOWN SYSTEM TYPES	
			
APRICCI-6-C	(215) 227 (222	Mail Board-82 Seattle, WA	24
ABBIES Info System Phila, PA	(212) 896 0519	Micro-80 West Palm Beach, FL	
(?) (Western Massachusettes)	(413) 637 3515	Micro Design, Houston, TX(713) 864 4672	
(?) (Western Massachusettes) ACE Oregon	(503) 343 4352	Micro Informer(813) 884 1506	
Adventure BBS	(516) 621 9296	Midwest, St. Louis, MO	50 24
All Night BBS	[813] 251 4095 *24		24
Aphrodite-E	201 790 5910 -so	MRCBBS	
Apollo's Chariot, Apollo, FL	(813) 645 3669	MSG-80 Everett, WA. (206) 334 7 394 NBBS Norfolk, VA. (804) 444 3392	
Apple-Can Ontario Apple-Gram	(313) 295 0783 *24	NBBS Nortolk, VA	
Applecrackers, Columbus, OH	[614] 475 9791 *24	New England Comp. Soc., Maynard, MA	
Applecrackers, Columbus, OH Apple Tree BBS California	(714) 963 7222	New England Comp. Soc., Maynard, MA 617 897 0346 New Jersey TELECOM #1 201 635 0705	24
ARBB Seattle, WA	(206) 546 6239	North Orange County Computer Club	
Astro BBS New York	[212] 787 5520	Nybbles-80 Elmsford, NY	
		Nybbles-80 NY	
Aviators Bulletin Board, Sacramento, CA	(916) 393 4459	OARCS Portland, Oregon [503] 641 2798	
A I BBS Honofulu, HI. A viators Bulletin Board, Sacramento, CA. Bathroom Wall BBS, San Antonio, TX. Baton Rouge Data System, Baton Rouge, LA. Blue BOSS IBM PC, Berkeley, CA.	(512) 655 8143	OCTUG Orange County, Garden Grove, CA	
Blue BOSS IBM PC, Berkeley, CA	(415) 845 9462 *24	Oracle North Hollywood, CA. [213] 980 5643 -se	30
BBS Appandale, VA BBS Apollo, Phoenix, AZ	(703) 978 9754	Nybbles-80 Elmsford, NY	
BBS Atlanta GA	!(602) 246 1432 *24	PACS Online Phila, PA	
BBS Atlanta, GA BBS B.R., Los Angeles, CA BBS Computer Applications Co., Poland, OH	(213) 394 5950 *24	PACE -NET Pittsburg, PA	
BBS Computer Applications Co., Poland, OH	(216) 757 3711	Personal Msg. System-80, Deerfield Bch, FL	24 24
			24
BBS Living Videotext, Menlo Park, CABBS Metro Detroit, MI	!(313) 455 4227 -so	PET BBS KCPUG, Kansas City, KS	24
BBS Pensacola, FL. BBS SUE Milwaukee, WI. BBS The BULL, Toronto, Ontario, CN.	(904) 477 8783	PET BBS Nortec Ontario	
BBS The RULL Toronto Ontario CN	!(414) 483 4578 !(416) 423 3265 -so	FET BBS R.T.C. Obtailo	24
BBS-80 DALTRUG, Dallas, TX. Big Top Games System, Milwaukee, WI. Boston Information Exchange, Boston, MA.	(214) 235 8784 *24	PET BBS PSI WordPro, Ontario, CN#1 (416) 624 5431 *2	24
Big Top Games System, Milwaukee, WI	(414) 259 9475	PET BBS TPUG, Toronto, Ontario, CN	24
Bronx BBS, NY	& 617 423 6985 *24	PIG-STY Costa Mesa. CA	
Bradley Computer BBS	(813) 734 7103	PMBBS(713) 441 4032	
BSBB Tampa, FL	(813) 885 6187	PMG-S1Y Costa Mesa, CA. (714) 343-4648 PMBBS. (713) 441 4032 Potomac Micro Magic Inc., Falls Church, VA. (703) 379 0303 *2 RACS V Fullerton, CA. (714) 524 1228 Remote Apple Jackson, MS. (601) 992 1918 *2 RIBBS Villanova, PA. (215) 527 6087 SATUG BBS, San Antonio, TX. (512) 494 0285 Secretar Machine (312) 680 9613 *2	24
C.A.M.S. Illinois	[217] 429 5505	Remote Apple Jackson, MS	24
C.A.M.S. Illinois Capital City BBS, Albany, NY.	(518) 346 3592 *24	RIBBS Villanova, PA	
Carrier 2 Alexandria, VA	(703) 823 5210	SATUG BBS, San Antonio, TX	30
COMM-80 Queens, NY	[212] 897 3392 *24	Scientification of the state of	24
Communique-80 Livingston NI	(2011 992 4847	SIGNON Reno, NV	
Compuque-80, Houston, TX Compusystems, Columbia, ??	(713) 444 7041 *24	\$\[702 826 727 827 72	24
Computer Connection	(213) 657 1799	SLAMS Missouri(314) 839 4307	-
Computer Connection Datamate, Canoga Park, CA	#1 (213) 998 7992 -so	S.L.U.M.S. Missouri	
Davy Jones Locker	(313) /64 1837	Software Referral Service (603) 625 1919 Sunrise Omega-80, Oakland, CA (415) 452 0350	
Dimension-80 Orange, CA. Distra-Soft Montreal Quebec CN	(514) 327 5764 *24	Swap and Shop Washington (206) 248 2600	
Distra-Soft, Montreal, Quebec, CN Dragon's Game System (pass = DRAG	ONI (213) 428 5206	Switchboard, Alexandria, VA(703) 765 2161	24
Drummer Electric Line Connection, Sherman Oaks, CA	415 554 /6/1 -SO	Swap and Shop Washington 206 248 2600 Switchboard, Alexandria, VA 703 765 2161 System 80 San Leandro, CA 4151 895 0699 Talk-80 ROBB, Portsmouth, VA 804 489 9636	
Experimental-80 Kansas City, MO	(913) 676 3613	Tari-Board Denver, CO. (303) 221 1779	
FGS/RP Games Illinois	(312) 743 8176	Tari-Board Denver, CO. [303] 221 1779 TBBS Canopus, Milwaukee, WI. [414] 281 0545	24
Heath BBS Lakewood, NJ	(201) 363 3122	TCUG BBS, Washington, DC (703) 836 0384 • TECOM-80, Tampa, FL (813) 839 6746 Telcom 7 New Farifield, CT (203) 746 5763 • Telcom 7 New Farifield, CT (203)	24
Hermes-80 Allentown, PA HEX Silver Spring, MD	%(301) 593 7033 *24	Telcom 7 New Fairfield, CT	24
IDBN Info-Net, Costa Mesa, CA	[714] 545 7359	Telemessage-80, Atlanta, GA(404) 962 0616	
INFOEX-80 West Palm Beach, FLINFOEX-80 Akron, OH.	(305) 683 6044 *24	THUG Heath Ontario. (416) 273 3011 Treasure Island. (313) 547 7903	
Infoport Ontario.		Twilight Phone(313) 775 1649 *3	24
Info-System Ontario	(416) 622 2462	Vanmil, Milwaukee, WI	24
Irvine Line, Irvine, CA JCTS Redmond, WA	(714) 551 4336	Visiboard, Wellesley, MA	
Kinky Kumputer, San Francisco, CA	(415) 626 5465 -so	Weekender Houston TX	
Kluge Computer	.\$&(213) 947 8128 *24	Westside Download, Detroit, MI	24
L.A. Interchange, Los Angeles, CA Lehigh Press BB, PA	(213) 631 3186 *24	XBBS Hamilton, OH	4
Lethbridge Gaming System, Lethbridge, AB	(403) 320 6923	Zachary *Net, Houston, TX	24
LITHO/NET	[800] 831 6964	•	
Long Beach Community Computer	(213) 591 7239 •24		

*2 4 denotes 24-hour operation

#1 denotes original system of that type

-rb denotes call, let ring once and call back

-so sexually-oriented messages

-rl religious orientation

new system or new number to existing system

Supports VADIC 1200 baud operation

& Supports 212A 1200 baud operation

% Supports BAUDOT operation

MEGAFLEX ABILITY

You Pick The Disk System, MegaFlex Controls It!

WITH SOFTDRIVERS FOR A FLEXIBLE FUTURE!

MEGAFLEX—a universal floppy disk controller and modern alternative to the Apple drive system offering increased storage, improved reliability and . . . FLEXIBILITY.

Enjoy megabytes of online storage with your choice of micro, mini, or maxi drives—or even 6Mb with the Amlyn cartridge pack! Ideal for highcapacity storage now, winchester-disk backup later.

The MEGAFLEX secret is to autoboot soft-All hardware functions are software-controlled, diskette for 8 times the file and data size! MEGAFLEX can match new drive capabilities without hardware changes. Drive-dependent ROMs have been eliminated.

APPLE III? OF COURSE!!

MEGAFLEX is compatible with BASIC, CP/M, Pascal, VISICALC, SOS and DOS-emulation on the Apple III, Apple II, Franklin Ace and Basis. All Ian- controller today! This means less power, a cooler guage features and operating system commands Apple and better reliability. (LOAD, BRUN, etc.) are standard. If you can oper-

ate Apple drives you can operate MEGAFLEX! Your Apple software will run without modification too.



BRIDGE THE APPLE FORMAT BARRIER!

The MEGAFLEX diskette does what Apple's cannot-read and write diskettes from other computers! Softwarecontrolled industry-standard IBM 3740 or System 34 type formats allow the MEGAFLEX library of reformatting software to read and write Altos, Radio Shack, Osborne, and IBM PC diskettes. (Call for the latest software details.)

MORE STORAGE, MORE

UNIVERSAL FEATURES, LOWEST COST

MEGAFLEX with 8" maxi or high density 5.25" drivers that match the needs of your drive system. minis gives you 1.2 Megabyte of formatted data per

MEGAFLEX offers flexible software choices:

- data rate (250/500 Kbits per second),
- · single and double density recording, and
- · single/double sided drive operation (max 4 drives).

MEGAFLEX has the lowest chip count of any

Lowest price, highest performance, that's

™ MEGAFLEX!

11722 SORRENTO VALLEY ROAD (619) 452-0101 TWX 910-335-2047 APPLE TWO SDG

A Division of SVA TRADEMARKS CP/M-Digital Research

6809 Bibliography

119. Microcomputing 6, No. 11, Issue 71 (November, 1982)

McGowan, Garrett E., "COCO Can Go," pg. 27 A comparison between the Color Computer and the IBM PC on the generation of random numbers in benchmark tests.

120. MICRO, No. 54 (November, 1982)

Tenny, Ralph, "A Monitor for the Color Computer," pg. 19-21. Step-by-step instructions to get composite video from the 6809-based Color Computer to drive a standard video

Anderson, Ronald W., "FLEX and the TRS-80 Color Computer," pg. 23-24.

A brief description of the FLEX09 operating system as implemented on the 6809-based TRS-80 Color Computer.

Steiner, John, "CoCo Bits," pg. 38-39.
Notes on the TRS-80 Color Computer point out that this machine is more than a game machine.

121. Compute! 4, No. 11 (November, 1982)

Anon., "Terminal Emulation Package for the SuperPET," pg. 246-247.

A utility package for the 6809-based SuperPET.

122. 80-U.S. 5, No. 11 (November, 1982)

Staff, "Notes," pg. 16.

Simulating the PRINT@ command on the TRS-80 Color Computer.

Wright, Darrel, "Color Computer Communication," pg.

An evaluation of ColorCom/E Version 2.0 for the TRS-80 Color Computer.

Laronda, Joseph P., "Variable Listing," pg. 65-71.

Analyze your Color Computer programs with this utility.

Latham, J.L., "EDTASM Plus," pg. 109-111.

An editor/assembler for the TRS-80 Color Computer.

Latham, J.L., "PRINTCC Version 1.4," pg. 111-112. A printer buffer for the Color Computer.

Staff, "Color Computer EPROM Cartridge," pg. 119. CMEMORY-16 is a plug-in cartridge for the TRS-80 Color Computer that allows the user to add up to 16K of continuous read-only memory.

123. Creative Computing 8, No. 12 (December, 1982)

Coffey, Michael, "New Processors for the Apple II," pg. 30-47. A review includes information on 6809 options for the Apple.

Linzmayer, Owen, "TRS-80 Color Computer Games," pg. 75-87.

A review of several games for the 6809-based Color Computer. Norman, Scott L., "The Color Computer Speaks," pg. 148-152.

A speech-synthesis program for the Color Computer. Ahl, David H., "Make Your Computer Into a Love Potency

Meter," pg. 346-348.

How to build an analog-to-digital interface on your Color Computer for fun and learning.

124. Micro Computer Printout 3, No. 12 (November, 1982)

Allason, Julian, "Micro 8," pg. 29.

The Fujitsu "Micro 8" has three microprocessors, two 6809's, and a Z80A CPU to run CP/M software.

125. Commodore Magazine (October/November, 1982)

Staff, "SuperPET Update," pg. 12.

Questions and answers on the 6809-based SuperPET.

126. '68 Micro Journal 4, Issue 11 (November, 1982)

Anderson, Ronald W., "FLEX User Notes," pg. 9-11. Comments on 6809/FLEX software, Lucidata Pascal Version 3 and ABASIC for the 6809, FORTH for the TRS-80 Color Computer, etc.

Nay, Robert L., "Color User Notes," pg. 14-16.

Notes on Color FORTH and other products for the Color Computer.

Wolf, Michael, "Keyboard Scan Routine," pg. 16-19.

A routine enabling you to generate all 128 ASCII characters, control codes, and Escape sequences for the TRS-80 Color Computer.

Perotti, James, "CC FORTH," pg. 19-20.

A discussion of the features of this version of FORTH for the 6809-based Color Computer.

Como, Norm, "' 'C' User Notes," pg. 20-24. Notes on the use of 'C' by 6809-based systems.

Anon, "Problem 6809 Chips," pg. 29.

A discussion of "flakey" 6809 CPU devices points to problems with chips made prior to the CW3 mask set number.

Anon, "FD88 Dev. Sys.," pg. 31-34.

With the FD88 Acom Computer System development board two systems (FLEX, OSO, UniFLEX, SDOS, etc.) can coreside in a single 6809 computer at one time.

127. 80 Micro, No. 35 (December, 1982)

Wasler, David L., "Wolfbug 64K," pg. 41-44. Upgrade the 4K, 16K, or 32K Color Computer to 64K using a monitor called Wolfbug and a 64K RAM adapter card.

Norman, Scott L., "The Color Computer Goes FORTH," pg. 80-86.

Programming in FORTH is now possible for TRS-80 Color Computer users.

Garrison, Sidney C., "Flaky," pg. 94-98.
A graphics program for the 6809-based TRS-80 Color Computer.

Chuck, Michael J., "CC CQ," pg. 200-209

Morse Code for the Radio Amateur on the TRS-80 Color Computer.

Knecht, Ken, "Color Diskdump," pg. 354.

A BASIC program for the 6809-based Color Computer that lets one see what is stored on a disk file or in any area of memory.

Ginger, Ron, "Easy Picture Editor," pg. 388-392.
Simple commands for art or games graphics: lines, boxes, and circles for the 6809-based TRS-80 Color Computer.

Ramella, Richard, "Fun House," pg. 419-424

A Color Computer listing for the ancient Hanukkah game of Driedel.

128. Interface Age 7, Issue 10 (November, 1982)

Segal, Hillel, "Smoke Signal Chieftain," pg. 42-45
The Smoke Signal Chieftain microcomputer runs on a
6809 microprocessor at 2 MHz, and has shown very good
results in business benchmark programs.

MICRO

Advertiser's Index

AB Computers
ABC Data Products89
Acorn Software Systems90
Alternative Energy Products
Amdek
Anthro-Digital Software111
Applefest
AppleTree Electronics8
Arbutus Total Soft115
Ark Computing66
Armadillo Software120
Aurora Software52
Black Box Catalog119
Community Computer113
Compress
Compu\$ense
CompuTech
Compu-Way
Computer Case Co7
The Computerist, Inc
Computer Mail Order96-97
Computer Science Engineering
Computer Trader59
Datamost, Inc
DataSoft, Inc
Design Dynamics104
Digital Acoustics87
D & N Micro11
Don't Ask Software75
Eastern House Software56
Excert
Execom, Inc
Federal Energy107
Gimix, Inc
Gloucester
Hayden Software95
Hudson Digital Electronics41
I J G63
Intec Peripherals
Interesting Software10
John Bell Engineering122
John Wiley & Sons9
Leading EdgeBC

Logical Devices4	
Lyco Computing1	
Manx Software10	
McMillan Publishing8	3
Microbits (Classifieds)11	4
Micro Data Supplies	1
Micro Motion8	
Micro Mountain6	9
Microspec	2
Microtech	
Microware Distributing8	9
Midwest Micro8	
Modular Mining11	5
Modular Systems9	0
Penguin Software	3
Performance Micro Products	8
Perry Peripherals	C
RH Électronics15,10	1
RockroyIF	C
Scientific Software11	9
Sensible Software11	9
S G C	3
S J B Distributors	
Skyles Electric Works	4
Smartware11	4
Softronics	6
Sorrento Valley Assoc	5
Southwestern Data Systems	9
Spectrum Projects11	4
Strom Systems Inc	2
Talbot Microsystems12	. 1
Unique Data8	5
Versa Computing	
Victory Software10	3
Vista ComputingIB	C
XPS, Inc	1
Zytrex	5
MICRO Advertising	
Mastering Your Vic-206	8
MICRO INK is not responsible for claims made by its advertisers. Any con	2-

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.

National Advertising Representatives

West Coast:

The R.W. Walker Co., Inc.

Gordon Carnie

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:

Thomas Knoor & Associates

Thomas H. Knoor, Jr.

333 N. Michigan Ávenue, Suite 707 Chicago, Illinois 60601 (312) 726-2633

serving: Ohio, Oklahoma, Arkansas, Texas, 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. #4,

Princeton, NJ 08540 (201) 329-2424

Dick Busch, Inc.

Eleanor M. Angone

74 Brookline,

E. Atlantic Beach, NY 11561 (516) 432-1955

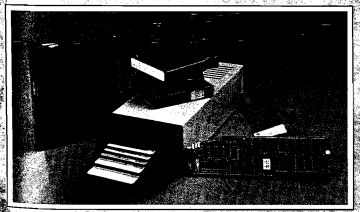
serving: New York, Pennsylvania, New Jersey, Delaware, Maryland, West Virginia, Virginia, D.C., North Carolina, South Carolina, Louisianna, Tennessee, Mississippi, Alabama, Georgia, and Florida



today's complex computer storage problems. The Vista V1200 is a great solution to Apple IITM storage. Mass storage for your Apple II[™] Computer has always been a problem. On one hand, there were the exotic, expensive hard disks with no cost efficient means of backup. On the other hand, the Apple floppy drive lacked the speed and storage demanded by today's professionals.

Vista's V1200 offers both at an incredibly attractive price. The removable VistaPak cartridges offer 6 Megebytes of removable storage each and can be backed up like a floppy.

Now hard disk storage and speed can be yours with the added capability of interchangeable media. The V1200 eliminates



Vista V1200

l is a registered trademark of Apple Computer Co.

the worries of head crashes drive alignments, lost backup with a new application of field proven technology:

The VistaPak cartridges hold BMB of formatted data eac. The removable cartridge allows you to keep displicate your valuable data as well as to keep separate paissing in accounting, word processing spread sheet and other appointments. No other storage device offers more and key built and capability.

 Microprocessor controlled drive - DMA Controlled drive - DMA Controlled drive DOS & Pascalled ble • Quiekeharge^{rs}, DOS enhancement mehided j. h 1 VistaPak cartridge • Vista 120 Day Warranty

Contact Your Local Vista Dealer of Call our Vista Hotling

COMPANY INC COMPANY INC TEAST Edinger - Santa Avar A 9270p (714) 953-0523 / (608) 464-8012

BISTRIBUTORS / REPRESENTA PLYES

THE LEADING EDGE IN PRINTERS

ONE GREAT LINE, ONE GREAT WARRANTY.

Finally, there's one full family of printers that covers every txisiness or word processing application all from C. Itoh, a company known for packing more product into less price, and all distributed exclusively by Leading Edge, a company known for searching out and providing that very thing. Which means that one call to one source can get you any printer, any time you need it, for any purpose. All backed by a full years, warranty from Leading Edge. (Try that on any other line of printers.)

THE PRO'S.

The Prowriters: business printers—and more. The 'more' is a doc-matrix process with more dots. It gives you denser correspondence quality copy (as opposed to business quality copy, which looks like a bad job of spray-painting).

Prowriter: 120 cps. 80 columns dot matrix compressable to 136. 10° carriage. Parallel or serial interface.

Prowriter 2: Same as Prowriter, except 15° carriage allows full 136 columns in normal print mode.

Parallel or serial interface.



THE STAR.

The Starwriter F-10. In short for more precisely, in a sleek 6° high, 30-pound unit it gives you more of just about everything—except bulk and home—than any other printer in its price range. It's a 40 cps letter-quality daisy-wheel with a bunch of built-in functions to simplify and speed up word processing.

It plugs into almost any micro on the market, serial or parallel.



THE MASTER.

The Printmaster F-10. Does all the same good stuff as the Starwriter except, at 55 cps, the Master does at faster.



Distributed Exchangely by Leading Edge Products, Inc., 225 Turnpike Street, Canton, Massachusetts (EXCL Call toll-free LACO) 343-6833; nr m Massachusetts call collect #17/1528-8150-7cles 381-634