

Low-Cost Multicolor Plotters For Personal Computers

COMPUTE!

\$2.50
May
1983
Issue 36
Vol. 5, No. 5
63379 £1.85 in UK

The Leading Magazine Of Home, Educational, And Recreational Computing

Commentary:
Is Memory Expansion
Just A
Status Symbol?

Crosswords:
A Puzzle-Generating
Program For Atari,
VIC-20, TI-99/4A,
And Others

Jumping Jack:
A Unique Game
For VIC-20, Atari,
Texas Instruments,
And Commodore 64

Instant Art On
The Commodore 64

BASIC Utilities
For Atari And
Texas Instruments



Reviews: New Products And Software



REMEMBER:



See us at Booth #1146



COMDEX/SPRING '83

April 26-29, 1983
Georgia World Congress Center and
The Atlanta Apparel Mart
Atlanta, Georgia

"NEVER FORGETS."

MORE THAN JUST ANOTHER PRETTY FACE.

Says who? Says ANSI.

Specifically, subcommittee X3B8 of the American National Standards Institute (ANSI) says so. The fact is all Elephant™ floppies meet or exceed the specs required to meet or exceed all their standards.

But just who is "subcommittee X3B8" to issue such pronouncements?

They're a group of people representing a large, well-balanced cross section of disciplines—from academia, government agencies, and the computer industry. People from places like IBM, Hewlett-Packard, 3M, Lawrence Livermore Labs, The U.S. Department of Defense, Honeywell and The Association of Computer Programmers and Analysts. In short, it's a bunch of high-caliber nitpickers whose mission, it seems, in order to make better disks for consumers, is also to

make life miserable for everyone in the disk-making business.

How? By gathering together periodically (often, one suspects, under the full moon) to concoct more and more rules to increase the quality of flexible disks. Their most recent rule book runs over 20 single-spaced pages—listing, and insisting upon—hundreds upon hundreds of standards a disk must meet in order to be blessed by ANSI. (And thereby be taken seriously by people who take disks seriously.)

In fact, if you'd like a copy of this formidable document, for free, just let us know and we'll send you one. Because once you know what it takes to make an Elephant for ANSI . . .

We think you'll want us to make some Elephants for you.

ELEPHANT.™ HEAVY DUTY DISKS.

For a free poster-size portrait of our powerful pachyderm, please write us.

Distributed Exclusively by Leading Edge Products, Inc., 225 Turnpike Street, Canton, Massachusetts 02021

Call: toll-free 1-800-343-6833; or in Massachusetts call collect (617) 828-8150. Telex 951-624.

IF YOU'RE WAITING FOR THE PRICE OF WORD PROCESSORS TO FALL WITHIN REASON,

IT JUST DID.

commodore

CBM[™]
Model 8032



Everyone expected it would happen sooner or later... with **WordPro PLUS*** it already has! Now all the marvelous benefits of expensive and advanced word processing systems are available on Commodore computers, America's largest selling computer line. WordPro PLUS, when combined with the new 80 column CBM 8032, creates a word processing system comparable to virtually any other top quality word processor available—but at savings of thousands of dollars!

New, low cost computer technology is now available at a fraction of what you would expect to pay. This technology allowed Commodore to introduce the new and revolutionary CBM 8032 Computer.

WordPro PLUS turns this new CBM 8032 Computer into a sophisticated, time saving word processing tool. With WordPro PLUS, documents are displayed on the computer's screen. Editing and last minute revisions are simple and easy. No more lengthy re-typing sessions. Letters and documents are easily re-called from memory storage for editing or printing with final drafts printed perfectly at over five hundred words per minute!

Our nationwide team of professional dealers will show you how your office will benefit by using WordPro PLUS. At a price far less than you realize.

Invest in your office's future...
Invest in **WordPro PLUS**...
Call us today for the name of the
WordPro PLUS dealer nearest you.

Professional Software Inc.
51 Fremont Street
Needham, MA 02194
(617) 444-5224
TELEX: 95 1579

TM WordPro is a Registered Trademark of Professional Software, Inc. WordPro was written by Steve Punter.
All specifications subject to change without notice.

**Finally,
aliens your kids can
reason with
instead of destroy.**



This year, thousands of kids will be searching for the most amazing thing.

At Spinnaker, we don't believe in the "kill or be killed" concept behind most computer games. In fact, we believe computer games should be instructive. Not destructive. But just as importantly, they should be fun.

That's why *IN SEARCH OF THE MOST AMAZING THING* is designed to let your kids negotiate with aliens instead of destroying them. Because given the opportunity, kids enjoy using their minds.

It's Amazingly Fun.

The Most Amazing Thing is out there somewhere. Finding it won't be easy.

But relax, your kids will have the help of their old uncle Smoke Bailey. He'll give them a B-liner (sort of a cross between a hot air balloon and a dune buggy) to use on their journey. They'll have to learn how to fly the B-liner and navigate it through storms and fog. But before they do

anything, your kids will have to talk to Old Smoke. He'll tell them about the Mire People and the strange language that they speak. He'll also tell them to avoid the dangerous Mire Crabs and how to get fuel for the B-liner.

Your kids will visit the Metalican Auction where they'll trade with the aliens for valuable chips. Your kids will then use these chips to buy things they'll need for their trip. And your kids will learn how to fly over the planet using their jet pack.

The Most Amazing Thing holds great powers, but it will take great skill, persistence and imagination to find it.

It's Amazingly Educational.

IN SEARCH OF THE MOST AMAZING THING is written by Tom Snyder, educator and author of the best-selling *Snooper Troops*™ Detective Series.

And like all Spinnaker games, *IN SEARCH OF THE MOST AMAZING THING* has real educational value. For instance, your kids will sharpen their ability to estimate distances and

quantities. And since they'll be navigating their B-liner, they'll become aware of distance, direction and time. They'll also develop a knack for economic and monetary principles through trading with the aliens. And they'll solve problems through trial and error.

They'll learn all of these things, plus they'll learn that nothing is impossible if you put your mind to it.

A Novel Approach to Computer Games.

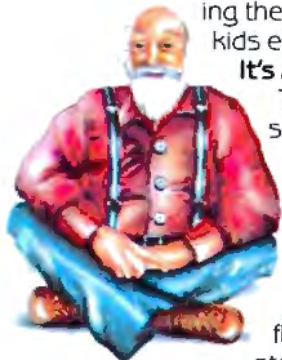
Besides offering your children all of the above, *IN SEARCH OF THE MOST AMAZING THING* gives them an opportunity to develop their reading skills. Because included with the game is Jim Morrow's new novel *The Adventures of Smoke Bailey*.* So your children will have hours of fun reading the book or playing the game. And they'll be learning at the same time.

Parental Discretion Advised.

If you're a parent who would rather see your kids reason with aliens than destroy them, you've got plenty of reasons to ask your local software retailer for *IN SEARCH OF THE MOST AMAZING THING*. It's compatible with Apple,* IBM,* Atari,* and Commodore 64™ computers. And it offers so much fun you'll probably be tempted to play it yourself.

Or you can write us directly at: Spinnaker Software, 215 First Street, Cambridge, MA 02142.

You'll find this is one computer game that won't alienate you from your children.



© Copyright 1985
Tom Snyder Productions, Inc.
All rights reserved.



Apple, IBM and Atari are registered trademarks of Apple Computer, Inc., International Business Machines Corp. and Atari, Inc., respectively. Commodore 64 is a trademark of Commodore Electronics Limited. © 1985 Spinnaker Software Corp. All rights reserved.

MOSAIC™

64K RAM

SELECT™

*The only
Compatible
64K RAM
for*

ATARI®
400
and
800



The Mosaic 64K RAM SELECT* will make your Atari† computer more powerful than ever before. No other memory board equals the power, dependability, flexibility, compatibility, documentation and guarantee of the Mosaic 64K RAM SELECT.

This Mosaic design takes full advantage of Atari's internal architecture. The result, for example, means in comparison with any other 48K or 64K RAM system you'll have 30% more workspace with the Atari word processor and 17% more workspace with Visicalc — a true advantage for any disc drive system. For program writers it means 16K RAM of special risk-free storage. No more "page 6" dangers. It's impossible with the Select System for your routines to be violated by the DOS, OS, BASIC or any other existing software. It's safety you can bank on!

Now you'll have 48K RAM hard wired with 4 banks of 4K RAM waiting, addressed above the normal RAM limit. This gives you 52K continuous RAM and 64K RAM total ... plus complete compatibility with all Atari software and peripherals.

Each Mosaic 64K RAM SELECT comes with step by step picture guided instructions. The best in the industry.

FEATURES:

- 4 year guarantee.
- Complete instructions.
- Easy, no solder installation.
- Complete compatibility with all Atari† products.
- Test cycled 24 hours for reliability.
- Gold edge connectors for better reliability.
- Designed to take advantage of Atari computer's superior architecture.
- Designed for inter-board communication in Atari 800.†
- Always the best components used for superior screen clarity and reliability.
- Low power design for safety and reliability.

**CALL FOR YOUR NEAREST
MOSAIC DEALER
1-800-547-2807.**

MOSAIC™
ELECTRONICS, INC.

*Trademark of MOSAIC ELECTRONICS, INC.
†Atari is a registered trademark of Atari, Inc. Mosaic is not affiliated with Atari.

FEATURES

20	The New Low-Cost Printer/Plotters	Tom R. Halfhill
34	Jumping Jack	Paul Burger
44	Atari's New Add-On Computer For VCS 2600 Game Machine	Tom R. Halfhill
48	One On One	Chris York
62	Computers And Composition	Joan Vesper

EDUCATION AND RECREATION

68	Deflector	Frank Tyniw
76	Crosswords	William Loercher
90	Checkers	Lester W. Cain
97	Programming Multicolor Characters On The VIC	Bill McDannell
102	Atari Starshot	Matthias M. Gwiler
143	Guess That Animal	Ralph Kennedy

REVIEWS

112	Atari CX85 Numerical Keypad	Charles Brannon
116	Three VIC Cartridge Games By Creative Software	Harvey B. Herman
118	Hescount For PET/CBM And VIC	Steve Leth
122	Micro-Systems' VIE Cartridge: VIC To IEEE Interface	Karl Kelley
126	Microteach Teacher's Aide For The Atari	Mike Kinnamon

COLUMNS AND DEPARTMENTS

8	The Editor's Notes	Robert Lock
12	Readers' Feedback	The Editors and Readers of COMPUTE!
28	Computers and Society	David D. Thornburg
32	The Beginner's Page	Richard Mansfield
58	Questions Beginners Ask	Tom R. Halfhill
132	The World Inside The Computer: Software For Toddlers	Fred D'Ignazio
140	Friends Of The Turtle	David D. Thornburg
156	Machine Language: Numeric Output, Part I	Jim Butterfield
198	Insight: Atari	Bill Wilkinson
218	Programming The TI: Graphics	C. Regena
252	Guest Commentary: Is RAM Memory A Status Symbol?	Barry Miles

THE JOURNAL

146	VIC Kaleidoscope	Alan W. Poole
150	Instant Commodore 64 Art	Bob Urso
154	Graphics On The Sinclair/Time	Derek Stubbs
161	PET/CBM POP	Michael W. Schaffer
162	Bootmaker For VIC, PET, And 64	M. G. Ryschkewitsch
166	Basic Atari BASIC Sorts	E. P. McMahon
176	PET Super Editor	Craig Disston
184	VICSTATION: A "Paperless Office"	Joel Peter Anderson
192	Screen Printer For The Atari Wedge	Michael E. Hepner
204	Commodore 64 Video - A Guided Tour, Part IV	Jim Butterfield
211	VIC File Case	John Stilwell
214	The Atari Musician	Barry Belian
222	Visiting The VIC-20 Video, Part I	Jim Butterfield
226	General-Purpose Data Base, Part II	Jeffrey S. Yohay
234	TCOM: The Apple Writer Processes Programs	Michael Ginsberg
235	Apple Fast Sort	John Sarver
237	64 Odds And Ends	David Martin
238	Atari Times	B. B. Garrett
244	Versatile Data Acquisition With VIC	Doug Horner and Stan Klein
249	Optimizing PET Speed	Michael W. Schaffer
250	TI BASIC One-Liners	Michael A. Covington
255	Disassemble To Printer Or Disk For Atari	Mark Chasin
260	The Apple Hi-Res Painter	James Toffen

128	A Beginner's Guide To Typing In Programs
129	How To Type COMPUTE!'s Programs
265	News & Products
276	Calendar
281	CAPUTE! Modifications Or Corrections To Previous Articles
283	Product Mart
288	Advertisers Index

NOTE: See page 129 before typing in programs.

GUIDE TO ARTICLES AND PROGRAMS

V/64/AT/TI
AT
ATN/64/AP

V/AT/AP
P/AT/AP/TI/V
64
V
AT
S/T

AT
V
P/V
V
AT

AT
TI

V
64
S/T
P/V/64
P/V/64
AT
P
V
AT
64
V
AT
V
C/TI
AP
AP
64
AT
V
P
TI
AT
AP

AP Apple, AT Atari, P PET/CBM, V VIC-20, O OSI, C Radio Shack Color Computer, 64 Commodore 64, S/T Sinclair ZX-81, TI Texas Instruments. *All or several of the above.

COMPUTE! The Journal for Progressive Computing (USPS: 537250) is published 12 times each year by Small System Services, Inc., P.O. Box 5406, Greensboro, NC 27403 USA. Phone: (919)275-9809. Editorial Offices are located at 505 Edwardia Drive, Greensboro, NC 27409. Domestic Subscriptions: 12 issues, \$20.00. Send subscription orders or change of address (P.O. form 3579) to Circulation Dept., COMPUTE! Magazine, P.O. Box 5406, Greensboro, NC 27403. Second class postage paid at Greensboro, NC 27403 and additional mailing offices. Entire contents copyright © 1983 by Small System Services, Inc. All rights reserved. ISSN 0194-357X.

TOLL FREE
Subscription
Order Line
800-334-0868
In NC 919-275-9809



Introducing Snooper Troops™ detective series.

Educational games that turn ordinary homes into Sherlock homes.

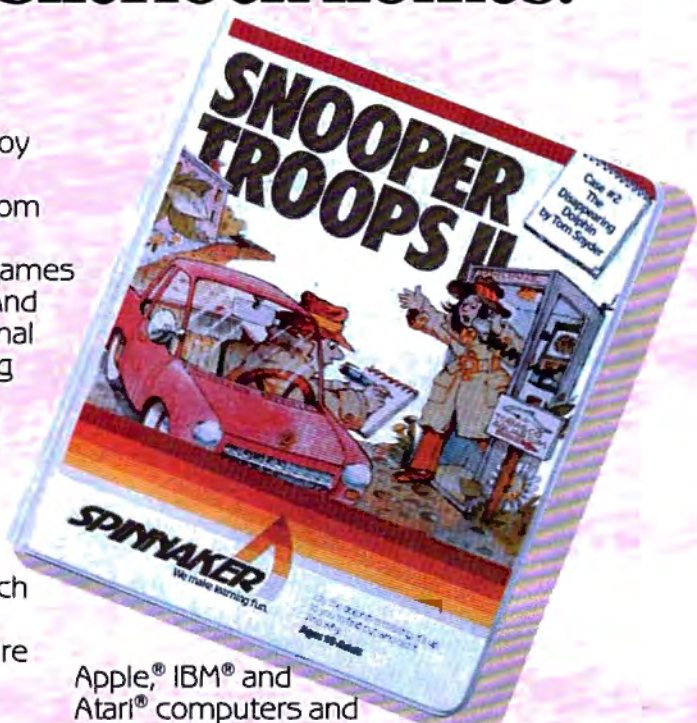
Where can you find educational games that your kids will really enjoy playing?

Elementary, my dear Watson. From Spinnaker.

Our Snooper Troops detective games are fun, exciting and challenging. And best of all, they have real educational value. So while your kids are having fun, they're learning.

As a Snooper Trooper, your child will have a great time solving the mysteries. But it will take some daring detective work. They'll have to question suspects, talk to mysterious agents, and even search dark houses to uncover clues.

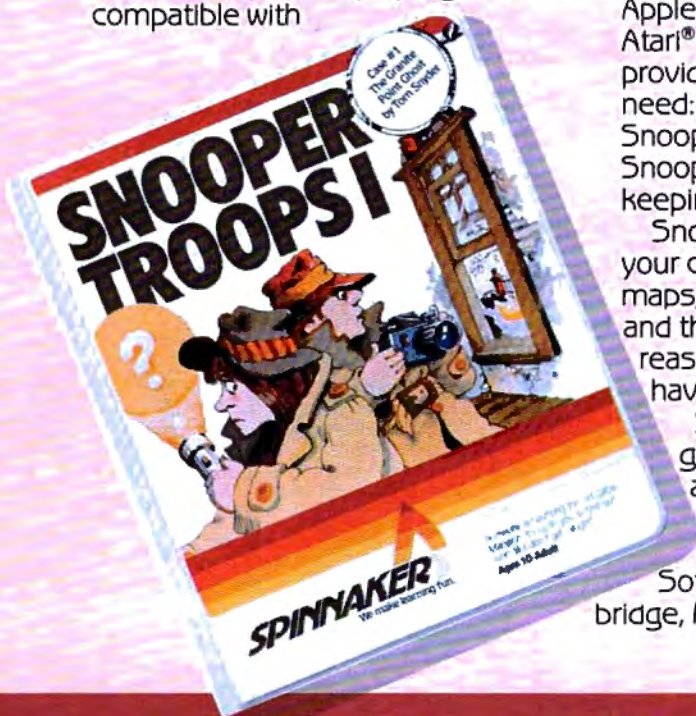
The Snooper Troops programs are compatible with



Apple®, IBM® and Atari® computers and provide your kids with everything they need: a SnoopMobile, a wrist radio, a SnoopNet computer, a camera for taking Snoopshots and even a notebook for keeping track of information.

Snooper Troops detective games help your children learn to take notes, draw maps, organize and classify information and they help develop vocabulary and reasoning skills. All while your kids are having a good time.

So if you want to find educational games that are really fun, here's a clue: Snooper Troops games are available at your local software store, or by writing to: Spinnaker Software, 215 First Street, Cambridge, MA 02142.



SPINNAKER™
We make learning fun.

Spinnaker's early learning games will help make your children as smart as you tell everyone they are.



Your kids are pretty smart. After all, they're *your* kids.

Spinnaker can help make them even smarter. With a line of educational software that kids love to play.

Spinnaker games make the computer screen come to life with full color graphics and sound. And they're fun. Lots of fun. But they also have real educational value.

Some of our games help exercise your child's creativity. Others improve memory and concentration. While others help to improve your child's writing, vocabulary, and spelling skills.

And every Spinnaker game provides familiarity with the computer and helps your children feel friendly with the computer. Even if they've never used a computer before.

And Spinnaker games are compatible with the most popular computers: Apple®, Atari® and IBM®.

Our newest game, KinderComp™ (Ages 3-8) is a collection of learning exercises presented in a fun and exciting manner.



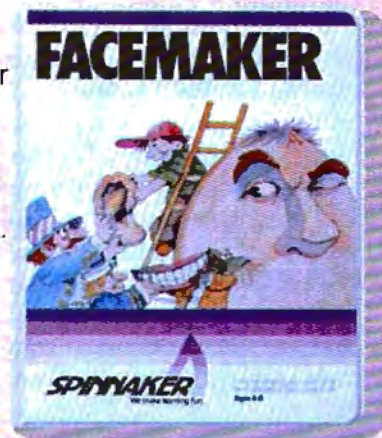
Rhymes and Riddles™ (Ages 4-9) is a letter guessing game featuring kids' favorite riddles, famous sayings and nursery rhymes.

Story Machine™ (Ages 5-9) lets children write their own stories and see them come to life on the screen.

And FACEMAKER™ lets your children create their own funny faces and make them wink, smile, wiggle ears (not your kids' ears, the ears on the screen), etc.

And we're introducing new games all the time.

So look for Spinnaker games at your local software retailer, or by writing to: Spinnaker Software, 215 First St., Cambridge, MA 02142. And show your kids how smart their parents really are.



SPINNAKER™
We make learning fun.

EDITOR'S NOTES

The Eighth West Coast Computer Faire was another triumph for organizer Jim Warren. It's truly a consumer show, and an exciting one, given that many of us who don't have a great deal of time for shows any more continue to make time to get to this one. The Civic Center was packed (not only were the hallways full of booths this year, but the freight unloading area as well). No one's quite sure why the Faire doesn't head for San Francisco's spacious new Moscone Convention Center, but we suppose there must be a reason. There is a reason, isn't there, Jim?

The Faire provides the opportunity for us to meet many of our readers and authors, giving us the chance to tie names to faces. The excitement of the show always stays with us for weeks.

Response to our call for editors in the January issue of **COMPUTE!** has been excellent, and we're quite pleased to announce the addition of several new staff members. Since you'll become much more familiar with them over the months ahead, through both the book and magazine divisions here, we thought we'd tell you a bit about their backgrounds now, and their own personal computers as well:

Orson Scott Card, Editor,
COMPUTE! Books Division

Science fiction fans will already know Scott. The rest of you should know that he won the Campbell Award as Best New Science Fiction Writer of the year in 1978. And he was a four-time runner-up for the Hugo Award. Having also been an editor, Scott brings a wealth of

experience to **COMPUTE! Books**. (Atari 800.)

Gail Walker, Production Editor
After several years of work in technical editing, communications, and corporate publishing and research in Texas and Iowa, Gail has joined our staff with primary responsibility for supervision of copy editing and coordination of scheduling and planning between our editorial and production departments. (Commodore 64.)

Tony Roberts, Assistant
Managing Editor

Tony specializes in scheduling writers, bringing **COMPUTE!** the skilled training developed after many years of daily newspaper work, both as a reporter and as an editor. Tony's excitement about the personal computer revolution brought him to **COMPUTE!**, where he'll be assisting with the review of submitted manuscripts, editing, and helping supervise editorial scheduling. (TI-99/4A; TRS-80.)

Dan Carmichael, Assistant Editor
After spending several years programming mainframe computers and developing documentation, Dan moved from IBM Assembler to "VIC-20 Assembler." His experiences and enthusiasm for the VIC led him to **COMPUTE!**. VIC owners can look forward to his monthly column in the new *COMPUTE!'s Gazette*, and **COMPUTE!** readers should watch for regular contributions in these pages. (VIC-20.)

Stephen Levy, Assistant Editor
Stephen came to our attention via a series of excellent articles he'd written for **COMPUTE!**. After fifteen years as a public school

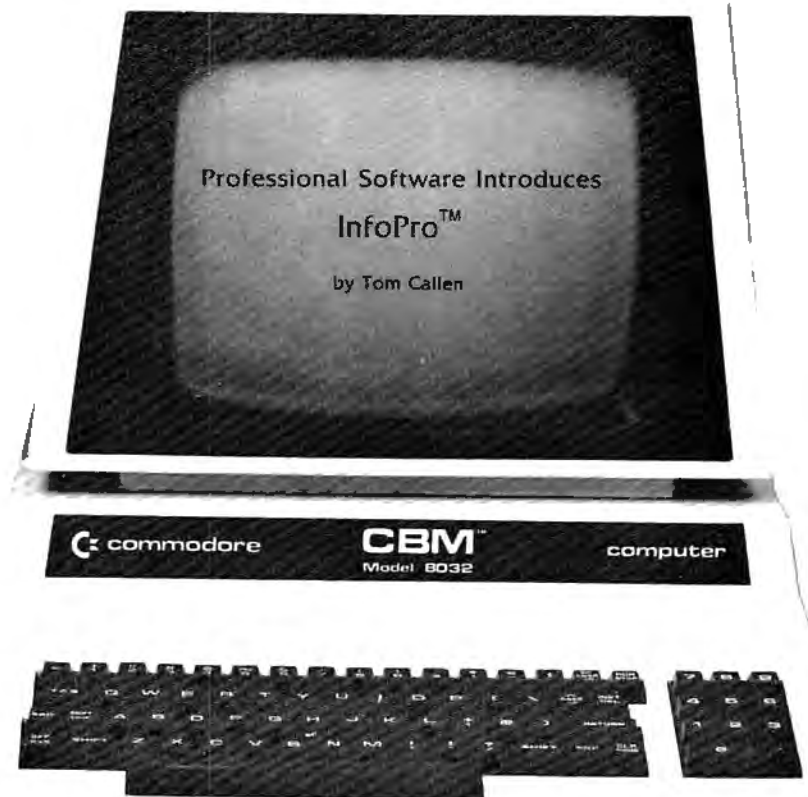
teacher, he decided to bring his skills to us. His sensitivity to the needs of the average computer user make him a valuable addition to our editorial staff. (Atari 800.)

Random Bits

Rumor has it that we'll see Atari introducing a revised and expanded version of the 1200, with more features. Looks aren't *everything*. The recent moves by Texas Instruments to lock up the cartridge "marketing" market would seem to pose at least one clear danger. Rather than locking up that market, they may simply have it all to themselves. TI has refused to license the rights to their graphics ROM (GROM), and thus is the only manufacturer capable of producing TI cartridges. We suspect that smaller vendors may choose to support other computers rather than attempt to resolve the maze of dealing directly with TI. On the other hand, they do have a far more effective marketing reach than independent vendors usually do.

As the price of the VIC-20 and Commodore 64 charge downward, we hear that Commodore will be placing more and more emphasis on the development of the 64 market. And Commodore dealers, many of whom are upset over the placement of the 64 into the mass distribution chains, will be forced to concentrate their energies on the new P and B series machines.





AN INFORMATION MANAGEMENT SYSTEM FOR YOUR COMMODORE COMPUTER

InfoPro is a menu driven and interactive "information management" system for the Commodore 8032 computer. **InfoPro** uses "friendly" screen prompts that "guide" you from function to function. This makes **InfoPro** unusually easy to learn and just as easy to operate.

For Mailing List applications **InfoPro** can print up to 8 labels across and even has a built in "structure" with fields already pre-set. This structure can easily be changed to fit many other types of office jobs.

Another extremely powerful feature of **InfoPro** is Super Scan. The Super Scan feature acts like an "electronic filing cabinet" and provides the user with almost instantaneous access to the data stored in a file. The powerful Report Generator allows you to "select" information for printing based on up to 5 different parameters or criteria and to perform various math functions.

Another powerful and indispensable feature is **InfoPro's** ability to interact with the **WordPro** family of word processing programs. This provides the user with a "link" from the area of data information

management to the area of word processing, allowing the user to manipulate, sort, and select data by certain criteria, which can then be inserted into "personalized" letters, documents, overdue notices, etc. **InfoPro** will also allow you to **ADD**, **DELETE** or **CHANGE** your information "fields" any time you wish. This means that as your business changes, **InfoPro** has the flexibility to change with it.

As with all Professional Software products, **InfoPro** comes complete with a professionally written and fully-tested user oriented manual. **InfoPro** also includes a program ROM, and **InfoPro** System Diskette.

Start managing your information today.

Call us today for the name of the Professional Software dealer nearest you.

Professional Software Inc.

51 Fremont Street
Needham, MA 02194
Tel: (617) 444-5224
Telex: 951579

WordPro™ and **InfoPro™** are registered trademarks of Professional Software

Publisher/Editor-in-Chief	Robert C. Lock
Publisher's Assistant	Alice S. Waite
Senior Editor	Richard Mansfield
Managing Editor	Kathleen E. Martinek
Assistant Managing Editor	Tony Roberts
Production Editor	Grant Walker
Features Editor	Tom R. Hatfull
Technical Editor	Otto R. Cowburn
Program Editor	Charles Brannon
Editorial Assistant	Katly Yawal
Programming Assistants	Patrick Parrish Gregg Peale
Administrative Assistants	Vicki Jennings Laura McFadden Carol Friday
Assistant Copy Editor	Juanita Lewis
Copy Assistant	Becky Hill Mary Parker
Associate Editors	Jim Butterfield, Toronto, Canada Harvey Herman, Greensboro, NC Fred Dignazio, 2117 Carter Rd. SW Roanoke, VA 24015 David Thornburg, P.O. Box 1317, Los Altos, CA 94022
Contributing Editor	Bill Wilkinson
COMPUTE!'s Book Division	
Editor	Orson Scott Card
Assistant Editor	Stephen Levy
Artist	Janice Fary
Art Director/Production Manager	Georgia Papadopoulos
Assistant	Irma Swan
Artists	De Potter Jean Hendrix
Typesetting	Tony Cash
Illustrator	Harry Blair
Promotion Assistant	Todd Heimrick
Production Assistant	Darlene
Associate Publisher/National Advertising Sales Manager	Andy Meehan
Advertising Coordinator	Patti Williams
Advertising Accounts	Bonnie Valentino
Sales Assistant	Rosemarie Davis
Operations/ Customer Service Manager	Carol Lock
Assistants	Patty Jones Shannah Meyer
Dealer Coordinator	Frank Lyons
Assistant	Gail Jones
Assistants	Christina Gordon Cassandra Robinson Dorothy Bagan Sharon Minor Chris Patty Rhonda Savage Lisa Flaherty
Shipping & Receiving	Jim Coward Larry O'Connor Chris Cain
Data Processing Manager	Leon Stokes
Assistant	Joan Compton
Accounting Manager	W. Jerry Day
Bookkeeper	Ellen Day
Accounting Assistants	Linda Raquemore Doris Hall
Assistants	Ruth Granger Anna Harris Emilie Covil Anne Ferguson
Small System Services, Inc. publishes	
COMPUTE! <small>The Annual for Programmers Computing</small> COMPUTE! Books Corporate office: 505 Edwardia Drive, Greensboro, NC 27409 USA Mailing address: COMPUTE! Post Office Box 5406 Greensboro, NC 27403 USA Telephone: 919-275-9809	
Robert C. Lock, President W. Jerry Day, Vice-President and Comptroller E. Norman Graham, Vice-President and General Counsel Kathleen E. Martinek, Assistant To The President Sonja Whitesell, Executive Assistant	

Coming In June

How To Buy The Right Printer

TI-99/4 Structured BASIC

Atari Player/Missiles Made Simple

The New, Low-Cost Printers

Two Extraordinary Games:
The Hawkmen Of Dindrin
And Astrostorm

PET Machine Language Uncompactor

Data Searcher For PET, VIC, And C-64

Apple Shape Generator

TRS-80 Color Computer: The Printer Connection

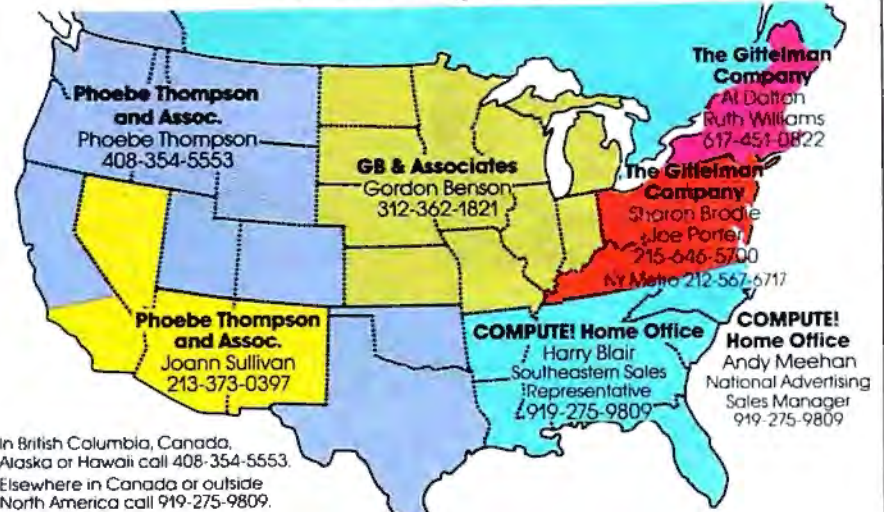
Subscription Information
COMPUTE! Circulation Dept.
P.O. Box 5406
Greensboro, NC 27403

TOLL FREE
Subscription Order Line
800-334-0868
In NC 919-275-9809

COMPUTE! Subscription Rates
(12 Issue Year):

US	(one yr.) \$20 (two yrs.) \$36 (three yrs.) \$54
Canada and Foreign Surface Mail	\$25
Air	
Europe, Australia	\$38
Middle East, Central America and North Africa	\$48
South America, South Africa, Far East	\$68

Advertising Sales



In British Columbia, Canada, Alaska or Hawaii call 408-354-5553.
 Elsewhere in Canada or outside North America call 919-275-9809.

Phoebe Thompson and Associates
 101 Church Street
 Suite 13
 Los Gatos, CA 95030
 PHOEBE THOMPSON

Phoebe Thompson and Associates
 2556 Via Tejon
 Palos Verdes Estates,
 CA 90274
 JOANN SULLIVAN

GB & Associates
 P.O. Box 335
 Libertyville, IL 60048
 GORDON BENSON

COMPUTE! Home Office
 505 Edwardia Drive
 Greensboro, NC 27409
 HARRY BLAIR
 Southeastern Sales Representative

The Gittelman Company
 Staller Office Building
 Suite 518
 20 Providence Street
 Boston, MA 02116
 AL DALTON
 RUTH WILLIAMS

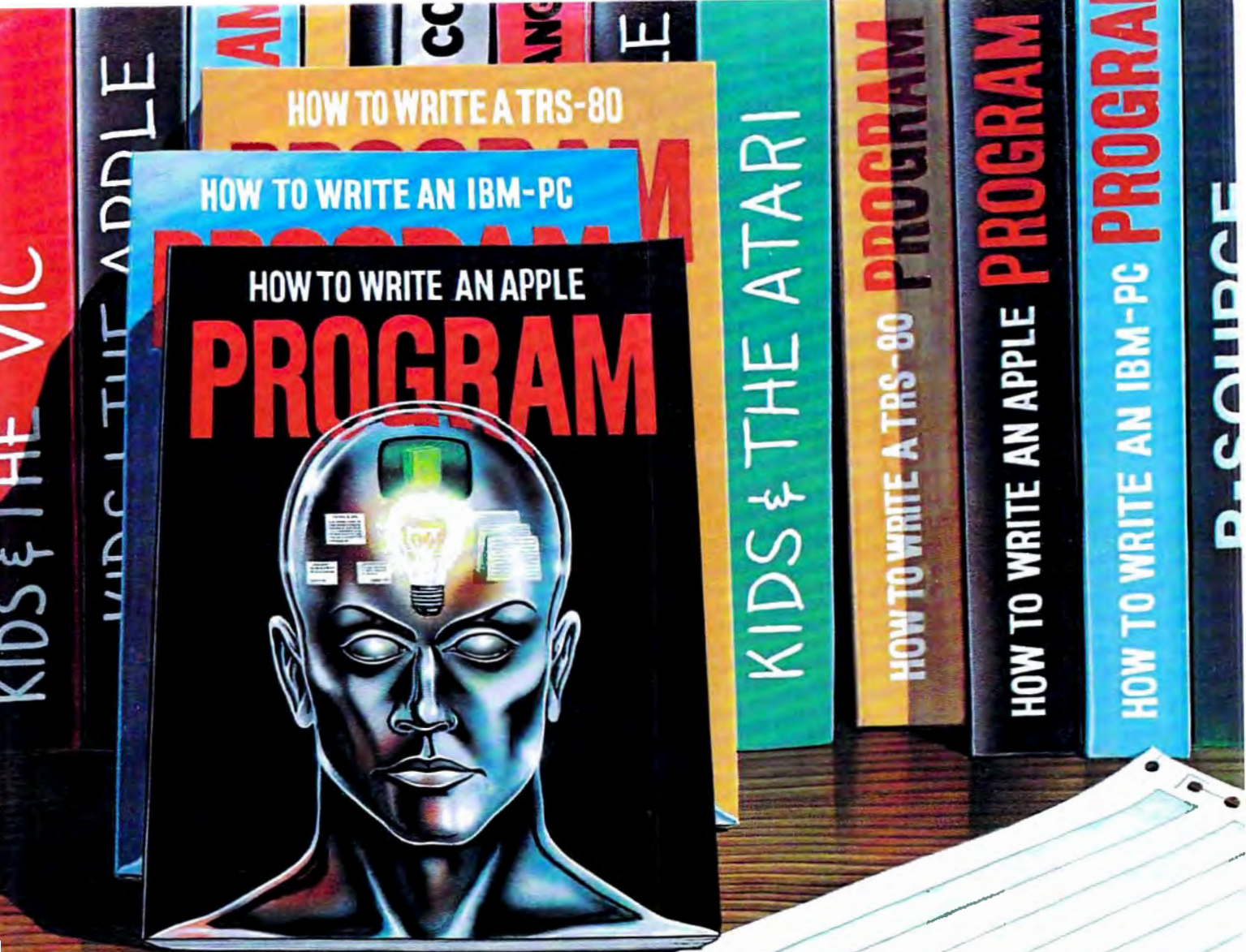
The Gittelman Company
 Summit Office Center
 7266 Summit Avenue
 Fort Washington, PA 19034
 SHARON BRODIE
 JOE PORTER

Address all advertising materials to:
 Patti Williams
 Advertising Production Coordinator
COMPUTE! Magazine
 505 Edwardia Drive
 Greensboro, NC 27409

Authors of manuscripts warrant that all materials submitted to COMPUTE! are original materials with full ownership rights resident in said authors. By submitting articles to COMPUTE! authors acknowledge that such materials, upon acceptance for publication, become the exclusive property of Small System Services, Inc. No portion of this magazine may be reproduced in any form without written permission from the publisher. Entire contents copyright © 1983, Small System Services, Inc. Rights to programs developed and submitted by authors are explained in our author contract. Unsolicited materials not accepted for publication in COMPUTE! will be returned if author provides a self-addressed, stamped envelope. Programs (on tape or disk) must accompany each submission. Printed listings are optional, but helpful. Articles should be furnished as typed copy (upper- and lowercase, please) with double spacing. Each page of your article should bear the title of the article, date and name of the author. COMPUTE! assumes no liability for errors in articles or advertisements. Opinions expressed by authors are not necessarily those of COMPUTE!.

PET, CBM, VIC, 20 and Commodore 64 are trademarks of Commodore Business Machines, Inc. and/or Commodore Electronics Limited.
 Apple is a trademark of Apple Computer Company.

ATARI is a trademark of Atari, Inc.
 1990A is a trademark of Texas Instruments, Inc.
 Radio Shack Color Computer is a trademark of Tandy, Inc.



3 exceptional books join the DATAMOST library.

INTRODUCING... HOW TO WRITE A PROGRAM

Here is a series of easy to read, easy to use, easy to understand books, which teach you how to write usable, useful programs on your computer. And you don't have to worry about irrelevant material which has no interest for you, because there are three specific volumes. One for the Apple,* one for the IBM-PC; and one for the TRS-80.*

In each of these books author Ed Faulk leads you through your favorite computer and takes the mystery out of writing programs for it. As you proceed, interesting chapter by interesting chapter, you'll

wonder why you were ever intimidated by the thought of programming!

If you want to get the very most out of your Apple, IBM-PC or TRS-80 then you really want HOW TO WRITE A PROGRAM. Before you're past Chapter 2 you'll be programming. By the end of the book you'll be willing to tackle business programs, personal use programs and even games and adventures! **\$14.95**

Get your copy now. Available at computer and book stores, or:

DATAMOST (213) 709-1202
9748 Cozycroft Ave., Chatsworth, CA 91311

Reston Publishing Company, Inc.
A Prentice-Hall Company
Reston, Virginia
Toll free (800) 336-0338

*Apple is a trademark of Apple Computer, Inc. IBM-PC is a trademark of IBM Corp. TRS-80 is a trademark of Tandy Corp.
VISA MASTERCHARGE accepted. \$2.00 shipping handling charge. (California residents add 6 1/2% sales tax.)

READERS' FEEDBACK

The Editors and Readers of COMPUTE!

What Does A Light Pen Do?

I own a VIC-20. In **COMPUTE!** I see advertisements for a new light pen for the VIC. I am not sure what a light pen does exactly. What does it do? Do you recommend buying one?

Rich Cope

The display on a video screen is not nearly as static as it appears. It is actually "re-drawn" many times per second by an electron beam. Moreover, it is not a solid picture, but rather a stack of closely spaced horizontal lines like a jigsaw puzzle made up entirely of long, thin rectangular pieces. An important characteristic is that the beam always "draws" the entire screen, and at a constant speed. Thus the drawing always takes the same amount of time, whether the display is blank or filled with an intricate pattern.

The light pen is a light detection device. It "sees" the electron beam as it draws the lines across the screen. By checking to see how much time passes between when the beam starts drawing the picture and when the pen detects the beam, the computer can determine how far the beam has drawn, and thus where on the screen the light pen is positioned.

A light pen is useful for pointing to things on the screen. One of the most common uses for the pen is to select items from a list simply by pointing at the desired item. Another demonstration we have seen involves "playing" a piano by pointing with the light pen to the desired "keys" on a keyboard display. Light pens also provide you with an easy way to "sketch" on the screen.

TI Clock

Since there is no realtime clock built into the Extended BASIC on the TI-99/4A, is there any coding scheme to simulate one?

John J. Mahoney

You can insert a FOR/NEXT loop wherever you wish to make some time elapse. The number of times the loop is executed can be varied depending on the timing requirements of your program. First choose some arbitrary number of times that you wish the program to run through the FOR/NEXT loop. Then time the results when the program is executed. If the time that transpires when the program is run is too long, simply use a smaller limit in the loop. This method depends on actual processing time, so if you add or delete program statements,

be sure to adjust the FOR/NEXT limit accordingly.

For example, see how long FOR T = 1 TO 5000:NEXT T takes to finish. Then change the 5000 limit to suit your needs.

Nüfekop Decoded

In your review of the latest games from Nüfekop Software (February 1983, p. 140), you write: "the word Nüfekop, according to the firm's early ads, has a Druid origin, and means putting an extraordinarily large amount into a small pocket or enclosure, possibly through the use of magic."

This must have been tongue-in-cheek. Surely you recognize "poke fun" spelled backwards.

J. R. Thompson, Jr.

Gary Elder, President of Nüfekop, responds:

We were completely shocked, but it's true! We're amazed, as always, at the visionary powers of the Druids.

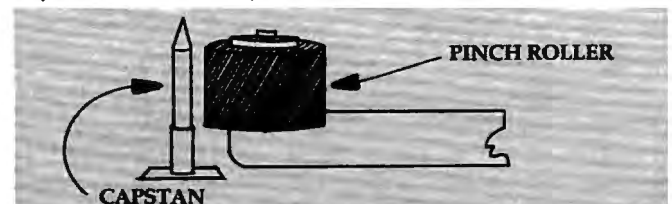
Cassette Drive Risk

I have set my VIC on a timer. The PLAY key on the tape drive is left depressed. When the system powers up I would like for it to load and run the program on the tape. How do I do this?

T. H. Homer III

It would be better to avoid leaving any of the tape-moving keys (REW, F.FWD, or PLAY) down while the unit is turned off. This can cause significant damage to a tape machine.

The tape is pulled through your drive at a uniform rate. The computer would not be able to load your programs from the tape drive if the rate deviated much from the norm. Inside the tape player are a capstan and a pinch roller (see illustration). When the PLAY button is pressed, the capstan revolves and the pinch roller holds the tape firmly against the capstan. The roller is made of hard rubber, but left pressed against a motionless capstan, it can be deformed.



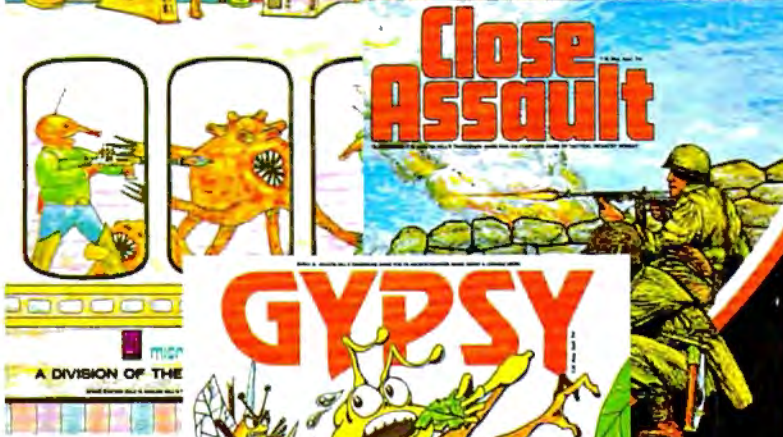
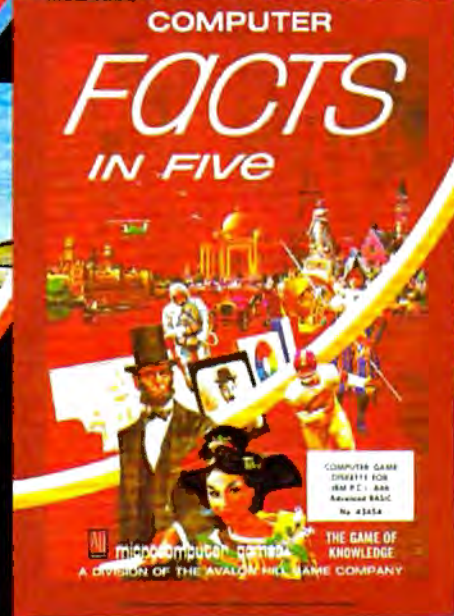
NEW FOR 1983

FLYING ACE



FREDERICKSBURG

THE ALIEN



GAME TITLE	GAME NO.	With Cassette For:				With Diskette For:				PRICE EACH
		TRS-80 I & III	APPLE II	ATARI 4/800	TRS 80 Color	TRS-80 I & III	APPLE II	ATARI 4/800	IBM PC	
The Alien	43852						48K			28.00
	42201	48K	48K	40K						30.00
Close Assault	42251					48K				35.00
	42252						48K			35.00
	42253							48K		35.00
Fredericksburg	42751					32K				35.00
Computer Facts In	43452						48K			26.00
Five	43453							48K		26.00
	43454								64K	26.00
Space Station	44101			32K						20.00
Zulu	44152						48K			25.00
Vorrak	44153							48K		25.00
Gypsy	45053							48K		26.00
Flying Ace	45201			16K						21.00
	45253							32K		26.00
	45301			16K						26.00
	45353							32K		31.00

MICROCOMPUTER GAMES, Inc.
 A Division of
THE AVALON HILL GAME Co.

4517 HARFORD ROAD
 BALTIMORE, MD 21214, (301) 254-5300

For credit card orders, call
TOLL FREE: 800-638-9292
 . . . ask for operator CO

Look what for your VIC 20.

Fast action. Complex strategies. Interesting characters. Superior sound-effects. Multiple levels of play.

These are the things you want from your VIC 20™

They're also the things you get from Tronix. From the people who brought you *Swarm!*, *Sidewinder* and *Galactic Blitz*.

And now, there's more.

Now Tronix brings you the same rewarding rapid-fire excitement in three brand-new game cartridges.

Each one is something different. Something new. But they all have one thing in common.

They're all designed to bring out the best in your VIC 20.

You shouldn't settle for anything less.



By
Jimmy Huey

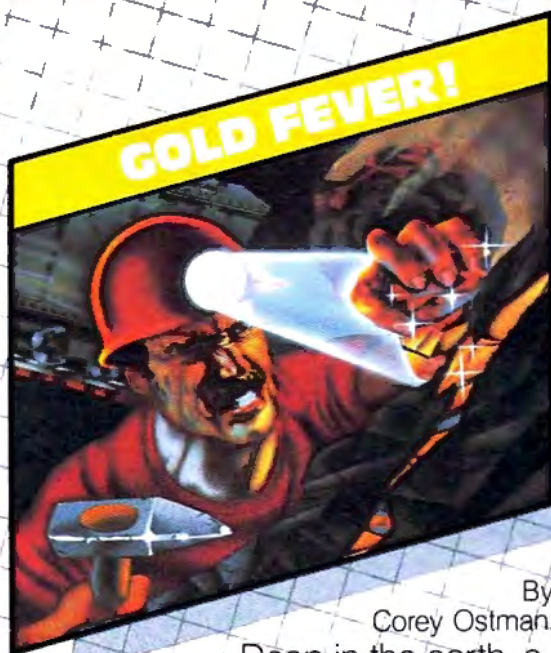
In a predatory world of killer worms, dragons, stalkers, pods and fly traps, the scorpion prowls the maze in search of sustenance. Frogs and their eggs mean survival to the scorpion. But they can also mean instant death! (Suggested retail \$39.95)

we have in store



By
Thomas Kim.

Your helicopter gunship hovers over the enemy's military bases and missile emplacements. Your mission is to destroy them. But as the sky fills with smart bombs and anti-aircraft fire, there's less and less room for a wrong move! (Suggested retail \$39.95)



By
Corey Ostman.

Deep in the earth, a fortune awaits. But the dark passageways are filled with peril as well as profit. Runaway boxcars. Crashing boulders. A claim jumper with murder in his eyes. Be careful. But be quick—oxygen is in short supply! (Suggested retail \$39.95)

TRONIX™

8295 South La Cienega Blvd., Inglewood, CA 90301

Look for Tronix games in your nearest store. If you can't find them there, write to us.

VIC 20™ is a trademark of Commodore Electronics Ltd

From time to time you'll get a shopping cart at the market with a wheel that has been similarly damaged. In that situation, you're in for a noisy, bumpy trip through the store. A bad pinch roller would have far more serious effects: you would begin to have frequent load errors.

If you want a program to start running at a certain time, just set the internal clock. You don't need to involve the tape player at all. For example, to start a program that wakes you up with VIC music in eight hours:

```
10 TI$="000000": REM 00 HOURS/ 00M
  INUTES/ 00SECONDS
20 IF VAL(TI$) = 80000 THEN 40
30 GOTO 20
40 REM YOUR MUSIC PROGRAM STARTS H
  ERE
```

The VIC uses about a nickel's worth of electricity every 24 hours if you leave it on continuously. It's probably its own best timer.

How To Use Atari's Player/Missile Features

I am an Atari 800 owner. How do you use player/missile graphics? So far, in at least ten publications I have read about enabling it and that's where they stop.

Ely Manero

Player/missile graphics are a powerful, but complex tool. There are a number of things to learn before you can take advantage of all the options that P/M graphics make available to you. It's rather like learning BASIC itself; there's no way to master it in an hour. Your best bet might be to look over and practice with the numerous P/M articles in the new COMPUTE!'s First Book Of Atari Graphics. The book was designed to teach Atari graphics, one step at a time. You might find one of Bill Wilkinson's contributions to that book, "Introduction To Player/Missile Graphics," especially helpful. See the **COMPUTE! Books** ads elsewhere in this issue.

VIC PILOT Decimal Division

I teach a Computer Programming course to 8th graders at our school, Castellero Middle School, San Jose, California. We have seven Commodore PETs and a VIC-20. The language, of course, is BASIC.

But now we are also using PILOT from **COMPUTE!**'s December 1982 issue. Our students are finding it quite interesting to write programs in PILOT that they had previously written in BASIC.

One of my students, Mike Jennings, was intrigued with the notion that PILOT was integer only. He wondered whether it would be possible

to have PILOT do decimal division. The result was a program he wrote which does just that. The user is prompted for two numbers, and for the number of decimal places desired. One small problem is when the division works out evenly: that is, when the decimal terminates. In such cases an additional zero is printed.

I thought it was a pretty good effort for an 8th grader with only a semester of programming.

Lawrence E. Corina

```
70 T:
1 *AGAIN
2 T:
3 T:2 NUMBERS?
4 C:#T=0
5 A:#A
6 I:#A=333
7 JY:* END
8 A:#B
9 T:CARRY OUT HOW MANY PLACES?
10 A:#L
12 *MAIN PART
14 I:#A<#B
16 TY:.;
18 JN:* A>B
20 CY:#A = #A*10
22 C:#C = #A/#B
24 C:#T = #T+1
26 C:#D = #C*#B
28 C:#E = #A-#D
30 C:#A = #E*10
32 T:#C;
33 I:#T = #L
34 JY:*AGAIN
35 I:#C=0
36 JN:22
38 JY:*AGAIN
44 * A>B
46 C:#C = #A/#B
48 T:#C.;
50 C:#D = #B*#C
52 C:#E = #A-#D
54 C:#A = #E*10
56 J:35
60 *END
```

64 Tape Control

I'm a beginning programmer; I'm getting a big headache trying to solve what originally seemed to be a simple problem. My program instructs the user of a Commodore 64 to press fast forward on the Datasette. When it senses that the button is down it prints OK. After a time interval I want the Datasette turned off automatically by the computer. I've tried every POKE possible and haven't got one that works. I thought that this one would work:

```
POKE(1),PEEK(1)AND 39
```

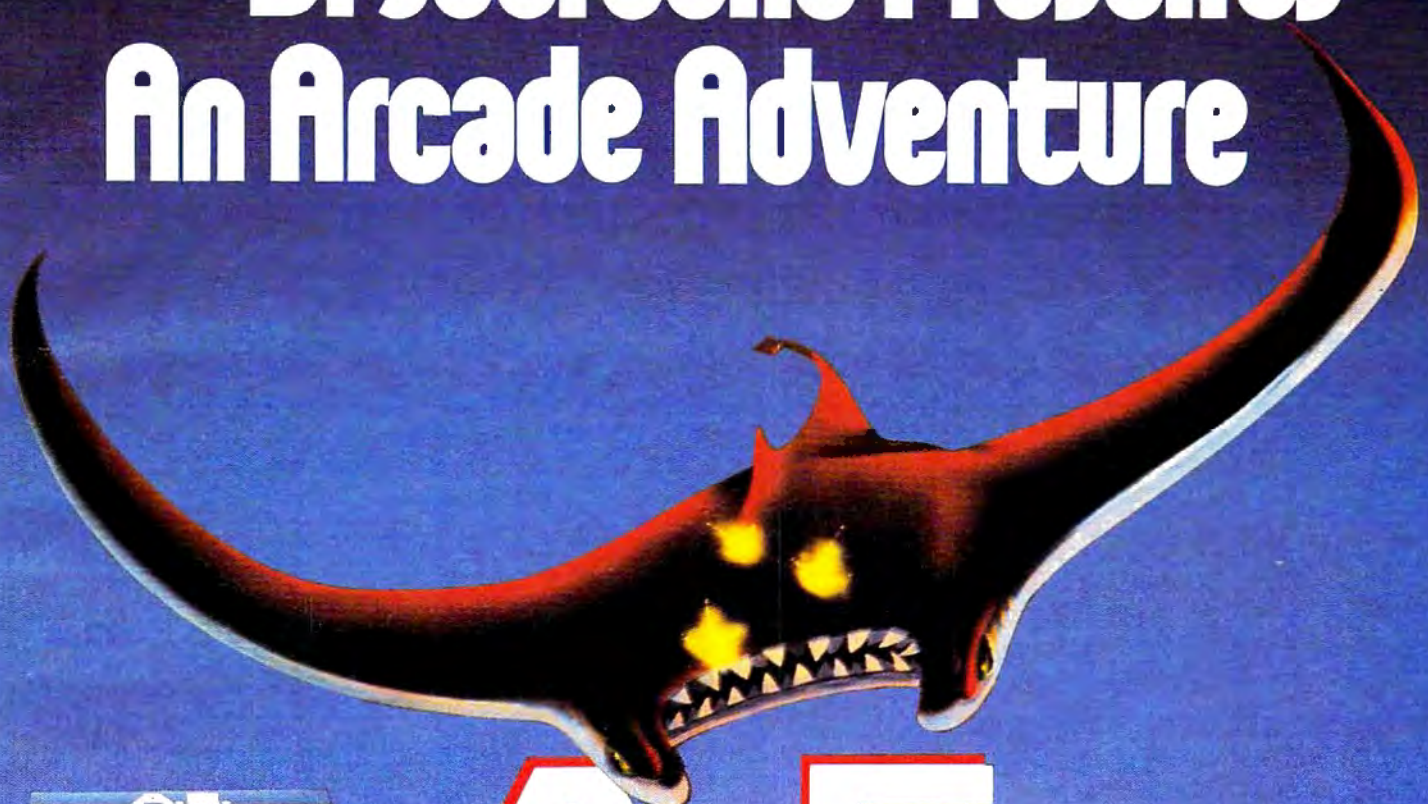
... but it doesn't.

How can I do this?

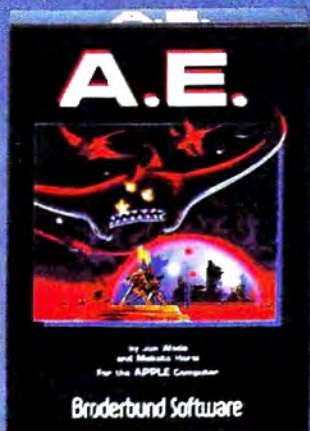
Jim Butterfield replies:

You're close. Two more things, and you'll have every-

Broderbund Presents An Arcade Adventure



A.E.



A.E.'s, produced by an industrial giant to control pollution on Earth have slipped quality control. They attack relentlessly in waves from the sky. Your mission: to drive them farther and farther into space. With each successful defense, you are transported to another, then another more distant 3-D environment. With these progressively difficult scenes, A.E. delivers the ultimate challenge.

Never has a computer game required such precision, such timing. You'll be hooked from the very start. A.E. (it means sting ray in Japanese) provides such enduring satisfaction on every level that it will become your personal standard of excellence in computer gaming.



Now available for Apple II,
II+, IIe and Atari 400/800†

†Apple and Atari are registered trademarks of Apple Computer, Inc., and Atari, Inc. respectively.



Broderbund Software

Broderbund Software, Inc. 1938 Fourth Street San Rafael, CA 94901 (415) 456-6424

thing working.

First: the motor logic is inverted, so to turn the motor off, you must turn the control bit (value 32) on. To turn bits on, you need an OR function rather than an AND. So your code will be: POKE 1,PEEK(1) OR 32.

Second: the motor is also controlled by an interlock, address 192 on the VIC and Commodore 64. If this location contains a zero, you can try to turn the motor off ... but it will be turned right back on again. You must set the interlock to any non-zero value after the motor has been turned on. Then, and only then, your POKE to address 1 will shut the motor off.

The interlock location, 192, will switch back to zero automatically when the user releases the Datassette key. If this key is still down, you can turn the cassette motor back on again very easily: just release the interlock with POKE 192,0.

So your procedure is as follows:

1. Wait for the user to press the appropriate cassette key which will cause the motor to start. Then POKE 192,1.
2. When the appropriate time has elapsed, POKE 1,PEEK(1) OR 32.

Zeroing Into VIC Tinymon

Why does Jim Butterfield say that a SYS to any memory location containing a zero value will invoke Tinymon? I would have thought that a SYS to the memory location containing the first byte of Tinymon would be the only way to make it run.

Roy Underhill

The zero means something special to the 6502 micro-processor chip. In its language (machine language), the zero is a BRK (break). That instruction forces control of the computer to go to an address contained in the "break interrupt vector." This is a two-byte-long "pointer" which you can change to point to any address. On the VIC, this vector is located in addresses 790 and 791 (decimal). If you make it point to the entry point in Tinymon (entry points are not always the first byte), then any time you SYS to a zero, the computer will "break" to the entry and Tinymon will be off and running.

True Random Numbers For TI-99/4

Regena writes about randomness on the 99/4 in her column in the February issue. I would like to share some discoveries I have made on this subject with your readers.

First of all, there seems to be some confusion about how the RANDOMIZE statement works in TI BASIC and TI Extended BASIC. As Regena pointed out, if you do not use this statement in your program prior to using the RND function, you will receive the same sequence of numbers

each time you run the program. All your friends around the country with 99/4's will get the same numbers as you do, too. When the computer encounters the RANDOMIZE statement, it puts you back at the beginning of a new list of pseudo-random numbers.

That term "pseudo-random" is important. The 99/4A User's Reference Guide makes a point to mention that the RND function "gives you the next pseudo-random number in the current sequence of pseudo-random numbers." If you use the RANDOMIZE statement once, then, you may or may not get the same sequence of numbers. However, using the RANDOMIZE statement over and over again in the program just puts you back at the beginning of another list. In reality, there seem to be certain numbers that the computer prefers to put at the top of its lists, so in games there may be some numbers that are never generated because you never make it far enough up into the current list to get that number. The point is, repeating the RANDOMIZE statement does NOT make your program more random.

I have found that the only way to make the computer generate a *totally* unpredictable set of numbers is to use the RANDOMIZE statement once at the start of the program, then when you need to wait for the user to press a key, do this:

```
100 CALL KEY(0,K,S)
110 Z = RND
120 IF S = 0 THEN 100
```

Since the time it takes a human to press a key will not be exactly the same each time the program is used, the computer will read down the list of pseudo-random numbers an unpredictable number of places.

Steve Davis

TRS-80 Color Computer Group

I would like to inform your readers through your "Ask The Readers" column, that there is now a TRS-80 Color Computer Users Group in Milwaukee, WI. For more information write to:

```
CoCo-MUG
c/o Tom Fandre
2420 Misty Lane
Waukesha, WI 53186
(414)542-0600
```

Steve Koszuta

COMPUTE! welcomes questions, comments, or solutions to issues raised in this column. Write to: Readers' Feedback, **COMPUTE!** Magazine, P.O. Box 5406, Greensboro, NC 27403. **COMPUTE!** reserves the right to edit or abridge published letters. ©

AMERICA'S FAVORITE COMPUTER GAME IS NOW A CARTRIDGE, TOO!

FOR THE ATARI 400/800*



CHOPLIFTER!™

Brilliant animation, dazzling graphics and world-class arcade action have made Choplifter the favorite of tens of thousands of Apple II and Atari 400/800 owners. Previously released only on disk, Choplifter is now available in a convenient plug-in ROM cartridge.

Now you too can unleash the hero within you as you pilot your rescue chopper behind enemy lines, saving your comrades from enemy fire.

Choplifter's detailed, lifelike 3-D graphics will give you a sense of realism unmatched by any other game available today.



SO IS AMERICA'S MOST ADDICTING... SERPENTINE.™

Yet another Broderbund hit, Serpentine thrusts you into a terrifying age when mighty serpents ruled the earth! Serpentine will hold your interest through hundreds of plays... challenging you at every level.



Join the legion of Choplifter heroes and brave Serpentine warriors and discover a whole new world of arcade action.

Broderbund products are available at your retailer or by writing to:



Broderbund Software™

1938 Fourth Street, San Rafael, CA 94901, (415) 456-6424

*Atari 400/800 and Apple II are registered trademarks of Atari, Inc. and Apple Computer, Inc., respectively.

The New Low-Cost Printer/Plotters

Tom R Halfhill Features Editor

Recent price breakthroughs are making color printer/plotters as easy to afford as the new low-end home computers. Here's a roundup of the major models now appearing on the market for Atari, Commodore, Radio Shack, and Texas Instruments computers.

If you're a person who likes to doodle on your memo pad at work, or in the margins of your notes at school, then this article is probably for you.

Especially if you sometimes doodle in color. And if you envy the graphic designs on this page. And if you wish there were more to computer graphics printouts than black-and-white dot-matrix dumps.

Multicolor graphic designs, drawings, charts, and graphs have long been possible with peripheral devices known as *plotters*. Plotters are closely related to printers. The main difference is that printers create an image by striking the paper with a print head, while plotters actually draw on the paper with ballpoint or felt-tip pens, just as people do. Of course, because plotters are controlled by computers, they can draw with greater precision than the finest human draftsman.

Although plotters have been around for years, they haven't seen much use on home/personal computer systems because of their high cost, typically several thousand dollars. But that's about to change, thanks to a new generation of economical *printer/plotters* (so-named because they can

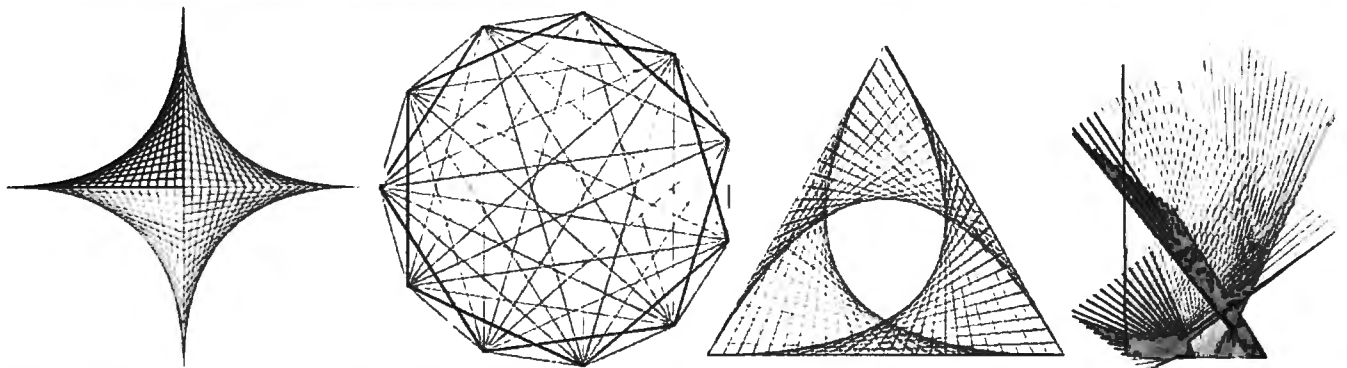
print text in addition to plotting figures). For example, the four-color designs illustrating this article were produced by the new Atari 1020 Printer/Plotter, which is just coming on the market for only \$299. Similar low-cost models for other home computers have been introduced by Commodore, Radio Shack, and Texas Instruments.

A Revolver Loaded With Pens

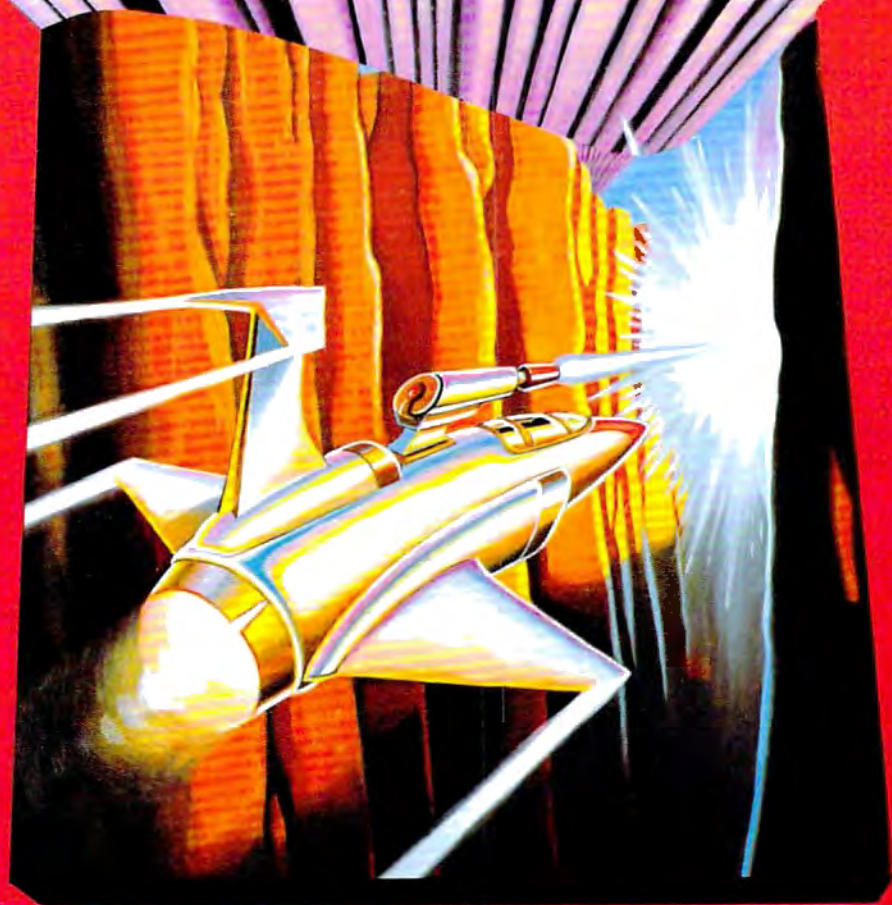
Three main features separate printer/plotters from ordinary printers: the ability to draw continuous lines in any direction, the ability to draw in several colors, and the ability to scroll the paper both forward and backward as they draw.

Printers are designed primarily for printing out text and are severely limited when it comes to graphics. So-called *daisywheel* or *letter-quality* printers – those that stamp their characters on paper with a typewriter-like striker – are limited to the characters on their striking wheels or balls. By printing patterns of X's, asterisks, periods, or so forth, they can create crude figures or charts.

Dot-matrix printers are a little more flexible. Their print heads have a row of tiny pointed wires which are "fired" at the paper in certain patterns to form characters out of small dots. In addition to regular alphanumeric characters, most dot-matrix printers also have special graphics characters. Generally these are small shapes or blocks which can be grouped together to make figures. With special programs, most dot-matrix printers



TRION IN 3 DIMENSIONS



AT LAST! THE DEVASTATING NEW 3-D GAME!

Can you meet the challenges
of 3 totally unique 3-D screens?
TRION I. THE 3-D CANYON.
TRION II. THE 3-D TUNNEL.
TRION III. THE 3-D BARRIER.

You're gonna need all the ammo, all the
fuel you can bag to survive the deadly
incendiary ambush...the dangerous
drone freighters...all the dynamic thrills
of non-stop 3-D excitement. So hold on...
Trion's gonna grab you!

ARCADE QUALITY
HIGH-RES GRAPHICS
100% MACHINE LANGUAGE
32K PLUS JOYSTICK
DISK OR CASSETTE

FROM THE MAKERS OF HOT LIPS,
BUMPERBALL, AND SPACE ACE,
#1-RATED GAME OF 1982*
\$39.95. SEE YOUR DEALER OR
ORDER DIRECT. SOON FOR IBM!*

*London
Software*

374 Wildwood Ave., Piedmont, CA 94611
PHONE ORDERS: (415) 893-1090 VISA/MC

Please add \$1.50 postage and handling.
Calif. residents add 6.5% sales tax.

*COMPUTER DEALER MAGAZINE, January, 1983
*Atari 400/800 and IBM are registered trademarks of
Atari Inc. and IBM
© 1983 by London Software

DESIGNED BY GREG YOUNG. FOR ATARI 400/800. AND YOU.

ONLY

**THE NEW ATARI 1200XL HOME COMPUTER
MAKES SOPHISTICATED GRAPHICS AND
SOUND SO EASY TO PROGRAM.**

ONLY the new ATARI 1200XL Home Computer combines custom microchip technology with 64K RAM computing power to deliver graphics and sound capabilities that are so easy to program. The ATARI 1200XL has 11 graphics modes and 5 text modes. (The Commodore 64 and Apple II-e have only 2 graphics modes and 1 text mode.) Additional text and graphics modes allow users to easily program sophisticated graphics effects with relatively few commands, taking full advantage of the 256 color variations available. The sound capabilities of the ATARI 1200XL are also easy to program. Four distinct "voices" spanning 3½ octaves are controlled by a separate microchip, leaving the principal microprocessor chips free to perform other tasks.

ONLY the ATARI 1200XL offers a keyboard featuring 8 programmable function keys controlling 16 functions in a 64K computer. (That's twice as many as the Commodore 64). Four new function keys enable you to lock and unlock the keyboard electronically, disable the screen DMA for faster processing time, generate European language or graphics characters, turn the keyboard sound on and off or access the one-touch cursor control. The unique user-definable "help"

THE NEW

key permits users to self-test ROM, RAM, audio-visual circuitry and keyboard functionality or call up assistance within complex programs. For even more help, Atari gives you a toll-free number to call for product and technical information (800) 538-8543; in California 1-(800) 672-1404.

ONLY the ATARI 1200XL offers you a home computer compatible with virtually all ATARI Computer peripherals and software (compatibility that other new computers like the Commodore 64 don't offer). There are over 2,000 programs and seven programming languages currently available for the ATARI 1200XL. New programs like AtariWriter™ and languages like ATARI Microsoft BASIC, Assembler Editor, PILOT, Pascal, ATARI BASIC, Forth, and Macro Assembler offer you even greater programming challenges and flexibility.

ONLY Atari puts so much more in the new 1200XL Home Computer so you get so much more out of it.



ATARI® 1200XL™

HOME COMPUTER

also can produce *screen dumps* – direct dot-by-dot copies of images on the computer screen. The limitations are that the screen dumps are only black-and-white, and have low resolution, since they are composed of masses of dots.

Plotters work on an entirely different principle. Expensive plotters usually have an arm, guided by tracks or rails, which grasps one ballpoint or felt-tip pen at a time. Beneath the arm, the sheet of paper (or plastic transparency) is held flat and stationary on the plotter. Under computer control, the arm can slide in any direction on its guide rails to draw continuous lines. When a line is supposed to end, the arm lifts the pen off the surface a fraction of an inch, moves to where the next line is to begin, and sets the pen back down to resume drawing. To change colors, the arm automatically lifts the pen, moves it off the paper, sets it in a rack, and picks up another pen from the rack. Some expensive plotters have racks with a dozen or more different-colored pens.

The new low-cost plotters for home computers take a somewhat different approach, but the result is the same. To cut costs, the complex movable arms, guide rails, and racks of pens are eliminated. Instead of drawing lines by moving an arm over flat, stationary paper, the new plotters hold the pen stationary and roll the paper beneath it. To make it possible to draw lines in any direction, the paper roller can rotate forward and backward, unlike conventional printers. And the low-cost plotters can lift the pen off the paper and set it back down to draw lines of any length similar to their more expensive cousins.

The new plotters also have a simpler way of changing pen colors. Instead of using a movable arm to pluck pens from a rack, they store four very small, colored pens in a rotating barrel. The barrel looks something like the cylinder of a revolver, except that there are spring-loaded pens where the bullets would be. To change colors, the plotter rotates the barrel, and a plunger presses the correct pen into contact with the paper.

As you might guess, the whole operation requires lots of precision, and it's amazing to see such devices sell for only a few hundred dollars. To further cut costs, all the new plotters use narrower paper (about 40 columns wide), and are limited to four colors at one time – although the pens are sometimes interchangeable so that many different colors are possible.

The Patience Of A Monk

Now that you know how a plotter draws pictures, you might be wondering how a printer/plotter prints text. After all, it doesn't have a conventional print head.

The answer is simple, though the method is

not. A printer/plotter draws characters the same way it draws pictures: one line at a time. It's fun to watch. Tediously but precisely, with the patience of a medieval monk, the plotter scrolls the paper back and forth under the pen to carefully scribe each letter, number, and symbol. Since printing is a lot slower than typing, printer/plotters take a long time to generate text. Although the characters come out looking sharper than a dot-matrix printout, you probably won't want to use a printer/plotter for listing many programs – unless you, too, have extraordinary patience.

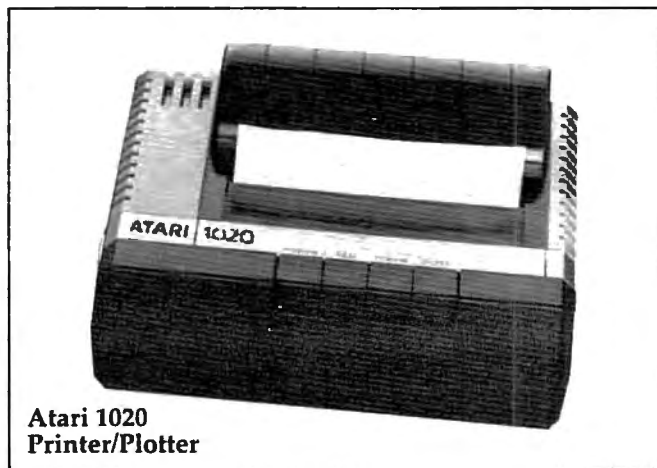
To control a plotter, you can write a program in BASIC or in another language that may be available for your computer (Logo, PILOT, etc.). The syntax varies, but generally you specify the X (horizontal) and Y (vertical) coordinates for each line; or, in the case of languages with turtle graphics, a direction and distance (i.e., RIGHT 90:FORWARD 10). To print text, you use a PRINT-type statement similar to BASIC's "PRINT." Printer/plotters have built-in character sets, so you don't have to issue volumes of commands to form each tiny character. Some printer/plotters even have several different-sized character sets to choose from.

Besides drawing pretty graphics designs, printer/plotters also are widely used for creating illustrative figures, charts, and graphs. It's usually easy to mix graphics and text.

In alphabetical order, here's a roundup of the new generation of low-cost printer/plotters for popular home computers:

Atari 1020

The Atari 1020 uses standard 4½ inch-wide roll paper and has text modes of 20, 40, or 80 characters per line. The text modes are selectable from the computer keyboard and can be freely mixed with



Atari 1020
Printer/Plotter

charts, tables, and figures. In the 40-column mode, it prints at 10 characters per second (cps). There's also an international character set to complement the one on the new Atari 1200XL computer. The 1020 is styled to match the 1200XL and to fit neatly

Games you can take home to your mummy.

©1983 TIM BOXELL



Available in disk, cassette and cartridge for the Atari 400/800 computers. These and other titles available soon for the Commodore 64, the VIC-20, TI-99/4A, Apple II, Radio Shack Color Computer, and IBM-PC.

Atari 400 and Commodore 64, TI-99/4A, Radio Shack Color Computer, Apple II, and IBM-PC are trademarks of Atari, Inc., Commodore International, Inc., Texas Instruments, Inc., Tandy Corporation, Apple Computer, Inc., and IBM, Inc., respectively. All game titles are trademarks of Synapse Software.

synapse

5221 Central Avenue #200, Richmond, CA 94804 • (415) 527-7751

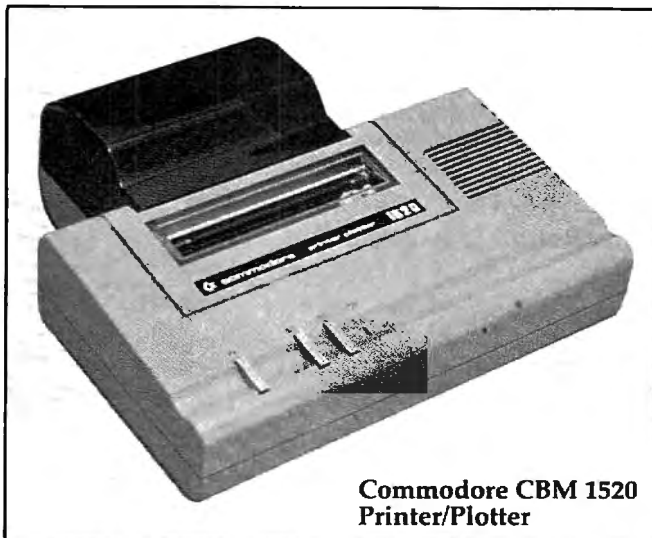
atop its case.

Under program control, the printer/plotter can draw to any vertical/horizontal coordinates with its four-pen print head. The standard colors are black, red, blue, and green. Eight other colors also will be available. Four buttons on the plotter control the power, pen color, pen change, and paper feed.

Atari says the 1020 should be available this spring for \$299.

Commodore CBM 1520

The CBM 1520, announced at the Winter Consumer Electronics Show (CES), uses standard 4½ inch-wide roll paper in a 5-inch carriage. Prototypes had a four-color print head with black, purple, green, and red pens.



Commodore CBM 1520
Printer/Plotter

Prototypes also appeared to have two different-sized text modes. High-resolution figures are possible with the plotter's ability to "step" up to 480 positions horizontally and 999 positions vertically. The plotter has a power switch on the side and three topside buttons for paper feed, color change, and pen change.

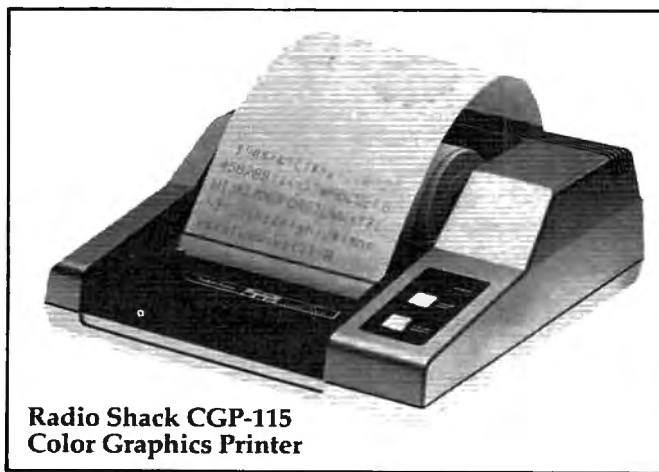
The 1520 is designed primarily for the VIC-20 and Commodore 64 computers, but could be interfaced to other models as well.

Commodore says the 1520 should be available this spring for \$199.95.

Radio Shack CGP-115

The CGP-115, already on the market, uses standard 4½ inch roll paper and comes with red, blue, green, and black pens in its four-color print head. Like Commodore's CBM 1520, the Radio Shack plotter can step up to 480 positions horizontally. However, there is no limit to the vertical steps.

There are two text modes – 40 or 80 columns at 12 cps. Under program control, other size characters can be drawn and even rotated. Topside buttons control the power, paper feed, and color



Radio Shack CGP-115
Color Graphics Printer

selection.

The CGP-115 sells for \$249.95.

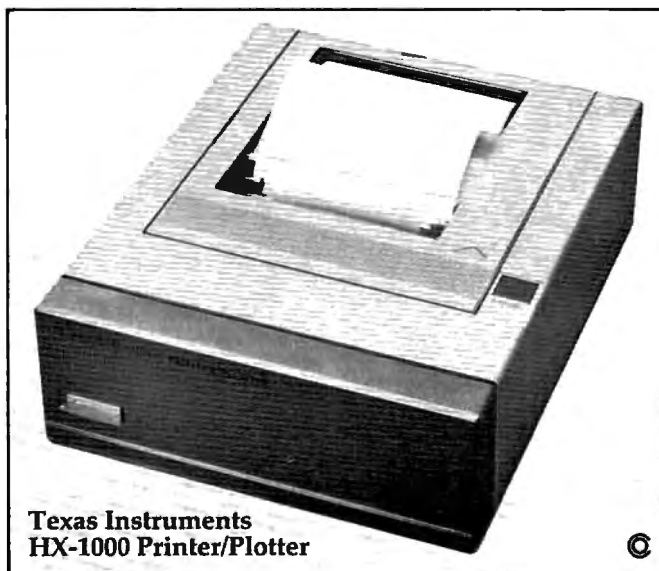
Texas Instruments HX-1000

The HX-1000 differs from the other printer/plotters in that it is portable and uses narrower 2¼ inch-wide roll paper. In the text mode, it can print up to 18 standard characters or 36 compressed characters per line, but eight other sizes are available as well. It prints at 12 cps.

The four-color print head comes with black, blue, red, and green pens. Ten control codes sent from the computer control various functions of the plotter. There is also an on-off/reset switch and a paper feed button.

The HX-1000 is powered by five AA-size (penlight) batteries or an AC adapter/charger. It is designed to work directly with Texas Instruments' two newest computers, the under-\$100 TI-99/2 and the portable Compact Computer 40. The plotter also works with the TI-99/4A if connected through a \$59.95 Hex-Bus Interface.

Texas Instruments says the HX-1000 should be available this spring for \$199.95. The Hex-Bus Interface should be available shortly thereafter.



Texas Instruments
HX-1000 Printer/Plotter

PRESENTING THE REMARKABLE SV-318.



© 1983 Spectra Video, Inc.

THE PERSONAL COMPUTER YOU'LL GROW INTO, NOT OUT OF.

SPECTRAVIDEO SV-318 COMPUTER COMPARISON CHART

	SPECTRAVIDEO SV-318	APPLE II PLUS	ATARI 800	COMMODORE 64	NEC 8001	RADIO SHACK COLOR COMPUTER
BASE PRICE	\$299	\$1,540	\$899	\$595	\$399	\$299
COMPUTING POWER FEATURES						
BUILT IN ROM	32K	12K	10K	20K	16K	8K
EXPANDABLE TO	96K	N/A	42K	N/A	32K	16K
BUILT IN EXTENDED MICROSOFT [®] BASIC	YES	YES	ADDITIONAL COST [†]	NO	YES	ADDITIONAL COST [†]
BUILT IN RAM	32K**	48K	16K	64K	16K	4K
EXPANDABLE TO	144K**	64K	48K	N/A	32K	16K
KEYBOARD FEATURES						
NUMBER OF KEYS	71	51	61	66	71	55
USER DEFINE FUNCTIONS	10	N/A	4	8	10	NONE
SPECIAL WORD PROCESSING	YES	NO	NO	YES	NO	NO
GENERATED GRAPHICS (FROM KEYBOARD)	YES	NO	YES	YES	NO	NO
UPPER/LOWER CASE	YES	UPPER ONLY	YES	YES	YES	YES
GAME/AUDIO FEATURES						
SEPARATE CARTRIDGE SLOTS	YES	NO	YES	NO	NO	NO
BUILT IN JOYSTICK	YES	NO	NO	NO	NO	NO
COLORS	16	15	128	16	9	9
RESOLUTION (PIXELS)	256 x 192	260 x 190	320 x 192	320 x 200	256 x 192	128 x 64
SPRITES	32	N/A	4	8	N/A	N/A
SOUND CHANNELS	3	1	4	3	3	1
OCTAVES PER CHANNEL	8	4	4	9	8	10
A.D.S.R. ENVELOPE	YES	NO	NO	YES	YES	NO
PERIPHERAL SPECIFICATIONS						
CASSETTE	2 CHANNEL	1 CHANNEL	2 CHANNEL	1 CHANNEL	1 CHANNEL	1 CHANNEL
AUDIO I/O	YES	NO	NO	NO	NO	NO
BUILT IN MIC	YES	NO	NO	NO	NO	NO
DISK DRIVE CAPACITY (LOW PROFILE)	256K	14.2K	8K	170K	N/A	170K
	YES	NO	NO	NO	NO	NO
CP/M[®] COMPATIBILITY (80 column programs)						
CP/M [®] 2.2	YES	NO***	NO	NO****	NO	NO
CP/M [®] 3.0	YES	NO	NO	NO	NO	NO

** 16K user addressable plus 16K graphic support

*** Apple II can accept modified 40 or 80 column CP/M

Microsoft is a registered trademark of Microsoft Corporation

** 128K user addressable plus 16K graphic support

**** Commodore 64 accepts 40 column CP/M

CP/M is a trademark of Digital Research, Inc.

FOR UNDER \$300

SPECTRAVIDEO

SV-318
PERSONAL COMPUTER

SPECTRA VIDEO INC. 39 W. 37th ST. N.Y. N.Y. 10018

Sadly, many personal computers will become tomorrow's junk in the attic. The SV-318 is one that will not. Because as you get better, it gets better. It does so because of its capability and expandability—both far beyond those of any other affordable computer.

CAPABILITY. The SV-318 isn't just more capable. It's much more capable. No other computer at even twice the price combines all these extraordinary features: 32K ROM expandable to 96K; 32K RAM expandable to 144K; Extended Microsoft Basic (the industry standard); even Standard CP/M 80-column capability so you can immediately utilize over 10,000 existing software programs. The SV-318 also has a unique built-in joystick/cursor control—an immeasurably useful feature when it comes to playing your favorite video game.

EXPANDABILITY. As you become more and more skillful with computers, you'll love how the SV-318 "stretches" to meet your demands (and actually leads you in fascinating, new directions). For one thing, all eleven of our important peripherals are available immediately. With most other models, you have to wait months. For another, the SV-318 is beautifully designed to interface with new options as they become available.

AFFORDABILITY. The SV-318 is not only eminently affordable, it's the first true bargain of the computer age! Besides home budgeting, business applications, word processing, programming and self-teaching, the SV-318 is the best entertainment value in town. Not only can you use it with your TV to play hundreds of different video games, you can also use your SV-318 with a TV as a drawing tablet or music synthesizer. In play, as in work, the SV-318 will continually expand to meet your potential.

Whether you're just wetting your toes in computers, or fully at sea on the waters, the SV-318 is a computer that will serve you for many, many years. You see, we believe that even in the computer age, you don't become an object of real value unless you're around for a while.

Computers And Society

David D Thornburg, Associate Editor

The Robots Are Coming

Technological advances seem to be hitting the consumer marketplace with such force and frequency that we are in danger of becoming numbed by their announcement. It is hard, for example, to believe that the personal computer field is only a few years old – or that powerful languages like Logo have become available to the home computerist only in the past two years.

As we watch these developments eclipse each other, we might ask ourselves what will happen next? What technological development could possibly hit the consumer marketplace with such force that it might displace our current technological wonders as the benchmarks of our age?

Well, I've given it a lot of thought, and I have an answer.

Domestic robots.

By now, many of you have seen news stories on the Heath HERO-1 and the Androbot TOPO. In watching these contraptions on the evening news, you might have said to yourself, "So what?" After all, we see robots in the movies all the time, and the use of robots in dangerous or boring assembly tasks has been going on for years.

The reason domestic robots are important is that, like the personal computer, they are designed for personal use by people in their own homes. This means that, for the first time, we will individually take control of robots and shape them to our personal needs, just as we did with computers.

The robots used by industry are reminiscent of the computers used by business – large specialized machines designed to perform clearly defined tasks with efficiency.

In more ways than one, the domestic robot in 1983 reminds me of the home computer in 1978. For example, in 1978 there wasn't a whole lot one could do with a personal computer. The software industry was in its infancy (residing mainly in spare rooms and garages), but the people who bought computers then were pioneers – brave souls who not only were the first to experience the computer revolution, but who also helped to

make it happen either by writing software themselves or by helping to identify those areas where software was needed.

All of which brings me to 1983 and the beginning of a new industry.

Where Are They Headed?

The domestic robot, as this is being written, is largely a tool for discovery, experimentation, and entertainment. The Heath product is oriented to the technical educational market as a tool for learning about robotics *per se*. The buyer of the Heath HERO not only gets to assemble the device (thus learning about everything from microprocessors to wheel drive systems), but also gets to program the robot at the most basic levels. The Androbot TOPO, on the other hand, is a fully assembled device designed to be operated with turtle graphics commands from a separate computer using BASIC or Logo.

Because of philosophical differences in the design of these two products, they will serve the needs of different audiences. I expect the Heath product to have more appeal to the hardware tinkerer – the sort of person who built his or her Northstar Horizon from a kit. TOPO may appeal more to application-oriented users.

At first glance, TOPO looks about as useful as an overgrown, radio-controlled Big Trak. It is sent commands to move forward and backward by some amount, or to turn to the right or left by some angle. It is thus a physical analog to the display turtle associated with languages like Logo and Atari PILOT.

In order to understand my enthusiasm for domestic robots, you almost need to experience them for yourself. There is something quite appealing about being able to write a program that sends a three-foot tall robot on a tour of your house. After watching a robot in action, you can't help but come up with lists of applications for these devices.

In the few weeks I have had TOPO, I have used it to help teach computer programming to



LAST NIGHT, COMPU SERVE TURNED THIS COMPUTER INTO A TRAVEL AGENT FOR JENNIE, A STOCK ANALYST FOR RALPH, AND NOW, IT'S SENDING HERBIE TO ANOTHER GALAXY.

NO MATTER WHICH COMPUTER YOU OWN, WE'LL HELP YOU GET THE MOST OUT OF IT.

If you've got places to go, CompuServe can save you time and money getting there. Just access the Official Airline Guide Electronic Edition—for current flight schedules and fares. Make reservations through our on-line travel service. Even charter a yacht through "Worldwide Exchange."

If your money's in the market,

prestigious financial data bases. Access Value Line, or Standard and Poor's. Get the latest information on 40,000 stocks, bonds or commodities. Then, consult experts like IDS or Heinold Commodities. All on line with CompuServe.

Or if, like Herbie, intergalactic gamesmanship is your thing, enjoy the best in fantasy, adventure, and space games. Like MegaWars, the ultimate computer conflict.

To get all this and more, you'll

need a computer, a modem and CompuServe. CompuServe connects with almost any personal computer, terminal, or communicating word processor. To receive an illustrated guide to CompuServe and learn how you can subscribe, contact or call:

CompuServe

Consumer Information Service
2180 Wilson Road, Columbus, Ohio 43228

800-848-8199

In Ohio, call 614-457-8650

An H&R Block Company

third graders and to dance to a piece of music I play at the piano. These aren't earthshaking applications, but I've had TOPO only a short time.

Where are robots like TOPO headed? There are many applications that come to mind. When equipped with a simple cart, robots can help handicapped people carry things from room to room. If properly programmed, a robot can "walk" around the house each night "looking" for intruders. (I can't imagine very many intruders who would be willing to tangle with a robot.)

Clearly, just as with personal computers, the entertainment possibilities are endless. You could design games for groups of children that use a robot as one of the players - truly picking a child at random, for example. A robot that can be programmed to move pseudo-randomly in a room can be used for another game in which the children divide into two teams. One team has the goal of always staying to the "north" of the robot, while the other must always stay to the "east." As the robot moves, the children must move with it. Any children caught outside the safe zone are "out" until the next game.

The more I think about it, robots may help counter the fear I have heard that computers are turning our children into sedentary creatures. If this were true (and I tend to doubt it), robots would help reverse this trend.

What I find interesting is that the applications I mentioned (carrying things, roaming the house, playing games) are all feasible with today's robots and just a little bit of software development.

And what about the future? Will we still look on robots as the foreboding evil mechanisms destined to eliminate the less-than-perfect carbonaceous beings that created them?

I think not.

The personal computer made computing less intimidating to us by placing the power of this machine in the hands of individuals. So it will be with robots. By creating a domestic robot industry, we all benefit, even if we choose not to use robots ourselves.

As with computers, users and non-users alike should learn about robots.

Why?

Because they are there.

Next Time

Next month we will continue to explore this topic by looking at the promise and potential of the next generation of robots, androids that adaptively program themselves in response to their environment.

In the meantime, you might want to read Isaac Asimov's book *I, Robot*. It will be moved off the fiction shelves soon.

©

Low Cost Light Pen

\$39.95*
(LP-10)



Free yourself of many keyboard strokes. Touch our Light Pen to your TV screen and draw, paint multicolored pictures or pick from a menu. It's that easy.

Now you can make your Commodore Vic 20, Vic 64, Atari 400/800 or Apple II come alive.

LP-10* low cost no switch. Light Pen is active at all times.

LP-15 High Resolution, high speed Light Pen with push switch to activate signal. It is super-sensitive and can control the cursor 6 inches from screen.

LP-10 . . . \$39.95
LP-15 . . . \$119.95

Interface card required for Apple II with LP-10 & 15 - \$99.95

All Light Pens are sold complete with Demo Cassettes & Instructions.

TECH-SKETCH INC.


FAIRFIELD, N.J. • 201-227-7724

Visa & Master Charges Accepted
Dealers & Distributors Welcome

Commodore, Atari, Apple are Registered Trademarks

Introducing Ant Eater™


ROM CARTRIDGE
FOR USE WITH ATARI 400/800 COMPUTER



Wave after wave of horrid black insects waving their feelers! Tough, age-old ants. Perhaps they'll rule the world, after man becomes extinct through war and pollution. How do you want your Anteater? Eat him raw, bit by bloody bit. Command your slaveants to kill the Anteater by laying deadly eggs. Or maneuver him by stealth under a crushing rock. Will the little varmints take over? Or will the Anteater out-feeler them? Play and see. May the best species win! Ideal for picnics.

ROMOX™

Romox Inc.
501 Vandell Way
Campbell, CA 95008
(408) 374-7200





ATARI is a registered trademark of Atari Inc.

tmq
SOFTWARE, INC.

FILE-FAX™

DATA BASE MANAGEMENT SYSTEM

Trade Mark
of Quality

tmq
SOFTWARE, INC.

82 Fox Hill Drive, Buffalo Grove, IL 60090

FILE-FAX is the easiest-to-learn, simplest-to-use DBMS available today! Designed as a "filing system" for the businessman or hobbyist, FILE-FAX quickly accesses records, retrieving information at exceptionally high speeds.

FILE-FAX can be used to keep track of a wealth of information—about people, places, dates, events. It has an 8-level sort, wide ranging search capability, and a powerful report generator. Use it for inventory control, customer files, mailing lists, purchase records, and more—you are limited only by your own imagination.

FILE-FAX will run on your APPLE II or II+, Atari 800, IBM-PC, NEC PC-8001, Commodore 64, Osborne, and Victor 9000. Write for full details. Please specify the computer you are working with.



Introducing

Fortune Hunter™

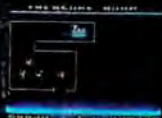
ROM CARTRIDGE
FOR USE WITH ATARI® 400/800 COMPUTER



Treasure awaits, yours for the taking. But, do you have what it takes to kill the guards and escape? No guts, no glory. It's a chancy game, and a little bit lonely. Are you fast enough? Smart enough? Crazy enough? Then this game's your meat. It's up to you - and your fast reaction times, if you've still got em...

ROMOX™

Romox Inc.
501 Vandell Way
Campbell, CA 95008
(408) 374-7200



ATARI is a registered trademark of Atari Inc.

Not Just Another Summer Camp.



Learning is part of the fun.

- Coed, ages 10-16 • 2, 4, or 8 week sessions • Convenient locations
- With or without computer skills
 - Traditional camp activities
 - Professional Camp Directors

ATARI
COMPUTER CAMPS

A Warner Communications Company

CALL TOLL FREE 800/847-4180

For more information and a free, color brochure, write to 40 East 34th Street, Dept. IT, New York, N.Y. 10016 (please include age and phone number). Outside U.S. or in New York State, call collect 212 889-5200. Staff applicants should apply in writing.

THE BEGINNER'S PAGE

Richard Mansfield, Senior Editor

People are putting their home computers to all kinds of uses. Last month – to get an overview – we separated personal computing programs into fifteen broad types: 1. Graphics, 2. Music, 3. Word Processing, 4. Education, 5. Home Applications, 6. Accounting, 7. Games, 8. Financial Simulation, 9. Data Base Management, 10. Languages, 11. Operating Systems, 12. Disk Operating Systems, 13. Utilities, 14. Telecommunications, and 15. Artificial Intelligence. We reviewed the first three, so now let's take a look at the second group.

Education

Although fears have been expressed that Computer Assisted Instruction (CAI) could lead to a brave new world of cold, inhuman, assembly line schooling – just the opposite seems to be taking place. How the computer teaches is entirely dependent on how it's programmed to teach. A CAI program *can* be sarcastic, or teach too slowly or too quickly, or offer endless, boring drills. But this is not something inherent in *computerized* teaching; bad teachers have been doing all these things for centuries.

The opportunities for personalized, interactive, effectively paced CAI are just beginning to be explored. It wasn't long ago that we heard a good deal about attempts at new, unstructured educational styles. "Learning can be fun" was the slogan, but the results of these experiments were, to put it mildly, mixed. A part of an entire generation failed to learn fundamental spelling, arithmetic, and even reading skills.

CAI might well be the answer. After all, learning *should* be exciting and challenging. When combined with sound and animation, many learning programs are indistinguishable from games. Nearly every month, **COMPUTE!** publishes a CAI game or program. "Crosswords," in this issue, will construct crossword puzzles which can build vocabulary or teach spelling. Last month, there was "Math Fun." And as games themselves become more sophisticated, the "hidden" lessons within them will become more effective. Much remains to be discovered about CAI technique, but it seems quite possible that, via computers, math (and all the other subjects) can become fun for the average student.

Home Applications

This is a catch-all category. Growing out of hobbies

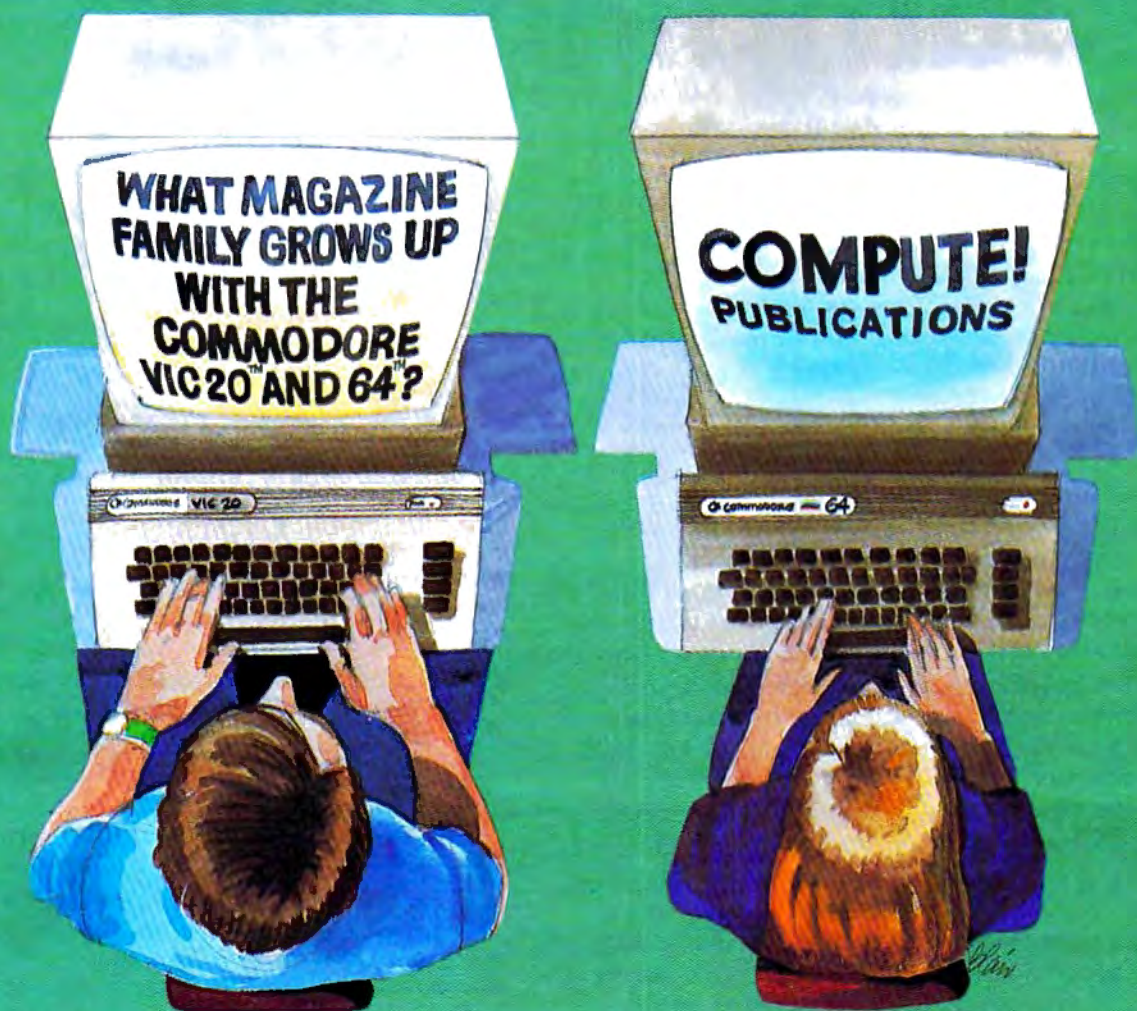
or special needs, these programs perform a personal service such as keeping track of the birds a birdwatcher sees or the stamps a collector buys. Sometimes, home applications are just scaled-down versions of business programs. For example, the professional advertiser's mailing list program becomes, in the home, a personal Christmas/birthday card manager. It will not only address the envelopes; it can remind you when to mail the cards. Other examples include personal inventory programs (record, book, coin collections, etc.) or personal analysis (biorhythms, nutritional planning, scheduling, computerized bowling league scorekeeping, and so forth).

Big business and government have had years to computerize themselves. Some estimates suggest that computers do as much as 80 percent of the work in areas such as national defense. Home computerization is in its infancy, but the future seems to promise increasing use of "intelligent" appliances, information services, even robot vacuum cleaners. To all of us who try, with more or less difficulty, to keep our home and personal affairs in order, the offer of smart-machine domestic services can only be viewed as a major blessing.

Descending Luxury: Accountants For Everyone

Personal budgeting, retirement planning, investment analysis, and tax preparation are among the currently popular applications of computers in home accounting. Most of us don't face financial decisions of sufficient complexity to require the services of a human accountant. On the other hand, most of us could use some help with our money management. Getting this help from our home computer is yet another example of what could be called *descending luxury*.

To define that idea, let's look at another example: movies. When I was in college, we'd hear about the movie that the President or a Hollywood star had shown guests the night before. It seemed an extraordinary luxury to be able to watch a movie in your own house. Indeed, such freedom was only available to the very wealthy. Now home video equipment is making home theaters increasingly available to everyone. In a few years, the technology of high resolution, large-screen TV should be affordable everywhere. Another luxury has descended.



Our newest magazine, *COMPUTE!'s Gazette* for Commodore, is written for the beginning consumer of personal computing. Each monthly issue will bring you interesting features, exciting news, intriguing new products, and more.

You'll find software news, best seller rankings in the recreational and educational areas, and interviews, overviews, and industry views.

Tutorials for beginners, advanced games for non-programmers, and introductory help for fledgling computer users.

And best of all you'll still find **COMPUTE!**, our monthly resource and applications magazine for intermediate and advanced users.

COMPUTE!'s Gazette for Commodore and **COMPUTE!**. We won't outgrow you... we'll grow with you.

Use the attached post card or call Toll Free 800-334-0868 today to reserve your premiere issue of *COMPUTE!'s Gazette* for Commodore.

12 monthly issues, Charter Subscription Price \$15 US, \$20 US in Canada, elsewhere, Air Mail, \$45 US.

Other than as an independent supplier of quality products regarding the Commodore personal computer systems, **COMPUTE!** Publications is in no way associated with Commodore Business Machines, Inc.

Commodore, VIC-20, and Commodore 64 are trademarks of Commodore Business Machines, Inc., and/or Commodore Electronics Limited.

Jumping Jack

Paul Burger

Jumping Jack, for the unexpanded VIC, Atari 400/800, Commodore 64, and TI-99/4A is a challenging game that makes full use of your computer's color and sound capabilities. Each game can be played through several levels. The Atari version has nine skill levels. This is a game that can be enjoyed by all age groups.

Jack is running across platforms and climbing down ladders to get to the bottom of the screen. Sounds easy enough, right?

There's just one problem: these platforms are not very sturdy at all, and at any time they can collapse in certain places. You must be ready to press the space bar causing Jack to jump. If your timing is right, Jack will clear the hole and land safely on his feet. If not, Jack will fall into the collapsed section of the platform.

If you are not quite quick enough on the space bar, you still have a chance to clear the hole. Here's how: If the space bar is pressed immediately after Jack gets over the hole, you can make a saving jump. However, Jack must be over the hole while in the air to get points for jumping the hole, so no points are scored for using a saving jump to get over a hole. This method can also be used to jump two holes in a row. Simply make a saving jump as described above for the first hole, and Jack will fly over the second hole (this scores points only for the second hole, however.)

Program 1: VIC-20 Version

```
0 M=3:T=150:D=5:X=25:P=61:POKE55,160:POKE56,29:S=36876:POKE36878,15:GOTO10012
1 C=27:F%=5:FORI=7680TO8185:POKEI,59:NEXT
2 FORI=7702TO7723:POKEI,53:NEXT:FORI=7812TO7833:POKEI,53:NEXT:FORI=7900TO7921:POKEI,53:NEXT
3 POKE36879,C:FORI=8032TO8053:POKEI,53:NEXT:FORI=8142TO8163:POKEI,53:NEXT
4 FORI=38400TO38884+21:POKEI,4:NEXT
5 FORI=38488TO38510+21:POKEI,F%:NEXT
6 FORI=38576TO38598+21:POKEI,F%:NEXT
7 FORI=38708TO38730+21:POKEI,F%:NEXT
8 FORI=38818TO38840+21:POKEI,F%:NEXT:GOSUB10020:FORI=1TO1000:NEXT
9 I=7790
10 IFI/2=INT(I/2)THENPOKEI-1,59:GOSUB110
11 IFI/2=INT(I/2)THENPOKEI,55:FORJ=1TOT:NEXT:EXT:GOTO14
13 POKEI-1,59:POKEI,56:FORJ=1TOT:NEXT:B=7812:GOSUB510
14 IFPEEK(197)=32THENGOSUB20
15 IFPEEK(I+22)=54THENPOKEI,59:GOTO30
16 IFPEEK(I+22)=60THEN500
17 I=I+1:IFI>7811THENI=7790:POKE7811,59
18 GOTO10
20 I=I-21:POKEI+21,59
21 IFPEEK(I+22)<>59ORPEEK(I+44)<>53THENSCL=SC+X:POKEI-22,P:GOSUB112:POKEI-22,59
23 POKEI,55:FORJ=1TOT:NEXT:I=I+23:IFI>7811THENI=7790:POKE7811,59
24 POKE7789,59:POKE7790,59
25 FORJ=1TOT:NEXT:POKEI-23,59:POKEI,55:RETURN
30 I=7898
31 IFI/2=INT(I/2)THENPOKEI+1,59:GOSUB110
32 IFI/2=INT(I/2)THENPOKEI,58:FORJ=1TOT:NEXT:EXT:GOTO34
33 POKEI+1,59:POKEI,57:FORJ=1TOT:NEXT:B=7900:GOSUB510
34 IFPEEK(197)=32THENGOSUB40
35 IFPEEK(I+22)=54THENPOKEI,59:GOTO50
36 IFPEEK(I+22)=60THEN500
37 I=I-1:IFI<7878THENI=7898:POKE7878,59
38 GOTO31
40 I=I-23:POKEI+23,59
41 IFPEEK(I+22)<>59ORPEEK(I+44)<>53THENSCL=SC+X:POKEI-22,P:GOSUB112:POKEI-22,59
43 POKEI,58:FORJ=1TOT:NEXT:I=I+21:IFI<7878THENI=7898:POKE7878,59
44 POKE7856,59:POKE7855,59
45 FORJ=1TOT:NEXT:POKEI-21,59:POKEI,58:RETURN
50 I=8010
51 IFI/2=INT(I/2)THENPOKEI-1,59:GOSUB110
52 IFI/2=INT(I/2)THENPOKEI,55:FORJ=1TOT:NEXT:EXT:GOTO54
53 POKEI-1,59:POKEI,56:FORJ=1TOT:NEXT:B=8032:GOSUB510
54 IFPEEK(197)=32THENGOSUB60
55 IFPEEK(I+22)=54THENPOKEI,59:GOTO70
56 IFPEEK(I+22)=60THEN500
57 I=I+1:IFI>8031THENI=8010:POKE8031,59
58 GOTO51
60 I=I-21:POKEI+21,59:IFPEEK(I)<>59THENSCL=SC+300
61 IFPEEK(I+22)<>59ORPEEK(I+44)<>53THENSCL=SC+X:POKEI-22,P:GOSUB112:POKEI-22,59
63 POKEI,55:FORJ=1TOT:NEXT:I=I+23:IFI>8031THENI=8010:POKE8031,59
64 POKE8009,59:POKE8010,59
65 FORJ=1TOT:NEXT:POKEI-23,59:POKEI,55:RETURN
70 I=8140
71 IFI/2=INT(I/2)THENPOKEI+1,59:GOSUB110
72 IFI/2=INT(I/2)THENPOKEI,58:FORJ=1TOT:NEXT:EXT:GOTO74
```



IS GRIDRUNNER™ UNBEATABLE?

No one, not even the author, has ever achieved the last Gridrunner. It is an extremely fast-paced arcade-quality game designed to test your coolness under fire and challenge your reflexes.

As the pilot of the Gridrunner, a combat ship, you must annihilate the various enemies traveling along the "Grid." High scores are possible only through the mastery of the patterns of the X/Y Zappers and the Gridsearch Droids which, when destroyed, mutate into potentially lethal Pods.

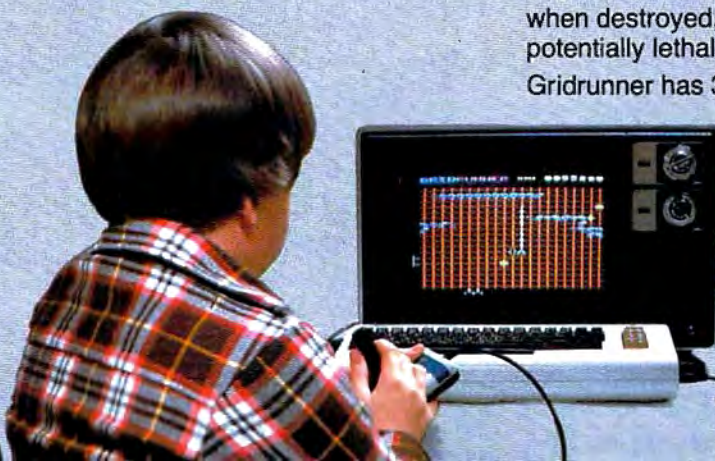
Gridrunner has 32 levels of difficulty (20 levels in the VIC 20 version). To this date, the 13th level has been the highest achieved.

Gridrunner is available for VIC 20, Commodore 64 and Atari 400/800.

Can you beat Gridrunner? See your local computer or games dealer and find out.

Human Engineered Software
71 Park Lane
Brisbane, CA 94005

HES
a division of USI



NOW! AWESOME POWER

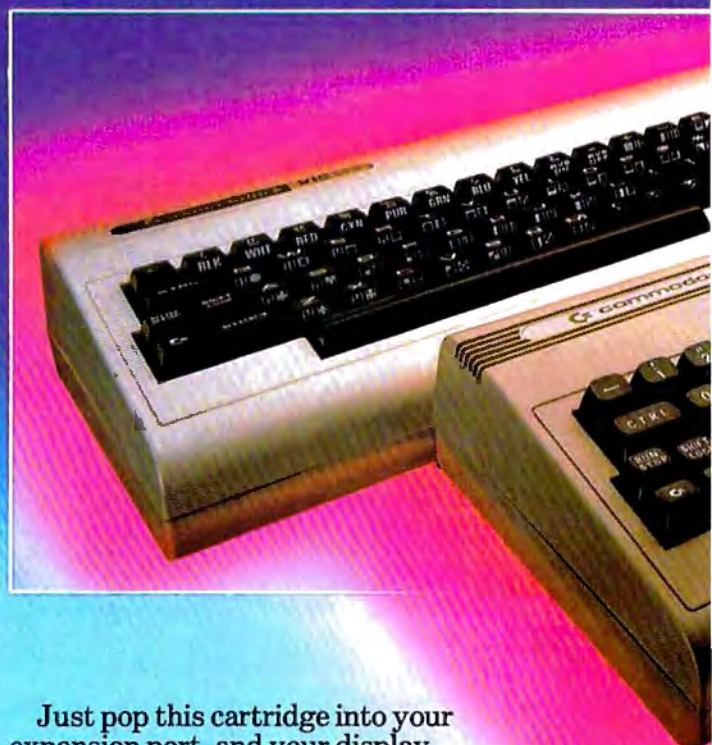
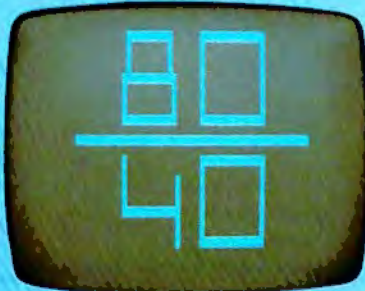
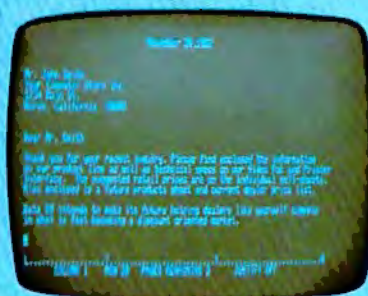
DATA 20's easy to buy, easy to install, easy to use peripherals are available for both VIC 20® and Commodore 64®. Our enhancements give you more power, more sophisticated capabilities and now...

Free software with any VIDEO PAK. WORD MANAGER, our exclusive word processing package is full of advanced features. Combined with our VIDEO PAK, it gives your VIC 20 or Commodore 64 capabilities found only in the most expensive word processing programs. Like full-function status display, and up and down scrolling, plus 13 advanced editing features including

merging and block move. In addition, we've included complementary mailing list programs. All are written in machine language for fast execution and minimal memory requirements. They're self-documenting and exceptionally easy to use. A self-adhesive strip for function keys makes most commands one-key simple. So simple, in fact, that we've eliminated the need for time-consuming menus and prompts. **WORD MANAGER** is provided on tape—and can be loaded to disk. It's yours free with any VIDEO PAK you pick.

New! Our lowest priced VIC 20 VIDEO PAK ever.

We've just introduced a highly cost-effective 8K version. Price it out!



Just pop this cartridge into your expansion port, and your display instantly goes to the industry-standard 24 lines, with a choice of 40 or 80 characters. Displayed this way, you'll know exactly what you're going to get on the printout. And you really increase the amount of data you can see on the screen. You also increase memory in the process—to 12K to handle more sophisticated functions. Our package includes a terminal emulator and screen print feature. Plus the free **WORD MANAGER** software package!

VIDEO PAK 80 for Commodore 64. Move up to the industry-standard 80-column format, and you'll wonder how you ever did without it! Use software control to go from 40 to 80 characters in monochrome—and back to 40 characters in color. With **VIDEO PAK 80**, you can take full advantage of the



FOR BOTH COMMODORES



terminal emulator mode and screen print feature with software we include. And this is a great package for word processing—particularly with our free WORD MANAGER software.

Z-80 VIDEO PAK brings complete CP/M® compatibility to your 64. This exciting peripheral gives you all the VIDEO PAK 80 features described above—plus! You see, our built-in microprocessor and software give you CP/M compatibility for any of the many programs formatted for the Commodore 1541® Disk Drive. The possibilities are truly awesome! And the WORD MANAGER software is free with your purchase.

VIDEO CABLE completes the installation. It's the easy way to connect your VIC 20 or Commodore 64 monitor to VIDEO PAK. And a must for 80-column use.



PRINTER INTERFACE in serial. Here's the perfect connection for your VIC 20 or Commodore 64. With our interface, you just plug in and go. We have a simple, yet sophisticated interface that offers flexible, continuous monitoring of data transfer functions—and virtually troubleshoots its own easy installation.

EXPANSION CHASSIS lets you use 4 cartridges at once. Run a series of compatible memory, software or game cartridges of any make on your VIC 20. Anything with the standard 22-pin edge connector. A built-in 500ma fuse protects your power supply.

MEMORY CARTRIDGE boosts VIC 20 brain-power to 20K. This super-reliable cartridge features the finest quality components, housed in a rugged plastic case.



Check out our **AWESOME** peripherals. Ask your dealer for a first-hand look at our extensive capabilities, high quality, and reasonable prices. Or send for a current catalog and price list. DATA 20 CORPORATION, 23011 Moulton Parkway, Suite B10, Laguna Hills, CA 92653.

Commodore 64, Commodore 1541, and VIC 20 are registered trademarks of Commodore Electronics, Ltd. CP/M is a registered trademark of Digital Research, Inc.

DATA 20
CORPORATION

Price/Performance Peripherals
NOW WITH FREE SOFTWARE!

```

73 POKEI+1,59:POKEI,57:FORJ=1TOT:NEXT:B=8
  142:GOSUB510
74 IFPEEK(197)=32THENGOSUB80
75 IFPEEK(I+22)=54THENPOKEI,59:GOTO100
76 IFPEEK(I+22)=60THEN500
77 I=I-1:IFI<8120THENI=8140:POKE8120,59
78 GOTO71
80 I=I-23:POKEI+23,59
81 IFPEEK(I+22)<>59ORPEEK(I+44)<>53THENS
  =SC+X:POKEI-22,P:GOSUB112:POKEI-2
  2,59
83 POKEI,58:FORJ=1TOT:NEXT:I=I+21:IFI<812
  0THENI=8140:POKE8120,59
84 POKE8098,59:POKE8097,59
85 FORJ=1TOT:NEXT:POKEI-21,59:POKEI,58:RE
  TURN
100 P=P+1:IFP=64THENP=61
101 D=D-1:T=T-50
102 X=X+50:IFX>125THENX=25:D=8:T=150:C=27:
  F%=5
103 IFX=75THENC=232:F%=0
104 IFX=125THENC=8:F%=7
105 GOTO2
110 POKES,140:FORY=1TO10:NEXT:POKES,0:RETU
  RN
111 POKES+1,190:FORY=1TO25:NEXT:POKES+1,0:
  RETURN
112 FORO=1TO15:POKES,200+O:NEXTO:POKES,0:R
  ETURN
113 FORO=20TO0STEP-1:POKES,230+O:FORY=1TO2
  5:NEXTY,O:POKES,0:RETURN
500 GOSUB113:M=M-1:IFM=0THEN502
501 P=61:X=25:D=6:C=27:T=150:F%=5:POKEI,59
  :GOTO2
502 POKE36869,240:PRINTCHR$(147);SPC(225);
  "GAME OVER!":PRINT:PRINT"YOUR SCO
  RE WAS ";SC
503 PRINT:PRINT"PLAY AGAIN?"
504 K=PEEK(197):IFK=32ORK=64THEN504
505 IFK=11THENRUN
506 END
510 IFINT(RND(1)*D)+1<>1THENRETURN
511 L=INT(RND(1)*21)+1:IFL=20ORL=1THEN511
512 POKEB+L,60:GOSUB111:RETURN
10000 DATA255,129,66,66,36,36,24,255
10002 DATA66,126,66,66,66,126,66,66
10003 DATA12,8,13,62,44,12,18,33
10004 DATA24,16,24,24,24,16,16,24
10005 DATA24,8,24,24,24,8,8,24
10006 DATA24,8,88,62,26,24,36,66
10007 DATA0,0,0,0,0,0,0,0
10008 DATA129,66,66,66,98,34,34,34
10009 DATA7,10,27,17,27,0,0,0
10010 DATA59,10,11,9,11,0,0,0
10011 DATA91,74,91,81,91,0,0,0
10012 RESTORE:FORI=7592TO7679:READA:POKEI,
  A:NEXT
10015 POKE36869,255
10016 GOTO1
10020 FORI=7832TO7898STEP22:POKEI,54:NEXT:
  FORI=7901TO8011STEP22:POKEI,54:NEXT
10021 FORI=8052TO8140STEP22:POKEI,54:NEXT:
  FORI=38552TO38618STEP22:POKEI,6:NEXT
10022 FORI=38621TO38731STEP22:POKEI,6:NEXT:
  FORI=38772TO38860STEP22:POKEI,6:NEXT
10023 POKE8143,54:POKE8165,54:POKE38863,6:
  POKE38885,6:RETURN
141 OPEN #1,4,0,"K"
142 DIFF=1:DL=PEEK(560)+256*PEEK(561
  )
145 FOR J=1 TO 10:FOR I=100 TO 112:P
  OKE DL,I:POKE 53274,PEEK(53770):
  SOUND 0,I+J-100,10,J:NEXT I:NEXT
  J
150 SOUND 0,0,0,0:CHSET=(PEEK(106)-8
  )*256:IF PEEK(CHSET+8)<>8 THEN G
  OSUB 1080
160 GRAPHICS 17:SETCOLOR 4,16*RND(0)
  ,12:POKE 756,CHSET/256:POSITION
  6,23:?"#6;"LEUEL";DIFF
162 IF DIFF>1 THEN 170
165 POSITION 4,0:?"#6;"SPEED?01-90"
  ;:GET #1,A:SPEED=A-48:IF SPEED<1
  OR SPEED>9 THEN 165
167 COLOR 32:PLOT 4,0:DRAWTO 19,0
170 DIR=1:HOLE=7+128:LADDER=6+32+128
  :SETCOLOR 1,15,6:SETCOLOR 3,4,6
180 PR=0
190 FOR I=2 TO 22 STEP 4
200 COLOR 5+32:PLOT 0,I:DRAWTO 19,I
210 IF I>20 THEN 270
220 R=INT(RND(0)*14+4)+DIR
230 IF SGN(R-PR)<>DIR THEN 220
240 COLOR LADDER:PLOT R,I:DRAWTO R,I
  +4
250 PR=R
260 DIR=-DIR
270 NEXT I
280 COL=2
290 ROW=1
300 CHAR=1
310 OLDCOL=1
320 OLDROW=1
340 DIR=1
350 COLOR 32:PLOT OLDCOL,OLDROW
360 IF RND(0)>DIFF/10 THEN 430
370 R=INT(4*RND(0))*4+6
380 C=INT(RND(0)*19)+1
390 LOCATE C,R,A
400 IF A=LADDER THEN 430
410 COLOR HOLE:PLOT C,R
420 SOUND 0,100,12,8:FOR W=1 TO 10:N
  EXT W:SOUND 0,0,0,0
430 COLOR CHAR+2*(DIR<0):PLOT COL,RO
  W
440 SOUND 0,0,0,8:FOR W=1 TO 5:NEXT
  W:SOUND 0,0,0,0
450 IF ROW>20 THEN 990
460 OLDCOL=COL
470 OLDROW=ROW
480 COL=COL+DIR
490 IF COL>0 AND COL<20 THEN 540
500 COL=COL-DIR
510 ROW=ROW+4
520 DIR=-DIR
530 GOTO 350
540 LOCATE COL,ROW+1,CHECK
550 ST=PEEK(764)
560 IF ST<255 THEN POKE 764,255:GOTO
  640
570 IF CHECK=HOLE THEN 770
580 IF CHECK<>LADDER THEN 610
590 DIR=-DIR
600 ROW=ROW+4
610 CHAR=3-CHAR
620 SCORE=SCORE+0.5
625 FOR SLOW=1 TO (9-SPEED)*10:NEXT
  SLOW
630 GOTO 350
640 IF CHECK<>HOLE THEN 1030

```

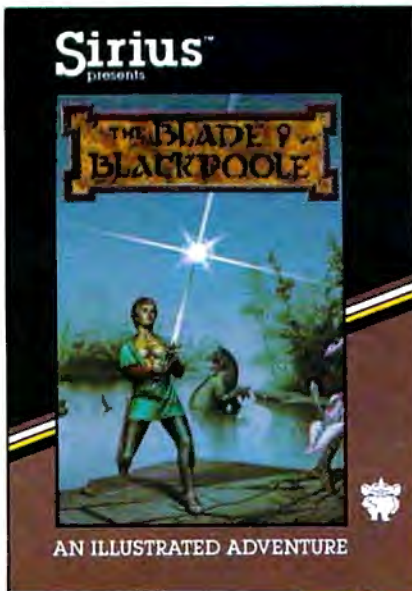
Program 2: Atari Version

```

100 REM ATARI JUMPING JACK
140 GRAPHICS 18:POSITION 7,6:?"#6;"J
  UMPIG":POSITION 8,7:?"#6;"jE[R"

```

For Heroes Only!



Blade of Blackpool

Step back in time and join the search for the magical sword of Myraglym. Travel cautiously on your journey for you will encounter dangerous serpents, spine-chilling evils and carnivorous plants that crave human flesh!

Avail. on disk for the Apple II, II+ or IIe and Atari 800 or 1200 and Commodore 64.



Critical Mass

On Jan. 1st at 10:00 am, the U.N. received this message: "Good Morning, in exactly 9 days, the world's 5 largest cities will be destroyed by thermal nuclear weapons." At 10:03 am, you received this assignment: STOP ... THIS ... LUNATIC!

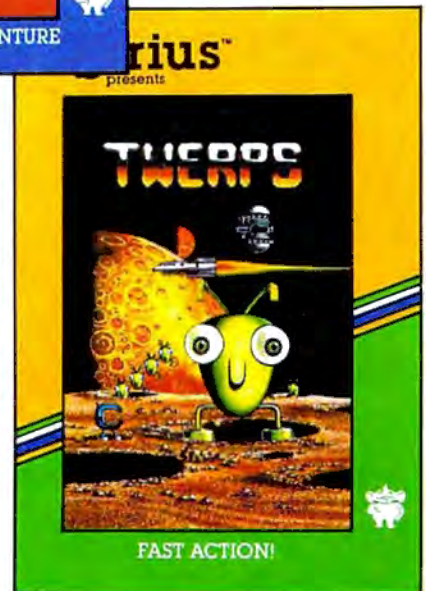
Avail. on disk for the Apple II, II+ or IIe and Atari 800 or 1200 and Commodore 64.



Type Attack

The planet Lexicon is under attack! Letters of the alphabet are falling from the sky. To repel them, you must be able to type the letters faster than they can fall. Be quick! An entire civilization is depending on your skill.

Avail. on disk for the Apple II, II+ or IIe and Atari 800 or 1200, IBM-PC and Commodore 64 and on cartridge for the VIC-20.



Twerps

The boldest space rescue ever! Defenseless Twerps are stranded on an asteroid. You, Captain Twerp, are to board a Twerpcraft, blast through the Orbiters, land safely and rescue your comrades. Beware of the Glingas and Twerp-eating Gleepnites!

Avail. on disk for the Apple II, II+ or IIe and Atari 800 or 1200.

Pure Video Excitement!

For Your Atari 800 or 1200, Apple II, II+ or IIe, Commodore 64, VIC-20 and IBM-PC

Sirius, Twerps, Blade of Blackpool, Type Attack and Critical Mass are trademarks of Sirius Software, Inc., 10364 Rockingham Drive, Sacramento, CA 95827 (916) 366-1195. All rights reserved. Apple II, II+ and IIe are trademarks of Apple Computer, Inc. Atari 800 and 1200 are trademarks of Atari, Inc. VIC-20 and Commodore 64 are trademarks of Commodore Business Machines, Inc. IBM-PC is a trademark of International Business Machines, Inc.



```

650 COLOR 32:PLOT OLDCOL,OLDROW
660 COLOR 1+2*(DIR<0):PLOT COL,ROW-1
670 FOR W=50 TO 0 STEP -1:SOUND 0,W,
10,8:SOUND 0,W+10,10,8:NEXT W
700 COLOR 9+32:PLOT COL,ROW-1
710 SCORE=SCORE+25
720 FOR W=15 TO 0 STEP -1:SOUND 0,10
,10,W:SOUND 1,20,10,W:NEXT W
740 COLOR 32:PLOT COL,ROW-1
750 COL=COL+DIR
760 GOTO 490
770 IF PEEK(764)<255 THEN POKE 764,2
55:GOTO 640
790 COLOR 32:PLOT OLDCOL,OLDROW
800 COLOR 10:PLOT COL,ROW
810 FOR I=100 TO 250
820 SOUND 0,I,10,8
830 NEXT I
840 COLOR 32:PLOT COL,ROW
850 COLOR 136:PLOT COL,ROW+1
860 FOR W=15 TO 0 STEP -0.5:SOUND 0,
W,12,W:NEXT W
880 GRAPHICS 18:SETCOLOR 4,1,12
900 POSITION 2,4: ? #6;"your score wa
s:":POSITION 9-LEN(STR$(INT(SCOR
E)))/2,6: ? #6;INT(SCORE)
910 POSITION 1,10: ? #6;"PLAY AGAIN?
(Y/N)":
920 K=PEEK(764):IF K<>35 AND K<>43 T
HEN 920
930 POKE 764,255
950 IF K=35 THEN 980
960 SCORE=0:DIFF=1
970 GOTO 160
980 END
990 DIFF=DIFF+1:SPEED=SPEED+0.5
1000 SCORE=SCORE+50
1020 GOTO 160
1030 FOR I=150 TO 140 STEP -1
1040 SOUND 0,I,10,4
1050 NEXT I
1060 SCORE=SCORE-25
1070 GOTO 580
1080 CHSET=(PEEK(106)-8)*256:FOR I=0
TO 511:POKE CHSET+I,PEEK(57344
+I):POKE 708+3*RND(0),PEEK(5377
0):NEXT I
1081 RESTORE 1085
1082 READ A:IF A=-1 THEN RETURN
1083 FOR J=0 TO 7:READ B:POKE CHSET+
A*8+J,B:POKE 708+3*RND(0),PEEK(
53770):NEXT J
1084 GOTO 1082
1085 DATA 1,8,20,24,80,62,24,20,34
1086 DATA 2,8,20,24,18,124,152,36,72
1087 DATA 3,16,40,24,8,124,26,40,68
1088 DATA 4,16,40,24,72,62,25,36,18
1089 DATA 5,255,66,36,24,24,36,66,25
5
1090 DATA 6,126,66,126,66,126,66,126
,66
1091 DATA 7,129,66,68,34,0,36,74,255
1092 DATA 8,189,90,84,34,0,36,74,255
1093 DATA 9,0,119,20,119,65,119,0,0
1094 DATA 10,0,28,93,42,28,28,20,34
1095 DATA -1
20 C=7:F%=5:FORI=1024TO2041:POKEI,59:NEXT
30 POKE53280,C:FORI=1064TO1103:POKEI,53:N
EXT:FORI=1264TO1303:POKEI,53:NEXT
33 FORI=1424TO1463:POKEI,53:NEXT:POKE1425
,54:POKE1702,54:POKE1865,54
40 FORI=1664TO1703:POKEI,53:NEXT:FORI=186
4TO1903:POKEI,53:NEXT
50 FORI=55296TO56176+39:POKEI,4:NEXT
60 FORI=55456TO55496+39:POKEI,F%:NEXT
70 FORI=55616TO55656+39:POKEI,F%:NEXT
80 FORI=55856TO55896+39:POKEI,F%:NEXT
90 FORI=56056TO56096+39:POKEI,F%:NEXT:GOS
UB1000:FORI=1TO1000:NEXT
100 I=1224:POKE1302,54:POKE1425,54:POKE170
2,54:POKE1865,54
110 IFI/2=INT(I/2)THENPOKEI-1,59:GOSUB720
120 IFI/2=INT(I/2)THENPOKEI,55:FORJ=1TOT:N
EXT:GOTO140
130 POKEI-1,59:POKEI,56:FORJ=1TOT:NEXT:B=1
264:GOSUBB30
140 IFPEEK(197)=60THENGOSUB190
150 IFPEEK(I+40)=54THENPOKEI,59:GOTO240
160 IFPEEK(I+40)=60THEN760
170 I=I+1:IFI>1263THENI=1224:POKE1263,59
180 GOTO110
190 I=I-39:POKEI+39,59
200 IFPEEK(I+40)<>59ORPEEK(I+80)<>53THENSC
=SC+X:POKEI-40,P:GOSUB740:POKEI-4
0,59
210 POKEI,55:FORJ=1TOT:NEXT:I=I+41:IFI>126
3THENI=1224:POKE1263,59:POKE1223,
59
220 POKE1403,59:POKE1404,59
230 FORJ=1TOT:NEXT:POKEI-41,59:POKEI,55:RE
TURN
240 I=1422
250 IFI/2=INT(I/2)THENPOKEI+1,59:GOSUB720
260 IFI/2=INT(I/2)THENPOKEI,58:FORJ=1TOT:N
EXT:GOTO280
270 POKEI+1,59:POKEI,57:FORJ=1TOT:NEXT:B=1
424:GOSUBB30
280 IFPEEK(197)=60THENGOSUB330
290 IFPEEK(I+40)=54THENPOKEI,59:GOTO380
300 IFPEEK(I+40)=60THEN760
310 I=I-1:IFI<1384THENI=1422:POKE1384,59
320 GOTO250
330 I=I-41:POKEI+41,59
340 IFPEEK(I+40)<>59ORPEEK(I+80)<>53THENSC
=SC+X:POKEI-40,P:GOSUB740:POKEI-4
0,59
350 POKEI,58:FORJ=1TOT:NEXT:I=I+39:IFI<138
4THENI=1422:POKE1384,59:POKE1344,
59
360 POKE1344,59:POKE1343,59
370 FORJ=1TOT:NEXT:POKEI-39,59:POKEI,58:RE
TURN
380 I=1624
390 IFI/2=INT(I/2)THENPOKEI-1,59:GOSUB720
400 IFI/2=INT(I/2)THENPOKEI,55:FORJ=1TOT:N
EXT:GOTO420
410 POKEI-1,59:POKEI,56:FORJ=1TOT:NEXT:B=1
664:GOSUBB30
420 IFPEEK(197)=60THENGOSUB470
430 IFPEEK(I+40)=54THENPOKEI,59:GOTO520
440 IFPEEK(I+40)=60THEN760
450 I=I+1:IFI>1663THENI=1624:POKE1663,59:P
OKE1623,59
460 GOTO390
470 I=I-39:POKEI+39,59:IFPEEK(I)<>59THENSC
=SC+300
480 IFPEEK(I+40)<>59ORPEEK(I+80)<>53THENSC

```

Program 3: C64 Version

```

0 REM JUMPING JACK FOR 64
5 GOSUB3000:PRINT"{CLEAR}";"{11 RIGHT}IN
ITIALIZING"
10 M=3:T=10:D=5:X=25:P=61:POKE55,16:POKE5
6,64:S=54272:POKE53281,1:GOTO970

```

STARTECH



Defend your home planet from the multi-colored aliens as they peel out of formation and mount a ferocious attack upon your base, weaving back and forth and firing their own deadly weapons. This program uses full color high resolution graphics and fantastic sound effects. Written entirely in machine code for a super fast action game. Requires the un-expanded VIC-20-computer and cassette.

\$19.95

UN-EXPANDED

(VIC-20)

OTHER TITLES AVAILABLE (NOW)

\$10.00

Amazing Hangman Brickdown
 Super Worm Space Attack

\$12.00

Dune Buggy Jungle
 Meteor Roulette

Zeppelin*

\$24.00

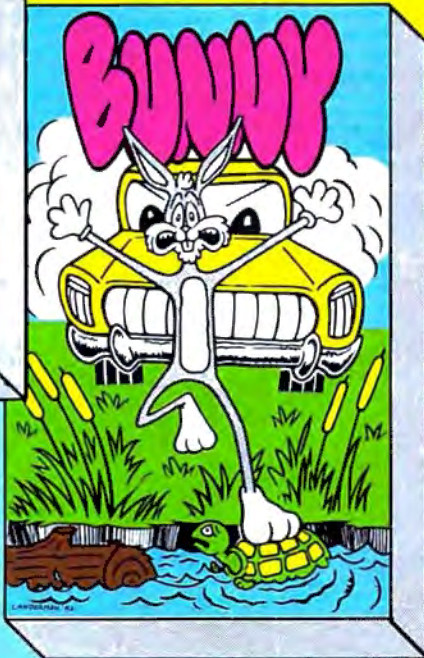
Asteroids Vicmen
 Battlestar Hunter*
 VIC Panic Cosmiads

(VIC-64)

SPRITEWRITER 64 high resolution graphics utility program

ONLY \$29.95

*=REQUIRES JOYSTICK



Guide the Bunny across the crowded highway, dodging speeding trucks and cars, carefully navigate across a wide, swift flowing, piranha infested river to the safety of a warren. Full use of High Resolution graphics. For the un-expanded VIC-20 computer with cassette and joystick.

\$19.95



VIC 20



Three games in one package, Slalom, Down Hill and Giant Slalom. Each game has nine separate skill levels. Full high resolution graphics and sound. For the un-expanded VIC-20 with cassette.

\$19.95

Mail To: **STARTECH, INC.**
 13450 Maxella G 185 - Suite 200
 Marina Del Rey, CA 90291
 Telephone: 213-823-8649

DEALERS CALL!

NAME _____

ADDRESS _____

CITY _____

STATE _____

ZIP _____

PLEASE SEND ME:

I ENCLOSE CHECK FOR: \$ _____
 CALIFORNIA RESIDENTS ADD 6% TAX TO TOTAL

```

=SC+X:POKEI-40,P:GOSUB740:POKEI-4
0,59
490 POKEI,55:FORJ=1TOT:NEXT:I=I+41:IFI>166
3THENI=1624:POKEI663,59
500 POKEI641,59:POKEI624,59:POKEI623,59
510 FORJ=1TOT:NEXT:POKEI-41,59:POKEI,55:RE
TURN
520 I=1862
530 IFI/2=INT(I/2)THENPOKEI+1,59:GOSUB720
540 IFI/2=INT(I/2)THENPOKEI,58:FORJ=1TOT:N
EXT:GOTO560
550 POKEI+1,59:POKEI,57:FORJ=1TOT:NEXT:B=1
864:GOSUB830
560 IFPEEK(197)=60THENGOSUB610
570 IFPEEK(I+40)=54THENPOKEI,59:GOTO660
580 IFPEEK(I+40)=60THEN760
590 I=I-1:IFI<1824THENI=1862:POKEI1824,59
600 GOTO530
610 I=I-41:POKEI+41,59
620 IFPEEK(I+40)<>59ORPEEK(I+80)<>53THENSC
=SC+X:POKEI-40,P:GOSUB740:POKEI-4
0,59
630 POKEI,58:FORJ=1TOT:NEXT:I=I+39:IFI<182
4THENI=1862:POKEI1824,59
640 POKEI784,59:POKEI783,59
650 FORJ=1TOT:NEXT:POKEI-39,59:POKEI,58:RE
TURN
660 P=P+1:IFP=64THENP=61
670 D=D-1:T=T-.1
680 X=X+50:IFX>125THENX=25:D=8:T=10:C=5:F%
=5
690 IFX=75THENC=0:F%=0
700 IFX=125THENC=8:F%=7
710 GOTO30
720 POKES+4,17:POKES+5,132:POKES+6,132:POK
ES+24,6
721 H0=28:L0=49:POKES+1,H0:POKES,L0:FORZ=1
TO200:NEXT:GOSUB2000:RETURN
740 POKES+24,15:POKES+4,17:POKES+5,132:POK
ES+6,132
741 FORH1=21TO126:POKES+1,H1:LI=181:POKES,
L1:NEXT:GOSUB2000:RETURN
760 POKES+24,15:POKES+4,17:POKES+5,33:POKE
S+6,132:H2=233
765 H2=H2-5:POKES+1,H2:L2=181:POKES,L2
766 POKEI,58:POKEI-40,59:POKEI+54272,0:I=I
+40:IFI<1983THEN765
767 GOSUB2001
769 M=M-1:IFM=0THEN780:POKES+1,H2:L2=181:P
OKES,L2:NEXT:GOSUB2001
770 P=61:X=25:D=6:C=27:T=10:F%=5:POKEI,59:
GOTO30
780 POKE53272,21:PRINTCHR$(147);SPC(205);"
{09 RIGHT}GAME OVER!":PRINT
785 PRINT"{DOWN}{11 RIGHT}YOUR SCORE WAS";
SC
790 PRINT:PRINT"{DOWN}{13 RIGHT}PLAY AGAIN
?"
800 K=PEEK(197):IFK=60THEN800
810 IFK=25THENPRINT"{CLEAR}":RUN
820 IFK=39THENPRINT"{CLEAR}{10 DOWN}{08 RI
RIGHT}GOODBYE!!";:FORW=1TO500:NEX
T:PRINT"{CLEAR}":END
825 GOTO800
830 IFINT(RND(1)*D)+1<>1THENRETURN
840 L=INT(RND(1)*39)+1:IFL=20ORL=1THEN840
850 POKEB+L,60:GOSUB720:RETURN
860 DATA255,129,66,66,36,36,24,255
870 DATA66,126,66,66,66,126,66,66
880 DATA12,8,13,62,44,12,18,33
890 DATA24,16,24,24,24,16,16,24
900 DATA24,8,24,24,24,8,8,24
910 DATA24,8,88,62,26,24,36,66

```

```

920 DATA0,0,0,0,0,0,0,0
930 DATA129,66,66,66,98,34,34,34
940 DATA27,10,27,17,27,0,0,0
950 DATA59,10,11,9,11,0,0,0
960 DATA91,74,91,81,91,0,0,0
970 POKE53272,(PEEK(53272)AND240)+12
971 POKE56334,PEEK(56334)AND254
972 POKEI,PEEK(1)AND251
973 FORI=0TO511:POKEI+12288,PEEK(I+53248):
NEXT
974 POKEI,PEEK(1)OR4
975 POKE56334,PEEK(56334)OR1
976 RESTORE:FORI=12288+53*8TO12288+64*8:RE
ADA:POKEI,A:NEXT
990 GOTO20
1000 FORI=1302TO1422STEP40:POKEI,54:NEXT:FO
RI=1425TO1625STEP40:POKEI,54:NEXT
1010 FORI=1702TO1862STEP40:POKEI,54:NEXT
1015 FORI=55574TO55694STEP40:POKEI,3:NEXT
1020 FORI=55697TO55897STEP40:POKEI,3:NEXT:F
ORI=55974TO56134STEP40:POKEI,3:NE
XT
1030 POKEI865,54:POKEI905,54:POKE56137,3:PO
KE56177,3:RETURN
2000 POKES+4,0:POKES+5,0:POKES+6,0:RETURN
2001 POKES+6,15:POKES+4,129:POKES+5,132:POK
ES+6,132
2002 H3=10:L3=143:POKES+1,H3:POKES,L3:FORT=
1TO1000:NEXT:GOSUB2000:RETURN
3000 PRINT"{CLEAR}{02 DOWN}TO GET POINTS, Y
OU MUST JUMP OVER HOLES SO THAT T
HE MAN IS AT ";
3002 PRINT"THE HIGHEST          POSITION OVER ~
THE HOLE."
3010 PRINT"{02 DOWN}THE NUMBER OF POINTS IN
CREASES WITH THE NUMBER OF SCREEN
S COMPLETED
3020 PRINT"{02 DOWN}25 PTS PER HOLE (1ST SC
REEN)"
3025 PRINT"{02 DOWN}75 PTS PER HOLE (2ND SC
REEN)"
3030 PRINT"{02 DOWN}125 PTS PER HOLE (3RD S
CREEN)"
3040 PRINT"{03 DOWN}TO JUMP PRESS THE SPACE
BAR"
3050 PRINT"PRESS SPACE BAR TO CONTINUE"
3060 GR=PEEK(197):IFGR<>60THEN3060
3070 RETURN

```

Program 4: TI-99/4A Version

```

100 REM TI JUMPING JACK
110 DIFF=1
120 RESTORE
130 RANDOMIZE
140 CALL CLEAR
150 GOSUB 1080
160 PRINT "LEVEL: ";DIFF
170 DIR=1
180 PR=0
190 FOR I=2 TO 22 STEP 4
200 CALL HCHAR(I,1,96,32)
210 IF I>20 THEN 270
220 R=INT(RND*26+4)+DIR
230 IF (SGN(R-PR)<>DIR)THEN 220
240 CALL VCHAR(I,R,104,4)
250 PR=R
260 DIR=-DIR
270 NEXT I
280 COL=2
290 ROW=1
300 CHAR=112
310 OLDCOL=1
320 OLDROW=1

```

```

330 OLDCHAR=32
340 DIR=1
350 CALL HCHAR(OLDROW,OLDCOL,32)
360 IF RND>DIFF/10 THEN 430
370 R=INT(4*RND)*4+6
380 C=INT(RND*32)+1
390 CALL GCHAR(R,C,A)
400 IF A=104 THEN 430
410 CALL HCHAR(R,C,120)
420 CALL SOUND(100,-1,4)
430 CALL HCHAR(ROW,COL,CHAR-2*(DIR<0))
440 CALL SOUND(-5,-7,4)
450 IF ROW>20 THEN 990
460 OLDCOL=COL
470 OLDROW=ROW
480 COL=COL+DIR
490 IF (COL>0)*(COL<33) THEN 540
500 COL=COL-DIR
510 ROW=ROW+4
520 DIR=-DIR
530 GOTO 350
540 CALL GCHAR(ROW+1,COL,CHECK)
550 CALL KEY(O,K,ST)
560 IF ST THEN 640
570 IF CHECK=120 THEN 770
580 IF CHECK<>104 THEN 610
590 DIR=-DIR
600 ROW=ROW+4
610 CHAR=225-CHAR
620 SCORE=SCORE+.5
630 GOTO 350
640 IF CHECK<>120 THEN 1030
650 CALL HCHAR(OLDROW,OLDCOL,32)
660 CALL HCHAR(ROW-1,COL,112-2*(DIR<0))
670 CALL SOUND(5,250,10)
680 CALL SOUND(5,200,10)
690 CALL SOUND(5,300,10)
700 CALL HCHAR(ROW-1,COL,128)
710 SCORE=SCORE+25
720 CALL SOUND(-500,500,1,510,10,520,20)
730 CALL SOUND(1,110,30)
740 CALL HCHAR(ROW-1,COL,32)
750 COL=COL+DIR
760 GOTO 490
770 CALL KEY(O,K,ST)
780 IF ST THEN 580
790 CALL HCHAR(OLDROW,OLDCOL,32)
800 CALL HCHAR(ROW,COL,116)
810 FOR I=1000 TO 1020
820 CALL SOUND(-1,I,0)
830 NEXT I
840 CALL HCHAR(ROW,COL,32)
850 CALL HCHAR(ROW+1,COL,121)
860 CALL SOUND(1000,-2,4,110,4)
870 CALL SOUND(1,110,1)
880 CALL CLEAR
890 CALL SCREEN(12)
900 PRINT "YOUR SCORE WAS: ";INT(SCORE)
910 PRINT "PLAY AGAIN? (Y/N): ";
920 CALL KEY(3,K,ST)
930 IF (K<>ASC("Y"))*(K<>ASC("N")) THEN 920
940 PRINT CHR$(K)
950 IF K=ASC("N") THEN 980
960 SCORE=0
970 GOTO 110
980 END
990 DIFF=DIFF+1
1000 SCORE=SCORE+50

```

```

1010 CALL CLEAR
1020 GOTO 160
1030 FOR I=150 TO 140 STEP -1
1040 CALL SOUND(-1,I,1)
1050 NEXT I
1060 SCORE=SCORE-25
1070 GOTO 580
1080 REM INITIALIZE GAME, CHARACTERS
1090 READ A
1100 IF A=-1 THEN 1250
1110 READ A$
1120 CALL CHAR(A,A$)
1130 GOTO 1090
1140 DATA 96,FF42241B182442FF
1150 DATA 104,7E427E427E427E42
1160 DATA 112,1028302478B82442
1170 DATA 113,102830A27C782448
1180 DATA 114,102818483C3A4884
1190 DATA 115,1028184A3C3C4824
1200 DATA 116,001C5D2A1C1C1422
1210 DATA 120,81814222242400C3
1220 DATA 121,BDBD5A22242400C3
1230 DATA 128,0077147741770000
1240 DATA -1
1250 FOR I=9 TO 13
1260 READ A
1270 CALL COLOR(I,A,1)
1280 NEXT I
1290 DATA 6,4,14,10,12
1300 CALL SCREEN(16)
1310 RETURN

```

©

COMPUTER / BASF CASSETTES / -DPS

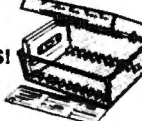


THE WORLD'S FINEST

- Data media for all microcomputers
- Used nationwide by software manufacturers, hobbyists, schools and businesses
- Premium 5-screw shell with leader fits all standard recorders

CASSETTE STORAGE CADDY

NEW!
ORGANIZE YOUR TAPES!
\$2.95 EACH



FINEST QUALITY PHILIPS (MORFLO) TYPE HARD BOXES



TRACTOR FEED DIE-CUT BLANK CASSETTE LABELS

GET ONE CADDY FREE! Buy 2 doz. Cassettes & One Caddy. Get One Caddy FREE!

• **SATISFACTION GUARANTEED OR YOUR MONEY BACK** •
FOR IMMEDIATE SHIPMENT USE YOUR VISA OR MASTERCARD **CALL 213/710-1430**

ORDER FORM

ORDER NOW ... MAIL TO: YORK 10™ Computerware

24573 Kirtledge St. #CM, Canoga Park, CA 91307

ITEM	1 DOZEN	2 DOZEN	TOTAL
C-05	7.50	13.50	
C-10	8.00	14.40	
C-20	10.00	18.00	
Hard Box	2.50	4.00	
Storage Caddy \$2.95 ea. Quantity _____			
Blank Labels FREE Quantity _____			
Blank Labels 4.00/100 30.00/1000			
			SUB TOTAL
Call residents add 6% sales tax			
Shipping handling 1 doz \$2 2 doz \$3.50 3 doz \$4.50 each additional doz \$ 1.00			
For Parcel Post instead of UPS ADD \$1			
Outside Continental USA ADD \$2			
TOTAL			

Each cassette includes two YORK 10 labels only. Boxes are sold separately. Shipments are by U.P.S. unless Parcel Post requested. Boxes, caddies, and blank labels are free of shipping charges when ordered with cassettes. When ordered without cassettes, shipping charges Boxes—\$1.00 doz., Caddies—\$1.00 each MINIMUM SHIPPING/HANDLING ON ANY ORDER—\$2.00

Check or M.D. Charge to Credit Card enclosed VISA MASTERCARD
PLEASE SEND QUANTITY DISCOUNTS

Name _____
Address _____
City _____ State/Zip _____
Card No. _____ Exp. _____
Signature _____

Atari's New Add-On Computer For VCS 2600 Game Machine

Tom R. Halfhill, Features Editor

A new add-on keyboard unit from Atari will turn the world's most popular video game machine into a home computer – for under \$90.

Atari's announcement of a plug-in computer keyboard for the VCS 2600 game machine adds yet another contender to the growing field of sub- \$100 home computers. But more than that, this may well be a move to capture the huge number of VCS owners who are considered prime candidates to buy a home computer.

Since 1977, when the VCS (Video Computer System) was first introduced, more than ten million have been sold – far more than any other game machine. That massive "installed base," as it's called by marketing people, represents a lucrative market for the new computer keyboard. What's more, by announcing the product so far in advance (the keyboard is not scheduled for delivery until September 1) perhaps Atari hopes that many of these ten million potential customers will put off buying a competing model in the meantime.

My First Computer

So how will the new computer stack up against the competition? Atari's early specifications

indicate it will be a solid contender, unless new computers introduced this summer by competitors radically change the under-\$100 market.

Atari's official name for the keyboard unit is "My First Computer."

Expected to retail for under \$90, My First Computer clamps onto the VCS piggy-back-style, plugging into the game machine's cartridge slot. No other connections are needed.

The marriage is more or less permanent, since the VCS can still be used as a game machine by plugging cartridges into an expansion slot on the side of the computer.

My First Computer's keyboard consists of 56 moving rubber keys, arranged typewriter-style (QWERTY). Although not quite a full-stroke typewriter keyboard, the partial-stroke rubber keys do have a better feel than the Atari 400's flat membrane keyboard. The rubber keys are very similar to those found on several other low-end home computers recently introduced (see "New Home Computers At The Winter Consumer Electronics Show," **COMPUTE!**, March 1983).

Standard features include 8K of Random Access Memory (RAM), expandable to 32K RAM; 16K of Read-Only Memory (ROM), which includes



THE GALAXY AWAITS YOUR COMMAND.



When SSI introduced THE COSMIC BALANCE™, it was hailed as one of the finest tactical space game ever made. It not only gave you starship combat that was fun, fast and furious, it also let you design your ships. You became both starfleet commander and starship architect.

Now we are proud to present its strategic-level sequel — THE COSMIC BALANCE II™. It allows all you aspiring Galactic Emperors out there to plot the growth of your space kingdom — from a few, paltry planets to the entire Galaxy! You discover and colonize planets, establish commerce nets, organize production of necessities, and send starships out on missions. There are five scenarios prepared for you, but you are free to create your own.

No matter how you play it, THE COSMIC BALANCE II™ is a game of interstellar conquest. And the only way you're going to enlarge your share of the cosmic pie is to win starship battles against your opponent (which can be a human or the computer).

When actual combat occurs, you can let the computer resolve it instantly. Or you can slug it out in all its blazing glory by using THE COSMIC BALANCE™. The battle outcome can then be incorporated into the strategic game.

Space may be what these games are all about, but there isn't enough of it here to adequately describe them. But why read when the Universe beckons? Plot a course to the nearest computer/game store and get these games today! You have a destiny to fulfill — a destiny that lies out there among the stars.



ON DISC FOR THE APPLE® AND ATARI®.

THE COSMIC BALANCE & THE COSMIC BALANCE II (\$39.95 each) are on 48K diskette for the Apple II+ or Apple II with Applesoft ROM Card. Also on 48K disk for the Atari 400/800.

RapidFire
GAMES FROM SSI

Apple is a registered trademark of Apple Computer, Inc.

Atari is a registered trademark of Atari Inc.

If there are no convenient stores near you, VISA and MASTERCARD holders can order direct by calling 800-227-1617, x335 (toll free). In California, call 800-772-3545, x335.

To order by mail, send your check to: Strategic Simulations Inc, 465 Fairchild Drive, Suite 108, Mountain View, CA 94043. California residents, add 6 1/2% sales tax.

WRITE FOR A FREE COLOR CATALOG OF ALL OUR GAMES.

an 8K BASIC programming language; upper- and lowercase characters; a 16-color display, with eight luminances (shades) per color, for a total of 128 hues; screen format of 32 columns by 24 rows; maximum graphics resolution of 192 by 160 pixels (screen dots); two sound generators; a built-in interface for storing programs on any standard cassette recorder; and an expansion slot for plugging in game cartridges, memory expanders, and peripherals.

Microsoft Strings

The new computer's Central Processing Unit – the microprocessor chip that is the central brain of a microcomputer – is the widely used 6502. This chip is also found in Atari's existing home computers, the 400, 800, and 1200XL, as well as in some competitors. However, My First Computer will not be software or hardware compatible with Atari's other computers. The 8K BASIC in the new computer will be a cross between the existing Atari BASIC and the more generally used Microsoft BASIC. The string-handling, for example, will conform more closely to Microsoft BASIC than Atari BASIC's nonstandard approach. Although design work on the BASIC and Operating System is not finished, one of Atari's goals is to include special statements for graphics and sound in the language, as found in Atari BASIC.

Since the existing Atari peripherals will not work with My First Computer, a new line of low-cost add-ons is being planned. This will include a printer and some type of fast mass storage device, either a minifloppy disk drive or some other alternative. Atari is not ruling out the possibility of a microfloppy disk drive or a stringy floppy wafer-tape drive, because it wants to keep the cost of the peripherals comparable to the cost of the computer. Atari's current disk drive for its 400/800/1200XL models retails for about \$500.

"We don't see a lot of rationale in offering a \$500 add-on for a base unit that will sell for under \$90," says Bill Simmeth, project manager for My First Computer. "Some other types of technologies look attractive to us."

Graphics

Simmeth said it is still too early to say if My First Computer will have advanced graphics capabilities such as programmable characters and player/missile graphics (sprites). But he did say that it will have several graphics modes, that more than two voices will be possible through programming, and that the VCS's chips will be handling some graphics processing to relieve the 6502's workload. "It will be like a dual-processing system, similar to the [existing Atari] computers, although not exactly alike. People will not be buying just a toy. They're buying quite a nice, and a quite compar-

able, real computer."

Atari plans to introduce about 20 cartridges for My First Computer when it is delivered, including a new line of enhanced games and home application programs. Software may also be sold on cassettes.

Interestingly, Atari says it does not consider its main competition for the new computer to be the similar add-on keyboards for competing game machines, the \$150 Mattel Intellivision and \$170 Colecovision attachments. Instead, Atari is aiming its new model at home computers such as the \$99 Timex/Sinclair, the new \$99 Texas Instruments TI-99/2, and the Commodore VIC-20, which may drop below \$100 by the time My First Computer is ready. To complicate this low-end market still further, later this year Atari may introduce a keyboard attachment for its newer, more advanced game machine, the 5200. However, no details of this project are being released.

Atari also says My First Computer will not compete with its own Atari 400, which is selling for less than \$200. "My First Computer is the missing link between video games and computers," says Michelle Simpson, an Atari spokesperson. "We don't see it as competing with our own computers. We see them as different models, like the different models produced by a car company." ©

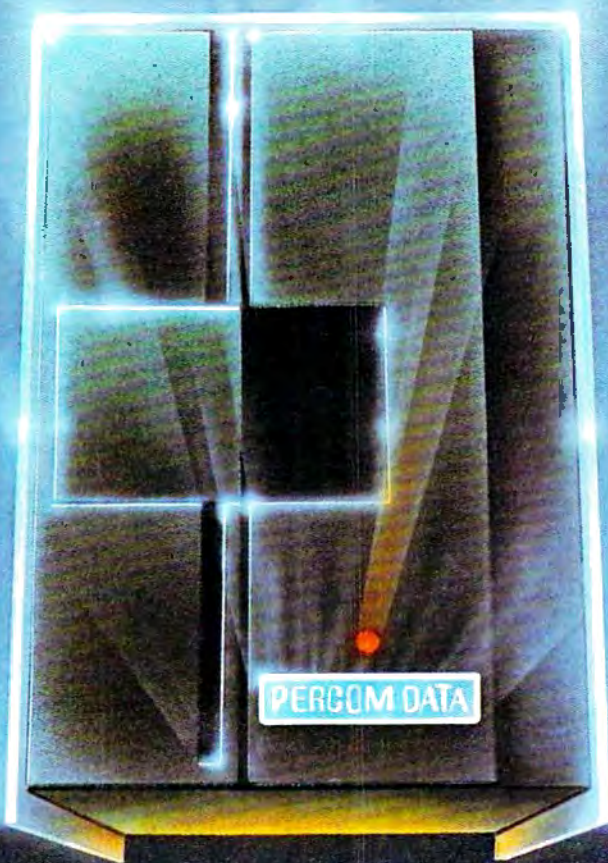
ATARI® 800® OWNERS with 3 16K Memory Boards

Question #2:

What's the most efficient way to maintain memory and increase your options using your memory slots?

- A. Growth hormones
- B. Phone home
- C. The Mosaic Adapter
- D. Scalpel
- E. All of the above

Answer: THE MOSAIC ADAPTER™. The RAM chips from two Atari RAM boards fit onto one Mosaic adapter board. This gives you 48K RAM with an open slot 3. Call now for your nearest MOSAIC™ dealer at 1-800-547-2807.



We've Got More Than A Fond Attachment For Your ATARI

We've Got A Disk Drive For \$488.

Percom Data Corporation believes your Atari* home computer is more than just fun and games. We believe you should be able to get a single-density, floppy-disk-system for your Atari 400 or 800 at a price that will take you into the future without knocking you into the next galaxy.

Percom Data has been manufacturing disk-drive systems, and other accessories for personal computers since the mid-1970's and is the industry standard to follow when it comes to data separation and system compatibility.

The Percom Data AT-88 combines Percom Data quality and reliability at a price that is not a budget-buster.

The Percom Data AT-88 offers 88 Kbytes (formatted) in single-density, with plug-in ease of attachment to your Atari. The AT-88 has integral power supply, "no-patch" to Atari DOS and critical constant speed regulation.

Take advantage of this low introductory price of \$488 by calling Percom Data now to get more information, or the name of an authorized dealer nearby. Call toll-free
1-800-527-1222

PERCOM DATA
CORPORATION

Expanding Your Peripheral Vision

DRIVES • NETWORKS • SOFTWARE

11220 Pagemill Road Dallas, Texas 75243 (214) 340-7061
1-800-527-1222

One On One

Chris York

"One On One" is easy to learn, but not easy to master. Written originally for the Atari, it has been translated for VIC, 64, and Apple. The VIC and 64 versions include two skill levels and a suggestion for changing the object of the game.

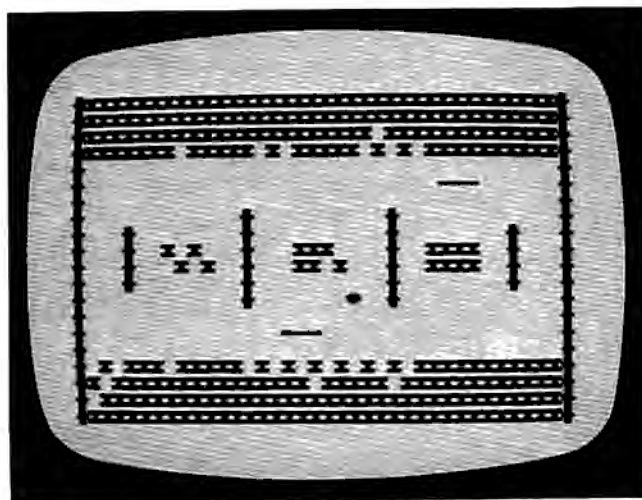
In "One On One," two players go head to head in an attempt to knock down the wall their opponent is protecting.

The Atari version can be played with joysticks, plugged into control ports one and two, or with paddles, plugged into port number one. In the game, player one tries to protect the wall at the top of the screen, and player two defends the wall at the bottom.

The player's paddle (horizontal line closest to the middle section of the screen) is used to intercept the ball before it hits his wall and destroys a section. When the ball hits either player's paddle, it bounces toward the opponent's wall. En route, the flight of the ball may be changed or impeded by barriers or additional sections of wall which serve to make the game faster and more exciting.

Eventually, one or both players will lose enough wall so that the ball can go through it. The first player to get the ball past his opponent's wall wins the game and receives an appropriate victory message.

One On One is easy to learn and challenging. You'll keep coming back to play it again and again.



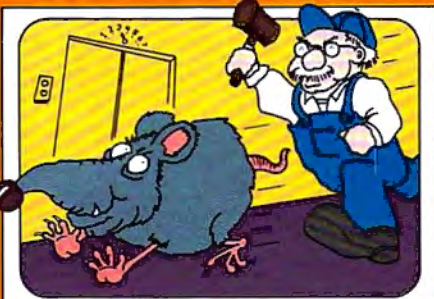
A multicolored character mode is used to brighten up the screen in the Atari version of "One on One." (Other versions similar.)

Program 1: Atari Version


```
100 SCREEN=PEEK(88)+256*PEEK(89):GOT
   0 580
110 REM JOYSTICK SUBROUTINE
120 XOLD0=X0
130 IF STICK(0)=11 THEN X0=X0-3*SGN(
   X0-2)
140 IF STICK(0)=7 THEN X0=X0+3*SGN(3
   5-X0)
150 IF X0=XOLD0 THEN 170
160 POSITION XOLD0,7:PRINT "
   (3 SPACES)"
170 POSITION X0,7:PRINT P1$
180 XOLD1=X1
190 IF STICK(1)=11 THEN X1=X1-3*SGN(
   X1-2)
200 IF STICK(1)=7 THEN X1=X1+3*SGN(3
   5-X1)
210 IF X1=XOLD1 THEN 230
220 POSITION XOLD1,16:PRINT "
   (3 SPACES)"
230 POSITION X1,16:PRINT P1$
240 RETURN
250 REM PADDLE SUBROUTINE
260 XOLD0=X0
270 X0=35-INT(PADDLE(0)/6.75)
280 IF X0=XOLD0 THEN 300
290 POSITION XOLD0,7:PRINT "
   (3 SPACES)"
300 POSITION X0,7:PRINT P1$
310 XOLD1=X1
320 X1=35-INT(PADDLE(1)/6.75)
330 IF X1=XOLD1 THEN 350
340 POSITION XOLD1,16:PRINT "
   (3 SPACES)"
350 POSITION X1,16:PRINT P1$
360 RETURN
370 POSITION 6,0:PRINT "PRESS SPACEB
   AR TO START GAME"
380 POKE 764,255
390 IF PEEK(764)=33 THEN 410
400 GOSUB BLINE:GOTO 390
410 POSITION 6,0:FOR X=1 TO 32:PRINT
   " ";:NEXT X:POKE DL-1,4+64
420 SOUND 0,50,10,8:FOR X=1 TO 75
430 NEXT X:SOUND 0,0,0,0
440 BX=INT(8*RND(1))+16:BY=9:DX=1:DY
   =1
450 IF RND(0)<0.5 THEN DX=-1
460 IF RND(0)<0.5 THEN DY=-1:BY=14
470 POSITION BX,BY:PRINT " ";
480 BX=BX+DX:BY=BY+DY:POSITION BX,BY
   :PRINT "{T}";:REM BALL(CNTL-T)
490 IF L=88 AND OLDL=88 THEN 510
500 IF L=88 THEN SOUND 0,50,10,10:FO
   R X=1 TO 15:NEXT X:SOUND 0,0,0,0
   :DY=-DY
510 GOSUB BLINE:IF BY<2 OR BY>21 THE
   N 870
```

FROM: **CREATIVE SOFTWARE**
 TO: **VIC-20 OWNERS**
 RE: **NEW TITLES** - MARCH 1, 1983


CREATIVE SOFTWARE
 PRESENTS
RAT HOTEL
 GAME PROGRAM



CREATIVE SOFTWARE
 PRESENTS
PIPES
 CONCEPT HOME EDUCATION PROGRAM



CREATIVE SOFTWARE
 PRESENTS
SPILLS & FILLS
 CONCEPT HOME EDUCATION PROGRAM



NO ADDITIONAL MEMORY REQUIRED
 CARTRIDGE FOR USE WITH COMMODORE VIC-20
 V19FC

CREATIVE SOFTWARE
 PRESENTS
HOME OFFICE
 TWO HOME APPLICATION PROGRAMS



8K ADDITIONAL MEMORY RECOMMENDED
 TAPE CASSETTE FOR USE WITH THE COMMODORE VIC-20
 W10T

HOW CAN YOU BE **CREATIVE**
 IF YOUR **SOFTWARE** ISN'T?

```

520 OLDL=L
530 LOCATE BX+DX,BY+DY,L
540 IF L=32 THEN 470
550 IF L=19 THEN SOUND 0,100,10,10:F
OR X=1 TO 15:NEXT X:SOUND 0,0,0,
0:DX=-DX:GOTO 530
560 IF L=18 THEN SOUND 0,100,10,10:F
OR X=1 TO 15:NEXT X:SOUND 0,0,0,
0:DY=-DY
570 GOTO 470
580 GRAPHICS 2:SETCOLOR 2,0,0
590 SETCOLOR 0,7,10
600 POSITION 4,4
610 PRINT #6;"ONE ON ONE!"
620 POSITION 3,5
630 PRINT " JOYSTICKS OR PADDLES (1
OR 2)";:INPUT BLOCK
640 IF BLOCK=1 THEN BLINE=110:GOTO 6
60
650 BLINE=240
660 DIM P1$(3),A$(36)
670 P1$="{ 3 R}":REM PADDLE(CNTL-R)
680 A$="XXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXX"
690 GRAPHICS 0:SETCOLOR 4,0,12:SETCO
LOR 2,2,10:SETCOLOR 1,15,10
700 DL=PEEK(560)+256*PEEK(561)+4:FOR
I=2 TO 24:POKE DL+I,4:NEXT I
710 BARVERT=83:REM VERTICAL BAR(CNTL
-Y)
720 FOR I=2 TO 21
730 POKE SCREEN+1+I*40,BARVERT
740 POKE SCREEN+38+I*40,BARVERT
750 NEXT I
760 FOR Y=2 TO 18 STEP 16:POSITION 2
,Y:FOR X=1 TO 4
770 PRINT A$:NEXT X:NEXT Y:SETCOLOR
1,12,7
780 FOR X=5 TO 34 STEP 29:FOR Y=10 T
O 13:POKE SCREEN+X+Y*40,83:NEXT
Y:NEXT X
790 FOR X=14 TO 25 STEP 11:FOR Z=9 T
O 12 STEP 3:FOR Y=Z TO Z+2:POKE
SCREEN+X+Y*40,83:NEXT Y:NEXT Z:N
EXT X
800 FOR X=8 TO 28 STEP 10:POSITION X
,11:PRINT "XXXX";:POSITION X,12:
PRINT "XXXX";:NEXT X
810 X0=29:X1=2
820 IF BLOCK=2 THEN 370
830 POSITION X0,7:PRINT P1$:REM JOYS
TICK ONLY
840 POSITION X1,16:PRINT P1$:REM JOY
STICK ONLY
850 POKE 752,1
860 GOTO 370
870 SOUND 0,72,10,8:GOSUB 1050
880 SOUND 0,64,10,8:GOSUB 1050
890 SOUND 0,60,10,8:GOSUB 1050
900 SOUND 0,72,10,8:GOSUB 1050
910 SOUND 0,64,10,8:GOSUB 1050
920 SOUND 0,72,10,8:GOSUB 1050
930 WW=WW+1:IF WW<3 THEN 870
940 WW=0
950 POSITION BX,BY:PRINT " ";
960 POKE DL-1,2+64:POSITION 2,0
970 IF BY>21 THEN PRINT "!!!!!!VICTO
RY GOES TO PLAYER 1!!!!!!";
980 IF BY<2 THEN PRINT "!!!!!!VICTOR
Y GOES TO PLAYER 2!!!!!!";
990 FOR I=12 TO 13:POKE DL+I,2:NEXT
I

```

```

1000 POSITION 2,11:PRINT "TO PLAY AG
AIN, PRESS THE FIRE BUTTON":PRI
NT "ON EITHER JOYSTICK. PRESS 0
TO QUIT."
1010 IF STRIG(0)=0 OR STRIG(1)=0 THE
N 690
1020 IF PTRIG(0)=0 OR PTRIG(1)=0 THE
N 690
1030 IF PEEK(764)=47 THEN POKE 764,2
55:GRAPHICS 0:PRINT "TYPE <NEW>
TO ERASE PROGRAM.":END
1040 GOTO 1010
1050 FOR X=1 TO 10:NEXT X
1060 SOUND 0,0,0,0:RETURN

```

VIC Version

The VIC version uses game paddles plugged into the control port. It has two skill levels. At level one, all ball movement is at a 45 degree angle with respect to the X and Y axis. Level two allows the players to double the horizontal increment of the ball by striking it with a moving paddle. The subroutine from lines 160 to 220 determines if the paddle has changed from its last position. If the paddle position changes just before the ball strikes it, then the resulting horizontal motion of the ball becomes twice as fast. The vertical increment of the ball, however, always stays the same. Either player can slow the ball to the usual diagonal motion by allowing the ball to strike a stationary paddle.

The wall that each player must defend is generated with random brick colors in lines 420 to 440. The game will look different each time it is played.

If you become truly proficient at One On One, you might change the game so that the object is to break through the wall *behind* your paddle. This speeds up the action considerably, as you attempt to maintain control of the ball. Giving control of the ball to your opponent, of course, allows him to destroy his wall and defeat you even sooner.

Program 2: VIC Version

```

100 N1=1:N2=32:N3=81:N4=4:N5=248:N6=249:N7
=132:N8=352:N9=2
110 CL=37154:P5=37152:P4=37151:M1=0:M2=23:
M3=102:M4=220:M5=160:M6=15.93:G=1
8:M8=16
120 GOTO 340
130 L5=PEEK(SCREEN+X+(Y+DY)*C):IF L5=N5 OR
L5=N6 THEN DX=-DX:DY=-DY:RETURN
140 IF PEEK(SCREEN+X+DX+Y*C)=M3 THEN DX=-D
X:RETURN
150 DY=-DY:RETURN
160 IF DX=-2 THEN DX=-1
170 IF DX=2 THEN DX=1
180 IF Y+DY=M8 THEN 210
190 X0=G-INT(PEEK(P0)/M6):IF X0<>L0 THEN D
X=2*DX

```



UMI software...a world of choices

A World of Fun! They're hot! They're new! The exceptional graphics and challenging play of UMI's games have made United Microware the leader in arcade-quality recreational software.

A World of Help! UMI has created programs to help professionals and homeowners "take care of business." UMI can make your life a little easier with word processing, information storage, financial management, hobbyist programs, utilities and communication programs — all with easy-to-understand instructions.

A World of Choices! All programs come on cas-

ettes or UMI's own durable cartridges, depending on your selection. If you're looking for fun, or for an easier way to manage your personal business, look to UMI . . . the leader you can trust. UMI products are available at your favorite computer products store.

Dealer inquiries invited.



United Microware Industries, Inc.
3503-C Temple Avenue
Pomona, California 91768
(714) 594-1351

```

200 RETURN
210 X1=G-INT(PEEK(P1)/M6):IF X1<>L1 THEN D
X=2*DX
220 RETURN
230 X0=G-INT(PEEK(P0)/M6):IF X0=L0 THEN RE
TURN:REM PADDLE MOVEMENT
240 V=SCREEN+N7+L0:POKE V,N2:POKE V+A,N1
250 POKE V+N1,N2:POKE V+N1+A,N1
260 V=SCREEN+N7+X0:POKE V,N5:POKE V+A,N4
270 POKE V+N1,N5:POKE V+N1+A,N4:L0=X0:RETU
RN
280 X1=G-INT(PEEK(P1)/M6):IF X1=L1 THEN RE
TURN
290 V=SCREEN+N8+L1:POKEV,N2:POKE V+A,N1
300 POKEV+N1,N2:POKE V+A+N1,N1
310 V=SCREEN+N8+X1:POKE V,N6:POKE V+A,N4
320 POKE V+N1,N6:POKE V+N1+A,N4:L1=X1:RETU
RN
330 POKE V1,15:POKES1,S5:FORI=1TO30:NEXT:P
OKEV1,0:POKES1,0:RETURN
340 POKE 36879,31:PRINT"[CLEAR]"
350 PRINT"{08 DOWN}{05 RIGHT}ONE ON ONE!"
360 PRINT:PRINT:INPUT"{04 RIGHT}LEVEL 1 OR
2";LV
370 SCREEN=256*PEEK(648):A=30720:X=RND(0)
380 IF PEEK(648)=16 THEN A=33792
390 V1=36878:S1=36876:P0=36872:P1=36873:C=
22:X0=2:X1=18
400 DEFFNA(U)=SCREEN+X+C*Y:DEFFNC(U)=FNA(U
)+A:DEFFNB(U)=INT(U*RND(1))+2
410 PRINT"[CLEAR]"
420 FOR Z=1TO18STEP 17
430 FOR Y=ZTO Z+3:FOR X=2 TO 19:POKE FNA(0
),160
440 POKE FNC(0),FNB(6):NEXT:NEXT:NEXT
450 FORZ=0TO20STEP20:FORX=ZTOZ+1:FORY=0TO2
2:POKE FNA(0),102:POKE FNC(0),2
460 NEXT:NEXT:NEXT
470 FORZ=6TO13STEP7:FORX=ZTOZ+2:FORY=10TO1
2:POKEFNA(0),102
480 POKE FNC(0),2:NEXT:NEXT:NEXT
490 GOSUB 260:GOSUB 310
500 PRINT"[UP]{02 RIGHT} PRESS {GRN}S{BLK}
TO START";
510 GET A$:IF A$="S" THEN 530
520 GOSUB 230:GOSUB 280:GOTO 510
530 FOR I=1 TO 17:PRINT"[02 LEFT]";:FORJ=
1 TO50:NEXT:NEXT
540 REM START GAME
550 X=11:Y=11:DX=1:DY=1
560 IF RND(1)<.5 THEN DX=-1
570 IF RND(1)<.5 THEN DY=-1
580 GOTO 660
590 POKE FNA(0),N2:POKE FNC(0),N1:L6=PEEK(
SCREEN+X+DX/2+(DY+Y)*C)
600 IFABS(DX)=2ANDL6<>M3ANDL6<>N5ANDL6<>N6
THEN 620
610 X=X+DX:Y=Y+DY:GOTO 630
620 X=X+DX/2:Y=Y+DY:POKEFNA(0),N2:POKEFNC(
0),N1:X=X+DX/2
630 POKE FNA(0),N3:POKE FNC(0),N4:IF Y>4 A
ND Y<18 THEN FL=0
640 IF(L=M5ANDOLDL=M5)OR(L=M5ANDFL=1)THEN
S5=M5:GOSUB 330:GOTO 660
650 IF L=M5 THEN S5=M5:GOSUB 330:DY=-DY:IF
Y<5ORY>17 THEN FL=1
660 GOSUB 230:GOSUB 280:IF Y=M1 OR Y=M2 TH
EN 740
670 OLDL=L
680 L=PEEK(SCREEN+X+DX+(Y+DY)*C)
690 IF L=N2 THEN 590
700 IFL=M3THEN S5=M4:GOSUB330:GOSUB 130:GO
TO 680
710 IF(L=N5ORL=N6)ANDLV=1THEN S5=M4:GOSUB
330:DY=-DY
720 IF(L=N5ORL=N6)ANDLV=2THEN S5=M4:GOSUB
330:GOSUB 160:DY=-DY:GOTO 680
730 GOTO 590
740 IF Y=M2 THEN PRINT"[HOME]{02 RIGHT}!1P
LAYER 1 WINS!!!"
750 IF Y=M1 THEN PRINT"[HOME]{02 RIGHT}!1P
LAYER 2 WINS!!!"
760 GOSUB 830
770 PRINT"[12 DOWN]{RIGHT}PRESS FIRE BUTTO
N TO":PRINT"[RIGHT]PLAY AGAIN,{GR
RN}Q{BLK} TO QUIT"
780 POKE CL,127:P=PEEK(P5)AND128
790 FR=- (P=0):POKE CL,255:P=PEEK(P4):FL=- (
(PAND16)=0)
800 IF FL=1 OR FR=1 THEN 340
810 GET A$:IF A$<>"Q" THEN 780
820 PRINT"[CLEAR]":END
830 POKEV1,15:FORI=230TO252STEP2:POKE36875
,I:FORJ=1TO50:NEXT:NEXT
840 POKE 36875,0:POKE V1,0:RETURN

```

CBM-64 Version

The Commodore 64 version of One On One is designed to be played using two joysticks. Since barriers are placed in symmetrical positions in the central portion of the screen, the ball may rebound four or five times before reaching an opponent. This provides for a more challenging defensive strategy and a faster moving game. If you would like to adapt this program for use with paddles, substitute these lines:

```

11 AL=(36-(INT(F2/8.5)+3))
   THEN 17
19 F2=PEEK(54297):GOTO10
51 AR=(36-(INT(F1/8.5)+3))
   THEN 57
59 F1=PEEK(54298):GOTO 50

```

Program 3: CBM-64 Version

```

0 REM:ONE ON ONE FOR CBM-64
1 POKE646,1
2 PRINT"[REV]{CLEAR}{11 RIGHT}{10 DOWN}
ONE ON ONE!!!{OFF}";
3 PRINT"[REV]{17 LEFT}{03 DOWN}PRESS SPA
CE TO PLAY{OFF}";
4 POKE53281,0:IFPEEK(197)<>60THEN4
5 GOTO100
9 AL=15:GOTO19
10 ODDAL=AL
11 AL=AL+F2:IFAL=ODDALTHEN17
12 IFAL<4 THENAL=3
13 POKEG+ODDAL,32:POKEG+ODDAL+1,32:POKEG+
ODDAL+2,32:POKEG+ODDAL+3,32
14 IFAL>=33THENAL=33
15 POKEG+AL,120:POKEG+AL+1,120:POKEG+AL+2
,120:POKEG+AL+3,120
16 POKEG+AL+D,7:POKEG+AL+D+1,7:POKEG+AL+2
+D,7:POKEG+AL+3+D,7
17 RETURN

```

YOU'VE GOT TO PLAY IT TO BELIEVE IT.

Four great games from
Commercial Data Systems bring
more excitement to the VIC-20*

CDS offers better movement,
better sound and more realistic
characters. You'll find it all by
playing these super-color
games:

ROAD TOAD

Leaping its way to become the
#1 frog game ever!

BUG SPREE

A fast-paced battle game, with
bugs, mushrooms and spiders,
attracts young and old alike.

*VIC-20 Reg. trade mark of
Commodore Business
Machines. Some games also
available for Commodore 64.

MOTOR MOUSE

A race against the clock with
mice, cats and cheese.

WITCH WAY

This one is barrels of fun and
requires an 8K Expander. Nine
levels of action with four
screens.

All games programmed in
machine language.

ROAD TOAD, BUG SPREE,
MOTOR MOUSE and WITCH
WAY are available at the
suggested retail price of \$29.95
(U.S.) each from your dealer or:



Commercial Data Systems Ltd.
730 Eastview Avenue,
Regina, Saskatchewan
Canada S4N 0A2
(306) 525-3386



```

19 ON((PEEK(56321)AND12)/4)GOTO20,30,40:
20 F2=3:GOTO10
30 F2=-3:GOTO10
40 F2=0:GOTO10
49 GOTO59
50 ODDAR=AR
51 AR=AR+F1
52 IFAR<4 THENAR=3
53 POKEF+ODDAR,32:POKEF+ODDAR+1,32:POKEF+
  ODDAR+2,32:POKEF+ODDAR+3,32
54 IFAR>=33THENAR=33
55 POKEF+AR,121:POKEF+AR+1,121:POKEF+AR+2
  ,121:POKEF+AR+3,121
56 POKEF+AR+D,7:POKEF+AR+D+1,7:POKEF+AR+2
  +D,7:POKEF+AR+3+D,7
57 RETURN
59 ON((PEEK(56320)AND12)/4)GOTO60,70,80:
60 F1=3:GOTO50
70 F1=-3:GOTO50
80 F1=0:GOTO50
100 B=1026:E=1060:D=54272:POKE53281,1:POKE
  53280,1:PRINT"CLEAR";:C=1226:F=
  1260
102 F=1024+40*6:SCR=1024:G=1024+40*14
110 FORL=1TO4:B=B+40:E=E+40
120 FORI=BTOE:POKEI,160:POKEI+D,(8*RND(1))
  +2:NEXT
130 NEXT:IF Z=1THEN150
140 B=1626:E=1660:Z=1:GOTO110
150 FORS=1024TO1877STEP40:POKES,127:POKES+
  37,127:POKES+D,0:POKES+37+D,0:NEX
  T
151 FORS=1025TO1877STEP40:POKES,127:POKES+
  37,127:POKES+D,0:POKES+37+D,0:NEX
  T
160 REM SCREEN & BACKGROUND
165 FORC=1TO30STEP4:POKE1428+C,90:POKE1428
  +C+D,0:NEXT
171 POKEG+15,120:POKEG+15+1,120:POKEG+15+2
  ,120:POKEG+15+3,120
172 POKEG+15+D,7:POKEG+15+D+1,7:POKEG+15+2
  +D,7:POKEG+15+3+D,7
173 POKEF+15,121:POKEF+15+1,121:POKEF+15+2
  ,121:POKEF+15+3,121
174 POKEF+15+D,7:POKEF+15+D+1,7:POKEF+15+2
  +D,7:POKEF+15+3+D,7
180 Y=11:DX=1:DY=1:X=11
190 IFRND(1)<.5THENDX=-1
200 IFRND(1)<.5THENDY=-1
201 AR=15:AL=15
208 POKE1024+X+40*Y,32:POKE1024+X+40*Y+D,0
209 X=X+DX:Y=Y+DY:POKE1024+X+40*Y,81:POKE1
  024+X+40*Y+D,8
235 IFL=160ANDOLDL=160THEN245
237 IFL=160THENDY=-DY:GOSUB500
245 GOSUB49:GOSUB19:IFY=0ORY=23THEN990
250 OLDL=L
260 L=PEEK(SCR+X+DX+(Y+DY)*40)
270 IFL=32THEN208
280 IFL=127THENDX=-DX:GOSUB500:GOTO260
290 IFL=121ORL=120ORL=90THENDY=-DY:GOSUB50
  0
300 GOTO208
500 S=54272:FORQ=STOS+24:POKEQ,0:NEXT:POKE
  S+5,88:POKES+24,15:POKES+1,10
510 POKES,143:FORRD=1TO50:NEXT:RETURN
990 POKE646,0
1000 IFY<1THENPRINT"[12 RIGHT]{09 DOWN}{
  REV}PLAYER 1 WINS!!{OFF}":GOTO250
  0
1010 FORA=1TO30:GETAS:NEXT

```

```

2000 IFY>22THENPRINT"[11 RIGHT]{09 DOWN}{
  REV}PLAYER 2 WINS!!{OFF}":GOTO250
  0
2010 FORA=1TO30:GETAS:NEXT
2500 PRINT"[10 RIGHT]{12 DOWN}{REV}PLAY AGA
  IN? Y OR N{OFF}"
2510 IFPEEK(197)=25THEN2515
2511 IFPEEK(197)=39THEN2520
2512 GOTO2510
2515 IFPEEK(197)=25THENPOKE646,1:RUN
2520 END

```

Apple Version

On the Apple, One On One is played with the paddles and has two skill levels. At level one, all ball movement is strictly 45 degrees with respect to the X and Y axis. After a short period of play, you'll probably be ready to move on to level two, where the ball angle can be altered.

At level two, the flight of the ball can be changed from the usual diagonal motion by moving the paddle just prior to the moment the ball strikes it. If this is successfully accomplished (as detected in lines 18 to 28), the X increment of the ball is doubled so that the ball moves twice as fast horizontally. Vertical ball movement, on the other hand, remains the same. In order to return to normal ball motion, the ball must strike a stationary paddle.

An especially pleasing feature of the Apple version is the random choice of wall colors each time a new game is played. This is carried out in the short subroutine at line 30.

A different sort of game can be played if you try to break through the wall behind you rather than defend it. The player who maintains control of the ball longer will ultimately break through his wall more quickly.

Program 4: Apple Version

```

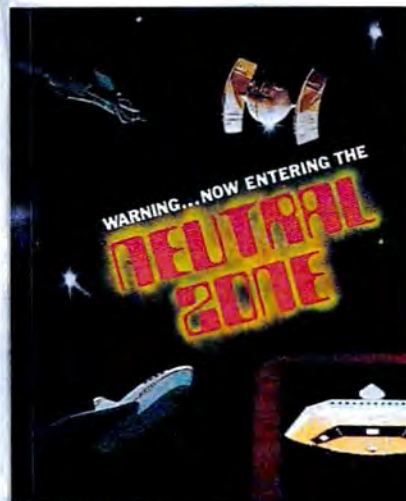
10 GOSUB 2000: GOTO 50
12 IF SCRN(X,Y+DY) = 1 THEN DX = -
  DX:DY = -DY: RETURN
13 IF SCRN(X+DX,Y) = 15 THEN DX =
  -DX: RETURN
14 DY = -DY: RETURN
18 IF DX = -2 THEN DX = -1
19 IF DX = 2 THEN DX = 1
22 IF Y+DY = R1 THEN 26
23 X0 = INT(PDL(0)/M6) + 2: IF X0
  < > L0 THEN DX = 2 * DX
25 RETURN
26 X1 = INT(PDL(1)/M6) + 2: IF X1
  < > L1 THEN DX = DX * 2
28 RETURN
30 D = INT(RND(1) * 13) + 2: IF D =
  DL OR D = 13 THEN 30
40 RETURN
50 M6 = 7.73:X0 = 2:X1 = 34:R0 = 7:R1 = 32

```

NEW FROM

ACCESS

THE ULTIMATE CHALLENGE
FOR YOUR
COMMODORE 64™
AND YOU



SPRITEMASTER™ is not just another sprite editor for the Commodore 64* computer.

It's the finest utility available for multicolor sprite animation and game programming.

It will have you making full color animated objects in just minutes. People running, birds flying or tanks rolling are a snap with Spritemaster.

It's a cartoon maker for children.

It will **automatically** append your sprites to other programs.

It's easy to use and understand and comes with a full 21 page instruction manual and samples of animated sprites to get you started. (Suggested retail price....\$35.95)

Push your Commodore 64* to the limit!!

NEUTRAL ZONE™ takes you to the outer edges of the galaxy, to ALPHA IV, a long range early warning station whose mission is to detect alien intruders from other galaxies. You are assigned to one of the perimeter gunnery pods.

THIS IS NO-MAN'S LAND.....THE NEUTRAL ZONE.

NEUTRAL ZONE™ is the ultimate in high resolution, fast action, arcade quality games. It is written in 100% machine language and features smooth scrolling of the 360 degree panorama. All action is in 3-D, high res, full color graphics with fantastic sound effects. The realism is unbelievable. (Suggested retail price....\$34.95)

SPRITEMASTER™ AND NEUTRAL ZONE™ ARE AVAILABLE AT YOUR LOCAL COMMODORE DEALER ON EITHER DISK OR TAPE.

ACCESS SOFTWARE INC

925 EAST 900 SOUTH, SALT LAKE CITY, UTAH 84105, TELEPHONE (801) 532-1134

*Commodore 64 is a registered trademark of Commodore Business Machines, Inc.

```

110 GOTO 1000
112 REM PADDLE 0 SUBROUTINE
115 X0 = INT ( PDL (0) / M6) + 2: IF X
    0 = L0 THEN RETURN
120 COLOR= 0: HLIN L0,L0 + 3 AT R0
130 COLOR= 1: HLIN X0,X0 + 3 AT R0
140 L0 = X0: RETURN
145 REM PADDLE 1 SUBROUTINE
150 X1 = INT ( PDL (1) / M6) + 2: IF X
    1 = L1 THEN RETURN
155 COLOR= 0: HLIN L1,L1 + 3 AT R1
160 COLOR= 1: HLIN X1,X1 + 3 AT R1
170 L1 = X1: RETURN
250 FOR I = 1 TO 5:A = PEEK ( - 16336
    ): NEXT I: RETURN
260 RETURN
280 POKE 768,1: POKE 769,10: CALL 770:
    RETURN
1000 TEXT : HOME : VTAB 11: HTAB 10:
    FLASH : PRINT "O N E O N O N E
    !": NORMAL
1010 VTAB 17: PRINT SPC( 13);"LEVEL 1
    OR 2 ";: INPUT LV: IF LV > 2 OR L
    V < 1 THEN 1010
1020 HOME : GR : PRINT : PRINT : PRINT
    : PRINT : FOR Z = 1 TO 35 STEP 34:
    FOR Y = Z TO Z + 3
1030 GOSUB 30
1035 COLOR= D:DL = D
1040 HLIN 2,37 AT Y: NEXT Y: NEXT Z
1043 FOR Z = 8 TO 28 STEP 10: FOR Y =
    19 TO 21: GOSUB 30: COLOR= D:DL =
    D
1045 HLIN Z,Z + 4 AT Y: NEXT Y: NEXT Z
    : COLOR= 15
1048 FOR I = 0 TO 38 STEP 38: VLIN 1,3
    8 AT I: VLIN 1,38 AT I + 1: NEXT I
    : IF LV = 1 THEN 1056
1049 FOR I = 7 TO 32 STEP 25: VLIN 17,
    23 AT I: VLIN 17,23 AT I + 1: NEXT
    I
1050 FOR X = 13 TO 26 STEP 13: FOR Y =
    11 TO 23 STEP 12: VLIN Y,Y + 5 AT
    X: VLIN Y,Y + 5 AT X + 1: NEXT Y:
    NEXT X: GOTO 1059
1056 FOR I = 5 TO 35 STEP 30: VLIN 17,
    23 AT I: NEXT I
1057 FOR X = 14 TO 26 STEP 12: FOR Y =
    11 TO 24 STEP 13: VLIN Y,Y + 5 AT
    X: NEXT Y: NEXT X
1059 COLOR= 1: GOSUB 130: GOSUB 160
1060 PRINT SPC( 8);"PRESS THE FIRE BU
    TTON ON": PRINT SPC( 4);"PADDLE 0
    OR 1 TO START THE GAME"
1070 P0 = PEEK ( - 16287):P1 = PEEK (
    - 16286): IF P0 > 127 OR P1 > 127
    THEN 1090
1080 GOSUB 115: GOSUB 150: GOTO 1070
1090 PRINT : PRINT : PRINT : PRINT : REM
    CLEAR TEXT WINDOW
1100 REM GAME ROUTINE
1110 X = INT ( RND (1) * 9) + 17:Y = 2
    3:DX = 1:DY = 1
1120 IF RND (1) < .5 THEN DX = - 1
1130 IF RND (1) < .5 THEN DY = - 1:Y
    = 17
1135 GOTO 1180
1140 COLOR= 0: PLOT X,Y: IF ABS (DX) =
    2 AND ( SCRN( X + DX / 2,Y + DY) <
    > 15 AND SCRN( X + DX / 2,Y + DY
    ) < > 1) THEN PLOT X + DX / 2,Y +
    DY
1150 X = X + DX:Y = Y + DY: COLOR= 13: PLOT
    X,Y: IF Y > 4 AND Y < 35 THEN FL =
    0
1160 IF (L < 15 AND L > 1 AND OLDL < 1
    5 AND OLDL > 1) OR (L < 15 AND L >
    1 AND FL = 1) THEN GOSUB 250: GOTO
    1180
1170 IF L < 15 AND L > 1 THEN GOSUB 2
    50:DY = - DY: IF Y < 5 OR Y > 34 THEN
    FL = 1
1180 GOSUB 115: GOSUB 150: IF Y = 0 OR
    Y = 39 THEN 1250
1190 OLDL = L
1200 L = SCRN( X + DX,Y + DY)
1210 IF L = 0 THEN 1140
1220 IF L = 15 THEN GOSUB 280: GOSUB
    12: GOTO 1200
1230 IF L = 1 AND LV = 1 THEN GOSUB 2
    80:DY = - DY
1235 IF L = 1 AND LV = 2 THEN GOSUB 2
    80: GOSUB 18:DY = - DY: GOTO 1200
1240 GOTO 1140
1250 REM WINNER
1270 IF Y = 39 THEN PRINT SPC( 5);"!
    !!VICTORY GOES TO PLAYER 1!!!"
1280 IF Y = 0 THEN PRINT SPC( 5);"!
    !!VICTORY GOES TO PLAYER 2!!!"
1290 FOR I = 1 TO 1000: NEXT I
1300 PRINT : PRINT SPC( 5);"PRESS A P
    ADDLE BUTTON TO PLAY": PRINT SPC(
    5);"AGAIN, Q TO QUIT":
1310 POKE - 16368,0:P0 = PEEK ( - 16
    287):P1 = PEEK ( - 16286): IF P0 >
    127 OR P1 > 127 THEN 1000
1320 IF PEEK ( - 16384) = ASC ("Q") +
    128 THEN 1400
1330 GOTO 1310
1400 POKE - 16368,0: TEXT : HOME : END
2000 REM SOUND ROUTINE
2010 FOR I = 770 TO 795: READ M: POKE
    I,M: NEXT
2020 DATA 172,01,03,174,01,03,169,04,
    32,168,252,173,48,192,232,208,253,
    136,208,239,206,0,03,208,231,96
2030 RETURN

```

©

COMPUTE!

The Resource.

VIC 20 • COMMODOR 64 • ATARI

THERE IS STRENGTH IN NUMBERS

JOIN
THE SOFTWARE CO-OP

NOW! For the cost of a single game cartridge you can join THE SOFTWARE CO-OP. Use the advantage of bulk-purchasing and pay **only \$1 over wholesale** for games, utilities and educational software. Rock-bottom prices on all equipment and supplies. Savings up to 40%. Guaranteed. Specializing in VIC 20, Commodor 64, Atari, Apple and Sinclair.

Write today for free details about our exciting new catalog and other sensational Co-op benefits including special swap system and free technical assistance

THE SOFTWARE CO-OP
PO BOX 275 ELIZABETH, NJ 07207

VIC 20 • COMMODOR 64 • ATARI

Totally Awesome!



Fernando Herrera's

ASTRO CHASE

"there is no escape!"™

FOR THE
ATARI® HOME COMPUTER



DISK OR TAPE

To Order: Call
TOLL FREE 800-223-1545
nationwide except in New York

First Star Software, Inc., 22 East 41st Street
New York, NY 10017 phone 212-889-1073
ASTRO CHASE "there is no escape!"™ is a trademark of First Star Software, Inc.
© 1982 First Star Software, Inc.
ATARI® is a registered trademark of Atari, Inc.



Retail and Distribution
inquiries invited.

Questions Beginners Ask

Tom R. Halfhill, Features Editor

*Are you thinking about buying a computer for the first time, but don't know anything about computers? Or maybe you just purchased a computer and are still a bit baffled. Each month in this column, **COMPUTE!** will tackle some of the most common questions that we are asked by beginners.*

Q I own an Atari 400 computer and 410 recorder, and I'm very interested in programming. Lately I've been experimenting with the different graphics modes. I can draw pictures on the screen, but I don't understand how to move them around with the game controllers (joysticks, paddles, and keyboard). What command makes the joystick move the picture? If you could just explain how to use the game controllers, I would be very grateful.

A Although this particular question comes from a 14-year-old reader with an Atari, it is a common one asked by new users of all brands of computers. How can I animate objects on the screen with the game controllers? Unfortunately, there is no simple answer.

First, it's important to understand that *the game controllers by themselves do nothing to animate objects on the screen*. Animation is up to your program. All that a game controller does is change a number in a memory location somewhere inside the computer. That number indicates the status of the controller, such as which way a joystick is deflected, or how far a paddle knob is turned, or which key is pressed on a keyboard.

Except for returning this number, a game controller does absolutely nothing else in the way of animation. A program reads this number, uses it to figure out what action the user desires, and then responds accordingly, thereby achieving animation. This is not an easy task for beginning programmers. Many beginners are dismayed when they discover that animation is far more difficult than just plugging in a joystick and typing in a command or two that will move their pictures around.

That's why most home computer manuals and instruction books barely cover the subject. You must be on solid ground with the fundamentals of programming before attempting something

like animation.

To learn these more advanced techniques, you'll have to read many computer magazines and books. **COMPUTE!** has published numerous articles on animation for the Atari and other popular computers, and will continue to do so. *The Beginner's Page* column in the February 1983 issue, "Writing An Arcade Game," is a good introductory article. It includes example programs for several computers to demonstrate one method of animation: repeatedly drawing and erasing an object in screen memory. Other good sources are *COMPUTE!'s First Book Of Atari Graphics* and *COMPUTE!'s First Book Of VIC*.

Q I'm shopping around for my first home computer, and I see many ads in magazines and newspapers for low-priced computers. But when I visit the store, it seems like the sales people always try to sell me on numerous accessories and other things that end up costing more than the computer. How many accessories do I really need to get started? Isn't the computer itself enough?

A Chances are you will end up buying more than just the computer to get started. But how many accessories you need really depends on what you plan to use the computer for—something that should be foremost in your mind as you shop.

A computer by itself is more useful than a stereo receiver without speakers, a turntable, a tape deck, and records. But there is an analogy here. To make a computer really useful you need *software*, programs to make it run. Among the most popular uses for home computers are entertainment and education. This means you'll need game programs, educational programs, and so on. You can write programs yourself, copy them from **COMPUTE!**, or buy commercial software. But whatever you do, you'll at least need a tape player.

You'll need some way to load the programs into the computer. Some programs are built into plug-in cartridges which require no additional equipment. But most programs come on cassette tapes or disks. Loading a disk requires a disk drive, which costs \$350 to \$600. That's why most people start out with cassettes, which are far less expen-

NOT EVERYONE CAN TEACH THEIR ATARI™ NEW TRICKS...



WE MAKE USING AND LEARNING ABOUT COMPUTERS FUN!

PROGRAMMING GUIDE FOR BEGINNERS OR EXPERTS — MASTER MEMORY MAP.™ A 32 page book with hundreds of hints on how to use your computer. Over 500 memory locations! \$6.95.

LEARN SOUND AND GRAPHICS with our exciting lessons called **TRICKY TUTORIALS.™** Each comes with a tape or disk full of examples, and a 12 to 64 page manual written in an easy to understand manner.

#1 DISPLAY LISTS — Put several graphics modes on your screen at once. **#2 SCROLLING** — Move text or graphics smoothly up, down, sideways, or diagonally. **#3 PAGE FLIPPING** — Change TV screens as quickly as flipping pages in a book. **#4 BASICS OF ANIMATION** — A beginner's lesson in animation using PLOT, PRINT, and a surprise game. **#5 PLAYER MISSILE GRAPHICS** — Learn the basics of writing your own arcade games. **#6 SOUND & MUSIC** — Simple methods to play complete songs, with graphics. Includes PLAYER PIANO free! **#7 DISK UTILITIES** — 7 programs to help you use your disk drive. 32K. **#8 CHARACTER GRAPHICS** — The best editor available with examples using special characters YOU CREATE and ANIMATE. **#9 GTIA, GRAPHICS 9 to 11** — New tricks you can do with these 16 color modes. **#10 SOUND EFFECTS** — Many examples, from rainfall to laser blasts,

with ample explanation. **#11 MEMORY MAP TUTORIAL** — 30 colorful examples of tricks your computer can do.

TUTORIALS 1 to 4 are \$19.95 each. Numbers 5 to 11 are \$29.95 each. 16K Tape or 24K disk. **SPECIAL: Tutorials 1 through 6** for \$119.95. **SAVE \$20.00!**

WRITE FOR A CATALOG OR CALL FOR ORDERING INFORMATION

VISA/MC/COD: (800) 692-9520 OR (408) 476-4901

OUR GUARANTEE: Your money back if unsatisfied!

AVAILABLE FROM DEALERS WORLDWIDE.

Educational Software inc.



wabash[®] diskettes

for as low as
\$1.39 each!

Now...Get High Quality at a Low Price

Wabash means quality products that you can depend on. For over 16 years, Wabash has been making high quality computer products. Wabash diskettes are made to provide error-free performance on your computer system. Every Wabash diskette is individually tested and is 100% certified to insure premium performance.

Why Wabash is Special

The quality of Wabash diskettes is stressed throughout the entire manufacturing process. After coating, all Wabash diskettes go through a unique burnishing process that gives each diskette a mirror-smooth appearance. Wabash then carefully applies a lubricant that is specially formulated to increase diskette life. This saves you money, since your discs may last longer. It also assists your disk drives in maintaining constant speed which can reduce read and write errors.

Special Seal...Helps Prevent Contamination

To keep out foreign particles, a unique heat seal bonds the jacket and liner together. A special thermal seal which avoids contamination from adhesives, is then used to fold and seal the jacket. This results in outstanding performance and true reliability. Wabash then packages each diskette, (except bulk pack) in a super strong and tear resistant Tyvek[®] envelope. The final Wabash product is then shrink-wrapped to insure cleanliness and reduce contamination during shipment.

Each Diskette is 100% Critically Tested

Since each step in the Wabash diskette manufacturing process is subject to strict quality control procedures, you can be sure Wabash diskettes will perform for you. And every Wabash diskette meets the ultra-high standards of ANSI, ECMA, IBM and ISO in addition to the many critical quality control tests performed by Wabash. Wabash does all of this testing to provide you with consistently high quality diskettes. Reliability and data integrity - that's what Wabash quality is all about.

Flexible Disc Quantity Discounts Available

Wabash diskettes are packed 10 discs to a carton and 10 cartons to a case. The economy bulk pack is packaged 100 discs to a case without envelopes or labels. Please order only in increments of 100 units for quantity 100 pricing. With the exception of bulk pack, we are also willing to accommodate your smaller orders. Quantities less than 100 units are available in increments of 10 units at a 10% surcharge. **Quantity discounts** are also available. Order 500 or more discs at the same time and deduct 1%; 1,000 or more saves you 2%; 2,000 or more saves you 3%; 5,000 or more saves you 4%; 10,000 or more saves you 5%; 25,000 or more saves you 6%; 50,000 or more saves you 7% and 100,000 or more discs earns you an 8% discount off our super low quantity 100 price. Almost all Wabash diskettes are immediately available from CE. Our warehouse facilities are equipped to help us get you the quality product you need, when you need it. If you need further assistance to find the flexible disc that's right for you, call the Wabash diskette compatibility hotline. Dial toll-free 800-323-9868 and ask for your compatibility representative. In Illinois or outside the United States dial 312-593-6363 between 9 AM to 4 PM Central Time.

SAVE ON WABASH DISKETTES

Product Description	Part #	CE quant. 100 price per disc (\$)
8" SSSD IBM Compatible (128 B/S, 26 Sectors)	F111	1.99
8" Same as above, but bulk pack w/o envelope	F111B	1.79
8" SSSD Shugart Compatible, 32 Hard Sector	F31A	1.99
8" SSDD IBM Compatible (128 B/S, 26 Sectors)	F131	2.49
8" DSDD Soft Sector (Unformatted)	F14A	3.19
8" DSDD Soft Sector (256 B/S, 26 Sectors)	F144	3.19
8" DSDD Soft Sector (512 B/S, 15 Sectors)	F145	3.19
8" DSDD Soft Sector (1024 B/S, 8 Sectors)	F147	3.19
5 1/4" SSSD Soft Sector w/Hub Ring	M11A	1.59
5 1/4" Same as above, but bulk pack w/o envelope	M11AB	1.39
5 1/4" SSSD 10 Hard Sector w/Hub Ring	M41A	1.59
5 1/4" SSSD 16 Hard Sector w/Hub Ring	M51A	1.59
5 1/4" SSDD Lanier No-problem compatible	M51F	2.99
5 1/4" SSDD Soft Sector w/Hub Ring	M13A	1.89
5 1/4" Same as above, but bulk pack w/o envelope	M13AB	1.69
5 1/4" SSDD Soft Sector Flippy Disk (use both sides)	M18A	2.79
5 1/4" SSDD 10 Hard Sector w/Hub Ring	M43A	1.89
5 1/4" SSDD 16 Hard Sector w/Hub Ring	M53A	1.89
5 1/4" DSDD Soft Sector w/Hub Ring	M14A	2.79
5 1/4" DSDD 10 Hard Sector w/Hub Ring	M44A	2.79
5 1/4" DSDD 16 Hard Sector w/Hub Ring	M54A	2.79
5 1/4" SSQD Soft Sector w/Hub Ring (96 TPI)	M15A	2.69
5 1/4" DSQD Soft Sector w/Hub Ring (96 TPI)	M16A	3.79

SSSD = Single Sided Single Density; SSDD = Single Sided Double Density; DSDD = Double Sided Double Density; SSQD = Single Sided Quad Density; DSQD = Double Sided Quad Density; TPI = Tracks per inch.

Buy with Confidence

To get the fastest delivery from CE of your Wabash computer products, send or phone your order directly to our Computer Products Division. Be sure to calculate your price using the CE prices in this ad. Michigan residents please add 4% sales tax or supply your tax I.D. number. Written purchase orders are accepted from approved government agencies and most well rated firms at a 30% surcharge for net 30 billing. All sales are subject to availability, acceptance and verification. All sales are final. Prices, terms and specifications are subject to change without notice. All prices are in U.S. dollars. Out of stock items will be placed on backorder automatically unless CE is instructed differently. Minimum *prepaid* order \$50.00. Minimum *purchase order* \$200.00. International orders are invited with a \$20.00 surcharge for special handling in addition to shipping charges. All shipments are F.O.B. Ann Arbor, Michigan. No COD's please. Non-certified and foreign checks require bank clearance.

For shipping charges add \$8.00 per case or partial-case of 100 8-inch discs or \$6.00 per case or partial-case of 100 5 1/4-inch mini-discs for U.P.S. ground shipping and handling in the continental United States.

Mail orders to: Communications Electronics, Box 1002, Ann Arbor, Michigan 48106 U.S.A. If you have a Master Card or Visa card, you may call and place a credit card order. Order toll-free in the U.S. Dial 800-521-4414. If you are outside the U.S. or in Michigan, dial 313-994-4444. Order your Wabash diskettes from Communications Electronics today.

Copyright © 1982 Communications Electronics™

Ad # 110582



Order Toll-Free!
800-521-4414

In Michigan 313-994-4444

wabash
error-free
diskettes

**COMMUNICATIONS
ELECTRONICS™**

Computer Products Division

854 Phoenix □ Box 1002 □ Ann Arbor, Michigan 48106 U.S.A.
Call TOLL-FREE (800) 521-4414 or outside U.S.A. (313) 994-4444

sive. A few computers – the Timex/Sinclair T/S 1000, for instance – work with an ordinary portable cassette recorder, which you may already own. Others require a special cassette recorder, which can cost \$65 to \$90.

Most people end up buying a starter system that includes the computer, a tape recorder, a few programs on cartridges or cassettes, and often some game controllers (joysticks or paddles). It's a good idea to hold off on buying additional equipment until you're better able to tell what you'll need. Later, you can add a printer, disk drive, additional memory, telephone modem, or other accessories as you want them. ©

ATARI

GRAPHICS HARDCOPY

NOW FOR NEC & OKIDATA

Dumps anything on the screen of an ATARI 400/800 to a printer. All graphics & text modes. Players/missiles/scaling/grey scale/GTIA/more! Works with EPSON, NEC, Okidata, Centronics 739, IDS and Trendcom. Specify 800 or 400 and printer when ordering.

INCLUDES CABLE & SOFTWARE 850 MODULE **NOT** REQUIRED



(209) 667-2888
MACROTRONICS, inc. . C.O.D.
 1125 N. Golden State Blvd.
 Turlock, California 95380

*ATARI is a registered trademark of ATARI Computer Inc.

HARDWARE & SOFTWARE

COMPUTER

Products by Mail

SAVE 20—40%

Mail the attached coupon to CPM with \$1.25 (check or money order) and receive our listing of computer hardware and software. Listed below are a few of the many software manufacturers currently in stock.

Software in Stock for <ul style="list-style-type: none"> ■ Apple ■ Atari ■ Vic-20 ■ IBM ■ Radio Shack 	Software <ul style="list-style-type: none"> <input type="checkbox"/> Broderbund <input type="checkbox"/> Thorn, EMI <input type="checkbox"/> Big Five <input type="checkbox"/> Sirius <input type="checkbox"/> Synapse 	<ul style="list-style-type: none"> Quality Software Sierra On Line Automated Simulations Continental Software Avalon Hill
---	--	--

Over 1200 software titles currently in stock.

Yes, I am interested in Computer Products By Mail. I am enclosing a check or money order for \$1.25 for my complete computer print-out catalog. I understand that this amount is applied to my first purchase.

Name _____
 Street _____
 City _____ State _____ Zip _____
 Mail to: CPM P.O. Box 19137 Charlotte, NC 28219

CPM

PINBALL ATARI

NOW AVAILABLE FOR THE

Features:

- 10 selectable modes of play, including *Easy, Competition, High Speed, and Cosmic.*
- 40 user-adjustable parameters: create and save your own custom games.
- an instruction card, a hi-score disk label, and a 16-page manual explaining all of the variations available.
- all for only \$29.95 (for the Apple, \$34.95)



subLOGIC

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

See your dealer . . .

or for direct orders, specify ATARI 400/800 (32K) cassette or disk. APPLE II (48K) disk. Add \$1.50 and indicate UPS or first class mail. Illinois residents add 5% sales tax. Visa and MasterCard accepted.

*Apple is the registered trademark of Apple Computer Inc.

COMPUTERS AND COMPOSITION

Joan Vesper

As people in schools, businesses, and homes receive more and more papers and letters written by computer rather than by typewriter or pen, they may feel that the cursor has passed them by and that writing as they know it has irretrievably changed. Students in particular will notice the perfectly-formatted papers that a few of their classmates are turning in. Here are the pros and cons of word processing as reflected in an informal survey at three colleges.

Last year, on an extended visit to Boston (Silicon Valley East), I counted myself among computer greenhorns, and I wondered what it takes to write "on-line," and if it's worth the effort. To find out the answers, I visited three Boston-area colleges (Babson, Harvard, and Massachusetts Institute of Technology) and talked with students and staff who regularly compose at terminals. In addition to interviewing computer-users at the colleges, I interviewed David Winder, assistant overseas news editor of *The Christian Science Monitor*, who has two years' full-time experience writing and editing on-line. Most of the interviews took place at campus terminal centers—large rooms equipped with several keyboards and matching screens where students drop in to use a terminal much as they might rent a typewriter. One Babson student, Linda Bailey, was interviewed in her office at Intelligent Devices, Inc., a computer-related company she and her husband started in 1979.

As these people talked about using computers to write, it became clear that:

1. Most do not use a computer during the *prewriting stage*.
2. Some do, but some do not, use it during the *writing stage*, depending on individual composing habits and on cost and availability of computers.
3. Almost all prefer to use a computer for *revising* and making final drafts.

Their reflections on using the computer at each of these stages help clarify what computers can and cannot do for writers.

Prewriting

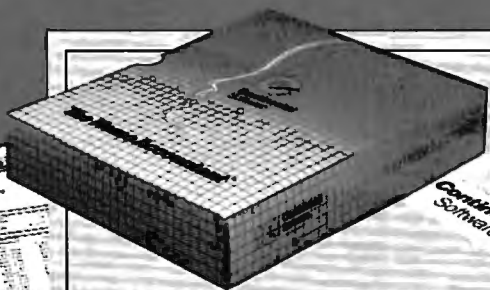
None of the computer-users interviewed employs a terminal for jotting down notes days before he or she writes the first draft of a paper. (A special case is Jayne West, consultant and programmer analyst at MIT, who also writes stream-of-consciousness poetry on the computer.) However, some use the computer for data analysis at this early stage. For example, David Meltzer, an English major at Harvard, used the computer before writing a term paper on Byron's *Don Juan* by counting the ratio of Byron's use of the personal pronoun "I" to the poet's use of the proper noun "Don Juan." Because of the preponderance of the word "I," Meltzer concluded that the poem is highly autobiographical.

Writing

"It's just as hard to sit down to compose in front of a blank screen as a blank sheet of paper," Meltzer observes. For this and other reasons, only the most enthusiastic computer users in this survey, a group of undergraduates on MIT's Student Information Processing Board (SIPB) who guide other MIT students in the use of MIT's terminals, use computers to write out first drafts of papers. Steeped in technology and having free access to state-of-the-art equipment, SIPB "hackers" (computer enthusiasts) compose at a terminal by preference.

But most of those interviewed do not turn to the computer to write a draft until after they have gone through the "diagramming and scratching-out phase." Others postpone their approach to the computer even longer. Whether or not writers compose on paper or at the terminal at this stage in the writing process involves two considerations: individual writing habits and computer availability. The habits include what hardware these people have used in the past for composing, how fast they think while writing, and how much disorder they can tolerate. Regarding hardware, users say either they have always composed at a keyboard—typewriter or terminal—or they have always composed with pencil or pen.

The Home Accountant.TM The #1 best-seller.



Continental
Software

Any home finance package will balance your checkbook. But to become the #1 best-seller you've got to be something special.

The Home AccountantTM is.

It's the only one that prints a net worth statement and a personal finance statement. So you know exactly where you stand financially every day of the year. It will even print your checks, automatically.

Not only that, The Home AccountantTM lets you label every transaction. Just imagine sitting down to do your taxes and having every penny you've spent and earned neatly listed by category—and available at the touch of a button. It's an incredible time-saver.

You can also create bar, line and trend analysis graphs for every category—in color. It's great for realistic budgeting.

Sound amazing? Wait, there's more.

Let's say you write a check to pay your Visa. The Home AccountantTM automatically debits your checking account and credits your Visa account.

And it does this with every one of the two hundred* budget categories: credit cards, checking accounts, money markets, cash, rent checks, insurance payments—you customize your own financial package.

Check out The Home AccountantTM soon. You'll find it does a lot more than simply manage your money.

It manages your money simply.

*The Home AccountantTM is available for the Apple II/IBM Personal Computer/Atari 400/800 Computers/Osborne/TRS 80 Model III/Commodore VIC 64. The actual budget capacities will vary with each computer.



**Continental
Software**
A Division of Arrays, Inc.



It sells the most, because it does the most!

In the first group is Bill York, an MIT undergraduate, who says he composed on a typewriter until he was a freshman at MIT, but has since written everything on the computer. "I never use a typewriter unless nothing else is available, like when I go home for vacations," he says. Jeff Schiller, another MIT undergraduate, concurs: "I was always a composer at the typewriter, so the transition to computer was easy." As members of the SIPB, both students meet many computer-users who compose with pencil or pen. "They did in the past, and they still do," they observe.

In this category of yellow-pad composers is Mary Phelan, a text processor at Harvard, who uses the computer only for final drafts. "I hand-write my drafts first," she says. "It's the way I've always done it." She explains that for her, "There's something about being able to touch the paper that makes me feel more in touch with what I'm writing. And I like to carry around what I've written. You can't very well put a terminal in your pocket and look at it on the subway." Another writer, Fred Pickel, who characterizes himself as a "cut-and-paste artist," puts off working at a terminal until later in the composing process because he likes to have all his work spread out around him where he can see it. "The computer limits your vision to one page at a time," he points out.

Another personal reason for using a computer during the writing stage is offered by Winder, who finds that the computer, unlike a typewriter or a pen, can keep up with his thoughts.

Tolerance for disorder is a final factor of personal composing style that enters into decisions about using the computer for early drafts. Some of those interviewed are discouraged by piles of papers with mistakes, cross-outs, and arrows. One touch of a computer's "Delete" key and such impediments vanish.

Bailey, the Babson student-entrepreneur, says, "I used to get very confused by all the ideas going through my mind. I'd write them all down in a series of drafts, and then I got confused seeing too many ideas written down. But with a computer, I keep typing at the keyboard, not making corrections, thinking of the next sentence and not worrying if I've said it correctly, knowing I can go back and remove any sentence without making a sloppy mess of the paper." Meltzer is also affected by the appearance of what he writes: "It used to be that when I wrote a sentence three times I had a mess. The computer eliminates such eyesores."

There is also the cost and availability factor. This is easy for the non-user to overlook, but it is very important in practice. Fortunate in this regard are computer owners, such as Bailey, who has four terminals in her company office. Students at colleges which supply free computer accounts for

both computer-related courses *and* independent projects, such as writing assignments, are also lucky. Students who have to pay out-of-pocket for computer time are sometimes cut off from a desirable tool. "My budget isn't big enough to use the terminal for anything but final drafts," says Pickel, an MIT doctoral student. As more and more people become sophisticated in the use

Computers free writers from retyping correct sections of the paper and allow them to concentrate on rewriting incorrect ones.

of computers and want to use them for independent work, administrators of college computing services foresee more fees and/or more restrictions on use of college equipment.

Besides cost, location of terminals is another consideration. As mentioned, some people write drafts in longhand because they do not have computers at home. Others avoid computers when writing drafts because they can't concentrate in a terminal center. These rooms may be filled with 50 machines and more than 50 people, especially during rush times – such as the day before a big paper is due, the late afternoon hours when evening students arrive on campus and day students haven't yet gone home, and the end of the term. At Harvard's Science Center, the terminal room "gets very noisy and it's hard to think," math majors Bruce Molay and Jeff Tecosky point out. Hilary Hodgson, working on her M.A. in city and regional planning, adds that Harvard students sometimes have to sign up 24-hours ahead for a terminal. Of course, even alone in a quiet room with a terminal all to oneself, a writer may face interruptions in the form of messages from other users flashing across the screen. This is the situation at SIPB, whose members belong to associations of users who keep each other posted via the display screen on subjects of mutual interest.

In every case, users agree that the day a person plans to write a paper is *not* the day he should learn how to operate the computer. Most problems occur in simply getting the paper into the machine. After that, the computer is generally an advantage

King of the mountain!

Workhorse solutions for tough questions.

When **Southern Solutions** acquired the exclusive marketing rights for the CMS Accounting System, the first (and the best) accounting system for the Commodore computer, we offered dealers who were dissatisfied with their current accounting software the opportunity to swap ... ours for anyone else's.

WOW! We were covered with the others ... MAS, BPI, EBS, etc ... all trading for CMS. We provide the only complete coverage of real software for Commodore computers:

THE PREMIER ... SYSTEM IV. Real accounting. More like a mini, yet priced for the Commodore. SuperMath™ gives precision to **\$1 billion**. No one else comes close. General ledger, accounts receivable, accounts payable, payroll, inventory, mailing list. Plus important vertical products: oil accounting, pharmacy management, encumbrance accounting, church records and more.

THE STANDARD ... SYSTEM III. Similar to System IV but lower priced. G/L, A/R, A/P, P/R, mailing list.

Commodore 64*. Complete line of bookkeeping record keeping, personal and household management. Usually sells for under \$100. Uses one or two drives, just about any printer.

Peripherals. Monitors, monitor cables, blank cassettes.

All software has FileGuard™. Never lose data files, **EVEN IF YOU LOSE ELECTRICITY!** Compatible with almost any computer, disk drive and printer combination. User-definable reports. Fast file access.

Sold only through professional computer dealers.

To become a **Southern Solutions** dealer, or for the name of your nearest retailer, call or write our General Manager, Bill Swingler.

Dealer Hotline: 1-800-527-4548

*Commodore 64 is a registered trademark of Commodore



Southern Solutions

P.O. Box P, McKimney, Texas 75069 - (214) 542-0278

– unless the main computer is “down” (its memory is filled to capacity or it is being repaired), or you can’t get a printer.

Revising

After the writer has a first draft, most agree that a computer is preferable (with a few minor drawbacks) to typewriter or pen for the rest of the composing process.

First, drawbacks. On a short paper, the effort of getting into the machine – logging on and creating a file with a list of specifications for formatting – isn’t worth it, even with the revision capabilities of the computer, according to two Babson users. Also, the time lag between keyboarding a revision and seeing it on screen – sometimes as long as 30 seconds – is frustrating, says Schiller. The lag, he explains, is due to time sharing, or, as he jokes, “ITS” – incompatible time sharing – where as many as 73 users may be plugged into the same computer. “There’s a lot of competition for the attention of the machine,” Pickel explains.

Another problem, when editing by computer is the time it takes for the cursor, or pointer, to move to the characters on the screen that the user wants to change. “My eye and a red pencil can move faster,” says Winder. He adds that seeing only a screen’s length of a story (120-150 words) instead of the entire work is a handicap when he wants to move around chunks of copy, and particularly when he is searching for a lead that may be buried deep in the story. Another drawback occurs when a professor specifies the type of paper he wants students to use in an assignment, such as bond with a certain rag content. To remove from the computer standard paper with tractor edges and feed in special paper is expensive and time consuming.

[Editor’s Note: Mercifully, these delays and frustrations do not apply to word processing on personal computers.]

In spite of these drawbacks, most users agree that computers make their greatest contribution during the revising stage: they free the writer from retyping correct sections of a paper and allow him or her to concentrate on rewriting incorrect ones. “After you learn how to use the computer – and there is a learning curve – it takes about one-third the time to edit as it would by typewriter, because with a computer, you retype only the things you want to change,” Schiller observes. But he cautions that the computer is a “two-edged sword” in this respect. While it allows a better final product, it also creates demand for a better final product. That is, as professors catch on to the computer’s abilities, “they may make you revise small sections of a paper that earlier they would have let pass.”

An added benefit of the computer during the revising stage is noted by a group of Harvard users who find that a computer is great for group work. Each member can feed his or her revisions into the machine, and then the group can request multiple copies.

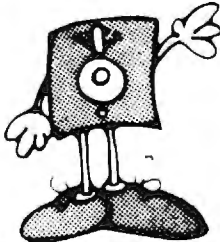
Furthermore, the computer allows relatively fine strokes in the revising process. For example, some programs have spelling glossaries which store correct spellings of a few thousand words, including specialized words the user might add. The computer displays spellings in a composition that deviate slightly from the words on this list and displays correctly spelled alternatives that the user may have intended. The user selects the correct spelling, and the computer automatically inserts this spelling throughout.

Evasion Of Displeasure

Another fine stroke is the computer’s ability to *word count*. Meltzer says he reviews his essays in this way as a check on style. For example, in an essay on Emily Dickinson, whose poetry he does not like, he found he often used phrases beginning with “of” instead of possessive nouns. “It was an evasion of displeasure,” he concluded, since the “of” construction was less direct.

While the computer can analyze text word for word, as it does when it checks spelling or word frequency, it cannot yet work at the level of syntax. “So if your problem is Baroque sentence structure, you’re out of luck,” says Love. But he’s quick to add that a group of MIT professors is working on the application of computers to the analysis of grammar.


Capping the triple ability of the computer in the revising stage – it minimizes retyping, it’s good for group work, and it allows word for word analysis – is the bonus that makes computer compositions irresistible for many writers and their readers: the final product can be 100% typographically accurate, with justified right-hand margins, and printed in a variety of type fonts. ©



**MEMOREX
FLEXIBLE DISCS**

**WE WILL NOT BE UNDER-
SOLD!** Call Free (800)235-4137
for prices and information. Dealer
inquiries invited and COD's
accepted.

PACIFIC
EXCHANGES
100 Foothill Blvd
San Luis Obispo, CA
93401 In Cal. call
(800) 592-5935 or
(805) 543-1037



HOTACKER

ATARI is a registered trademark of ATARI Inc. • VIC-20 is a registered trademark of Commodore • APPLE is a trademark of APPLE Computer Inc.

ELCOMP PUBLISHING, INC.
53 Redrock Lane, Pomona CA 91766 / USA
Phone (714) 623-8314

BOOKS + SOFTWARE

Payment: Check, money order, VISA, Master Charge, Eurocheck.
Orders from outside USA add 15% shipping.
CA residents add 6.5% tax.

FOR ATARI 400/800® • VIC-20® • SINCLAIR/TIMEX® • OSI • APPLE® PET/CBM



ATARI BASIC - Learning by Using
An excellent book for the beginner. Many short programs and learning exercises.
Order No. 164 \$7.95

Games for the ATARI Computer
This book describes advanced programming techniques like playfield graphics and use of the hardware registers. Contains many ready-to-run programs in BASIC and one called GUNFIGHT in machine language.
Order No. 162 \$7.95

How to program your ATARI in 6502 machine language
The subject of this book is to teach you how to program your ATARI computer in 6502 machine language. Contains a large collection of programs.
Order No. 169 \$9.95

Program Descriptions (ATARI)
Order No. 173 \$5.00

FORTH use the ATARI - Learning by Using
Order No. 170 \$7.95



Books + Software for VIC-20 (requires 3K RAM Exp.)

Wordprocessor	3K RAM Exp.	\$19.95
Mailing List	10K RAM Exp.	\$14.95
Tricks for VICs	(book)	\$7.95
TIC TAC VIC	# 4880	\$ 9.95
GAMEPACK (3 games)	# 4881	\$14.95
Dual Joystick Instruct.	# 4885	\$ 9.95
INPUT/OUTPUT Prog.	# 4886	\$ 9.95
Minimember	# 4896	\$19.95
Tennis, Squash, Break	# 4881	\$ 9.95
Run! for VIC	# 4894	\$ 9.95

Universal Experimentor Board for the VIC-20 - (Save money with this great board). This board plugs right into the expansion slot of the VIC-20. The board contains a large prototyping area for your own circuit design and expansion. The construction article shows you how to build your own 3K RAM expander and ROM board.
Order No. 4844 \$18.95

Software for SINCLAIR ZX-81 and TIMEX 1000
Machine Language Monitor
Order No. 2399 \$9.95

Mailing List # 2398 \$19.95



Microcomputer Hardware Handbook (945 pages)
Descriptions, pinouts and specifications of the most popular microprocessors and support chips.
A MUST for the hardware buff.
Order No. 29 \$14.95

Care and Feeding of the Commodore PET
Eight chapters exploring PET hardware. Includes repair and interfacing information. Programming tricks and schematics.
Order No. 150 \$9.95

Complex Sound Generation
New revised applications manual for the Texas Instruments SN 76477 Complex Sound Generator.
Order No. 154 \$6.95

8K Microsoft BASIC Reference
Manual
Order No. 151 \$9.95

Expansion Handbook for 6502 and 6802
Order No. 152 \$9.95

Books for OSI

The First Book of OHIO	# 157	\$7.95
The Second Book of OHIO	# 158	\$7.95
The Third Book of OHIO	# 159	\$7.95
The Fourth Book of OHIO	# 160	\$9.95
The Fifth Book of OHIO	# 161	\$7.95

Bare boards from the Custom APPLE Book

6522 I/O Board	# 605	\$29.00
EPROM Burner	# 607	\$49.00
8K EPROM/RAM Board	# 604	\$29.00
Prototyping board	# 606	\$49.00
SLOT register board	# 608	\$49.00

Order two boards and get the book FREE!



The Custom Apple - Other Mysteries - A complete guide to customizing the Apple Software and Hardware.
Order No. 680 \$24.95

We also stock the boards which are used in the book "The Custom Apple" (bare boards).



Programming in 6502 Machine Language on your PET + CBM
2 complete Editor/Assemblers (Source code 3 hexdump + description) plus a powerful machine language monitor (hexdump).
Order No. 186 \$19.95

Above assemblies on cassette (Book No. 186 included).
Order No. 4812 \$39.95



Small Business Programs
Complete listings for the business user. Inventory invoice writing, mailing list and much more.
Order No. 156 \$14.80



Programming in BASIC and machine language with the ZX-81 (82) or TIMEX 1000
Order No. 174 (book) \$9.95



COMING SOON! ORDER NOW!

ASTROLOGY
A Look in the future with your ATARI (Astrology and how to do your own horoscope on the ATARI 800).
Order No. 721 \$9.95

Astrology and Bi-rhythm for ATARI (Cass. or disk)
Order No. 722 \$29.95

Birth control (Knaus Opino). Cass. or disk
Order No. 722 \$29.95

Programs from Book No. 164
The programs from book No. 164 on disk (book included).
Order No. 7100 \$29.00

Programs from Book No. 162 on disk (book included)
Order No. 7221 \$29.95

GUNFIGHT
This game needs two joysticks. Animation sound Comes on a bootable cassette.
Order No. 7207 \$19.95



Hardware-ADD-Ons for ATARI

EPROM BOARD (Cartridge) Holds two 8K EPROMs (25C12). EPROMs not included.
7043 \$29.95

EPROM BOARD KIT
Same as above but bare board only with description.
Order No. 7224 \$14.95

Printer Interface
This construction article comes with printed circuit board + software. You can use THE EPSON printer without the ATARI printer interface. (Gameport 3 and 4).
Order No. 7211 \$19.95

RS-232 Interface for your ATARI 400/800
Software + connector + control article.
Order No. 8291 \$19.95

EPROM BURNER for ATARI 400/800
Works with gameport. No additional power supply comes complete assembled with software (7716, 2732, 25C12).
Order No. 7042 \$179.00

EPROM BURNER for ATARI 400/800 Kit
Printed circuit board, incl. software and extensive construction article.
Order No. 7202 \$49.00



ATMAS
Macro-Assembler for ATARI 800/400K. One of the most powerful editor/assemblers on the market. Versatile editor with scrolling. Up to 17K of source code. Very fast, translates 8k source code in about 5 seconds. Source code can be saved on disk or cassette. (Includes ATMONA 1).
Order No. 7099 disk version \$89.00
Order No. 7099 cartridge version \$129.00

ATAS
Same as ATMAS but without macro-capability. Cassette based.
Order No. 7098 32K RAM \$49.95
Order No. 7098 48K RAM \$49.95



Inventory Control - Completely menu driven.
Order No. 7214 case \$19.95
Order No. 7215 disk version \$24.95

Inventory Inventory writing for Small Business.
This program makes writing invoices easy.
Order No. 7201 cassette version \$29.95
Order No. 7200 disk version \$39.95

ATAMEMO - This is the date book you always wanted. Makes effective time planning easy.
Order No. 7310 disk only \$29.95



ATMONA-2
This is a tracer debugger that lets you explore the ATARI RAM/ROM area. You can stop at pre-wired address, opcode, or operand. Also very valuable in understanding the microprocessor. Includes ATMONA 1.
Order No. 7049 cassette version \$49.95
Order No. 7050 disk version \$54.00

ATMONA-1
A powerful machine language monitor. Disassemble, dump (hex and ASCII), change memory location, block transfer, fill memory block, save and load machine language programs, start programs. Printer option via three different interfaces.
Order No. 7022 cassette version \$19.95
Order No. 7023 disk version \$24.95
Order No. 7024 cartridge version \$69.00



Mailings List - This menu driven program allows the small business man to keep track of vendors and customers. You can search for a name or address of a certain town or for an address with a certain town. 50 addresses are put into one file.
Order No. 7212 cassette version \$19.95
Order No. 7213 disk version \$24.95



FORTH
from Elocomp Publishing, Inc. is an excellent Fig-Forth version. Editor and I/O package included. Utility package includes decompiler, sector copy, hex-dump (ASCII), ATARI Filehandling, text graphics and sound, joystick program and player missile. Extremely powerful!
Order No. 7055 disk \$39.95
Floating point package with trigonometric functions (0-90°).
Order No. 7220 disk \$29.95

Learn FORTH from Elocomp Publishing, Inc.
A subset of Fig-Forth for the beginner. On disk (2K RAM) or on cassette (16K RAM).
Order No. 7053 \$19.95



ATEXT-1
This wordprocessor is an excellent buy for your money. It features screen oriented editing, scrolling, string search, (even nested), left and right margin justification. Over 30 commands. Text can be saved on disk or cassette.
Order No. 7210 cassette version \$29.95
Order No. 7215 disk version \$34.95
Order No. 7217 cartridge version \$69.00

A version for the 8032-80 epl. card is available ATCAB41. Each register for ATARI.
Order No. 7307 disk only \$49.95

Deflector

Frank J. Tyniwi

You'll find that this game is quite a brainteaser. Strategically placing your Deflector and predicting a bouncing ball's trajectory is no easy task. If you like realtime strategy, Deflector's dynamically changing playfield will provide hours of challenging fun. (Versions for the unexpanded VIC, Atari 400/800, and Apple II.)

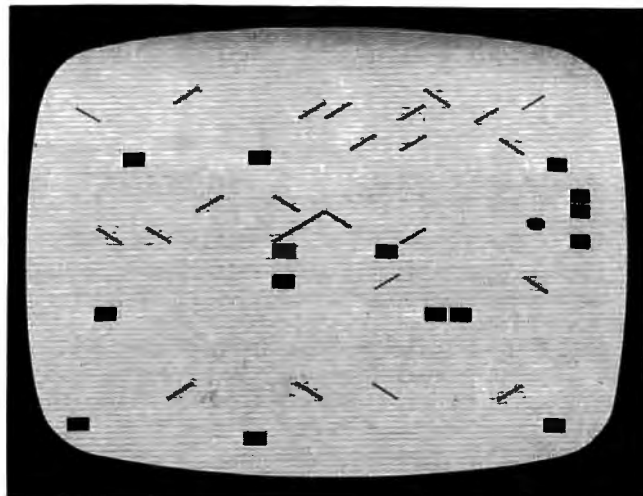
This is an adaptation for the 5K or 8K VIC of Fred Dunlap's Deflection program (from Vol. 1, Number 3, *PET User Notes*). The idea of the game is simple. A ball bounces from side to side or from top to bottom of the screen. Pressing the left arrow key above the control key will print a slash in front of the ball's path, deflecting it 90 degrees. The F1 key will print a backslash (\). Your goal is to deflect the ball into the square targets, using as few slashes as possible to achieve the highest score.

Scoring is ten points for every block hit, minus one point for every slash used and minus five points for every slash on the screen if you hit the panic button. The panic button is the British pound sign (£). If you get too many slashes on the screen or deflect yourself into a corner, hitting the panic button will remove all slashes, subtract five points per slash, and resume the game.

The subroutine at 63000 is a useful utility you may want to include in other programs. When the program starts, it asks "adjust screen? (y/n)". The screen will switch to a black border and white background, and color bars for fine tuning your set. The cursor control keys will move the entire screen up, down, left, or right to adjust for your TV.

Press D when done adjusting, and the program asks if you want instructions. Then it will ask for number of targets. The program then will select random screen locations for the targets (160-200). Lines 700-990 handle the score display and rerun lines. Lines 4300-6210 are the sound routines. This program works on the unexpanded VIC or with the 3K cartridge suggested modifications.

Instead of a block for a target, you could use programmable character functions. The targets could be germs or political symbols, or instead of a ball you could use up, down, left, and right darts, arrows, anything.



A typical game of "Deflector," VIC version. (Other versions use similar character graphics.)

Program 1: VIC Version

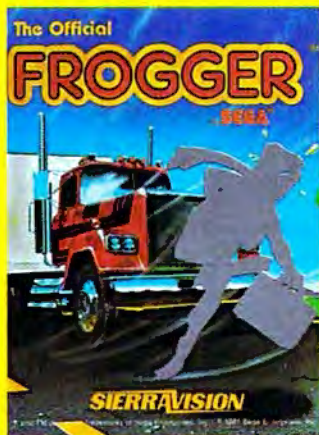
```
10 PRINT "{CLEAR}":TR=208:J=3:BC=36879:VO=
   BC-1:S4=BC-2:S3=BC-3:S2=BC-4:S1=BC-5
20 GOSUB63000:POKEBC,93:V=15
122 PRINT "{DOWN}INSTRUCTIONS? (Y/N)
123 GETV$:IFV$=" "THEN123
125 IFV$="Y"THENGOSUB1000
130 PRINT "{CLEAR}"CHR$(142)
140 K=0:T=0:CL=5
142 INPUT "{DOWN}HOW MANY TARGETS":J:J=ABS(
   J)
144 IFJ>506THENPRINT"TOO MANY!":GOTO142
146 IFJ<100RJ>200THENPRINT "{DOWN}BRAVE, AR
   EN'T YOU?"
155 FORI=1TO1000:NEXT:PRINT "{CLEAR}":GOSUB
   7000
157 SS=7680:SR=38400
160 FORI=1TOJ
170 A=INT(506*RND(1))
180 IFPEEK(SS+A)=TRTHEN170
185 POKES2,0:POKES3,0
190 POKESS+A,TR:POKESR+A,6:GOSUB4300
200 NEXTI
205 POKES2,0:POKES3,0
210 A=INT(506*RND(1))
230 U=A+SS
240 DI=1:IFRND(1)>.5THENDI=-1
300 GETX$
310 IFX$<>" "THEN600
320 NE=U+DI
330 IFABS(DI)=1THEN430
340 IFDI>0THEN380
350 IFNE<SSTHENDI=-DI:GOSUB6000:GOTO320
355 A=NE
360 IFPEEK(A)=77THENDI=-1:NE=NE-1
370 IFPEEK(A)=78THENDI=1:NE=NE+1
375 GOTO530
```

NOW

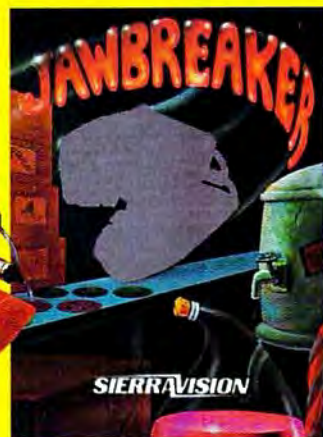
COM 64

OWNERS

CAN HAVE A PIECE OF THE ACTION



FROGGER™ - The popular coin-op comes home! Action so fast and graphics so brilliant, you'll swear you're at an arcade! \$34.95



JAWBREAKER® - No more stale mazes! They're for mice and other pests! Everything moves in a flurry of color even the walls! \$34.95 cartridge

CROSSFIRE ALSO AVAILABLE FOR VIC 20 AND NEC

CROSSFIRE™ - Attacking aliens surround you in a game of speed and accuracy! An ever-dwindling supply of ammunition is your only defense! \$34.95 cartridge



ALL PRODUCTS ALSO AVAILABLE FOR APPLE, ATARI AND IBM

These smash hits on other computers are now available for the Commodore 64! And it's just a start. The best! The brightest! The fastest! That's our promise. Get your Frogger, Crossfire or Jawbreaker from your local dealer or order directly from Sierra On-Line, Inc., Sierra On-Line Building, Coarsegold, Calif. 93614 (209) 683-6858.

ADD ONE DOLLAR FOR SHIPPING
VISA • MASTERCARD • CHECK • COD ACCEPTED

SIERRAVISION™



SIERRAVISION IS A TRADEMARK OF SIERRA ON-LINE, INC.

FROGGER IS A TRADEMARK OF SEGA ENTERPRISES, INC. JAWBREAKER IS A REGISTERED TRADEMARK OF SIERRA ON-LINE, INC. CROSSFIRE IS A TRADEMARK OF SIERRA ON-LINE, INC.

```

380 IFNE>SS+506THENDI=-DI:GOSUB6000:GOTO320
390 A=NE
400 IFPEEK(A)=77THENDI=1:NE=NE+1
410 IFPEEK(A)=78THENDI=-1:NE=NE-1
420 GOTO530
430 IFDI>0THEN490
440 IFNE-22*INT(NE/22)=1THENDI=-DI:GOSUB62
00:GOTO320
450 A=NE
460 IFPEEK(A)=77THENDI=-22:NE=NE+DI
470 IFPEEK(A)=78THENDI=22:NE=NE+DI
480 GOTO530
490 IFNE-22*INT(NE/22)=2THENDI=-DI:GOSUB62
00:GOTO320
500 A=NE
510 IFPEEK(A)=77THENDI=22:NE=NE+DI
520 IFPEEK(A)=78THENDI=-22:NE=NE+DI
530 POKEU,32
540 IFPEEK(NE)=32THENPOKENE,81:U=NE:GOTO30
0
550 IFPEEK(NE)=TRTHENK=K+1:SC=SC+10
552 IFPEEK(NE)=TRTHENGOSUB5000
555 POKENE,170:U=NE:FORI=1TO25:NEXT
560 IFK=JTHEN700
570 GOTO300
600 IFX$="←"THENA=78:GOTO630
610 IFX$="{F1}"THENA=77:GOTO630
615 IFX$="␣"THENGOSUB2000
616 IFX$="Q"THEN990
620 GOTO320
625 GOSUB4600
630 IFPEEK(U+DI)=32THENPOKEU+DI,A:SL=SL+1:
SC=SC-1
640 GOTO300
700 REM
712 PRINT"{CLEAR}":POKEBC,125
715 IFSC>HSTHENHS=SC:PRINT"{REV} NEW ";
716 PRINT"HIGH SCORE:"HS"{LEFT} "
720 PRINT"{DOWN}IT TOOK"SL"SLASHES
730 PRINT"{DOWN}TO HIT"J"TARGETS"
905 PRINT"{DOWN}YOUR SCORE";SC
910 PRINT"{02 DOWN}TRY AGAIN?(Y OR N)"
920 GETW$:IFW$=" "THEN920
925 IFW$="N"THEN990
926 SL=0:SC=0
930 PRINT:PRINT"HOW MANY TARGETS";:INPUTJ
940 J=ABS(INT(J))
960 PRINT"{CLEAR}":POKEBC,93:GOSUB7000:K=0
:T=0:GOTO155
990 PRINT"{CLEAR}":POKEBC,27:END
1000 PRINT"{CLEAR}"
1010 PRINTCHR$(14);" THE OBJECT OF THIS
1015 PRINT"{DOWN}GAME IS TO DEFLECT THE
1020 PRINT"{DOWN}[UP]BALL INTO THE BOXES BY

1025 PRINT"{DOWN}[UP]USING _ AND F1 KEYS
1030 PRINT"{DOWN}TO PRINT DIAGONALS IN
1035 PRINT"{DOWN}ITS PATH. IF YOU GET
1040 PRINT"{DOWN}STUCK IN A LOOP USE
1045 PRINT"{DOWN}THE \ KEY AS A PANIC
1050 PRINT"{DOWN}BUTTON.
1085 PRINT"{03 DOWN}HIT ANY KEY...
1090 GETB$:IFB$=" "THEN1090
1100 PRINT"{CLEAR}[DOWN]SCORING IS 10 POINT
S
1110 PRINT"{DOWN}PER BLOCK HIT, ONE
1120 PRINT"{DOWN}POINT SUBTRACTED FOR
1130 PRINT"{DOWN}EVERY SLASH YOU LAY,
1140 PRINT"{DOWN}AND -5 FOR EVERY SLASH
1150 PRINT"ON THE SCREEN IF YOU
1160 PRINT"{DOWN}HIT THE PANIC BUTTON.
1170 PRINT"{04 DOWN}HIT ANY KEY TO START.."

1180 GETA$:IFA$=" "THEN1180
1190 RETURN
2000 FORI=SSTOSS+506
2010 IFPEEK(I)<>77ANDPEEK(I)<>78THEN2030
2020 GOSUB4300:POKES2,0:POKES3,0:SC=SC-5:PO
KEI,32
2030 NEXTI
2040 RETURN
4300 SO=INT(RND(1)*100)+129
4310 POKEVO,V:POKES3,SO:POKES2,SO:FORT1=1TO
35:NEXTT1:RETURN
5000 POKEVO,V:FORS=128TO250STEP10
5010 POKES4,S
5020 NEXTS
5030 POKEVO,0:POKES4,0:RETURN
6000 POKEVO,V:POKES3,250:FORI=1TO25:NEXTI
:POKES3,0:POKEVO,0:RETURN
6200 POKEVO,V:POKES3,245:FORI=1TO25:NEXTI
:POKES3,0:POKEVO,0
6210 RETURN
7000 FORI=38400TO38905:POKEI,6:NEXT:RETURN
63000 REM SCREEN ADJUSTMENT
63010 POKE36879,24:PRINT"{CLEAR}":H=PEEK(368
64):V=PEEK(36865)
63020 PRINT"ADJUST SCREEN? (Y/N)"
63030 GETA$:IFA$=" "THEN63030
63040 IFA$="Y"GOTO63060
63050 PRINT"{CLEAR}{BLK}";:RETURN
63060 PRINT"{02 DOWN}USE THE CRSR KEYS TO
63070 PRINT"{DOWN}MOVE SCREEN AND THE
63080 PRINT"{DOWN}LETTER D WHEN DONE{02
DOWN}"
63081 PRINT"{REV}{RED}RED "
63082 PRINT"{REV}{CYN}CYAN "
63083 PRINT"{REV}{PUR}PURPLE "
63084 PRINT"{REV}{GRN}GREEN "
63085 PRINT"{REV}{BLU}BLUE "
63086 PRINT"{REV}{YEL}YELLOW "
63090 GETA$:IFA$=" "THEN63090
63100 IFA$="D"THENPRINT"{CLEAR}{BLK}";:RETUR
N
63110 IFA$="{UP}"THENV=V-1:IFV<0THENV=0
63120 IFA$="{DOWN}"THENV=V+1:IFV>40THENV=40
63130 IFA$="{LEFT}"THENH=H-1:IFH<0THENH=0
63140 IFA$="{RIGHT}"THENH=H+1:IFH>17THENH=17

63150 POKE36864,H:POKE36865,V:GOTO63090

```

Notes On The Atari And Apple Versions

For the Atari, use the two keys with slashes on them (the plus key and the question mark) to place your slashes. The ball will deflect at a 90 degree angle. When the game begins, you should hold down [SELECT] and the screen will start to fill with targets. Let go when you think you have enough.

For the Apple, enter the number of targets you want to play with. Very few or very many targets makes for a difficult game. Use the left and right arrow keys to lay down slashes.

For either the Atari or Apple, use the ESCape key as the panic button if your ball gets trapped.

HAVE YOU FLOWN YOUR ATARI TODAY?

pavement, your pulse quickens, you're down, but watch it, you're pulling right! Brakes, brakes! Left more! You've stopped safely! Good job. The first real-time flight simulator for ATARI is now available from MMG Micro Software. Written entirely in machine language, there are four levels of difficulty, landings in clear or foggy weather, landings with or without instruments, and with or without the real-time view from the cockpit. **Final Flight!** requires Atari 400/800, 24K, 1 joy stick, and is offered on tape or disk for the same suggested retail price of \$29.95.

MMG

Imagine yourself at the controls of a small, single-engine plane, 10,000 feet in the air, on your approach to the runway and safety. You're running low on fuel, but your instruments show that you're on the glide path, and lined up with the runway. It's a beautiful, sunny day, and you can see the airport in the distance, across the grassy fields. But the crosswind is tricky, and it will take all your skill to land safely. You're coming down now, and the runway is getting closer. A bit left, OK, now lower the power, fine, now put down the flaps. Pull the nose up a bit more, you're a little low. Watch the power! Don't stall. OK. Here comes the runway. You hear the squeal of tires on



Final Flight!

is available at your local dealer or direct from **MMG Micro Software**. Just send check or money order to P.O. Box 131, Marlboro, N.J. 07746 or for Mastercard, Visa, and C.O.D. deliveries call **(201)431-3472**. Please add \$3.00 for postage and handling. New Jersey residents add 6% sales tax.

Atari is a registered trademark of Atari, Inc.

Program 2: Atari Version

```
100 REM DEFLECTOR-ATARI VERSION
110 GRAPHICS 1:POKE 756,226:SETCOLOR
    4,16*RND(0),12:POKE 708,PEEK(712)
120 LEFT=7:RIGHT=6:POKE 752,1:"
    (TAB){DOWN}PRESS SELECT FOR TARGETS";
130 BALL=148:TARGET=192:COLOR TARGET
140 IF PEEK(53279)=5 THEN RX=INT(12*
    RND(0)+4):RY=INT(15*RND(0)+4):LOCATE
    RX,RY,Z:IF Z=32 THEN PLOT RX,RY:
    NUM=NUM+1
150 IF PEEK(53279)<>6 THEN 140
160 VX=0:VY=1:BX=9:BY=11:GRAPHICS 17
    +32:POKE 756,226:SETCOLOR 4,16*RND(0),
    12:POKE 708,PEEK(712)
170 IF BX<2 OR BX>18 OR BY<2 OR BY>22
    THEN VX=-VX:VY=-VY:BX=BX+VX:BY=
    BY+VY
175 LOCATE BX,BY,OLD:IF OLD=32 THEN
    COLOR BALL:PLOT BX,BY
177 IF OLD=TARGET THEN NBX=BX:NBX=BY:
    GOTO 600
180 NBX=BX+VX:NBX=BY+VY:IF PEEK(764)
    =28 THEN GOSUB 3000
190 LOCATE NBX,NBY,Z:IF Z=32 AND PEEK(
    764)<255 THEN 500
200 IF Z=32 THEN GOSUB 700:BX=NBX:BY=
    NBY:GOTO 170
210 IF PEEK(764)=28 THEN GOSUB 3000
215 IF Z=LEFT THEN 1000
220 IF Z=RIGHT THEN 2000
230 IF Z=TARGET THEN COLOR 32:PLOT NBX,
    NBY:GOTO 600
500 REM MAKE A SLASH!
505 IF PEEK(764)<>6 AND PEEK(764)<>38
    OR BX<2 OR BX>18 OR BY<2 OR BY>22
    THEN 170
510 IF PEEK(764)=6 THEN COLOR LEFT:T=
    VY:VY=VX:VX=T
520 IF PEEK(764)=38 THEN COLOR RIGHT:
    T=VY:VY=-VX:VX=-T
521 POKE 764,255:LOCATE BX,BY,Z:IF Z=
    TARGET THEN 600
522 IF Z=LEFT OR Z=RIGHT THEN 210
525 PLOT BX,BY:BX=BX+VX:BY=BY+VY:SL=
    SL+1:LOCATE BX,BY,Z:IF Z=TARGET
    THEN 600
530 GOTO 170
600 COLOR 32:PLOT BX,BY:HIT=HIT+1:FOR
    W=15 TO 0 STEP -1:SOUND 0,W,12,W:
    NEXT W:Z=32:IF HIT<NUM THEN 200
610 GRAPHICS 2+16:POSITION 5,0:" #6;
    "GAME OVER":? #6: #6
620 ? #6;" {3 SPACES}targets ";NUM:?
    #6
630 ? #6;" {3 SPACES}slashes ";SL:? #6
640 ? #6;" {4 SPACES}SCORE ";INT(NUM*
    100/SL)-ESC:? #6
645 IF ESC THEN ? #6;" -penalty ";ESC
650 ? #6: #6;" PRESS RETURN"
660 IF PEEK(764)<>12 THEN 660
670 POKE 764,255:RUN
700 LOCATE BX,BY,Z:IF Z=TARGET THEN
    600
705 IF Z<>LEFT AND Z<>RIGHT THEN COL
```

```
OR 32:PLOT BX,BY
710 RETURN
999 GOTO 999
1000 FOR W=14 TO 0 STEP -2:SOUND 0,3
    0,10,W:SOUND 1,34,10,W:NEXT W
1010 T=VY:VY=VX:VX=T:GOSUB 700:BX=NBX+
    VX:BY=NBX+VY
1020 LOCATE BX,BY,Z:IF Z=LEFT OR Z=RIGHT
    THEN 210
1025 IF Z=TARGET THEN 600
1030 GOTO 170
2000 FOR W=14 TO 0 STEP -2:SOUND 0,2
    0,10,W:SOUND 1,24,10,W:NEXT W
2010 T=VY:VY=-VX:VX=-T:GOSUB 700:BX=
    NBX+VX:BY=NBX+VY
2020 LOCATE BX,BY,Z:IF Z=LEFT OR Z=RIGHT
    THEN 210
2025 IF Z=TARGET THEN 600
2030 GOTO 170
3000 P=PEEK(712):FOR W=15 TO 0 STEP
    -0.5:Z=PEEK(53770):POKE 708,Z:POKE
    712,Z:SOUND 0,100,0,W:NEXT W
3010 SCR=PEEK(88)+256*PEEK(89):FOR I=0
    TO 479:A=PEEK(SCR+I):POKE SCR+I,159
3020 POKE SCR+I,A*(A<70 OR A>71 OR A=1):
    NEXT I:POKE SCR+I-2,0
3030 POKE 708,P:POKE 712,P:POKE 764,
    255:ESC=ESC+1:RETURN
```

Program 3: Apple II Version

```
100 REM APPLE DEFLECTOR
110 TEXT : HOME
115 DIM XL%(23): FOR I = 0 TO 7:Z = 12
    8 * I:XL%(I) = Z + 1024:XL%(I + 8)
    = Z + 1064:XL%(I + 16) = Z + 1104
    : NEXT
117 DEF FN A(V) = XL%(BY) + BX: DEF FN
    P(V) = PEEK ( FN A(0))
120 LEFT = 156:RIGHT = 175: INPUT "HOW
    MANY TARGETS? (1-720):";A#:NUM = ABS
    ( INT ( VAL ( A#)))
125 IF NUM < 1 OR NUM > 720 THEN RUN
130 BALL = 174:TG = ASC ("*")
135 HOME
140 FOR I = 1 TO NUM
145 BX = INT (35 * RND (1)) + 3:BY =
    INT (19 * RND (1)) + 3
150 IF FN P(V) < > 160 THEN 145
160 POKE FN A(V),TG: NEXT
165 VX = 0:VY = -1:BX = 19:BY = 11
170 IF BX < 2 OR BX > 38 OR BY < 2 OR
    BY > 22 THEN VX = -VX:VY = -VY
    :BX = BX + VX:BY = BY + VY
175 IF FN P(V) = 160 THEN POKE FN A
    (V),BALL
177 IF FN P(V) = TG THEN NX = BX:NY =
    BY: GOTO 600
180 NX = BX + VX:NY = BY + VY:Z = PEEK
    (XL%(NY) + NX)
190 IF Z = 160 AND PEEK ( - 16384) >
    128 THEN 500
200 IF Z = 160 THEN GOSUB 700:BX = NX
    :BY = NY: GOTO 170
210 IF PEEK ( - 16384) = 155 THEN GOSUB
    3000
215 IF Z = LEFT THEN 1000
220 IF Z = RIGHT THEN 2000
```

STONE of Sisyphus

*Come into
our dungeon!*

We want to take you on a journey — a journey into an age undreamed of. When a man's worth was measured by his courage and his cunning. With **STONE OF SISYPHUS**, we have re-created the wonderment of that ancient era. The Maces & Magic Series allows you to interact with the adventure on an intensely personal level. You create your own character, giving him (or her) the attributes of strength, IQ, constitution, dexterity and charisma. You then arm and prepare your creation for the challenges ahead. Amazingly, your character will evolve and grow as the journey progresses.

Prepare yourself — breathe deeply, and step into the enchantment of **STONE OF SISYPHUS** and the Maces & Magic Series.

INCLUDES 2 JAM-PACKED DISKS OF DATA BUT WILL WORK ON YOUR 1-DRIVE MICROCOMPUTER

ART COPYRIGHT
1981 RAYMOND BAYLESS

**APPLE
AND
TRS-80**

TEXT-ONLY VERSION
\$34.95

ALL SYSTEMS
48K
DISK

ATARI

VERSION
WITH FULL

COLOR GRAPHICS
\$39.95

PRICES SUBJECT TO CHANGE
SHIPPING & HANDLING EXTRA



Adventure
INTERNATIONAL
A DIVISION OF SCOTT ADAMS, INC.

NOW AVAILABLE FROM YOUR LOCAL DEALER OR DISTRIBUTOR
OR ORDER TOLL FREE (800) 327-7172 OR
BY MAIL FROM ADVENTURE INTERNATIONAL • BOX 3435 • LONGWOOD, FL 32750

```

230 IF Z = TG THEN POKE XL%(NY) + NX,
160: GOTO 600
500 REM MAKE A SLASH!
505 A = PEEK ( - 16384) - 128: POKE -
16368,0: IF A < > 8 AND A < > 21
OR BX < 2 OR BX > 38 OR BY < 2 OR
BY > 22 THEN 170
510 IF A = 8 THEN CH = LEFT:T = VY:VY =
VX:VX = T
520 IF A = 21 THEN CH = RIGHT:T = VY:V
Y = - VX:VX = - T
521 IF FN P(V) = TG THEN 600
522 IF ( FN P(V) = LEFT) OR ( FN P(V) =
RIGHT) THEN 210
525 POKE FN A(V),CH:BX = BX + VX:BY =
BY + VY:SL = SL + 1: IF FN P(V) =
TG THEN 600
530 GOTO 170
600 POKE FN A(V),160:HIT = HIT + 1:Z =
160: IF HIT < NUM THEN 200
610 HOME : FLASH : FOR I = 1 TO 24: PRINT
TAB( 39): PRINT : NEXT
615 VTAB 3: INVERSE : PRINT TAB( 15):
"GAME OVER": TAB( 39): PRINT : PRINT

620 PRINT : PRINT : PRINT TAB( 6):"TA
RGETS ";NUM; TAB( 39): PRINT
630 PRINT : PRINT : PRINT TAB( 6):"SL
ASHES ";SL; TAB( 39): PRINT
640 PRINT : PRINT TAB( 8):; NORMAL : PRINT
"SCORE "; INT (NUM * 100 / SL) - E
SC:; INVERSE : PRINT TAB( 39): PRINT

650 IF ESC THEN PRINT : PRINT TAB( 5
);"-PENALTY ";ESC; TAB( 39): PRINT
: PRINT

660 PRINT : PRINT : PRINT : PRINT TAB(
13):"PRESS "; NORMAL : PRINT "RET
URN":; NORMAL : INVERSE : PRINT TAB(
38):; GET A#: NORMAL
670 RUN
700 Z = FN P(V): IF Z = TG THEN 600
705 IF (Z < > LEFT) AND (Z < > RIGHT
) THEN POKE FN A(V),160
710 RETURN
999 GOTO 999
1000 T = VY:VY = VX:VX = T: GOSUB 700:B
X = NX + VX:BY = NY + VY
1010 Z = FN P(V): IF (Z = LEFT) OR (Z =
RIGHT) THEN 210
1020 IF Z = TG THEN 600
1030 GOTO 170
2000 T = VY:VY = - VX:VX = - T: GOSUB
700:BX = NX + VX:BY = NY + VY
2020 Z = FN P(V): IF (Z = LEFT) OR (Z =
RIGHT) THEN 210
2030 GOTO 170
3000 FOR I = 0 TO 23: FOR J = 0 TO 39
3010 P = XL%(I) + J:A = PEEK (P): POKE
P,159
3020 IF (A = LEFT) OR (A = RIGHT) OR (
A = BALL) THEN A = 160
3030 POKE P,A: NEXT : NEXT :ESC = ESC +
1: RETURN

```



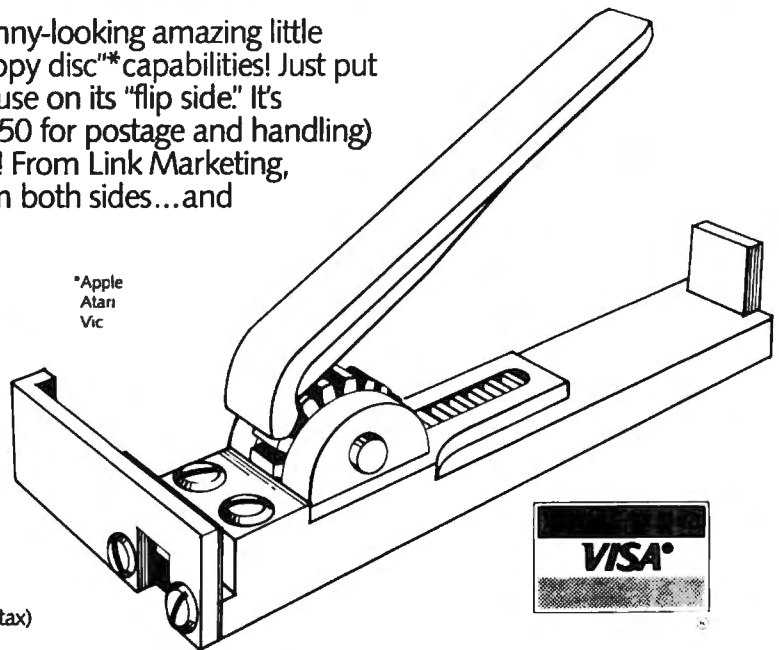
THIS FUNNY-LOOKING LITTLE DEVICE

Introducing the Disc-Doubler,[™] the funny-looking amazing little device that actually *doubles* your "floppy disc" capabilities! Just put a floppy disc in and it's re-aligned for use on its "flip side." It's that simple! And at just \$9.95 (plus \$1.50 for postage and handling) it'll pay for itself the minute you use it! From Link Marketing, where we looked at the problem from both sides...and found a way to *save you money!*

**CAN DOUBLE
YOUR DISC
CAPABILITIES!
Just \$9.95!**

(plus \$1.50 postage and handling—B.C. residents add 6% tax)

IN CANADA:
Call 1-800-268-6364
B.C. 112-800-268-6364
or write: Link Marketing
Suite 1500—1176 W. Georgia St., Vancouver, B.C. V6E 4A2



IN THE U.S.:
1-800-323-1717, operator 515
Illinois 1-800-942-8881, operator 515
or write: Link Marketing
219—1st Ave. N., Suite 215, Seattle, WA 98109

THE ELIMINATOR

Now for the
• ATARI
• APPLE
• TRS-80

You're the pilot of The Eliminator, a space fighter of the Defender Class. Your ship can respond with lightning speed, and it's armed to the teeth with awesome firepower.

But you're outnumbered! And your attackers are relentless. Your only options are victory or a grave in space.

FEATURING
SPECTACULAR

**SUPER
SHARP**

GRAPHICS
& SOUND

"THE BEST ARCADE-TYPE GAME I'VE SEEN . . . GREAT FIRE POWER!"

ROB McCONNELL,
ARCADER

"NOTHING MATCHES ELIMINATOR FOR SHEER FUN. I CAN'T STOP PLAYING!"

PAT HENDERSON,
ARCADER

APPLE VERSION BY JOHN ANDERSON
ATARI VERSION BY STEVE COLEMAN
TRS-80 VERSION BY WAYNE WESTMORELAND & TERRY GILMAN

APPLE 2 - 48K DISK (DOS 3.3 REQ'D.)	042-0134	\$29.95
ATARI - 16K TAPE	050-0134	\$24.95
ATARI - 32K DISK	052-0134	\$24.95
TRS-80 - 16K TAPE MODEL 1 OR 3	010-0134	\$19.95
TRS-80 - 32K DISK MODEL 1 OR 3	012-0134	\$24.95

 **Adventure** © 1981
INTERNATIONAL

A DIVISION OF SCOTT ADAMS, INC.
BOX 3435, LONGWOOD FL 32750
(305) 862-6917 (QUESTIONS)

ORDER FROM YOUR FAVORITE DEALER

or CALL TOLL FREE (800) 327-7172 (ORDERS ONLY PLEASE)
SHIPPING & HANDLING ARE EXTRA. PRICES SUBJECT TO CHANGE WITHOUT NOTICE
WRITE FOR OUR FREE 150 PROGRAM CATALOG

ART © 1981 - DON DIXON

CROSSWORDS

William Loercher

This program will construct crossword puzzles for you on a VIC, TI, PET/CBM, Atari, or Apple. There is an option to have a printed copy made of the final puzzle.

If you've ever tried to make your own crossword puzzles, you know the procedure is very time-consuming. I have designed crossword puzzles for my students in chemistry and have spent many hours toiling over fitting the correct words in their correct spaces. Procedures such as these are ideally suited for the microcomputer. This program can be run on either the 40- or 80-column PET. As written, the program will run on the 40-column screen. By deleting lines 100 and 110 and removing the word "REM" in lines 130 and 140, you can run the program on the 80-column PET.

About The Program

Lines 180-450 may be deleted if necessary since they only put a unique title on the screen.

Line 460 asks for the number of words you want to use in the puzzle. Using the maximum number makes a better puzzle, but it requires more time to complete.

Line 470 asks for the number of vertical words to be placed at random on the screen. These words are placed so that none are next to each other or on the outer border. An asterisk precedes and ends each word.

Line 480 asks if you want the results printed, assuming you have a printer. If not, you can copy the results by hand.

Line 490 dimensions the words into an array of words and an array of lengths of words. The number of words you choose to place in your "dictionary" beginning at line 2000 is limited only by computer memory.

Lines 510-520 print on the screen 23 rows of 39 blocks to be used as the test field.

Lines 530-610 test the field for proper positions and print the vertical words.

Lines 620-890 test the field for horizontal words and POKE them on the screen if the proper conditions are met.

Lines 920-970 enable the printer to make a copy of the puzzle as it appears on the screen.

Lines 980-990 are the subroutine for choosing a random screen position.

Line 1000 is a time delay for the title program.

Lines 1020-1030 are used to choose a random word from the array to be displayed on the screen.

See Program 6 for the DATA statements to be added to the program.

Lines 2010-2110 are the DATA statements containing the words used in the puzzle. If you want, you could substitute your own words for mine.

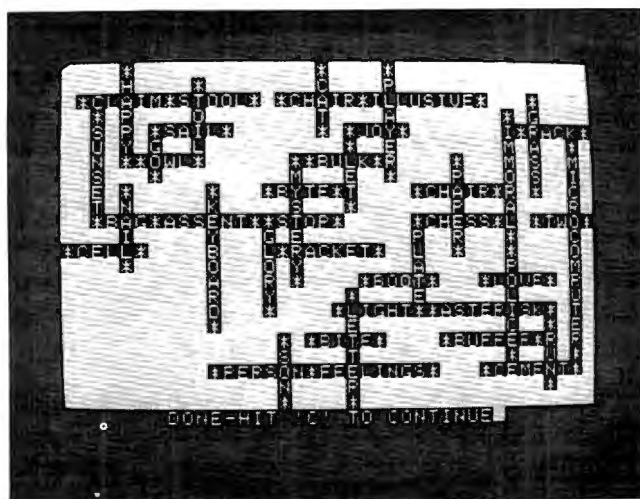
Suggested Improvements

After completing the program, I thought of other ways to improve it. First, after all 23 rows are tested ($Z=23$), you could write another section to the main program that tests the columns for word fits. This should result in a better puzzle.

Second, you could keep track of the words that fit a given location in another array and then choose the longest word from that list. If any of you come up with something interesting, write me.

If you do not like typing your own programs, I will send you a taped copy of the PET version only. Send \$3, a cassette tape, and an SASE mailer to:

William Loercher
314 W. High St.
Manheim, PA 17545



A puzzle takes shape in the Apple version of "Crosswords." (Other versions similar).

PET/CBM/COMMODORE 64

PaperClip

Professional Word Processor at a Breakthrough Price

PaperClip™ performs all the advanced features found in Word Processors costing much more. . .

- 1) Full screen editing.
- 2) Copy/Transfer sentences and paragraphs.
- 3) Insert/Delete sentences and paragraphs.
- 4) Headers/Footers/Automatic page numbering.
- 5) Justification/Centering.
- 6) User defineable keyphrases.
- 7) Supports both cassette and disk.
- 8) Variable data - Form letters.
- 9) Horizontal scrolling up to 126 characters.
- 10) Insert/transfer/erase

Also available for Commodore 64

Requires
Basic 4.0, 32K memory.

\$125⁰⁰
U.S.

Dealer enquiries welcome

**BATTERIES
INCLUDED**

71 McCaul Street
Toronto, Ontario
Canada M5T 2X1
(416) 596-1405

columns of numbers. 11) Add/subtract columns of numbers. 12) Supports most dot matrix and letter quality printers. In fact, a printer set-up routine is supplied to take the best advantage of the printer at hand. 13) French and Math technical character sets available.

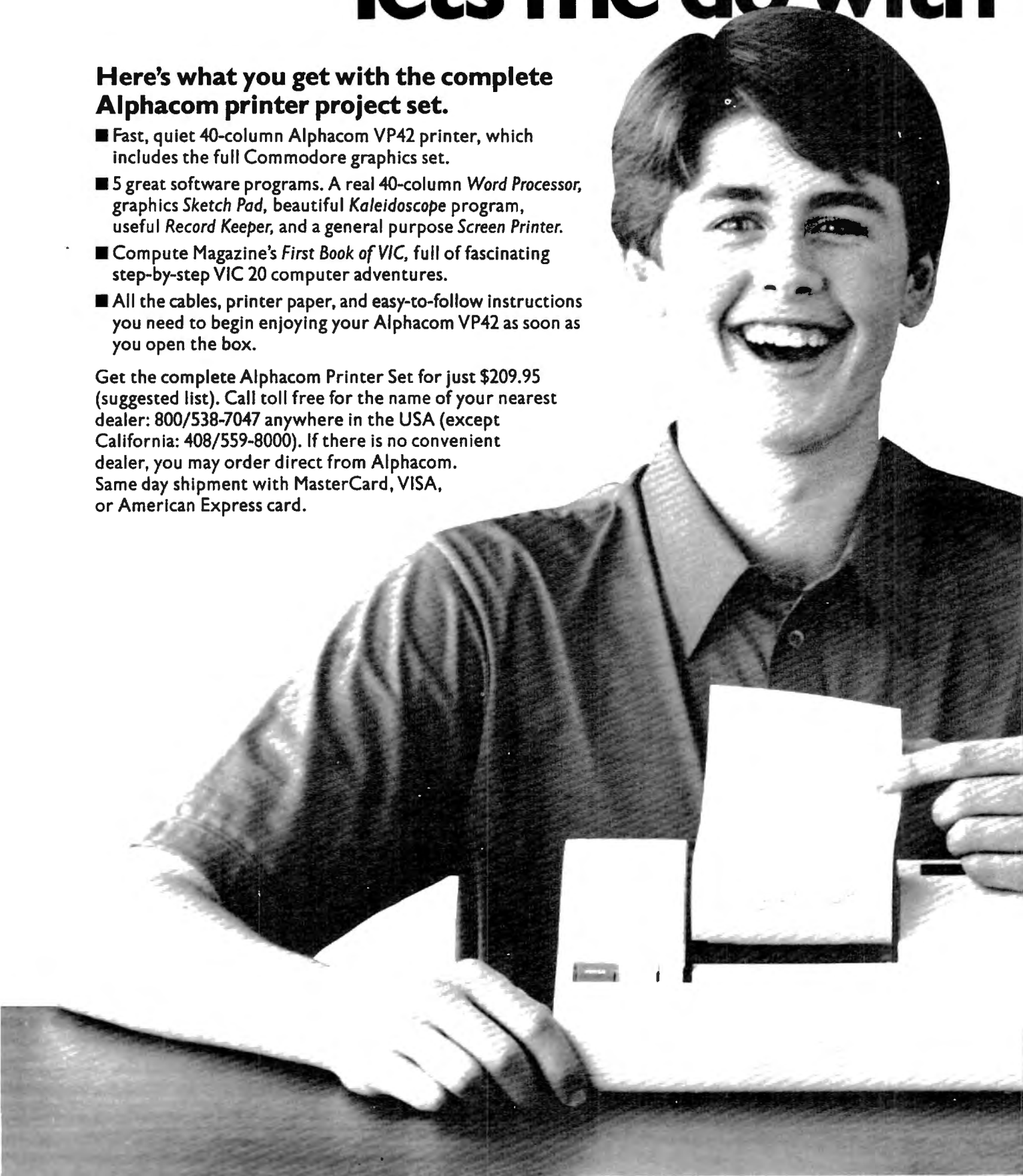


“Look what my new lets me do with

Here's what you get with the complete Alphacom printer project set.

- Fast, quiet 40-column Alphacom VP42 printer, which includes the full Commodore graphics set.
- 5 great software programs. A real 40-column *Word Processor*, graphics *Sketch Pad*, beautiful *Kaleidoscope* program, useful *Record Keeper*, and a general purpose *Screen Printer*.
- Compute Magazine's *First Book of VIC*, full of fascinating step-by-step VIC 20 computer adventures.
- All the cables, printer paper, and easy-to-follow instructions you need to begin enjoying your Alphacom VP42 as soon as you open the box.

Get the complete Alphacom Printer Set for just \$209.95 (suggested list). Call toll free for the name of your nearest dealer: 800/538-7047 anywhere in the USA (except California: 408/559-8000). If there is no convenient dealer, you may order direct from Alphacom. Same day shipment with MasterCard, VISA, or American Express card.



Alphacom™ printer set my VIC 20™...”

**NOW ALSO FOR
THE VIC 64!**

History Book Report
by Joe Grimes

Book : I, Claudius
Author: Robert Graves

Back in the old days of Empire the cruel Emperor Caligula was overthrown and a new leader, Claudius, was chosen by the Praetorian Guard. (The Romans had rather odd order in those days.) The Praetorian Guard thought they had chosen a simpleton and weakling who could be easily manipulated to their purposes.

Much to everyone's surprise, Claudius lasted for over a decade and turned out to be a wise and moderate leader. Robert Graves' I, Claudius describes the Emperor's life before he ascended the throne.

Write and print my letters, homework—just about anything. With *Word Processor* software that comes with the printer.

CORE 305430 HIGH SCORE

Create my own custom computer games. The printer set includes the new *First Book of VIC*: it's full of great game ideas.

Show off my computer graphics creations. Software includes *Kaleidoscope* and *Sketch Pad* graphics programs.

```

1 REM*VIC SQUIGGLE*
2 REM*FROM VIC 1001 USER'S
3 REM*TYPED AND DEBUGGED BY
4 C#=" "
5 PRINT " "
6 DATA "I", "-", "J", "L", "r",
7 DATA 1,0,5,6
8 DATA 0,1,4,3
9 DATA 3,6,2,0
10 DATA 4,5,0,2
11 DIM A$(5),B(5,5)
12 FOR I=0 TO 5
13 READ A$(I)
14 NEXT I
15 FOR I=1 TO 4
16 FOR J=1 TO 4
17 READ B(J,I)
18 NEXT J
19 NEXT I
20 T1=1
21 T2=1
22 X=20
    
```

Learn to write my own VIC 20 applications. With hard copy program listings that help me debug my programs.

Recipe 334
CHEESE BERRY PIE

Ingredients

- 2 Pks 3 oz. ea., cream
- 1 3 cup powdered sugar
- 1 3 cup sour cream
- 2 tsp grated orange peel
- Baked 9-inch pie shell
- 2 - 3 cups whole fresh strawberries raspberries
- 1 2 cup strawberry/rasp preserves, sieved

Procedure

Soften cheese. Beat in sour cream and orange peel. Fill pie shell. Top with berries and glaze. Chill. If you 1

Keep the family's favorite recipes on a VIC 20 cassette. Now Mom can't pretend that she lost the recipe for cheeseberry pie.



Alphacom™

2323 South Bascom Avenue
Campbell, CA 95008

©1982 Alphacom, Inc. All rights reserved.
Commodore® and VIC 20™ are registered trademarks of Commodore Business Machines, Inc. Alphacom, Inc. is not related to Commodore Business Machines, Inc. Offer void where prohibited, taxed, or restricted by law.

Program 1: PET/CBM Version

(40 or 80 Column Screen)

```
100 EA=33767:X1=40:A=8:A2=16:F1=15:F2=25:L
W=33569:OP=33224:WL=33374
110 A7=1000:B1=20
120 REM LINES 100,110 ARE FOR 40-COLUMN PE
T
130 REM EA=34767:X1=80:A=31:A2=39:F1=30:F2
=50:LW=34369:OP=33687:WL=33997
140 REM A7=2000:B1=0
150 REM LINES 120,130 ARE FOR 80-COLUMN PE
T
160 POKE 59468,12:PRINT CHR$(142):X=RND(-T
I)
170 PRINT "{CLEAR}"
180 FORX=1TOX1-1:POKE32768+X,ASC("*"):NEXT
X
190 FORX=1TO25:FORY=1TOX1STEPX1-2:POKE3276
8+X1*X+Y,ASC("*"):NEXTY,X
200 FORX=2TOX1-1:POKE(EA-X1+X),ASC("*"):NE
XTX
210 GOTO260
220 FORB=1TOA:PRINT"{HOME}{20 DOWN}"SPC(B)
" "A$:NEXTB:POKE LW,ASC("*")
230 FORC=1TO10:PRINT"{HOME}";
240 FORD=1TOE:PRINT"{DOWN}";:NEXTD
250 PRINTSPC(A+1)A$:PRINTSPC(A+1)" "":E=E-1
:NEXTC:RETURN
260 FORF=1TO17:A=A+1:E=20
270 READA$:GOSUB220:NEXTF
280 DATA C,R,O,S,S,W,O,R,D, , ,P,U,Z,Z,L,E
290 FORX=1TO3000:NEXT
300 GOTO360
310 FORB=1TOA2-1:PRINT"{HOME}{20 DOWN}"SPC
(B)" "A$:NEXTB
320 POKE LW,ASC("*")
330 FORC=1TO13-F:PRINT"{HOME}";
340 FORD=1TOE:PRINT"{DOWN}";:NEXTD
350 PRINTSPC(A2)A$:PRINTSPC(A2)" "":E=E-1:N
EXTC:POKE OP,15:RETURN
360 FORF=1TO7:E=20
370 READA$:GOSUB310:NEXTF
380 DATA P,R,O,G,R,A,M
390 FORX=1TO19:READA$
400 IFA$="0"THEN430
410 POKE WL+X,ASC(A$)-64
420 GOTO440
430 POKE WL+X,32
440 GOSUB1000:NEXT
450 FORX=1TO2000:NEXT:PRINT"{CLEAR}"
460 INPUT"{03 DOWN}HOW MANY WORDS (MAX:110
)":N
470 PRINT"{02 DOWN}HOW MANY VERTICAL WORDS
( ";F1;"-";F2;"WORKS WELL)":;INPU
T K
480 INPUT"{02 DOWN}RESULTS ON SCREEN OR PR
INTER (S OR P)":S$
490 DIM N$(N),L(N)
500 FOR X=1TON:READN$(X):L(X)=LEN(N$(X)):N
EXT:PRINT"{CLEAR}"
510 FORJ=1TO23
520 FOR I=1 TO X1-1:PRINT"{REV} {OFF}";:NE
XT I:PRINT" ";:NEXT J
530 FOR Z=1TOK:E=0:GOSUB1020:REM PUT IN V
ERTICAL WORDS
540 GOSUB 980:REM GET A RANDOM POSITION
550 FORX=0TOL(R)+1:B=PEEK(P+X1*X):C=PEEK(P
-1+X1*X):D=PEEK(P+1+X1*X)
560 IFB<>160ORC<>160ORD<>160THENX=L(R)+1:N
EXT X:GOTO 540
570 E=E+1
580 NEXTX:IFE=L(R)+1THENE=0
```

```
590 POKE(P),42:REM PLACE * ON EITHER SIDE ~
OF WORD
600 FOR X=1TOL(R):POKE(P+X1*X),ASC(MID$(N$(
R),X,1))-64
610 NEXT:POKE(P+X1*X),42:N$(R)="0":NEXTZ:R
EM GET ANOTHER WORD
620 Z=0
630 Z=Z+2:L=0
640 IF Z>23THEN900
650 FORX=1TON:E=0:G=0
660 IFN$(X)="0"ORL+L(X)+2>X1-1THENNEXTX
670 IFX>NTHEN630
680 FORY=1TOL(X)
690 B=PEEK(32768+L+Y+X1*Z)
700 C=ASC(MID$(N$(X),Y,1))-64
710 IFB=160ORB=CTHENE=E+1
720 IFB=160THENG=G+1
730 IF E=0THEN770
740 IFB=32ORB=42ORG=L(X)THENL=L+1:GOTO650
750 IF E=L(X)THEN790
760 NEXTY
770 NEXTX
780 L=L+1:GOTO650
790 B=PEEK(32768+L+L(X)+1+X1*Z)
800 IFB=42ORB=160THEN820
810 L=L+1:NEXTX:GOTO630
820 B=PEEK(32768+L+X1*Z)
830 IF B=160ORB=42THEN850
840 L=L+1:NEXTX:GOTO630
850 POKE(32768+L+X1*Z),42
860 FORL=1TOL(X):POKE(32768+L+L1+X1*Z),AS
C(MID$(N$(X),L1,1))-64
870 H=100:J=0:M=59459
880 POKEM,J:POKEM,H:POKEM,J
890 NEXTL1:POKE(32768+L+L1+X1*Z),42:N$(X)=
"0":L=L+L1:GOTO650
900 IF S$="P"THEN920
910 GOTO 1190
920 OPEN4,4
930 FORX=1TO24:B=B1:FORY=1TOX1:IFY>1THENB=
0
940 A=PEEK(32768-(X1+1)+Y+X1*X):IFA=32ORA=
42ORA=160THENA=166
950 B$=CHR$(A+64)
960 PRINT#4,SPC(B)B$;:IFY=X1THENPRINT#4
970 NEXTY,X:CLOSE4:GOTO 1190
980 U=INT(RND(1)*A7)
990 P=32768+U:RETURN
1000 FORY=1TO200:NEXT:RETURN
1010 DATAB,Y,0,W,I,L,L,I,A,M,0,L,O,E,R,C,H,
E,R
1020 R=INT(RND(1)*N)+1:IFN$(R)="0"THEN1020
1030 RETURN
1190 PRINT"{REV}DONE{OFF}-HIT {REV}C{OFF} T
O CONTINUE";
1200 GET F$:IF F$="" THEN 1200
1210 PRINT"{CLEAR}":END
1220 REM BE SURE TO INCLUDE LINES 2000-2110
```

Program 2: vic Version

```
100 X=RND(0)
110 POKE 36879,25
120 PRINT"{CLEAR}"
130 PRINT"{03 DOWN}{RIGHT}HOW MANY WORDS"
140 INPUT" (MAX:110)":N
150 PRINT"{02 DOWN}{RIGHT}HOW MANY VERTICA
L"
160 PRINT" WORDS (10-15 WORKS"
170 INPUT" WELL)":K
180 PRINT"{02 DOWN}{RIGHT}RESULTS ON SCREE
N OR"
190 INPUT" PRINTER (S OR P)":S$
200 DIM N$(N),L(N)
```

The Official

ZAXXON™

by SEGA®



The game that puts space games in perspective. Zaxxon™, one of the most popular arcade games of 1982, is now available for use with your home computer system.

Zaxxon™ technology and creativity present a 3-dimensional-like playfield which sets Zaxxon™ apart from other computer games.

Zaxxon™ looks and sounds like aircraft flight, and players can soar to new levels of

home computer entertainment. From the daring attack on the enemy's floating fortress and the blazing battle against the enemy's fighter fleet to the final showdown with the deadly armored robot, Zaxxon™ challenges the skill and imagination of every player at every level of skill.

Imagine yourself the pilot, attacking the enemy fortress—climbing, diving, strafing to score points and extra fuel. The enemy fights back with a barrage of missiles and gunfire. Then you face a fleet of enemy fighters in a gripping dogfight of altitude strategy and flying skill. Survive this battle and the enemy's fortress, defended with laser barriers, then you've earned the ultimate challenge; a blazing confrontation with the pow-

erful robot, armed with a lethal homing missile.

Zaxxon™ is the one game that you must see to believe. You have to play it to feel its impact. If you're ready to face the challenge, check with your local software dealer or send check or money order with \$2.00 postage/handling. California residents add 6½% sales tax. Available on cassette or diskette. Suggested retail price \$39.95.

Available in January on Atari®, February on Apple® and Radio Shack® Color, and April on TI 99/4A™ and NEC 6000™.

Datasoft Inc.®
COMPUTER SOFTWARE

9421 Winnetka Avenue
Chatsworth, CA 91311
(213) 701-5161
© 1982 Datasoft® Inc.

Datasoft® is a registered trademark of Datasoft Inc.®

Sega® and Zaxxon™ are registered trademarks of Sega Enterprises Inc.

```

210 FOR X=1TON:READN$(X):L(X)=LEN(N$(X)):N
EXT:PRINT" {CLEAR}"
220 FORI=1TO22
230 PRINT" {REV} "":NEXT

240 FOR Z=1TOK:E=0:GOSUB710:REM PUT IN VE
RTICAL WORDS
250 GOSUB 690:REM GET A RANDOM POSITION
260 FORX=0TOL(R)+1:B=PEEK(P+22*X):C=PEEK(P
-1+22*X):D=PEEK(P+1+22*X)
270 IFB<>160ORC<>160ORD<>160THENX=L(R)+1:N
EXT X:GOTO 250
280 E=E+1
290 NEXTX:IFE=L(R)+1THENE=0
300 POKE(P,42:REM PLACE * ON EITHER SIDE ~
OF WORD
310 FOR X=1TOL(R):POKE(P+22*X),ASC(MID$(N$(
R),X,1))-64
320 NEXT:POKE(P+22*X),42:N$(R)="0":NEXTZ:R
EM GET ANOTHER WORD
330 Z=0
340 Z=Z+2:L=0
350 IF Z>22THEN590
360 FORX=1TON:E=0:G=0
370 IFN$(X)="0"ORL(X)+2>21THENNEXTX
380 IFX>NTHEN340
390 FORY=1TOL(X)
400 B=PEEK(7680+L+Y+22*Z)
410 C=ASC(MID$(N$(X),Y,1))-64
420 IFB=160ORB=CTHENE=E+1
430 IFB=160THENG=G+1
440 IF E=0THEN480
450 IFB=320ORB=420RG=L(X)THENL=L+1:GOTO360
460 IF E=L(X)THEN500
470 NEXTY
480 NEXTX
490 L=L+1:GOTO360
500 B=PEEK(7680+L+L(X)+1+22*Z)
510 IFB=420ORB=160THEN530
520 L=L+1:NEXTX:GOTO340
530 B=PEEK(7680+L+22*Z)
540 IF B=160ORB=42THEN560
550 L=L+1:NEXTX:GOTO340
560 POKE(7680+L+22*Z),42
570 FORL1=1TOL(X):POKE(7680+L+L1+22*Z),ASC
(MID$(N$(X),L1,1))-64
580 NEXTL1:POKE(7680+L+L1+22*Z),42:N$(X)="
0":L=L+L1:GOTO360
590 IF S$="P"THEN610
600 GOTO 850
610 OPEN4,4
620 FORX=1TO23:C$="" "":F
ORY=1TO22:IFY>1 THEN C$=""
630 A=PEEK(7657+Y+22*X):IFA=32ORA=42ORA=16
0THENA=166
640 B$=CHR$(A+64)
650 PRINT#4,C$+B$;:IFY=22THENPRINT#4
660 NEXTY,X:CLOSE4:GOTO 850
670 GET F$:IF F$="" THEN 670
680 PRINT" {CLEAR}":END
690 U=INT(RND(1)*506)
700 P=7680+U:RETURN
710 R=INT(RND(1)*N)+1:IFN$(R)="0"THEN710
720 RETURN
850 PRINT" {REV}DONE{OFF}-HIT {REV}C{OFF} T
O CONT";
860 GET F$:IF F$="" THEN
870 PRINT" {CLEAR}":END
880 REM BE SURE TO INCLUDE LINES 2000-2110

```

Program 3: Atari Version

```

70 OPEN #1,4,0,"K:"
80 SL=PEEK(88)+256*PEEK(89):REM DETE
RMINE SCREEN MEMORY STARTING LOCA


```

```

TION
100 OPEN #5,9,0,"E:"
110 DIM OUTPUT$(10),A$(19)
120 POSITION 2,0:FOR I=1 TO 36:PRINT
"*";:NEXT I
140 FOR Y=1 TO 23:FOR X=2 TO 37 STEP
35:POSITION X,Y:PRINT "*"":NEXT
X:NEXT Y
160 POSITION 2,23:FOR I=1 TO 36:PRIN
T "*"":NEXT I
165 POKE 752,1
170 A=10:FOR F=1 TO 16:A=A+1:E=18:RE
AD A$
180 FOR B=3 TO A:POSITION B,19:PRINT
" ";A$:NEXT B
182 FOR C=1 TO 10:POSITION 0,0
184 FOR D=1 TO E:PRINT "<DOWN>";:NEX
T D
186 POKE 85,(A+1):PRINT A$:POKE 85,(
A+1):PRINT " ":E=E-1:NEXT C:NEXT
F
190 FOR X=1 TO 1000:NEXT X
200 A=18:FOR F=1 TO 7:E=18:READ A$:F
OR B=3 TO A-1:POSITION B,19:PRIN
T " ";A$:NEXT B
220 FOR C=1 TO 13-F:POSITION 0,0:FOR
D=1 TO E:PRINT "<DOWN>";:NEXT D
230 POKE 85,A:PRINT A$:POKE 85,A:PRI
NT " ":E=E-1:NEXT C:POKE SL+378,
47:NEXT F
240 FOR X=1 TO 19:READ A$:IF A$="0"
THEN 270
250 POSITION X+8,13:PRINT A$
260 GOTO 280
270 POSITION X+8,13:PRINT " "
280 FOR Y=1 TO 100:NEXT Y:NEXT X
290 REM FOR I=1 TO 2000:NEXT I
295 GRAPHICS 0:POKE 752,0
300 POSITION 3,3:PRINT "HOW MANY WOR
DS (MAX:110)";:INPUT N
310 POSITION 3,7:PRINT "HOW MANY VER
TICAL WORDS (15-25 WORKS WELL)"
:INPUT K
320 POSITION 3,11:PRINT "RESULTS ON
SCREEN OR PRINTER":PRINT " (S OR
P)";:INPUT OUTPUT$
325 POSITION 11,17:POKE 752,1:PRINT
"...PLEASE WAIT..."
330 DIM N$(20*(N+1)),L(N),T$(20):REM
ALLOWS WORD LENGTHS TO 20 CHARA
CTERS
340 FOR X=1 TO N:READ T$:L(X)=LEN(T$
):N$(X*20+1,X*20+L(X))=T$:NEXT X
:GRAPHICS 0
350 POKE 752,1:FOR I=0 TO 22:FOR J=0
TO 38:POSITION J,I:PRINT "■";:N
EXT J:NEXT I
360 FOR Z=1 TO K:E=0
410 R=INT(RND(0)*N)+1:IF N$(R*20+1,R
*20+1)="0" THEN 410
420 U=INT(RND(0)*960)
430 P=SL+U
440 FOR X=0 TO L(R)+1:B=PEEK(P+40*X)
:C=PEEK(P-1+40*X):D=PEEK(P+1+40*
X)
450 IF B<>128 OR C<>128 OR D<>128 TH
EN X=L(R)+1:NEXT X:GOTO 420
460 E=E+1
470 NEXT X:IF E=L(R)+1 THEN E=0
480 POKE P,10:REM PLACE * ON EITHER
SIDE OF WORD
485 T$=N$(R*20+1,R*20+L(R))
490 FOR X=1 TO L(R):POKE (P+40*X),AS

```

IF YOU LIKED DONKEY KONG, YOU'LL LOVE JUMPMAN!



If you liked jumping over barrels and climbing ladders to save damsels in distress, you'll love the blazing excitement of JUMPMAN. Your incredible speed and jet boosters let you leap from girder to girder, scale ladders and ropes to disarm the bombs planted in Jupiter Headquarters. But it's not easy and there are thirty levels of difficulty. You'll have to dodge missiles, killer robots, flying saucers, crumbling girders and vanishing escape routes. In the heat of battle, JUMPMAN must keep a cool head.

EPYX

**Award-Winning
Computer Games**

Epyx, 1043 Kiel Court, Sunnyvale, California 94086

DONKEY KONG is a trademark of Nintendo of America, Inc.

```

C(T$(X,X))-32
500 NEXT X:POKE (P+40*X),10:N$(R*20+
1,R*20+1)="0":NEXT Z:REM GET AND
  THER WORD
510 Z=0
520 Z=Z+2:L=0
530 IF Z>23 THEN 800
540 FOR X=1 TO N:E=0:G=0
550 IF N$(X*20+1,X*20+1)="0" OR L+L(
  X)+2>39 THEN NEXT X
560 IF X>N THEN 520
580 T$=N$(X*20+1,X*20+L(X))
590 FOR Y=1 TO L(X)
600 B=PEEK(SL+L+Y+40*Z)
610 C=ASC(T$(Y,Y))-32
620 IF B=128 OR B=C THEN E=E+1
630 IF B=128 THEN G=G+1
640 IF E=0 THEN 690
650 IF B=0 OR B=10 OR G=L(X) THEN L=
  L+1:GOTO 540
670 IF E=L(X) THEN 710
680 NEXT Y
690 NEXT X
700 L=L+1:GOTO 540
710 B=PEEK(SL+L+L(X)+1+40*Z)
720 IF B=128 OR B=10 THEN 740
730 L=L+1:NEXT X:GOTO 520
740 B=PEEK(SL+L+40*Z)
750 IF B=128 OR B=10 THEN 770
760 L=L+1:NEXT X:GOTO 520
770 POKE (SL+L+40*Z),10
775 T$=N$(X*20+1,X*20+L(X))
780 FOR L1=1 TO L(X):POKE (SL+L+L1+4
  0*Z),ASC(T$(L1,L1))-32
790 NEXT L1:POKE (SL+L+L1+40*Z),10:N
  $(X*20+1,X*20+1)="0":L=L+L1:GOTO
  540
800 IF OUTPUT$="P" THEN 820
810 GOTO 1060
820 DIM L$(40):POSITION 0,0:POKE 82,
  0
830 FOR LINE=1 TO 23
840 INPUT #5,L$
850 LPRINT ...L$
860 NEXT LINE
870 GOTO 1060
880 DATA C,R,O,S,S,W,O,R,D, ,P,U,Z,Z
  ,L,E
890 DATA P,R,O,G,R,A,M
900 DATA B,Y,0,W,I,L,L,I,A,M,0,L,O,E
  ,R,C,H,E,R
1060 PRINT "{4 SPACES}DONE-HIT 'C' T
  O CONTINUE":
1070 GET #1,D:GRAPHICS 0:END
1080 REM BE SURE TO INCLUDE LINES 20
  00-2110

```

Program 4: TI-99/4A Version

```

100 GOTO 230
110 REM HORIZONTAL PRINTER
120 FOR I=1 TO LEN(H$)
130 LETTER=ASC(SEG$(H$,I,1))
140 CALL HCHAR(ROW,COL+I,LETTER)
150 NEXT I
160 RETURN
170 REM VERTICAL PRINTER
180 FOR I=1 TO LEN(V$)
190 LETTER=ASC(SEG$(V$,I,1))
200 CALL VCHAR(ROW+I,COL,LETTER)
210 NEXT I
220 RETURN
230 RANDOMIZE
240 CALL CLEAR

```

```

250 FOR I=2 TO 23 STEP 21
260 CALL HCHAR(I,2,42,30)
270 NEXT I
280 FOR I=2 TO 31 STEP 29
290 CALL VCHAR(2,I,42,21)
300 NEXT I
310 H$="CROSSWORD PUZZLE"
320 ROW=10
330 COL=8
340 GOSUB 120
350 V$="PROGRAM"
360 ROW=7
370 COL=15
380 GOSUB 180
390 H$="by WILLIAM LOERCHER"
400 ROW=14
410 COL=5
420 GOSUB 120
430 FOR DELAY=1 TO 750
440 NEXT DELAY
450 CALL CLEAR
460 INPUT "HOW MANY WORDS (MAX:110)
  ?":N
470 PRINT
480 PRINT
490 PRINT "HOW MANY VERTICAL WORDS"
500 INPUT "(15-20 WORKS WELL)?:":K
510 PRINT
520 PRINT
530 PRINT "RESULTS ON SCREEN OR PRI
  NTER"
540 INPUT "(S OR P)?:":S$
550 DIM N$(110),L(110)
560 FOR X=1 TO N
570 READ N$(X)
580 L(X)=LEN(N$(X))
590 NEXT X
600 CALL CLEAR
610 CALL COLOR(1,1,16)
620 REM PUT IN EDGE CHAR
630 CALL VCHAR(1,32,31,24)
640 CALL HCHAR(24,1,31,31)
650 FOR Z=1 TO K
660 E=0
670 R=INT(RND*N)+1
680 IF N$(R)="0" THEN 670
690 ROW=INT(RND*23)+1
700 COL=INT(RND*29)+3
710 FLAG=0
720 FOR X=0 TO L(R)+1
730 IF ROW+X>23 THEN 670
740 CALL GCHAR(ROW+X,COL,B)
750 CALL GCHAR(ROW+X,COL-1,C)
760 CALL GCHAR(ROW+X,COL+1,D)
770 IF (B=32)*(C=32)*(D=32) THEN 810
780 FLAG=1
790 X=L(R)+1
800 GOTO 820
810 E=E+1
820 NEXT X
830 IF FLAG=1 THEN 690
840 IF E<>L(R)+1 THEN 860
850 E=0
860 CALL HCHAR(ROW,COL,42)
870 FOR X=1 TO L(R)
880 CALL HCHAR(ROW+X,COL,ASC(SEG$(N
  $(R),X,1)))
890 NEXT X
900 CALL HCHAR(ROW+X,COL,42)
910 N$(R)="0"
920 NEXT Z
930 Z=0
940 Z=Z+2

```

AN OCEAN APART

Pacific Coast Software Corporation

The leading manufacturer of Commodore 64[®] software

- Word Processing
- Data Base Systems
- Home and Business Accounting
- Educational
- Entertainment
- PCS/6480 Column Board
—which contains resident executive driver that
interfaces word processing, data base and spread
sheet program modules.

FOR FURTHER INFORMATION CONTACT THE
DISTRIBUTOR NEAREST YOU TODAY!

MIDWEST — (612) 665-6724
EAST COAST — (215) 873-0474
SOUTHEAST — (615) 690-6966
CANADA — (416) 366-6192
UNITED KINGDOM — 01-900-0999, TELEX 28604

Dealer Inquiries Encouraged

 **PACIFIC COAST SOFTWARE CORPORATION**

3220 South Brea Canyon Road, Diamond Bar, California 91765
(714) 594-8210

Commodore 64 is a registered trademark of Commodore Electronics, Ltd.

```

950 M=1
960 IF Z>23 THEN 1370
970 FOR X=1 TO N
980 E=0
990 G=0
1000 IF (N$(X)="0")+((M+L(X)+2)>31)
    THEN 1260
1010 FOR Y=1 TO L(X)
1020 CALL GCHAR(Z,M+Y,B)
1030 C=ASC(SEG$(N$(X),Y,1))
1040 IF (B<>32)*(B<>C)THEN 1060
1050 E=E+1
1060 IF B<>32 THEN 1080
1070 G=G+1
1080 IF E=0 THEN 1140
1090 IF (B<>31)*(B<>42)*(G<>L(X))TH
    EN 1120
1100 M=M+1
1110 GOTO 970
1120 IF E=L(X)THEN 1190
1130 NEXT Y
1140 LOC=2
1150 GOTO 1260
1160 LOC=0
1170 M=M+1
1180 GOTO 970
1190 CALL GCHAR(Z,M+L(X)+1,B)
1200 IF (B=42)+(B=32)THEN 1230
1210 M=M+1
1220 GOTO 1260
1230 CALL GCHAR(Z,M,B)
1240 IF (B=32)+(B=42)THEN 1290
1250 M=M+1
1260 NEXT X
1270 IF LOC=2 THEN 1160
1280 GOTO 940
1290 CALL HCHAR(Z,M,42)
1300 FOR L1=1 TO L(X)
1310 CALL HCHAR(Z,M+L1,ASC(SEG$(N$(
    X),L1,1)))
1320 NEXT L1
1330 CALL HCHAR(Z,M+L1,42)
1340 N$(X)="0"
1350 M=M+L1
1360 GOTO 970
1370 IF S$="P" THEN 1460
1380 H$="DONE-HIT c TO CONTINUE"
1390 ROW=24
1400 COL=4
1410 GOSUB 120
1420 CALL KEY(3,F,ST)
1430 IF ST=0 THEN 1420
1440 CALL CLEAR
1450 END
1460 OPEN #1:"RS232"
1470 FOR ROW=1 TO 23
1480 FOR COL=2 TO 31
1490 CALL GCHAR(ROW,COL,X)
1500 PRINT #1:CHR$(X);
1510 NEXT COL
1520 PRINT #1:CHR$(13)
1530 NEXT ROW
1540 CLOSE #1
1550 GOTO 1380
1560 REM BE SURE TO INCLUDE LINES 20
    00-2110
    " *"; NEXT X,Y
130 HTAB 2: VTAB 24: FOR I = 1 TO 38:PRINT
    " *"; NEXT I
140 A = 11: FOR F = 1 TO 16:A = A + 1:E
    = 18: READ A$
150 FOR B = 3 TO A: VTAB 19: HTAB B:PRINT
    " "A$: NEXT B
160 FOR C = 1 TO 10: HTAB 1
170 FOR D = 1 TO E: VTAB D + 1: NEXT D

180 HTAB A + 1: PRINT A$: HTAB A + 1: PRINT
    " ":E = E - 1: NEXT C: NEXT F
190 FOR X = 1 TO 2000: NEXT
200 A = 19: FOR F = 1 TO 7:E = 18: READ
    A$: FOR B = 3 TO A - 1: VTAB 19: HTAB
    B: PRINT " "A$: NEXT B
210 VTAB 19: PRINT " *"
220 FOR C = 1 TO 13 - F: HTAB 1: FOR D
    = 1 TO E: VTAB D + 1: NEXT D
230 HTAB A: PRINT A$: HTAB A: PRINT "
    ":E = E - 1: NEXT C: POKE 1210,143
    : NEXT F
240 FOR X = 1 TO 19: READ A$: IF A$ =
    "0" THEN 270
250 VTAB 14: HTAB X + 9: PRINT A$
260 GOTO 280
270 VTAB 14: HTAB X + 9: PRINT " "
280 FOR Y = 1 TO 200: NEXT Y: NEXT X
290 FOR I = 1 TO 2000: NEXT : HOME
300 VTAB 4: INPUT "HOW MANY WORDS (MAX
    :110)?":N
310 VTAB 7: INPUT "HOW MANY VERTICAL W
    ORDS (15-25 WORKS WELL)?":K
320 VTAB 10: INPUT "RESULTS ON SCREEN
    OR PRINTER (S OR P)?":S$
330 DIM N$(N),L(N)
340 FOR X = 1 TO N: READ N$(X):L(X) =
    LEN (N$(X)): NEXT X: HOME
350 INVERSE : FOR I = 1 TO 23: FOR J =
    1 TO 39: HTAB J: VTAB I: PRINT " "
    ; NEXT J: NEXT I: NORMAL
360 DIM XL%(23): FOR I = 0 TO 7
370 XL%(I) = 1024 + 128 * I
380 XL%(I + 8) = 1064 + 128 * I
390 XL%(I + 16) = 1104 + 128 * I: NEXT I
400 FOR Z = 1 TO K:E = 0
410 R = INT ( RND (1) * N) + 1: IF N$(
    R) = "0" THEN 410
420 ROW = INT ( RND (1) * 23):COL = INT
    ( RND (1) * 40)
430 P = XL%(ROW) + COL
440 FOR X = 0 TO L(R) + 1:B = PEEK (X
    L%(ROW + X) + COL):C = PEEK (XL%(
    ROW + X) + COL - 1):D = PEEK (XL%
    (ROW + X) + COL + 1)
450 IF B < > 32 OR C < > 32 OR D < >
    32 THEN X = L(R) + 1: NEXT X: GOTO
    420
460 E = E + 1
470 NEXT X: IF E = L(R) + 1 THEN E = 0
480 POKE P,170: REM PLACE * ON EITHER
    SIDE OF WORD .
490 FOR X = 1 TO L(R): POKE (XL%(ROW +
    X) + COL), ASC ( MID$ (N$(R),X,1))
    + 64
500 NEXT : POKE (XL%(ROW + X) + COL),1
    70:N$(R) = "0": NEXT Z: REM GET A
    NOTHER WORD
510 Z = 0
520 Z = Z + 2:L = 0
530 IF Z > 23 THEN 770
540 FOR X = 1 TO N:E = 0:G = 0

```

Program 5: Apple Version

```

100 TEXT : HOME
110 HTAB 2: FOR X = 1 TO 38: PRINT "*"
    ;: NEXT X
120 VTAB 1: FOR Y = 2 TO 23: FOR X = 2
    TO 39 STEP 37: VTAB Y: HTAB X: PRINT

```

COMM*DATA**SOFTWARE****FOR THE COMMODORE 64®, PET®, AND VIC 20®****TAKE AN EXCITING TRIP
DOWN AVENUES OF
ADVENTURE WITH:**

- Pakacuda*
- Escape*
- Logger*
- Ape Craze*
- Centropods*
- Supercuda*
- Street Maze
- Caves of Annod
- Capture the Beast
- Market

**THROUGH TRAILS OF
CREATIVITY WITH:**

- Sketch and Paint
- Music Mentor

**ALONG THE PATH TO
KNOWLEDGE WITH:**

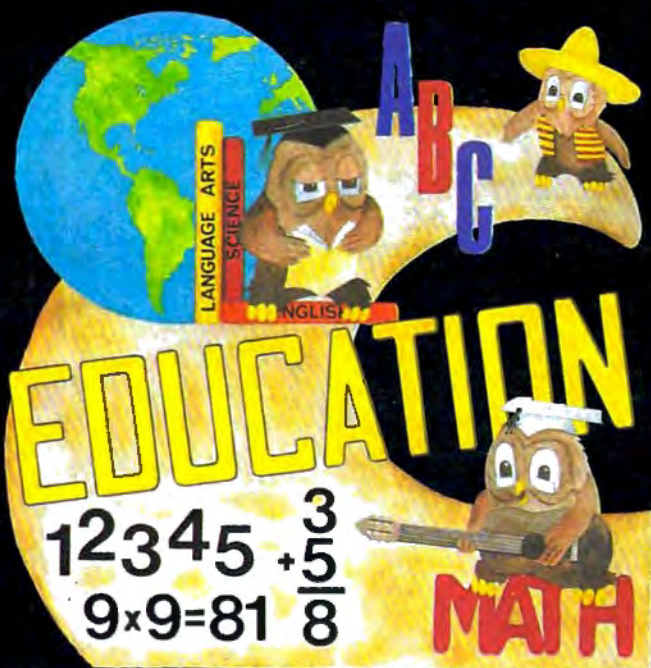
- Wordspot
- Math Tutor Series
- Alphabet Tutor
- Geography Smash
- Gotcha Math
- English Invaders
- Math Invaders Series

**ASK FOR COMM*DATA
COMPUTER HOUSE SOFTWARE
AT YOUR LOCAL DEALER.**

Or Send for FREE Complete Catalog:
COMM*DATA COMPUTER HOUSE

320 Summit Avenue
Milford, Michigan 48042
(313) 685-0113

Dealer Inquiries Welcome.

**ARRANGE PASSAGE TODAY!**

Commodore 64, PET, and VIC 20 are Registered Trademarks of Commodore Business Machines, Inc.
*High Res Full Machine Code Arcade Style Games.



```

550 IF N$(X) = "0" OR L + L(X) + 2 > 3
    9 THEN NEXT X
560 IF X > N THEN 520
570 FOR Y = 1 TO L(X)
580 B = PEEK (XL%(Z) + L + Y)
590 C = ASC ( MID$( N$(X), Y, 1)) + 64
600 IF B = 32 OR B = C THEN E = E + 1
610 IF B = 32 THEN G = G + 1
620 IF E = 0 THEN 660
630 IF B = 160 OR B = 170 OR G = L(X) THEN
    L = L + 1: GOTO 540
640 IF E = L(X) THEN 680
650 NEXT Y
660 NEXT X
670 L = L + 1: GOTO 540
680 B = PEEK (XL%(Z) + L + L(X) + 1)
690 IF B = 170 OR B = 32 THEN 710
700 L = L + 1: NEXT X: GOTO 520
710 B = PEEK (XL%(Z) + L)
720 IF B = 32 OR B = 170 THEN 740
730 L = L + 1: NEXT X: GOTO 520
740 POKE (XL%(Z) + L), 170
750 FOR L1 = 1 TO L(X): POKE (XL%(Z) +
    L + L1), ASC ( MID$( N$(X), L1, 1)) +
    64
760 NEXT L1: POKE (XL%(Z) + L + L1), 17
    0: N$(X) = "0": L = L + L1: GOTO 540

770 IF S$ = "P" THEN 790
780 GOTO 1030
790 PR# 1: PRINT CHR$( 9) "255N"
800 FOR X = 0 TO 23: B = 20: FOR Y = 0 TO
    39: IF Y > 0 THEN B = 0
810 A = PEEK (XL%(X) + Y): IF A = 160 OR
    A = 170 OR A = 32 THEN A = 237
820 B$ = CHR$( A - 64)
830 PRINT SPC( B) B$;: IF Y = 39 THEN
    PRINT
840 NEXT Y: NEXT X: PR# 0: PRINT : GOTO
    1030
850 DATA C,R,D,S,S,W,D,R,D, ,P,U,Z,Z,
    L,E
860 DATA P,R,D,G,R,A,M
870 DATA B,Y,0,W,I,L,L,I,A,M,0,L,O,E,
    R,C,H,E,R
1030 PRINT "          DONE-HIT 'C' TO CO
    NTINUE";
1040 GET F$: HOME : END
1050 REM BE SURE TO INCLUDE LINES 200
    0-2110

```

Program 6: DATA Statements To Be Added To Each Version

```

2000 REM NUMBER OF WORDS = 110
2010 DATA ASSENT, ASTERISK, BAG, BITE, BOOT, BUF
    FER, BULK, CELL, CEMENT, CLAIM
2020 DATA CAT, PERSON, CHAIR, CAN, PAPER, NUMBER
    , OWL, PLATE, CIRCLE, PENCIL, LIGHT
2030 DATA VICTORY, LETTER, DOORWAY, SAIL, LOVE,
    MOTHER, SON, DAUGHTER, CAR, HAPPY, WIN
    G
2040 DATA TOMORROW, TRUCK, BUSY, FEELINGS, SUNS
    ET, BRIGHT, SUMMER, PAINT, MOVIE, CHES
    S
2050 DATA TENNIS, NET, BALL, RACKET, COURT, PLAY
    ER, OFFICIAL, BOOTH, SCORE, POINT, THE
2060 DATA PINS, RACK, NEEDLES, CHAIR, STOOL, CEI
    LING, SOUND, PROFESSOR, TEACHER, SCHO
    OL
2070 DATA COMPUTE, KEYBOARD, BYTE, BIT, STOP, GO

```

```

, END, MICROCOMPUTER, SOLUTION, FINE
2080 DATA ROOM, SAD, JOY, PEACE, BOATING, RIVER,
    LAKE, SWIMMING, BOARD, GRASS, TOIL, TR
    EE
2090 DATA EGG, EXHALE, GLORY, ILLUSIVE, IMMORAL
    , DESK, LET, LEVEL, MYSTERY, MYSELF, RU
    N
2100 DATA NAIL, TWO, MUTE, OFF, OFFER, PALM, PANE
    L, PENNY, CENT, DOLLAR, POLL, POLICE, H
    ELP
2110 DATA RENDER

```

VIC-20 / CBM 64

*The Accountant	\$29.95
<small>(G/L, B/S, P&L)</small>	
*Accounts Receivable/Payable	\$21.95
*Tapeworm	\$12.95
<small>(Keep track of your records and tapes)</small>	
Sigma Stat	\$19.95
<small>(A sophisticated stat prog. for VIC + 8k)</small>	
Snakman	\$15.95
<small>(Just like your favorite arcade game VIC only)</small>	
<small>*Available for VIC & CBM 64</small>	

EMBASSY COMPUTER PRODUCTS

P.O. Box 88, Little Neck, N.Y. 11363

Check or money order. No COD's. N.Y. Residents add 8.25% sales tax. Add. \$1.50 for postage and handling.
DEALER INQUIRIES INVITED — PROGRAMMERS WANTED

VIC Trademark of Commodore

LUNA
SOFTWARE

LUNA SOFTWARE has now available for immediate delivery a diverse line of software for the Commodore 64™ and Vic 20™. Call us today for a complete look at our programs.

ARCADE STYLE
GAMES

BUSINESS
PROGRAMS

PERSONAL
PROGRAMS

STRATEGY
GAMES

UTILITY
PROGRAMS

DISKETTES & CASSETTES FOR THE
COMMODORE 64™ AND VIC 20™

P.O. Box 26922 • San Jose, CA 95159-6922 • (408)378-7793

Richvale Telecommunications

10610 BAYVIEW (Bayview Plaza)
 RICHMOND HILL, ONTARIO, CANADA L4C 3N8
 (416) 884-4165

\$185⁰⁰ Canadian
\$149⁰⁰ U.S.

PLUS CUSTOMS BROKERAGE.
 HANDLING AND MAILING CHARGE.

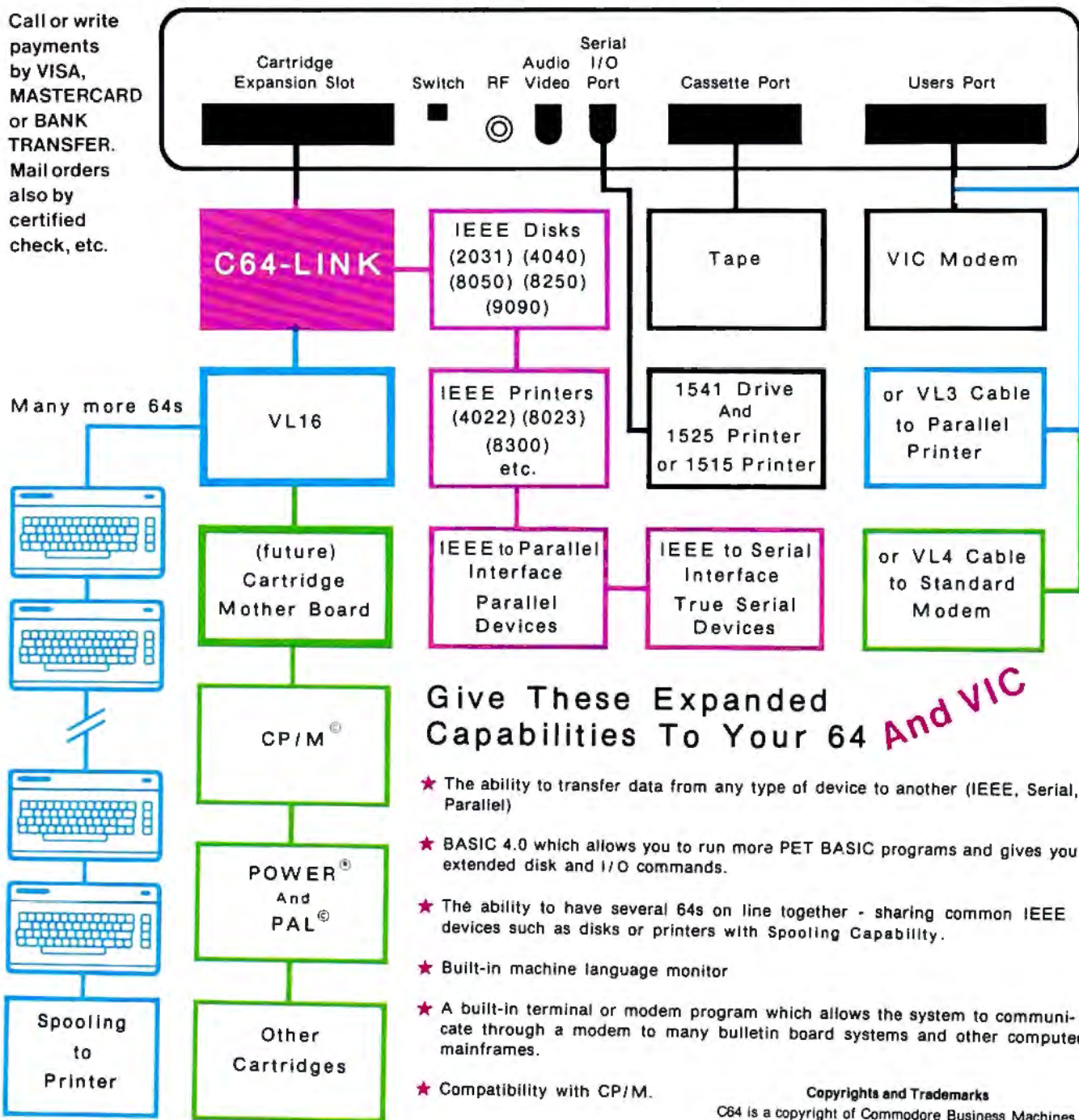
Also available
 for VIC 20

C64-LINK[®] The Smart 64

RTC

RTC

Call or write
 payments
 by VISA,
 MASTERCARD
 or BANK
 TRANSFER.
 Mail orders
 also by
 certified
 check, etc.



Give These Expanded Capabilities To Your 64 *And VIC*

- ★ The ability to transfer data from any type of device to another (IEEE, Serial, Parallel)
- ★ BASIC 4.0 which allows you to run more PET BASIC programs and gives you extended disk and I/O commands.
- ★ The ability to have several 64s on line together - sharing common IEEE devices such as disks or printers with Spooling Capability.
- ★ Built-in machine language monitor
- ★ A built-in terminal or modem program which allows the system to communicate through a modem to many bulletin board systems and other computer mainframes.
- ★ Compatibility with CP/M.

Copyrights and Trademarks

C64 is a copyright of Commodore Business Machines, Inc. C64-LINK is a copyright of Richvale Telecommunications. CP/M is a registered trademark of Digital Research. POWER is a trademark of Professional Software. PAL is a copyright of Brad Templeton.

Contact your local Commodore Dealer or RTC.

Checkers For The Commodore 64

Lester W Cain

Want a rest from those fast-paced arcade games? Try playing the sedate, ancient game of checkers against your 64. Not much frustration, and you're likely to win.

Move your piece in this game of checkers using the four cursor controls. Move the ? cursor to the piece to begin with, and press RETURN. This will change the cursor to a @. Now, move to where you want to go, and press RETURN. The computer will not allow wrong moves. To cancel your move, press the DEL key. If no move is possible, press the space bar.

The computer logic is not tournament quality, since the program checks moves only one level deep. The King moves lack somewhat, but, otherwise, the computer plays a pretty fair game. If you don't pay attention, you could get into trouble.

Here's a brief explanation of the program.

Program Description

Line Nos.

30 - 160 Subroutines the computer uses to scan its move. It is only one level deep.

200 - 480 Routine to get the player's move.

490 - 504 Error checks disallowing invalid moves.

509 - 580 Update arrays; if a jump was made, update score.

581 - 585 Check for another move; if so, go get next move.

700 - 880 Main scan loop; calls routines at beginning of program; helps speed up computer process.

1800 - 1820 Print prompts at the bottom of the screen.

1900 - 2160 Print logo and instructions.

2300 - 2470 Mostly initialization.

2600 - 2690 Print the game board.

2700 - 2850 POKE new array to the board after every move.

2870 - 3000 Update the scores.

```
1 REM -- CHECKERS FOR COMMODORE 64
5 REM -- GO INIALIZE AND PRINT BOARD
10 GOSUB1900:GOTO200
20 GETA$:IFA$=""THEN20
22 RETURN
29 REM -- COMPUTERS SCAN
30 U=X+A:V=Y+B:IFU<0ORU>7ORV<0ORV>7THEN80
40 IFS(U,V)=0THENGOSUB90:GOTO80
50 IFS(U,V)<0THEN80
60 U=U+A:V=V+B::IFU<0ORV<0ORU>7ORV>7THEN8
0
70 IFS(U,V)=0THENGOSUB90
80 RETURN
90 IFV=0ANDS(X,Y)=-1THENQ=Q+2
95 IFABS(Y-V)=2THENQ=Q+5
100 IFY=7THENQ=Q-2
105 IFY=0ORU=7THENQ=Q+1
110 FORC=-1TOSTEP2:IFU+C<0ORU+C>7ORV+G<0T
HEN130
115 IFS(U+C,V+G)<0THENQ=Q+1:GOTO130
120 IFU-C<0ORU-C>7ORV-G>7THEN130
125 IFS(U+C,V+G)>0AND(S(U-C,V-G)=0OR(U-C=X
ANDV-G=Y))THENQ=Q-2
130 NEXTC:IFQ>R(0)THENR(0)=Q:R(1)=X:R(2)=Y
:R(3)=U:R(4)=V
135 Q=0:RETURN
150 U=X+A:V=Y+B:IFU<0ORU>7ORV<0ORV>7THEN16
0
155 IFS(U,V)=0ANDS(X+A/2,Y+B/2)>0THENGOSUB
90
160 RETURN
199 REM -- PLAYER MAIN LOOP
200 GOSUB2700
220 IFC1=12THEND$="I WON TOUGH LUCK":GOTO1
600
230 IFP1=12THEND$="YOU WON CONGRATULATIONS
":GOTO1600
240 D$=T$:GOSUB1800:Z=0
250 F1=1:F2=2:LO=SU+(22*CD)+1:L1=0:U1=0
260 L2=L1-1:U2=U1-1:KI=63
270 F=0:GETF$:IFF$<>" "THENF=ASC(F$)
280 PE=PEEK(LO):POKELO,KI:FORT=1TO50:NEXT:
PC=PEEK(LO+DI):POKELO+DI,1
290 POKELO,160:FORT=1TO50:NEXT:POKELO,PE:P
OKELO+DI,PC
300 IF F=157THENIFL1>0THENL1=L1-1:LO=LO-3
320 IFF=19THENPRINT"{CLEAR}":END
340 IFF=13ORF=141THEN490
360 IFF=32THEN690
370 IFF=20ANDZ=0THEN250:REM NULL MOVE
400 IFF=29THENIFL1<7THENL1=L1+1:LO=LO+3
420 IFF=145THENIFU1<7THENU1=U1+1:LO=LO-3*C
D
460 IFF=17THENIFU1>0THENU1=U1-1:LO=LO+3*CD
```

Products for VIC 20® and CBM 64®

That are Out of This World.

SOFTWARE

HARDWARE

SOFTWARE

Word Wizard For The Vic 20®—(Requires at least 8K memory expansion) A user friendly WORD PROCESSOR with optional joystick control. Easy edit and string manipulation commands that follow the standard format. Full use of function keys for ease of use. 100% machine language with Delete Word, Search functions and Full Justification. Use VIC Graphic printer, or any centronics compatible printer connected to the user port. On Tape (supports disk). **\$34.95.**

ZAPI—Climbing the corporate ladder could be fun except for all that falling paperwork. This Hires arcade type game allows up to 4 players to advance through each floor and change levels to scale the corporate ranks. Be careful, it's easy to be ZAPPED! CARTRIDGE for VIC 20.® **\$29.95**

Bomber Word—A unique graphic word game on cartridge that provides the full thrill of arcade action. Complete with six modes of play options for added enjoyment. Play against the computer or another player. 6 to adult. For VIC 20.® **\$29.95.**

Tic Attack—A fast action arcade game on Cartridge that challenges all of your dexterity. Written in machine language for special audio & visual effects. Over 100 levels of play. High score indication. For VIC 20.® **\$29.95**

Dot-A-Lot—As you wander through the maze of life collecting Berries, you happen upon some magical fruit. Pick one and the treasures appear, but the Meanies are out today looking to spoil your fun. Defeat them and continue on to a higher level. An ever changing maze plus arcade type animation and sound will provide a real winning CARTRIDGE for the VIC 20.® **\$29.95**

Triple Play—Three word games that are both fun and educational. The games that are included are CROSSWORDS (requires at least 8K expansion). Five complete puzzles are included and each puzzle has up to 100 different words. CRYPTO-SOLVE will help you solve those cryptic messages found in newspapers, books, and magazines with a

systematic computer technique. Included are approximately 50 different puzzles. You can even enter your own cryptic messages. HIDDEN WORDS will display a matrix of seemingly random letters on the screen. Upon closer inspection, you will be able to find many words. Included are approximately 25 different puzzles. For VIC 20.® **ONLY \$29.95 for all 3**

Sketch Pad & Char-Gen—This hi-resolution drawing program will allow you to draw pictures in detail. Use either the keyboard or optional joystick. A fill command will allow you to fill a block and other commands allow you to easily clear the screen. You can also save and load pictures. Char-Gen is a simple to use custom character generator that will allow you to design different characters for each printable key on the computer. This program is an excellent device to design game creatures, foreign alphabets, secret symbols, or other special characters. One set is included and you can make and store others quite easily. Both for VIC 20.® **ONLY \$24.95**

HARDWARE

Expand-D-Ram—16K Expansion Board for the VIC 20® with reset, memory write protect, full memory allocation, plus TWO expansion slots. Like having 2 products in 1. Can even be used as a cartridge development system. **\$119.00**

Universal Tape Interface & Duplicator—(Use on the CBM 64® and VIC 20®). With this device, you can easily load, save or even duplicate tapes easily with your recorder. Full 3 LED indication of Data transfer makes this the most reliable way to Load, Save and Duplicate. A complete I/O device with extras. NOTE: Duplication requires 2 recorders. **Only \$49.95**

Universal Parallel Interfaces—Now you can use most any parallel Centronics® type printer with your VIC 20®/CBM 64®. The inexpensive model will allow you to access your printer through the user port. This cable and driver is only **\$19.95.** Our other model from TYMAC is more extensive with graphic capabilities. Call or write for more information and prices.



**Dealer and Distributor
Inquiries Invited**

NOTE: We solicit hardware and software items for the VIC 20® and CBM 64®. Royalties, license fees, or outright purchases can be negotiated. CBM 64® & VIC 20® are Registered Trademarks of Commodore Business Machines Inc.

MICRO WARE

DISTRIBUTING INC.
1342 B Rt. 23, Butler, NJ 07405
201-838-9027

```

480 GOTO270
490 POKE198,0:R1(F1)=L1:R1(F2)=U1:IFL2=L1
ORU2=U1THEN630
491 IFS(L1,U1)=0ANDKI=63THEN1040
492 IFS(L1,U1)=4ORS(L1,U1)<0THEN1040
493 IFKI<>63THEN509
494 LM=L1-1:UP=U1+1:IFL1>=1ANDU1<=6THENIFS
(LM,UP)=0THEN509
495 LP=L1+1:IFL1<=6ANDU1<=6THENIFS(LP,UP)=
0THEN509
496 IFS(L1,U1)=1THEN499
497 UM=U1-1:IFL1>=1ANDU1>=1THENIFS(LM,UM)=
0THEN509
498 IFL1<=6ANDU1>=1THENIFS(LP,UM)=0THEN509

499 IFL1>=2ANDU1<=5THENIFS(LM,UP)<0ANDS(L1
-2,U1+2)=0THEN509
500 IFL1<=5ANDU1<=5THENIFS(LP,UP)<0ANDS(L1
+2,U1+2)=0THEN509
501 IFS(L1,U1)=1THEN1040
502 IFL1>=2ANDU1>=2THENIFS(LM,UM)<0ANDS(L1
-2,U1-2)=0THEN509
503 IFL1<=5ANDU1>=2THENIFS(LP,UM)<0ANDS(L1
+2,U1-2)=0THEN509
504 GOTO1040:REM ERROR
509 KI=0:L2=L1:U2=U1:IFF1=1THENF1=3:F2=4:G
OTO270
530 E=R1(1):H=R1(2):A=R1(3):B=R1(4):IFS(E,
H)=4ORS(A,B)<>0THEN1040
540 IFABS(E-A)>2ORABS(H-B)>2THEN1040
560 S(A,B)=S(E,H):S(E,H)=0:IFABS(E-A)<>2TH
EN660
570 S((E+A)/2,(H+B)/2)=0:P1=P1+1:F2=4:F1=3
:Z=1:R1(1)=R1(3):R1(2)=R1(4)
575 IFB=7THENS(A,B)=2
580 GOSUB2700:KI=35
581 LM=L1-1:UP=U1+1:IFL1>=2ANDU1<=5THENIFS
(LM,UP)<0ANDS(L1-2,U1+2)=0THEN600
582 LP=L1+1:IFL1<=5ANDU1<=5THENIFS(LP,UP)<
0ANDS(L1+2,U1+2)=0THEN600
583 IFS(L1,U1)=1THEN690
584 UM=U1-1:IFL1>=2ANDU1>=2THENIFS(LM,UM)<
0ANDS(L1-2,U1-2)=0THEN600
585 IFL1<=5ANDU1>=2THENIFS(LP,UM)<0ANDS(L1
+2,U1-2)=0THEN600
586 GOTO690
600 D$=AM$:GOSUB1800:GOTO270
630 A1=R1(F1):B1=R1(F2)
640 IFS(A1,B1)<>0ORABS(A1-A)<>2ORABS(B1-B)
<>2THEN1040
650 E=A:H=B:A=A1:B=B1:GOTO560
660 IFB=7THENS(A,B)=2
690 GOSUB2700:REM UPDATE BOARD
699 REM COMPUTERS TURN
700 D$=MT$:GOSUB1800
720 RM(0)=INT(.25+(7*RND(1))):FORI=1TO7
730 RM=INT(.25+(7*RND(1))):FORJ=0TOI-1:IFR
M(J)=RMTHENJ=I-1:NEXTJ:GOTO730
740 NEXTJ:RM(I)=RM:NEXTI
750 FORXI=0TO7:X=RM(XI):FORY=0TO7:IFS(X,Y)
>-1THEN780
760 IFS(X,Y)=-1THENFORA=-1TO1STEP2:B=G:GOS
UB30:NEXTA
770 IFS(X,Y)=-2THENFORA=-1TO1STEP2:FORB=-1
TO1STEP2:GOSUB30:NEXTB,A
780 NEXTY,XI
790 IFR(0)=-99THENP1=12:GOTO230:REM LOOSE
800 R(0)=-99
810 IFR(4)=0THENS(R(3),R(4))=-2:GOTO830
820 S(R(3),R(4))=S(R(1),R(2))
830 S(R(1),R(2))=0:IFABS(R(1)-R(3))<>2THEN
200
840 S((R(1)+R(3))/2,(R(2)+R(4))/2)=0:C1=C1
+1
850 X=R(3):Y=R(4):IFS(X,Y)=-1THENB=-2:FORA
=-2TO2STEP4:GOSUB150
860 IFS(X,Y)=-2THENFORA=-2TO2STEP4:FORB=-2
TO2STEP4:GOSUB150:NEXTB
870 NEXTA:IFR(0)<>-99THENR(0)=-99:GOTO810
880 GOTO200
1040 D$=C$:GOSUB1800:FORT=1TO2000:NEXT:GOTO
220
1600 GOSUB1800:FORI=1TO5000:NEXT
1610 D$="WANT TO PLAY AGAIN":GOSUB1800
1620 GOSUB20:IFA$="Y"THENRUN
1630 PRINT"THANKS FOR PLAYING":END
1800 D$=" "+D$+" "
1810 PRINT"{HOME}";:FORI=1TO24:PRINT"{DOWN} -
";:NEXT
1820 PRINTRT$:D$;:RETURN
1900 PRINT"{CLEAR}{03 DOWN}":RT$="{11
RIGHT}"
1930 PRINTRT$;"{REV} {OFF}#{REV} {OFF}#{
REV} {OFF}#{REV} {OFF}#{REV} {OFF}#{
REV} {OFF}#{REV} {OFF}#{REV} "
1940 PRINT"{OFF}";RT$;"#{REV} {OFF} {REV}
{OFF} {REV} {OFF} {REV} {OFF} {REV}
{OFF} {REV} {OFF} {REV} {OFF} {REV}
{OFF} {REV} {OFF} {REV} {OFF} {REV}
1950 PRINTRT$;"{REV}C{OFF} {REV}H{OFF} {
REV}E{OFF} {REV}C{OFF} {REV}K{OFF} {
REV}E{OFF} {REV}R{OFF} {REV}S"
1960 PRINT"{OFF}";RT$;"#{REV} {OFF} {REV}
{OFF} {REV} {OFF} {REV} {OFF} {REV}
{OFF} {REV} {OFF} {REV} {OFF} {REV}
1970 PRINTRT$;"{REV} {OFF}$ {REV} {OFF}$ {
REV} {OFF}$ {REV} {OFF}$ {REV} {OFF}$ {
REV} {OFF}$ {REV} {OFF}$ {REV} "
1980 INPUT"{03 DOWN}{03 RIGHT}NAME PLEASE";
PL$
2000 PRINT"{05 DOWN}{03 RIGHT}WANT INSTRUCT
IONS (Y/N)":GOSUB20
2020 IFA$<>"Y"THEN 2300
2030 PRINTCHR$(14)
2040 PRINT"{CLEAR}{DOWN}MOVE FLASHING {REV}
?{OFF} TO MAN YOU"
2050 PRINT"WANT TO MOVE, WITH CURSOR
2060 PRINT"CONTROLS.{DOWN}"
2070 PRINT"PRESS THE CARRIAGE RETURN."
2080 PRINT"THEN MOVE THE FLASHING {REV}@{
OFF}"
2090 PRINT"TO WHERE YOU WANT TO GO."
2100 PRINT"PRESS CARRIAGE RETURN.{DOWN}"
2110 PRINT"IF YOU HAVE ANOTHER MOVE"
2120 PRINT"MOVE THIS MAN AND FOLLOW"
2130 PRINT"WITH A CARRIAGE RETURN.{DOWN}"
2140 PRINT"IF YOU DO NOT HAVE A MOVE"
2150 PRINT"PRESS SPACE BAR TO SKIP"
2160 PRINT"A TURN.{DOWN}":PRINT"HOME ENDS G
AME."
2300 SC=1027:CC=80:SU=SC:CD=CC/2:DI=54272
2340 Z1=87:Z2=102:Z3=81:Z4=32:RC=2:BC=0
2350 PRINT"{04 DOWN}{03 RIGHT}{REV}";PL$;"{
OFF} DO YOU WISH RED OR BLACK?{OFF} "
2360 GOSUB20:IFA$<>"R"ANDA$<>"B"THEN2360
2370 IFA$="B"THEN Z1=102:Z2=87:Z3=32:Z4=81:
RC=0:BC=2
2380 A=SU:B=A+(3*CD)+3:DIMS(8,8),R(4),R(4)
2390 DATA1,4,1,4,0,4,-1,4,4,1,4,0,4,-1,4,-1
,15
2400 FORI=0TO7:FORJ=0TO7:READX:IFX=15THEN24
20
2410 S(I,J)=X:GOTO2430
2420 RESTORE:READS(I,J)
2430 NEXTJ,I
2440 T$="YOUR TURN":C$="{REV}TRY AGAIN{OFF}

```

```

":MT$="MY TURN":AM$="ANOTHER MOVE
"
2450 C6$="C-64":SR$="{28 RIGHT}"
2460 POKE53281,15:PRINTCHR$(142)
2470 G=-1:R(0)=-99
2600 PRINT"{CLEAR}";:RT$="{03 RIGHT}":R$=CHR
R$(28)+"":B$=CHR$(144)+" "
2610 FORI=1TO4:FORJ=1TO3:PRINTRT$;
2620 FORL=1TO4:PRINT"{REV}";R$;B$;:NEXT:PRI
NT"{OFF}":NEXT
2630 FORK=1TO3:PRINTRT$;
2640 FORL=1TO4:PRINT"{REV}";B$;R$;:NEXT:PRI
NT
2650 NEXTK,I:PRINT"{BLK}";
2660 PRINT"{HOME}{02 DOWN}";SR$;C6$;" ";PL$
:I=SU+3*CD+27;J=SU+3*CD+32
2680 POKEI,Z2:POKEI+DI,RC:POKEJ,Z1:POKEJ+DI
,BC
2690 RETURN
2699 REM UPDATE BOARD
2700 D1=SU+CD+1:FORJ=7TO0STEP-1:FORI=0TO7
2710 IFS(I,J)=0THENPOKED1,160:POKED1+DI,0:G
OTO2850
2720 IFS(I,J)=1THENPOKED1,Z1:POKED1+DI,RC:G
OTO2850
2730 IFS(I,J)=-1THENPOKED1,Z2:POKED1+DI,BC:
GOTO2850
2740 IFS(I,J)=2THENPOKED1,Z3:POKED1+DI,RC:G
OTO2850
2750 IFS(I,J)=-2THENPOKED1,Z4:POKED1+DI,BC:
GOTO2850
2850 D1=D1+3:NEXT:D1=D1+96:NEXT
2860 REM -- UPDATE SCORE
2870 PRINT"{HOME}{05 DOWN}";SR$;C1;" " ;P1
3000 RETURN

```

Your Commodore 64 Deserves An Assistant

- Data Base Management
- Financial Planning
- Word Processing

The Personal Finance Assistant \$59.95
 The Spreadsheet Assistant \$125.00
 The Writer's Assistant \$125.00
 The Filing Assistant \$125.00

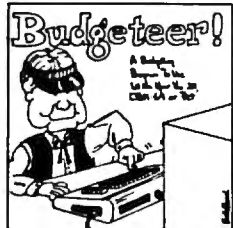
RAINBOW COMPUTER CORPORATION

490 Lancaster Avenue
 Frazer, PA 19355



(215) 296-3474

Dealer Inquiries Invited






You Can COUNT On Abacus Software

VIC * COMMODORE 64 * PET

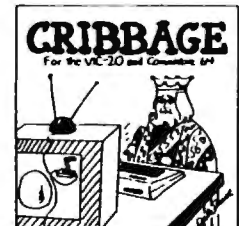
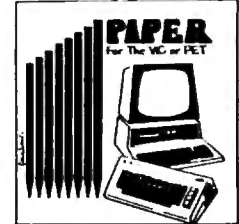
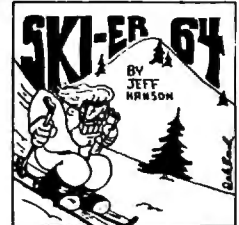
- *SPRITE-AID sprite editor with joystick option for CBM 64\$14.95
- *SYNTHY-64 music & Sound Synthesizer Fantastical for CBM-64\$29.95
- *SCREEN-GRAPHICS-64 add graphics commands to BASIC incl sprites...\$14.95
- *SKI-ER-64 exciting gameware.....\$14.95
- *Tiny Basic Compiler for Vic, CBM-64 or Pet.....\$19.95
- *BUDGETEER Visual planner for Vic, CBM-64 or Pet.....\$19.95
- *QUICK CHART presentation chartmaker for CBM-64 or VIC 20.....\$14.95
- *TINY FORTH language for CBM-64 or VIC 20 (April 25th).....\$19.95
- VIC GREAT BALLOON RACE another exciting game.....\$14.95
- VIC I-CHING oriental fortune teller (8K expander).....\$24.95
- VIC SUPER EXPANDER SCREEN DUMP prints your graphics.....\$14.95
- VIC JOYSTICK PAINTER\$14.95
- VIC OR PET VIGIL games language with 9 games.....\$29.95
- VIC OR PET PIPER the music machine!.....\$19.95
- VIC HIRES / MULTICOLOR GRAPHICS UTILITIES (no extra memory).....\$19.95
- VIC GRAPHVICS super full-screen graphics (req 3K or 8K mem exp).....\$24.95
- VIC TINY PILOT educational language.....\$17.95
- CRIBBAGE (VIC 20 req 16K) for CBM 64 or VIC 20\$14.95
- VIC MACHINE LANGUAGE GUIDE..... (\$6.95 foreign) \$ 5.95
- PET MACHINE LANGUAGE GUIDE..... (\$7.95 foreign) \$ 6.95
- PET TINY PASCAL PLUS + (req 32 K).....\$39.95
- BASIC REFERENCE CARD..... (\$2.00 foreign) \$ 1.50

Write for FREE Catalog or for fast service, call our Order Line.

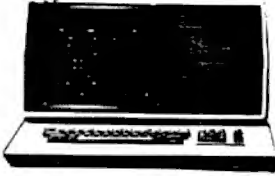
 Abacus Software  

P.O. Box 7211, Grand Rapids, MI 49510 616 | 241-5510

All software packages come complete with instructions or manuals. Postage and handling \$1.50 U.S. and Canada \$3.00 elsewhere. For disk enclose \$3.00 per software package. Payment acceptable in U.S. dollars by check, international money order VISA MC ACCESS Barclaycard



EAGLE



Call on Eagle 8 Bit & 16 Bit Computers and Software

TeleVideo

TERMINALS

910	\$579.00
912C	\$699.00
920C	\$749.00
925C	\$749.00
950	\$950.00
WYSE WY100	\$749.00

COMPUTERS

800A	\$1299.00
802	\$2649.00
802H	\$4695.00
806	\$4999.00
816	\$8999.00
803	CALL
1602/1603	CALL

PANASONIC

JR200U 32K Pers. Computer ... \$309.00

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



SHARP PC-1500
POCKET COMPUTER
\$169.
PC 1250...\$89.00

CE 150 Printer, Plottes and Cass. Interface Unit	\$172.00
CE 152 Cass. Recorder	\$62.00
CE 155 8K Ram Expansion Module	\$94.00
CE125 Printer/Micro Cassette	\$129.00

MONITORS

AMDEK

300G	\$159.00
300A	\$169.00
310G	\$179.00
310A	\$169.00
Color I	\$299.00
Color II	\$599.00
Color II A	\$799.00
Color III	\$349.00

BMC

12AU 12" Green	\$79.99
140: 13" Color (Mid Res.)	\$369.00
9191U 13" Composite	\$329.00

TAXAN

Color Composite	CALL
RGB I	\$329.00

ZENITH

ZVM 121	\$99.00
ZT-1 Terminal	\$369.00

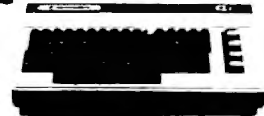
SHARP

13" Color TV	\$269.00
19" Color TV	\$339.00

Commodore

VIC 20

\$149



VIC 64

\$399.

Motor Mouse	\$23.00
Centipede	\$23.00
Froggie (VIC)	\$23.00
Froggie (64)	\$23.00
VIC 20 Dust Cover	\$9.99
VIC 1530 Datasette	\$69.00
VIC 1541 (64K Disk Drive)	\$339.00
VIC 1525 Graphic Printer	\$339.00
VIC 1210 3K Mem. Exp.	\$32.00
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	\$86.00
VIC 1211 Super Expander	\$53.00
VIC Mother Board	\$99.00
HES, UMI, EPYX & Creative Software for VIC. Now In Stock!!	

PROFESSIONAL SOFTWARE
Word Processing for VIC 64... \$79.95

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/1* & 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
Power	\$79.00

NEC

COMPUTERS

6000	CALL
8001A	\$719.00
8031	\$719.00
8012	\$549.00

PRINTERS

8023	\$469.00
7710/7730	\$2299.00
3510/3530	\$1549.00

MONITORS

JB-1260	\$119.00
JB-1201	\$149.00
JC-1212	\$299.00
JC-12-202	\$295.00
JC-1203	\$599.00

PRINTERS

SMITH CORONA

TP 1	\$599.00
Tractor Feed	\$129.00

C. ITOH (TEC)

Starwriter(F10-40CPS)	\$1299.00
Printmaster(F10-55CPS)	\$1549.00
Prowriter 8510 P.	\$399.00
Prowriter 8510 S.	\$599.00
Prowriter 1550 P.	\$769.00
Prowriter 1550 S.	\$799.00

OKIDATA

82A	\$429.00
83A	\$659.00
84 (Parallel)	\$1049.00
84 (Serial)	\$1149.00
92	\$599.00
93	\$999.00

IDB

MicroPrism	\$649.00
132 (Fully Configured)	\$1599.00
40 (Fully Configured)	\$1399.00

Call for other configurations.

STAR

Gemini 10	\$379.00
Gemini 15	\$489.00

DAIBYWRITER

Letter Quality	\$1049.00
----------------	-----------

DIABLO

620	\$999.00
630	\$1769.00

HEWLETT PACKARD



41CV

\$209

HP75 \$799.



HP 41C (free memory module)	\$149.00
HP 10C	\$59.00
HP 11C	\$72.00
HP 12C	\$99.00
HP 15C	\$99.00
HP 16C	\$99.00

MODEMS

HAYES

Smart	\$219.00
Smart 1200 (1200 Baud)	\$549.00
Chronograph	\$199.00
Micromodem 100	\$309.00
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	\$309.00

ANCHOR

Mark I (RS-232)	\$79.00
Mark II (Atari)	\$79.00
Mark III (TI-99)	\$109.00
Mark IV (CBM/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

TIMEX SINCLAIR

1000 \$85.

16K Memory Module	\$44.95
Vu-Calc	\$17.95
Check Book Manager	\$13.95
The Organizer	\$14.95
The Budgeter	\$13.95
Stock Option	\$14.95
Loan & Mortgage Amortizer	\$12.95
Mindware Printer	\$109.00
Orbit Software	CALL

IBM

NEC
3550 PRINTER... \$1999

PERCOM/TANDOM

DRIVES

5 1/4" 160K Disk Drive	\$249.00
5 1/4" 320K Disk Drive	\$299.00

AMDEK

310A Amber Monitor	\$169.00
310G	\$179.00
Amdisk (3 1/2" Drive)	\$679.00
XY Plotter	\$649.00
Color II	\$599.00

SOFTWARE

I.U.S. Easywriter II	\$249.00
I.U.S. EasySpeller	\$129.00
Peach Package (GL/AP/AR)	\$419.00

PROFESSIONAL

SOFTWARE

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.
506

computer mail order east

800-233-8950

IN PA. CALL (717)327-8575, 477 E. THIRD ST., WILLIAMSPORT, PA. 17701

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 items 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
Visible\$189.00
Visiplot\$159.00
Visiterm\$89.00
Visitrend/Plot\$229.00
VisiSchedule\$229.00
Desktop Plan\$189.00
Visicalc(AppleII*,CBM,IBM)\$179.00

Visicorp prices for IBM may vary slightly.

CONTINENTAL

Home Acct. (Apple/Atari)\$59.00
The Tax Advantage(Apple/Atari)\$45.00
1st Class Mail/Form Letter(Apple)\$79.00
The Book of Apples\$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

BRODERBUND

Apple Panic\$23.00
David's Magic\$27.00
Star Blazer\$25.00
Arcade Machine\$34.00
Chopflifter\$27.00
Serpentine\$27.00

INFOCOM

Deadline(Atari,Apple,IBM)\$35.00
Star Cross\$29.00
Zork I, II, or III\$29.00

MPC

Bubdiak (128K Ram)\$719.00
--------------------	---------------

AXLON

Apple/Franklin 128K Ram\$399.00
Apple/Franklin Ram Disk\$999.00

KRAFT

Apple Joystick\$44.00
----------------	--------------

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\$119.00

ALIEN

Atari Voice Box\$119.00
Apple Voice Box\$149.00

MEMORY

Axon 32K Ram\$89.00
Axon 48K Ram\$139.00
Axon 128K Ram\$399.00
Intec 32K Board\$74.00
Intec 48K Board\$99.00
Intec 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



DISK 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 DRIVES

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

VERBATUM

5 1/4" SS SD\$26.00
5 1/4" DS DD\$36.00

ELEPHANT

5 1/4" SS SD\$19.99
--------------	--------------

48K
800
\$499

ATARI 400

16K\$199
32K\$274*
48K\$299*
64K\$359*

*Non-Atari Ram

One Year Extended Warranty \$70.00

ATARI

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

Jawbreaker\$27.00
Softporn\$27.00
Wizard and the Princess\$29.00
The Next Step\$34.00
Mission Asteroid\$22.00
Mouskattack\$31.00
Frogger\$31.00
Cross Fire (ROM)\$36.00

BYNAPSE

File Manager 800*\$69.00
Chicken(Rom)\$34.00
Picnic Paranoia(Rom)\$34.00
Claim Jumper (Rom)\$34.00
Slime (Rom)\$34.00
Shamus(Rom)\$34.00
Protector (Rom)\$34.00
Dodge Racer (C/D)\$26.00
Nautilus (C/D)\$26.00
Shadow World (C/D)\$26.00
Survivor (C/D)\$26.00
Drelbs (C/D)\$26.00
Necromancer (C/D)\$26.00
Pharaohs Curse (C/D)\$26.00
Fort Apocalypse (C/D)\$26.00
Page 6\$19.00
Assembler\$30.00
Disk Manager\$24.00

DATASOFT

Pacific Coast Highway\$25.00
Canyon Climber\$25.00
Tumble Bugs\$25.00
Shooting Arcade\$25.00
Clowns and Balloons\$25.00
Graphic Master\$30.00
Graphic Generator\$13.00
Micro Painter\$25.00
Text Wizard\$79.00
Spell Wizard\$64.00
Blahop's Square\$25.00
Sands of Egypt\$25.00
Moon Shuttle\$25.00
Zaxxon\$29.00



810 Disk Drive.....\$429.00

Call for Price and Availability of the NEW

64K ATARI 1200

APX

Text Formatter\$18.50
Family Budgeter\$18.50
Eastern Front\$24.00
Family Cash\$18.50
Jukebox\$13.50
Downhill\$18.50
Outlaw\$18.50
Holy Grail\$24.00
Player Piano\$18.50
Keyboard Organ\$18.50
Number Blast\$13.50
Frogmaster\$18.50
747 Land Simulator\$18.50
Bumper Pool\$13.50

CBB

K-razy Shoot Out\$32.00
K-razy Kritters\$32.00
K-razy Antics\$32.00
K-star Patrol\$32.00
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 Asphal\$29.00
Upper Reaches of Asphal\$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

Wizard of War (Rom)\$34.00
Deluxe Invader (Rom)\$29.00
Gorf (Rom)\$34.00

FIRST STAR

Astro Chase\$25.00
-------------	--------------

BIG 5

Miner 49er\$35.00
------------	--------------

GAMESTAR

Baja Buggies\$24.95
Football\$24.95

computer mail order west

Dept.

800-648-3311

506

IN NV. CALL (702)588-5854, P.O. BOX 8889, STATELINE, NV. 89449

INTERNATIONAL ORDERS: All shipments outside continental United States must be pre-paid by certified check only! Include 3% (minimum \$3.00) shipping and handling.
 EDUCATIONAL DISCOUNTS: Additional discounts are available from both Computer Mail Order locations to qualified Educational Institutions.

MO & FPO: Add minimum \$5.00 shipping on all orders.

CP/M is a registered trademark of Digital Research, Inc

Why use other computer media when you could be using

Scotch®

high quality error free media?

Get Scotch Diskettes Directly From Communications Electronics
There's a lot of valuable data stored on the diskettes in your computer or word processing system. In 1981, a diskette manufacturer calculated that the "true cost of a diskette" was \$186.50 after data loading. With inflation, the actual cost is well over \$200.00 today. That is why you don't want to use just any diskette, you want the high reliability and quality of Scotch diskettes. You can trust Scotch diskettes to deliver that accuracy because each diskette is tested before it leaves the factory and is certified error-free. That means fewer errors and less lost data. Flexible discs may look alike, but they don't all perform alike. Scotch diskettes can deliver all the performance you'll ever need. The low abrasivity of Scotch diskettes, 32% below industry average, saves wear and tear on your read/write heads, which means fewer service calls due to head problems. Longer and more reliable service is yours when you buy Scotch diskettes since they far exceed the industry standard durability tests. Finally, your Scotch diskettes are packaged in units of 10, complete with color-coded labels (except bulk product) to make your filing easier.

Flexible Disc Quantity Discounts Available

Scotch diskettes are packed 10 discs to a carton and five cartons to a case. Please order only in increments of 100 units for quantity 100 pricing. We are also willing to accommodate your smaller orders. Quantities less than 100 units are available in increments of 10 units at a 10% surcharge. **Quantity discounts** are also available. Order 500 or more discs at the same time and deduct 1%; 1,000 or more saves you 2%; 2,000 or more saves you 3%; 5,000 or more saves you 4%; 10,000 or more saves you 5%; 25,000 or more saves you 6%; 50,000 or more saves you 7% and 100,000 or more discs earns you an 8% discount off our super low quantity 100 price. Almost all Scotch diskettes are immediately available from CE. Our warehouse facilities are equipped to help us get you the quality product you need, when you need it. If you need further assistance to find the flexible disc that's right for you, call the 3M/Scotch flexible disc compatibility hotline. Dial toll-free 800-328-1300 and ask for the Data Recording Products Division. In Minnesota or outside the United States dial 612-736-9625 between 9 AM to 4 PM Central Time.

SAVE ON SCOTCH FLEXIBLE DISCS

Product Description	Part #	CE quant. 100 price per disc (\$)
8" SSSD IBM Compatible (128 B/S, 26 Sectors)	740-0	2.19
8" Same as above, but bulk pack w/o envelope	740-0B	1.99
8" SSSD Shugart Compatible, 32 Hard Sector	740-32	2.19
8" SSSD CPT 8000 Compatible, Soft Sector	740-0-8000	2.89
8" SSDD IBM Compatible (128 B/S, 26 Sectors)	741-0	2.89
8" DSDD Soft Sector (Unformatted)	743-0	3.49
8" DSDD Soft Sector (256 B/S, 26 Sectors)	743-0/256	3.49
8" DSDD Soft Sector (512 B/S, 15 Sectors)	743-0/512	3.49
8" DSDD Soft Sector (1024 B/S, 8 Sectors)	743-0/1024	3.49
5 1/4" SSDD Soft Sector w/Hub Ring	744D-ORH	2.34
5 1/4" Same as above, but bulk pack w/o envelope	744D-ORHB	2.14
5 1/4" SSDD 10 Hard Sector w/Hub Ring	744D-10RH	2.34
5 1/4" SSDD 16 Hard Sector w/Hub Ring	744D-16RH	2.34
5 1/4" DSDD Soft Sector w/Hub Ring	745-ORH	3.09
5 1/4" DSDD 10 Hard Sector w/Hub Ring	745-10RH	3.09
5 1/4" DSDD 16 Hard Sector w/Hub Ring	745-16RH	3.09
5 1/4" SSQD Soft Sector w/Hub Ring (96 TPI)	746-ORH	2.99
5 1/4" DSQD Soft Sector w/Hub Ring (96 TPI)	747-ORH	3.99

SSSD = Single Sided Single Density; SSDD = Single Sided Double Density; DSDD = Double Sided Double Density; SSQD = Single Sided Quad Density; DSQD = Double Sided Quad Density; TPI = Tracks per inch.

Save on Scotch Static Control Floor Mats

Scotch Velostat Electrically Conductive Floor Mats, drain static charge before it can cause serious problems with computer or word processing equipment. Order number 1853 is a black 4' x 5' size mat with lip. Cost is \$170.00 each. Order number 9453 is the same mat, but the color is earthtone brown, which is designed to blend with any office decor. Cost on the 9453 mat is \$259.00 each. All Velostat mats come complete with 15 feet of ground cord. All mats are shipped freight collect.

Save on Scotch Data Cartridges

Scotch Data Cartridges are available from CE in three different configurations. The DC100A data cartridge is a small version of the DC300A data cartridge. The DC100A contains 140 feet of 0.150" tape in a package measuring 2.4 x 3.2 x 0.5 inches. Cost is \$14.00 each. The DC300A is a pre-loaded tape cartridge containing 300 feet of one mil thick by 1/4" computer tape. The DC300A costs \$18.00 each. The DC300XL is an extra length data cartridge with 450 feet of tape. It is the same size and interchangeable with the DC300A. The DC300XL provides a total storage capacity of 34.5 million bits at 1600 BPI. The cost of the DC300XL is \$22.00 each.

Scotch Head Cleaning Diskettes - Helps Cut Downtime

When the read/write heads on information processing machines are dirty, that can cause you a lot of grief. Now...with Scotch brand head cleaning diskettes, you can clean the read/write heads on the diskette drives yourself in just 30 seconds and as often as they need it. Simply apply the cleaning solution to the special white cleaning fabric. Insert the cleaning diskette into the drive and access the heads for 30 seconds. That's all there is to it. Regular use of the head cleaning diskettes can save you much of the grief caused by dirty heads. We recommend you use them once a week, or more often if your system gets heavy use. Each kit contains two head cleaning diskettes, and enough solution for 30 cleanings. Order # 5-CLE is for 5 1/4" drives and order # 8-CLE is for 8" drives. Only \$25.00 each plus \$3.00 shipping per kit.

Buy with Confidence

To get the fastest delivery from CE of your Scotch computer products, send or phone your order directly to our Computer Products Division. Be sure to calculate your price using the CE prices in this ad. Michigan residents please add 4% sales tax or supply your tax I.D. number. Written purchase orders are accepted from approved government agencies and most well rated firms at a 30% surcharge for net 30 billing. All sales are subject to availability, acceptance and verification. All sales are final. Prices, terms and specifications are subject to change without notice. All prices are in U.S. dollars. Out of stock items will be placed on backorder automatically unless CE is instructed differently. Minimum prepaid order \$50.00. Minimum purchase order \$200.00. International orders are invited with a \$20.00 surcharge for special handling in addition to shipping charges. All shipments are F.O.B. Ann Arbor, Michigan. No COD's please. Non-certified and foreign checks require bank clearance.

For shipping charges add \$8.00 per 100 diskettes and/or any fraction of 100 8-inch diskettes, or \$6.00 per 100 diskettes and/or any fraction of 100 5 1/4-inch mini-discs. For cleaning kits, add \$3.00 per kit. For tape data cartridges, add \$1.00 per cartridge, for U.P.S. ground shipping and handling in the continental United States.

Mail orders to: Communications Electronics, Box 1002, Ann Arbor, Michigan 48106 U.S.A. If you have a Master Card or Visa card, you may call and place a credit card order. Order toll-free in the U.S. Dial 800-521-4414. If you are outside the U.S. or in Michigan, dial 313-994-4444. Order your Scotch computer products from Communications Electronics today.

Copyright ©1982 Communications Electronics™

Ad # 120182



Order Toll-Free!
(800) 521-4414

In Michigan (313) 994-4444

3M
Authorized Distributor

COMMUNICATIONS
ELECTRONICS™

Computer Products Division

854 Phoenix □ Box 1002 □ Ann Arbor, Michigan 48106 U.S.A.
Call TOLL-FREE (800) 521-4414 or outside U.S.A. (313) 994-4444

Programming Multicolor Characters On The VIC

Bill McDannell

If you know how to create standard programmable characters, you can create four-color characters and multicolor graphics. Here's how to select colors for the screen, border, character, and auxiliary colors. For the unexpanded VIC.

In order to understand the creation of multicolor characters on the VIC-20, you must first have a working knowledge of standard programmable characters. You can easily pick this information up from the *Programmer's Reference Manual*, or from some excellent articles in past issues of **COMPUTE!**.

For standard programmable characters, drawing is done using an eight by eight grid. Each point on the grid represents one bit, which is turned either on or off by designating a value of one or zero for the bit.

You can use as many as four colors in one character when using multicolor graphics. Since you must designate one of four color choices, rather than simply on or off, you cannot program each individual bit. However, if adjacent bits are combined to produce a piece of information, you have four choices:

1. Both bits off (00)
2. First bit off, second on (01)
3. First bit on, second off (10)
4. Both bits on (11)

You now have the four possibilities necessary to designate four colors, but you have them at the sacrifice of horizontal resolution. Since it takes two bits to specify a color, you will be able to specify only four individual blocks of color across one horizontal line of your character (as opposed to the eight blocks available with a standard character). You still have eight vertical rows available.

Available Colors

Each possible two-bit value corresponds to a specific selectable color.

- 00 = screen color
- 01 = border color
- 10 = character color
- 11 = auxiliary color

For border and character colors, you have the choice of the eight standard VIC colors. For screen and auxiliary colors, you can choose from the 16 colors depicted in the screen and border color chart in the back of your owner's manual. More about selecting individual colors later.

First, let's see how we designate our four initial choices. The figure shows the same programmable character in both standard and multicolor mode. Notice that the numerical value of each horizontal byte is the same. The DATA statements you use to create each character are identical. The difference is that in the multicolor mode, each pair of bits is combined and read as one nybble to identify the appropriate color group.

Getting Into Multicolor

Accessing multicolor mode and setting the desired character color are done simultaneously. For standard characters, you POKE the appropriate screen location to the desired color using the numbers zero (black) through seven (yellow). To go into multicolor mode, you simply add eight to the desired color value. This both selects your character color and sets that particular character to multicolor mode. For example, POKEing screen location 38400 to a value of 15 would both change the character color in the upper left corner of the screen to yellow, and turn on the multicolor mode in that space.

Setting border and screen colors is done the same as always: by POKEing 36879 to the desired value from the color chart in your user's manual (POKE 36879,9 will give you a black screen and a white border).

The choice of auxiliary color is made, believe it or not, in the same memory location you use to control volume, with a POKE to location 36878.

There are 256 possible values for this POKE location (0-255), and each of the consecutive 16 values corresponds to one of the 16 available colors, in descending order, from the chart.

In other words, any value between zero and 15 POKEd into location 36878 will produce an auxiliary color of black. Values 16 through 31 will produce white, and so forth. This creates a slight problem when we're writing a program where we want to control both volume and multicolor graphics. We can solve it with this formula:

$$\text{POKE } 36878, A * 15 + V$$

A is the number of the desired color (0 is black, 1 is white, etc.), and V is the desired volume.

That's what you need to know to create multicolor graphics. The rest of the operation is identical to creating standard graphics.

These two programs illustrate how to use multicolor characters. The first program creates a four-color spaceship and moves it down the screen. The spaceship is drawn using two separate characters and POKEing them side by side.

The second program is a coloring game my children seem to love. It allows you to choose the colors in which the character will be drawn. I created the character using a grid that is five characters wide and five deep, and which yields a 20 x 40 area of programmable blocks. The screen and border colors are set to black and white by the program. You select the auxiliary color and three different areas of character color. Because character color blocks are set individually, a multicolor figure consisting of more than one character can be programmed to more than four colors. In this case, I could have selected up to 28 different colors for the figure. Six were sufficient.

Program 1: Four-Color Spaceship

```
10 PRINT "{CLEAR}"
100 POKE36869,255
105 POKE36879,61
110 FORI=7168TO7679:POKEI,PEEK(I+25600):NEXT
    XT
130 FORI=7176TO7191
150 READA:POKEI,A:NEXT
154 X=7690:C=30720
155 POKE X,1:POKE X+C,10:POKE X+1,2:POKE X+C+1,
    10
156 FORT=1TO80:NEXT:POKE X,32:POKE X+1,32
157 X=X+22:IFX>8185THEN154
158 GOTO155
160 DATA8,2,5,23,85,93,85,40,32,128,80,212,
    85,117,85,40
```

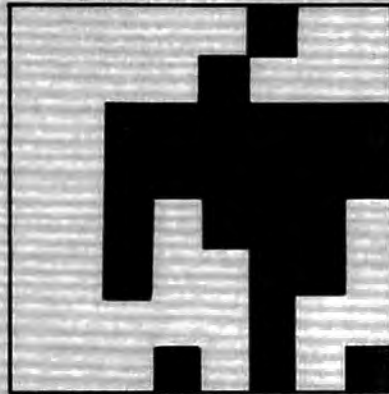
Program 2: Coloring Game

```
10 PRINT "{CLEAR}"
20 PRINT "{10 DOWN} JUST A MINUTE..."
110 FORI=7168TO7679:POKEI,PEEK(I+25600):NEXT
    XT
120 FORI=7176TO7375
130 READA:POKEI,A:NEXT
139 POKE X+89,10:POKE X+89+C,10
140 DATA8,252,239,235,235,235,232,232,235
```

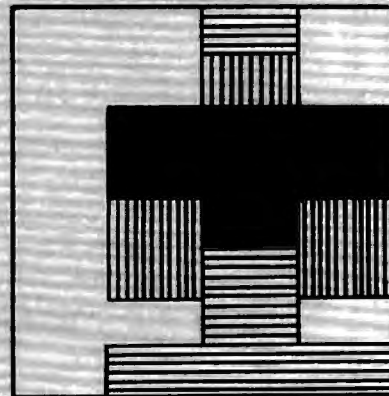
Draw


128	64	32	16	8	4	2	1	
0	0	0	0	0	1	0	0	=4
0	0	0	0	1	0	0	0	=8
0	0	1	1	1	1	1	1	=63
0	0	1	1	1	1	1	1	=63
0	0	1	0	1	1	1	0	=46
0	0	1	0	0	1	1	0	=38
0	0	0	0	0	1	0	0	=4
0	0	0	1	0	1	0	1	=21


Standard





Multicolor



 = screen color

 = border color

 = character color

 = auxiliary color

Same programmable character in both standard and multicolor mode.

Standard VIC 20

no additional memory needed

(CG008) Alien Panic \$12.95

Race against time as your guy digs holes to trap aliens in 4 floor laddered, brick construction site. Requires joystick.

(CG096) Antimatter Splatter \$24.95

This game is as good as its name. Another pure machine code game, this one is fast! The alien at the top of the screen is making a strong effort to rid the world of humankind by dropping antimatter on them. The splatter cannon and you are our only hope as more and more antimatter falls. Joystick again is optional equipment.

(CG026) Collide \$12.95

"Vic" controls one, you the other as cars go opposite directions on 4 lane track. Requires joystick.

(CG094) Exterminator \$24.95

Recently scoring a rating of 10 out of a possible 10 this game was praised as "one of the best I've seen on any computer" by a prominent reviewer in a leading magazine. The idea is to shoot a centipede before it overruns you, the problem being every time you hit it, it divides into two separate shorter ones. Several other little creatures bounce around during this struggle. All of them lethal. 100% machine language makes the rapid fire action very smooth. A joystick is optional, but as always, recommended, (a trac ball is also very nice!).

(CG054) Krazy Kong \$12.95

Three screens, a gorilla, barrels, and changing difficulty levels help to make this one of our most popular. Joystick optional.

(CG098) Racefun \$19.95

Extensive use of multicolored character capabilities of the "Vic" make this one very appealing to the eye. Fast all machine language action, quick response to the stick or keyboard controlled throttle, combine with the challenge of driving in ever faster traffic to make it appeal to the rest of the body. Joystick controlling is an option.

(CG058) Rescue From Nufon \$12.95

Must find 30 hostages in this 100 room, 5 story, alien infested, graphic adventure game. A continual big seller. Keyboard only (n. = north w = west etc.)

(CG068) The Catch . . . \$12.95

Another all machine language game based on the principle that one person with one joystick guiding one catch/shield can catch everything that one alien can throw at one. The action comes slowly at first but by the fourth wave you'll be aware of . . . "The Catch" . . .

Expanded Memory Vic 20 Games

(CG090) Defender On Tri \$19.95

Pilot a defender style ship on mission to save trapped scientists from a fiery fate (they are aboard an alien vessel deep in the gravity well of sol). Excellent graphics. Short scene setting story in the instructions. "Defender On Tri" requires at least 3K added memory.

(CG092) 3D Man \$19.95

The maze from probably the most popular arcade game ever, with perspective altered from overhead to eye level. The dots, the monsters, the power dots, the side exits, the game is amazing. "3D Man" requires at least 3K added memory.

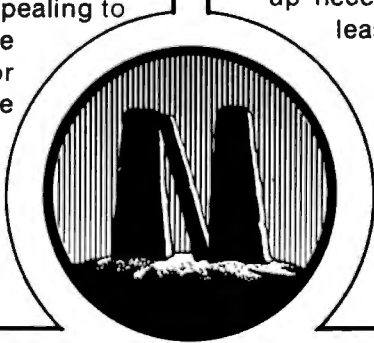
(CG088) Space Quest \$19.95

Our first 8K memory expander game and its a beauty. The scene (a short story is included) is far in the future, a time when man's knowledge has reduced an entire galaxy into a mapped series of quadrants. This game has strategy (you plot your own hyperspace jumps on Galaxy map), action (against a starry background you find yourself engaged in a dogfight, laser style), exploration (you must fly your ship deep into caverns to pick up necessary fuel). "Space Quest" requires at least 8K memory expansion and a joystick.

Commodore 64

(CG602) 3D-64, Man \$19.95

This available on the expanded "Vic 20" game, has been completely rewritten for the 64 and uses sprites, sounds, and other features not available on the "Vic". This one requires a joystick.




NÜFFEKOP

```

, 235, 235, 59, 59, 15, 3
141 DATA3, 3, 3, 3, 3, 3, 1, 5, 21, 22, 21, 21, 21, 21,
5, 5, 1, 1, 0, 0, 0, 0, 0, 0, 0
142 DATA0, 0, 252, 255, 3, 60, 255, 255, 245, 213, 2
13, 213, 217, 234, 230
143 DATA231, 255, 255, 255, 252, 92, 84, 85, 8
5, 149, 165, 138, 128, 96, 96
144 DATA88, 88, 89, 22, 5, 5, 1, 1, 0, 0, 0, 0, 255,
255, 255, 255, 255, 125, 125, 125, 1
25, 125
145 DATA255, 255, 255, 255, 195, 0, 65, 65, 0, 65, 8
5, 85, 85, 170, 20, 20
146 DATA40, 170, 170, 85, 170, 85, 85, 85, 85, 0, 0,
63, 255, 192, 60, 255
147 DATA255, 95, 87, 87, 87, 103, 171, 155, 219, 25
5, 255, 255, 255, 63, 53, 21
148 DATA85, 85, 86, 90, 162, 2, 9, 9, 37, 37, 101, 14
8, 80, 80, 64, 64, 0
149 DATA12, 63, 251, 171, 235, 235, 43, 43, 235, 23
5, 235, 236, 236, 240, 192
150 DATA192, 192, 192, 192, 192, 192, 64, 80, 84, 1
48, 84, 84, 84, 80, 80, 64, 64, 0, 0, 0,
0, 0, 0, 0
151 PRINT"{CLEAR}{05 DOWN}HELLO, THERE! MY
NAME {DOWN}IS FRED, THE SEE-THRU
{DOWN}MOUSE. WHAT'S YOURS"
152 PRINT:INPUTN$
153 PRINT"{CLEAR}{02 DOWN}WELL, "N$
154 PRINT"{DOWN}I HAPPEN TO LIVE IN {DOW
DOWN}YOUR COMPUTER. THEY {DOWN}
CALL ME A SEE-THRU"
155 PRINT"{DOWN}MOUSE BECAUSE I'M {DOW
DOWN}INVISIBLE!"
156 PRINT"{DOWN}BUT YOU CAN SEE ME BY {DOW
DOWN}PAINTING ME DIFFERENT {DOWN}
COLORS. JUST PRESS THE"
157 PRINT"SPACE BAR TO BEGIN."
158 GETB$:IFB$=" "THEN158
159 IFB$=" "THEN161
160 GOTO158
161 PRINT"{CLEAR}{DOWN}FIRST LET'S COLOR M
Y {DOWN}FACE. PICK A NUMBER."
162 PRINT"{DOWN}1=RED 8=LT.OR."
163 PRINT"{DOWN}2=CYAN 9=PINK"
164 PRINT"{DOWN}3=PURPLE 10=LT.CYAN"
165 PRINT"{DOWN}4=GREEN 11=LT.PUR."
166 PRINT"{DOWN}5=BLUE 12=LT.GRN."
167 PRINT"{DOWN}6=YELLOW 13=LT.BLUE"
168 PRINT"{DOWN}7=ORANGE 14=LT.YEL."
171 PRINT:INPUTC$:D=VAL(C$)+2
172 IFD<3ORD>16THEN161
173 PRINT"{CLEAR}{DOWN}THANK YOU, "N$
174 PRINT"{DOWN}NOW HOW ABOUT MY EARS":GOS
UB185
175 PRINT"{CLEAR}{DOWN}VERY GOOD! NOW MY E
YES":GOSUB185
176 PRINT"{CLEAR}OKAY, "N$
177 PRINT"{DOWN}ONE LAST TIME TO COLOR{DOW
DOWN}MY MOUTH.":GOSUB185:GOTO193
185 PRINT"{DOWN}1=BLACK":PRINT"{DOWN}2=WHI
TE":PRINT"{DOWN}3=RED":PRINT"{DOW
DOWN}4=CYAN"
186 PRINT"{DOWN}5=PURPLE":PRINT"{DOWN}6=GR
EEN":PRINT"{DOWN}7=BLUE":PRINT"{D
DOWN}8=YELLOW"
187 Y=Y+1:PRINT:INPUTH$(Y):H(Y)=VAL(H$(Y))
188 IFH(Y)<1ORH(Y)>8ANDY=1THENY=0:GOTO173
189 IFH(Y)<1ORH(Y)>8ANDY=2THENY=1:GOTO175
190 IFH(Y)<1ORH(Y)>8ANDY=3THENY=2:GOTO176
191 H(Y)=H(Y)+7
192 RETURN
193 PRINT"{CLEAR}{DOWN}OKAY, "N$
194 PRINT"{DOWN}HERE WE GO. IF YOU {DOW
DOWN}WANT TO CHANGE MY {DOWN}
COLORS, PRESS THE"
195 PRINT"{DOWN}SPACE BAR.":PRINT"{DOWN}AN
D WHEN YOU WANT TO {DOWN}QUIT, P
RESS E."
196 PRINT"{DOWN}BUT TO SEE ME AS YOU {DOW
DOWN}JUST PAINTED ME, PRESS{DOWN}
ANY KEY BUT THOSE TWO."
197 GETF$:IFF$=" "THEN197
198 IFF$=" "THENY=0:POKE36869, 240:POKE3687
9, 27:GOTO161
199 IFF$="E"THEN250
200 PRINT"{CLEAR}":POKE36869, 255
201 PRINT"{CLEAR}":POKE36869, 255
202 POKE36879, 9
210 POKE36878, D*15+1
220 X=7887:C=30720
221 FORA=1TO2
222 FORB=0TO20STEP5
223 POKEX, B+A:POKEX+C, H(1)
224 X=X+1
225 NEXTB
226 X=X+17:NEXTA
227 FORA=3TO5
228 FORB=0TO20STEP5
229 POKEX, B+A:POKEX+C, H(3)
230 X=X+1:NEXTB
231 X=X+17:NEXTA
232 POKE7888+C, H(2):POKE7889+C, H(2):POKE79
10+C, H(2):POKE7911+C, H(2)
233 POKE7890+C, H(2):POKE7912+C, H(2)
234 GOTO197
250 POKE36869, 240:POKE36879, 27
260 PRINT"{CLEAR}{09 DOWN}SO LONG, "N$!" ©

```




TRIUMPH WITH A WINNER!

(M)agreeable Software:		*Inventory	16.95
*List HELPER"		*Order/Invoice	16.95
Nelson Software:		*Suppliers	14.95
Word MITE"	14.95	*Customers	14.95
Letter MITE"	14.95	*Payroll (Checks, etc.)	29.95
Address MITE"	14.95	Word Pauer (16K)	19.95
List MITE"	14.95	Educational	
Net WORTH	14.95	Hang 'em (5K or *)	\$12.95
Inventory WORTH	14.95	Geogramania	*
Also:		Graphics, states, capitals ..	12.95
*General Ledger I, II	\$19.95	Chopper Math	12.95
*Accounts Payable	16.95		
*Accounts Receivable	16.95		
		*8K exp. required	

1983 catalog only \$1.00
\$1.00 handling charge with ea. order

VISA & MASTER CHARGE ACCEPTED
DEALER INQUIRES WELCOME



Division of PM Business Services

4400 Arden View Ct. • St. Paul, MN 55112 • (612)633-0891

VIC-20 is a TM of Commodore Business Machines

RAMAX™

by APROPOS
The **ONLY** RAM your VIC-20® will need

FEATURES

- A full 27k bytes of RAM (added to VICs 5k equals 32k.)
- Fully switchable in sections:
 - BLK 1 switches 8k (Adr. 8192 to 16383)
 - BLK 2 switches 8k (Adr. 16384 to 24575)
 - BLK 3 switches 8k (Adr. 24576 to 32767)
 - BLK 5 allows/disallows 8k ROM (games) (Adr. 40960 to 49152)
 - RAM switches 3k (Adr. 1024 to 4095)
- May be used with Super Expander® games or ANY other VIC-20 compatible cartridge.
- Built in RESET switch.
- Fuse protected.
- Totally self-contained.
- 2 duplicate extension connectors for any device normally plugged into the expansion port. (BLK 5 is switched to connectors)
- Very low power usage. (.150 amp max.)
- High reliability gold plated connectors.
- 6 month parts and labor warranty.
- Factory service. - Extended service always available.

THIS SUPERB PLUG-IN GIVES YOUR VIC-20 REAL POWER AND EXPANDABILITY

FOR ONLY \$149.00 Shipping included

WE ARE NOW OFFERING "RAMAX Jr." (19k), which is identical to RAMAX in EVERY way, except the top 8k (BLK 3) is not incorporated. Our introduction price is **\$129.00**, shipping included.

**WE SERVICE WHAT WE SELL
TO ORDER:**

Send Check or Money Order For the Total
Calif. residents add 6% tax.

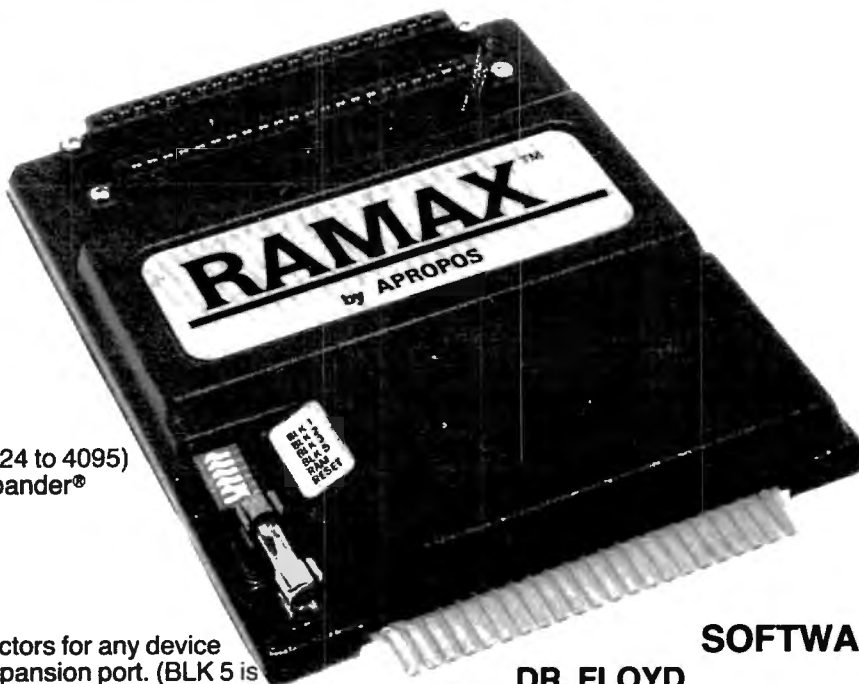
Phone orders: CALL **(805) 482-3604 24 HRS.**
For credit card orders, include all information on card.
or **contact your local dealer.**



Foreign orders, add \$8.00.



All items shipped from stock.
DEALER INQUIRIES WELCOME



SOFTWARE

DR. FLOYD

Psychoanalysis by computer? — well, not quite, but Dr. Floyd will carry on a conversation with you using psychoanalytic techniques giving the appearance of artificial intelligence. Requires 16k RAM or more.
\$14.95 shipping included.

WORD PLAY

"WORDPLAY" is a collection of programs which allow the user to make original stories, write a form of Japanese poetry, play the fun game of Animal (children love this one), and create jargon. A bonus secret message (cypher) program is also included. In a word, "WORDPLAY" is a bargain.
Requires 16k RAM or more.
\$14.95 shipping included.

TYPE FOR YOUR LIFE

With more challenge than an arcade game, learn to type up to 75+ words/min. (User selectable, but no FOOLING AROUND allowed). TEXT IS WIDELY VARIED SINCE IT COMES FROM THE PROGRAM TAPE. Action color graphics with sound fix your eyes to the screen (away from your fingers - clever!) Your man rows your boat up stream as fast as you can type. Maintain speed and destroy the Sea Monster; slow down and he will get you. Runs on the unexpanded VIC.
\$14.95 shipping included.

All software is on high quality cassettes and is replacement guaranteed.

VIC-20 & SUPER EXPANDER are registered trademarks of Commodore Business Machines, Inc.

350 N. Lantana Ave., Suite 821
Camarillo, CA 93010

APROPOS TECHNOLOGY

Atari Starshot

Matthias M Giwer

You are flying down a trench bisecting an artificial world. A disembodied voice whispers in your ear, "Turn off your computer – BASIC is too slow." As this game will demonstrate, Atari BASIC can be fast enough if you know how to speed it up.

The features in the Atari computer give it a graphics potential that approaches that available in dedicated graphics-oriented computers. And, features of Atari BASIC allow very fast manipulation of strings, Direct Memory Access for the Player/Missile Graphics, and the direct call of machine language from BASIC. This game combines all of these features and a few others.

Let's start the discussion of this program with the subroutine at line 30000. The first thing to do is to enable the Player/Missile Graphics.

Appendix A of the *Atari Hardware Manual* gives a detailed example of how to do this. This method only works when there is nothing on the screen. As soon as you write to the screen, this method fails. The usual approach is to reserve enough pages for the screen RAM, the Player/Missile graphics pages, etc. All in all, to use Player/Missile Graphics with GRAPHICS 7, you wind up reserving 32 pages and, in the process, taking care of the computer rather than letting the Operating System (OS) take care of you. Here is how to do it right.

RAMTOP

Contained in register 106 is the number of pages of RAM available to you for your use after everything needed for the system has been accounted for. What we want to do is to change this number so that RAM is protected for the Player/Missile Graphics pages. This is accomplished by POKE 106, PEEK(106)-16. This puts a number into that register that is 16 pages less than the number the

Operating System determines upon powering up the computer or upon system reset. But just POKEing a new number does nothing until the computer makes use of it.

The second GRAPHICS 7 call causes the Operating System to make use of this new RAMTOP to relocate the screen RAM and the display list below RAMTOP. If you do not make this graphics call, you will find that the screen memory is above the new, lower protected memory limit, and the system will crash at the first attempt to scroll the screen. In other words, your system registers that point to the first screen byte, and the display list will be above RAMTOP. The Operating System cannot handle this.

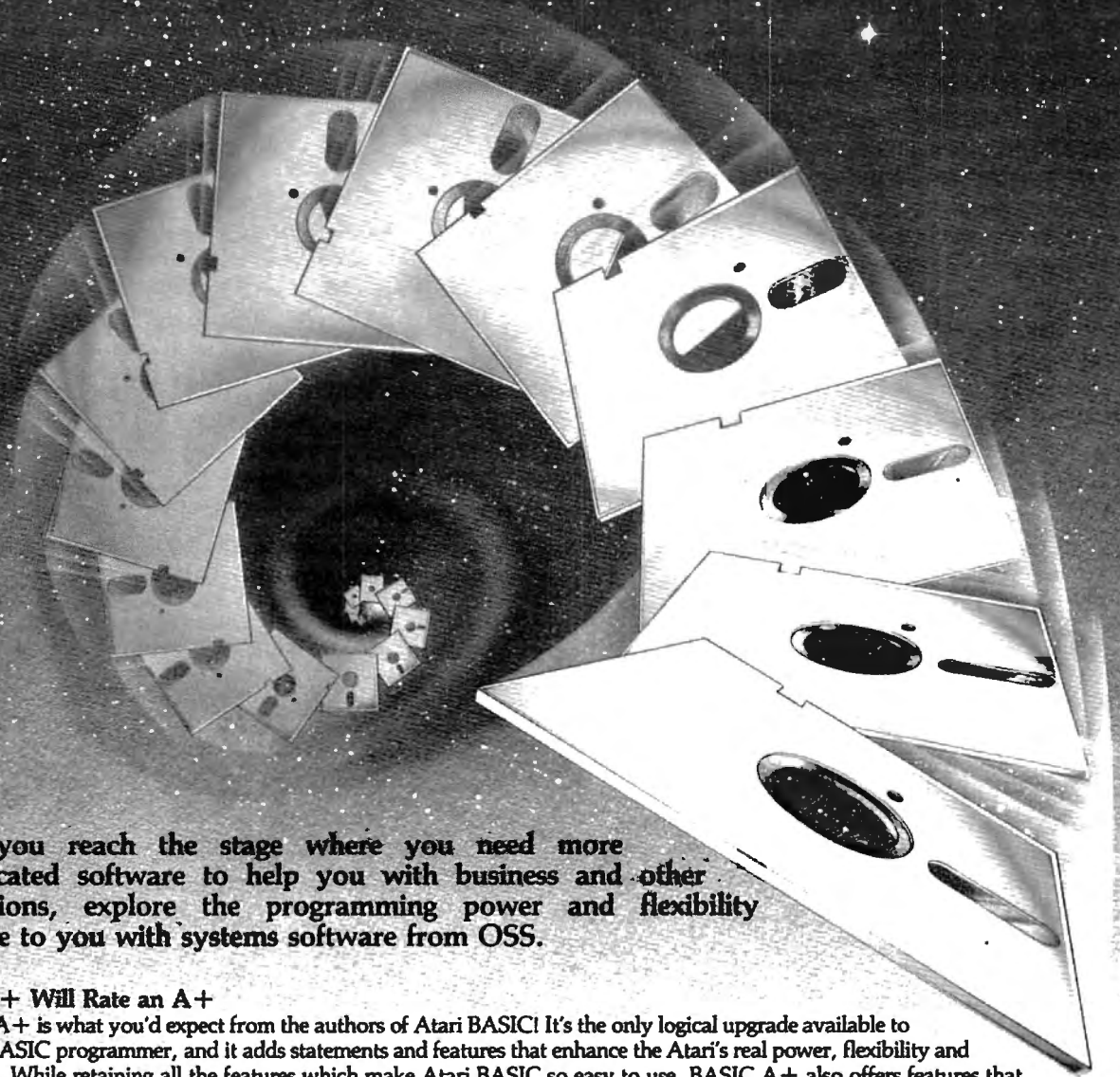
You proceed as normal but much more cleanly now that you have lowered the effective top of your RAM and made the Operating System reorganize itself around that new maximum RAM with the second graphics call. Lines 30204 and 30206 are the enabling POKES for Player/Missile Graphics as described in many articles and in *De Re Atari*. Line 30208 is the POKE to tell the Operating System where to find the start of the Player-Missile data. The start of this data is now simply RAMTOP.

With Player/Missile Graphics set up this way, you can forget about what the rest of the system is doing and treat it just as though Player/Missile Graphics were not in use. The Operating System *will* take care of you.

Player Definition

The next routine of interest is at line 30236. (This is the machine language routine published in the February 1982 issue of **COMPUTE!**.) It provides relocation of the four players at machine language speeds by means of two POKES and, since the routine is executed during the vertical blanking time, the motion appears to be continuous. The

EXPLORE A NEW DIMENSION IN SOFTWARE



When you reach the stage where you need more sophisticated software to help you with business and other applications, explore the programming power and flexibility available to you with systems software from OSS.

BASIC A+ Will Rate an A+

BASIC A+ is what you'd expect from the authors of Atari BASIC! It's the only logical upgrade available to the Atari BASIC programmer, and it adds statements and features that enhance the Atari's real power, flexibility and ease of use. While retaining all the features which make Atari BASIC so easy to use, BASIC A+ also offers features that place it at the forefront of modern interpretive languages.

BASIC A+ is designed to support any business programmer or Atari user. Its enhancements include structured programming, more powerful input/output, helpful program development and debugging aids, and several business-oriented features, including a very comprehensive PRINT USING command. And, exclusively for the Atari computer, there is an amazing array of PLAYER/MISSILE GRAPHICS commands and functions.

No other BASIC for Atari can match BASIC A+ when it comes to features, compatibility, and ease of use...\$80.00

A Strong Software Family

Other major systems software products from OSS include:

MAC/65

the finest and fastest complete 6502 macro assembler/editor package you can buy....\$80.00

C/65

the first native mode "small c" compiler for Atari and Apple computers....\$80.00

TINY C

for structured programming, an easy-to-use interpreter, a learning tool....\$99.95

BUG/65

a powerful, self-relocatable debugger. FREE with MAC/65....\$34.95

And More...

OS/A+, the first and finest operating system for BOTH Atari and Apple II computers, is NOW included FREE as a part of every OSS systems software package. OS/A+ features a keyboard-driven, easy-to-use command processor, several simple resident commands, and logical and readable requests for even the most sophisticated utility commands. Versions of OS/A+ for some higher capacity drives are available at extra cost.

NOTE: Unless otherwise noted, all OSS products require 48K and at least one disk drive.

ASK YOUR DEALER, or call or write for our brochure.

ATARI, APPLE II, and TINY C are trademarks of Atari, Inc., Apple Computer, Inc., and Tiny C Associates, respectively. MAC/65, C/65, BASIC A+, BUG/65, and OS/A+ are trademarks of Optimized Systems Software, Inc.

OSS

Optimized Systems Software, Inc. 10379 Lansdale Avenue • Cupertino • California • 95014 • (408) 446-3099

rest of the 30000 lines define the players. Note that the RESTORE in line 30310 makes Player 3 the same as Player 2, although it is defined as a different color in line 30230.

Now let's jump to lines 100-120 – we will get to the earlier lines later. These lines are the definitions that will be used for named subroutines later. The use of named subroutines is a desirable feature that greatly aids program development.

Lines 1890-1930 are both the one-time calls and those such as DISPLAY that are needed to set up the game at the start.

The subroutine at line 10000 draws the background in the way that makes this illusion of motion possible. Note that each set of lines is drawn with a different COLOR and that the COLOR numbers rotate 1, 2, 3, 1, 2, 3, and so forth. I will get back to this in a minute.

Color Rotation Simulates Motion

The START subroutine at line 5000 POKEs numbers into the color registers so that you can see the screen and draws the eight attackers. You will note also that COLOR J also rotates the COLOR assigned to the attacker graphic although in a more complex manner than in BACKGROUND.

The DISPLAY subroutine at line 6300 controls the scoring and number of lives information that will be shown in the bottom alphanumeric window.

ASELECT at line 6500 picks the order in which the attackers will attack from among the pre-defined ATTACK1-4\$ in lines 54 and 60.

Within the infinite loop at line 2100 you'll find the reason why I used different COLORS to draw the background. The four statements in line 2110 rotate the colors used in the background through the registers in a "bucket brigade" manner; the colors seem to be moving toward you. Given the drawn background, it appears as though you are moving forward through the trench. This illusion of motion requires the use of three different colors as a minimum. If there were only two colors, they would appear to flicker back and forth rather than move. The instructions in this line will be used in almost every subroutine so that this illusion of motion is maintained.

This technique is useful in many applications – you can simulate many kinds of motion. If you were to reverse the order of the instructions, you would have the illusion of going backwards. Line 2120 is simply a short delay.

Another line that you will find throughout the program is first used at line 5017. $A = 74 + \text{PADDLE}(0) / 2.92$ is the equation that limits the motion of Player 0 on the screen. 74 is the farthest left X location that Player 0 can move to. The range of values for the PADDLE(0) is 0 to 228. Dividing this range of values by 2.92 converts the largest

value of 228 to the rightmost location of Player 0 and makes the full left-to-right motion of the Player a full turn of the PADDLE. This equation is also put into every subroutine where the program execution takes a noticeable amount of time in order to simulate continuous motion.

The subroutine MOVE at line 5100 is a loitering loop that waits a random number of loops until the first attack begins. When the number 50 is reached, program execution jumps to SELECT at line 5200.

The SELECT subroutine picks the sequence of the attackers from ATTACK1\$ through ATTACK4\$. ATTACK\$ for the first wave was initially called in line 1930. This routine randomly picks one of the four attack sequences defined in lines 54 and 60. An attempt to read the ninth element in this string is TRAPped to line 5211 which redraws the attackers and starts over.

Note this use of the TRAP instruction. It is not meant simply to avoid a program crash, but rather to perform an integral program function. Rather than a RAM and time-consuming test or loop, one simple statement is used.

Lines 5215-5240 erase the chosen attacker, position Player 1 over the erased attacker, and give some warning sounds. Line 5241 calls the subroutine JOIN at line 5800. This routine adds together the strings which are used to define the X and Y positions of Player 1 as it moves from its initial position to its attack position.

Special TRAPS

The strings are the AX1\$ and AY1\$ through AX8\$ and AY8\$ that were defined back in the beginning of the program. These are the X and Y coordinates to be POKEd into PLX + 1 and PLY + 1. They are stored as groups of three numbers. These values are read in lines 5260-5270. Note that by using TRAP here I do not have to keep track of the number of elements in the string. And again instead of some test or loop, a simple statement is used. These strings are merely added together. No matter what the sequence of the attack, the last pattern is always the same, and the last set of numbers in the string is always the same.

The ATTACK subroutine at line 5300 is where the shooting occurs. The first call is for the subroutine PATTERN at line 5600. This subroutine chooses among five possible X position patterns and five possible Y position patterns. These are the rest of the strings defined in the beginning of the program. This independent choice of X and Y patterns permits a total of 25 different attack patterns.

In line 5315, the X and Y values for this attack motion are read out in groups of three. In this case, the TRAP is used to jump back to the PATTERN subroutine call to pick another pair of

...and so there were keys for the Atari 400.



In the beginning there was the membrane keyboard.

So it was to be done that Inhome Software would create a full-stroke keyboard for the Atari 400 Home Computer and it would be called the B Key 400, and would sell for \$119.95 U.S. funds.

The new B Key 400 was made so easy to install that the owner could do it himself in a miraculous two minutes.

With the B Key 400 keyboard from Inhome Software, you will follow into the land of professional home computers that are powerful, easy to program and have a great capacity that can be made even greater with Inhome Software 48K and 32K memory boards. It was done and it was good.

INHOMES
ADVANCING THE PROGRESS

strings when the end of the STRING is reached. This gives continuously varying motion to the attacker.

Lines 5324 and 5325 change the size of the attacker as it comes "closer" or goes "farther away." F and G are flags that control the firing and motion of the missiles. It is worth examining how these flags function.

F controls the attacker's missile firing. Other than its housekeeping function, the primary purpose of the IF F=0 is to fix the X and Y location at the moment of firing so that the motion is calculated only from this point. After F is set to 1, these statements are no longer executed. If they were, the missile would weave back and forth in X and Y in unison with the attacker. Behind the F=1 flag are the calculations that determine whether the missile passes to the left or to the right. The G flag performs a similar program function.

Lines 5350 and 5352 check for missile-to-player collisions and direct action to the appropriate subroutine. Line 5355 clears the collision registers.

HITYOU, HITME, HITUS

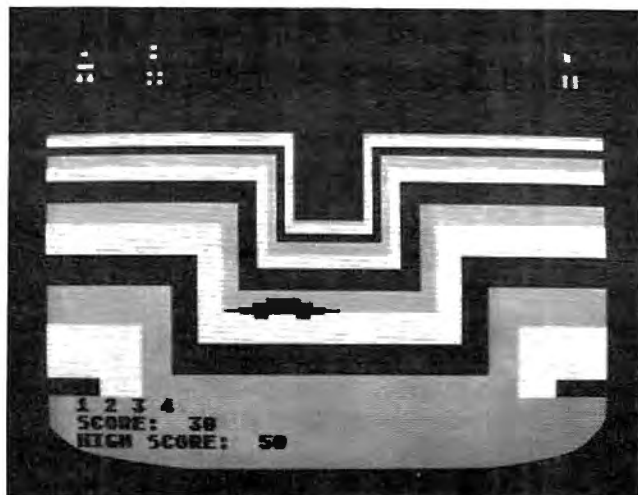
The HITYOU, HITME, and HITUS subroutines introduce Players 2 and 3 as the explosions. In HITYOU and HITME, these two players are sequentially put in the same location as the hit player. This sequence is controlled by the TT variable. Note that the two explosion shapes are the same but of different colors. Also, when they are called, they are placed one Y position different. The purpose is to give some illusion of a dynamic explosion.

Lines 5440 and 5540 move the hit player and explosions off the screen. The logical truth statements determine whether the hit player was to the left or right of center when hit and then move it off the screen to the left or right as appropriate. Lines 5545 and 5547 cause the attacker and the explosions to grow larger as they go by.

The significant difference in the two subroutines is that in HITYOU there is an additional collision test in line 5560. This requires you to get out of the way of the hit player as it rolls off the screen. If you don't, you are also destroyed, and both players roll off the screen. This is controlled by the HITUS subroutine. Being hit by the attacker's missile and by the damaged attacker causes you to lose one life.

Good Practice

This is a quick review of a fairly complex program. It exploits many of the Atari's features. The method of reserving the Player/Missile Graphics pages by moving RAMTOP lets the machine take care of you and perhaps completes the official Atari version of how to turn on the function.



Flowing colors create the illusion of 3-D movement in "Starshot."

```

40 J=66:PX=5
50 DIM ATTACK$(8),AX5$(J),AY5$(J),AX
$(3*J),AY$(3*J),APX1$(J),APY1$(J)
,APX$(J),APY$(J)
51 DIM AX4$(J),AY4$(J),APX2$(J),APY2
$(J),APX3$(J),APY3$(J),APX4$(J),A
PY4$(J),APX5$(J),APY5$(J)
52 DIM AX3$(J),AY3$(J),AX2$(J),AY2$(
J),AX6$(J),AY6$(J),AX7$(J),AY7$(J
),AY8$(J),AX8$(J),AX1$(J),AY1$(J)
53 DIM PLAYER$(10),ATTACK1$(8),ATTAC
K2$(8),ATTACK3$(8),ATTACK4$(8)
54 ATTACK2$="37628415":ATTACK3$="286
47135":ATTACK4$="47618325"
60 ATTACK1$="54637281":PLAYER$="1 2
3 4 5"
61 AX5$="136136135134133132131130129
128127126124122121121122123124125
126126"
62 AY5$="038037035034034034035037039
041043045047049052056059062065068
071074"
63 AX4$="118120122124126128130132134
134132130128126126126126126126126
126126"
64 AY4$="036034032030028030032034037
040043050057063070076082080078076
075074"
65 AX6$="156154152150148146144142140
138136"
66 AY6$="038036034033034036038040042
040038"
67 AX2$="078080082084086088090092094
096098"
68 AY2$="038042044046048050052049046
042038"
69 AX1$="058060062064066068070072074
076078"
70 AY1$="038035031035038042046048046
042038"
71 AX3$="098100102104106108110112114
116118"
72 AY3$="040044048046044042040038036
037038"
73 AX7$="176174172170168166164162160
158156"
74 AY7$="038036034032030033036039042
040038"
75 AX8$="196194192190188186184182180
178176"
76 AY8$="040044048046044042040038036

```

ATARI SINGS YOUR FAVORITE SONGS!!!

THE Original VOICE BOX Speech Synthesizer by the ALIEN GROUP has received rave reviews:

MICRO COMPUTING—"The VOICE BOX injects an endearing personality to your computer. The possibilities are enormous."

COMPUTE—"The VOICE BOX offers more human-like tones and does not blank out the screen."

CREATIVE COMPUTING—"English text and phonetic code may be freely intermixed rather than requiring separate modes as is the case without exception with every other speech system. A mode called talking face displays an animated face with impressive lip sync animation."

ANTIC—"There is a great potential for teaching children to spell and an added dimension to games overall. I believe the VOICE BOX is well worth the price tag."

ANALOG—"For ATARI owners who want to add speech to their programs, the Alien Group VOICE BOX is probably the best choice."

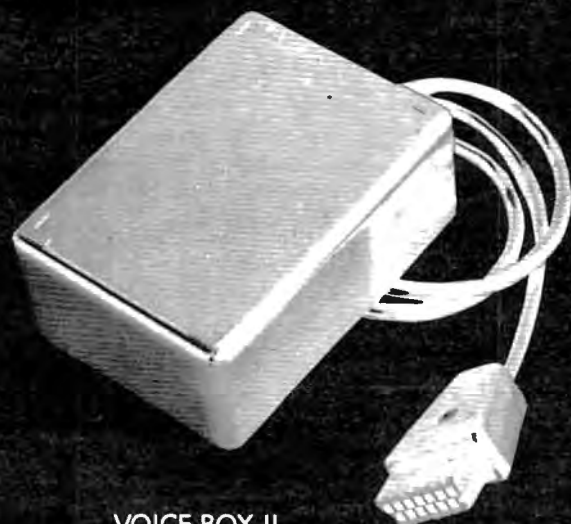
POPULAR SCIENCE—"The speech quality is excellent. Besides creating speech, the software has a bit of fun with graphics."

and on the new VOICE BOX II

TIME MAGAZINE—"Machine of the Year" "The VOICE BOX by the Alien Group enables an ATARI to say aloud anything typed on its keyboard in any language. It also sings "Amazing Grace" and "When I'm 64" or anything else that anyone wants to teach it.



INCORPORATE THE SINGING HUMAN FACE INTO YOUR PROGRAMS AND GAMES



VOICE BOX II
Speech & Singing Synthesizer

To order by mail send a check or money order to the ALIEN GROUP for \$169. Then, try the VOICE BOX II for 10 days, and if it isn't the finest value you've ever seen in a computer peripheral, the most challenging and provocative addition you've ever made to your system, return it in its original condition for a full refund.

THE ALIEN GROUP
27 West 23rd Street (212) 741-1770
New York, NY 10010

The New VOICE BOX II for ATARI plugs into the serial port of the ATARI 400/800 with sound coming out of the TV/monitor. 48K DISK is required. It has all of the features of the original VOICE BOX plus many exciting new hardware and software features:

- The ability to sing with voice and 3 part music.
- A library of 30 famous songs.
- A comprehensive music system that allows the user to easily enter or modify new songs.
- Software that can convert the bottom two rows of the ATARI keyboard into a piano with a range of 3½ octaves using the shift and control keys.
- Programmable musical sound effects such as tremolo, vibrato, glissando and click track.
- A singing human face with lip-sync animation designed by Jerry White.
- A talking or singing ALIEN face with software that allows the user to change the face and 8 mouth patterns as he sees fit.
- The ability to speak with inflection and feeling.
- Can speak in a foreign language with correct foreign spelling as input.
- A talk and spell program by Ron Kramer. Users can program any vocabulary for this spelling game. In fact, this program can even speak in a foreign language like French, where the user must spell the correct word in English, or vice versa.
- GREEN GOBLINS—A talking arcade game by John Wilson.
- Random Sentence Generator—An amusing grammar game that helps teach school children to identify parts of speech and recognize a variety of sentence structures.
- NUMBER SPEAK—A subroutine by Scott Matthews that converts up to a 9 digit number into normal English pronunciation. Ideal for building your own math games.
- STUD POKER—A talking poker game by Jerry White.
- The screen never blanks out while talking or singing.
- Singing or speaking subroutines can be incorporated into your programs, requiring as little as 100 bytes of RAM plus 5 bytes for each word.
- Entries into the \$5000 talking or singing game contest can be written using the VOICE BOX II—send for contest information.
- Price \$169.00 includes VOICE BOX II and all of the above software.
- Inquire about our discounts for educational institutions.

ALSO AVAILABLE AT LEADING COMPUTER STORES THROUGHOUT THE WORLD.

Atari is a registered trademark of Warner Communications.

```

036038"
83 APX1$="12612011411011011412012613
213814214213813212612011411011011
4120126"
84 APY1$="07407708209009510010410510
710911211411210910710510410009509
0082077"
85 APX2$="12612813013413814214213613
012412111811010710410711011812012
4126128"
86 APY2$="07407908408608809410010611
011411010810610009408708008008007
8076075"
87 APX3$="12613013413814214614213813
413012612613013413814214414213813
4130126"
88 APY3$="07407407407407408208609009
810611412011410609809008608207407
4074074"
89 APX4$="12613414213412611811011012
613414213412611811011012613414213
2126126"
90 APY4$="07407808208609208608207807
407808208609209609208808408007607
2072074"
91 APX5$="12613213814415015616215615
014413813212612011611010409810411
0116126"
92 APY5$="07407006807007408008409009
610210610209609208608207807607407
0072074"
100 BACKGROUND=10000:START=5000:MOVE
=5100:SELECT=5200:ATTACK=5300:HIT
ME=5400:HITYOU=5500
110 PATTERN=5600:RESET=5700:JOIN=580
0:HITUS=5900
120 XSCR=6000:YSCR=6100:LOSS=6200:DI
SPLAY=6300:RESET2=6400:ASELECT=6
500
1890 GOSUB 30000
1900 GOSUB BACKGROUND
1910 GOSUB START
1920 GOSUB DISPLAY
1930 GOSUB ASELECT
2000 REM CONTROL LOOP
2100 FOR IJK=1 TO 2 STEP 0
2110 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
2120 Q=SIN(1)
2130 GOSUB MOVE
2900 NEXT IJK
5000 REM START
5005 POKE 708,10:POKE 709,0:POKE 710
,56:POKE PLY,150:POKE 53761,132
:REM 709,152
5010 FOR I=1 TO 8
5011 FOR J=0 TO 2
5016 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5017 A=74+PADDLE(0)/2.92:POKE PLX,A:
POKE 53760,A-33
5019 COLOR J*I:IF J*I=4 OR J*I=0 OR
J*I=8 OR J*I=12 OR J*I=16 THEN
COLOR 1
5020 PLOT 20*I-10,J:DRAWTO 20*I-11,J
5021 COLOR J*I:IF J*I=4 OR J*I=0 OR
J*I=8 OR J*I=12 OR J*I=16 THEN
COLOR 2
5022 PLOT 20*I-8,J+3:DRAWTO 20*I-12,
J+3
5025 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5033 COLOR J*I:IF J*I=4 OR J*I=0 OR
J*I=8 OR J*I=12 OR J*I=16 THEN
COLOR 3
5034 PLOT 20*I-8,J+6:DRAWTO 20*I-9,J
+6:PLOT 20*I-12,J+6:DRAWTO 20*I
-11,J+6
5036 NEXT J:NEXT I
5090 RETURN
5100 REM MOVE
5105 FOR IJK=1 TO 2 STEP 0
5110 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5111 A=SIN(1)
5120 A=74+PADDLE(0)/2.92:POKE PLX,A:
POKE 53760,A-33
5130 RR=RR+1:IF RR=50 THEN GOSUB SEL
ECT:RR=INT(40*RND(0)):POKE 5376
3,0:POKE 53761,132
5185 NEXT IJK
5190 RETURN
5200 REM SELECT
5205 JJJ=JJJ+1
5210 TRAP 5211:R=VAL(ATTACK$(JJJ,JJJ
)):COLOR 0:GOTO 5215:TRAP 40000
5211 GOSUB START:JJJ=0:GOTO 5205
5215 FOR J=0 TO 2
5220 PLOT 20*R-10,J:DRAWTO 20*R-11,J
5223 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5224 A=74+PADDLE(0)/2.92:POKE PLX,A:
POKE 53760,A-33
5225 PLOT 20*R-8,8-J:DRAWTO 20*R-9,8
-J:PLOT 20*R-12,8-J:DRAWTO 20*R
-11,8-J
5230 NEXT J
5235 PLOT 20*R-8,3:DRAWTO 20*R-12,3:
PLOT 20*R-8,5:DRAWTO 20*R-12,5
5236 POKE PLX+1,36+20*R:POKE PLY+1,3
8:PLOT 20*R-8,4:DRAWTO 20*R-12,
4
5238 FOR Z=250 TO 50 STEP -50:FOR X=
15 TO 0 STEP -5:SOUND 3,Z,8,X:N
EXT X
5239 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5240 NEXT Z
5241 GOSUB JOIN
5249 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP:POKE 53763,134
5250 A=86+PADDLE(0)/2.92:POKE PLX,A:
POKE 53760,A-33
5255 FOR J=1 TO 200
5260 TRAP 5280:X=VAL(AX$(J*3-2,J*3))
:Y=VAL(AY$(J*3-2,J*3)):POKE PLX
+1,X:POKE PLY+1,Y:TRAP 40000:PO
KE 53762,Y-20
5265 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5266 A=74+PADDLE(0)/2.92:POKE PLX,A:
POKE 53760,A-33
5270 NEXT J
5280 GOSUB ATTACK:GOSUB RESET
5290 RETURN
5300 REM ATTACK
5305 GOSUB PATTERN
5310 FOR J=1 TO 200
5315 TRAP 5305:X=VAL(APX$(J*3-2,J*3)
):Y=VAL(APY$(J*3-2,J*3)):TRAP 4

```

```

0000
5321 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5322 A=74+PADDLE(0)/2.92:POKE PLX,A:
POKE 53760,A-33
5324 IF Y>94 THEN POKE 53257,1:POKE
53258,1
5325 IF Y<94 THEN POKE 53257,0:POKE
53258,0
5330 POKE PLX+1,X:POKE PLY+1,Y:POKE
53762,Y-20
5333 IF F=0 THEN M1P=MYPMBASE+777+Y:
POKE 53253,X:POKE M1P,12:M1PO=M
1P:T=MYPMBASE+907+Y:XT=X
5335 IF F=0 THEN F=1:POKE 53765,207:
POKE 53764,100
5337 IF F=1 THEN M1P=M1P+7:XT=(-1.5+
XT)*(XT<128)+(1.5+XT)*(XT>128):
POKE 53253,XT:POKE M1P,12:POKE
M1PO,0
5338 IF F=1 THEN M1PO=M1P:POKE 53765
,160:IF M1P>T-50 THEN F=0:POKE
M1PO,0
5339 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5340 IF G=0 THEN IF PTRIG(0)=0 THEN
MOP=MYPMBASE+768+150:PT=80+PADD
LE(0)/2.29:POKE MOP,3:G=1:POKE
53252,PT
5342 IF G=1 THEN MOPD=MOP:T=MOP-70:
G=2:POKE 53765,15:POKE 53764,50
5347 IF G=2 THEN MOP=MOP-7:PT=(3.5+P
T)*(PT<128)+(-3.5+PT)*(PT>128):
POKE MOP,3:POKE MOPD,0
5349 IF G=2 THEN POKE 53252,PT:MOPD=
MOP:POKE 53765,160:IF MOP<T0 TH
EN G=0:POKE MOPD,0
5350 IF PEEK(53256)=2 THEN GOSUB HIT
YOU
5352 IF PEEK(53257)=1 THEN GOSUB HIT
ME:POKE MOPD,0:POKE M1PO,0
5355 POKE 53278,0
5375 NEXT J
5380 POKE PLX,PADDLE(0):POKE PLY,148
5395 RETURN
5400 REM HITME
5405 POKE 53761,15:POKE MOPD,0:POKE
M1PO,0:RR=0
5410 FOR J=1 TO 200
5412 IF TT=0 THEN POKE 53258,3:POKE
PLY+2,144+RR:POKE PLX+2,A:POKE
PLX,A:POKE PLY,148+RR:TT=1
5413 IF TT=1 THEN POKE 53259,3:POKE
PLY+3,144+RR:POKE PLX+3,A:POKE
PLX,A:POKE PLY,148+RR:TT=0
5415 TRAP 5410:X=VAL(APX$(J*3-2,J*3)
):Y=VAL(APY$(J*3-2,J*3)):TRAP 4
0000
5421 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5424 IF Y>94 THEN POKE 53257,1:POKE
53258,1
5425 IF Y<94 THEN POKE 53257,0:POKE
53258,0
5427 POKE PLX+1,X:POKE PLY+1,Y:POKE
53762,Y+20
5430 IF TT=0 THEN POKE 53258,3:POKE
PLY+2,144+RR:POKE PLX+2,A:POKE
PLX+3,0:TT=1
5431 IF TT=0 THEN POKE 53258,3:POKE
PLY+2,144+RR:POKE PLX+2,A:POKE
PLX,A:POKE PLY,148+RR:TT=1
5432 IF TT=1 THEN POKE 53259,3:POKE
PLY+3,144+RR:POKE PLX+3,A:POKE
PLX,A:POKE PLY,148+RR:TT=0
5433 IF F=0 THEN M1P=MYPMBASE+777+Y:
POKE 53253,X:POKE M1P,12:M1PO=M
1P:T=MYPMBASE+907+Y:XT=X
5435 IF F=0 THEN F=1:POKE 53765,207:
POKE 53764,100
5437 IF F=1 THEN M1P=M1P+7:XT=(-1.5+
XT)*(XT<128)+(1.5+XT)*(XT>128):
POKE 53253,XT:POKE M1P,12:POKE
M1PO,0
5438 IF F=1 THEN M1PO=M1P:POKE 53765
,160:IF M1P>T-50 THEN F=0:POKE
M1PO,0
5439 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5440 IF G=0 THEN IF PTRIG(0)=0 THEN
MOP=MYPMBASE+768+150:PT=80+PADD
LE(0)/2.29:POKE MOP,3:G=1:POKE
53252,PT
5442 IF G=1 THEN MOPD=MOP:T=MOP-70:
G=2:POKE 53765,15:POKE 53764,50
5447 IF G=2 THEN MOP=MOP-7:PT=(3.5+P
T)*(PT<128)+(-3.5+PT)*(PT>128):
POKE MOP,3:POKE MOPD,0
5449 IF G=2 THEN POKE 53252,PT:MOPD=
MOP:POKE 53765,160:IF MOP<T0 TH
EN G=0:POKE MOPD,0
5450 IF PEEK(53256)=2 THEN GOSUB HIT
YOU
5452 IF PEEK(53257)=1 THEN GOSUB HIT
ME:POKE MOPD,0:POKE M1PO,0
5455 POKE 53278,0
5475 NEXT J
5480 POKE PLX,PADDLE(0):POKE PLY,148
5495 RETURN
5500 REM HITYOU
5505 POKE 53763,15:POKE MOPD,0:POKE
M1PO,0:RR=0:POKE MOP,0:POKE M1P
,0
5510 FOR J=1 TO 200
5531 IF TT=0 THEN POKE PLY+2,Y-10:PO
KE PLX+2,X:POKE PLY+1,Y:POKE PL
X+1,X:POKE PLX+3,0:TT=1
5532 IF TT=1 THEN POKE PLY+3,Y-9:POK
E PLX+3,X:POKE PLY+1,Y:POKE PLX
+1,X:POKE PLX+2,0:TT=0
5534 A=74+PADDLE(0)/2.92:POKE PLX,A:
POKE 53762,Y:POKE 53760,41+PADD
LE(0)/2.92
5540 Y=Y+7:X=(X+3.5)*(X>128)+(X-3.5)
*(X<128)
5545 IF Y>94 THEN POKE 53257,1:POKE
53258,1:POKE 53259,1
5547 IF Y>130 THEN POKE 53257,3:POKE
53258,3:POKE 53259,3
5550 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5560 IF PEEK(53260)<>0 THEN GOSUB HI
TUS
5582 IF Y>255 THEN J=201
5584 IF X>255 OR X<0 THEN J=201
5590 NEXT J:GOSUB XSCR
5595 POKE PL2+2,0:POKE PLX+3,0:POKE
53763,0
5597 RETURN
5600 REM SELECT PATTERN
5610 R=INT(5*RND(0))+1
5621 IF R=1 THEN APX$=APX1$
5622 IF R=2 THEN APX$=APX2$
5623 IF R=3 THEN APX$=APX3$
5624 IF R=4 THEN APX$=APX4$
5625 IF R=5 THEN APX$=APX5$
5626 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5630 R=INT(5*RND(0))+1
5641 IF R=1 THEN APY$=APY1$
5642 IF R=2 THEN APY$=APY2$
5643 IF R=3 THEN APY$=APY3$
5644 IF R=4 THEN APY$=APY4$
5645 IF R=5 THEN APY$=APY5$
5690 RETURN
5700 REM RESET
5710 F=0:G=0:POKE 53257,0:POKE PLX+1
,0
5790 RETURN
5800 REM JOIN
5810 IF R=1 THEN AX$=AX1$:AX$(LEN(AX
$)+1)=AX2$:AX$(LEN(AX$)+1)=AX3$
:AX$(LEN(AX$)+1)=AX4$
5812 IF R=1 THEN AY$=AY1$:AY$(LEN(AY
$)+1)=AY2$:AY$(LEN(AY$)+1)=AY3$

```

```

:AY$(LEN(AY$)+1)=AY4$
5815 IF R=2 THEN AX$=AX2$:AX$(LEN(AX
$)+1)=AX3$:AX$(LEN(AX$)+1)=AX4$
5817 IF R=2 THEN AY$=AY2$:AY$(LEN(AY
$)+1)=AY3$:AY$(LEN(AY$)+1)=AY4$
5820 IF R=3 THEN AX$=AX3$:AX$(LEN(AX
$)+1)=AX4$
5822 IF R=3 THEN AY$=AY3$:AY$(LEN(AY
$)+1)=AY4$
5825 IF R=4 THEN AX$=AX4$:AY$=AY4$
5830 IF R=5 THEN AX$=AX5$:AY$=AY5$
5835 IF R=6 THEN AX$=AX6$:AX$(LEN(AX
6$)+1)=AX5$
5837 IF R=6 THEN AY$=AY6$:AY$(LEN(AY
6$)+1)=AY5$
5840 IF R=7 THEN AX$=AX7$:AX$(LEN(AX
$)+1)=AX6$:AX$(LEN(AX$)+1)=AX5$
5842 IF R=7 THEN AY$=AY7$:AY$(LEN(AY
$)+1)=AY6$:AY$(LEN(AY$)+1)=AY5$
5845 IF R=8 THEN AX$=AX8$:AX$(LEN(AX
$)+1)=AX7$:AX$(LEN(AX$)+1)=AX6$
:AX$(LEN(AX$)+1)=AX5$
5847 IF R=8 THEN AY$=AY8$:AY$(LEN(AY
$)+1)=AY7$:AY$(LEN(AY$)+1)=AY6$
:AY$(LEN(AY$)+1)=AY5$
5890 RETURN
5900 REM HITUS
5905 POKE 53763,15:POKE MOP0,0:POKE
M1P0,0:RR=0:POKE MOP,0:POKE M1P
,0
5910 FOR J=1 TO 200
5931 POKE PLY+2,Y-10:POKE PLX+2,X:PO
KE PLY+1,Y:POKE PLX+1,X
5932 POKE PLY+3,Y-10:POKE PLX+3,A:PO
KE PLY,Y:POKE PLX,A
5940 Y=Y+7:X=(X+3.5)*(X>128)+(X-3.5)
*(X<128):A=(A+3.5)*(A>112)+(A-3
.5)*(A<112)
5950 TEMP=PEEK(710):POKE 710,PEEK(70
9):POKE 709,PEEK(708):POKE 708,
TEMP
5982 IF Y>255 THEN J=201
5984 IF X>255 OR X<0 THEN J=201
5990 NEXT J:GOSUB YSCR
5995 POKE PL2+2,0:POKE PLX+3,0:POKE
53763,0
5997 RETURN
6000 REM XSCR
6010 SCORE=SCORE+10
6080 GOSUB DISPLAY
6090 RETURN
6100 REM YSCR
6120 PLAYER$(2*PX-1,2*PX-1)=" "
6125 PX=PX-1
6130 IF PX=0 THEN GOSUB LOSS
6180 GOSUB DISPLAY
6190 RETURN
6200 REM LOSS
6210 IF SCORE>HSCR THEN HSCR=SCORE
6220 GOSUB RESET2
6280 GOSUB DISPLAY
6290 RETURN
6300 REM DISPLAY
6305 POKE 53258,0:POKE 53259,0
6310 ? PLAYER$
6320 ? "SCORE: ";SCORE
6330 ? "HIGH SCORE: ";HSCR
6340 IF PX=0 THEN ? " PUSH TRIGGER F
OR ANOTHER GAME";
6350 IF PX=0 THEN IF PTRIG(0)=1 THEN
6350:GOSUB RESET2:GOSUB ASELEC
T
6360 ? PLAYER$
6362 ? "SCORE: ";SCORE

```

```

6364 ? "HIGH SCORE: ";HSCR
6390 RETURN
6400 REM RESET2
6410 SCORE=0:PLAYER$="1 2 3 4 5"
6430 PX=5
6490 RETURN
6500 REM ASELECT
6510 ZZ=INT(4*#RND(0))+1
6520 IF ZZ=1 THEN ATTACK$=ATTACK1$
6522 IF ZZ=2 THEN ATTACK$=ATTACK2$
6524 IF ZZ=3 THEN ATTACK$=ATTACK3$
6526 IF ZZ=4 THEN ATTACK$=ATTACK4$
6590 RETURN
10000 REM BACKGROUND
10005 FOR I=0 TO 3:POKE 708+I,0:NEXT
I
10007 COLOR 3:PLOT 0,20:DRAWTO 70,20
:DRAWTO 70,40:DRAWTO 90,40:DRA
WTO 90,20:DRAWTO 159,20
10010 COLOR 1:FOR I=1 TO 2
10020 PLOT 0,20+I:DRAWTO 70-I,20+I:D
RAWTO 70-I,40+I:DRAWTO 90+I,40
+I:DRAWTO 90+I,20+I:DRAWTO 159
,20+I:NEXT I
10040 COLOR 2:FOR I=1 TO 2
10050 PLOT 0,22+I:DRAWTO 68-I,22+I:D
RAWTO 68-I,42+I:DRAWTO 92+I,42
+I:DRAWTO 92+I,22+I:DRAWTO 159
,22+I:NEXT I
10060 COLOR 3:FOR I=1 TO 3
10070 PLOT 0,24+I:DRAWTO 66-I,24+I:D
RAWTO 66-I,44+I:DRAWTO 94+I,44
+I:DRAWTO 94+I,24+I:DRAWTO 159
,24+I:NEXT I
10080 COLOR 1:FOR I=1 TO 3
10090 PLOT 0,27+I:DRAWTO 63-I,27+I:D
RAWTO 63-I,47+I:DRAWTO 97+I,47
+I:DRAWTO 97+I,27+I:DRAWTO 159
,27+I:NEXT I
10100 COLOR 2:FOR I=1 TO 5
10110 PLOT 0,30+I:DRAWTO 60-I,30+I:D
RAWTO 60-I,50+I:DRAWTO 100+I,5
0+I:DRAWTO 100+I,30+I:DRAWTO 1
59,30+I:NEXT I
10120 COLOR 3:FOR I=1 TO 5
10130 PLOT 0,35+I:DRAWTO 55-I,35+I:D
RAWTO 55-I,55+I:DRAWTO 105+I,5
5+I:DRAWTO 105+I,35+I:DRAWTO 1
59,35+I:NEXT I
10140 COLOR 1:FOR I=1 TO 7
10150 PLOT 0,40+I:DRAWTO 50-I,40+I:D
RAWTO 50-I,60+I:DRAWTO 110+I,6
0+I:DRAWTO 110+I,40+I:DRAWTO 1
59,40+I:NEXT I
10160 COLOR 2:FOR I=1 TO 7
10170 PLOT 0,47+I:DRAWTO 43-I,47+I:D
RAWTO 43-I,67+I:DRAWTO 117+I,6
7+I:DRAWTO 117+I,47+I:DRAWTO 1
59,47+I:NEXT I
10180 COLOR 3:FOR I=1 TO 9
10190 PLOT 0,54+I:DRAWTO 36-I,54+I:D
RAWTO 36-I,74+I:DRAWTO 124+I,7
4+I:DRAWTO 124+I,54+I:DRAWTO 1
59,54+I:NEXT I
10200 COLOR 1:FOR I=1 TO 12
10210 PLOT 0,63+I:DRAWTO 27-I,63+I:D
RAWTO 27-I,83+I:DRAWTO 133+I,8
3+I:DRAWTO 133+I,63+I:DRAWTO 1
59,63+I:NEXT I
10220 COLOR 2:FOR I=1 TO 20
10230 PLOT 0,75+I:DRAWTO 14,75+I:PLO
T 159,75+I:DRAWTO 145,75+I:NEX
T I
10300 RETURN

```

```

30000 REM *****PM SETUP*****
30010 GRAPHICS 7:POKE 106,PEEK(106)-
16:GRAPHICS 7:POKE 752,1:REM *
*****16 PAGE RESERVE*****
30020 ? :? :? "(9 SPACES)PREPARE FOR
COMBAT"
30204 POKE 53277,3:REM *****GRAC T L P
L A Y & M I S S *****
30206 POKE 559,62:REM *****D M A C T L , 1 L
I N E , P L A Y , M I S , N O R M F I E L D *****
30208 POKE 54279,PEEK(106):REM *****
P M B A S E I S N O W R A M T O P *****
30210 POKE 53256,3:POKE 53257,0:POKE
53258,0:POKE 53259,0:REM *****
* P L A Y S I Z E S *****
30212 POKE 623,33:REM *****P R I O R I T Y
P L O V E R P F *****
30214 MYPMBASE=256*PEEK(106):REM ***
**NEW PM BASE*****
30230 POKE 704,134:POKE 705,24:POKE
706,46:POKE 707,54:POKE 1788,(
PEEK(106)+4):REM *****S T A R T O F
P M D A T A *****
30232 POKE 710,52:POKE 709,58:POKE 7
11,29:POKE 712,0
30236 REM *****V B L A N K I N T E R U P T R O U T I
N E *****
30238 FOR I=1536 TO 1706:READ A:POKE
I,A:NEXT I
30240 FOR I=1774 TO 1787:POKE I,0:NE
X T I
30242 DATA 162,3,189,244,6,240,89,56
,221,240,6,240,83,141,254,6,10
6,141
30244 DATA 255,6,142,253,6,24,169,0,
109,253,6,24,109,252,6,133,204
,133
30246 DATA 206,189,240,6,133,203,173
,254,6,133,205,189,248,6,170,2
32,46,255
30248 DATA 6,144,16,168,177,203,145,
205,169,0,145,203,136,202,208,
244,76,87
30250 DATA 6,160,0,177,203,145,205,1
69,0,145,203,200,202,208,244,1
74,253,6
30252 DATA 173,254,6,157,240,6,189,2
36,6,240,48,133,203,24,138,141
,253,6
30254 DATA 109,235,6,133,204,24,173,
253,6,109,252,6,133,206,189,24
0,6,133
30256 DATA 205,189,248,6,170,160,0,1
77,203,145,205,200,202,208,248
,174,253,6
30258 DATA 169,0,157,236,6,202,48,3,
76,2,6,76,98,228,0,0,104,169
30260 DATA 7,162,6,160,0,32,92,228,9
6
30262 S=USR(1696)
30276 PLX=53248:PLY=1780:PLL=1784
30278 POKE PLL,9:POKE PLL+1,8:POKE P
LL+2,26:POKE PLL+3,26
30282 FOR I=MYPMBASE+1024 TO MYPMBAS
E+1032:READ A:POKE I,A:NEXT I:
REM *****D E F E N D E R P L A Y E R 0 *****
*
30283 DATA 24,24,60,60,126,255,126,3
6,36
30285 FOR I=0 TO 7:READ A:POKE MYPMB
ASE+1280+I,A:NEXT I:REM *****A
T T A C K E R P L A Y E R 1 *****
30287 DATA 204,204,204,252,252,48,48
,48

```

```

30299 REM *****EXPLOSION PLAYER 2***
**
30300 FOR I=MYPMBASE+1280+256 TO MYP
M B A S E + 2 5 6 + 1 3 0 5 : R E A D A : P O K E I , A
: N E X T I
30305 DATA 24,36,80,52,90,52,105,93,
170,237,181,106,253,94,171,246
,173,85,44,90,116,44,52,44,24,
8
30309 REM *****EXPLOSION PLAYER 3***
**
30310 RESTORE 30305:FOR I=MYPMBASE+1
280+512 TO MYPMBASE+1305+512:R
E A D A : P O K E I , A : N E X T I
30590 RETURN
32000 SAVE "D:STARSHOT.7":STOP
32001 LIST "D2:STARSHOT.7":STOP

```

**ATARI 400 48K
UPGRADE KIT** **99.95**
 • Uses your current memory board • Prime quality 64k memory chips all guaranteed • Easy installation • Add \$3.00 postage and handling

ATARI REFERENCE CARD **5.95**
 • Atan Basic commands • All error codes • All Peek/Poke locations

PRINTER REFERENCE CARD **3.95**
 • Printer control codes • CITH, EPSON OKI DATA, NEC.

**CERMETEK 212A
300/1200 MODEM** **560.00**
 • Integral auto dialer • Switched or leased line operation • Add \$5.00 postage and handling

MSX
 Micro Systems Exchange
 P.O. Box 4033
 Concord, CA 94524
 (415) 355-7130

VISA MasterCard

ENHANCE YOUR ATARI 810

HAPPY 810 ENHANCEMENT

Speed up program development, loading, execution, and copying time by reading disks up to 3 times faster. Complete compatibility with existing software, with faster disk initialization, and reduced wear on the disk drive mechanism. No soldering or trace cutting required, complete installation instructions included, or contact your dealer. Diagnostic program included.

SOFTWARE ENHANCEMENTS (require HAPPY 810 ENHANCEMENT)

HAPPY BACKUP PROGRAM

Guaranteed to produce executable backup copies of any disk which can be read with a standard ATARI 810* disk drive. Backup those important disks in your library or use HAPPY BACKUP for small scale software production. Completely automatic duplication of format and data content of the source disk. Single and multiple drive versions available. Backup copies will work on a drive without the enhancement.

HAPPY COMPACTOR PROGRAM

Combines self booting programs which reside one per disk into one disk with many self booting programs using the HAPPY COMPACTOR file structure. Programs are then executed from the self booting HAPPY COMPACTOR menu, and may later be extracted back onto a single disk. Compacted programs disk will execute only on a drive which has the HAPPY 810 ENHANCEMENT. Pays for itself by reducing the number of backup disks you need, in addition to the added convenience.

HAPPY CUSTOMIZER PROGRAM

User friendly program to generate source disks with custom track format. Format is specified on a per track basis. Examples of usage and interpretation of results are included. This system requires a more advanced level user.

HAPPY 810 ENHANCEMENT WITH SINGLE DRIVE HAPPY BACKUP \$249.95
 MULTIPLE DRIVE HAPPY BACKUP PROGRAM \$ 49.95
 HAPPY COMPACTOR PROGRAM \$ 49.95
 HAPPY CUSTOMIZER PROGRAM \$ 99.95

CALL OR WRITE FOR ORDERING INFORMATION. Sorry, no COD or credit cards accepted. Orders may require send letterhead.

HAPPY COMPUTING
 P.O. Box 32331
 San Jose, CA 95152
 (408) 251-6603



*ATARI 810 is a trademark of ATARI Inc

Atari CX85 Numerical Keypad

Charles Brannon, Program Editor

The new Atari CX85 Numerical Keypad is an add-on, ten-key number pad (adding-machine style) with seven additional function keys. Its primary use is to make it easier to type in numbers. The Keypad was originally developed for use with the *Bookkeeper* software package, but is now available separately.

Seventeen-Key "Joystick"

The keypad plugs into the second joystick port. Using it from your program could be pretty tricky, except that Atari provides a *handler* program that reads the keypad like a joystick and causes it to respond like the built-in keyboard. With the handler program, you can immediately use the keypad in almost any program, including those you write in BASIC. It's especially valuable for VisiCalc, where you are constantly working with numbers. The handler program is provided only on disk.

To use the keypad, you boot the handler diskette *first*, then insert your applications disk (such as VisiCalc). The handler loads into a usually unused area of memory (\$0600, page six). This conflicts with some programs, especially machine language routines that also need page six. The handler disk also

contains the assembler source code of the handler and an alternate version of it that lets you define your own function keys.

It's a well-made peripheral. It has an extra-wide zero key and a raised bump on the "5" key; both are accounting standards. The keys have a nice feel, similar to the Atari 800 keyboard. The underside of the unit has three notches to let you position the cord conveniently. One of its best features is one-touch cursor control provided by default on the four "definable function" keys. It also has a minus key, decimal, and RETURN key (labeled ENTER). The unit is light, but it won't tip over.

Function Keys

To change the key values returned by the keypad, you can use the POKE command in BASIC to change locations using an alternate form of the handler program. You load the alternate handler from DOS, exit to BASIC with SYSTEM RESET, and POKE in replacement values. If you POKE in a value of 255, the function keys will behave like the console keys START, SELECT, and OPTION.

You could change the four function keys to arithmetic symbols for a four-function calculator program. Or, for typing in program listings, you could change the period key (or the ENTER key) to a comma, and you'd have a high-speed way of entering DATA statements. A keyboard overlay is provided to let you label the functions.

If you want to change the keypad's functions drastically, or relocate the handler in mem-

ory, you can modify the provided source code (machine language). — The source code was written with the Atari Macro Assembler (AMAC), so you'll need the Program/Text Editor and AMAC to edit it (both are available from APX, the Atari Program Exchange).

Documentation

The Numerical Keypad comes with two manuals: a user guide and technical notes. The user guide is adequate for setting up and using the keypad for its primary uses.

The technical notes are a laudable attempt to provide the intermediate to advanced user with solid information. A schematic of the keypad is even provided, along with theory of operation, suggested changes, and a listing of the handler routine. Since the VIC and Commodore 64 use an Atari-compatible joystick port, the technical notes may even permit you to adapt this versatile peripheral to the Commodore computers.

CX85 Numerical Keypad
Atari, Inc.
1196 Borregas Avenue
Sunnyvale, CA 94086
\$124.95



Atari's new plug-in keypad.

COMPUTER OUTLET'S EDUCATIONAL RECOMMENDATIONS

Pre-School

Sammy The Sea Serpent (C) \$13, (D) \$19
Oswald and the Golden Key (C) \$13, (D) \$19
Pre-School I.Q. Builder (C) \$13, (D) \$24
Hodge Podge (D) \$16
My First Alphabet (D) \$26
Ten Little Robots (C) \$13, (D) \$15
Basic Math (+, -, *, /) (D) \$19
Basic Math (Add., Sub.) or Mult., Div.) (C) \$10
Alien Counter/Face Flash (C, D) \$26
Jar Game/Chaos (C, D) \$26
Pre-School Fun (Color, Shape, etc.) (C) \$16
Hickory Dickory! Baa Baa Black Sheep (C) \$25
Humpty Dumpty/Jack and Jill (C) \$25
Counters (C, D) \$19
Facemaker (D) \$23
I'm Different (D) \$19
Math
Monkey Up a Tree (C, D) \$19
Video Math Flash Cards (C, D) \$13
Math-Tic-Tac-Toe (C, D) \$13
Calculus Demon (C, D) \$19
Cubbyholes (C, D) \$19
Metric and Problem Solving (D) \$26
Algalc (C, D) \$19
Polycalc (C, D) \$19
Counters (Ages 3-6) (C, D) \$26
Basic Math (Add., Sub.) (C) \$10
Basic Math (Mult., Div.) (C) \$10
Basic Math (+, -, *, /) (D) \$19
Ten Little Robots (C) \$13, (D) \$15
Compumath-Fractions (C) \$23, (D) \$29
Compumath-Decimals (C) \$23, (D) \$29
Alien Numbers (C, D) \$23
Math Pak 1 (C, D) \$23
Alien Counter/Face Flash (C, D) \$26
Golf Classic/Compubar (Angles) (C, D) \$26
Jar Games/Chaos (Ages 6-10) (C, D) \$26
Gulp and Arrow Graphics (7-12) (C, D) \$26
Battling Bugs/Concentration (C, D) \$26
Addition With Carrying (C) \$13, (D) \$19
Cash Register (C) \$13, (D) \$19
Number Series (C) \$13, (D) \$19
Quantitative Comparisons (C) \$15, (D) \$19
Sky Rescue (C) \$15, (D) \$19
Big Math Attack (C) \$17, (D) \$22
Math Facts Level II Grade 1-3 (C) \$13, (D) \$15
Com*putation/ Concentration (C) \$13, (D) \$15
Ship's Ahoy (D) \$20
The Market Place (D) \$26

ATARI™



Reading and Language Arts

Letterman (C, D) \$19
My First Alphabet (D) \$26
Wordmaker (C, D) \$19
Spelling Genie (C, D) \$19
Word Search Generator (D) \$19
Compuread (C) \$17, (D) \$23
Astroquotes (C) \$13, (D) \$19
Memory Builder/ Concentration (C) \$13, (D) \$19
Let's Spell (C) \$13
Spelling Builder (C) \$16, (D) \$20
Do-It-Yourself Spelling (C) \$16
S.A.T. College Board Prep. (C) \$89
Story Builder/ Word Master (C) \$13, (D) \$19
What's Different (C) \$13, (D) \$19
Analogies (C) \$13, (D) \$19
Prefixes (D) \$26

Vocabulary Builder 1 (C) \$13, (D) \$19
Vocabulary Builder 2 (C) \$13, (D) \$19
Mini-Crosswords (C) \$13, (D) \$19
Word Scramble Grades 1-4 (C) \$13
Fishing For Homonyms (C) \$13
Hidden Words 4 Levels (C) \$16
Snooper Troops #1 (D) \$32
Snooper Troops #2 (D) \$32
Story Machine (D) \$23
Word Race (D) \$17
Claim to Fame/Sports Derby \$15
Crossword Magic (D) \$34
Alphabet Arcade (C) \$15, (D) \$19
Funbunch (D) Elem. \$25 Intermediate \$25 High School (SAT) \$25
Time Bomb (C) \$13, (D) \$19
Snake-O-Nyms \$25
Skywriter & Pop'r Spell \$25

Music

Rhyme & Pitch \$26
Player Piano (C, D) \$19
Keyboard Organ (C, D) \$19
Music Computer—Music Tutor (D) \$13
Music 1—Terms and Notation (D) \$26
Advanced Music System (D) \$25
Music Composer (CT) \$25
Jerry White's Music Lessons (C) \$20
Magic Melody Box \$14

Telling Time

Hickory Dickory (C, D) \$13

Social Studies and Geography

Earth Science (D) \$26
Flags of Europe (D) \$19
Presidents of the U.S. (C, D) \$13
Astro Word Search (C) \$13, (D) \$19
States and Capitals (C) \$12
European Countries & Capitals (C) \$12
Computer Stocks and Bonds (C) \$12, (D) \$15
Elementary Biology (D) \$26
Frogmaster (D) \$19
Starware (D) \$19
Mapware (D) \$19
British Heritage Jigsaw Puzzles \$22
European Scene Jigsaw Puzzles (C) \$22
Geography (D) \$26

Programming Techniques

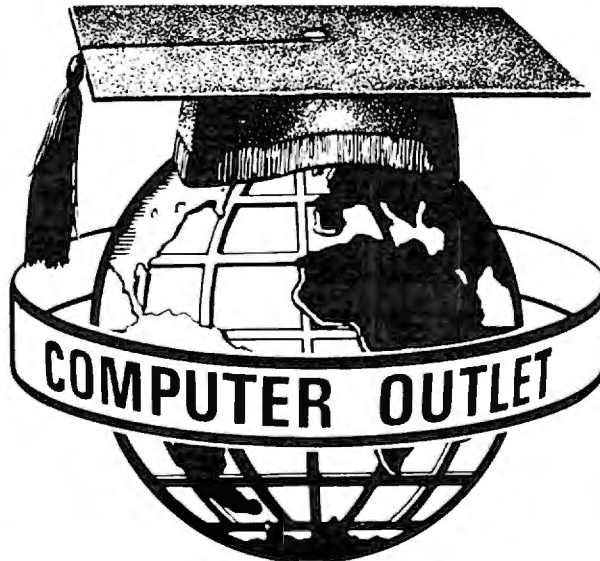
Pilot (Cons. or Educator) (C) \$59, (D) \$99
Invitation to Prog. #2 (C) \$22
Invitation to Prog. #3 (C) \$22
Tricky Tutorials—Santa Cruz TT #1 Display Lists (C, D) \$17
TT #2 Horiz/Vert. Scrolling (C, D) \$17
TT #3 Page Flipping (C, D) \$17
TT #4 Basics of Animation (C, D) \$17
TT #5 Player Missile Graphics (C, D) \$24
TT #6 Sound and Music (C, D) \$17
TT #7 DOS Utilities (D) \$24
Page 6 \$20
The Next Step \$27

Typing

Master Type (D) \$27
Touch Typing (C) \$19
Type Attack (C, D) \$26

Foreign Languages

Atari Conversational Languages French, Spanish, German, Italian (C) \$45
Astro Word Search (Specify Spanish or French) (C) \$13, (D) \$19



*** BOOKS ***

KIDS AND THE ATARI \$18
KIDS AND THE VIC \$18
PROGRAMMERS REF. GUIDE (VIC) \$14
ELEMENTARY COMMODORE \$14
COMPUTERS FOR PEOPLE \$ 8
GAMES FOR THE ATARI \$ 8
DE RE ATARI \$19
ADVENTURE HINT BOOKS \$ 8
6502 ASSEM. LG. PROG. \$16
SOME COMMON BASIC BASIC PROGRAMS \$14
YOUR ATARI COMPUTER \$16
ATARI ASSEMBLER — INMAN \$12
ATARI GAMES AND RECREATION \$14
ATARI PILOT FOR BEGINNERS \$12
VISICALC BOOK — ATARI EDITION \$14
ATARI BASIC — R. L. ALBRECHT \$ 8

Music

VIC Music Composer (CT) \$29
HES Synthesound (CT) \$49

Language Arts

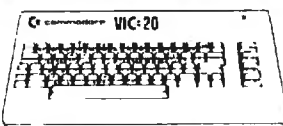
Super Hangman (C) \$14
Simon/Hess (C) \$13
Concentration (C) \$13
Home Babysitting \$23

Social Studies/Science

Visible Solar System \$23
Reaganomics (CT) \$27

Programming Techniques

Intro to Basic Prog. I \$22
Intro to Basic Prog. II \$22
Programmers aid Cart. \$45
Turtle Graphics/Hess (CT) \$29



commodore

Pre-School

The Sky Is Falling (CT) \$23
Mole Attack (CT) \$23
Home Babysitter \$23

Math

Sky Math (C) \$12
Space Division \$12
Bingo Speed Math (CT) \$23
Number Crunch (CT) \$27
Number Chaser \$17
Number Gulp \$17

Computer Outlet

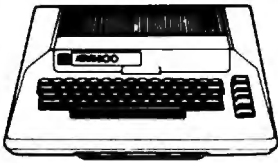
Park Place — Upper Level 1095 E. Twain — (702) 796-0296 Las Vegas, Nevada 89109

Call Toll Free **800-634-6766** Order Line

We accept Major Credit Cards Mon.-Fri. 8 A.M.-6 P.M. Sat. 9 A.M.-5 P.M.



NEW LOWER PRICES



1200 XL . Call
800 48K . \$489
400 16K . \$209

410 Recorder	\$ 72
810 Disk Drive	\$419
825 Printer	\$569
830 Modem	\$145
850 Interface	\$159
481 Entertainer	\$ 64
482 Educator	\$110
483 Programmer	\$ 52
484 Communicator	\$289
853 16K Ram	\$ 74
The Bookkeeper Kit	\$165

ATARI Software

CX4104 Mailing List	\$ 19
CX404 Word Processor	\$102
CXL4007 Music Composer	\$ 42
Programming 2 & 3	\$ 22
Conversational Languages	\$ 42
CX4018 Pilot	\$ 55
CX405 Pilot	\$ 92
CXL4003 Assembler Editor	\$ 42
CXB126 Microsoft Basic	\$ 62
CXL4022 Pac-Man	\$ 30
CXB130 Caverns of Mars	\$ 28
CXL4020 Centipede	\$ 30
CXL4006 Super Breakout	\$ 26
CXL4008 Space Invaders	\$ 26
CXL4009 Computer Chess	\$ 26
CXL4011 Star Raiders	\$ 30
CXL4012 Missile Command	\$ 26
CXL4013 Asteroids	\$ 26
The Bookkeeper	\$102
Home Filing Manager	\$ 36
Atari Speed Reading	\$ 54
My First Alphabet	\$ 26
Juggles House (D, C)	\$ 22
Juggles Rainbow (D, C)	\$ 22
Home Manager Kit	\$ 55
Family Finance	\$ 36
Time Wise	\$ 23
Galaxian	\$ 30
Defender	\$ 30
Oix	\$ 30
Dig Dog	\$ 30
ET Home Phone	\$ 34
Atari Writer	\$ 55

Business & Utilities

Viscalc	\$169
Mail Merge	\$ 20
Data Perfect	\$ 75
Letter Perfect	\$105
Text Wizard	\$ 65
Datasm 65 2 0	\$ 59
File Manager 800 +	\$ 65
Syn Assembler	\$ 34
Page 6	\$ 20
Atari World	\$ 39
K-Dos	\$ 59
Micropainter	\$ 23
Color Print	\$ 27
Lisp Interpreter	\$ 79
Bishops Square	\$ 20
Graphic Master	\$ 27
Graphic Generator	\$ 17
Basic Compiler	\$ 65
Computari's Financial Wizard	\$ 45
Color Accountant	\$ 65
Datalink	\$ 27
File II 2 System	\$ 34
Diskette Inventory System	\$ 17
P M P Property Management	\$179

Programming Techniques

Display Lists	\$ 17
Horiz/Vert Scroll	\$ 17
Page Flipping	\$ 17
Basics of Animation	\$ 17
Player Missile Graphics	\$ 24
Sound	\$ 17
Data Files	\$ 24

TOP SELLERS

Atari

Temple of Apshal	\$ 27	Crush, Crumble & Chomp	\$ 20
Raster Blaster	\$ 20	Jawbreaker	\$ 20
Apple Panic	\$ 20	Zork I	\$ 27
Crossfire	\$ 20	Zork II	\$ 27
Threshold	\$ 27	Softporn Adventure	\$ 20
Mousekattack	\$ 23	Deluxe Invaders	\$ 23
Krazy Shootout	\$ 34	Chicken	\$ 23
Deadline	\$ 34	Nautilus	\$ 23
Tumble Bugs	\$ 20	Rescue at Rigel	\$ 20
Pool 1.5	\$ 23	Frogger	\$ 23
Ricochet	\$ 15	Choplifter	\$ 23
Empire of the Overmind	\$ 23	Curse of Ra	\$ 15
Wiz & Princess	\$ 22	Ghost Encounters	\$ 20
Mission Asteroid	\$ 17	Ulysses and The Golden Fleece	\$ 23
Ali Baba & the Forty Thieves	\$ 22	Battle of Shiloh	\$ 27
The Shattered Alliance	\$ 27	Tigers in the Snow	\$ 27
Canyon Climber	\$ 20	Track Attack	\$ 20
Shooting Arcade	\$ 20	Shamus	\$ 23
Pacific Coast Highway	\$ 20	Picknick Paranoia	\$ 23
Clowns & Balloons	\$ 20	Claim Jumper	\$ 23
Preppie	\$ 20	Embargo	\$ 34
Rear Guard	\$ 17	Firebird	\$ 34
Lunar Lander	\$ 17	Cyclod	\$ 20
War	\$ 17	Spare Eggs	\$ 20
Star Warrior	\$ 27	Sneakers	\$ 20
Dragon's Eye	\$ 20	Snake Byte	\$ 20

NEW ATARI

King Arthur's Heir (D)	\$ 20
Escape from Vulcan's Isle (D)	\$ 20
Crypt of the Undead (D)	\$ 20
The Nightmare (D)	\$ 20
Danger in Drindisti (D, C)	\$ 15
Armor Assault (D)	\$ 27
Monster Maze (CT)	\$ 27
Allen Garden (CT)	\$ 27
Plattermania (CT)	\$ 27
David's Midnight Magic (D)	\$ 23
Star Blazer (D)	\$ 22
Stellar Shuttle (D, C)	\$ 20
Genetic Drift (D, C)	\$ 20
Labyrinth (D, C)	\$ 20
Serpentine (D)	\$ 23
Sea Fox (D)	\$ 20
Spell Wizard (D)	\$ 53
Sands of Egypt (D)	\$ 27
Pool 400 (CT)	\$ 27
Speedway Blast (CT)	\$ 27
K-razy Kritters (CT)	\$ 34
K-Star Patrol (CT)	\$ 34
K-Razy Antiks (CT)	\$ 34
Crossword Magic (D)	\$ 34
Master Type	\$ 27
Gorf (D) \$27, (CT) \$ 30	
Wizard of War (D) \$17, (CT) \$ 30	
Cyborg (D)	\$ 23
Gold Rush (D)	\$ 23
Bandits (D)	\$ 23
Way Out (D)	\$ 27
Fast Eddy (CT)	\$ 24
World War I (CT)	\$ 24
Beanie Bopper (CT)	\$ 24
The Cosmic Balance (D)	\$ 27
Miner 2049er (CT)	\$ 34
Attack at EP-CYG-4 (D) \$22, (C) \$ 20	
Chess (D)	\$ 45
Checkers (D)	\$ 34
Odin (D)	\$ 34
Snooper Troops #1 (D)	\$ 30
Snooper Troops #2 (D)	\$ 30
Story Machine (D)	\$ 23
Face Maker (D)	\$ 23
Haunted Hill (D) \$20, (C) \$ 17	
Trivia Trek (D)	\$ 20
Datalink (D)	\$ 27
Space Shuttle (D)	\$ 20
Jerry White's Music Lessons (D, C)	\$ 20
Swiftly Tach Master (D) \$20, (C) \$ 17	
Apocalypse (D, C)	\$ 23
Raptillian (D, C)	\$ 23
Kid Grid (D, C)	\$ 20
Allencounter (Face Flash) (D, C)	\$ 26
The Jar Game/Chaoe (D, C)	\$ 26
Gulp/Arrow Graphics (D, C)	\$ 26
Golf Classic/Compuhar	\$ 26
Frenzy/Flip Flop (D, C)	\$ 26
Battling Bugs/Concentration (D, C)	\$ 26
Submarine Commander (CT)	\$ 34
Jumbo Jet Pilot (CT)	\$ 34
Soccer (CT)	\$ 34
Kickback (CT)	\$ 34
Darts (C)	\$ 22
Pool (C)	\$ 22
Dominoes and Cribbage (C)	\$ 22
Pig Pen (D)	\$ 20
Starcross (D)	\$ 27
Zork III (D)	\$ 27
Journey to the Planets (D, C)	\$ 20
Moon Shuttle (D)	\$ 27
Moon Patrol (C)	\$ 17
Normandie (D, C)	\$ 27
Zaxxon (D, C)	\$ 27
Juggler (D)	\$ 20
Survival of the Fittest	\$ 27
Baseball (D) \$23, (C) \$ 20	
Sentinel I (D) \$23, (C) \$ 20	
The Guardian of Gorm (D) \$23, (C) \$ 20	
Miner 2049er (CT)	\$ 34
Jeebers Creepers (D)	\$ 20
Snapper (D)	\$ 20
Twerps (D)	\$ 23
Flip Out (D)	\$ 20
The Birth of the Phoenix	\$ 16
Protector II (D) \$23, (C) \$ 29	



*** SPECIALS OF THE MONTH ***

ELEPHANT DISKS (BOX)	\$ 20
HAYES SMARTMODEM	\$209
MOSAIC 32K RAM	\$ 89
RAMDISK (128K)	\$399
AMDEK COLOR I MONITOR	\$309
PERCOM DOUBLE DENSITY DRIVE	\$515
NEC 8023A PRINTER	\$459
BASIC A + (OSA + INCLUDED)	\$ 59
FLIP N' SORT DISKETTE BOX	\$ 21
(Holds 50 Diskettes)	
FLIP-SORT CARTRIDGE BOX	\$ 21
(Holds 10 Atari Computer Cartridges)	
MOSAIC 64K RAM	\$149
80 COLUMN BOARD (ATARI)	\$279
ALL APX SOFTWARE	\$15% TO 20% OFF
PERCOM SINGLE DENSITY DRIVE	\$409

Computer Outlet

Park Place — Upper Level
1095 E. Twain — (702) 796-0296
Las Vegas, Nevada 89109

Call Toll Free **800-634-6766** Order Line Only

Information Order Inquiries (702) 369-5523

We accept Major Credit Cards

Mon.-Fri. 8 A.M.-6 P.M.

Sat. 9 A.M.-5 P.M.

Dealer Inquiries Invited

APPLE SPECIALS

Business

Screenwriter II	\$ 82
Visicalc 3.3	\$165
Visischedule	\$199
Visitrend/Visiplot	\$199
The Word Handler	\$129
Magic Window II	\$ 95
Magic Mailer	\$ 45
Magic Words	\$ 45
Real Estate Analyzer II	\$119
Supercalc	\$165
PFS: Report (New)	\$ 59
PFS:	\$ 79
PFS: Graph	\$ 79
The General Manager	\$ 97
D B Master	\$145
Pascal Programmer	\$ 89
Pie Writer	\$ 95
Wordstar	\$219
Datafax	\$129
Datalink	\$ 65
The Home Accountant	\$ 48
Payroll Manager	\$199
Pie Writer/Multi 80 column	\$ 95
Pro-Easywriter/Mail Combo	\$209
Executive Briefing System	\$139
The Sensible Speller	\$ 79
Mail Merge	\$159
Wordstar (French)	\$299
Wordstar (Spanish)	\$299
Spellstar	\$119
Calcstar	\$119
First Class Mail	\$ 49
E-Z Ledger	\$ 45
Tax Manager	\$ 99
The Dictionary	\$ 65
Versawriter Pak 1	\$ 27
Versawriter Pak 2	\$ 27
Personal Investor	\$ 95
General Ledger	\$239
Accounts Receivable	\$239
Accounts Payable	\$239
Executive Secretary	\$159
Executive Speller	\$ 55

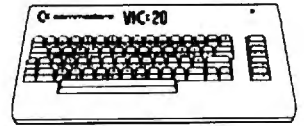
Utilities

TASC Compiler	\$119
Basic Compiler	\$ 65
Datafax	\$139
Datalink	\$ 65
Link Video Apple II	\$105
Link Video Apple III	\$139
Pascal Tutor	\$ 89
Pascal Programmer	\$ 89
LISA 2 5	\$ 55
Bag of Tricks	\$ 27
A L D S	\$ 89
S A M	\$ 85
Super Disk Copy III	\$ 20
The Artist	\$ 65
3-D Supergraphics	\$ 27
Program Line Editor	\$ 27

Education

Planetary Guide	\$ 23
Star Gazers Guide	\$ 22
Astro Quotes	\$ 17
Juggles Rainbow	\$ 30
Bumble Games	\$ 39
Bumble Plot	\$ 39
Gertrudes Secrets	\$ 49
Gertrudes Puzzles	\$ 49
Rocky's Boots	\$ 49
Snooper Troops #1	\$ 30
Snooper Troops #2	\$ 30
Story Maker	\$ 26
Face Maker	\$ 26
Compu-Read	\$ 23
Spelling Bee w/Reading Primer	\$ 27
Algebra I	\$ 34
Fractions	\$ 34
Decimals	\$ 34
Master Type	\$ 27
Type Attack	\$ 27
Wordrace	\$ 17
Dueling Digits	\$ 20
SAT Word Attack	\$ 34
New Step by Step	\$ 59
Delta Drawing	\$ 45
Harcourt Brace S A T Series	\$ 59

FRIENDLY SERVICE COMMODORE VIC 20 NEW



commodore

VIC 20 \$139

VIC 1530 Datasette	\$ 59
VIC 1541 Disk Drive	\$299
VIC 1525 Graphics Printer	\$329
VIC 1210 3K Memory Expander	\$ 34
VIC 1110 8K Memory Expander	\$ 52
VIC 1111 16K Memory Expander	\$ 89
VIC 1011 RS 232 Terminal Interface	\$ 43
VIC 1211 Super Expander	\$ 59
VIC 1212 Programmers Aid Cartridge	\$ 45
VIC 1213 Vicmon Machine Language Monitor	\$ 45
VL 102 Introduction to Basic Programming	\$ 21
VT 106A Recreation Pack	\$ 45
VT 107 A Home Calculation Pack	\$ 45
VT 164 Programmable Character Set	\$ 12
VIC 1800 Vicmodem	\$ 89
VIC 1311 Joystick	\$ 8
VIC 1312 Game Paddles	\$ 16
VM Programmers Reference Guide	\$ 14

VIC Software

Avenger	\$ 23
Superslot	\$ 23
Super Alien	\$ 23
Jupiter Lander	\$ 23
Draw Poker	\$ 23
Midnight Drive	\$ 23
Radar Rat Race	\$ 23
Raid on Fort Knox	\$ 23
Sargon II Chess	\$ 29
Super Smash	\$ 23
Cosmic Cruncher	\$ 23
Gorf	\$ 29
Omega Race	\$ 29
Money Wars	\$ 23
Menagerie	\$ 23
Cosmic Jailbreak	\$ 23
Clowns	\$ 23
Garden Wars	\$ 23
Sea Wolf	\$ 23
Adventureland	\$ 29
Pirate Cove	\$ 29
Mission Impossible	\$ 29
The Count	\$ 29
Voodoo Castle	\$ 29
The Sky is Falling	\$ 23
Mole Attack	\$ 23
Bingo Speed Math	\$ 23
Home Babysitter	\$ 23
Visible Solar System	\$ 23
Personal Finance	\$ 29

United Microwave

Spiders of Mars (CT)	\$ 34
Meteor Run (CT)	\$ 34
Amok (C)	\$ 17
Alien Blitz (C)	\$ 17
Skymath (C)	\$ 12
Space Division (C)	\$ 12
Super Hangman (C)	\$ 14
The Alien (C)	\$ 17
3D Maze (C)	\$ 12
Kosmic Kamikaze (C)	\$ 17
Sub Chase (C)	\$ 17
Amok (CT)	\$ 27
Renaissance (CT)	\$ 34
Alien Blitz (CT)	\$ 27
Cloud Burst (CT)	\$ 27
Satellites and Meteorites (CT)	\$ 34
Outworld (CT)	\$ 34

Creative Software		Tronix	
Black Hole (CT)	\$36	Galactic Blitz (C)	\$17
Trashman (CT)	\$36	Swarm (C)	\$20
Astroblitz (CT)	\$36	Swindinder (C)	\$20
City Bomber & Minefield (CT)	\$20	HES Software	
Apple Panic (CT)	\$36	VIC Forth (CT)	\$45
Choplifter (CT)	\$36	HES Mon (CT)	\$29
Serpentine (CT)	\$36	Turtle Graphics (CT)	\$29
Videomania (CT)	\$36	HES Writer (CT)	\$29
Terraguard (CT)	\$36	Aggressor (CT)	\$29
Thorn EMI		Shamus (CT)	\$29
River Rescue (CT)	\$29	Protector (CT)	\$33
VIC Music Composer (CT)	\$29	Synthesound (Music Synthesizer) (CT)	\$49
Automated Simulations		Skier (C)	\$15
Rescue at Rigel (C)	\$20	Maze of Mikor (C)	\$15
Ricochet (C)	\$15	Tank Wars (C)	\$15
Monster Maze (CT)	\$27	Victrik (C)	\$15
Sword of Fargool	\$27	Pinball (C)	\$13
Spectravision		Simon (C)	\$13
Cave In (CT)	\$27	Fuel Pirates (C)	\$13
Number Crunch (CT)	\$27	Pak Bomber (C)	\$13
Reaganomics (CT)	\$27	Laser Blitz (C)	\$15
		Tank Trap (C)	\$15
		Concentration (C)	\$13
		Dam Bomber (C)	\$13



*** SPECIALS OF THE MONTH ***

SLAGH 24K MEMORY BOARD - VIC 20	\$145
VERBATIM DISKS (BOX)	\$ 27
HAYES SMARTMODEM 1200	\$499
WICO TRACKBALL	\$ 49
WICO JOYSTICK	\$ 23
WICO JOYSTICK DELUXE	\$ 26
WICO FAMOUS RED BALL JOYSTICK	\$ 24
CARDCO 6 SLOT EXPANSION MOTHER BOARD	\$ 79
CARDCO 3 SLOT EXPANSION MOTHER BOARD	\$ 39
CARDRITER LIGHT PEN (VIC 20)	\$ 29
USI AMBER MONITOR (12")	\$169
KIDS AND THE VIC (BOOK)	\$ 18
KIDS AND THE ATARI (BOOK)	\$ 18
IN-HOME'S ATARI 400 KEYBOARD	\$ 99

Computer Outlet

Call Toll Free **800-634-6766** Order Line Only
Information & Order Inquiries (702) 369-5523

ORDERING INFORMATION AND TERMS:

For Fast Delivery send cashier checks, money orders or direct bank wire transfers. Personal and company checks allow 3 weeks to clear. C.O.D. orders (\$3.00 minimum) and 1% of all orders over \$300. School purchase orders welcomed. Prices reflect a cash discount only and are subject to change. Please enclose your phone number with any orders. Shipping - Software (\$2.50 minimum). Shipping - Hardware (please call). Foreign orders, APO & FPO orders - \$10 minimum and 15% of all orders over \$100. Nevada residents add 5 1/4% sales tax. All goods are new and include factory warranty. Due to our low prices, all sales are final. All returns must have a return authorization number. Call 702-369-5523 to obtain one before returning goods for replacement. All returned merchandise is subject to a restocking fee and must come with their original packaging in order to be accepted. NO returns permitted after 21 days from shipping date.



The Computer Outlet is an associate of The Computer Learning Center For Children. We are experts in educational technology and can customize educational software curriculums for school districts, individual schools, or by the child at home. Please contact us about your software and equipment requirements and feel free to stop by our school in Las Vegas.

We have one of the world's largest educational software inventories featuring our own Computer Learning Center software.

Ten Little Robots (ATARI)	\$12.95
Pre-School Math (ATARI)	\$19.95

Three VIC Cartridge Games By Creative Software

Harvey B. Herman

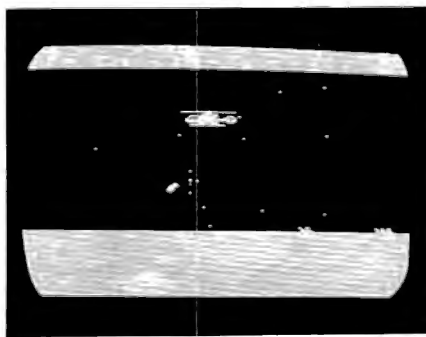
Choplifter

The objective of *Choplifter* is to save lives, specifically the lives of hostages trapped behind enemy lines. Points are scored only when the helicopter you are piloting brings men back to home base. Destroying the enemy is secondary – you do what is necessary to insure the safe arrival of your men.

The pre-game demo has some clever graphics – the “i” in Tom Griner (he’s the programmer) waves at you, as the hostages do later. At this point, you are given the option of changing the default colors by successive pressing of any function key (not documented).

When the game begins, your helicopter is on its home base. Lift up with the joystick and fly left toward enemy lines. Watch the three-dimensional star background and front-line pass behind and below, respectively. Listen to the realistic chopper noises.

The hostages are either trapped in houses or are frantically running around on the ground waving to you. Set the chopper down carefully, and the hostages will climb aboard (16 max). If you accidentally land on one, you hear a plaintive “blink.”



Evading the hostile tank, the helicopter attempts to rescue the waving hostages (lower right) in the VIC version of Choplifter.

Lift off and return them to base.

Sounds easy? Not quite.

There are hazards to watch out for, like enemy tanks, jets, and killer satellites. The enemy is out to get your chopper, and you must either avoid them or destroy them with your cannon. A perfect score results when you have returned all 64 men to base in the three missions allowed.

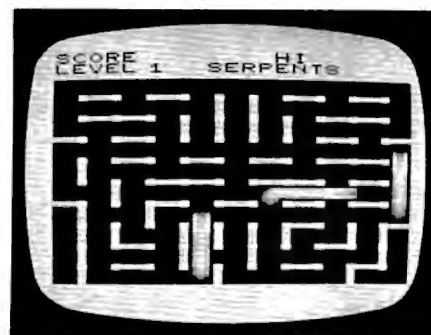
I usually lose too many men, but my kids seem to have mastered the game fairly quickly. Although the game’s action noticeably slows when too many hostages or enemies are in the field of view, this game is fun and challenging.

Serpentine

I played this game on an Apple once, and the VIC version appears to be identical. You are a blue segmented serpent moving in an irregular maze. Your twists and turns are controlled by a joystick. Hostile red segmented serpents are after you and will eat you if you’re careless. You survive by creeping up on them from the rear or side, and snipping off their segmented tails.

When the evil serpent is red, you cannot attack from the front or you will be eaten (lose a turn). But if you snip off enough of a red serpent, it turns green, and you are free to attack it from any direction. In fact, at that time a successful frontal attack awards your blue serpent an extra segment. Similarly, extra segments are given when you eat frogs, which hop around randomly on the maze, or the eggs laid by enemy serpents.

There are several complications and strategies which make the game more interesting. A red snake will turn green when



The swiftly creeping serpents are a blur as they flee through the maze in Serpentine.

it has fewer segments than your blue snake and back again when it has more. When snakes lay eggs, they lose a segment. If a head-on collision with a green snake is imminent and your snake decides to lay an egg, you might find yourself face-to-face with an angry red one.

My kids enjoyed this game more than the other two, and I was able to pick up a strategy tip from watching them play. They sometimes delay the clearing of all red snakes from the board until their blue snake lays an egg. Assuming a frog doesn’t get the egg (frogs love eggs), they get an extra turn after the board is cleared.

The game uses color, music, and sound effectively. Tension builds when the game gets more difficult as successive screens are cleared, but the points go up proportionally. One kid suggested a speed-up button to help escape tight spots, even if it cost penalty points. Overall, we found it exciting and engaging.

Trashman

In principle, this game is very similar to *Pac-Man*. You are at the controls of a garbage truck riding around town (a maze), collecting trash (dots), and emptying trash cans (energizers). Both activities score points, and the object of the game is to clear successive screens and achieve as high a score as possible. Giant flies are continually molesting your truck, and you must evade them or lose a turn.

Cardco, Inc. announces five All-American ways to . . .

Expand your VIC[®] at affordable prices



A universal centronics parallel printer interface for the VIC-20 & C-64 computers. Obeys all standard VIC print commands.
Suggested Retail — \$79.95



The CARDBOARD 3 is a fuse protected, economy 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 three cartridges at once. This product includes reset button and switches.
Suggested Retail — \$39.95

All Cardco products are **Made in the U.S.A.** and are individually tested to ensure quality and reliability. Superior technological engineering optimizes the value/performance ratio of all of our products.



A light pen for the VIC-20 and C-64 computers with a switch on the barrel and 6 good programs.
Suggested Retail — \$39.95



The CARDBOARD 6 is a fuse protected expansion interface designed to allow the user to access more than one of the plug-in-type memory or utility cartridges now available. Additionally it allows switch selection of games and other programs now available in the cartridge format, without the necessity of turning the computer off and on again, thereby saving a great deal of stress on your VIC-20 and on your television or monitor.
Suggested Retail — \$99.95



A universal cassette interface for the VIC-20 & C-64 computers. Emulates all functions of the data cassette.
Suggested Retail — \$39.95

Specifications and prices subject to change.

Dealer inquiries invited.

United States: Cardco, Inc. • 313 Mathewson • Wichita, KS 67214 • (316) 267-6525

West Canada: LSI Distributing • Attn: Mr. Wong • 2091 W. 61st Avenue • Vancouver, BC, CA V6J 1Z2 • (604) 733-0211

England & Europe: Audiogenic • Martin Manary • 34-36 Crown St. • Reading, Berkshire England • (0734) 595647

East Canada: Hobby Craft Canada • 24 Ronson Drive • Rexdols Ontario M9W1B4 • (416) 241-2661

©VIC-20 is a registered trademark of Commodore

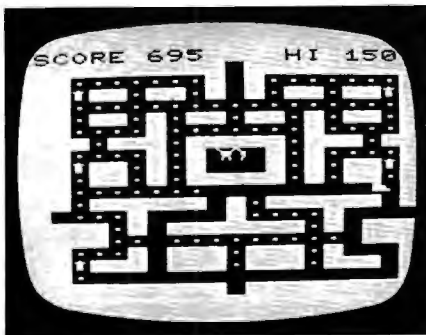
After a trash can is emptied, the flies change color, and for a short time it is safe to counterattack. But don't wait too long, or they will revert to their original color and revert to their essential nastiness.

This game offers a choice of difficulty (or bonus) levels at the start, and my kids appreciate this feature. They consistently play at the highest level, but have not lost interest yet. The game has good sound effects and well-drawn, animated flies, especially at the beginning and when the flies are caught and sent back to home base. I also liked the idea of a random bonus which appears about half-way through a screen to liven things up a little. The joystick is optional for this program, but recommended.

Among these three games, we liked *Serpentine* the best, then *Trashman*, then *Choplifter*. Personal taste will be the deciding factor, so try them out before you purchase, if possible. But if you are an inveterate game player, you'll probably enjoy all of these VIC cartridges; they're among the better ones we've seen.

Choplifter
Serpentine
Trashman

Creative Software
230 Caribbean Drive
Sunnyvale, CA 94086
\$45 to \$47



Players must negotiate a maze to pick up garbage in Trashman.

Hescount For PET/CBM And VIC

Steve Leth

One of the facilities available on many mainframe computer systems is a program profiler – a utility that monitors the execution of a program and counts how many times each statement is executed. This information can be used in a number of ways to assist in the development of a new program or the modification of an old one. For instance, statements in a program that are executed many times are prime candidates for various time-saving techniques. Speeding up a line that is executed a thousand times will have a much greater effect on a program's total run time than doing the same thing to a line that is executed only once. We'll see more of this in an example later on.

Profiler information can also be used for general program testing and debugging. Finding the cause of an endless loop is a lot easier when you know exactly which statements are part of the loop. Another area of program development that is often ignored is the testing of seldom-used paths through a program's logic. Many a "well-tested" program contains large stretches that were never executed during its debugging stages. A profiler lets you find these unexecuted statements and devise input or other conditions that will force them to be executed.

Simple To Use

"OK, sounds great. But I don't have a mainframe, I've got a VIC!" Yes, I know, and so do the people at Human Engineered Software, who have developed *Hescount*, a BASIC program profiler for all versions of Commodore PET/CBM and VIC.

For the most part, using *Hescount* is pretty simple: you load it by running a BASIC loader program. As usual, the loader resets the top-of-memory pointer so *Hescount* won't be destroyed by running your program. Next, you load the BASIC program you want profiled and type "SYS 0".

Hescount will now set up the program so that its execution can be monitored by hooking into the zero-page CHARGET routine and reserving memory space for the line counts. You just run the program as usual. While your program is running, *Hescount* will keep track of how many times each line is executed, placing this count in the space it reserved during the initial setup.

Because *Hescount*'s monitoring takes up some time, your program will run about 20 percent slower than usual. When the program is finished, the line counts must be extracted from *Hescount*'s internal format and put someplace where you can access them. To do this, you enter "SYS 0" again. This time, *Hescount* will take the line numbers and the counts and place them in a two-dimensional array named UQ%. The number of elements in UQ% will be stored in UQ%(0,0), the numbers of the executed lines in UQ%(0,i), and the number of times that line was executed in UQ%(1,i).

Hescount also unhooks itself from the CHARGET routine and returns your program to its normal state. Now you can take the data stored in the array UQ% and list it on the screen or printer or save it on disk for later analysis.

How Hescount Works

Let's look at an example to see just what *Hescount* shows us about a program. Program 1, called "Dice," is a short program that calculates the odds of each number that can result when two dice are rolled. Just to make the program a little more general, I've set it up to handle the "odd"

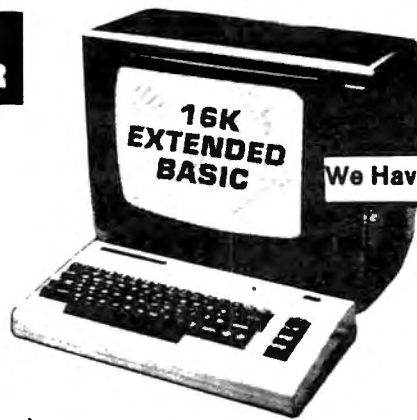
VIC20™ PERSONAL COMPUTER

(List Price \$299)

SALE!

\$139⁰⁰

(when you buy 6 tape programs at sale prices)



- We Love Our Customers Our Prices and Service Prove It!
- One Day Delivery Express Mail

We Have Commodore 64 Computers In Stock

- Commodore 64 Programmers Reference Guides Free With Purchase
- Over 500 Programs To Choose From
- Free Catalogs

You get the **COMMODORE VIC-20 Computer** for only \$139.00 when you buy 6 tape programs on sale for only \$59.00. These 6 tape programs list for \$96.00 to \$132.00! You can choose one of these three tape program packs: 6 GAME program pack \$59.00 (Alien Invasion, Target Command, Artillery, Chase, Snake Out, Cattle Round Up). 6 HOME FINANCE program pack \$59.00 (Check Book, Calculator, The Budgeter, Home Inventory, Income Tax, Utility Bill Saver). 6 SMALL BUSINESS program pack \$59.00 (Accountant, Accounts Receivable and Payable, Inventory, Order Tracker, Estimating and Billing, Appointments).

33K COMMODORE VIC \$199 WITH 2½ TIMES MORE POWER

For only \$199.00 you get the **COMMODORE VIC-20 Computer** plus WE ADD 8,000 BYTES OF USER MEMORY to give you 2½ TIMES MORE PROGRAMMING POWER! This powerful full-sized extra featured computer includes the 6502 microprocessor (LIKE APPLE) 20,000 bytes ROM with a 16K extended LEVEL II Microsoft BASIC, 13,000 bytes RAM, a total of 33,000 bytes memory, plug in expandable to 60,000 bytes, 66 key typewriter professional expanded keyboard with graphic symbols on keys, color command keys, high resolution graphics, 512 displayable characters, text display is 22 lines 23 characters, sound and music, real time, upper lower case, full screen editing cursor, floating point decimal and trig functions, string arrays, scrolling, multi statement lines, file management, PEEK AND POKE. Assembly machine language is available. We have easy to use self teaching books and programs. Accepts TAPE-DISK AND PLUG IN CARTRIDGES, connects to any TV, includes AD adaptor, R.F. modulator, switch box, self teaching instruction book, comes in a beautiful console case.

41K COMMODORE VIC \$249 WITH FOUR TIMES MORE POWER

For only \$249.00 you get the 41K COMMODORE VIC with 400% MORE PROGRAMMING POWER THAN VIC-20! We add 16,000 bytes user memory to the VIC-20. You get a total of 41,000 bytes memory (20,000 bytes ROM, 21,000 bytes RAM and extended LEVEL II BASIC) plus all the extra features listed!

49K COMMODORE VIC \$299 WITH SIX TIMES MORE POWER

For only \$299.00 you get the SUPER POWERED 49K COMMODORE VIC with 600% MORE PROGRAMMING POWER than VIC-20! We add 24,000 bytes user memory to the VIC-20. You get a total of 49,000 bytes memory (20,000 bytes ROM, 29,000 bytes RAM and extended LEVEL II BASIC) plus all the extra features listed!

TRACTOR-FRICTION PRINTER \$399

This all new COM-STAR deluxe line printer, prints 8½" x 11" letter quality full size, single sheet, roll or fan fold computer paper, labels, etc. 40, 66, 80, 132 columns. Impact dot matrix. bi-directional, 80 CPS. Includes special cable that plugs direct into the VIC-20 printer port — no other costly interface is needed! List \$599.00 Sale \$399.00.

SUPER 10" COM-STAR PRINTER \$499

Has all the features of the COM-STAR printer shown above, PLUS! 10" carriage 100 CPS. Dot addressable bit image graphics, 2.3 buffer, 18 character sets, 40, 48, 66, 80, 96, 132 columns, prints true descender, super and subscript, underlining. Includes special cable to plug into the VIC-20 printer port. List \$699 Sale \$499.

60K MEMORY EXPANDER \$79

Allows memory expansion to 60K total (20K ROM and 40K RAM). Has six slots to add six cartridges — you can switch select any combination of memory or programs. Stop and start any program with reset button, you don't have to remove cartridges or turn off computer. This expander is a must to get the most out of your VIC-20 Computer!

PLAY ATARI GAMES ON VIC-20 \$79

WOW!! Plug in our new "GAME LOADER" and you can play all ATARI video game cartridges, Activision, Imagic M-Network on your VIC-20 computer. List \$99. Sale \$79.

LOW COST PLUG IN EXPANSION

Accessories plug in direct to this computer, extra RAM memory, data cassette, telephone modem \$99.00, deluxe 80 column printer \$399.00, 170K disk drive \$349.00 all plug in direct! You do not have to buy an expensive expansion interface!!

WE HAVE THE LOWEST PRICES

We sell direct to customers and you save the profit margin normally made by computer stores, department stores and distributors, we are willing to take a smaller margin to develop volume. WE LOVE OUR CUSTOMERS — OUR PRICES PROVE IT!

IMMEDIATE REPLACEMENT WARRANTY

If your computer fails because of warranty defect within 90 days from date of purchase, you simply send your computer to us via United Parcel Service prepaid. We will "immediately" send you a replacement computer at no charge via United Parcel Service prepaid. This warranty applies to all products we sell because WE LOVE OUR CUSTOMERS!!

15 DAY FREE TRIAL

DON'T MISS THIS SALE-ORDER NOW

- VIC-20 for only \$139. plus \$59. for 6 pack of programs Specify pack wanted _____.
- 33K-VIC for only \$199.
- 41K-VIC for only \$249.
- 49K-VIC for only \$299.
- Tractor Friction Printer \$399.
- Super 10" Printer \$499.
- 60K Memory Expander \$79.
- Game Loader—Atari \$79.

We ship C.O.D. and honor Visa and Master Card.

Name _____

Address _____

City _____

State _____ Zip Code _____

VISA MASTER CARD C.O.D.

Credit Card No. _____

Expiration Date _____

Add \$10.00 for shipping, handling and insurance. Illinois residents please add 6% tax. Add \$20.00 for CANADA, PUERTO RICO, HAWAII orders. WE DO NOT EXPORT TO OTHER COUNTRIES.

Enclose Cashiers Check, Money Order or Personal Check. Allow 14 days for delivery, 2 to 7 days for phone orders, 1 day express mail!

Canada orders must be in U.S. dollars.

GET \$150 FREE SOFTWARE WHEN YOU BUY A COMMODORE 64 COMPUTER!!

PROTECTO ENTERPRISES (FACTORY-DIRECT)

BOX 550, BARRINGTON, ILLINOIS 60010
Phone 312/382-5244 to order

VIC-20* OWNERS Announcing the CB-2!



The CB-2 is a complete hardware and software package that allows you to easily and efficiently make a back-up copy of your valuable software library. Now you can protect your investment!

Unique features:

- Allows connection for one or two Datasette* recorders (two recorders required for simple back-up copies).
- Exclusive state-of-the-art circuitry lets you actually hear and see tape data being loaded or saved.
- Special wave shaping circuitry makes a back-up copy as good or better than the original.
- CB-2's Super Block Saver software and interface card allow you to make a back-up copy of your cartridge programs.

CB-2 RECEIVES OUR HIGHEST RATING!
CB-2 Assembled **\$89.95**

B. RAMraider

- Makes your 3K or Superexpander* cartridge a full 4K RAM.
- Recaptures your RAM for BASIC and moves it into Expansion memory (lower half of Blocks 1, 2, or 3)

RAMraider Kit **\$24.95**
RAMraider Assembled **\$34.95**

Kits for Experienced Builder only!

All assembled units have full 90-Day Limited Guarantee.

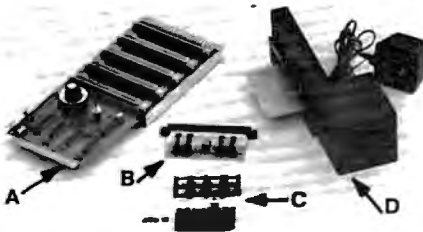
*Trademark Commodore Bus. Machines

C. RAMcharger

- Turn your Commodore 8K cartridge into a full 16K cartridge.
- Full address switching capabilities.
- Sockets allow future EPROM substitution.

RAMcharger Kit **\$31.95**
Digital Interface Systems Co.
P.O. Box 8715
Portland, Oregon 97207
(503) 295-5890

Expand your System with these Exclusive Factory Direct Products



A. The **Dataspans-20** expansion board is the cornerstone for expanding the VIC-20 to its maximum capabilities. Unlike other expansion boards, the Dataspans-20 has the following exclusive features:

- Five slot, rotary switch selectable expansion board.
- Rotary switch allows control between computer cartridges (memory expansion, Programmer's Aid*, Vic-Mon* and other utilities) and game cartridges.
- Dataspans-20 allows stacking of memory cartridges up to 29K in BASIC and 40K in machine language.
- Fully buffered by five hi-technology integrated circuits. They help prevent erratic operation and loss of data common in typical unbuffered expansion boards and isolate the VIC's micro-processor from accidental damage.
- Highest quality circuit board with gold contacts throughout.
- Fused to protect the VIC-20* power supply.
- Master reset button eliminates turning computer off and on.
- Auxiliary power supply jack and write protection on one slot.

DATASPAN Kit **\$59.95**
DATASPAN Assembled **\$84.95**

D. BREEZE MACHINE

- Extend the life of your computer with our *Whisper Quiet* FAN.

BREEZE MACHINE Assembled **\$59.95**
We welcome your calls for more information. Remember, we're VIC-20* enthusiasts too!

TERMS:
No C.O.D. Orders
Shipping and Handling **\$3.00**
VISA/MasterCard — Add 3%
Most orders shipped within 48 hours
(Personal checks — allow 2 weeks.)

dice, with other than six sides, used in many role-playing games. Table 1 shows the output for a pair of ten-sided dice. Notice that it took 223 jiffies (just under four seconds) for the program to run.

If we run Dice under *Hescount*, and then enter SYS 0 to collect the line counts into the array UQ%, the results can be printed using the routine that starts at line 1000 in Dice. This output is shown in Table 2: a table of line numbers and how many times each one was executed. We can see that there are only two points in Dice worth trying to speed up: lines 40 and 50, which execute 100 times each, and lines 70 and 80, which execute 19 times each. We can pick up a little speed by combining lines 20 through 50 into one line. (See Program 2.)

However, most of the time saving came from moving the expression "(S↑2)" from inside the FOR loop to line 55. The run time is now down to 149 jiffies (about two and a half seconds); any other changes I could think of just made the run times longer. Although this example is trivial (it's pretty obvious which statements will execute the most), you can see how this whole process would be very effective with a large program.

A Few Limitations

If you are getting the impression that I like *Hescount*, you're right. It is useful, reasonably simple to use, and very nicely documented. The manual that comes with it is easy to read and quite complete. There are actually two manuals, totaling 25 pages. The first is a *User Manual*, which describes how to load and use *Hescount* and how to access the line counts. A demo program, included on the tape or disk, acquaints you with *Hescount's* operation.

The second book is the more technically oriented *Program Manual*. This manual contains

CALL FOR THE BEST PRICE. 800-343-1078

[in Mass. (617) 961-2400]

Call P.R.I.C.E. for big savings on computer software, video cassette recorders, car stereo, home stereo, portable radios and tape recorders, telephone answering machines.



Remember, P.R.I.C.E. will beat any legitimate offer on in-stock items.

Just pick up the phone, dial our toll-free number, and ask for P.R.I.C.E. quotes.

- Practical* cassette or disk, financial spreadsheet program (requires 16K RAM), for VIC-20 by Computer Software Associates... **\$39.95**
- Rabbit Base cassette, data file manager (requires 16K RAM) for VIC-20 by Rabbit Software... **\$24.95**
- VIC Stat cartridge, machine language simplifies work with statistics and graphic displays for VIC-20, by Datatronics... **\$44**
- Ram Forth cartridge, 4th generation programming language for VIC-20 by Datatronics... **\$60**
- HES Writer word processing program for VIC-20 by Human Engineered Software... **\$39.95**

- VIC Relay cartridge, controls 6 relay outputs & 2 optocoupler inputs, for VIC-20 by Datatronics... **\$44**
 - Composer cassette, music composer program for VIC-20 by Computer Software Assoc. ... **\$14.95**
 - Tank War cassette, game for VIC-20 by Rabbit Software ... **\$14.95**
 - Torpedo cassette, game for VIC-20 by Computer Software Associates ... **\$14.95**
 - Sub Command & Missile Attack cassette, two games for VIC-20 by PR Software ... **\$14.95**
- Prices subject to change after 5/31/83
Not responsible for misprints.

AND JUST SOME OF THE BRANDS WE SELL:

- Sony
- JVC
- Technics
- Aiwa
- Hitachi
- Panasonic
- Jensen
- TDK
- Nikko
- Akai
- Audio-Technica

Mitsubishi
Pioneer
Dual
Teac
Pickering
Commodore
Discwasher
Shure
Stanton™

PRICE.

Hours: 9 to 9 Mon.-Fri.
10 to 5 Sat.



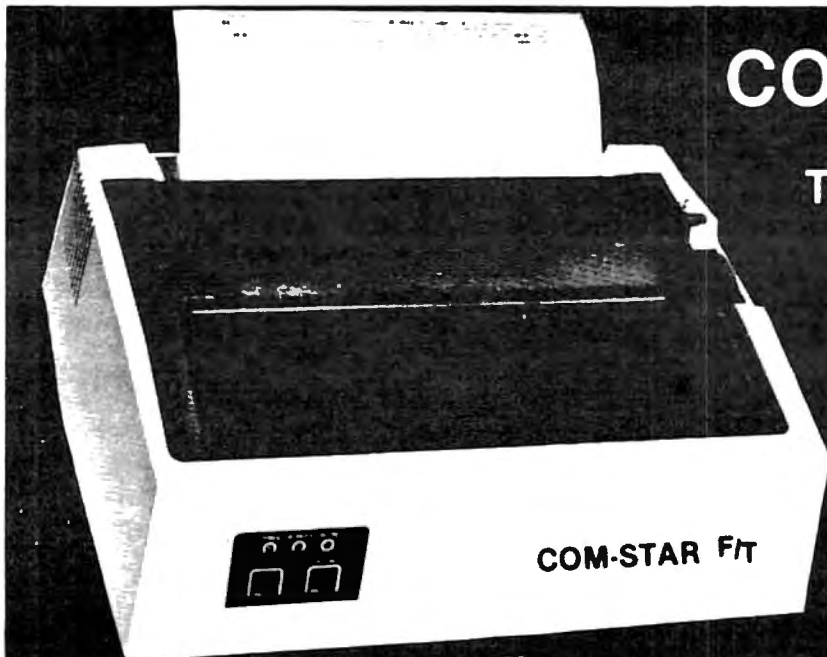
67 Teed Drive, COM583, Randolph, MA 02368

COM-STAR F/T

Tractor
Friction
Printer

only **\$299**

FREE
Box of printer paper and
demo tape with purchase.



- Lowest price quality tractor friction printer in the U.S.A. • Fast 80 characters per second
- 40, 46, 66, 80, 96, or 132 characters per line spacing • Prints labels, letters, graphs, and tables
- List your programs • Print out data from modem services

Deluxe COMSTAR F/T PRINTER — \$299.00

The Comstar is an excellent addition to any micro-computer system. (Interfaces are available for Apple, VIC-20, Commodore-64, Pet, Atari 400 and 800, and Hewlett Packard) At only \$299, the Comstar gives you print quality and features found only on printers costing twice as much. Compare these features.

• **BI-DIRECTIONAL PRINTING** with a LOGIC SEEKING CARRIAGE CONTROL for higher through-put in actual text printing. 80 characters per second.

• **PRINTING VERSATILITY:** standard 96 ASCII character set plus block graphics and international scripts. An EPROM character generator includes up to 224 characters.

• **INTERFACE FLEXIBILITY:** Centronics is standard. Options include EIA RS232C, 20mA Current Loop. (Add \$20.00 for RS232)

• **LONG LIFE PRINT HEAD:** 100 million character life expectancy.

• **THREE SELECTABLE CHARACTER PITCHES:** • 10, 12 or 16.5 characters per inch. 132 columns maximum. Double-width font also is standard for each character pitch.

• **THREE SELECTABLE LINE SPACINGS:** 6, 8 or 12 lines per inch.

• **PROGRAMMABLE LINE FEED:** programmable length from 1/144 to 255/144 inches.

COMSTAR F/T

ABCDEFGHIJKLMN O P Q R S T U V W X Y Z a b c d e f g h i j k
l m n o p q r s t u v w x y z 1 2 3 4 5 6 7 8 9 0
ABCDEFGHIJKLMN O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z 1 2 3 4 5 6 7 8 9 0

SUPER-10"

ABCDEFGHIJKLMN O P Q R S T U V W X Y Z
ABCDEFGHIJKLMN O P Q R S T U V W X Y Z 1 2 3 4 5 6 7 8 9 0

• **VERTICAL FORMAT CONTROL:** programmable form length up to 127 lines, useful for short or over-sized preprinted forms.

• **FRICTION AND TRACTOR FEED:** will accept single sheet paper.

• **224 TOTAL CHARACTERS**

• **USES STANDARD SIZE PAPER**

If you want more try —

Premium Quality COMSTAR F/T SUPER-10" PRINTER — \$389.00

More Features Than MX-80
For \$250 Less

For \$389.00 you get all of the features of the Comstar plus 10" carriage, 100 cps, 9 x 9 dot matrix with double strike capability for 18 x 18 dotmatrix. High resolution bit image (120 x 144 dot matrix), underlining, backspacing, 2.3K buffer, left and right margin settings, true lower descenders, with super and subscripts, and prints standard, Italic, Block Graphics, special characters, plus 2K of user definable characters. For the ultimate in price performance the Comstar F/T Super 10" leads the pack!

WE HAVE THE LOWEST PRICES

We sell to customers and you save the profit margin normally made by computer stores, department stores and distributors, we are willing to take a smaller margin to develop volume. WE LOVE OUR CUSTOMERS — OUR PRICES PROVE IT!

Double Immediate Replacement Warranty

We have doubled the normal 90 day warranty to 180 days. Therefore if your printer fails within "180 days" from the date of purchase you simply send your printer to us via United Parcel Service, prepaid. We will IMMEDIATELY send you a replacement printer at no charge via United Parcel Service, prepaid. This warranty, once again, proves that WE LOVE OUR CUSTOMERS!

15 DAY FREE TRIAL OTHER OPTIONS

Extra Ribbons	\$ 5.95
Roll Paper Holder	32.95
Roll Paper	4.95
5000 Labels	19.95
1100 Sheets Fan Fold Paper	13.95

Add \$20.00 shipping, handling and insurance. Illinois residents please add 6% tax. Add \$40.00 for CANADA, PUERTO RICO, HAWAII, ALASKA orders. WE DO NOT EXPORT TO OTHER COUNTRIES. Enclose cashiers check, money order or personal check. Allow 14 days for delivery, 2 to 7 days for phone orders, 1 day express mail available!! Canada orders must be in U.S. dollars.

PROTECTO
ENTERPRIZES (FACTORY-DIRECT)
BOX 550, BARRINGTON, ILLINOIS 60010
Phone 312/382-5244 to order

Program 1: Dice

```

1 REM ***** DICE *****
2 REM ** UNMODIFIED PROGRAM **
5 INPUT "NUMBER OF SIDES";S
6 TI$="000000"
7 PRINT:PRINT"HERE ARE"S+2"POSSIBLE COMBINATONS":PRINT
10 DIMC(2*S)
20 FORI=1TOS
30 FORJ=1TOS
40 C(I+J)=C(I+J)+1
50 NEXT:NEXT
60 FORI=2T02*S
70 PRINTI,C(I),C(I)/(S+2)
80 NEXT
85 PRINT
90 PRINT"EXECUTION TOOK";TI;"JIFFIES"
100 END
1000 DEFFNZ(A)=A-(A<0)*65563
1010 OPEN4,4:PRINT#4,"LINE      TIMES EXECUTED"
1020 FORI=1TOUQZ(0,0)
1030 PRINT#4,FNZ(UQZ(0,I)),FNZ(UQZ(1,I)):NEXT:CLOSE4

```

Program 2: Modified Dice

```

1 REM ***** DICE *****
2 REM ** MODIFICATION #3 **
5 INPUT "NUMBER OF SIDES";S
6 TI$="000000"
7 PRINT"HERE ARE"S+2"POSSIBLE COMBINATONS"
10 DIMC(2*S)
30 FORI=1TOS:FORJ=1TOS:C(I+J)=C(I+J)+1:NEXT:NEXT
55 S1=S+2
60 FORI=2T02*S
70 PRINTI,C(I),C(I)/S1
80 NEXT
90 PRINT"EXECUTION TOOK"TI"JIFFIES"
100 END
1000 DEFFNZ(A)=A-(A<0)*65563
1010 OPEN4,4:PRINT#4,"LINE      TIMES EXECUTED"
1020 FORI=1TOUQZ(0,0)
1030 PRINT#4,FNZ(UQZ(0,I)),FNZ(UQZ(1,I)):NEXT:CLOSE4

```

Table 1:
Output Of A Pair Of
Ten-Sided Dice

NUMBER OF SIDES? 10
THERE ARE 100 POSSIBLE
COMBINATIONS

2	1	.01
3	2	.02
4	3	.03
5	4	.04
6	5	.05
7	6	.06
8	7	.07
9	8	.08
10	9	.09
11	10	.1
12	9	.09
13	8	.08
14	7	.07
15	6	.06
16	5	.05
17	4	.04
18	3	.03
19	2	.02
20	1	.01

EXECUTION TOOK 223 JIFFIES

Table 2:
Results Of Line Counts

LINE	TIMES EXECUTED
1	1
2	1
5	1
6	1
7	1
10	1
20	1
30	10
40	100
50	100
60	1
70	19
80	19
85	1
90	1
100	1
1000	0
1010	0
1020	0
1030	0

information on how to customize *Hescount*, how it works "under the hood," and also includes a complete assembly listing.

Of course, *Hescount* does have a few kinks. The means of accessing the line counts is somewhat clumsy but it is well

explained. *Hescount* also has some limitations involving mixed BASIC/machine language programs, some odd types of FOR/NEXT loops, and utilities that also use the CHARGET routine (such as Skyles Electric Works' *Disk-O-Pro*). Fortunately, all these problems are minor and are discussed in the documentation. Versions for PET/CBM ROMs 2, 3, and 4 and the VIC-20 are included, along with a short demo program. All in all, *Hescount* is a good program to add to your software development toolkit.

Hescount
Human Engineered Software
71 Park Lane
Brisbane, CA 94005
\$23.95 Tape
\$26.95 Disk

©

Micro-Systems' VIE Cartridge VIC To IEEE Interface

Karl Kelley

Have you wanted to add the disk drive for your other Commodore computer to your VIC? If you are like many Commodore owners, you may have already owned a 4016, 4032, or 8032 PET/CBM computer along with a disk drive and a printer.

Micro-Systems Development, Inc. is marketing an interface cartridge which converts the user port to IEEE protocol and allows direct access to IEEE devices of all kinds. My particular interest right now is the IEEE disk drives and printers manufactured by Commodore - the ones I already own.

I ordered the VIE Cartridge from Micro-Systems, and as soon as I received it, I opened the durable plastic case to check out the insides.

Inside were four chips and a female edge connector, mounted

Hayden

HAYDEN...the source



New! VIC™ Revealed (Hampshire)
An invaluable probe of the VIC's hardware capabilities. It covers the 6502 microprocessor, VIC systems software, video interface chip, I/O ports and I/O processing and functions, as well as outstanding VIC features such as its programming power, superior game and graphics capability, and unique I/O capabilities that are not even explained in Commodore manuals. Also contains a complete instruction set for the 6502, as well as options for using machine code subroutines in VIC basic programs. # 1058, \$12.95

New! CP/M™ Revealed (Dennon)
Intended for CP/M users interested in improving their skills, this is a guide to the CP/M operating system: the console monitor (CCP), the system manager (BDOS), and the input/output driver package (CBIOS). Provides a clear understanding of the data structure of the CP/M disk and other essentials for using CP/M effectively. Covers buying CP/M, booting up, logging in, changing memory size, mapping disk space, calling all programs, and more. # 5204, \$13.95

New! Basic Apple™ BASIC (Coan)
A complete guide to Applesoft BASIC. Takes you from beginning concepts, such as entering data and obtaining output, and planning programs, to more advanced topics such as numeric and string arrays, and sequential and random access files. Alternate techniques for programming in Apple Integer BASIC are also covered, as well as low-resolution and high-resolution graphics. # 5626, \$12.95



New! Create Word Puzzles With Your Microcomputer (Mau)
Create your own letter inserts, acrostics, cryptograms, word-finds, quote-falls, fill-ins, and other word puzzles. Contains BASIC programs for producing blank puzzles or printouts, following magazine format. Provides complete information for establishing and maintaining word and quotation files, techniques for producing complex puzzles, and serves as a tutorial on managing large text data bases. # 6251, \$14.95

New! How to Cope With Computers (Logsdon)
An entertaining, yet informative discussion of the impact of computers on our daily lives and the future of our society. Includes a brief history of the computer, explanations of hardware and software, and an introduction to programming in BASIC. Provides an overview of computer career opportunities. # 5193, \$7.95

Introduction to Computer Animation (Wadsworth)
Now you can produce amazing computer graphics — even if you can't draw a straight line. Learn how to draw lines and shapes, make graphs, draw pictures, and even do animation with such popular microcomputers as the Apple II, TRS-80, and the PET. This book takes a step-by-step approach to learning how to use low-resolution graphics, including many program listings that illustrate graphic techniques using a minimum of mathematics. The author also shows how color and sound can be used in such programs as creating a deck of cards, making a clown wink his eye, and "coaching" an interactive football game. # 6279, \$9.95

PET™ Graphics (Hampshire)
Officially approved by Commodore for use with the PET. Instructs the PET user on how to program graphics displays. Contains a collection of BASIC and machine-language subroutines that enable the PET owner to write more efficient programs. Provides a wide range of normally unavailable graphic functions. # 1051, \$18.75
Available on PET disk. # 11620, \$25.00

Available at your local computer store or

Order by Phone
 **1-800-631-0856** 
operator CO 53

In NJ call 201-843-0550, ext. 382

Mail to:

Hayden Book Company, Inc.
Dept. # CO 53
50 Essex Street
Rochelle Park, NJ 07662

Please send me the item(s) indicated below by code number. I understand that if I am not completely satisfied, I may return the book(s) within 10 days for a complete refund. We pay postage and handling. Residents of NJ and CA must add sales tax.

Enclosed is my Check or money order.

Bill my Visa MasterCard Exp. _____

_____	_____
_____	_____

Name _____

Address _____

City _____

State/Zip _____

Visa/MasterCard # _____

Signature _____

B927

Apple is a registered trademark of Apple Computer Co., Inc. PET and VIC are registered trademarks of Commodore Business Machines, Inc. CP/M is a registered trademark of Digital Research Corp. None is affiliated with Hayden Book Company, Inc.

on a good quality, solder-dipped printed circuit board with two male edge connectors. The large edge connector plugs into the VIC user port. The female connector mounted on the PC board is a straight through extension of the user port lines. This means that use of the VIE cartridge does not restrict one from later expansion. The smaller male edge connector is that sorely needed IEEE port designed to mate with Commodore's P/I cable.

Note: Though the device is extremely well constructed, care *must* be used when plugging it into the VIC and especially when plugging additional cartridges into the VIE. Remember, it is only a PC board and cannot be subjected to excessive flexure. The safest approach is to plug the other cartridge into the VIE before plugging the VIE into the VIC.

The instructions consist of one typewritten page with a brief explanation of the device and instructions for enabling/disabling the interface software. The instructions are entirely adequate.

Once installed, the interface can be enabled via

SYS40000

This actuates the approximately 1K EPROM onboard software. Once enabled, the interface can be disabled by any one of the following:

"RESTORE"

Software BRK

VIC Power Off

SYS64850 (the exit routine)

Recall that VIC BASIC is really a modification of PET BASIC 3.0 and does not contain the direct disk commands of BASIC 4.0 such as DLOAD, DSAVE, etc. So users who have become "dependent" on BASIC 4.0 will have to re-learn the syntax of disk operations from the earlier BASICs. For example, to save a program under the name TESTPROG on drive 1, execute the following:

OPEN1,8,15,"11":SAVE
"TESTPROG",8:CLOSE1

Of course, initialization is not required on the 8050 drives, and if the disk has previously been initialized, the OPEN and CLOSE statements are not necessary.

File handling is straightforward and identical to PET BASIC 3.0. Again, BASIC 4.0 users will miss the random file commands available in BASIC 4.0, but fortunately, the RANDOM 1.0 program (in BASIC) on the Commodore DEMO disk can be copied directly for use on the VIC-20.

There are a few things to watch out for while using the VIE. On the larger Commodore machines, the IEEE port is part of the MAIN LOGIC ASSEMBLY and cannot be enabled/disabled at will. Accidentally disabling the VIE when files are OPENed on the disk or printer can cause loss of data. The convenience of the RESTORE (warm start) key is now an albatross. If you are

doing disk operations and hit the RESTORE key (disabling the VIE) while disk files are OPEN, you have accomplished the same thing as unplugging the P/I cable. Under certain circumstances, this could also result in lost data.

Likewise, printer format commands will be lost if the VIE is disabled. This is not a disaster, but it is inconvenient. I have learned to set off these format/control commands in routines or programs on their own for quick recovery.

The device performs well and in accordance with the manufacturer's specifications. At \$79.95, the VIE Cartridge is a valuable addition to the VIC for users who already own Commodore disk drives and/or printers, and for anyone contemplating using the VIC as an IEEE controller.

Micro-Systems Development, Inc.
11105 Shady Trail, Suite 103
Dallas, TX 75229
\$79.95

©

America's # 1 Software Dealer

Pick A Program. Any Program. At A Software City Store!

•Programs •Books •Magazines •Peripherals •Disks •Accessories

SOFTWARE ALWAYS DISCOUNTED!

Now you can browse through thousands of programs for your personal computer — at Software City, your program discount center. When you need software for business, education, entertainment, utility or home management, Software City has a program for you.

MT. KISCO, NY

187 Main St. (914) 666-6036

FOREST HILLS, NY

113-01 Queens Blvd. (212) 261-1141

PINE BROOK, NJ

101 Route 46 East (201) 575-4574

TEANECK, NJ

161 Cedar La. (201) 692-8298

SUMMIT, NJ

5 Beechwood Rd. (201) 273-7904

MONTVALE, NJ

147 Kinderkamack Rd. (201) 391-0931

GREEN BROOK, NJ

60 Route 22 West (201) 968-7780

FAIRVIEW, NJ

251 Broad Ave. (201) 943-9444

PRINCETON, NJ

33 Witherspoon St. (609) 683-1644

MIDLAND PARK, NJ

85 Godwin Ave. (201) 447-9794

RICHMOND, VA

9027 Quioccasin Rd. (804) 740-8400

Coming soon:

White Plains, NY

Manhattan, NY

Springfield, MA

Detroit, MI

Red Bank, NJ

Columbus, OH

Stamford, CT

West Chester, PA

Cherry Hill, NJ

Sarasota, FL

Tampa, FL

**Software
City**

Franchises for retail stores. Approximate total investment, \$30-35,000.

Write Software City, PO Box 313, Closter, NJ 07624. Offering by prospectus only.

AARDVARK — THE ADVENTURE PLACE

TRS-80 COLOR COMMODORE 64 VIC-20 SINCLAIR/TIMEX T199

WE CARRY MORE THAN ADVENTURES!! MAXI-PROS WORD PROCESSING ^{NEW}

The easiest to use word processor that I know of. Has all the features of a major word processor (right and left margin justification, page numbering, global and line editing, single, double, triple spacing, text centering, etc.) at a very cheap price because we wrote it in BASIC. Includes 40 page manual and learning guide. Easily modified to handle almost any printer combination. Available on disk or tape for VIC20, COMMODORE64, and TRS-80 COLOR computer. Requires 13k RAM on Vic, 16k EXTENDED on TRS-80 COLOR. ^{NEW}
\$19.95 on tape \$24.95 on disk.

GENERAL LEDGER — Complete bookkeeping for a small business. Disk required. For Vic20 (13k), Commodore64, TRS-80 COLOR (16k EXTENDED). \$69.95 (Send \$1.00 for manual before ordering.)



LABYRINTH — 16K EXTENDED COLOR BASIC — With amazing 3D graphics, you fight your way through a maze facing real time monsters. The graphics are real enough to cause claustrophobia.

Similar game for Timex/Sinclair 16k — hunting treasure instead of monsters \$14.95.



ADVENTURE WRITING/DEATHSHIP by Rodger Olsen — This is a data sheet showing how we do it. It is about 14 pages of detailed instructions how to write your own adventures. It contains the entire text of Deathship. Data sheet - \$3.95. NOTE: Owners of T199, TRS-80, TRS-80 Color, and Vic 20 computers can also get Deathship on tape for an additional \$5.00.

Dealers—We have the best deal going for you. Good discounts, exchange programs, and factory support. Send for Dealer Information.

Authors—Aardvark pays the highest commissions in the industry and gives programs the widest possible advertising coverage. Send a Self Addressed Stamped Envelope for our Authors Information Package.

ADVENTURES — Adventures are a unique form of computer game. They let you spend 30 to 70 hours exploring and conquering a world you have never seen before. There is little or no luck in Adventuring. The rewards are for creative thinking, courage, and wise gambling — not fast reflexes.

In Adventuring, the computer speaks and listens to plain English. No prior knowledge of computers, special controls, or games is required so everyone enjoys them—even people who do not like computers.

Except for Quest, itself unique among Adventure games, Adventures are non-graphic. Adventures are more like a novel than a comic book or arcade game. It is like reading a particular exciting book where you are the main character.

All of the Adventures in this ad are in Basic. They are full featured, fully plotted adventures that will take a minimum of thirty hours (in several sittings) to play.

Adventuring requires 16k on Sinclair, TRS-80, and TRS-80 Color. They require 8k on OS1 and 13k on VIC-20. Sinclair requires extended BASIC. Now available for T199.

TREK ADVENTURE by Bob Retelle — This one takes place aboard a familiar starship and is a must for trekkies. The problem is a familiar one — The ship is in a “decaying orbit” (the Captain never could learn to park!) and the engines are out (You would think that in all those years, they would have learned to build some that didn’t die once a week). Your options are to start the engine, save the ship, get off the ship, or die. Good Luck.

Authors note to players — I wrote this one with a concordance in hand. It is very accurate — and a lot of fun. It was nice to wander around the ship instead of watching it on T.V.

DERELICT by Rodger Olsen and Bob Anderson — For Wealth and Glory, you have to ransom a thousand year old space ship. You’ll have to learn to speak their language and operate the machinery they left behind. The hardest problem of all is to live through it.

Authors note to players — This adventure is the new winner in the “Toughest Adventure at Aardvark Sweepstakes”. Our most difficult problem in writing the adventure was to keep it logical and realistic. There are no irrational traps and sudden senseless deaths in Derelict. This ship was designed to be perfectly safe for its’ builders. It just happens to be deadly to alien invaders like you.

Dungeons of Death — Just for the 16k TRS-80 COLOR, this is the first D&D type game good enough to qualify at Aardvark. This is serious D&D that allows 1 to 6 players to go on a Dragon Hunting, Monster Killing, Dungeon Exploring Quest. Played on an on-screen map, you get a choice of race and character (Human, Dwarf, Soldier, Wizard, etc.), a chance to grow from game to game, and a 15 page manual. At the normal price for an Adventure (\$14.95 tape, \$19.95 disk), this is a giveaway.

PYRAMID by Rodger Olsen — This is one of our toughest Adventures. Average time through the Pyramid is 50 to 70 hours. The old boys who built this Pyramid did not mean for it to be ransacked by people like you.

Authors note to players — This is a very entertaining and very tough adventure. I left clues everywhere but came up with some ingenious problems. This one has captivated people so much that I get calls daily from as far away as New Zealand and France from bleary eyed people who are stuck in the Pyramid and desperate for more clues.

MARS by Rodger Olsen — Your ship crashed on the Red Planet and you have to get home. You will have to explore a Martian city, repair your ship and deal with possibly hostile aliens to get home again.

Authors note to players — This is highly recommended as a first adventure. It is in no way simple—playing time normally runs from 30 to 50 hours — but it is constructed in a more “open” manner to let you try out adventuring and get used to the game before you hit the really tough problems.



QUEST by Bob Retelle and Rodger Olsen — THIS IS DIFFERENT FROM ALL THE OTHER GAMES OF ADVENTURE!!!! It is played on a computer generated map of Alesia. You lead a small band of adventurers on a mission to conquer the Citadel of Moorlock. You have to build an army and then arm and feed them by combat, bargaining, exploration of ruins and temples, and outright banditry. The game takes 2 to 5 hours to play and is different each time. The TRS-80 Color version has nice visual effects and sound. Not available on OS1. This is the most popular game we have ever published.

32K TRS 80 COLOR Version \$24.95.
Adds a second level with dungeons and more Questing.

PRICE AND AVAILABILITY:

All adventures are \$14.95 on tape. Disk versions are available on VIC/COMMODORE and TRS-80 Color for \$2.00 additional. \$2.00 shipping charge on each order.

Please specify system on all orders

ALSO FROM AARDVARK — This is only a partial list of what we carry. We have a lot of other games (particularly for the TRS-80 Color and OS1), business programs, blank tapes and disks and hardware. Send \$1.00 for our complete catalog.

AARDVARK

2352 S. Commerce, Walled Lake, MI 48088 / (313) 669-3110

Phone Orders Accepted 8:00 a.m. to 4:00 p.m. EST. Mon.-Fri.

TRS-80 COLOR

TIMEX/SINCLAIR

COMMODORE 64

VIC-20

\$2.00 shipping on each order

VISA

master charge

Microteach Teacher's Aide For The Atari

Mike Kinnamon

Since I am a teacher, many educational programs are brought to me by well-meaning computer users and salespeople, who believe that I can immediately put them to use in my classroom. Unfortunately, some of these programs do not lend themselves to practical classroom applications. They tend to be either too broad or repetitive, too much like drills.

Microteach Teacher's Aide (48K, two disk drives) is not in that category; it is a welcome solution to the problem of tailoring computer-assisted education.

With this program, a teacher with no knowledge of computer languages can create computer-based lessons that deal specifically with a particular curriculum. A teacher may write courses and assign them to individuals or groups of students, keeping a record of each student's progress readily available.

To use *Teacher's Aide*, you first format a blank diskette, using your standard Atari Disk Operating System. This becomes your courseware disk. Next, place the *Teacher's Aide* in drive number one and your newly created courseware disk into drive number two. Reboot the entire system without BASIC; Optimized System Services' BASIC A+ is used by the program on disk number one.

The program's features are numerous and quite varied. Mastering its many modules will take several sessions, but the end result is well worth the time. A teacher can enter the edit mode and easily create a unit of study categorized into sections and chapters which coincide with the textbook being used in the classroom. You can re-edit an

existing chapter or section for an alternate or improved use. You can dissect any individual chapter or section and create advanced or remedial editions of a given lesson. Each courseware diskette can be assigned a volume number, thereby creating an entire year's curriculum in any sequence and of any breadth.

Each TV screen is treated as a page of a textbook. The teacher has the options of color of pages and timed or untimed pages. The entire page, section, or chapter can be listed to the printer, giving the student a hard copy for study notes, homework, or tests.

Flexible Options

Questions may be presented to the student during or after each lesson. Several types of questions (multiple choice, fill-in-the-blank, true-false, or yes-no) can be used in any order, in each lesson. Each question can be timed or untimed, and assigned a weighted point value at the teacher's discretion. If the student answers a question incorrectly, the teacher may assign a page, section, or chapter to be reviewed by the student in order to better assure a minimum competency of the lesson. A student's responses thus determine the rate at which he or she progresses through the lesson.

The computer will keep a complete, detailed record of each student's performance. The teacher may review a student's status at any time and view the chapters, sections, and pages completed by each student. Scores on the questions are available with such details as number of times attempted before a cor-

rect answer was entered and the weighting value of each question. The teacher may list all students on a given disk, assign chapters to particular students, set up a new student file, or delete an old file by entering the report/review module of the program.

The editing commands are thorough, allowing the teacher to create new pages, edit old ones, insert or delete a page, and step forward or backward a page at a time.

Only graphics mode 0 (the standard text mode) can be used with this program, which is somewhat disappointing, but I know a few teachers who have spent the time to create high-resolution graphics to adorn the text. With a little imagination and creative endeavor, a teacher can use the keyboard graphics characters with pleasing results. Since each page is static, no animation of the graphics is possible. This prevents a dynamic presentation, which may limit the program's usefulness in primary classrooms.

The major advantage of *Teacher's Aide* is that absolutely no knowledge of programming or computer language is required. This is a real blessing for those teachers who have wanted to use computers in their curriculum but haven't had time to become proficient programmers. Test and grade management, a major consumer of a teacher's time, is greatly simplified with this program. The validity of any test question can be easily determined in a matter of minutes, greatly improving a curriculum's instructional value and a test's ability to measure learning. I would highly recommend this program. It requires an Atari 400/800 and two disk drives.

Microteach Teacher's Aide
Compumax
P.O. Box 1139
Palo Alto, CA 94301
\$195

NEVER INVEST IN SOFTWARE AGAIN!

unless you can "test" it first, from
United Computer's SOFTWARE RENTAL LIBRARY

You can now RENT the most popular software available for just
15% of Manufacturers' Retail Price

- Eliminate the risk—rent first!
- All purchases are 20% Off of Manufacturer's Suggested List
- 100% of rental fee applies toward purchase
- Rentals are for 7-days (plus 3 days grace for return shipping)

There are now 2 different plans to choose from:

<p>Join the Game Group for only \$50.00 per year and receive your first computer game rental FREE. Then rent as many games as you like for only 15% of Mfrs. Sugg. Retail Price.* <small>Minimum order, 3 game rentals</small></p>	<p>Join the Business Group for only \$125.00 per year and receive your first rental FREE. Then rent as many business application programs as you like for only 15% of Mfrs. Sugg. Retail Price.*</p>
--	--

REMEMBER, THESE ARE NOT DEMOS, BUT ORIGINAL UNRESTRICTED SOFTWARE PROGRAMS

(complete with manuals in original manufacturers' packages)

To Immediately Order, or for more information:

Money Orders or credit cards



Checks allow 2 weeks

*plus postage and handling. Some programs may require 2-4 weeks delivery.

BUSINESS HOURS

Mon-Fri: 8:30-5:30
Saturday: 8:30-2:00
Pacific Time Zone

Toll Free CALL 1-800 992-7777

In California CALL 1-800 992-8888

In L.A. County CALL 1-213 823-4400

A Beginner's Guide To Typing In Programs

What Is A Program?

A computer cannot perform any task by itself. Like a car without gas, a computer has *potential*, but without a program, it isn't going anywhere. Most of the programs published in **COMPUTE!** are written in a computer language called BASIC. BASIC is easy to learn and is built into most computers (on some computers, you have to purchase an optional BASIC cartridge).

BASIC Programs

Each month, **COMPUTE!** publishes programs for many machines. To start out, type in only programs written for your machine, e.g., "TI Version" if you have a TI-99/4. Later, when you gain experience with your computer's BASIC, you can try typing in and converting certain programs from one computer to yours.

Computers can be picky. Unlike the English language, which is full of ambiguities, BASIC usually has only one "right way" of stating something. Every letter, character, or number is significant. A common mistake is substituting a letter such as "O" for the numeral "0", a lowercase "l" for the numeral "1", or an uppercase "B" for the numeral "8". Also, you must enter all punctuation such as colons and commas just as they appear in the magazine. Spacing can be important. To be safe, type in the listings *exactly* as they appear.

Brackets And Special Characters

The exception to this typing rule is when you see the curved bracket, such as "{DOWN}". Anything within a set of brackets is a special character or characters that cannot easily be listed on a printer. When you come across such a special statement, refer to the appropriate key for your computer. For example, if you have an Atari, refer to the "Atari" section in "How to Type **COMPUTE!**'s Programs."

About DATA Statements

Some programs contain a section or sections of DATA statements. These lines provide information needed by the program. Some DATA statements contain actual programs (called machine language); others contain graphics codes. These lines are especially sensitive to errors.

If a single number in any one DATA statement is mistyped, your machine could "lock up," or "crash." The keyboard, break key, and RESET (or STOP) keys may all seem "dead," and the screen

may go blank. Don't panic — no damage is done. To regain control, you have to turn off your computer, then turn it back on. This will erase whatever program was in memory, so always SAVE a copy of your program before you RUN it. If your computer crashes, you can LOAD the program and look for your mistake.

Sometimes a mistyped DATA statement will cause an error message when the program is RUN. The error message may refer to the program line that READs the data. *The error is still in the DATA statements, though.*

Get To Know Your Machine

You should familiarize yourself with your computer before attempting to type in a program. Learn the statements you use to store and retrieve programs from tape or disk. You'll want to save a copy of your program, so that you won't have to type it in every time you want to use it. Learn to use your machine's editing functions. How do you change a line if you made a mistake? You can always retype the line, but you at least need to know how to backspace. Do you know how to enter inverse video, lowercase, and control characters? It's all explained in your computer's manuals.

A Quick Review

- 1) Type in the program a line at a time, in order. Press RETURN or ENTER at the end of each line. Use backspace or the back arrow to correct mistakes.
- 2) Check the line you've typed against the line in the magazine. You can check the entire program again if you get an error when you RUN the program.
- 3) Make sure you've entered statements in brackets as the appropriate control key (see "How To Type **COMPUTE!**'s Programs" elsewhere in the magazine.)

*We regret that we are no longer able to respond to individual inquiries about programs, products, or services appearing in **COMPUTE!** due to increasing publication activity. On those infrequent occasions when a published program contains a typo, the correction will appear on the **COMPUTE!** page, usually within eight weeks. If you have specific questions about items or programs which you've seen in **COMPUTE!**, please send them to Ask The Readers, P.O. Box 5406, Greensboro, NC 27403.*

How To Type COMPUTE!'s Programs

Many of the programs which are listed in **COMPUTE!** contain special control characters (cursor control, color keys, inverse video, etc.). To make it easy to tell exactly what to type when entering one of these programs into your computer, we have established the following listing conventions. There is a separate key for each computer. Refer to the appropriate tables when you come across an unusual symbol in a program listing. If you are unsure how to actually enter a control character, consult your computer's manuals.

Atari 400/800

Characters in inverse video will appear like: **INVERSE VIDEO**
Enter these characters with the Atari logo key, (▲).

When you see	Type	See	
{CLEAR}	ESC SHIFT <	⌘	Clear Screen
{UP}	ESC CTRL -	↑	Cursor Up
{DOWN}	ESC CTRL =	↓	Cursor Down
{LEFT}	ESC CTRL +	←	Cursor Left
{RIGHT}	ESC CTRL *	→	Cursor Right
{BACK S}	ESC DELETE	⌫	Backspace
{DELETE}	ESC CTRL DELETE	⌫	Delete character
{INSERT}	ESC CTRL INSERT	⌫	Insert character
{DEL LINE}	ESC SHIFT DELETE	⌫	Delete line
{INS LINE}	ESC SHIFT INSERT	⌫	Insert line
{TAB}	ESC TAB	⌘	TAB key
{CLR TAB}	ESC CTRL TAB	⌫	Clear tab
{SET TAB}	ESC SHIFT TAB	⌫	Set tab stop
{BELL}	ESC CTRL 2	⌫	Ring buzzer
{ESC}	ESC ESC	⌫	ESCAPE key

Graphics characters, such as CTRL-T, the ball character ● will appear as the "normal" letter enclosed in braces, e.g. {T}.

A series of identical control characters, such as 10 spaces, three cursor-lefts, or 20 CTRL-R's, will appear as {10 SPACES}, {3 LEFT}, {20 R}, etc. If the character in braces is in inverse video, that character or characters should be entered with the Atari logo key. For example, {▲} means to enter a reverse-field heart with CTRL-comma, {5⌫} means to enter five inverse-video CTRL-U's.

Commodore PET/CBM/VIC

Generally, any PET/CBM/VIC program listings will contain bracketed words which spell out any special characters: {DOWN} would mean to press the cursor-down key; {3DOWN} would mean to press the cursor-down key three times.

To indicate that a key should be *shifted* (hold down the SHIFT key while pressing the other key), the key would be underlined in our listing. For example, S would mean to type the S key while holding the shift key. This would result in the "heart" graphics symbol appearing on your screen. Some graphics characters are inaccessible from the keyboard on CBM Business models (32N, 8032).

Sometimes in a program listing, especially within quoted text when a line runs over into the next line, it is difficult to tell where the first line ends. How many times should you type the SPACE bar? In our convention, when a line breaks in this way, the - symbol shows exactly where it broke. For example:

```
100 PRINT "TO START THE GAME  ~
      YOU MAY HIT ANY OF THE KEYS
      ON YOUR KEYBOARD."
```

shows that the program's author intended for you to type two spaces after the word *GAME*.

All Commodore Machines

Clear Screen {CLEAR}	Cursor Left {LEFT}
Home Cursor {HOME}	Insert Character {INST}
Cursor Up {UP}	Delete Character {DEL}
Cursor Down {DOWN}	Reverse Field On {RVS}
Cursor Right {RIGHT}	Reverse Field Off {OFF}

VIC/CBM 64 Conventions

Set Color To Black {BLK}	Function Two {F2}
Set Color To White {WHT}	Function Three {F3}
Set Color To Red {RED}	Function Four {F4}
Set Color To Cyan {CYN}	Function Five {F5}
Set Color To Purple {PUR}	Function Six {F6}
Set Color To Green {GRN}	Function Seven {F7}
Set Color To Blue {BLU}	Function Eight {F8}
Set Color To Yellow {YEL}	Any Non-implemented Function {NIM}
Function One {F1}	

To enter any color code, hold down CTRL and press the appropriate color key. Use CTRL-9 for RVS on and CTRL-0 for RVS off.

8032/Fat 40 Conventions

Set Window Top {SET TOP}	Erase To Beginning {ERASE BEG}
Set Window Bottom {SET BOT}	Erase To End {ERASE END}
Scroll Up {SCR UP}	Toggle Tab {TGL TAB}
Scroll Down {SCR DOWN}	Tab {TAB}
Insert Line {INST LINE}	Escape Key {ESC}
Delete Line {DEL LINE}	

When you see an underlined character in a PET/CBM/VIC program listing, you need to hold down SHIFT as you enter it. Since the VIC-20 and Commodore 64 have fewer keys than the PET/CBM, some graphics are grouped with other keys and have to be entered by holding down the Commodore key. If you see any of the symbols in the left column underlined in a listing, hold down the Commodore key and enter the symbol in the right column. Just use SHIFT to enter all other underlined characters.

! K	← *	1 E
" I	↑ PI	2 R
# T	. S	3 W
\$ @	- Z	4 H
% G	= X	5 J
' M	< C	6 L
& #	> V	7 Y
\ -	, D	8 U
; F	/ P	9 I
? B	* N	@ SHIFT*
(£	+ Q	[SHIFT+
) SHIFT-£	0 A] SHIFT-

Apple II / Apple II Plus

All programs are in Applesoft BASIC, unless otherwise stated. Control characters are printed as the "normal" character enclosed in brackets, such as {D} for CTRL-D. Hold down CTRL while pressing the control key. You will not see the special character on the screen.

TRS-80 Color Computer

No special characters are used, other than lowercase. When you see letters printed in inverse video (white on black), press SHIFT-0 to enter the characters, and then press SHIFT-0 again to return to normal uppercase typing.

Texas Instruments 99/4

No special control characters are used. Enter all programs with the ALPHA lock on (in the down position). Release the ALPHA lock to enter lowercase text.

Timex TS-1000, Sinclair ZX-81

Study your computer manual carefully to see how to enter programs. Do not type in the letters for each command, since your machine features single-keystroke entry of BASIC commands. You may want to switch to the FAST mode (where the screen blanks) while entering programs, since there will be less delay between lines. (If the blanking screen bothers you, switch to the SLOW mode.)

KMMM Pascal for PET/CBM/C64 \$85

- A subset of standard Pascal with extensions.
 - Machine language Pascal Source Editor with cursor oriented window mode.
 - Machine Language P-Code Compiler
 - P-Code to machine language transfer for optimized object code.
 - Run-time package
 - Floating point capability
 - User manual and sample programs
- Requires 32K Please specify configuration

EARL for PET (disk file based) \$65

Editor, Assembler, Relocater, Linker
Generates relocatable object code using MOS Technology mnemonics. Disk file input (can edit files larger than memory) Links multiple object programs as one memory load. Listing output to screen or printer. Enhanced editor operates in both command mode and cursor oriented "window" mode

RAM/ROM for PET/CBM 4K or 8K bytes of soft ROM with optional battery backup.

RAM-ROM is compatible with any large keyboard machine. Plugs into one of the ROM sockets above screen memory to give you switch selected write protectable RAM Use RAM/ROM as a software development tool to store data or machine code beyond the normal BASIC range. Use RAM/ROM TO LOAD A ROM image where you have possible conflicts with more than one ROM requiring the same socket Possible applications include machine language sort (such as SUPERSORT), universal wedge, Extramon, etc.

- RAM/ROM — 4K \$75
- RAM/ROM — 8K 90
- Battery Backup Option 20

SUBSORT for PET/CBM \$35

Excellent general purpose machine language sort routine.

THE WHOLE PET CATALOG \$9

A two year 320 page compendium of the Midnite Software Gazette for Commodore computer users. Contains 500 reviews of commercial products, 700 education programs (reviewed and organized by course), 200 reviews of free games, info on over 1800 free programs, list of PET and VIC user groups, and many pages of helps and hints.

SuperGraphics 2.0**NEW Version with TURTLE GRAPHICS**

SuperGraphics, by John Fluharty, provides a 4K machine language extension which adds 35 full featured commands to Commodore BASIC to allow fast and easy plotting and manipulation of graphics on the PET/CBM video display, as well as SOUND Commands Animations which previously were too slow or impossible without machine language subroutines now can be programmed directly in BASIC. Move blocks (or rocketships, etc.) or entire areas of the screen with a single, easy to use BASIC command. Scroll any portion of the screen up, down, left or right. Turn on or off any of the 4000 (8000 on 8032) screen pixels with a single BASIC command. In high resolution mode, draw vertical, horizontal, and diagonal lines. Draw a box, fill a box, and move it around on the screen with easy to use BASIC commands. Plot curves using either rectangular or polar co-ordinates (great for Algebra, Geometry and Trig classes.)

The SOUND commands allow you to initiate a note or series of notes (or even several songs) from BASIC, and then play them in the background mode without interfering with your BASIC program. This allows your program to run at full speed with simultaneous graphics and music.

Seven new TURTLE commands open up a whole new dimension in graphics. Place the TURTLE anywhere on the screen, set his DIRECTION, turn him LEFT or RIGHT, move him FORWARD, raise or lower his plotting pen, even flip the pen over to erase. Turtle commands use angles measured in degrees, not radians, so even elementary school children can create fantastic graphic displays.

Specify machine model (and size), ROM type (BASIC 3 or 4)

- SuperGraphics (disk or tape) \$40
- SuperGraphics in ROM (\$A000 or \$9000) \$55

Volume discounts available on ROM version for schools.

**NEW VERSION 2**

for PET/CBM Computers

FLEX-FILE is a set of flexible, friendly programs to allow you to set up and maintain a data base. Includes versatile Report Writer and Mail Label routines, and documentation for programmers to use Data Base routines as part of other programs.

RANDOM ACCESS DATA BASE

Record size limit is 256 characters. The number of records per disk is limited only by record size and free space on the disk. File maintenance lets you step forward or backward through a file, add, delete, or change a record, go to a numbered record, or find a record by specified field (or partial field) Field lengths may vary to allow maximum information packing. Both sub-totals and sorting may be nested up to 5 fields deep. Any field may be specified as a key. Sequential file input and output, as well as file output in WordPro and PaperMate format is supported Record size, fields per record, and order of fields may be changed easily

MAILING LABELS

Typical mail records may be packed 3000 per disk on 8050 (1400 in 4040). Labels may be printed any number wide, and may begin in any column position There is no limit on the number or order of fields on a label, and complete record selection via type code or field condition is supported.

REPORT WRITER

Flexible printing format, including field placement, decimal justification and rounding. Define any column as a series of math or trig functions performed on other columns, and pass results such as running total from row to row. Totals, nested subtotals, and averages supported. Complete record selection, including field within range, pattern match, and logical functions can be specified.

FLEX-FILE 2 by Michael Riley \$110

Please specify equipment configuration when ordering.

DISK I.C.U. \$40**Intensive Care Unit by L.C. Cargile COMPLETE DISK RECOVERY SYSTEM FOR CBM DRIVES**

- edit disk blocks with ease
- duplicate disks, skipping over bad blocks
- complete diagnostic facilities
- unscratch scratched files
- check and correct scrambled files
- recover improperly closed files
- extensive treatment of relative files
- optional output to IEEE488 printer
- comprehensive user manual (an excellent tutorial on disk operation and theory)

Furnished on copy-protected disk with manual.

Backup disk available, \$10 additional.

PROGRAM YOUR OWN EPROMS \$75

Branding Iron EPROM Programmer for PET/CBM software for all ROM versions Includes all hardware and software to program or copy 2716 and 2532 EPROMs.

PORTMAKER DUAL RS232 SERIAL PORT \$63

Two ports with full bipolar RS232 buffering. Baud rates from 300 to 4800. For PET/CBM, AIM, SYM.

Commodore 64	
Hunter-Killer - Commodore 64	15
- authentic naval warfare game (complete with sonar)	
Submarine Warfare (Clockwork Computers)	29
WordPro 3+/64	75
Vanilla PILOT with Turtle Graphics	27
- also includes sound, Toolkit, joystick support	
Commodore 64 Programmer Reference Guide	15
C64 to Parallel Printer Interface	79
CCI Submarine Warfare	24
Laser Command	15
VICTORY Software for Commodore 64 in stock	
FORTH for C64	50
Adventure Pack I (Victory Software)	12
Adventure Pack II (Victory Software)	12
Grave Robbers (Victory Software)	12

FORTH for PET

BY L.C. Cargile and Michael Riley \$50

Features include:

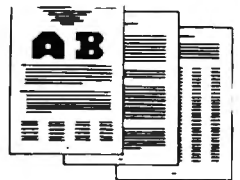
- full FIG FORTH model.
- all FORTH 79 STANDARD extensions.
- structured 6502 Assembler with nested decision making macros.
- full screen editing (same as when programming in BASIC).
- auto repeat key.
- sample programs.
- standard size screens (16 lines by 64 characters).
- 150 screens per diskette on 4040, 480 screens on 8050.
- ability to read and write BASIC sequential files.
- introductory manual
- reference manual.

Runs on any 16K or 32K PET/CBM (including 8032) with ROM 3 or 4, and CBM disk drive. Please specify configuration when ordering.

Metacompiler for FORTH \$30

Simple metacompiler for creating compacted object code which can be executed independently (without the FORTH system).

PageMate
60 COMMAND
WORD
PROCESSOR
by Michael Riley



Paper-Mate is a full-featured word processor for Commodore computers. Page-Mate incorporates 60 commands to give you full screen editing with graphics for all 16K or 32K machines (including 8032), all printers, and disk or tape drives. Many additional features are available (including most capabilities of WordPro 3).

For writing text, Page-Mate has a definable keyboard for operator flexibility. Shift lock on letters only, or use keyboard shift lock. All keys repeat.

Page-Mate text editing includes floating cursor, scroll up or down, page forward or back, and repeating insert and delete keys. Text block handling includes transfer, delete, append, save, load, and insert.

All formatting commands are imbedded in text for complete control. Commands include margin control and release, column adjust, 9 tab settings, variable line spacing, justify text, center text, and auto print form letter (variable block). Files can be linked so that one command prints an entire manuscript. Auto page, page headers, page numbers, pause at end of page, and hyphenation pauses are included.

Unlike most word processors, CBM graphics as well as text can be used. Page-Mate can send any ASCII code over any secondary address to any printer.

Page-Mate functions with all Commodore machines with at least 16K, with any printer, and either cassette or disk.

To order Page-Mate, please specify machine and ROM type
Page-Mate (disk or tape) for PET, CBM, VIC, C64 \$40

SM-KIT for PET/CBM \$40

Enhanced ROM based utilities for BASIC 4 Includes both programming aids and disk handling commands.

CBM Software	
BASIC INTERPRETER for CBM 8096	\$200
PEDISK II Systems from cgrs Microtech available.	
FILEX IBM 3741/2 Data Exchange Software available.	
JINSAM Data Base Management System for CBM.	
COPY-WRITER Word Processor for PET/CBM	\$159
CASH MANAGEMENT SYSTEM	\$45
Petspeed BASIC Compiler	225
Integer BASIC Compiler	110
CMAR Record Handler	110
UCSD Pascal (without board)	135
Wordcraft 80 or 8096	265
BPI Accounting Modules	280
Professional Tax Prep System	575
ASERT Data Base	375
Dow Jones Portfolio Management	110
Assembler Development	80

WRITE FOR CATALOG

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.

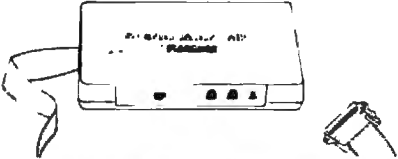
SPECIALS on INTEGRATED CIRCUITS

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 (Scanbe)				2.00

Hewlett Packard



Write or call for prices.



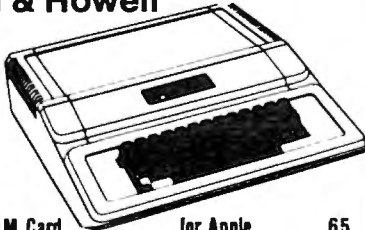
Anchor Automation Signalman Modems

FREE SOURCE MEMBERSHIP WITH SIGNALMAN
All Signalman Modems 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 invited

- Mark I 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

DC HAYES Smartmodem	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
Grappler Interface	139
TG Products Joystick 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 Dumpling (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!

COMPACT \$115

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 line.

VE-2 IEEE to Parallel Interface 110

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

VIC 20 Products		VIC Sargon II Chess	32
Backup V1 0	20	VIC GORF	32
VIC RAM Cards in stock		Meteor Run (UMI)	39
VIC SuperExpander	53	VIC Radar Rattrace	24
VIC 16K RAM	95	Amok (UMI)	20
Thorn EMI Software		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 Software for VIC and C64			
Street Sweepers	12	Maze in 3-D	12
Night Rider	11	Cosmic Debris	12
Treasures of Bal 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 Programmers Reference Guide	17
Computer's First Book of PET/CBM	11
POWER ROM Utilities for PET/CBM	78
WordPro 3+ - 32K CBM, disk, printer	195
WordPro 3+/64	70
WordPro 4+ - 8032, disk, printer	300
SPELLMASTER spelling checker for WordPro	170
VISICALC for PET, ATARI, or Apple	190
PETRIX PET to Epson Graphics Software	40
SM-KIT enhanced PET/CBM ROM Utilities	40
Programmers Toolkit - PET ROM Utilities	35
PET Spacemaker II ROM Switch	36
2 Meter PET to IEEE or IEEE to IEEE Cable	40
Dust Cover for PET, CBM, 4040, or 8050	8
VIC or C64 Parallel Printer Interface	79
CmC IEEE-RS232 Printer Interface — PET	120
SADI Intelligent IEEE-RS232 or parallel	235
ZRAM - CBM 64K RAM, Z80, CP/M	550
Programming the PET/CBM (Computer) — R. West	20
Computer! First Book of VIC	11
Whole PET Catalog (Midnight Gazette)	8
Color Chart Video Board for PET	125
PET Fun and Games (Cursor)	11

REVERSAL (Spracklen) Apple or Atari	25
SARGON II — Apple or TRS-80	26
Apple II User's Guide (Osborne)	12
Introduction to Pascal (Sybex)	13
Pascal Handbook (Sybex)	16
Musical Applications of Micros (Chamberlin)	20
Starting FORTH	14
Discover FORTH	12
User Guide to the Unix System	13
6502 Assembly Language Subroutines	11
PET Fun and Games	9
KAMIKAZE (Hayden Software-Apple)	28

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 Atan)	
Many printers available (Star, Brother, OKI, etc.)	
We Stock AMDEK Monitors	
Watanabe Intelligent Plotter 990	6-pen 1290
ISOBAR 4 Outlet Surge Suppressor/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 Monitors—Green or AMBER 20 MHz hi-res.
Dealer and OEM inquiries invited

ALL BOOK and SOFTWARE PRICES DISCOUNTED

A P Products 15% OFF

Synertek SYM-1 Microcomputer	SALE 189
KTM-2/80 Synertek Video and Keyboard	349

ZENITH data systems

Z29 Terminal (VT100, VT-52, ADM3A, Hazl500 compatible)	680
ZT-1 Intelligent Communications Terminal	479
Z100 16-bit/8-bit System	CALL
We stock entire Zenith line.	



ATARI SPECIALS

800 Computer	499	Microsoft BASIC	72
400—16K	199	MISSILE COMMAND	29
810 Disk Drive	440	ASTEROIDS	29
Thorn EMI Software		STAR RAIDERS	34
850 Interface	170	Space Invaders	29
Inside Atari DOS	18	Atari Graph. (Computer)	11
Joysticks or Paddles	19	Caverns of Mars	33
Microtek RAM Cards		PAC-MAN	36
EduFun Software		CENTPEDE	36
Pilot	65	First Book of Atari	11
Super Breakout	29	Anchor Modem—Atari	85
APX Software	Call	Other Atari products	Call

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

215-822-7727

A B Computers

Software For Toddlers

Fred D'Ignazio, Associate Editor



I first started working with children and computers back in the early 1970s. I was a programmer for a large computer time-sharing company, and I took a briefcase computer terminal with me to elementary

school classrooms around the District of Columbia. We dialed up the main computer on the telephone and plugged it into the terminal.

I wrote all the programs that I demonstrated to the kids. That's because there wasn't anything else out there.

Sure, there was CAI (Computer-Assisted Instruction) *courseware* available. But that was mostly for older kids, and it was very expensive. I operated my little computer-literacy project on a shoestring. CAI materials were over my students' heads and beyond the reach of my wallet.

Then came the flood of personal computers. But still no inexpensive software for children in preschool through early elementary school. Parents and teachers who wanted software had to write it themselves. Or they could find an occasional listing in a computer magazine.

Now, suddenly all this is changing. People have finally realized that even the smallest kids can use computers to have fun and to learn.

And computers are appearing in people's homes by the millions. By the *millions*.

Thousands upon thousands of the families who now have computers also have little kids. These kids represent an enormous market for software. Software companies and traditional publishing companies are leaping into this market by the dozens. All of a sudden we are being deluged by programs for little kids.

Software Reviews

In future columns, I will continue to write about the computer friend and about "programming languages" for little kids (see my column last month.) But I will also devote part of each column to reviewing the best of the new software for little kids.

If you don't find a major piece of software reviewed in my column, look for it in other **COMPUTE!** columns (such as in Glenn Kleiman's or David Thornburg's column or in the Reviews section of each issue.) Or write me directly (Fred D'Ignazio, 2117 Carter Road, SW, Roanoke, VA 24015). I'll get the software and respond to you personally. If it merits review, I'll also include it in a forthcoming column.

E.T. On Your Computer

Everybody is going computer. Everything that now appears in a book, in the comics, in the movies, or on TV will soon be loaded into a computer. Within the next few years, we will see all our kids' heroes and superheroes, myths, fairy tales, and favorite characters appear electronically on personal computers. Big Bird, Strawberry Shortcake, and Papa Smurf will all be computerized. So will Batman, Wonder Woman, and

Fred D'Ignazio is a computer enthusiast and author of several books on computers for young people. His books include Katie and the Computer (Creative Computing), Chip Mitchell: The Case of the Stolen Computer Brains (Dutton/Lodestar), and R2-D2's Question and Answer Book About Computers (Random House).

*As the father of two young children, Fred has become concerned with introducing the computer to children as a wonderful tool rather than as a forbidding electronic device. His column appears monthly in **COMPUTE!***



NEW MULTI-USER SOFTWARE LETS THE WHOLE FAMILY SHARE IN THE JOY OF LEARNING.

Is the personal computer doing all it can to help our children learn?

To some degree, no, although it's not fair to blame it entirely on the computer. After all, computers are only as good as their software.

How can we improve this situation?

A solution already exists. But first, some background.

Where personal computers fail.

For years, studies have shown that children learn more efficiently in group situations. Peer groups, for example, motivate slower learners to persevere. Groups of older and younger children encourage divergent thinking. Even the simple "group" of a parent and child promotes faster acceptance of new ideas by combining education with trust and confidence.

But personal computers and their programs are designed to be personal. One computer, one child. It's hard for anyone else to be part of the learning experience, even you.

At least not until today.

A simple solution.

When two educational researchers, Dr. Matilda Butler and Dr. William Paisley, observed this problem they proposed an interesting, yet simple, solution. Instead of writing programs that shut out brothers, sisters, friends, and parents, why not give everyone the opportunity to share learning simultaneously. This one idea sparked an entire line of unique educational programs and gave birth to a new company, Edupro.

Software that shares.

With Edupro's Microgroup™ computer programs, up to eight players work at solving math, language, social studies, or science problems which are presented as contests, races, and puzzles. The players work together, either competitively or cooperatively, as they race against time, each other, or both.

The *Math-Race* program, for example, converts your computer into an electronic race track where children compete to answer math problems and advance toward the finish line. *Picture-Play* encourages everyone to create pictures together, teaching both spatial relationships and the value of cooperation. And *Team-Work* combines both cooperation and

competition by pitting two teams (of up to four players) against each other in a race to solve word and number puzzles.

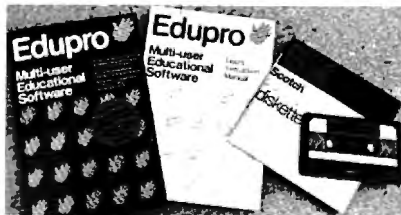
For the first time, your personal computer can bring all the benefits of group learning into your home. With a little assist from Edupro.

Designed for the simplest computers.

These unique programs run on the Atari 400 or 800, two of the world's most popular home computers. Remember, these aren't game cartridges, they're full computer programs, designed by educators. All are available on floppy disk or cassette, and each one requires the minimum amount of computer memory (16K for cassette, 24K for disk). That means the simplest Atari computer can let your children share the learning experience with up to seven additional friends. Joysticks required for *Word-Draw*, *Math-Hunt*, and *Picture-Play*; paddles required for *Word-Race*, *Math-Race*, and *Team-Work*.

Trust your own experience.

At the fall 1982 Computer-Using Educators Conference hundreds of educators witnessed hands-on demonstrations of our programs. Many of them said that this was a most effective way to judge their potential. But we want to offer you an even better opportunity. One those educators missed.



We want you and your children to experience this new way to learn. So choose one or more programs on either disk or cassette. Try them yourself. Watch your children get more excited about learning. Enjoy the thrill of sharing the experience with them. We know of no other software that can turn a personal computer into a tool for sharing the joy of learning.

Fill out the order form and see the results for yourself.

I want to share the joy of learning with my children. Please send me the programs I've indicated below. I understand that each program is available on either disk or cassette (my choice) and comes with a complete set of instructions and catalog listing over 50 programs. Plus a coupon good for a 10% discount on my next order.

Quantity	Program Description	# of Disk	# of Cassette
_____	STORYBOOK FRIENDS: Ages 5-9	_____	_____
_____	WORD-DRAW: Storybook People and Places	_____	_____
_____	MATH-HUNT: Number Relationships	_____	_____
_____	AMERICAN THEMES: Ages 8-13	_____	_____
_____	TEAM-WORK: Social Studies	_____	_____
_____	MATH-HUNT: American Years: Multiplication and Division	_____	_____
_____	THE WORLD AROUND US: Ages 12-Adult	_____	_____
_____	WORD-DRAW: Science	_____	_____
_____	MATH-RACE: Powers and Roots	_____	_____
_____	JUST FOR FUN: All Ages	_____	_____
_____	PICTURE-PLAY	_____	_____

Total # _____ Total Amount \$ _____

_____ programs on disk @ \$24.95 each

_____ programs on cassette @ \$19.95 each

_____ Picture-Play, disk @ \$19.95

_____ Picture-Play, cassette @ \$14.95

CA residents add sales tax

Postage and handling \$2.50

Total _____

My check or money order is enclosed for \$ _____

Please bill _____ MasterCard _____ Visa

(card no.) _____ (exp. date) _____

Name _____

Address _____

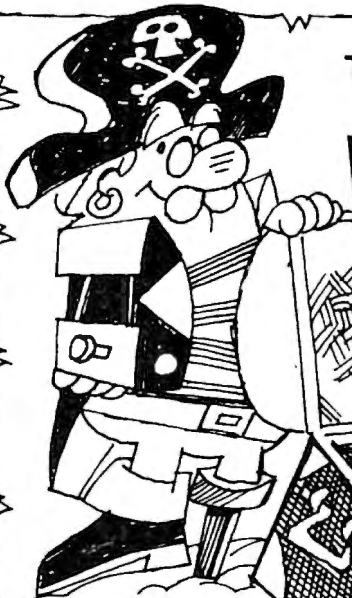
City _____ State _____ Zip _____

Signature _____

Allow 3 weeks for delivery. Satisfaction guaranteed.

Send to: Edupro, Dept. CD1, P.O. Box 51346, Palo Alto, CA 94303. Write to above address for brochure/catalog listing or phone inquiries: (415) 494-2790.

THE MOST VALUABLE REFERENCE BOOK YOU CAN BUY



If reading about memory locations isn't enough, the Memory Map Tutorial lets you watch them work. It is the perfect companion to the Master Memory Map. We discuss in detail over 30 of the most important memory locations and their functions...16K tape or disk required. \$29.95 for ATARI computers.

"The book just oozes good information and is truly one of the great values for the Atari."

Gordon Banks, Huntsville Users Group

ALL NEW - GREATLY EXPANDED!

The Master Memory Map™ is a guide for beginners and experts to the hidden treasures of your computer. We will show you hundreds of memory locations that you can change using PEEK and POKE statements. By altering the contents of these locations you can really get creative with your computer. Fascinating things you never dreamed you could do are now possible. We explain the locations controlling Player Missile Graphics, Sound Effects, the GTIA chip, Display Lists and more. There are also hints on speeding up BASIC programs and using memory more efficiently, just to name a few. The ATARI version of the MMM will also include pages of information on the I200XL. Put some magic into your programs with our Master Memory Map...

For ATARI - \$12.95
For Commodore 64 - \$14.95
For VIC-20 - \$9.95

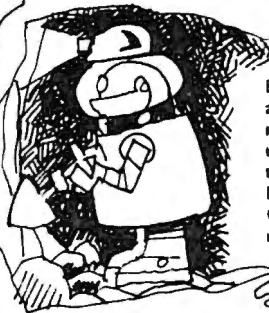


EDUCATIONAL SOFTWARE, inc.

DIGGING AROUND FOR SOME NEW GAMES?



Other guys will sell you Bezerk™, Space Invaders™, and Tutti Frutti™ for a total price of almost a HUNDRED BUCKS! Our new User Exchange offers this three pack of similar arcade games for only \$24.95. Included are Aliens and Survive for 16K tape or 32K disk users and Robot Attack requiring 32K.



DIGGERBONK (© 1982, Steve Robinson) An arcade-style game with a continuously scrolling maze that never repeats itself. Guide your digger upward before it gets carried off the bottom of the screen while battling Orange Whirlers, Pulsing Greenies, Twinklers, Bombs, Purple Gurple, the ever-nasty Aqua Chasers, and a menacing fog! For all ages. \$29.95



Have you ever wondered what kind of pets they used to keep way back when? This game takes you back to Morocco in the 9th century to try and win a pet snake from Sheba, a very wily snake charmer. All you have to do is guide your new friend through 7 levels of feeding. This game is written in BASIC and machine language so it can be listed - and you can see how an arcade game is developed! Requires 16K tape or 32K disk. \$24.95

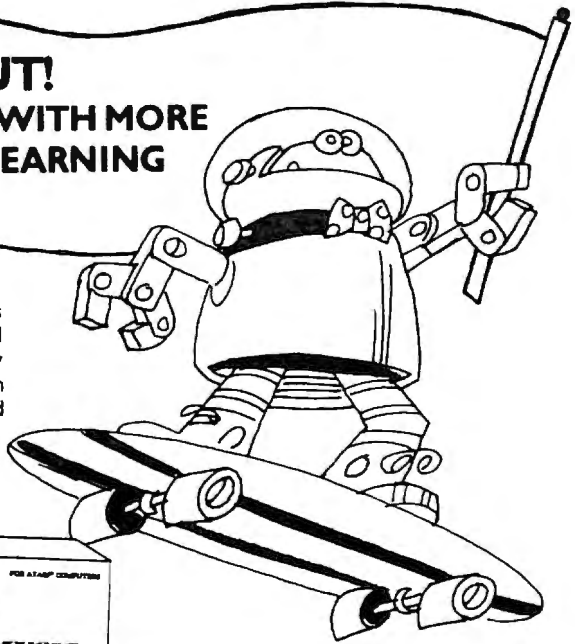


PROGRAM EXCHANGE

EDUCATIONAL SOFTWARE, inc.

AVAILABLE FROM MOST DEALERS
WRITE FOR A FREE CATALOG
4565 Cherryvale Ave., Soquel CA 95073
CALL FOR ORDERING INFORMATION
MC/VISA/COD: (800) 692-9520 OR (408) 476-4901

LOOK OUT! HERE COMES PROTO WITH MORE ADVENTURES IN LEARNING



Adventures of Proto: Prototype comes alive in his own delightful adventure games. Your child will have hours of fun teaching Proto to color, play songs and catch Mars Mallows. The games even save the songs or pictures that your little one and Proto create.

16K Tape or 24K Disk. \$24.95

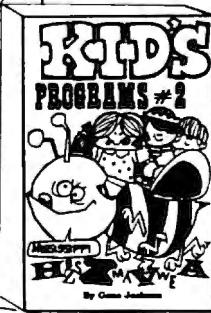
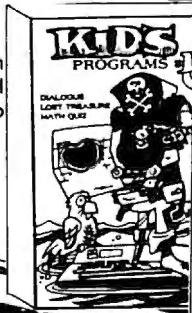


Music Major: An extensive program designed to teach the fundamentals of music in a serious yet lighthearted manner. It gives you comprehensive lessons on such topics as note counting, key signatures, note recognition, measure practice and a sample Beethoven quiz. Parents and teachers can add to or modify the quizzes.

32K Tape or Disk required. \$39.95

KIDS #1: Kids ages 4 to 10 can find lost treasures on a small island, do a math quiz, or talk to their Atari.

16K Tape or 24K Disk \$14.95



Kids #2: A collection of 3 games designed to help your child's spelling skills. Includes a spelling bee, the Scrambler and Touch. For Kids 4 to 10.

16K Tape or 24K Disk \$14.95



Marathon: Build mathematical skills using a challenging race against the computer or an opponent. Race through different levels of difficulty but watch out...one wrong move and your opponent can take the lead.

16K Tape or 24K Disk and joystick required. \$19.95

Maths for Fun: Use inventive math games to make learning those ho-hum exercises fun.

16K Tape or 24K Disk \$14.95



NEW from EDUCATIONAL SOFTWARE:

Proto's Favorite Games - Proto just loves kids and in his new adventures they can help him try his skills at bowling, 15 (a number puzzle), connect-the-dots and square-4. For 16K tape or 32K disk \$29.95

Proto's Fun Day - Proto will have an entertaining day with kids (ages 4 to 10) helping him match shapes, assemble new robots in Professor Von Chip's lab, and grow a blooming garden in two different ways. 16K Tape or 32K Disk \$29.95



PROGRAM
EXCHANGE
EDUCATIONAL SOFTWARE, INC.

AVAILABLE FROM MOST DEALERS
WRITE FOR A FREE CATALOG
4565 Cherryvale Ave., Soquel, CA 95073
CALL FOR ORDERING INFORMATION
MC/VISA/COD: (800) 692-9520 OR (408) 476-4901

Cat in the Hat. So will R2-D2 and E.T.

Some of this new software will be junk: dull, of little educational value, using the big names (like E.T. or the Smurfs) only for the purpose of hooking the kids.

But there will also be a lot of good software. Its range and diversity will be breathtaking. And it will be fun *and* educational. Some of the new packages include *PLATO* software from Control Data Corporation; "Sesame Street" software from the Children's Computer Workshop (CCW is a spin-off from CTW, the Children's Television Workshop); "Dr. Seuss" software and games from Theodore Geiss and Coleco; electronic books from TI that read themselves (using TI's Magic Wand™ bar code reader); plus software from dozens of other major companies and institutions, including the Children's Capitol Museum in Washington, D.C., and Milton Bradley.

I'll review all of these major software products in this column and give prices and the names and addresses where the products can be obtained.

An Unparalleled Opportunity

The flood of programs for little kids is the cutting edge of the computer revolution. Programs for older kids and for adults will also have a powerful impact. But the impact on little kids will be the greatest.

Why? First, because they are little kids. Computers will be among the first things they see. Computer-assisted learning will be part of their earliest learning experience. It will affect *what* they learn and *how* they learn. It will shape kids' feelings about learning in general.

Second, up until now, most learning by little kids has been informal. Very few children today receive sustained, cumulative instruction before the age of five, when they are enrolled in kindergarten.

Soon all this is going to change. Four-year-olds, three-year-olds, two-year-olds, and kids even younger will sit down in front of their family computers and run exciting, fun programs that teach them things they otherwise wouldn't learn until they were twice as old. Or even older.

Third, much of this learning will be noninstitutional and extracurricular. Educational TV programs like *Sesame Street* made a stab at turning the home into a "learning center." Now computers and the new "toddler" software will make this possible. Formal learning at home will skyrocket. And it will be largely self-sustained and unsupervised. Parents will encourage their kids to run the programs. But the kids will either do it or not. The amount of learning that takes place will depend mostly on the kids themselves and on the quality of the software they are exposed to.

When this class of computer-literate kids

enters the public school system, watch out. Each kid will test out at a different grade level *on different subjects*. The strain on public schools will be enormous. Parents will pressure schools to continue the individualized instruction that the children began at home on their computers. The schools will have to respond. Whether they want to or not, the public schools, from kindergarten up, will be forced to computerize their curriculums extensively. Otherwise, the teachers will be overwhelmed by too many kids operating at too many levels.

Millions of our youngest children will soon be exposed to computer software embodying all sorts of values.

What will be the outcome of all these changes in terms of children's values and the overall quality of their development? Millions of our youngest children will soon be exposed to computer software embodying all sorts of values. These values will affect the children's emotional disposition, their learning ability, and their social and spiritual development.

Little kids are especially vulnerable to new values. Their character still has not fully formed. And yet what supervision are these kids likely to get when they sit down at their computer and run these programs? What control will parents, and even teachers, have on the shape and scope of their kids' development?

I will deal with these important questions and others like them in future columns. Also, I'd like to hear from you readers. What are *your* views?

The Learning Center

What is the best way to teach little kids? Is it drill? Simulation? Invention? Discovery? Games? Or some combination?

The programs now appearing for children are based on one or more of the above learning philosophies. When you are selecting software for your kids, it's good to know which philosophy (or methodology) the software uses.

For each of the various philosophies, there are several good software packages. Drill is perhaps the oldest form of computer instruction. In recent years, drill programs have been maligned because they are said to be unimaginative, they don't take full advantage of the computer, and "they program kids, rather than the other way around."

The Light Pen at the Right Price:



Shown actual size

\$29.95

Each

**SPECIAL
INTRODUCTORY
OFFER!**

Less is more. This maxim has never been more true than now with the introduction of our new Edumate Light Pen. This affordable and reliable tool was originally designed and developed for use with our Learning Center educational software—however, it is the perfect accessory for your Atari 400/800, VIC-20 or Commodore 64, regardless of application. Response has been so overwhelming that we now announce a new price schedule for quantity orders:

1-4—\$29.95 each

5-24—\$20.97 each 25-99—\$19.48 each

100 and more—\$17.97 each

Order now! See your local dealer or order direct.
New catalog \$2.00. Visa and MasterCard accepted—
please add \$2.00 for postage and handling.

Call toll free!

1-800-334-SOFT

DEALER INQUIRIES INVITED

programmer's institute

a division of **FUTURE HOUSE** — dept. c
p.o. box 3470, chapel hill, north carolina 27514, 919-967-0861

But drill programs have a place, especially when they are fun and exciting, and when they teach new facts and concepts.

One drill-type package I recommend is *The Learning Center*, written by Bruce Mitchell. Bruce and his wife Diane run the Small World kindergarten and preschool in Durham, North Carolina. Diane is one of Small World's teachers. Bruce and Diane also have two young sons. Bruce's programs are based on experiences with his sons, one of whom had a learning disability, and on several years experience with kids at Small World.

The programs are divided into three areas: Special Skills, Math and Number Skills, and Language Skills. The Special Skills section covers identification of colors, color names, and shape recognition and differentiation. The Math and Number Skills section covers counting, number recognition, addition and subtraction, and ones and tens. The Language Skills section includes programs for alphabet recognition, letter sequence, and symbol discrimination.

Children can interact with the programs using the computer keyboard or an inexpensive light pen sold by *The Learning Center's* distributor, the Programmer's Institute. The programs are very friendly and easy to use. They are appropriate even for the youngest, non-reading children. My three-year-old, Eric, likes them a lot – especially the "Count with Me" program that lets him "count the monsters."

My only criticism is that the color program is sometimes not responsive to the light pen. I learned that this can be corrected by turning up my monitor's contrast control. The problem is present only in the Atari version and will be corrected with a new, more sensitive Atari light pen soon to be available from Programmer's Institute.

The Learning Center programs cost \$74.95 for a cassette and \$79.95 for a diskette. I have the version that runs on the Atari 400/800. I understand they also run on the VIC, the Commodore 64, the TRS-80 Model I, Model III, and Color Computer, the Apple, and the TI-99/4A.

The Edumate™ light pen costs \$34.95. To find out more about the light pen and *The Learning Center* package, contact:

The Programmer's Institute
P.O. Box 3191
Chapel Hill, NC 27514
919-967-0861

KinderComp

Two other excellent software packages are *KinderComp* and *Rhymes & Riddles*, distributed by Spinnaker Software Corporation of Cambridge, Massachusetts. Both packages employ several teaching philosophies. They are so attractive and fun to use that they have captivated my entire family,

including three-year-old Eric, seven-year-old Catie, and their parents.

Each package is \$29.95. They are available for the Atari computers, the Apple II+ (48K, DOS 3.3) and IIe, and the IBM PC. Contact:

Spinnaker Software Corporation
215 First Street
Cambridge, MA 02142
617-868-4700

KinderComp was written by Doug Davis for his daughter Amy. The name makes it sound like a collection of arithmetic programs, but it is really six programs that teach a diverse group of numerical and alphabet-oriented skills.

One of the programs is called "Draw." It can be used by even the youngest children (say, kids under two). To work the program, the child twists a joystick and creates multicolored, musical pictures on the display screen.

My three-year-old had no problem using Draw to create all sorts of shapes. When I asked him to tell me what he was drawing, I was bogged. "Up here, Daddy," he said, "is an upside-down two. Over here is a house. These are steps. This is the roof. This here is the room where the doggie lives. This is a hotel. That's a big swimming pool. Over here is the fire escape. This green stuff is Hulk Grass. It's bigger than the hotel."

Draw is a super program because of its visual and auditory feedback, because it's so easy to use, and because it stimulates a child's manual dexterity, creativity, and artistic skills.

The other *KinderComp* programs are more focused and less open-ended. But they are original and exciting. "Scribble" amplifies and animates a child's random scribbles. "Names" turns a child's name into a fascinating sound and light show. (Boy, was I jealous when Eric turned his name into a hilarious musical cartoon. I never got that kind of reinforcement with my name "Fred.")

"Sequence" helps kids learn number sequence; "Letters" teaches them lowercase letters and the location of letters on the keyboard; and "Match" is a great pattern-matching game.

Both the *Learning Center* programs from Programmer's Institute and *KinderComp* from Spinnaker are valuable for the *specific* skills they teach young children. But they are equally valuable as "doorways" for children to enter the world of computers. Even the youngest children can use the computer for fun, purposeful activities that *they* control. They learn the computer keyboard. They learn how to manipulate and respond to material on the display screen. They learn how to operate the computer and run programs.

Computer skills still baffle and intimidate a large number of adults. People once believed that mastery of these skills required a college educa-

tion. Yet *The Learning Center* and *KinderComp* teach these skills to little kids who are still running around in diapers.

An important aspect of toddler software is the way it reinforces children's response – that is, the way it responds to kids' right and wrong answers. Both *The Learning Center (LC)* and *KinderComp (KC)* score high in this category. For right answers, *LC* gives a happy face and a happy tune; *KC* gives a happy face with a wink. For wrong answers, *LC* gives a sad face and a toot; *KC* gives a sad face crying a big tear.

I like both packages' responses to wrong answers because they are quickly over and do not intimidate a child. I like *KC's* response very much because the computer doesn't show disapproval or anger when the child errs. Instead it becomes sad.

KC is good also because it gives the child hints when he is wrong, and eventually gives him the right answer. But after the child gets an answer wrong, he is not rewarded for later getting it right. This confused my son Eric. When he didn't get a happy face on the screen for an answer at which he had worked especially hard, he wilted a little bit.

On the other hand, *KC* is especially good because it lets the child follow his progress with a string of pluses (+) on the screen (one "plus" for each correct answer). And the child gets a special reward for answering a series of questions correctly. This feature made a big hit with Eric.

Last, I also recommend *Rhymes & Riddles*, another package from Spinnaker. *R&R* was written by a husband and wife team. The format is "updated, nonviolent Hangman." On the screen appear a bunch of dashes. The dashes represent missing letters. The child tries to guess the letters. By guessing all the letters, a child builds either 1) a nursery rhyme, 2) the answer to a riddle (Sample riddle: Why can't bikes stand up? Answer: Because they are *two* tired.), or 3) a famous saying.

If a child doesn't guess the right letters after a certain number of tries, she doesn't see some poor little man or woman get hanged. Instead, she builds a sad face, and the program displays the correct letters.

All three games (*The Learning Center*, *KinderComp*, and *Rhymes & Riddles*) help kids learn the computer keyboard, the letters of the alphabet, and the spelling of different words. The kids' learning is reinforced with colorgraphics pictures and musical segments taken from nursery rhymes and the children's songs.

Kids' Computer Magazines


Software for kids isn't the only thing that's happening. There are also a growing number of kids' computer magazines. Three good ones that I recommend are:

CompuKids (\$16/year; \$9/half-year) P.O. Box 874, Sedalia, MO 65301. Call (toll-free) 800-822-KIDS. Wide range of articles, tutorials, interviews, stories, puzzles, and games for kids just getting started in computers. Elementary school and junior high. Also, *CompuKids Computer Club* (for an additional \$8/year).

Enter (\$12.95/year) Children's Television Workshop, One Lincoln Plaza, New York, NY 10023. Call 212-595-3456. Like *CompuKids*, a wide range of articles, stories, puzzles, games, etc. Glossy, full-color format patterned after CTW's *Sesame Street* and *3-2-1 Contact* magazines. For kids seven and up.

Turtle News and *Logo Newsletter* (Kids \$9/year; Adults \$25/year) Young Peoples' Logo Association, 1208 Hillsdale Drive, Richardson, TX 75081. Call 214-783-7548. Focus on Logo, PILOT, and Turtle Graphics programming, but also features articles and programs in BASIC. Education, entertainment, and material to help kids with special needs. For kids seven and up.

All three of these magazines encourage kids to contribute articles, stories, and programs. **C**


VIC-20
ATARI


CHILD DEVELOPMENT SERIES

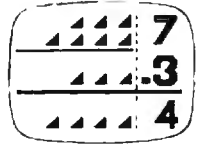

(for the 3.5K VIC and 16K ATARI)

ADD/SUB—\$16.95
Displays single or multiple digits with or w/o pictures, borrows, carries, scoring, and audio/video feedback.

LOST!—\$16.95
A small child is lost. You lead the search teams. "Help/Hint" and "Save" Functions. Develops deductive reasoning.



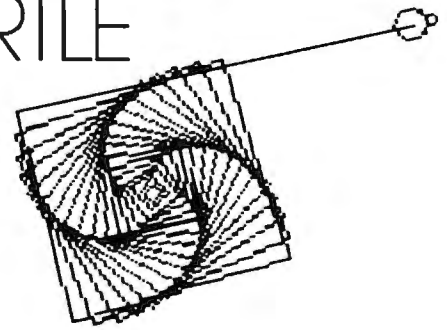
BECi

BECi is composed of professionals dedicated to providing non-trivial educational materials for the home computer. In addition to our own software, we carry a full line of evaluated hardware and software. Send \$2 (refundable) for our catalog.

Send check or money order to:
BOSTON EDUCATIONAL COMPUTING, INC.
 78 Dartmouth Street, Boston, MA 02116
 (617) 536-5116 *MA res. add 5% tax

FRIENDS OF THE TURTLE



David D Thornburg, Associate Editor

Robots Are Turtles, Too

With the continuing development of excellent turtle graphics environments on every computer with a halfway decent display, it is easy to lose sight of the fact that the turtle was originally a computer-controlled robot. The power and ease of turtle graphics have allowed the screen-based progeny to totally eclipse their mechanical forebears.

While Friends of the Turtle supports and encourages the use of mechanical turtles such as the Big Trak and the Terrapin Turtle, we haven't received many comments from the users of these devices. Because of the recent entry of the Heath and Androbot robots (see this month's *Computers And Society* column), I think it is about time for us to make it clear that we will grow even more aggressive in our support of turtles – both mechanical and screen-oriented.

Although people who use turtles often share a common programming language, the interests of people who use one type of turtle are different from those who use the other. The speed, precision, color, and available complexity of a display turtle present challenges of a different sort from those of a mechanical, imprecise, and (relatively) slow robot. Where the user of screen turtles might be interested in the creation of landscapes, the user of a robot may be more interested in solving mazes.

Both people may use the same language (e.g., Logo) and computer system, but each has a different set of objectives. We want this column to be a comfortable home to *all* turtle users. You can help make it one by sharing your applications with us.

For example, one marvelous application for the Big Trak was developed by Katie Thornburg for use with school children between second and sixth grades. She uses several dozen pieces of 1 x 4 inch wood cut into 13-inch lengths (the length corresponding to one forward unit of Big Trak motion). She places these pieces of wood on a 4 x 8-foot sheet of pegboard to create a maze that

each child must "program" his or her way out of.

By having the constraints of a maze (rather than a more general problem, such as moving in a square path), the children are highly motivated to create error-free programs. Additional challenges can be created by having two teams race against each other, or by having each of two teams construct a maze to be solved by the other team. This inexpensive addition to the Big Trak has greatly increased the value of this tool in the computer classroom.

Turtles At The CES

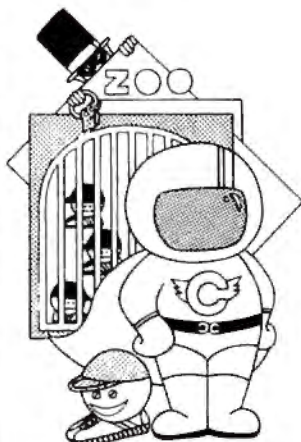
There were at least three things I saw at the Winter Consumer Electronics Show that are of value to friends of the turtle. The first of these was the introduction of the Mattel Aquarius computer (currently selling for under \$170) with an under \$100 Logo cartridge. While the graphics resolution on this computer isn't tremendous, I was impressed by the fact that Mattel's Logo was developed by The LISP Company. Since Logo is a user-friendly version of LISP (*LIS*t Processing), I felt comforted to know that this would not be a pure turtle graphics package passing itself off as Logo.

The second delight was a preview of a forthcoming turtle graphics package for the Commodore 64 from HES. I am very impressed with this program. Once I get a copy, I will review it in this column.

The third development of interest was the introduction of a new company, Androbot. This company, founded by Atari founder Nolan Bushnell, introduced a computer-operated robot named TOPO and a self-contained android named B.O.B. (Brains On Board). TOPO is described in this month's *Computers And Society* column, so I won't say any more about it here.

B.O.B. is a thoroughly engaging creation programmed to "seek" people out and initiate "conversations" with them. To help with this task, B.O.B. sports five Polaroid ultrasonic position sensors to map the environment, and two IR

NEXA presents

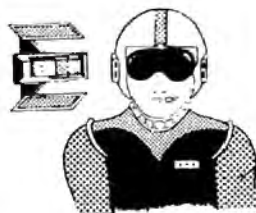


Captain Cosmo is an exciting fast-action video arcade game. It can be played by 1 to 4 players and has 99 skill levels. Try it and you can't let go!

Requires Atari 400/800 with 32K Joysticks, and a Disk Drive.

Delta Squadron is a strategic war game that really puts you in the pilot's seat. With this game you will experience the thrill and excitement of a real space pilot. **Delta Squadron** is a "must" for all strategic game enthusiasts, and a change of pace for those who want a challenge!

Requires 64K Apple II with DOS 3.3 and paddle.



Superbowl Football is a realistic football game. You can design your own plays and has thousands of defensive and offensive plays. This is the ultimate in computer football games.

Requires Atari 400/800 with 48K, a Disk Drive and Joysticks.

We revolutionize our packaging designs to be convenient, compact, durable, and to protect the diskettes from dust and moisture.

Ask for us at your local stores or your distributor.

NEXA NEXA CORPORATION
P. O. Box 26468
San Francisco, CA 94126-6468
(415) 387-5800

THE PDI PRESCHOOL CHALLENGERS

Each of the PDI Preschool Challengers develops critical pre-reading skills in the 3-6 year old—
shape and letter recognition,
number concepts, listening skills,
spacial relationship, classification
and eye/hand coordination.

At the same time, they fascinate and delight the child hour after hour with lovable, interactive playmates.

All PDI Preschool Challengers feature brilliant graphics, color, music and exciting sound effects, and some have voice narrations.

Available 16K ATARI (Cassette w/joystick) and 24K ATARI (Disk w/joystick) Preschool IQ Builder 1 available on 32K APPLE (Disk).



THE ADVENTURES OF OSWALD

Using the joystick, your child helps Oswald climb, run and jump through two different adventures. Includes "Oswald and the Golden Key" in which Oswald eludes a pesky ghost.



SAMMY THE SEA SERPENT

Features three story adventure games in which Sammy gets into a lot of tight spots—including finding his way back to the sea.



HERE COMES VIOLET

Violet (her name *and* color!) has a real problem—she's the cutest monster ever seen. *BUT* she wants to be ugly so she can scare people. A delightful interactive adventure.



PRESCHOOL IQ BUILDER 1

A stimulation program in two parts.
a. Decide if pairs of figures are similar or not.
b. Match the letter on the screen with the correct one on the keyboard.



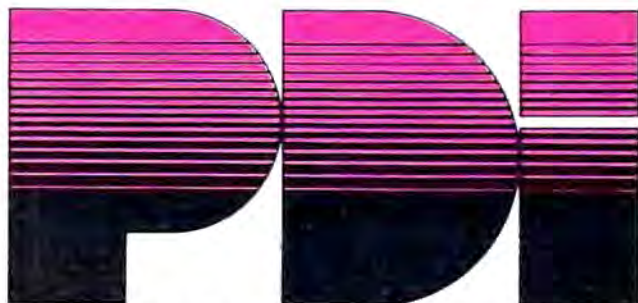
PRESCHOOL IQ BUILDER 2

The face on the screen sings a happy song when the correct match is made between letters, numbers, symbols or words. 6 levels of difficulty.

Available at leading stores or direct from PDI.

ATARI is a trademark of Atari, Inc.

Apple is a trademark of Apple Computer Corp.



Program Design, Inc., 11 Idar Court, Greenwich, CT 06830

sensors to find people (and other warm bodies such as stoves, spotlights, etc.). These sensors feed information to a central computer that uses three 8088 processors with up to 3 M bytes of RAM.

What makes B.O.B. so interesting is its potential to dynamically program itself. In principle, B.O.B. can make a map of a room and develop an optimal path for performing some task, such as vacuuming a rug.

B.O.B. charmed everyone who saw it – especially when it became clear that no one knew exactly what B.O.B. was going to do next, or how it was going to get out of a jam.

Androids using adaptive programming techniques represent the next generation of robots. If you write programs using a list processing language such as Logo, you have all the tools you need to develop adaptive programs yourself.

Robots can (and will) be very sophisticated in the near future. But they are a lot of fun as well. So don't forget that Friends of the Turtle is a place for ideas on both screen and mechanical turtles.

Let me hear from you!

Friends of the Turtle
P.O. Box 1317
Los Altos, CA 94022

©

FREE

Educational Courseware Catalog With Over 1000 Programs!



We have programs for your ATARI®. Over 800 chapter length programs available!

We developed the "Talk & Teach" programs for Atari. We're now making them available to you in courses as well as individual programs.

And, programs for your TRS-80*

We offer reading programs in reading comprehension, economics, physics, math, auto mechanics, history, great classics, general shop practices and many more.

A Leader in Audio/Visual Interactive Instruction for over 20 Years.

Write or call for our free catalog.



DORSETT
Educational Systems, Inc.

(405) 288-2300

Box 1226, Norman, OK 73070



MAKE YOUR VIC-20 ONLY \$79⁰⁰
COMPUTER TALK
when you plug in our

VOICE SYNTHESIZER

You can program an unlimited number of words and sentences and even adjust volume and pitch. You can make:

- Adventure games that talk
- Real sound action games

This voice synthesizer is VOTRAX based and has features equivalent to other models costing over \$370.00. To make programming even easier, our unique voice editor will help you create words and sentences with easy to read, easy to use symbols. The data from the voice editor can then be easily transferred to your own programs to make customized talkies.

Voice Synthesizer (Does not include speaker).
Voice Editor Tape

List \$109.95 SALE \$79.00
List \$14.95 SALE \$ 9.95

"15 DAY FREE TRIAL"

- We have the lowest VIC-20 prices
- We have over 500 programs
- Visa – Mastercharge – C.O.D.
- We love our customers!

PROTECTO
ENTERPRIZES

BOX 550, BARRINGTON, ILLINOIS 60010
Phone 312/382-5244 to order

Sinclair/Time Guess That Animal

Ralph Kennedy

This article adapts a previously published **COMPUTE!** program to the Sinclair ZX-81. It is also a brief tutorial on the special features of the ZX-81's BASIC, showing how you can reload programs without losing data previously saved. The program requires 16K.

This is an adaption for the Sinclair ZX-81 of Daniel Hastie's "Guess that Animal!" program, which appeared in the August 1982 issue of **COMPUTE!**. The 16K RAM pack is required.

The most significant difference between Hastie's versions (for PET and Atari) and the ZX-81 version is that no data tapes are used. The ZX-81 is not equipped to read or write such tapes, but it does save all variables and arrays when it saves programs. This means that if you play the game for a while and then save the program, it will be more "knowledgeable" when it is reloaded than it was in its pristine state.

Saving The Program

Incidentally, on those occasions when you have no need of a record of the values of the variables in a program you are saving, you can save an amount of time roughly proportional to the amount of memory set aside for variables and arrays simply by entering CLEAR before saving the program.

When you have typed this program into your ZX-81 and have assured yourself that all is well with it, enter CLEAR and save the program once so that you have on tape a reasonably quick-loading version without variables. Later, after you've played the game for some time and want to save program and data, simply respond with a N to the question "Would you like to try again?" and you will then see instructions on saving the data.

A version saved in accordance with these instructions will begin running automatically when it is loaded back into the computer. If you save the program by stopping it and entering SAVE, be sure to start it using GOTO START when you reload. Using RUN will wipe out all the data you spent so much time saving and loading.

ZX-81 BASIC Special Features

Two rather nice features of the ZX-81's BASIC are exploited in this program to aid in documentation

and in ease of use. These are (1) its acceptance of long variables (with all characters being significant), and (2) its acceptance of such commands as GOTO MEMCHECK, GOSUB TRUNCATE, etc.

These features enable a programmer to write a well-documented program with fewer REM statements than would otherwise be needed, since lines like 467 GOTO MEMCHECK are reasonably self-documenting. They also make possible the use, mentioned above, of GOTO START to start a program without losing data or, when CONT doesn't work, to get back into a stopped program at the right place and without losing data.

Finally, these special features enable the programmer during debugging to use such commands as LIST GET or LIST ASK to list sections of the program where problems are suspected. All this can be quite handy for those whose memory for numbers leaves something to be desired. Just be sure that the first thing your program does is define the relevant variables, and you're in business.

Note: Underlined characters should be entered in *inverse video*.

```
10 PRINT "IF YOU HAVE USED RUN, ALL BUT S  
TARTER DATA HAVE BEEN LOST."  
20 PRINT  
30 PRINT "PRESS BREAK, RELOAD, AND USE GO  
TO START IF YOU WANT TO USE OLD D  
ATA."  
40 PRINT  
50 PRINT AT 10,0;"IF YOU ENTER AN ANIMAL ~  
OR A QUESTION INCORRECTLY,"  
60 PRINT "YOU CAN CORRECT YOUR MISTAKE BY  
ENTERING ""S"" IMMEDIATELY."  
70 PRINT "YOU WILL THEN BE GIVEN A CHANCE  
TO MAKE A NEW ENTRY."  
80 PRINT AT 21,0;"PRESS N/L TO START."  
85 PAUSE 3E4  
90 FAST  
100 REM *GUESS THAT ANIMAL*  
110 REM  
170 REM **READ STARTER DATA**  
180 GOSUB 900  
240 REM ** START GAME **  
250 CLS  
260 PRINT "THINK OF AN ANIMAL, AND I WILL ~  
TRY TO GUESS IT."  
280 PRINT AT 21, 0; "PRESS N/L WHEN READY."  
"  
290 PAUSE 3E4
```

```

295 CLS
300 REM ** SET UP ANSWER STRING AND POINTERS
R **
310 LET C$=""
320 FOR Z=1 TO NS
322 GOSUB ASK
324 NEXT Z
328 REM SEARCH FOR MATCH
330 LET K=LEN C$
333 FOR I= NS+1 TO N
337 IF T$(I, TO K) =C$ THEN GOTO 350
340 NEXT I
341 REM NO MATCH FOUND
342 GOTO 450
344 REM MATCH FOUND
350 LET Z=I
352 LET I=N
354 NEXT I
360 GOSUB ASK
362 GOTO 330
365 REM
440 REM
450 REM *GUESSED IT OR GIVE UP*
460 IF A$="Y" THEN PRINT G$
465 IF A$="Y" THEN GOTO 700
467 GOTO MEMCHECK
470 PRINT "I GIVE UP, WHAT IS IT?"
475 INPUT M$
480 IF M$="" THEN GOTO 475
482 IF LEN M$>=35 THEN PRINT "TOO LONG. MO
DIFY NAME"
483 IF LEN M$>=35 THEN GOTO 475
485 PRINT " ";M$
490 PRINT
495 LET H$=Q$(Z)(7 TO )
497 GOSUB CLEAR SCREEN
500 PRINT "WHAT WOULD BE A GOOD QUESTION T
O TELL THAT FROM "; H$
520 INPUT N$
521 IF N$="S" THEN GOTO 5010
523 IF N$="" THEN GOTO 520
525 IF LEN N$>45 THEN PRINT "QUESTION IS T
OO LONG. TRY ANOTHER"
527 IF LEN N$>45 THEN GOTO 520
530 IF N$(LEN N$)< > "?" THEN LET N$=N$+"?"
"
532 GOSUB CLEAR SCREEN
533 PRINT N$
535 PRINT
540 PRINT "WHAT WOULD BE THE ANSWER FOR ";
M$;"?";" ";
550 GOSUB GET
560 LET R$=INKEY$
565 IF R$< >"S" AND R$< >"Y" AND R$ < > "
N" THEN GOTO 550
567 IF R$="S" THEN GOTO 5040
570 PRINT ("YES" AND R$="Y")+("NO" AND R$=
"N")
575 PAUSE 60
580 PRINT
600 REM
610 REM * REPLACE FINAL GUESS WITH NEW QUE
STION *
625 LET Q$(Z)=N$
650 REM * ADD OLD AND NEW FINAL GUESSES *
655 LET X$=T$(Z)
660 GOSUB TRUNCATE
665 LET T$(N+1)=T$(Z, TO K)+"Y"
670 LET T$(N+2)=T$(Z, TO K)+"N"
675 LET Q$(N+1)="IS IT "+(M$ AND R$="Y")+
(H$ AND R$="N")+ "?"
680 LET Q$(N+2)="IS IT "+(M$ AND R$="N")+
(H$ AND R$="Y")+ "?"
690 LET N=N+2
695 GOSUB CLEAR SCREEN
700 PRINT "WOULD YOU LIKE TO TRY AGAIN?"
710 GOSUB GET
740 LET A$=INKEY$
750 IF A$="Y" THEN GOTO 250
760 IF A$< >"N" THEN GOTO 710
800 CLS
810 PRINT "READY TAPE RECORDER FOR SAVE."
820 PRINT
830 PRINT "PRESS PLAY AND RECORD, AND THEN
N/L TO SAVE PROGRAM AND DATA."
840 PAUSE 4E4
850 SAVE "GUESS THAT ANIMAL"
860 CLS
870 GOTO 240
900 REM ** INITIALIZE VARIABLES WITH START
ER DATA **
905 CLEAR
910 DIM T$(101,20)
920 DIM Q$(101,45)
930 LET START=240
940 LET ASK=1350
950 LET TRUNCATE=1510
960 LET CLEAR SCREEN=2000
970 LET MEMCHECK=2510
980 LET GET=3010
1010 LET N=11
1020 LET NS=3
1030 LET T$(1)="S"
1040 LET T$(2)="S"
1050 LET T$(3)="S"
1060 LET T$(4)="NNN"
1070 LET T$(5)="NNY"
1080 LET T$(6)="NYN"
1090 LET T$(7)="NYN"
1100 LET T$(8)="YNN"
1110 LET T$(9)="YNY"
1120 LET T$(10)="YYN"
1130 LET T(11)="YYY"
1140 LET Q$(1)="DOES IT HAVE FOUR FEET?"
1150 LET Q$(2)="IS IT DOMESTIC?"
1160 LET Q$(3)="DOES IT EAT MEAT?"
1170 LET Q$(4)="IS IT A WORM?"
1180 LET Q$(5)="IS IT AN EAGLE?"
1190 LET Q$(6)="IS IT A CHICKEN?"
1200 LET Q$(7)="IS IT A MAN?"
1210 LET Q$(8)="IS IT AN ELEPHANT?"
1220 LET Q$(9)="IS IT A WOLF?"
1230 LET Q$(10)="IS IT A COW?"
1240 LET Q$(11)="IS IT A DOG?"
1250 LET G$="GOOD, I GUESSED IT."
1280 RETURN
1290 REM
1295 REM
1349 REM PRINTS QUESTIONS AND GETS ANSWERS
1350 GOSUB CLEAR SCREEN
1360 PRINT Q$(Z);" ";
1370 GOSUB GET
1410 LET A$=INKEY$
1420 IF A$="Y" OR A$="N" THEN GOTO 1440
1430 GOTO 1370
1440 LET C$=C$+A$
1450 PRINT ("YES" AND A$="Y")+("NO" AND A$=
"N")
1460 RETURN
1470 REM
1480 REM
1500 REM TRUNCATE (FINDS LAST NONSPACE)

```

```

1510 FOR K=1 TO LEN X$
1520 IF X$(K)=" " THEN GOTO 1540
1530 NEXT K
1540 LET K=K-1
1550 RETURN
1999 REM CLEAR SCREEN WHEN FULL
2000 IF PEEK 16442<=5 THEN CLS
2010 RETURN
2020 REM
2500 REM MEMCHECK
2510 GOSUB CLEAR SCREEN
2520 IF N<=99 THEN GOTO 470
2530 CLS
2540 PRINT "NO ROOM FOR NEW ANIMALS."
2550 PRINT AT 5,10; "MENU"
2560 PRINT AT 10, 0; "1. ERASE CURRENT ANI
MALS AND START OVER."
2570 PRINT "2. CONTINUE PLAYING WITH CURRE
NT FILE."
2580 PRINT "3. SAVE CURRENT FILE."
2590 PRINT "4. FINISH."
2600 PRINT AT 21,0; "ENTER OPTION NUMBER."
2610 LET A$=INKEY$
2630 IF A$="1" THEN GOTO 180
2640 IF A$="2" THEN GOTO START
2650 IF A$="3" THEN GOTO 800
2660 IF A$="4" THEN STOP
2670 GOTO 2610
3000 REM WAIT TO GET SINGLE CHARACTER FROM
KEYBOARD
3010 SLOW
3020 IF INKEY$< >" THEN GOTO 3020
3030 IF INKEY$ = "" THEN GOTO 3030
3040 FAST
3050 RETURN
3060 REM
3070 REM
5000 REM CORRECTIONS
5010 CLS
5015 PRINT "ENTER NEW ANIMAL."
5020 INPUT M$
5030 GOTO 482
5040 CLS
5042 PRINT "ENTER NEW QUESTION."
5045 FAST
5050 INPUT N$
5060 GOTO 525

```

©

COMPUTE!
The Resource.

Maxell Floppy Disks

The Mini-Disks
with maximum
quality.



Dealer inquiries invited. C.O.D.'s accepted.
Call FREE (800) 235-4137.



PACIFIC EXCHANGES
100 Foothill Blvd
San Luis Obispo, CA 93401
In Cal call (408) 592-5415 or
(805) 543-1137



An Intriguing New Release from **COMPUTE! Books:** Every Kid's First Book Of Robots And Computers

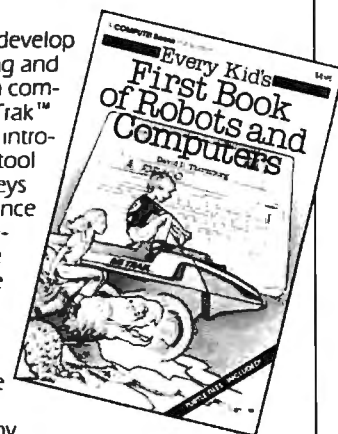
By David Thornburg

From the author's preface:

"This book allows children to develop skills in computer programming and geometry through the use of a commonly available toy - the Big Trak™ robot vehicle. Programming is introduced as the communication tool through which the child conveys instructions to the machine. Once the machine's language limitations are understood, it can be made to follow any procedure which has been entered by the user.

"Our use of turtle commands as the programming language mirrors the process-based descriptions commonly used by children. For example, a child is likely to describe a nearby location, such as a friend's house, by a procedure (Go two blocks, turn right, go another block, turn left,...). Because turtle geometry has been incorporated as the graphics environment in several computer languages available for the popular desk-top computers, these programming ideas can continue to be used as the child learns to operate other computers."

In *Every Kid's First Book Of Robots And Computers*, author David Thornburg conveys a uniquely exciting learning experience for children, parents, and teachers. The book uses Big Trak, PILOT/LOGO type languages, and Turtle Tiles™ to explore the concepts and techniques of robot/computer programming. Turtle Tiles, included with every book, are designed to provide hands-on programming experience to children without access to a Big Trak or a personal computer. Additionally, the Tiles can be used in conjunction with either of these items to share and reinforce the exercises in the book.



Ask for
Every Kid's First Book Of Robots And Computers
at your computer retailer, local bookstore,
or order directly from:

COMPUTE! Books For Fastest Service,
P.O. Box 5406 Call Toll Free
Greensboro, NC **800-334-0868**
27403 In NC **919-275-9809**

\$4.95 plus \$1.00 shipping and handling.
ISBN 0-942386-05-1. Perfect bound, 96 pages plus Turtle
Tiles™. Fully illustrated.

Dealer and educator quantity discounts are available.
Big Trak is a trademark of the Milton Bradley Company.
Turtle Tiles are a trademark of David D. Thornburg and Innovation, Inc.

VIC Kaleidoscope

Alan W Poole

Try VIC Kaleidoscope. You'll find the colors and music mesmerizing. And you can freeze the display and turn the sound off as you please. For any size VIC.

This program produces an endless display of colorful patterns, along with "music" related to the pattern being drawn. If you see a design that is especially pleasing, press the space bar to freeze the picture. Press the space bar again to restart the kaleidoscope. Press the S key to turn the sound on or off.

Variables

A: Used in the MOD function and used as the address to plot a square

B: Used in the MOD function

C: Color number

CC: Color number for border

I, J: Loop counters

K\$: Key pressed

N: Number of function being used to calculate coordinates of points

R: Random number

S: Kaleidoscope stopped flag. 1 = kaleidoscope going, 0 = kaleidoscope stopped

S1: Speaker address

SA: Screen memory starting address

SD: Sound flag. 1 = sound on, 0 = sound off

X, Y: Position to plot a square

```
205 GETK$:IFK$="S"THENSD=1-SD:IFSD=0THENPO
    KEV,0
210 IFSD=0THEN230
220 POKES1,128+(X+Y)*2.8:POKEV,15
230 IFK$=" "THENS=1-S
235 IFS=0THENPOKEV,0:GETK$:GOTO230
239 REM RANDOMLY CHANGE COLOR, FUNCTION, A
    ND BORDER
240 IFRND(1)<.1THENC=INT(RND(1)*8)
270 IFRND(1)<.07THENN=INT(RND(1)*6+1)
275 IFRND(1)<.065THENGOSUB1000
280 NEXT:NEXT:END
497 REM
498 REM *** FUNCTIONS TO CALCULATE POINTS ~
    ***
499 REM
500 B=15:X=FNMOD(ABS(I-SGN(J-6)*(J+2)))
510 B=21:Y=FNMOD(J*J+2*J+7)
520 RETURN
550 B=18:X=FNMOD(I*J)
560 B=12:Y=FNMOD(ABS(ABS(I-ABS(2*I-2*J))))
570 RETURN
600 B=20:X=FNMOD(I)
610 B=20:Y=FNMOD(J)
620 RETURN
650 B=12:X=FNMOD(ABS(Y-J))
660 B=20:Y=FNMOD(ABS(2*J-ABS(I-ABS(2*I-J))
    )+RND(1)*3)
670 RETURN
700 B=16:X=FNMOD(ABS(I-SGN(J-10)*J))
710 B=21:Y=FNMOD(I*J)
720 RETURN
750 B=22:X=FNMOD(ABS(3*J-ABS(2*I-ABS(2*I-J
    ))))
760 B=22:Y=FNMOD(ABS(2*J-ABS(2*X-ABS(2*X-J
    ))))
770 RETURN
997 REM
998 REM *** CHANGE BORDER COLOR ***
999 REM
1000 CC=INT(RND(1)*7)
1010 POKE36879,PEEK(36879)AND248ORCC
1020 POKE646,CC
1029 REM CHANGE 23RD ROW TO MATCH BORDER
1030 PRINT"{HOME}{22 DOWN}";
1040 PRINT"{REV}";
1045 POKESA+505,160:POKESA+31225,CC
1050 RETURN
4997 REM
4998 REM *** INITIALIZATION ***
4999 REM
5000 PRINT"{HOME}{CLEAR}":POKE36879,8
5010 PRINTTAB(5)"{RED}K{CYN}A{PUR}L{GRN}E{
    BLU}I{YEL}D{WHT}O{RED}S{CYN}C{PUR}O{G
    RN}P{BLU}E"
5020 PRINT:PRINT:PRINT"{GRN}PRESS SPACE
    BAR TO FREEZE KALEIDOSCOPE"
5025 PRINT:PRINT"PRESS SPACE BAR AGAIN TO
    CONTINUE"
```

UMI Software is Making "Home" Work Fun

Wordcraft 20

UMI gives you sophisticated word processing software complete in one package! Wordcraft 20®, with a tutorial tape, contains 8K RAM, a unique automatic mail list feature, and everything else you'll need to create picture-perfect documents. This fully featured system lets you change a character, a word, an entire block of text; and sends encoded electronic mail. With 4-direction scrolling, you see it before you print; and it's compatible with any printer. With Wordcraft 20®, you'll never be at a loss for words again.

Viterm B

A sophisticated communications program that links you and your VIC™ to the world of information, VITERM B is compatible with virtually any modem. Your access to information banks and services over the telephone system is astonishing. At your fingertips, you'll have UPI news and features, information encyclopedias, discount buying services, the stock market and educational programs. And, VITERM B accesses CompuServe, THE SOURCE, and other similar computer services. You'll be able to send and receive personal electronic mail, set up personal finance programs, make travel reservations — all at electronic speed. The world is yours at the touch of a key with UMI's VITERM B.

BUTI

Improve your BASIC program with UMI's BUTI treatment. Adding 17 new commands to the BASIC language in your computer, BUTI formats the VIC™ to imitate 8K, 3K, or minimum memory configurations. BASIC program errors will stop program execution, list and mark the line of BASIC where the error occurred. Other features are single-step execution, renumbering, block search & replace, block line delete, tape append, and BASIC variable dump.

Simple . . . quick . . . and on command. That's the BUTI treatment for your VIC™.



VICEPS — Connects Epson MX100 or MX80 to your VIC20™ • Prints high-resolution graphics and character sets using Epson Grafrax • Does formatted BASIC program listings

VI-CALC — 10 memory registers and 4 stacked data • Registers always visible • Math function results visible at a single keystroke

VI-DATA — Powerful data base program on cassette or disk • User-defined screen format • Print screen format • Format print output • Alphanumeric sort

VI-CHECK — Manages checkbook • Lists accounts • Makes deposits • Keeps balance current • Lists transactions • Catches duplicate entries • Features calculator mode

FORTH 20

Structure of PASCAL or COMAL:

- Speed of machine code — 10 times faster than BASIC
- Interactive; both a compiler and an interpreter
- Transportable — based on FORTH 79-Standard
- A language you tailor to your application by adding new commands
- Comes complete with an extensive instruction manual and examples.



United Microware Industries, Inc.
3503-C Temple Avenue
Pomona, CA 91768 (714) 594-1351

VIC & VIC20 are trademarks of Commodore, Inc. Wordcraft 20 is copyrighted by P.L. Dawson. CompuServe is a registered trademark of H.R. Block. THE SOURCE is a registered trademark of Source Telecomputing Corporation.

```

5030 PRINT:PRINT"PRESS S TO TURN OFF  SOUN
D"
5035 PRINT:PRINT"PRESS S AGAIN TO TURN SOUN
D BACK ON"
5040 PRINT"{04 DOWN}"
5050 PRINT"{WHT}PRESS RETURN TO BEGIN";
5060 GETK$:R=RND(1):IFK$<>CHR$(13)THEN5060
5070 R=RND(R*1000)
5080 SD=1:S=1:N=INT(RND(1)*5+1):C=INT(RND(1)
)*7+1)
5090 PRINT"{CLEAR}"
5100 SA=4*(PEEK(36866)AND128)+64*(PEEK(3686
9)AND112)
5110 S1=36876:V=36878
5120 DEFFNMOD(A)=INT((A/B-INT(A/B))*B+.05)*
SGN(A/B)
5130 RETURN

```

SAVE

SOUTHERN AUDIO VIDEO ELECTRONICS, INC.
1782 Marietta Blvd., N.W., Atlanta, Georgia 30318

Commodore 64 — \$399.95



Commodore VIC 20	159.00
VIC 1530 Datasette	62.00
VIC 1540 Single Disk Drive (VIC 20)	314.00
VIC 1541 Single Disk Drive (C-64)	324.00
VIC 1525 Printer (VIC 20 or C64)	322.00
VIC 1600 Telephone Modem	91.00
VIC 1111 16K Expander	69.00
VIC 1914-18 Adventure Series (each)	28.00
VT 106A/107A Program Packages (each)	43.00
VIC 1930 Visible Solar System	22.00
VICLC Choplifter	31.50
VIABC Astro Blitz	31.50
VIHFT Household Finance	21.00
UMI 1619 Alien Blitz	27.00
UMI 6634 Kosmic Kamikaze	17.00
UMI 6803 Skymath	11.00
HES G202 Maze of Mikor	12.00
HES C303 Turtle Graphics	25.00
HES C304 Hes Writer	25.00

Call us for information on new C64 software.

VIP ENTERPRISE
919 N CAMBRIA ANAHEIM CA 92801

CUSTOM COMPUTER EXPANSION CHASSIS
PRESENT THE ULTIMATE IN EXPANSION AND COOLING CHASSIS
ALL OF THIS IN A FINE PIECE OF SOLID HARDWOOD FURNITURE.

MONITOR SITS ON TOP

DISK DRIVE STOP AGE
COMPUTER KEYBOARD

AVAILABLE FOR THE VIC 20 COMM 64 ATARI AND APPLE

PRICES START AT \$189.95

CALL FOR INFO AT 1-714-527-8264 HOURS M thru S 8:00 A.M. to 6:00 P.M. SUNDAY 8:00 to 1:00

CALIF. RESIDENTS ADD 6.75% SALES TAX

SHIPPING COST NOT INCLUDED

PAT PENDING

● FAN IS IMPEDANCES PROTECTED AND OF THE HIGHEST QUALITY

● TOTALLY FUSED PROTECTED

● SOLID HARDWOOD + HARDWOOD PLYWOOD

● NO PRESS BOARD

● COOL AIR IS BLOWN THROUGH AND FILTERED, LIKE ON MAIN FRAME COMPUTER

● THE PRICE AT RIGHT IS FOR THE CABINET SHOWN WE ALSO WILL BUILD CUSTOM TO SUIT 1 TO 8 DISK DRIVES

BASIC WOOD "OAK"

APPLE IS A TRADEMARK OF APPLE ATARI IS A TRADEMARK OF ATARI INC. VIC 20 & COMMODORE 64 ARE TRADEMARKS OF COMMODORE

VIC-20 and CBM 64 EXPANDER BOARDS

PTI offers the finest selection of expander boards available for the VIC-20 and CBM 64. The design features, quality construction, and competitive prices make any of them an exceptional value. New products are being added monthly, so write for complete catalog.

4 Slot for the 64. Toggle switches and reset switch
P/N C64 \$69.95

6 Slot for the VIC. Toggle switches and reset switch
P/N V36 \$79.95

Slot for the VIC. No switches, reset, or fuse
P/N V13 \$49.95

4 Slot for the VIC. Toggle switches and reset switch.
P/N V24 \$69.95

3 Slot for the Vic. Slide switches, no reset switch
P/N V23 \$59.95

PRECISION TECHNOLOGY, INC.
COMPUTER PRODUCTS DIVISION
P.O. BOX 15454
SALT LAKE CITY, UTAH 84115
(801) 487-6266

See your dealer, or place your order direct
VISA-M/C-CHECK-COD

CARDCO
At Last! Play Atari on your Commodore computer with a Cardco card adapter.

CA/1 Atari Game Adapter	\$59.00
CB/6 Six Slot Expansion Interface	66.00
CB/3 Three Slot Expansion Interface	26.00
CE/1 Cassette Interface	29.00

Maxell. Mini-Disks. 5 1/4"

MD-2D Double sided, double density. For use on TI, Shugart or equivalent (10 pkg.)	\$47.50
MD-1 Single sided, single density for mini floppy disc drives (10 pkg.)	\$33.50

Royal Alpha Interface 2001A Daisy Wheel Printer. — \$495.00*

*With port to interface with TI 99/4A.
Five print types available; 100 character keyboard (46 keys) with all keys electronically repeatable, automatic carriage return and line spacing; one touch tab clearance; page end indicator on paper support, plus many other features.

Shugart/compact, single and double density capable SA400 Mini Floppy™ Disk Drive — \$260.00.
125/250K Byte (unformatted) storage.
SA450 Double sided, double density Mini Floppy — \$329.00.
250/500K Byte (unformatted) storage.

Get the best prices on hardware and software. For a complete listing of all SAVE's products, send \$5.00 for our catalogue (refundable with your first order).
Enjoy the convenience of in-home shopping. Call our toll free number today.
Use your American Express, VISA, Mastercard, check or money order. Minimum order of \$50. Shipping and handling charges are extra. All prices are subject to change without notice. Allow 2-4 weeks for delivery. Prices good through May 15, 1983.

**Order Toll Free 1-800-241-2682
In Georgia (404)-351-8459**

DEVELOP-20

FIVE POWERFUL SOFTWARE DEVELOPMENT TOOLS

Plus The Exciting New Book

INSIDE THE VIC

By: Don French

THE BOOK

- Written for both beginners and professionals.
- Clear, complete explanation of the internal workings of the VIC.
- Machine language explained so you can understand it.
- Hexadecimal and binary made clear.
- How to do fast-action graphics, program for joysticks, game paddles and sound effects.
- Complete list of the internal VIC operating programs and how to use them in your own programs.
- Auto-start cartridges and how to make your own.
- Step-by-step guide to the use of the development tools.
- Sample programs fully explained.

THE TOOLS

DECODER - Turns machine language programs (like game cartridges, utility cartridges or even the VIC's own operating programs) into an English-like language (Assembly) you can understand. Produces listings to screen, printer and cassette. Programs produced can be improved, customized or studied to see how they were written.

EDITOR - Used to create or modify assembly language programs, accepts the output from the decoder as input. Enables you to make, save and update Assembly language programs.

ASSEMBLER - Converts Assembly language back into machine language. Lets you use labels and complex address expressions in your programs. Saves the machine language output on tape. Described by Jim Butterfield of COMPUTE magazine as "a remarkable feat". Given a four-star review by Gregory Yob of Creative Computing. Called "elegant" by Jim Strasma of Midnite Software Gazette/The Paper.

LOADER - Loads the programs created and saved with the other tools. Also lets you save machine language programs onto tape so they may be loadable with usual "LOAD" command.

MONITOR - Lets you single-step through your program one instruction at a time, displaying all the registers and status bits. Memory display and modify made easy. Bypass any instruction with ease.

ALL FOR \$49.95 PLUS \$2.00 POSTAGE AND HANDLING

Standard version runs on any system with Datasette (5K and up)

Add \$5.00 for disk version, \$5.00 for extended features (minimum 8K)

Send check, M.O., VISA/MC (\$2.00 S.C.) or specify C.O.D. (add \$3.00) to:

French
Silk smooth
ware

P.O. Box 207, Cannon Falls, MN 55009

507-263-4821

VIC-20 is a registered TM of
Commodore Business Machines Inc.

Instant Commodore 64 Art

Bob Urso

Both of these Commodore 64 graphics programs – one random, the other user-controlled – create impressive, handsome designs.

Anyone seeing your 64 while you're running one of these two programs might think that you've just looted the Museum of Modern Art. Each program lets you create colorful and expressive graphics on your Commodore 64.

Program 1 is a totally random graphics routine. Color, direction, and symbol selection are done in lines 30-89. POKEing in the symbol and updating its position for the next cycle are handled by line 90. Lines 95 and 96 limit the design to the screen area.

The time (line 11) is set at 1000 to clear the screen after it fills up a bit. You can increase T to let your design become more complicated; or you can eliminate lines 11 and 99-120, and the graphics will fill your screen until the next power outage.

The second program is called "Sketch-0"; it lets you do the designing. You can change the colors by pressing the color keys without having to press CONTROL. The symbol select keys are grouped to the left so that they do not interfere with your direction selection keys.

You can move in eight directions, allowing for diagonal, as well as horizontal and vertical, lines. Once you press a direction key, the design will continue to print in that direction until it reaches the edge of the screen, or until you press any of the other keys to stop it.

It's doubtful that you'll ever make a Rembrandt jealous, but you should be more than rewarded for the short time it takes to type these programs.

Program 1: Random Graphics Routine

```
10 REM RANDOM DOODLE
11 T=1000
15 PRINT "{CLEAR}"
17 POKE53280,0:POKE53281,0
20 P=1024+INT(RND(1)*999)+1:G=P+54272
```

```
30 Z=INT(5*RND(1))+1
40 IFZ=1THENS=81
41 IFZ=2THENS=64
42 IFZ=3THENS=84
43 IFZ=4THENS=102
44 IFZ=5THENS=160
45 K=INT(8*RND(1))+1
50 IFK=1THENC=9
51 IFK=2THENC=1
52 IFK=3THENC=2
53 IFK=4THENC=3
54 IFK=5THENC=4
55 IFK=6THENC=5
56 IFK=7THENC=6
57 IFK=8THENC=7
80 D=INT(8*RND(1))+1
81 IFD=1THENR=-39
82 IFD=2THENR=-40
83 IFD=3THENR=-41
84 IFD=4THENR=-1
85 IFD=5THENR=1
86 IFD=6THENR=39
87 IFD=7THENR=40
88 IFD=8THENR=41
89 M=INT(40*RND(1))+1
90 FORZ=1TOM:POKEP,S:POKEG,C:P=P+R
95 IFP<=1024THENP=P-R
96 IFP>=2023 THEN P=P-R
97 G=P+54272
99 T=T-1
100 IFT=0THENGOTO10
110 PRINT"TIME";T
120 PRINT"{03 UP}"
1101 NEXTZ
1110 GOTO30
```

Program 2: sketch-0

```
10 REM SKETCH-0
20 P=1524:S=160:C=1
90 POKE53280,0:POKE53281,0
95 GOTO1000
99 PRINT"{CLEAR}"
100 G=P+54272
200 POKE P,S :POKEG,C
300 GET G$:IFA$<>G$ANDG$<>"THENAS=G$
310 IFA$="I"THENP=P-40
320 IFA$="U"THENP=P-41
330 IFA$="O"THENP=P-39
340 IFA$="J"THENP=P-1
```

Four smart ways to make your Atari 400/800, TRS-80 COLOR, VIC-20 and Commodore 64 much more intelligent.

1

The Color Accountant pays for itself. This *complete* personal financial package is designed to make your money easier to manage. Included are:

1. Checkbook Maintenance
2. Chart of Accounts
3. Check Search
4. Income/Expense Statement
5. Net Worth Statement
6. Color Graph Design Package
7. Home Budget Analysis
8. Color Payments Calendar
9. Mailing List
10. Decision Maker

This unique menu-driven package requires less than one hour data input per month. The Color Accountant has over 60 pages of documentation including examples and step-by-step instructions. TRS-80 COLOR requires Ext. Basic and 16K for cassette, 32K for diskette; Atari 400/800 requires 24K for cassette, 32K for diskette; VIC-20 requires 16K Expander. Now available for Commodore 64.

**\$74.95 cassette;
\$79.95 diskette**

2

The Tax Handler makes April 15th just another day.

This is the perfect complement to our Color Accountant. The Tax Handler will help prepare your tax returns and probably save you money. Included are:

1. *Form 1040 (Long Form)*—filing status, exemptions, income, income adjustments, computation of tax, tax credits and payments or balance/refund due.
2. *Schedule A (Itemized Deductions)*—medical and dental deductions, taxes, interest expenses, contributions, casualty/theft losses, miscellaneous deductions and summary.
3. *Schedule G (Income Averaging)*—base period income and adjustments, computation of averageable income and computation of tax.

Additional schedules or alterations to the tax codes will be available separately in our monthly magnetic magazines. Atari 400/800 requires 24K for cassette, 32K for diskette. VIC-20 requires 16K Expander. Now available for Commodore 64.

**\$34.95 cassette;
\$39.95 diskette**

3

You'll love your computer with The Magnetic Magazine.

Our magnetic magazines will entertain, inform, educate, challenge and delight you. Each issue contains 4 to 7 ready-to-use quality programs, all fully listable. Every issue includes a newsletter containing instructions, tips on programming techniques and a line-by-line examination of the feature program. And starting with issue number 8, the first in a series of tutorials on machine language programming, Database I with a new application every following issue and a new utility in our Utility-of-The-Month section. And word processing is coming soon!

A full year's subscription consists of 10 issues—over 50 programs a year at a mere fraction of their cost. Available for TRS-80 COLOR Ext. Basic, Atari 400/800; all require 16K. Back issues available.

**One year subscription:
\$50.00 cassette;
\$75.00 diskette
Half year subscription:
\$30.00 cassette;
\$45.00 diskette
Sample issue:
\$10.00 cassette;
\$15.00 diskette
WK VIDEO issue 1 available
for VIC-20; \$12.95 cassette**

4

The Learning Center teaches and enlightens children.

Our exceptional educational programs are classroom designed and tested. These unique packages have been invented to introduce 3 to 9 year olds to the ease of computer learning. Through the use of basic concepts such as colors, shapes, numbers and letters, children understand counting, math and language skills. Each program is designed to develop a specific skill, rewarding each correct answer with music and a happy face. Most are compatible with our new Edumate Light Pen \$34.95.

Available for Atari 400/800, VIC-20 and Commodore 64; all require 8K for cassette, 16K for diskette. Also available for Timex/Sinclair 1000 and TI-99.

Please ask about programs available and their prices for Pre-School, Kindergarten and Grades 1 & 2. Prices range from \$8.95 for a single cassette to \$79.95 for a complete set on diskette.

Order now! See your local dealer or order direct. New catalog \$2.00. Visa and MasterCard accepted—please add \$2.00 for postage and handling.
Call toll free!

1-800-334-SOFT

DEALER INQUIRIES INVITED

programmer's institute

a division of **FUTURE HOUSE** — dept. c
p.o. box 3470, chapel hill, north carolina 27514, 919-967-0861

```

350 IFA$="K"THENP=P+1
360 IFA$="N"THENP=P+39
365 IFA$="M"THENP=P+40
370 IFA$=","THENP=P+41
380 IFA$="1"THENC=0
390 IFA$="2"THENC=1
400 IFA$="3"THENC=2
410 IFA$="4"THENC=3
420 IFA$="5"THENC=4
430 IFA$="6"THENC=5
440 IFA$="7"THENC=6
450 IFA$="8"THENC=7
460 IFA$="Q"THENS=81
470 IFA$="A"THENS=64
480 IFA$="Z"THENS=66
490 IFA$="W"THENS=102
500 IFA$="S"THENS=160
510 FORZ=1024TO1984STEP40:IFP=ZTHENP=P+1
530 IFP<1024THENP=P+40
540 IFP>2023THENP=P-40
550 GOTO 100
1000 PRINT"(CLEAR)":PRINT"{02 DOWN} DOO
DLE":PRINT"{DOWN}"
1010 PRINT"HERE ARE THE SYMBOLS YOU CAN PRI
NT"
1020 PRINT" PRESS Q FOR Q"
1021 PRINT" PRESS A FOR C"
1022 PRINT" PRESS Z FOR B"
1023 PRINT" PRESS W FOR E"
1024 PRINT" PRESS S FOR {REV} {OFF}"
1030 PRINT"{GRN}TO CHANGE COLORS PRESS 1 TH
RU 8"
1040 PRINT"FOR THE COLOR INDICATED ON THE K
EY":PRINT"{DOWN}"

```

```

1070 PRINT"TO MOVE YOUR SYMBOL PRESS"
1080 PRINT" U I O"
1090 PRINT" M ↑ N"
1100 PRINT" J ← Q @K"
1110 PRINT" N B M"
1120 PRINT" N M ,"
1130 PRINT"{PUR}TO STOP SYMBOL PRESS ANY CO
LOR KEY"
1150 PRINT"FINISHED WITH INSTRUCTIONS? PRES
S Y"
1160 INPUTR$:IF R$="Y" GOTO 99

```

©

VIC 20/PET/CBM OWNERS

ROADTOAD - Hop your toad across 5 lanes of traffic, avoid deadly snakes, and dodge the dreaded toad-eaters. Cross a raging river full of logs, turtles, alligators, and park your toad in the safety of a harbor. Each time you park 5 toads, you enter a tougher level where the action is faster and the toad-eaters are more numerous. ROADTOAD is written in machine language and uses high resolution graphics. The sound effects are excellent and you can use a joystick or the keyboard to control your toad.
CASS5K/VIC 20 (Includes Shipping/Handling) **\$19.95**
 (CALIF RES ADD 6% SALES TAX)

CHICKEN CHASE - Help your hapless hen avoid hungry chicken hawks, sneaky coyotes, and fiendish zompys. If your chicken gets into trouble, "hyper-hen" to a new spot on the maze. If your chicken travels the entire maze, you advance to the next level where the action is faster and the predators more numerous. Hi-res graphics, great sounds, and machine language help make CHICKEN CHASE a hilarious fun-filled game for the whole family.
CASS5K/VIC 20 (Includes Shipping/Handling) **\$19.95**
 (CALIF RES ADD 6% SALES TAX)

Write For FREE Catalog **NIBBLES & BITS, INC.** Write For FREE Catalog
 P.O. BOX 2044
 ORCUTT, CA 93455

Write For FREE Catalog

NEW

Write For FREE Catalog



VIC SOFTWARE CBM 64



Great VIC Software

COMMODORE 64 SOFTWARE

PARATROOPER a High Resolution game that doesn't let you make any mistakes. You are in your command. Helicopters fill the sky, (and we mean fill the sky!), dropping paratroopers. Your mission is to keep 3 paratroopers from hitting the ground on either side of your gun. But that's just the beginning. You score by hitting the helicopters or the paratroopers, but if you miss a shot it subtracts from your score. Therefore, you must make every shot count to make a high score! IT HAS FOUR FAST ACTION LEVELS TO CHALLENGE THE BEST PLAYER. The High Resolution graphics helicopters are fantastic. They look exactly like helicopters! The paratroopers are super realistic. Their chutes open and then they drift down to earth. If this weren't enough the sounds are fantastic. There are helicopter blades whirring and you can hear the howitzer pumping shells. This game really show off the sound and graphic capabilities of your VIC. PARATROOPER IS OUR #1 SELLING ARCADE GAME, you've got to see this game to believe it. **\$19.95**

SPACE PAK Can you survive? 3 space games with the sights and sounds of an arcade. The excitement builds as the action is un ending. Blast away at everything in sight. The alien attacks will stop at nothing to destroy you. Prepare for battle, there is no escape, only you can help. Can you survive? Hi-Res, color, graphics and sound. Joystick or keyboard. 3 Games — Rocket Race, Fence-A-Tron and Raiders. **\$19.95**

COSMIC CRUZER Hot action and 3 challenging scenarios. Move your cruiser into the tunnel - fire missiles and drop bombs. Hit the fuel dumps to get more fuel. Move as quick as you dare to hit the surface-to-air missiles. If you are good enough you will make it to the asteroid field and then try to destroy the base. No one has destroyed the base yet. Will you be the first. **\$19.95**

VIC ALL STARS We took the best selling VIC programs and put them in a package to save you \$35. If purchased seperately it would cost you \$85. You get Paratrooper, Target Command, Head On, Cattle Round-up, Snake Out, Trapper, Double Snake Out and Artillery. All eight games for \$49.95. Hurry because at this price they won't last long. Limited quantity. 8 Games. **\$49.95**

Let the **COMPUTERMAT** turn your 64 into a home arcade!

COLOR · GRAPHICS · SOUND ON CASSETTE

(Disk Versions Available — Add \$5.00)

ARCADE PAK - \$24.95 **EDUCATION PAK - \$24.95**

3 Programs

Head On
 Alien Invasion
 Target Command

4 Programs

Geography Match
 Math Adventure
 Ruler & Micro

TREASURE PAK - \$14.95

3 Programs

Adventure
 Caves of Silver
 Shuttle Voyage

GAME PAK - \$14.95

3 Programs

Dragon Chase
 Deflect
 Flip It

Joystick and Keyboard versions included.

COMPUTERMAT

Box 1664 • Dept. C • Lake Havasu City, Az. 86403

(602) 855-3357

SJB DISTRIBUTORS. THE MOST COMPETITIVE PRICES ON 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

Word Processing (WordPro 3*).....	\$ 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
Basicalc (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.....	50
CBM EasyScript.....	80
CBM EasyFile.....	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
Retrball.....	34

INTERFACES & ACCESSORIES

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 cable (2m).....	39
Parallel Interface (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 & ACCESSORIES

8K RAM Memory Expansion Cartridge...	\$ 40
16K RAM.....	70
24K RAM.....	105

VIC IEEE Interface.....	75
VIC 3 Slot Expander.....	27
VIC 6 Slot Expander.....	70
RS-232 Printer Interface.....	65
Cassette Interface.....	27
Home Finance Package (6 tapes)....	47
Golf (64 also).....	30
Omega Race.....	30
Arcade Joystick - Heavy duty w/2 firing buttons! Great for the VIC or 64....	25

MONITORS - GREAT RESOLUTION (64 OR VIC)

Amdek Color I.....	\$ 319
Amdek II or III.....	call
Panasonic CT160.....	295
Comrex 6500 - 13" Color.....	299
Transtar 20 (High Resolution Green Phosphor).....	129
Video/Audio Cable.....	15

PRINTERS - LETTER QUALITY

CBM 8300, 40 cps.....	\$1450
Diablo 620, 25 cps.....	995
ComRiter, 17 cps.....	899
Transtar 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

SuperPet (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)	489
DC Hayes Smart Modem.....	220

BUSINESS SOFTWARE

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

Graphics On The Sinclair/ Timex

Derek Stubbs

This short guide to the graphics capabilities of Sinclair/ Timex computers demonstrates pattern creation, circles, conic sections, and bar graphs. To show how graphics can be used in games, there is "Asterbelt," which will test your abilities as a spaceship pilot.

One great advantage of a computer over most calculators is that a computer can handle letters as well as numbers and can give a graphic output. You possibly bought your ZX/TS hoping to produce some fabulous graphics. If you did, you were soon disappointed by two things: the manual says little about graphics, and computer magazines often contain programs with graphics commands that you cannot use, such as HPLOT, SET, RESET, DRAW, and XDRAW.

Don't be worried. The ZX/TS has lots of graphics capability. My favorite is the unique graphic symbol facility. It can print a million-million different patterns. They each remind you of an Indian blanket, or an urban landscape, or the tiles in an oriental design. Sometimes a striking 3-D pattern emerges.

Program 1 generates a random string of graphic symbols (lines 10-40) and then prints and reprints them until the screen is full (lines 50-110). After a pause of four seconds (line 200), a new pattern is generated. Experiment by reducing the string-length of 11 in lines 10, 20, and 60.

Figures And Graphs

To many people, graphics means geometric figures. A simple program (Program 2A) will draw a circle of radius R and center X,Y. The speed of plotting and the interval between points depend on I. You should experiment with values of R, X, Y, and I before going on to a more fascinating plot (Program 2B). Start with R=X=Y=15 and I=.2.

Now you will see how Program 2B – which I call "Figures" – will print all kinds of conic sections (circles, ellipses, parabolas, and hyperbolas) and all kinds of lissajous figures (weaves, pretzels, and figures of eight). The interesting thing is that

Program 2B is only one line longer than Program 2A – yet it is far more versatile.

A third graphics feature that has many uses is a simple graphic plot of data. Program 3, "Graphs," will plot any mathematical function that you input, as A\$. It always fits on the screen because you define the limits, XMIN and XMAX.

If you need to plot a bar graph, Program 4 will be adequate. Typically, such a graph is used to plot "time-data" such as "sales per month" or "bushels of corn per year." Also you might use it for "frequency" data like "how many people weighing 50-100 lbs., 100-150 lbs. and so on." Program 4 allows you to plot and label the axes and bars so that you can understand how to mix the PRINT and PLOT commands to get a good screen. Instead of printing I in line 170, you can print another label such as the time or interval concerned; call it C\$ and INPUT it at line 135.

The ultimate graphics program is the moving graphics game. You'll have fun with Asterbelt (Program 5). You're the captain of a spaceship denoted by an asterisk at coordinates X, Y. You can drive it to port or starboard by pressing P or S. A thousand asteroids appear as blobs (subroutine 1000). If you collide with an asteroid, a flash occurs as you destroy it with your hyperspace shields; and you move on through the exploded remnants (subroutine 2000).

You can make it harder by having only two squares between you and the next asteroid to appear. You can adapt subroutine 2000 to keep a count of your collisions. Warning: in the non-play mode, the screen clears very slowly.

Program 1: Random Symbols

```
1 REM ***A MILLION-MILLION PATTERNS
10 DIM G(11)
20 FOR I=1 TO 11
30 LET G(I)=128+INT(RND*12)
40 NEXT I
50 LET C=0
60 FOR I=1 TO 11
70 PRINT CHR$(G(I))
80 NEXT I
90 LET C=C+1
```

```

100 IF C>60 THEN GOTO 200
110 GOTO 60
200 PAUSE 240
210 CLS
220 GOTO 20

```

Program 2A: Circle

```

1 REM***CIRCLE***
10 INPUT R
20 INPUT X
30 INPUT Y
40 INPUT I
50 LET T=0
60 PLOT X+R*COS T,Y+R*SIN T
70 LET T=T+1
80 IF T>2*PI THEN STOP
90 GOTO 60

```

Program 2B: Figures

```

1 REM *** FIGURES***
10 DIM A(4)
20 FOR I=1 TO 4
30 LET A(I)=25*RND
40 NEXT I
50 FOR N=0 TO 100
60 PLOT A(1)-A(1)*COS(N/A(2)),A(3)-A(3)
  *SIN(N/A(4))
70 NEXT N
80 PAUSE 240
90 CLS
100 GOTO 10

```

Program 3: Graphs

```

1 REM***GRAPHS***
10 INPUT XMIN
20 INPUT XMAX
30 INPUT A$
40 LET X=XMIN
50 LET YMIN=VAL A$
60 LET X=XMAX
70 LET YMAX=VAL A$
80 IF YMAX<YMIN THEN GOSUB 5000
90 LET XL=XMAX - XMIN
100 LET YL=YMAX - YMIN
110 GOSUB 1000
120 GOSUB 2000
130 STOP
1000 FOR I=0 TO 63
1010 PLOT I,0
1020 NEXT I
1030 FOR I=0 TO 43
1040 PLOT 0,I
1050 NEXT I
1060 RETURN
2000 FOR X=XMIN TO XMAX STEP XL/63
2010 LET Y=VAL A$
2020 PLOT (X-XMIN)*63/XL,(Y-YMIN)*43/YL
2030 NEXT X
2040 RETURN
5000 LET U=YMIN
5010 LET V=YMAX
5020 LET YMAX=U
5030 LET YMIN=V
5040 RETURN

```

Program 4: Bar Graphs

```

1 REM***BAR GRAPHS***
10 PRINT "NUMBER OF BARS (<=20)?"

```

```

20 INPUT B
30 PRINT "HEIGHT OF TALLEST BAR?"
40 INPUT HMAX
50 PRINT "LABEL ON X-AXIS?"
60 INPUT A$
70 PRINT "LABEL ON Y-AXIS?"
80 INPUT B$
100 CLS
110 GOSUB 1000
120 FOR I=1 TO B
130 INPUT H
140 FOR J=2 TO 43*H/HMAX
150 PLOT (I*63/J),J
160 NEXT J
170 PRINT AT 21,31*I/B;I
180 NEXT I
190 STOP
1000 FOR I=0 TO 63
1010 PLOT I,2
1020 NEXT I
1030 PRINT AT 21,(31-LEN A$);A$
1040 FOR I=2 TO 43
1050 PLOT 0,I
1060 NEXT I

```

Program 5: Asterbelt

```

1 REM***ASTER-BELT***
10 DIM A(1000)
20 LET X=9
30 LET Y=6
40 GOSUB 1000
50 LET A(1)=J
60 GOSUB 1000
70 LET A(2)=J
80 FOR N=4 TO 1000
90 PRINT AT X<Y;"*"
100 IF Y=A(N-3) THEN GOSUB 2000
110 GOSUB 1000
120 LET A(N)=J
130 IF INKEY$="P" THEN LET Y=Y-1
140 IF INKEY$="S" THEN LET Y=Y+1
150 NEXT N
1000 LET J=INT(30*RND)
1010 PRINT AT 12,J;" "
1020 SCROLL
1030 RETURN
2000 FAST
2010 FOR M=1 TO 15
2020 LET R=3*RND
2030 LET T=2*PI*RND
2040 PRINT AT X+R*COS T,Y+R*SIN T;". "
2050 NEXT M
2060 SLOW
2070 RETURN

```

COMPUTE! is looking for good articles, tutorials, and games for the Sinclair/Timex, Commodore 64, and Color Computer.

MACHINE LANGUAGE

Jim Butterfield, Associate Editor

Part I

NUMERIC OUTPUT

Outputting strings from machine language is no problem. The programmer takes the characters from memory and sends them out. Numbers need more work: the binary values must be changed to ASCII characters which must be sent out one at a time.

An added complexity is format: numbers often need to be carefully formed into a specific number of characters, so that they will print neatly in columns. Zero suppression is often desirable, so that a number such as 00204 will print as 204. Some of these jobs are fairly straightforward mechanical tasks; the hardest part is often the math routine which is needed to break up a binary number into several digits.

Single Digits

Binary values of zero to nine are easy. All we need to do is to change them to ASCII before sending them out.

We've mentioned before that ASCII represents the character zero, for example, as hexadecimal 30, decimal 48. PRINT CHR\$(0) will not print a zero character – indeed, it won't print anything – so that we must do the job with PRINT CHR\$(48). So, to print a binary zero, we must change it to hex 30, binary one must be changed to hex 31, and so forth, up to binary 9 changing to hex 39. Binary 10 is a different matter: we must make two digits out of it, one and zero. The easiest way to convert a single digit is with an ORA command: ORA #30 will insert the desired high bits.

When we move on to more complex numbers, we'll need to remember that each digit, as we generate it, must be converted to ASCII before output.

Let's write a simple program to print several single numeric digits. We'll use \$FFD2 for PRINT; this will work on all PET/CBM machines, VIC, and Commodore 64. Our coding goes:

```
LDX #300 (start at zero)
LOOP TXA (move number to A)
ORA #30 (convert to ASCII)
JSR $FFD2 (print it)
INX (go to next number)
```

```
CPX #30A (less than ten?)
BCC LOOP (yes, print it)
RTS
```

The output looks like a large number – the digits are printed side by side – but, in fact, it's ten independent digits.

As an exercise, let's convert the above program to BASIC POKEs and run it. Our BASIC equivalent goes:

```
100 DATA 162, 0, 138, 9,48
110 DATA 32,210,255, 232, 224,10
120 DATA 144,245, 96
200 FOR J=848 TO 861:READ X
210 POKE J,X:NEXT J
300 FOR J=1 TO 10:SYS 848:NEXT J
```

The first three lines give the machine language program in decimal. The individual instructions have been separated by spaces to make them more visible. Lines 200 and 210 POKE the program into the cassette area. Finally, line 300 invokes the machine language program ten times; you'll get a hundred digits printed.

Hexadecimal Output

Hex output, like input, is fairly easy. Hexadecimal might be viewed as a compact way of representing binary, and since the computer has binary, the conversion must be easy. It is. All we need to do is grab four bits at a time. Each group of four bits is a hex digit value, which can be converted to ASCII and then output. For example, a decimal value of 225 (hex E1) can be converted this way: take the high four bits, binary 1110, and convert and print as a hex character. That works out to a letter E. Now take the low four bits, binary 0001, and do the same, giving us the digit 1. We've printed E1, the hex value.

Let's get technical. How do we get the four high bits? By giving four shift-right instructions. The bits obligingly move over to the low order side, and zeros are left in the vacated space. Later, how do we get the four low bits? By taking the original value and performing an AND #30F, which wipes out the high bits.

When the four-bit group is extracted, how do

DYNACOMP

*The Leading Distributor Of
Microcomputer Software*

PRESENTS

PERSONAL FINANCE SYSTEM:

One of the most complete financial management packages available. Keeps track of all tax deductible items, bank deposits, monthly charges, cash payments and more.

Personal Finance System automatically deducts check fees, gives complete financial summaries for any category on a per item, monthly or yearly basis, prints results in detail or summary form, and even plots results on a monthly bar graph. Available on diskette/disk only. *Price \$39.95 (diskette); \$42.45 (disk).*

BRIDGE MASTER™

After years of success with BRIDGE 2.0, we have decided to not simply upgrade this popular card program, but to totally rewrite it! the result is BRIDGE MASTER, the best overall bridge package available.

BRIDGE MASTER *BIDS* according to the Goren point count system. It *PLAYS* following the conventions. It *SCORES* according to the rules of duplicate bridge. BRIDGE MASTER's features include continuous display of the bid and score during play, attractive screen display, score keeping and analysis, 1,000,000 different hands, and more!

BRIDGE MASTER has received rave reviews and an "A" for value (The Book of Atari Software 1983).

Available on diskette only. Requires 48K.

Price: \$29.95 (diskette); \$32.45 (disk)

THESE ARE ONLY TWO OF THE HUNDREDS OF PROGRAMS AVAILABLE FROM THE DYNACOMP LIBRARY OF SOFTWARE PROGRAMS:

- | | | |
|----------------------|---------------------|------------------------|
| ■ Business/Utilities | ■ Education | ■ Engineering |
| ■ Adventure | ■ Thought Provokers | ■ Hardware |
| ■ Personal Finance | ■ Statistics | ■ Supplies |
| ■ Games | ■ Card Games | ■ And Much, Much More! |

Besides being the leading distributor of microcomputer software, **DYNACOMP** currently distributes software in over 60 countries. **DYNACOMP** provides **FRIENDLY, ACCESSIBLE CUSTOMER SERVICE** through our highly qualified and knowledgeable staff. **WE'RE AS NEAR AS YOUR TELEPHONE.**

DYNACOMP'S prices are highly competitive and we promise prompt processing of every order!

WRITE FOR A FREE, DETAILED CATALOG

<i>Daytime</i>	<i>24 Hour</i>	<i>Office Hotline:</i>
<i>Toll Free Order Phones:</i>	<i>Message and Order Phone:</i>	<i>9-5 E.S.T.</i>
<i>(800) 828-6772 (800) 828-6773</i>	<i>(716) 442-8731</i>	<i>(716) 442-8960</i>

DYNACOMP, INC.

1427 Monroe Avenue • Rochester, NY 14618

DYNACOMP
APPLE
ATARI
IBM-PC
NEC
NORTHSTAR
OSBORNE
PET/CBM
TRS-80
SUPERBRAIN
CP/M DISKS
DISKETTES

we change to ASCII? If the four-bit value is zero to nine, we can use the simple `ORA #$30` as mentioned before. For the six high values, ten to fifteen (A to F), we would need to use arithmetic, usually the `ADC` command. Of course, we could bypass the whole question by setting up a table of digits and looking up each digit. Most programmers go for the arithmetic.

Multiple bytes are no problem for hex. We just convert them starting at the high order end: each byte generates two hex digits. Let's write a program to convert some memory bytes into hex and display them. First, a subroutine to convert and output a four-bit value in the A register as two hex digits:

```
HEXDIG  CMP  #$0A    (alphabetic digit?)
        BCC  SKIP    (no, skip next part)
        ADC  #$06    (add seven)
SKIP    ADC   #$30    (convert to ASCII)
        JMP  $FFD2   (print it)
```

There are a couple of curious coding quirks above. We need to add seven to the alphabets: why does the coding say `ADC #$06`? Because the carry bit is set, that's why. Adding six plus a carry makes a total increase of seven. Another oddity: the subroutine doesn't return with `RTS`. Instead, it goes to another subroutine; when the other subroutine (`FFD2`) returns, it will return directly to the caller.

Now an outer subroutine. This one breaks a byte in the A register into two four-bit numbers and prints the two digits. It uses `HEXDIG`, above:

```
HEXOUT  PHA          (save the byte)
        LSR  A
        LSR  A        (extract four..)
        LSR  A        (... high bits)
        LSR  A
        JSR  HEXDIG   (print hex char)
        PLA          (bring back byte)
        AND  #$0F     (extract low four)
        JMP  HEXDIG   (restore ASCII)
```

Again, we save an `RTS` by doing a `JMP` direct to a subroutine.

Now we can do the main job: displaying a number of memory locations:

```
JOB  LDX  #$00    (counter)
JLOOP LDA  $FFC0,X (get a byte)
     JSR  HEXOUT  (print it)
     LDA  #$20    (space char)
     JSR  $FFD2   (print it)
     INX
     CPX  #$0A    (ten bytes yet?)
     BCC  JLOOP   (no, do another)
     LDA  #$0D    (RETURN char)
     JMP  $FFD2   (print it)
```

We've written the program to display a specific range of addresses. You may change it to display what you wish.

The four `LSR` instructions may be considered the equivalent of dividing by 16. That's what the

word "hexadecimal" means, of course: hex for six and decimal for ten, giving a total of 16.

Sneaky Hex

You may have decided that hexadecimal output is quite easy. It is, compared to decimal, and that gives us an interesting possibility.


Could we write hex numbers that looked like decimal numbers? In other words, could we print decimal 22 by somehow converting it to look like hex 22, and then printing it? It sounds complex: decimal 22 would be written as hex 16, and hex 22 has a decimal value of 34. Not much in common there. But there's a gimmick.

The 6502 processor has an arithmetic feature called "decimal mode." When we invoke it (with the `SED`, Set Decimal, command), decimal arithmetic takes place using numbers that look like hex. In other words, the decimal value of 22 is stored as hex 22. The proper name for this kind of number is not hexadecimal, of course. This numbering system is called "binary coded decimal."

We can't go into the inner mysteries of BCD at this time, but a few facts can be noted. Decimal mode affects only the `ADC` (add with carry) and `SBC` (subtract) instructions; all other instructions still deal with binary numbers. If you're going to play with decimal mode, kill the interrupt for the moment; your interrupt routines may not be able to cope with "new math." And remember to put everything back (clear decimal mode, restore the interrupt) when you've finished doing the task at hand.

Decimal mode arithmetic is great for things like keeping score in video games. The scores can be easily translated and delivered to the screen. But decimal mode is not too good for serious mathematics: multiplication, division, square roots and such become much harder to handle. For most applications, stick with binary.

We'll be talking about how to convert binary numbers to decimal in the next session. ©



FULLY CERTIFIED 100% DEFECT FREE
DISKETTES (1 Box Min.)

10-29	17.49/box
30-99	15.99/box
100+	14.99/box

Add \$2.00 shipping

MC/VISA/C.O.D

SK*
MINI-FLOPPY DISKS

WRITE/PROTECT
NOTCH
HUB RINGS
SOFT SECTORED

DEALER INQUIRIES INVITED

COMPUTER CREATIONS, Inc.
P.O. Box 292467
Dayton, Ohio 45429
(513) 335-4260 or
(513) 294-2002

PET SPEED

FOR COMMODORE 64!

FAST ENOUGH FOR THE HUMAN RACE

Our alien won't hang around for slow software. He wants crisp responses and really fast processing.

For the human race too, slow PET BASIC is not good enough. When we run a program, whatever it is, we want fast efficient action.

PET SPEED, the compiler recommended by Commodore, is now available for the 64 and CBM 2. It can make any BASIC program run many times faster. It even speeds up disk handling. We guarantee that PET SPEED is easier to use and generates faster code than any other BASIC compiler for Commodore Systems.

Using PET SPEED is simple. Just type in the name of the program, wait a few minutes and then watch your software run up to 40 times faster.

Petspeed is not simply a compiler, it contains a powerful OPTIMISER. While PET SPEED is compiling, it breaks your program down into tiny fragments and reassembles it removing the unnecessary and simplifying the complex. Dazzling graphics. Lightning sorts. With PET SPEED anything is possible.

Also available INTEGER BASIC COMPILER — 150 to 200 times the speed of Basic. Integer Basic is for those applications where the speed of machine code is required without the inconvenience of assembly level programming. Ideal for scientific and educational users. Compatible with Petspeed.

PET SPEED (Commodore 64)	\$150
PET SPEED (8000 or 4000 series)	\$150
INTEGER BASIC (8000 or 4000 series)	\$150
SPECIAL OFFER: Petspeed PLUS Integer Basic	\$250

SSE (415) 964-8201
SMALL SYSTEMS ENGINEERING
1056 Elwell Court • Palo Alto, CA 94303



TELECOMMUNICATIONS on the VIC and '64!

"A versatile and exceedingly well-done package." David Malmberg, MICRO
 "Simply the best & nicest VIC terminal software I have seen." Greg Job, CREATIVE COMPUTING

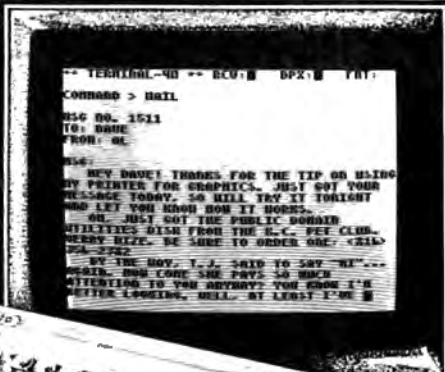
We created quite a flurry and earned rave reviews with *Terminal-40*, the unique software that transforms the VIC screen into a 40-column smooth-scrolling display. And with features like a Receive Buffer and VIC printer dump, *Terminal-40* sets a new standard for personal modem communications with networks such as CompuServe and Source. Our '64 *Terminal* does the same quality job for the '64.

And now there's even MORE!! *SuperTerm-40* and *SuperTerm '64* support text storage to disk or tape and program UPLOAD/DOWNLOAD. *SuperTerms*, used with our Smart ASCII, also support popular parallel printers.

Choose the one right for you. Call or write today for the "best", then...



MODEM



For the VIC:

Terminal-40 (req 8K exp) \$29.95

SuperTerm-40 (req 16K exp) Call

For the Commodore 64:

'64 *Terminal* \$29.95

SuperTerm '64 Call

(On cassette. Requires modem; VIC printer optional.)



**MIDWEST
MICRO associates**

PO BOX 6148, KANSAS CITY, MO 64110

REACH OUT and BYTE SOMEONE!

ORDER DESK: (9 am - 4 pm, Orders only!)
(816) 254-9600

Technical support (816) 921-6502
Send for a free brochure describing our other quality products.

MAIL ORDER: Add \$1.25 shipping and handling (\$3.50 for C.O.D.); VISA/Mastercard add 3% (card# and exp. date). Missouri residents include 4.6% sales tax. Foreign orders payable U.S.\$, U.S. Bank ONLY; add \$5 shp/hndg. Dealer inquiries invited.

24K Golden RAM

Special
ROM Mode
Feature



Plus
4
Slot

Expansion Chassis

\$149²⁴ Plugs directly into your
VIC-20 Personal Computer

- 24,576 Bytes of Memory — Programmer's Dream
- Four Chassis Slots for VIC Game/Program Cartridges
- Switches, Fuse, Reset for Slot Control
- Three Switch-Selectable 8K RAM Banks
- Start Addresses 2000, 4000, 6000, A000 HEX
- Special ROM Switches Inhibit Self-Destruct Code, if Present
- Factory Tested — One Year Warranty
- Cashier's Checks and Money Orders Accepted
- Add 3% Shipping and Handling; in California Add 6% Sales Tax
- Dealer Inquiries Invited
- School/Group/Club Discounts Available



VOICE WORLD
13055 Via Esperia - Del Mar, California 92014
(619) 481-7390

"WE MAKE COMPUTERS TALK"

THE COMPLETE VIC*

VIC, VIC-20 & 64 are trademarks of
Commodore Business Machines

AT LAST: A Definitive Resource Directory for the VIC-20* Computer. Find out what's available for the VIC-20*, where to find it, what it costs, and what other VIC owners think of it!!

THE COMPLETE VIC*

INCLUDES:

- Descriptive listing of over 800 products and programs.
- Independent program/product reviews.
- Cross-referenced by name and manufacturer.
- Unbound and pre-punched for standard 3-ring binder.
- Reader forum for reviews/comments/etc.
- Twice yearly updates.
- Names, addresses, and phone numbers of VIC-20* vendors and mail order houses carrying VIC-20* products

In the Spring Update:

Bibliography of VIC-20* magazine articles and book and a functional cross-reference

COMING SOON: THE COMPLETE 64*

The Complete VIC is available for \$13.50 + \$1.50 P/H. An attractive vinyl-covered, 3-ring binder is available for \$5.00. (Postpaid with The Complete VIC*. NOT sold separately.) CA residents add 6% sales tax. Send check or money order to:

MACRO DYNAMICS
8950 Villa La Jolla Dr., Ste. 1200
La Jolla, CA 92037 ALLOW 4 WEEKS
FOR DELIVERY

PET/CBM POP

Michael W. Schaffer

You can avoid stacking up too many subroutines by using POP to cancel a GOSUB (command that sends control to a subroutine at a given line number and then RETURNS to the statement after GOSUB). A programming tool for all PET/CBM computers.

Atari BASIC and the Microsoft BASIC used on the Apple II provide a rather useful command called POP. The POP command removes the last GOSUB from the stack, so that a RETURN will return the program to the second-to-last GOSUB. For example, in this program:

```
10 GOSUB100
20 PRINT "CONTROL RETURNS HERE."
30 STOP
100 GOSUB200
110 PRINT"NOT HERE."
120 STOP
200 POP
210 PRINT "GOING"
220 RETURN
```

the RETURN on line 220 returns the program to line 20 (not 110). This utility can be very useful, but it is not available in Commodore BASIC. Well, it wasn't.

Here is a machine language utility that executes a POP on all PET/CBM models. The code is position independent – in other words, it can be moved to any convenient spot in memory without any changes. I prefer to locate the code at the top of memory. A POKE 53,127:POKE 52,0:CLR (for 32K systems) will prevent BASIC from using this space.

Program 1 provides the machine language routine in the form of a BASIC loader. The program will load and protect the POP routine, and then indicate the proper SYS location to call the routine. Programs 2 and 3 provide changes for older ROMs.

A GOSUB in BASIC pushes five bytes onto the system stack. These bytes tell BASIC where to start running when the RETURN statement is executed. These five bytes are the low and high bytes of the CHRGET pointer (locations 119 and 120 for newer ROMs, 221 and 222 for Original ROMs) and the current line number (locations 54 and 55 for newer ROMs, 136 and 137 for Original ROMs), and the token for GOSUB (141). To perform a POP, all we do is remove these five bytes

from the stack. The routine uses the same subroutine that BASIC uses (JSR \$B322 for BASIC 4.0, JSR \$C2AA for Upgrade BASIC, JSR \$C2AC for Original BASIC) to search the stack for the GOSUB token. The subroutine loads the accumulator with the token found at the top of the stack. We compare it to 141 to see if we have located a GOSUB. If a GOSUB is not found, then an error is returned. The error message sent is "?without gosub error in xxxx". Notice that the standard BASIC error routine is used, so program and variable integrity are assured. The five PLAs simulate the action of a RETURN without really doing anything.

This utility is especially useful in highly "modular" programs. An error handling subroutine can easily remove "pending" GOSUBs from the stack to prevent them from building up (and resulting in an "?out of memory error").

To use this POP in the preceding program, change the POP in line 200 to a SYS 32512, or whatever SYS location the loader indicates should be used. The program does not change in any other way.

Program 1: BASIC 4.0 Version

```
10 POKE53,PEEK(53)-1:POKE 52,0:CLR
20 SADR=PEEK(52)+PEEK(53)*256
30 FOR ADDR=SADR TO SADR+22
40 READ DTTA:POKE ADDR,DTTA:NEXT ADDR
50 PRINT"USE SYS ";SADR
60 END
70 DATA 169,255,133,71,32,34,179,201
80 DATA 141,240,5,162,29,76,207,179
90 DATA 154,104,104,104,104,104,96
```

Program 2: Make These Changes For Upgrade BASIC

```
70 DATA 169,255,133,71,32,170,194,201
80 DATA 141,240,5,162,29,76,87,195
```

Program 3: Make These Changes For Original BASIC

```
70 DATA 169,255,133,71,32,172,194,201
80 DATA 141,240,5,162,29,76,89,195
```

©

COMPUTE!
The Resource.

Bootmaker For VIC, PET, And 64

M G Ryschkewitsch

Here's a good, short boot routine that's going to simplify your programming efforts. This general technique can be applied to many different boots (programs that load other programs). A timesaver for any Commodore computer.

How many times have you turned on your computer and wished that you didn't have to go through the tedium of loading utility programs or remembering where to PEEK, POKE, or SYS to link them in?

I'd like to describe a booting system which uses the "dynamic keyboard" technique and a modified version of the "Universal Wedge."

This particular boot can be used to simplify setting up your computer for the graphing utility which follows, but the general technique is simple and useful for a wide variety of boots. A similar technique can be used, for example, to ask a user questions in order to initialize a printer prior to loading a word processing program. If your PET has BASIC 4.0 and you put your boot on a diskette as the first program, the process is particularly simple. Press SHIFT/RUN, and the hard part is done by the computer.

The Dynamic Keyboard Technique

The dynamic keyboard technique involves fooling the computer into thinking the user is entering data from the keyboard. This is particularly easy with the PET. It involves printing messages on the screen and POKEing two locations in PET memory, the keyboard buffer at decimal addresses 623-632 and location 158, which normally contains the current number of characters in the buffer.

Your BASIC program must print all the entries you'd normally make on the screen in the proper locations (to leave room for the normal PET messages such as LOADING, etc.) and then return the cursor to the home position. If you then POKE the number of carriage returns (character 13) that

you'd normally enter beginning with location 623 and that number also into location 158, here's what happens.

After the PET finishes executing your boot, it will wake up with the cursor in the home position and believe you've pushed the RETURN key a number of times. The first RETURN will cause it to execute the line that the cursor is on, and, after printing any appropriate messages, it will execute as many subsequent lines as there are RETURNS in the buffer. The only catch is that each line that you want it to execute *must* be in the right place or you will get no response or a SYNTAX ERROR. Study the example in Program 1 to see exactly what is necessary.

Note that Program 1 is merely an example of setting up a boot program using the dynamic keyboard technique. If the files INVISIBLE WEDGE, PRINTER, and WORD PROC existed on a disk, the program would first enable the use of the Invisible Wedge utility as described below. It would then load and execute a printer setup routine called PRINTER. Finally, it would load and run a word processing program with the file name WORD PROC.

Sleight Of Hand

There is a hitch to this procedure if you want to use the Universal Wedge. That program clears the screen and prints a message when it's executed, wiping out your carefully laid out screen. The part of the Wedge that prints the message is fortunately in BASIC, but it requires a bit of sleight of hand to modify since the BASIC line editor will change the machine code that does the work unless you protect it.

If you load the Universal Wedge without running it and use the Monitor (SYS 54386 for 4.0), you will find what looks like a BASIC program from locations hexadecimal \$0400 to \$0496, terminated by the usual set of triple double zeros. Starting at \$0500 and \$0700, there are two blocks

TURN YOUR COMPUTER INTO A FULL-BLOODED WORD PROCESSOR.



VIC 20™ and Commodore 64™ users, something very clever is lying in wait for you. It's called Quick Brown Fox.™

Quite simply, Quick Brown Fox is the quickest, easiest to learn, user-friendliest—and most versatile—word processing software running.

Take a look at some of these crafty features. You get full editing, even on standard displays. (The Fox supports most 80-column boards too.) You get automatic reformatting of edited text, not the tedious paragraph-by-paragraph runaround. There's more. You get single-key operation, text moving, boilerplating, tab and margin settings, right justification, proportional spacing. You get intelligent software that uses less computer memory. (That's how come it even works with an off-the-shelf VIC 20.) You also get compatibility with a wide range of printers—plus plenty more.

And you get it all for only \$65. Doesn't that make you want to trot through your texts with a Quick Brown Fox?

QUICK BROWN FOX™

Call or write for more details:

548 Broadway, New York, NY 10012 (212) 925-8290

Dealer Inquiries Invited



of machine code that do the actual work. If you also PEEK at the contents of decimal 42 and 43 (which store the location of the end of the BASIC text and the start of variable storage), you will find that they point to a location at the end of the second block of machine code (\$B8 and \$08).

Now POKE42,131 and POKE43,4 and type CLR. This tells the editor that BASIC really doesn't include the two blocks of machine code. You can then change the BASIC program as long as you don't increase it by more than 106 characters. Try to use less than this just to be safe. In Program 2, two UP CURSORs replace the CLEAR/HOME and all the CURSOR DOWNs in the original.

You can now use the Monitor to save everything up to the address hexadecimal \$08B8. And from now on you can load this version of the Wedge just as you would load the original.

This same technique is equally applicable to the VIC-20 and Commodore 64 (see Program 3). For both these machines, the keyboard buffer is located in memory locations 631-640 decimal, and the number of characters in the buffer is contained in location 198 decimal. The VIC's narrow screen width must be taken into account when formatting the program. Some of the messages may run over onto a second line.

A small investment in bootmaking now can pay big dividends later by causing fewer errors, saving time and making the computer easier for others to use.

Program 1: Sample Boot Program

```

100 QO$=CHR$(34): REM DEFINE QUOTE FOR PRINTING
110 REM PRINT ENTRIES TO THE SCREEN IN PROPER SPOTS
120 PRINT"{CLEAR}{03 DOWN}LOAD";QO$;"INVISIBLE WEDGE";QO$;" ,8"
130 PRINT"{04 DOWN}RUN"
140 PRINT"{DOWN}LOAD";QO$;"PRINTER";QO$;" ,8"
150 PRINT"{04 DOWN}RUN"
160 PRINT"{02 DOWN}LOAD";QO$;"WORD PROC";QO$;" ,8"
170 PRINT"{04 DOWN}RUN{HOME}"
180 REM POKE SIX RETURNS INTO KEYBOARD BUFFER
190 REM POKE # OF RETURNS INTO LOC. 158
200 FORI=1TO6:POKE622+I,13:NEXT:POKE158,6

```

Program 2: Invisible Wedge

```

5 A=12*16^3:REM $C000
10 IFPEEK(A)<>76THEN SYS1639:REM BASIC 2
15 IFPEEK(A)=76 THEN SYS2151:REM BASIC 4
20 PRINT"{02 UP}UNIVERSAL DOS SUPPORT LOADED"
25 NEW

```

```

100 QO$=CHR$(34): REM DEFINE QUOTE FOR PRINTING

```

```

110 REM PRINT ENTRIES TO THE SCREEN IN PROPER SPOTS
120 PRINT"{CLEAR}{03 DOWN}LOAD";QO$;"PRINTER";QO$;" ,8"
130 PRINT"{04 DOWN}RUN"
140 PRINT"{02 DOWN}LOAD";QO$;"WORD PROC";QO$;" ,8"
150 PRINT"{05 DOWN}RUN{HOME}"
160 REM POKE FOUR RETURNS TO KEYBOARD BUFFER
170 REM POKE # OF RETURNS TO LOC. 198
180 FORI=1TO4:POKE630+I,13:NEXT:POKE198,4

```

©

20™ Load

CASSETTE MAGAZINE NEWSLETTER

*The Complete Monthly Publication
and a tradition in the World of Computing.*

VIC 20™ USERS

Memorial Day brings flags flying, bands playing, football games, and education, fun, and adventure to 20 Load Computerites. Don't be left out of the parade. Subscribe now — \$50 per year (\$30 for 6 months). 20 Load, 550 Grant Ave., Junction City, Kansas 66441. (913) 762-4730

(VIC-20 is a trademark of Commodore Business Machines, Inc.)

Home Control System for the VIC 20



- * Control up to 256 lights & appliances
- * ON, OFF, ALLON, ALLOFF Commands
- * 9 levels of Brightness
- * Manual & Time Control Software
- * Uses BSR remote switches
- * Plugs into User Port

only **\$59⁹⁵**

MasterCard or VISA Accepted
Call 215-861-0850 to Order

GENESIS COMPUTER CORP.

1444 Linden Street
Bethlehem, PA 18018

VICcontroller

JINSAM™ EXECUTIVE™

space
age
micro
software

JINSAM EXECUTIVE™

has broken the 10,000 record limit. You may now have up to 65,000 records in one database.

We also have included a free form report generator for data entry, eliminating the need for WordPro™ and have included automatic mathematical relations eliminating the need for VisiCalc™. However, you still have these superb interfaces available.

Executive™ will be available for CBM and IBM personal computers.



Used at NASA,
Kennedy Space Center
With Multiple Applications Related
to the Columbia Space Shuttle Project
including rescue operations, statistical
reports, inventory and vehicle tracking.

JINI MICRO-SYSTEMS, Inc.

DATABASE MANAGEMENT SYSTEM DESIGN

BOX 274 KINGSBRIDGE STN., RIVERDALE, N.Y. 10463 (212) 796-6200

Basic Atari BASIC Sorts

E P McMahon

Choosing a sort routine that eliminates unnecessary searches can save you time. Four sorting methods are examined in terms of their speed, and there are some hints on making sorts work faster.

Sorts – many programmers ignore them, many don't understand them, and most misuse them.

Let's look at the *insertion* sort, the *selection* sort, and the *bubble* sort. (The widely used bubble sort is about the most inefficient sort routine around.)

Why is it so widely used? Maybe because it's so simple: go through the list to be sorted and examine items, an adjacent pair at a time. If any pair is not in the correct order, swap the pair. Continue to the end of the list. If a swap was performed, repeat the above steps; if not, the sort is finished. This sounds more simple and direct than it may be.

Some Terms Defined

A *file* contains *records* (or *items*) which are to be sorted according to the *keys* which are a part, or all of, each record. (The last name in a file of names and addresses is a key for alphabetizing the list.) We will assume *sorted* means "placed in the order of ascending or descending value of the keys." Another way to sort is to build an auxiliary file of pointers which identify the records in the desired order – a good approach for large disk files.

One more definition: a *stable* sort does not disturb the results of a previous sort when the sort keys are equal. For example, you sort a file of records consisting of names and addresses alphabetically by first name (key = first name). You then sort the file by last name. If the sort is stable, when you have finished the second sort John Doe will follow Jane Doe and precede Joseph Doe; if not, the order of the Does will be arbitrary.

Multiple passes through a stable sort (in reverse order of importance of the keys) will accomplish the same thing as a *sort on multiple keys*. Simply said, a sort on multiple keys checks the second key any time the first keys of two records being compared are equal. This is how to convert any of the following single key sorts into a multiple key sort.

Let's discuss the program listings now so

you can refer to them as you read the rest of this article.

Bubble Sort

The first program is a bubble sort written in Atari BASIC. I'll review this listing since some of the REMark lines will apply to the other programs, and sections of the code will be identical in the other programs.

The file to be sorted is in string S\$ and consists of N records each of length LREC. We will sort this file *in place* according to the key which is part of the record. The key starts at KB and ends at KF characters offset from the beginning of each record.

Lines in the 100's initialize; line 200 sets the clock to zero. Lines in the 1000's and 1100's are the sorts. Line 1500 reads and prints the clock; and the subroutine in the 2000's generates a random file to be sorted (each record consists of two random letters and a blank).

Let's look at the bubble sort. Why is it so weak? Primarily because many redundant comparisons are made, but also because records being moved are put down and picked up at each step. There really are better ways to sort which are just as easy.

The bubble sort (Program 1) uses one trick to make the "standard" bubble sort a little faster. Each pass through the file moves the largest remaining out-of-place record to its correct position. Also, we might be lucky and find some records already sorted. Remember that we use a flag to signal if another pass through the file is necessary. The trick is to use that flag to identify the location of the last swap made (line 1040). We never need examine past that point again; so, as shown in the program, FLAG and TOP limit the search. The bubble still isn't good enough.

Insertion Sort

I'll use a card player sorting a hand of 13 cards to help you visualize what's going on in each sort.

Our right-handed card player does the insertion sort by holding the first dealt card in the left hand and the other 12 cards in the right. Notice that the first card is already "inserted" in the sorted file in the left hand. He or she examines the next card to be sorted, initially card number

ATARI[®] MEANS BUSINESS

PAYROLL PACKAGE \$195.00

For the first time Financial Software Plus introduces a business package for the Atari 400 or 800 computer that simulates business packages found on much larger and expensive computer systems. All our business packages are written by an accountant-programmer and program designer so that you can be assured that our packages will meet your individual business requirements. Our Payroll Package features include:

- User changeable tax codes - five different tax tables may be set up.
- Will run on a one or two disk drive system at any time.
- All reports including checks can be printed to the screen or printer - printer is optional.
- Miscellaneous earnings and deductions categories are user specified and changeable at any time.
- Can be used for one company or several companies without purchase of additional software.
- Prints checks, W2's, month-end, quarterly, annual and tax reports.
- Fixed or variable deductions.
- Capacity of 100 employees per disk with an unlimited number of disks that can be used.
- Will act as a stand alone package or a fully integrated system with our general ledger package.

Stop on down to your nearest dealer and ask for a demonstration.

Atari is a registered trademark of the Atari Computer Company

General Ledger, Accounts Payable, Accounts Receivable and Inventory Packages Available Soon

FINANCIAL SOFTWARE PLUS

121 WEST CEDAR

KALAMAZOO, MICH. 49007

(616) 345-8546

DISTRIBUTOR AND DEALER INQUIRIES WELCOME

two, and compares it to the cards in the left hand, initially just the first card. If card two is bigger, it remains card two as it is placed in the left hand; if smaller, card one is shifted to become card two, and card two from the right hand becomes card one in the left.

Each step, then, compares the next card to be inserted (from the right hand) with the last card in the left hand. If the new card is larger, it becomes the last card; if not, the old card in the left hand is moved one space lower, and the new card is compared with the next old card in line. This last step is repeated until the new card is inserted.

Now what is the worst case for this sort? A file that must be inverted. Each card must be compared with every card in the left hand, and every card in the left hand must be moved in each step. Best case? When the file is in order except for a new entry at the end (new last card).

Some people defend using the bubble sort when it's used to add a record to an already sorted file, but the insertion sort is faster at this, too. Just put the new record at the end of the file (new record number N) and change the loop indices (line 1000) to "FOR J=N TO N" and less than one pass through the sort will correctly place the new record.

Program 2 is an insertion sort written in Atari BASIC. Lines 1000-1100 are the sort itself; the rest of the lines follow the same convention described for the bubble sort.

Selection Sort

The selection sort is just as easy. This time, the card player holds all the cards in the right hand and scans from left to right for the smallest. The smallest card is extracted, placed in the left hand as card one, and the cards in the right hand are shifted to the right to fill the gap caused by the extracted card. The cards in the right hand are now numbered two to thirteen. The process repeats: scan the cards in the right hand, extract the smallest, and add it at the end of the cards in the left hand. Shift cards in the right hand to the right to remove the gap. When only one card remains in the right hand, it is the largest, and the sort is finished.

The worst case for this sort is also a file that must be inverted. Each card that is selected is the last one in the set of unsorted cards.

Let's look at the differences in these algorithms. In the insertion sort, we examined a *sorted* sub-list and insert a new record; in the selection sort, we examine an *unsorted* sub-list and select a new record. Suppose you are interested in the first ten items in a 100-item file. Which routine would you use? The selection sort of course, stopping after the tenth item is found.

If you implement the selection algorithm exactly as stated above to sort string variables, you'll find that shifting the "cards" in the right hand to remove the gap is inconvenient. (Try shifting a string of, say, ten characters five spaces to the right. If you don't know what will happen, try A(6,16) = A$(1,10)$ and see what the result is.)

A Couple Of Tricks

Atari BASIC loves to shift strings to the left, so we'll modify the sort algorithm to take advantage of this. All we do is hold the unsorted cards in the left hand and put the extracted cards in the right hand. The gap is removed by shifting cards in the left hand to the left. Take a look at Program 3, a modified selection sort. There are a couple of tricks there. The variable TAIL defined in line 1000 locates the last record in the file \$\$\$. This location is the spot in our right hand where the selected card (record) will be placed.

The second trick is using the variable LAST to remember information from the last examination pass through the left hand. It is set to the next-to-the-smallest item in the list, so it has a head start on our next examination search. It is easy to save this information during the search.

Note that we save time on every other search (unless there are ties – then we save more) because we have to reset the flag in case we do not hit a swap. Line 1090 extracts the selected record, line 1100 moves the entire right side of the file one record to the left in one fell swoop, and the selected record is put at the tail. Lines 1140 to 1160 put the last record in its place at the end.

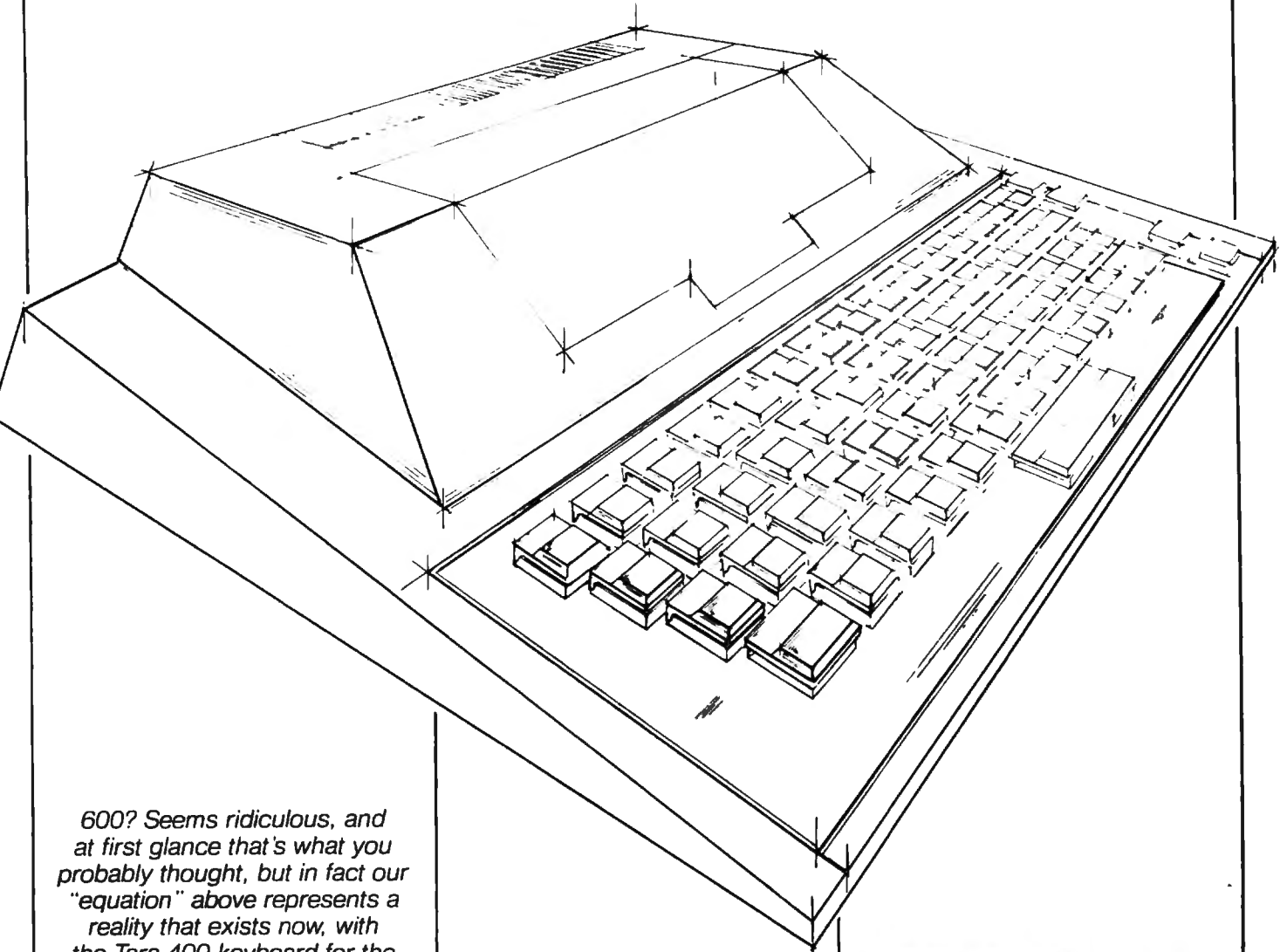
What would the bubble sort look like to our card player? He would examine cards one and two, and swap them if necessary. He would then compare cards two and three, swapping if needed. The process continues with cards three and four, four and five, and so on, to 12 and 13. Finished? Not yet. If any pair of cards were swapped, the process is repeated from the start. Have you ever sorted cards this way? Would you?

Modified Insertion Sort

The string-moving trick in the selection sort suggested that the same trick could be applied to the insertion sort. This results in the modified insertion sort (Program 4), where the sorted file is on the right of the string and the unsorted part of the file is on the left. The first record is always the record to be inserted, and when the insertion spot is found, the string up to the insertion spot is shifted to the right, over the first record.

This is a fast program; unfortunately, it is no longer as stable as the first three programs. It can be made stable by adding an artificial record to the file which is guaranteed to be the last record for any search key (no ties), since the instability

400 + 400 = 600?



600? Seems ridiculous, and at first glance that's what you probably thought, but in fact our "equation" above represents a reality that exists now, with the Tara 400 keyboard for the Atari 400. Designed to provide the Atari 400 user with the hardware of tomorrow, today. Designed with an understanding of the essential superiority of a keyboard as a man-machine interface. Designed with the user in mind. For example, our keyboard does not attach to the 400 with a ribbon cable, but fits neatly into the original housing in 5 minutes, directly replacing the old membrane panel, and is styled to complement the lines of the computer itself. Sure, other keyboards have been sold, but who wants one that hangs off the computer, or whose keys fall off

when you type on it? Our keys are actually gold-contact switches, offering increased reliability and performance, second to none. Coupled with the Tara 48K RAM expansion board, you can easily see how $400 + 400 = 600$,* providing the user today with the hardware of tomorrow.

Why wait? This and many of the quality Tara products are waiting for you at your favorite dealer. Or call us for the Tara dealer nearest you. He'll be happy to show you how rudimentary it can all be with Tara.

 **Tara**
Computer Products Inc.

Statter Building, 107 Delaware Ave.,
Suite 1610, Buffalo, N.Y. 14202 (716) 855-0133
2 Robert Speck Parkway, Suite 1540,
Mississauga, Ontario L4Z 1H8
(416) 273-6820

TARA PRODUCT LINE:

- Atari 400 Keyboard
- Atari 48K RAM
- Atari 32K RAM
- Apple 16K RAM

COMING SOON FROM TARA:

- Apple 64K/128K RAM
- IBM 256K RAM
- Atari 64K RAM

*600 - The Atari redesigned full keyboard version of the Atari 400.

Atari and Atari 400 are registered trademarks of Warner Communications.

Lyc0 Computer Marketing & Consultants

TO ORDER
CALL US

TOLL FREE 800-233-8760
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 \$



A Warner Communications Company

ATARI HARDWARE

810 DISK DRIVE.....\$419.00
410 RECORDER\$75.00
1010 RECORDER\$75.00
850 INTERFACE.....\$184.00

PACKAGES

CX482 EDUCATOR\$119.00
CX 483 PROGRAMMER.....\$54.00
CX488 COMMUNICATOR\$219.00
CX419 BOOKKEEPER\$189.00
KX7104 ENTERTAINER\$69.00

SOFTWARE

CXL4012 MISSILE COMMAND...\$28.75
CXL4013 ASTEROID.....\$28.75
CXL4020 CENTIPEDE.....\$32.75
CXL4022 PACMAN\$32.75
CXL4011 STAR RAIDER\$34.75
CXL4004 BASKETBALL\$28.75
CXL4006 SUPER BREAKOUT\$28.75
CXL4008 SPACE INVADER.....\$28.75
CX8130 CAVERNS OF MARS.....\$31.75
CX4108 HANGMAN.....\$12.75
CX4102 KINGDOM\$12.75
CX4112 STATES &
CAPITALS.....\$12.75
CX4114 EUROPEAN
COUNTRIES\$12.75
CX4109 GRAPHIT.....\$16.75
CX4121 ENERGY CZAR\$12.75
CX4123 SCRAM.....\$19.75
CX4101 PROGRAMMING I\$19.75
CX4106 PROGRAMMING II.....\$22.75
CX4117 PROGRAMMING III.....\$22.75
CXL4015 TELELINK\$21.75
CX4119 FRENCH\$39.75
CX4118 GERMAN.....\$39.75
CX4120 SPANISH\$39.75
CXL4007 MUSIC COMPOSER\$33.75
CXL4002 ATARI BASIC.....\$45.75
CX8126 MICROSOFT
BASIC\$65.75
CXL4003 ASSEMBLER
EDITOR\$45.75
CX8126 MACRO
ASSEMBLER.....\$69.75
CXL4018 PILOT HOME\$65.75
CX405 PILOT EDUCATOR\$99.75
CX415 HOME FILING
MANAGER\$41.75
CX414 BOOKKEEPER.....\$119.75

MONITORS

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

MODEMS

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

THIRD PARTY

48K RAM\$99.00
64K RAM\$149.00
EASTERN FRONT 1941\$25.50
OUTLAW/HOWITZER\$15.50
WIZARD of WAR\$31.00
MY FIRST ALPHABET\$25.50

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

DISKETTES : In Stock

BASF\$19.00
ELEPHANT.....\$21.00
MAXELL MDI.....\$34.00
MAXELL MDII\$44.00

BUSINESS SOFTWARE

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+\$89.75
ATARI WORD PRO.....\$109.75



POLICY
DURING APRIL



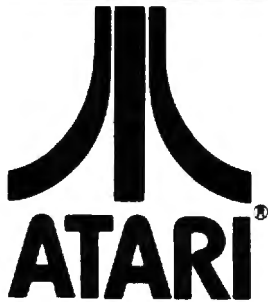
In-Stock items shipped within 24 hours of order. Personal checks require four weeks clearance before shipping. No deposit for COD orders. PA residents add sales tax. All products subject to availability and price change. Advertised prices show 4% discount offered for cash. Add 4% for Mastercard and Visa.

TO ORDER
CALL TOLL FREE
800-233-8760
In PA 1-717-398-4079
or send order to
Lyc0 Computer
P.O. Box 5088
Jersey Shore, PA 17740

Lyc0 Computer Marketing & Consultants

TO ORDER
CALL US

TOLL FREE 800-233-8760
In PA 1-717-398-4079



A Warner Communications Company

SAVE on these in-stock PRINTERS

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

THIRD PARTY SOFTWARE

ONLINE

WIZARD & PRINCESS..... \$28.75
FROGGER.....\$26.75
CROSS FIRE.....\$34.75

BRODERBUND

CHOPLIFTER..... \$26.75
APPLE PANIC.....\$22.75
SERPENTINE.....\$26.75
STAR BLAZER.....\$24.75

C B S

KRAZY SHOOT..... \$31.75
K-STAR PATROL.....\$31.75
K-RAZY ANTICS.....\$31.75
K-RAZY KRITTERS.....\$31.75

AUTOMAT. SIMULATION

INVASION ORION..... \$20.75
TEMPLE OF ASPHAI.....\$28.75
STAR WARRIOR.....\$28.75
KING ARTHUR'S HEIR.....\$23.75
RESCUE AT RIGEL.....\$23.75

DATA SOFT

PACIFIC HIGHWAY..... \$24.75
CANYON CLIMBER.....\$24.75
CLOWNS AND BALLOONS.....\$24.75
MICRO PAINTER.....\$24.75
SANDS OF EGYPT.....\$24.75

EASTERN HOUSE

MONKEY WRENCH II..... \$52.75

ALIEN GROUP

SAM.....\$45.75
VOICE BOX.....\$119.75

ADVENTURE INTER.

PREPPIE.....\$19.75
STRATOS.....\$24.75
SEA DRAGON.....\$24.75

IDS I

POOL 1.5.....\$25.75
POOL 400.....\$29.75
SPEEDWAY BLAST.....\$29.75

GAME STAR

STARBOWL FOOTBALL.....\$ CALL
BAJA BUGGY.....\$24.75

ROKLAND

WIZARD OF WAR.....\$24.75
GORF.....\$29.75
DELUX INVADER.....\$28.75

THORN EMI

SUBMARINE COMMANDER ..\$35.75
JUMBO JET.....\$35.75
KICKBACK.....\$35.75
SOCCER.....\$35.75

SYNAPSE

SHAMUS.....\$24.75
SLIME.....\$24.75

BUSINESS SOFTWARE

LETTER PERFECT.....\$115.75
LETTER PERFECT (ROM).....\$159.75
DATA PERFECT.....\$75.75
TEXT WIZARD.....\$79.75
SPELL WIZARD.....\$64.75
FILE MANAGER 800+.....\$69.75

BIG 5

MINER 2049ER.....\$35.75

OKIDATA 82A.....\$419.00
OKIDATA 83A.....\$639.00
OKIDATA 84.....\$1029.00
OKIDATA TRACTOR.....\$63.00
STARWRITER.....\$1475.00
PRINTMASTER.....\$1675.00

PRINTER CABLES for Atari

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

JOYSTICKS

Le Stick.....\$32.75
Atari.....\$9.25
POINTMASTER.....\$12.75

WICO

WICO COMMAND CONTROL...\$22.75
WICO RED BALL.....\$26.75
WICO TRACK BALL.....\$52.75
EXTENSION CORD.....\$8.75

COMPUTER COVERS

800.....\$6.99
810.....\$6.99
400.....\$6.99
410.....\$6.99

COMPUTER FURNITURE

GUSDORF.....\$59.75
BUSH CTA120.....\$69.75
add-on TV shelf.....\$17.95

INHOME

400 KEY BOARD.....\$99.75

occurs only with the last record in the file. To examine the stability of these sorts, sort first with both keys (KB and KF) equal to two, and then sort with both equal to one.

There is another way to make the modified insertion sort stable, and that is to pick the record to be inserted from the end of the unsorted part of the list (record J instead of record 1) and remove the equal sign from the sort test in line 1020. This results in a slower program than the modified insertion sort shown.

Powering Up

A short set of runs of the four programs (with no PRINT statements and with N=50) gave average times of 80.8 seconds for the bubble, 48 for the insertion, 34 for modified selection, and 23.3 for modified insertion. The programs can be powered, made faster. One easy way is to precompute the constant part of the test in each sort statement. In the insertion sort, for instance, add line 1015 HOLD\$=S\$((J-1)*LREC+KB, (J-1)*LREC+KF) and substitute HOLD\$ for the right side of the test in line 1020.

If the above descriptions of the sort algorithms aren't clear to you, try sorting a hand of cards according to the rules. Then execute the programs as listed. If it will help, print out the loop indices at each step to see what's going on and how the tricks work to save a few searches here and there. If you're going to use these routines in another program, take out the REMs and print statements for more speed. Better yet, code the sort you need in machine language.

There are more efficient (and more complex) sorts: Shell's sort, Quicksort, and Heapsort, for examples. A quite complete study and reference on sorting (and searching) is the third volume of Donald E. Knuth's *The Art of Computer Programming* (Addison-Wesley, Reading, Mass., 1973).

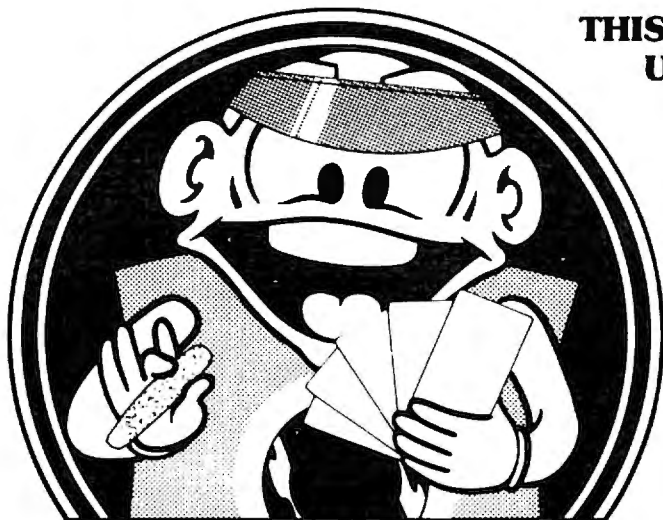
Program 1: Bubble Sort

```
100 DIM S$(200):REM the file
110 DIM HOLD$(3):REM temporary space
    to move a record
120 LREC=3:KB=1:KF=2:REM record leng
    th, begining and end of KEYfield
130 N=13:REM number of records
140 GOSUB 2000:REM generate random f
    ile
200 POKE 20,0:POKE 18,0:POKE 19,0:PO
    KE 20,0:REM start clock at zero
990 REM *****
    **
991 REM *(28 SPACES)*
992 REM * bubble sort{16 SPACES}*
993 REM *(28 SPACES)*
994 REM *****
    **
1000 TOP=N-1
1010 FLAG=0:REM points to last recor
    d swapped or zero
1020 FOR J=1 TO TOP:REM only look up
```

```
    to last record swapped (start
    at N)
1030 IF S$((J-1)*LREC+KB, (J-1)*LREC+
    KF)<=S$(J*LREC+KB, J*LREC+KF) TH
    EN 1080:REM check if NO swap ne
    eded
1040 FLAG=J:REM flag that we're swap
    ping record J
1050 HOLD$=S$((J-1)*LREC+1)
1060 S$((J-1)*LREC+1, J*LREC)=S$(J*L
    REC+1, (J+1)*LREC)
1070 S$(J*LREC+1, (J+1)*LREC)=HOLD$:R
    EM 1050 to here swaps J and J+1
    (not J-1)
1080 NEXT J
1085 PRINT S$:REM remove this for sp
    eed. This shows file after eac
    h pass.
1090 IF FLAG<>0 THEN TOP=FLAG-1:GOTO
    1010:REM if a swap was made, r
    eset TOP and start over.
1100 REM *****
    **
1101 REM * end of sort{15 SPACES}*
1102 REM *****
    **
1490 REM read and print the clock
1500 PRINT ((PEEK(18)*256+PEEK(19))*
    256+PEEK(20))/60:STOP
1990 REM generates a random file
2000 FOR K=0 TO N-1
2010 S$(K*3+1)=CHR$(INT(RND(0)*26+65
    ))
2020 S$(K*3+2)=CHR$(INT(RND(0)*26+65
    ))
2030 S$(K*3+3)=" "
2035 NEXT K:PRINT S$:PRINT
2040 RETURN
```

Program 2: Insertion Sort

```
100 DIM S$(200)
110 DIM HOLD$(3)
120 LREC=3:KB=1:KF=2
130 N=13
140 GOSUB 2000
200 POKE 20,0:POKE 18,0:POKE 19,0:PO
    KE 20,0
990 REM *****
    **
991 REM *(28 SPACES)*
992 REM * insertion sort{13 SPACES}*
993 REM *(28 SPACES)*
994 REM *****
    **
1000 FOR J=2 TO N:REM pick record to
    be inserted
1010 I=J-1:REM I is the end of the s
    orted part of the file (left ha
    nd)
1020 IF S$((I-1)*LREC+KB, (I-1)*LREC+
    KF)<=S$((J-1)*LREC+KB, (J-1)*LR
    EC+KF) THEN 1050:REM should rec
    J be inserted?
1030 I=I-1:REM no, look at next sort
    ed record
1040 IF I>0 THEN 1020:REM unless thi
    s is the first record
1045 REM insertion starts here
1050 IF I=J-1 THEN 1105:REM don't in
    sert J on itself
1060 HOLD$=S$((J-1)*LREC+1, J*LREC):R
    EM pick up rec J
```



THIS POKER PLAYER HAS SOMETHING UP HIS SLEEVE . . . HE TALKS!

The makers of S.A.M., the Software Automatic Mouth, now bring you a revolutionary talking game: **POKERSAM**. He narrates every hand aloud, naming the upturned cards, announcing the bets, and wisecracking whenever he gets the chance. Like a lot of poker players, he's sometimes full of bluster and he isn't always a good sport. But he's always a real character with a gift for gab.

Your Atari needs no separate speech synthesizer to produce **POKERSAM**'s speech. It's all done with the S.A.M. speech system. As you may know, S.A.M. is available separately as an unlimited-vocabulary speech synthesizer that you can access in your own programs. **POKERSAM** is not a tool for creating your own computer speech, but it contains a small module of the S.A.M. system. This means it can make any Atari computer speak, without additional hardware or software!

POKERSAM

by Jerry White

For the Atari 400, 800, and 1200 XL • Disk or cassette
Requires 32K RAM • Suggested retail: \$24.95

To order direct from DON'T ASK, send a check or money order or call to order C O D. Add \$2.00 shipping and handling. California residents add 6% sales tax (6.5% if you reside in L.A. County). Please specify disk or cassette version.

Registered owners of S.A.M. for the Atari can get a special low-priced version of **POKERSAM**. Please write to DON'T ASK for information and be sure to indicate your S.A.M. serial number.

Dealer inquiries welcome

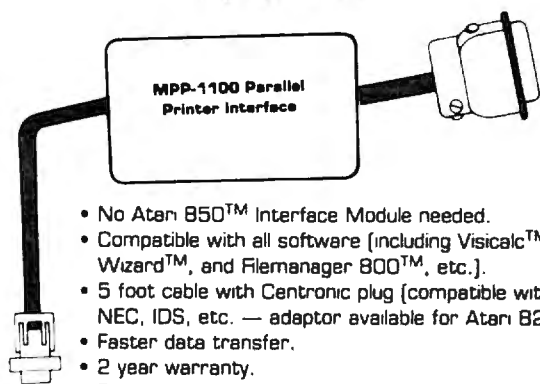
DON'T ASK
COMPUTER SOFTWARE

2265 Westwood Bl., Ste. B-150
Los Angeles, CA 90064
(213) 477-4514 or 397-8811

ATARI is a trademark of ATARI INC.

NOW! For your Atari 400™/800™

MPP-1100 Parallel Printer Interface

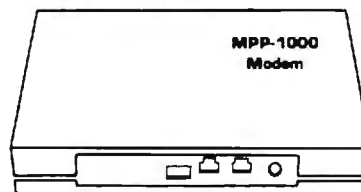


- No Atari 850™ Interface Module needed.
- Compatible with all software (including Visicalc™, Text Wizard™, and FileManager 800™, etc.).
- 5 foot cable with Centronic plug (compatible with Epson, NEC, IDS, etc. — adaptor available for Atari 825™).
- Faster data transfer.
- 2 year warranty.
- Replacement ROM for operating system.
- Compatible with MICROBITS Modem.
- 8 bit data transfer for graphics.

MPP
MICROBITS
PERIPHERAL
PRODUCTS

only \$99.95

MPP-1000 Modem



- No Atari 850™ Interface Module Needed
- Smart Terminal Software
- 16K Tape/Disk
- Direct Connect
- Connects to Joystick Port #4

Smart Terminal Features:

- Multiple Buffers
- Off-Line Editing
- Upload/Download of Text and Programs
- Binary Files
- Full/Half Duplex
- ASCII/ATASCII Translation
- Allows Transfer of Files Larger than Memory
- Variable Baud Rate
- Parity Options
- 100% Machine Language

only \$199.00

434 W. First Street • Albany, Oregon 97321 • (503) 967-9075

```

1070 FOR K=J-1 TO I+1 STEP -1:REM slide sorted records to make room for J
1080 S$(K*LREC+1,(K+1)*LREC)=S$((K-1)*LREC+1,K*LREC)
1090 NEXT K
1100 S$(I*LREC+1,(I+1)*LREC)=HOLD$:REM insert rec J
1105 PRINT S$:REM take a look at the file
1110 NEXT J
1120 REM *****
1130 REM * end of sort(15 SPACES)*
1140 REM *****
1500 PRINT ((PEEK(18)*256+PEEK(19))*256+PEEK(20))/60:STOP
2000 FOR K=0 TO N-1
2010 S$(K*3+1)=CHR$(INT(RND(0)*26+65))
2020 S$(K*3+2)=CHR$(INT(RND(0)*26+65))
2030 S$(K*3+3)=" "
2035 NEXT K:PRINT S$:PRINT
2040 RETURN

```

Program 3: Modified Selection Sort

```

100 DIM S$(200)
110 DIM HOLD$(3)
120 LREC=3:KB=1:KF=2
130 N=13
140 GOSUB 2000
200 POKE 20,0:POKE 18,0:POKE 19,0:POKE 20,0
990 REM *****
991 REM *(28 SPACES)*
992 REM * modified selection sort (4 SPACES)*
993 REM *(28 SPACES)*
994 REM *****
1000 TAIL=(N-1)*LREC+1:REM define last record location
1010 LAST=0:REM initialize
1020 FOR J=0 TO N-2:REM select a record
1030 INDEX=LAST:LAST=0:REM adjust pointers from last search
1040 IF INDEX>N-J-2 THEN 1090:REM next selection is now last unsorted rec
1050 FOR I=INDEX+1 TO N-J-1:REM search unsorted part of file
1060 IF S$(I*LREC+KB,I*LREC+KF)<S$(INDEX*LREC+KB,INDEX*LREC+KF) THEN LAST=INDEX:INDEX=I:REM best & 2nd best
1070 NEXT I
1080 IF INDEX=N-1 THEN 1120:REM record is in place
1090 HOLD$=S$(INDEX*LREC+1):REM pick up selected record
1100 S$(INDEX*LREC+1)=S$((INDEX+1)*LREC+1):REM slide many records to close up space
1110 S$(TAIL)=HOLD$:REM put selected rec at end
1120 PRINT S$:REM take a look
1130 NEXT J:REM next selection
1140 HOLD$=S$:REM last selection tri

```

```

vially goes at the end
1150 S$(1)=S$(LREC+1)
1160 S$(TAIL)=HOLD$
1170 PRINT S$:REM all done,take a look.
1200 REM *****
1210 REM * end of sort(15 SPACES)*
1220 REM *****
1500 PRINT ((PEEK(18)*256+PEEK(19))*256+PEEK(20))/60:STOP
2000 FOR K=0 TO N-1
2010 S$(K*3+1)=CHR$(INT(RND(0)*26+65))
2020 S$(K*3+2)=CHR$(INT(RND(0)*26+65))
2030 S$(K*3+3)=" "
2035 NEXT K:PRINT S$:PRINT
2040 RETURN

```

Program 4: Modified Insertion Sort

```

100 DIM S$(200)
110 DIM HOLD$(3)
120 LREC=3:KB=1:KF=2
130 N=13
140 GOSUB 2000
200 POKE 20,0:POKE 18,0:POKE 19,0:POKE 20,0
990 REM *****
991 REM *(28 SPACES)*
992 REM * modified insertion sort (4 SPACES)*
993 REM *(28 SPACES)*
994 REM *****
1000 FOR J=N-1 TO 1 STEP -1:REM J will be the beginning of the sorted list
1010 I=N:REM I is the end of the sorted part of the file(right hand)
1020 IF S$((I-1)*LREC+KB,(I-1)*LREC+KF)<=S$(KB,KF) THEN 1050:REM should rec 1 be inserted here?
1030 I=I-1:REM no, look at next sorted record
1040 IF I>J THEN 1020:REM unless this is the first record in the sorted list
1045 REM insertion starts here
1050 IF I=1 THEN 1105:REM don't insert J on itself
1060 HOLD$=S$(I,LREC)
1070 S$(I,(I-1)*LREC)=S$(LREC+1,I*LREC):REM slide records to make room to insert rec 1
1100 S$((I-1)*LREC+1,I*LREC)=HOLD$:REM insert rec 1
1105 PRINT S$:REM take a look at the file
1110 NEXT J
1120 REM *****
1130 REM * end of sort(15 SPACES)*
1140 REM *****
1500 PRINT ((PEEK(18)*256+PEEK(19))*256+PEEK(20))/60:STOP
2000 FOR K=0 TO N-1
2010 S$(K*3+1)=CHR$(INT(RND(0)*26+65))
2020 S$(K*3+2)=CHR$(INT(RND(0)*26+65))
2030 S$(K*3+3)=" "
2035 NEXT K:PRINT S$:PRINT
2040 RETURN

```

Beginners: see the special program typing instructions on page 128.

QUICK DRAW

ATARI 400/800

PRICE 19.95

Quick Draw is a quick and easy way to "draw" and "save" pictures in graphics mode 3-11. To start, put in the Quick Draw disk and turn the power on. Select the drawing program from the program menu and a menu of the pictures on disk is displayed. You are also prompted for the "graphics mode", "load picture name", "save picture name" and "erase screen y/n". Note, graphics mode 8 has the highest resolution and 4 colors. Graphics mode 9-11 require the GTIA chip. Answer the prompts and you are ready to draw a picture. To plot a dot, you position a cursor using the joystick and press the fire button. A dot is then plotted under the cursor. Holding the fire button down and moving the joystick will continuously plot dots making lines. To draw a straight line, you position two cursors using your joystick and press the fire button. A straight line is then drawn between the two cursors. Holding the fire button down and moving the joystick will continuously draw lines making boxes. The keyboard is used to change from plot to draw mode and to change colors. Many other functions are used including sound, mirror and roll. With Quick Draw you can recreate pictures traced on your picture tube of your favorite games. Pictures drawn on clear plastic and taped to your picture tube may also be recreated with Quick Draw. I am also trying to form a picture club to buy, sell and trade pictures drawn with Quick Draw.

Requires: ATARI 400/800, 32k, BASIC, 1 disk drive, DOS 2.0 and 1 joystick. To buy, send a check for 19.95 to:

Steven Easton • 9821 S. Grimsby • Oklahoma City, Ok. 73159 • (405/691-8593)

MONARCH MAKES ATARI BASIC FLY.



With ABC™, Monarch's new BASIC compiler for ATARI 400 and 800, you develop and debug programs using your ATARI BASIC cartridge, then use ABC to transform them into compact code that runs up to 12 times faster, without the cartridge (and protects your source code, too). 40K and disk required. For your ABC diskette and manual, send check or money order for \$69.95 (or \$9.95 for manual alone).

Monarch Data Systems
P.O. Box 207, Cochrane
MA 01778, (617) 877-3457.

Mastercard/Visa by phone. Dealer inquiries invited. Mass. residents add 5% sales tax. ATARI, ATARI 400, and ATARI 800 are trademarks of ATARI, Inc.

B. Dalton Bookseller

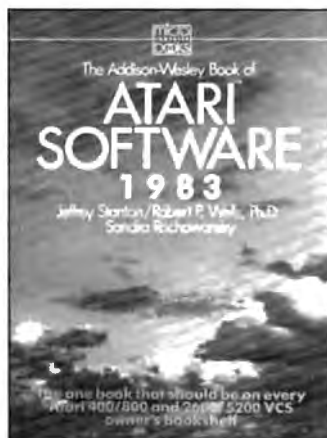
The Source for Computer Books
**Atari 400/800 &
2600/5200 VCS Owners –
This Is Your Book!**

The Addison-Wesley Book of

ATARI™

SOFTWARE 1983

Jeffrey Stanton, Robert P. Wells, Ph.D.,
Sandra Rochowansky



Are you missing out on new Atari software? Looking for help in selecting among the hundreds of new and existing software packages? THE ADDISON-WESLEY BOOK OF ATARI SOFTWARE 1983 is the up-to-date, complete resource book you need.

- Over 300 programs described and evaluated.
- Games and entertainment programs.
- Business programs for home and office.
- Educational programs for school and home.
- The new Atari 5200 VCS games machine.

Save money and buy your software wisely with THE ADDISON-WESLEY BOOK OF ATARI SOFTWARE 1983!

\$19.95 paperback

B. Dalton stocks a complete selection of computer books in 700 stores nationwide. Check the Yellow Pages for the store near you.

Name _____

Address _____

City _____ State _____ Zip _____

Phone No. _____

Check/Money Order Enclosed
 VISA MasterCard American Express

Card No. _____ Exp. Date _____

Book Title _____ Qty. _____

Please send \$1.75 for postage and handling.
Please add appropriate sales tax.

B. Dalton Books
9340 James Ave. S.
Minneapolis, MN 55431

B. Dalton

America's Favorite Bookseller

PET Super Editor

Craig Disston

Create strings on screen from single keystrokes, prevent scrolls, softkey, define control keys, transfer the entire screen into an array – these and other techniques can be achieved with this versatile screen editing subroutine. For data bases, mailing lists, assemblers, or any other program which requires frequent user input, the ideas and examples in this article should prove of value. It works on any PET/CBM.

One of the first items many people buy for their computers is a word processing program. A word processor (or its cousin, the text editor) allows text data to be entered, changed, added, or deleted at will. Because a word processor is screen-oriented, the user can manipulate the displayed text and quickly perform editing functions.

Word processing is not the only application which requires the input of extensive text data. Other applications, such as mailing list management or data base management, also involve the entry of much text data. In many of these programs, however, input is laborious and inflexible, limited to line-by-line entries.

With a text editor, text entry is easy. Input for other applications can be just as easy. Although most word processor and text editor programs are written in assembly language, a simple, fast BASIC routine provides some of the advantages of the dedicated text processors, without resorting to machine language. This routine can be incorporated into any program.

This article introduces a use of the GET command that gives the programmer full control of the keyboard and the screen. I have used it to write a text editor, a mailing list program, and an assembler-editor. The routine described below is screen-oriented, displays a blinking cursor, lets each key act normally unless altered by the programmer, and is as fast as the fastest typist. Although I have written this routine for the PET, the idea can be used with many computers. It is necessary to know only a few operating system locations.

What GET Does

The GET command in most BASICs polls the keyboard and returns a value if a key has been struck since the last inquiry. The TRS-80 equivalent is INKEY\$. If a key has been struck, GET returns the ASCII value of the key struck; otherwise, it returns the null string (string of length zero). Hitting RETURN is not necessary, and the key hit does not appear on the screen, unless the program provides for that. GET is often used in games for a waiting loop:

```
10 PRINT "HIT ANY KEY TO CONTINUE."  
20 GET Z$: IF Z$ = "" THEN 20 :REM NULL ~  
   STRING  
30 < PROGRAM CONTINUES >
```

In another common use of GET, the answer from the user will appear on the screen as soon as a valid key is hit:

```
10 PRINT "DO YOU WANT [QUESTION]? ANSWER  
   'Y' OR 'N' ";  
20 GET Z$: IF Z$ <> "Y" AND Z$ <> "N" THEN  
   20  
30 IF Z$ = "Y" THEN PRINT "YES": . . . YE  
   S RESPONSE  
40 PRINT "NO": . . . NO RESPONSE
```

The previous example demonstrates two things. First, the keyboard can be *selectively enabled*. (This is sometimes called *softkey*, since the keys are defined by software, not hardware.) Each key can have its usual meaning, a special meaning, or no meaning. (If the key has no meaning, it is said to be disabled.) Second, the program determines what screen output, if any, there is for each key. (By "key" we mean a value that can be input from the keyboard. Most keys have a shifted and an unshifted value.)

Combining GET With Softkeys

These two features can be combined to allow full-screen editing and input under program control. This is far superior to the line-by-line function of the INPUT statement. The routine below has the following advantages:

- full-screen editing.

BUSICALC



BUSICALC A Honey of an Electronic Spreadsheet

Why electronic spreadsheet programs?

Electronic spreadsheet programs allow the user to create a gridsheet, spreadsheet, worksheet, or any other table of information, using the memory of the computer as pencil and paper. The computer display or terminal acts as a window through which the user views the information as it is entered. Textual information (such as headings), numerical values, and formulas can easily be entered into the spreadsheet.



- For Commodore 64
- For Commodore VIC 20
- For Commodore PET/CBM 40 columns
- For Commodore CBM 80 column/SuperPet



BUSICALC Your Computer Drone for Repetitive Calculations

The outstanding advantage of using a computer is that it acts not only as a pencil and paper but as a perfect eraser and an automatic calculator. The user can quickly and easily make any number of alterations to the data within the table. The BUSICALC will evaluate any formula using the data that has been entered. Further, it retains the formulas and displays the resulting value. With BUSICALC controlling the entry of data, providing a comprehensive memory, and performing arithmetic, the preparation of a spreadsheet is faster and more accurate than if it were prepared by hand.



BUSICALC With the Sting Removed from the Prices

- BUSICALC 20 only **\$49.00** for the VIC 20
- BUSICALC 64 only **\$69.00** for the CBM 64
- BUSICALC 40 only **\$79.00** for the original 40 column PET/CBM
- BUSICALC 80 only **\$89.00** for the original 80 column CBMs and SuperPets

**BUSICALC 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

INTERNAL MEMO



*I want a
Word Processor
that's simple
to understand,
fast, and easy
to use...*

*...it'll need up to 20,000 characters of
text, a wide, clear screen, and be able to spell!*

She needs 'Superscript'!

Superscript Features

- Provides full screen edit, delete, erase, insert, transfer and document merge facilities.
- Simple facilities to send mailshots to standard address lists.
- Powerful aids to produce tables with wide screen, up to 240 columns, horizontal, decimal and vertical tabs.
- Search with optional replace.
- Comprehensive printer controls with control of margins, lines per page, underlining, bold print, super and sub scripts, variable line and character pitch.

Superspell Features

- Dictionary in excess of 30,000 words, available in English or American spelling.
- User definable dictionary (capacity for approximately 170,000 words on 8050 disk drives) with facilities to add, delete, print or merge with standard dictionary.
- Spelling checker verifies largest 'Superscript' document in less than two minutes.
- Displays totals of words, different words and unrecognized words.
- Editing of unrecognized words in document includes options to accept, ignore, change or add to user dictionary.

'Superscript' transforms your Commodore computer into a true Word Processor, enabling your secretary to turn out high quality letters, mailshots, quotations, etc., faster and easier than ever before.

But spell? — Adding 'Superspell' gives you access to an extensive dictionary with automatic checking of any document entered, enabling recognition of spelling errors and mistypes.

If she wants a better machine, and you want the very best of Word Processing, then you both need a Commodore with 'Superscript' and 'Superspell' available from your local Commodore dealer.

Superscript and Superspell run on the 2001, 3016/32, 4016/32, 8032 and 8096 Commodore computers, 2040, 3040, 4040 and 8050 disk drives, all Commodore printers and a wide range of letter quality printers


Precision
Software

Superscript

A Professional's Word Processor
Precision Software Limited,
4, Park Terrace, Worcester Park,
Surrey KT4 7 JZ, England.
Telephone 01-330 7166

For further information concerning these outstanding software products contact your local SUPERSCRIP T distributor as shown below.

<p>Alabama M. A. G. Athens Georgia 404 353 8090</p> <p>Alaska B.G. Systems Anchorage 907 276 2986</p> <p>Arizona Gerald Hasty & Co. Las Vegas Nevada 702 737 5670</p> <p>Arkansas Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>California P. E. C. Anaheim 714 778 3007</p> <p>Colorado Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Connecticut Multi Business Computer Systems Portland 203 342 2747</p> <p>Delaware Professional Micro Services Baltimore Maryland 301 325 5725</p> <p>Florida M. A. G. Athens Georgia 404 353 8090</p> <p>Georgia M. A. G. Athens 404 353 8090</p> <p>Idaho Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Illinois Cambridge Business Systems Chicago 312 525 3900</p> <p>Indiana Srepc Dayton Ohio 513 224 0871</p> <p>Iowa Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p>	<p>Kansas Commonwealth Computer Inc. Overland Park 913 648 8086</p> <p>Kentucky Srepc Dayton Ohio 513 224 0871</p> <p>Louisiana Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Maine Best Business Equipment Worcester Massachusetts 617 755 1077</p> <p>Maryland Professional Micro Services Baltimore 301 325 5725</p> <p>Massachusetts Best Business Equipment Worcester 617 755 1077</p> <p>Michigan Newman Audio Video Grand Rapids 616 243 3300</p> <p>Minnesota Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Mississippi Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Missouri Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Montana Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Nebraska Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Nevada Gerald Hasty & Co. Las Vegas 702 737 5670</p> <p>New Hampshire Best Business Equipment Worcester Massachusetts 617 755 1077</p>	<p>New Jersey Geneva Technology Cranford 201 276 1144</p> <p>New Mexico Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>New York State (North & West) Upstate Computer Shop Whitesboro (Nr. Utica) 315 768 8151</p> <p>New York State (South) Computer Emporium Middletown 914 343 4880</p> <p>New York State (Long Island) Centerbrook Software Livingston Manor 914 439 3591</p> <p>New York City Geneva Technology Cranford New Jersey 201 276 1144</p> <p>North Carolina M. A. G. Athens Georgia 404 353 8090</p> <p>North Dakota Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Ohio Srepc Dayton 513 224 0871</p> <p>Oklahoma Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Oregon The Computer Place Klamath Falls 503 882 9603</p> <p>Pennsylvania (East) Mainline Computer Center Wayne 215 687 8500</p> <p>Pennsylvania (West) Srepc Dayton Ohio 513 224 0871</p> <p>Rhode Island Multi Business Computer Systems Portland Connecticut 203 342 2747</p>	<p>South Carolina M. A. G. Athens Georgia 404 353 8090</p> <p>South Dakota Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Tennessee Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Texas Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Utah Gerald Hasty & Co. Las Vegas Nevada 702 737 5670</p> <p>Vermont Best Business Equipment Worcester Massachusetts 617 755 1077</p> <p>Virginia Professional Micro Services Baltimore Maryland 301 325 5725</p> <p>Washington State Computer Sales & Service Moses Lake 509 765 9751</p> <p>Washington D.C. Professional Micro Services Baltimore Maryland 301 325 5725</p> <p>West Virginia Professional Micro Services Baltimore Maryland 301 325 5725</p> <p>Wisconsin Cambridge Business Systems Chicago Illinois 312 525 3900</p> <p>Wyoming Commonwealth Computer Inc. Overland Park Kansas 913 648 8086</p> <p>Canada Canadian Micro Distributors Milton Ontario 416 878 7277</p>
---	--	--	--

PET/CBM


Precision
Software

SUPERBASE 64 now available.

- windows and margins may be defined for all PETs.
- use of all cursor and edit keys.
- all characters permitted, except the double quote mark (the double quote mark is disabled). The colon and comma are permitted.
- TAB function can be simulated without a TAB key.
- blinking cursor (without footprints).
- normal or special use of every key.

Program 1: Kernel Of Screen Editor

```

90 PRINT HOME$; : REM *HOME$= CHR$(19)
100 P=PEEK(196)*256+PEEK(197)+POS(0); IF PO
    S(0)=MB THEN PRINT BELL$; : REM *B
    ELL$=CHR$(7)
110 CH= PEEK(P): K= 128
120 POKE P, CH+K: T= TIME+ 30
130 IF TIME> T THEN K= 128-K: GOTO 120
140 GET Z$: IF Z$= "" OR Z$= QT$ THEN 130
    : REM *QT$= CHR$(34)
200 POKE P, CH: PRINT Z$; ESC$; : GOTO 100

```

The Kernel Routine

Program 1 is the kernel of a screen editor. I use this in any program that involves extensive input. So far, that includes a text editor, a mailing list program, an assembler-editor, and a sales account program.

Lines

- 90 Puts cursor in top left corner. Not mandatory.
- 100 p is the location in screen RAM of the cursor. If the cursor has advanced to the margin minus 4 (mb), then the bell rings.
- 110 ch is the screen character at location p.
- 120-130 The automatic cursor, once a second, alternates the character at the position it is over with the character in reverse video. This can be done manually. Adding 128 to the screen code results in the reverse video character. The variable k changes its value every 30 jiffies (1/2 second) from 0 to 128, providing a simulation of the cursor. (It is assumed that there are originally no reverse video characters on the screen. If there are, change line 110 to: ch=peek(p); kc=128: if ch> kc then kc=-kc: k=0, and change line 130 to: if time> t then K= kc-k: goto 120.)
- 140 The wait loop illustrated above, with one difference: the double quote mark is disabled so that later the program can take data off the screen using the INPUT statement.
- 150-190 This is where all sorts of special work can be done.
- 200 Puts the character into its original video mode and prints the new character. The program prints the invisible character, esc\$, to avoid insert mode, and (CBM 8000 only) to prevent the user from breaking the window through successive HOME's. for Upgrade ROM PETs, use POKE 205, 0. For Original PETs, use POKE 234, 0.

Some Applications

Here are four examples of how to use this control of keyboard and screen. The line numbers given replace or add to the lines in Program 1.

1. To set a bottom margin and prevent scrolling. When accepting lines by the screenful, it is inconvenient to have lines scroll off the top of the screen. It takes special programming not to lose that data. To avoid that, I allow the user to work on only what can fit on the screen, and I do not permit any lines to scroll up. Lines 200-210 work because a p value greater than 34687 means that the cursor is on the last line.

```

200 POKE P,CH: IF P>34687 THEN IF Z$=CR$ O
    R Z$=CD$ THEN 100 : REM 34687=327
    68+80*24-1
210 PRINT Z$; ESC$; : GOTO 100

```

(cr\$=chr\$(13)=car. return,
cd\$=chr\$(17)=cursor down)

This kind of bottom margin that prevents scrolling is different from the CBM 8000 Set Bottom command, which allows scrolling.

2. To set a top margin (must be used with bottom margin to prevent scrolling). The PET stores the row number (0-24) of the cursor at memory location 216. "tmargin" is the number of the top row of the margin.

```

105 IF PEEK(216) < TMARGIN THEN PRINT : GO
    TO 100

```

3. To set a left margin.

```

106 IF POS(0) < LMARGIN THEN TAB(LMARGIN -
    1); : GOTO 100

```

4. To set a right margin.

```

115 IF POS(0) < RMARGIN THEN PRINT CHR$(15
    7); : Z$= CR$ : GOTO 200

```

(chr\$(157) is cursor left.)

To develop special key functions, use IF statements. For example, the backslash (\) key is seldom used. It could be defined to print an often-used phrase, such as the name of your company.

```

150 : IF Z$= "\" THEN Z$= "ACME SOFTWARE, ~
    INC.": GOTO 200

```

In this way the TAB key for PETs can be simulated. Here we will use the RVS key for a TAB key. Tabs are at 5, 10, 20, and 30.

Given: dim tb(4): tb(0)=4: tb(1)=9: tb(2)=19:
tb(3)=29: tb(4)=40

```

150 IF Z$<> CHR$(18) THEN 200
160 X= -1
170 X= X+1: IF POS(0)> TB(X) THEN 170
180 POKE P, CH: PRINT TAB(TB(X)); : GOTO 100

```

Adding Control And Function Keys

The most powerful use of this feature is the implementation of two-key sequences, with the first key acting like a control or SHIFT key. If desired,

BATTERIES INCLUDED

village by the grange, 71 mccaull st. (f6) toronto m5t 2x1 telephone 596-1405

ARBITER 1.4 MULTI-USER DISK SYSTEM FOR COMMODORE 4.0 COMPUTERS

OVER THREE HUNDRED IN USE ACROSS ONTARIO

Since September 1981 **BATTERIES INCLUDED** has been installing the ARBITER system in classrooms of Commodore BASIC 4.0 computers. The computers are connected to CBM Disk Drives and printers. All users have access to all disk drives and printers plus a host of commands to make this system configuration really usable!

THE ARBITER 1.4 SYSTEM IS READY TO GO!

FEATURES

- 1) Easy installation
- 2) Uses no RAM or Utility Sockets.
- 3) Up to 32 computers in one system.
- 4) System self initializes on power up.
- 5) Operation is completely transparent to the user.
- 6) Extended commands allow a friendly multi-user environment.
- 7) System design virtually eliminates interleaved printer output.

SPECIAL COMMANDS

// S— Allows students to protect files with a five character password. A three character user ID is forced into the file name.

// L— Allows the students to load protected files if the password code is known.

LISTC— Used to produce program listings with a Commodore printer. Clumsy OPEN, CMD, LIST, PRINT#, CLOSE sequence not needed. It overcomes the listing problems found on other multi-user hardware systems.

LISTP— Used to get program listings on systems which have an ASCII printer. The cursor control characters are expanded and displayed in brackets. e.g. <home>

ALL FILE TYPES ARE SUPPORTED— During relative or sequential file access a delay has been built in so the computer will retain control of the system until the file is closed.

TEACHER UTILITY— A utility is supplied on disk to allow the teacher to produce a hardcopy listing and output from any of the protected or unprotected files selected. Once the files are chosen from the disk directory the teacher may do other tasks while the job is completed.

IF YOUR CLASSROOM WAS DESIGNED TO TEACH COMPUTER LITERACY OR STRUCTURED BASIC THEN THIS SYSTEM WAS DESIGNED FOR YOU.

Arbiter and Arbiter 1.4 are copyrights of Batteries Included.

\$150⁰⁰ per unit

COMMODORE USERS

Join the largest, active Commodore users group in North America and get—

- Access to club library of over 3000 free programs.
- Informative club newsletter.
- The latest information about the PET, CBM, VIC, Super-PET and Commodore-64.

Send \$20.00 (\$30.00 overseas) for Associate Membership to:

Toronto Pet Users Group

Department "S"
P.O. Box 100, Station 'S'
Toronto, Ontario, Canada M5M 4L6

NEW! FOR YOUR CBM 4032, 8032, 8096 OR COMMODORE 64

PROOFREADING

SOFTWARE

NOW A 50,000 WORD DICTIONARY SPRINGER

Now you can rapidly eliminate misspellings from your word processing text. Spellmaster (TM) is delivered with a 35,000 word dictionary, allowing the user to add up to 15,000 words (CBM 8050 version). **Direct Screen Editing of Mistakes.** Words "suspected" to be incorrect are displayed "reverse video" on the screen; simply correct the mistakes and resave your corrected file. **Add Words to Dictionary with a Single Keystroke!** Spellmaster makes it easy to Permanently Add any correctly spelled work in your text to your User Dictionary. **100% Machine Language Speed** allows a large word processor textfile to be Proofread in 2 minutes or less. **Uses dictionary of LITERAL WORDS**, not imprecise rootword approach. **Specialized medical and legal dictionaries are available. Menu-Driven and User Friendly. Compatible with Commodore 1541, 2040, 4040 and 8050 Disc Drives.**

"HIGHLY RECOMMENDED"
Jim Strasma —
Micro Magazine Dec. '82
"SPELLMASTER IS AN EXCELLENT MACHINE LANGUAGE PROGRAM"
Robert Baker —
Micro Computing Magazine
Jan. '83

SPECIAL
\$89 CBM 64
VERSION

SPELLMASTER

by Dwight Huff & Joe Spatafora



SPELLMASTER SYSTEMS
SOFTWARE 1400 - 66th St. No.
Suite 485 St. Petersburg, Florida
(813) 347-6733 33710

every key can be given an additional meaning. The CBM 8000 offers many special editing features that do not correspond to a single key.

I designated one key, the backslash, as a control key. (This special key can be any one of your choosing. The keys are all *soft* now. If you are using Charles Brannon's Keyprint utility, change the definition of B\$ below.) Certain keys after a backslash were given new functions. If the keys are not preceded by a backslash, they operate normally. The four special edit functions I implemented are: delete line (\DEL), insert line (\INST), erase end (\CRSR right), and erase begin (\CRSR left). Given: B\$ = "\ "

```
150 IF Z$ <> B$ THEN 200
155 POKE P, CH+ 128: REM REVERSE CHAR SO USER KNOWS PROGRAM WAITING FOR NEXT KEY
160 GET Z$: IF Z$= "" THEN 160
170 IF Z$= CHR$(148) THEN Z$= CHR$(149): GOTO 200
175 IF Z$= CHR$(20) THEN Z$= CHR$(21): GOTO 200
180 IF Z$= CHR$(29) THEN Z$= CHR$(22): GOTO 200
185 IF Z$= CHR$(157) THEN Z$= CHR$(150): GOTO 200
190 Z$= "" : REM INVALID KEY HIT; IGNORE BACKSLASH
```

Another use of this feature allows you to define the keys to have certain string values. In a mailing list program, I allowed the user to define up to four keys. The user (in my area) might define them:

```
\m="Mr. and Mrs. "
\d="Dr. and Mrs. "
\p="Philadelphia PA 191"
\n="New York NY 100"
```

Both the keys used and the strings assigned are changeable.

Accepting Data From The Screen

The PET has a feature that makes accepting a screenful of data possible: an addressable keyboard buffer. Here is how the screen can be accepted:

```
Given: dim a$(24)
Given: in$ = chr$(148) + qt$ + esc$ + chr$(157) + chr$(148) + chr$(148)
chr$(148) is the insert key; chr$(157) is the cursor left.
(Due to the use of esc$, PET <4.0 may have to use a POKE statement to get out of quote mode.)
```

Important restriction: The maximum length of the line is three less than the screen width; for example, 80 - 3 = 77. This can be enforced by using either a left or right margin (explained above).

Here's the program to accept the screen:

```
400 PRINT HOME$: HOME$ : FOR I=1 TO 10: GET Z$: NEXT I : REM EMPTY BUFFER
410 FOR I= 0 TO 24
```

```
420 : POKE 623, 13: POKE 158, 1
430 : PRINT IN$: : INPUT A$(I)
440 : NEXT I
```

The whole screen is now in a\$ array. One other restriction: it is important that no key be struck during the few seconds required to accept the screen.

The screen is altered after in\$ is printed. This is not important if the next action, for example, is to print the menu. If it is important, all traces can be erased by printing deletes. But then only 24 lines at a time can be taken in: the top 24 for other than CBM 8000, or the bottom 24 with CBM 8000 and the use of the scroll down command. This is because a carriage return will be executed after the last INPUT command. If the bottom screen line is INPUT, then when the carriage return is executed, the line will scroll up. I take only 24 lines at a time anyway, in order to use the top line for instructions and messages.

Speed: The routine in Program 2 is very fast. It will accept typing at the rate of 110 words a minute. Three things are done to attain this speed. All constants are replaced by variables. The variables used most often are the first defined. And the routine is written into the first lines of the program.

Program 2 is an example configuration for a CBM 8000. Lines 100-220 are the GET routine. Lines 300-420 are for the programmer to define his special functions. After a double backslash (\ \), the data on the screen is accepted into a\$ array in lines 500-660. The top line is used for messages. A **\ appears in the top right corner when \ is hit so that the user knows another keystroke is needed. The text data is displayed in screen pages of 24 lines each. The routine corrects for the insertions and deletions of lines. The screen will not scroll. Lines 1000-1100 define the variables and constants (order is important). Lines 2000-2200 are the beginning of a main program.

Since the strings in the a\$ array may contain commas and colons, the strings must be enclosed in quotes to save on tape. Also the a\$ array may contain null strings. The PET cannot read a null string from tape. Therefore, use the following for reading and writing:

```
100 FOR I= 0 TO LAST
110 PRINT#1, QT$: CHR$(32); A$(I); QT$: CR$: : NEXT I : REM ';CR$;' IS FOR ~
< 4.0 ONLY
200 FOR I= 0 TO LAST
210 INPUT#1, Z$: A$(I)= MID$(Z$,2) : NEXT I
```

(chr\$(32) may be almost any character, since it is discarded upon reading.)

Program 2: Example Screen Input Routine

```
10 REM***** EXAMPLE SCREEN INPUT ROUTINE
```

```

20 GOTO 1000
30 :
100 REM** GET ROUTINE
110 PRINT ESC$, HOME$; : DL= 0: IN= 0
120 P= PEEK(PH)*S8+ PEEK(PL)+ POS(0): IF P
OS(0)= MB THEN PRINT BELL$;
130 CH= PEEK(P): KC= KD: K= KC: IF CH>= KC
THEN KC= -KC: K= 0
140 POKE P, CH+K: T= TIME+ THIRTY
150 IF TIME> T THEN K= KC-K: GOTO 140
160 GET Z$: IF Z$= "" OR Z$= QT$ THEN 150

170 IF Z$= BS$ THEN 300
180 : :
190 : :
200 POKE P, CH: IF P> LROW THEN IF Z$= CR$
OR Z$= CD$ THEN 120
210 PRINT Z$; ESC$; : GOTO 120
220 :
300 REM** SPECIAL FUNCTIONS
310 POKE V, 42: POKE V+1, 42: POKE V+3, ~
28 :REM DISPLAY ** \
320 POKE P, CH+KC: Z$= "" :REM INVERSE
CHARACTER
330 GET X$: IF X$= "" THEN 330
340 IF X$= "M" THEN Z$= "MR. AND MRS. ": ~
GOTO 400
350 IF X$= "P" THEN Z$= "PHILADELPHIA PA 1
91": GOTO 400
360 IF X$= CHR$(20) THEN Z$= CHR$(21): DL=
DL+1: GOTO 400 :REM DELETE LINE

370 IF X$<> CHR$(148) THEN 400 :REM INSE
RT LINE
380 Z$= CHR$(149): IF DL= 0 THEN IN= IN+ ~
1: GOTO 400
390 DL= DL- 1 :REM EXCESS DL'S SO ROOM ~
FOR INSERT
395 :
400 FOR I= V TO V+3: POKE I, 32: NEXT I ~
:REM CLEAR ** \
410 IF X$<> BS$ THEN 200
420 :
500 REM** ACCEPT SCREEN
510 POKE P, CH: PRINT HOME$; HOME$ :REM
BREAK WINDOW
520 REM* INSERT LINES IF NECESSARY
530 IF IN= 0 THEN 550
540 FOR I= 24*10-IN TO PG+24-IN STEP -1: A
$(I+IN)= A$(I): NEXT I
550 FOR I= 0 TO 23 :REM ACCEPT SCREEN H
ERE
560 : POKE 623, 13: POKE 158, 1
570 : PRINT IN$; : INPUT A$(PG+I)
580 : PRINT DEL$
590 : NEXT I
595 PRINT HOME$; CHR$(153); :REM SCROLL
DOWN
600 REM* SQUEEZE TOGETHER IF NECESSARY
610 IF DL= 0 THEN 640
620 FOR I= PG+24 TO 10*24: A$(I-DL)= A$(I)
: NEXT :REM SHIFT LEFT
630 FOR I= 10*24-DL TO 10*24: A$(I)= "": N
EXT :REM CLEAR DUP'D LINES
640 RETURN
650 REM** END ROUTINE
660 :
1000 REM*** IMPORTANT CONSTANTS AND VARIAB
LES, IN ORDER
1010 Z$="": P=0: CH=0: K=0: T=0: THIRTY= 30
: KC=0: KD= 128
1020 PH= 197: PL= 196: S8= 256: MB= 74
1030 QT$= CHR$(34): BS$= CHR$(92): ESC$= CH
R$(27)

```

```

1040 LROW= 32768+ 24*80 -1
1050 CR$= CHR$(13): CD$= CHR$(17): X$=""
1060 IN$= CHR$(148)+ QT$+ ESC$+ CHR$(157)+ ~
CHR$(148)+ CHR$(148)
1070 DEL$= CHR$(145)+ " "+ CHR$(20)+ CHR$
(20)+ CHR$(20)
1080 V= 32768+ 75: DIM A$(10*24) :REM 1
0 PAGES OF 24 LINES EACH
1090 HOME$= CHR$(19): CLS$= CHR$(147): CU
$= CHR$(145): LC$= CHR$(157)
1100 :
2000 REM**** MAIN PROGRAM
2010 PRINT HOME$; HOME$; CLS$: POKE 59468,
14 :REM SET TEXT MODE
2020 PRINT,, "SCREEN INPUT PROGRAM"
2030 PRINT,, "BY CRAIG DISSTON": PRINT: ~
PRINT
2040 PRINT "ENTER THE PAGE NUMBER OF TEXT T
O ENTER OR EDIT";
2050 PRINT " 0"; LC$; LC$; LC$; : INPUT P
AGE
2060 IF PAGE< 1 OR PAGE> 10 THEN 2040
2070 PRINT CLS$
2080 PG= (PAGE-1)*24 +1
2090 FOR I= PG TO PG+ 22
2100 : PRINT A$(I)
2110 : NEXT I
2130 PRINT HOME$; "ENTER TEXT FOR PAGE"; PA
GE; LC$; ":"
2140 PRINT CHR$(15) :REM SET TOP MARGIN
2150 :
2160 GOSUB 100
2170 :
2180 GOTO 2000
2190 REM***** "END PROGRAM."

```

Micro Power Bench™



- Single Switch Control of CPU and Peripherals
- Built in circuit breaker protects your system
- Four power expansion outlets
- Opt. Power Surge (\$40), Opt. Cooling Fan (\$40)
- IBM, Apple, TRS, Atari, Commodore, Others

Dealer & Ordering Info

800-343-4311

Master Charge and Visa Accepted
Shipping & Handling Charges Additional

CAB-TEK, Inc.

Riverside St. Nashua NH 03062

**DESKTOP ACOUSTIC
SILENCERS FOR
ALL POPULAR PRINTERS
\$99. to \$199.**



VICSTATION: A "Paperless Office"

Joel Peter Anderson

Don't neglect your VIC when you have paperwork to do. With this program, you can create, review, and edit text files – bringing you one step closer to a paperless office. Along with VICSTATION are two application programs that can use the files created by VIC's Line/Pro. Also, there are some ideas on using the VIC as a smart terminal for telecommunications.

Why did you buy your VIC? Maybe you saw it as a "smart" game machine, or perhaps as an educational tool – or you could have seen it as an inexpensive way to get into word processing. Whatever the reason, you've no doubt learned that the VIC can do quite a lot, probably more than you ever expected!

I have a friend who owns a computer with more memory than mine. He had bought a word processing program to use on his system and was describing how it worked.

"But you haven't got a printer," I pointed out, "what good is a program like that?"

He explained that it was very good indeed. Even if he had to type his final copy by hand, the word processor could be used very effectively to produce the rough draft.

That was something I had never thought of before. I wasn't planning on expanding my system for a long time, but I had a good electric typewriter – couldn't I come up with some way to have my VIC work up the rough drafts? Besides that, maybe some things could just as well be written and saved as tape files.

I came up with the program presented here – a line editor that can create, review, and edit text files – a start on a "paperless" office. Along with the editor, I've included two application programs which can use the files created by VIC's Line/Pro.

Program 1 is all you need to get started.

RUNning the program will give you a display LINE/PRO and a list of reserved words. *These are very important* (more about these in a minute).

To begin using the editor, hit any key. The screen will clear, and a green cursor will flash in the upper left corner. Type a line, hit RETURN, and the line will appear as blue text in the lower portion of the screen about four lines down from the top. As you continue to type, each line (up to 88 characters) will appear below the text already entered. As you will see when you have more than a screen of information, the entire text entered scrolls past after each line. If you want to quickly review what you've written, press the CTRL key to slow it down.

Two cautions: Input is through a special INPUT# statement, so if you want to include commas or colons, you have to enclose the entire line in double quotes. And obviously you can't use double quotes in your text. I usually use two apostrophes.

The reserved words are invoked by entering each word in lowercase alone, as input. If you want to have that word as part of the text all by itself, enter it as "read" (enclosed in double quotes, with an extra space following). The program will see it as five characters long and ignore it. Any line beginning with a reserve word, such as "reading is a pleasure," will *not* be picked up. The same trick is used to indent text – "text" indents the word "text" three spaces. The following reserve words pass control temporarily to special subroutines:

SAVE

This is used to put your current text onto tape. A corresponding routine, BYBY, is always used following one or more SAVES. Although it is optional, when SAVEing, a file name is requested

COMPU SENSE

VIC-20®

VIC-20®	Personal Computer	\$169.95
VIC-1515	Printer	334.95
VIC-1530	Datasette	67.50
VIC-1541	Disk Drive	375.00
VIC-1010	Expansion Module	139.95
VIC-1311	Joystick	9.95
VIC-1312	Game Paddles	19.95
VIC-1600	Telephone Modem	99.95
VIC-1210	VIC 3K Memory Expander Cartridge	34.95
Plugs directly into the VIC's expansion port. Expands to 8K RAM total		
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	39.95
Provides interface between the VIC-20 and RS232C telecommunications modems. Connects to VIC's user port.		
PETSPPEED - Basic Compiler for Commodore		130.00
Compile any Pat Basic program. The only optimizing compiler. Programs compiled with Petspeed run up to 40 times faster. Petspeed code is unistable and compiled programs cannot be tampered with. No security device required for compiled programs. Available NOW for the Commodore 64		
Star Gemini 10 Printer		Call for price
Star Gemini 15 Printer		Call for price
SMD Monitor		Call for price

CARDBOARD 6	\$87.95
An expansion interface for the VIC-20. Allows expansion to 40K 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 "7" 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	

HOME & BUSINESS PROGRAMS For VIC-20 & C-64

CW-107A	Home Calculation Program Pack	\$48.95
CPV-31	Data Files - your storage is unlimited	14.95
CPV-96	Household Finance Package - to keep records of all your household expenses	30.95
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	49.95
CH	HES MON - is a 6502 machine language monitor with a mini-assembler	34.95
CH	HES Writer - time-saving word processing tool	34.95
CH	Encoder - keep your personal records away from prying eyes	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	Toll Label - a mailing list and label program	13.95
CT-125	Toll Text BASIC	15.95
CT-126	Research Assistant - keep track of reference data	17.50
CT-140	Toll Text Enhanced	29.95
CM-152	Grailx 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
CT-4	Business Inventory - to maintain record of inventory	15.95
CS	Home Inventory - lists your home belongings	17.95
CS	Check Minder - (V-20 & 64) keep your checkbook the right way	14.95
CS	General Ledger - a complete general ledger	19.95
CHC-504	HES Writer - word processor	39.95
CHC-503	Turtle Graphics II - utilizes the full graphics of your 64	49.95
CHC-502	HESMON - machine language monitor w/mini-assembler	34.95
CHP-102	6502 Professional Development System	29.95
CFC	Data Files - a management program	27.95
CPV-327	HESCOM - transfers data and programs bidirectionally between VICs at three times the speed of a disk drive	40.95
CPV-328	HESCOUNT - monitors program execution	19.95
CHV	HESPLOTT - Hi-res graphics subroutines	12.95
CPV-367	Conversions - figures, volume, length, weight, area, and velocity to all possible configurations	7.95
CC	The Mail - your complete mail program	Cassette 24.95 Disk 29.95
CPV-220	Client Ticker	16.95
CPV-221	Club Lister	13.95
CPV-224	Depreciator	9.95
CPV-236	Investment Analyst - keep track of investments and investment opportunities	12.95
CPV-251	Present Value	10.95
CPV-269	Super Broker	12.95
CPV-270	Syndicator - calculates whether to buy or sell	13.95
CPV-274	Ticker Tape - maintains investments profile	14.95
CPV-276	Un-Word Processor - screen editor	16.95
CPV-286	Phone Directory - never lose a phone number again	9.95
CS-111	Checkbook - home "Utility" program	14.95
CPV-294	Calendar My Appointments - print a calendar for every month in any year	14.95
CPV-296	The Budgeter - place your personal finances in order	12.95

CS1	QUICK BROWN FOX The Word Processor of this decade!	\$60.50
-----	--	---------

COMMODORE SOFTWARE

VIC-1211A	VIC-20 Super Expander	\$57.99
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 dot 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
More than 20 new BASIC commands help new and experienced programmers remember 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.		
VIC-1213	VICMON Machine Language Monitor	\$48.99
Helps machine code programmers write fast, efficient 6502 assembly language programs. Includes one line assembler/disassembler.		

NEW GAMES FOR YOUR VIC-20®

CC58	Astroblitz - 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 widely-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 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 changes.	\$13.95
Roadracer - Choose the type of track & a time or lap race. Use steady control at speeds of 50 to 200 miles per hour. Hit the wall & lose valuable time.	13.95
Shootout at the OK Galaxy (Also for VIC-20) - 30 alien warships have entered your war zone. Shields up? Energy level OK? Defend yourself!	19.95
Galaxy - Have you ever wanted to conquer the universe? Send your galactic fleets out to explore, solar system by solar system. From 1 to 20 players	19.95
Bomber Attack - Ground to air warfare. You're in command of a supersonic bomber over enemy terrain. Drop all 25 bombs on key locations	14.95
Midway Campaign - Your computer controls a huge force of Japanese ships trying to conquer Midway Island. Your only advantage is surprise	19.95
Dnieper River Line - A fictionalized engagement between Russian & German forces in 1943. Soviet forces, controlled by the computer, seek to overrun your line and capture sufficient objectives to attain victory. Four levels of difficulty	25.00
Tanktics - Armored combat on the Eastern front of WWII. You start outnumbered 2 to 1 but you choose your tank types before the battle	24.50
Guns of Fort Defiance - You are the commander of a 19th artillery piece in a besieged fort. Choose type of ammo. Set the cannon's elevation, deflection	20.00
Computer Baseball Strategy - You, the manager of the home team, test your skill against a wily and unpredictable opponent, your computer	15.95
Lords of Karma - Like an intriguing puzzle! Decipher secrets while exploring a mythical, magical city & countryside. Avoid the lurking monsters!	20.00
North Atlantic Convoy Raider - It's the Bismarck convoy raid of 1941! The computer controls the British ships. Will you change history?	19.95
Planet Miners - Compete against others and the computer to stake valuable mining claims throughout the solar system in the year 2050	19.95
Conflict 2500 - In 2500 AD, earth is threatened by attacking aliens with an infinite # of attack strategies with which to tease the defending player	19.95
Nukewar - Nuclear confrontation between two hypothetical countries. Defend your country with espionage, bombers, missiles, submarines, etc	19.95
Computer Acquire - New Second Edition! The object is to become the wealthiest person in this "business" game - hotel acquisitions & mergers	20.00
Andromeda Conquest - Vast scale space strategy game of galactic colonizing and conquest. Strange life forms & alien technologies - exciting!	19.95
Telengard - Microcomputer Dungeon Adventure game. Fantasy and role-playing. 50 levels of ever-more complex mazes to explore & survive!	25.00

MORE — MORE — MORE

Prices subject to change.

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

WRITE FOR FREE 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

and prompts are printed for the datasette. In a series of SAVES, the file name is only requested the first time – when opening the file. When the text is saved, control returns to the main program, but now, there is no text in memory. If you don't want to add any more to the text file, type "byby". This closes the file and ends the program.

If, on the other hand, you want to create a longer file, and there is no limit to the length of a tape file other than the length of the tape itself, then go back to entering text, editing it, and typing "save" again, as many times as you like. You very likely will wind up with a file longer than this program can handle – but more about that later.

Important note: the closing subroutine "byby" prints the character "£" as an end-of-file marker, so you can't use that in your text. If you can't live without that character, change lines 310 and 670 to use some other odd character. You'll also have to change the application programs because they expect the character "£" to end text files.

EDIT

The edit routine allows you to move line-by-line through your text – a handy way to review what you have written. You can page through a text as much as you want, and you can also change, insert, and delete anything on any line. This also uses an INPUT# statement, so the same caution as above applies. When you hit a line that needs changes, press F7 and change the line however you like as long as it doesn't become longer than 88 characters. To get quickly to something at the end of a text, page backwards past the beginning and you will be at the end of the text (sorry, this doesn't work going forward – getting to the end exits the "edit" routine).

READ

This slowly displays the entire text in memory. To pause after any line, just hit the space bar; to resume, press it again. At the end of the text, the program will wait for you to hit the space bar to return to the main program.

TAPE

"What do I do with these tape files?" you may wonder. Well, by typing in "tape" you can reenter them into the program – for review, editing, to graft them onto another file – anything you want to do as long as you don't exceed the 50-line limit. Also, you cannot use it once SAVE has been invoked.

By the way, if you ever do get kicked out of the program, type "GOTO140" to return to the main program.

BYTE

This last reserved word gives you a quick report of what line you're on and how many characters

remain in memory.

FILE READER

Program 2 is what you do when your files get too long for memory. The file reader will display a tape file on the screen, and pause for any key-strokes, except for F1, which ends the program.

When the end of a file is reached, the program goes into an infinite loop which ends either:

- when you press F1 to terminate the session or
- when you press F3 to search for the next file on the tape.

DUMBTERM

Program 3 is a modification of a program that appeared in the August 1982 issue of **COMPUTE!**, "VIC Communications: The RS-232 Interface." What I have done is add several features to smarten up this "dumb terminal."

I noticed that several programs I used for terminals had features where special messages (passwords, i.d.'s, etc.) were often just printed directly to the RS-232 Interface without any translation. As an experiment, I tried doing that with an INPUT# statement. What I got was a simple way to have a screen editor built into your terminal. To use this, hit F3 – a red ? will appear, and the cursor will turn red. As long as you don't care about upper- or lowercase, this will give you the ability to move the cursor back within the text on your screen, modify it, and then send it back over the terminal.

I have found this very handy for editing programs. The host computers I use support a line-based text editor. Often I use the editor to first delete the line I'm changing (it prints it out for verification) and then modify it and send it back using the screen editor. Be careful to enclose anything using commas or colons within double quotes.

The escape key (F1) is simply a way to exit a line being entered. The control "c" (F7) is included because the host computers I use have that as an exit character in various programs. You can change it to whatever character your local mainframes require. Simply change the CHR\$(3) in line 2000 to CHR\$(1) for "a" and so on.

Finally, the "tape file" command (F2) will take any tape file and send it over the terminal. Like the screen editor, this command doesn't translate; it just sends the characters over, so forget upper- and lowercase. I know from experience that this only works well when you are using some sort of text mode during which all text received is appended to a current file. Also it is necessary to instruct the host computer to go to half mode – the program prints the text file on the screen during transmission.

ComputAbility™

Presents Software and Hardware
For

Commodore

VIC-64

Call for our package price on the VIC-64 System

VIC-20

VIC 1530 Datasette	60.00	VIC 1212 Programmers Aid Cart.	45.00
VIC 1541 Disk Drive	Call	VIC 1213 VICMON Machine Language Monitor	45.00
VIC 1525 VIC Graphic Printer	324.00	VL 102 Introduction To Basic	21.00
VIC 1111 16K Expander	94.00	VIC 1600 VIC Modem	92.00
VIC 1011 RS232 Terminal Interface	43.00	Kids & The VIC	17.95
VIC 1211 Super Expander	53.00		

JOYSTICKS

Starlighter	12.95	Slik Stik	9.95
-----------------------	-------	---------------------	------

Software for VIC 20

We carry a complete line of Hardware and Software for the
VIC-20, VIC-64 and ATARI. Call for our free catalog.

VIC-20

Avenger	23.95
Super Slot	23.95
Super Alien	23.95
Jupiter Lander	23.95
Midnight Drive	23.95
Radar Rat Race	23.95
Raid on Fort Knox	23.95
Sargon II	28.95
Super Smash	23.95
Cosmic Cruncher	23.95
Gorf	28.95
Omega Race	28.95
Money Wars	23.95
Menagerie	23.95
Cosmic Jailbreak	23.95
Clowns	23.95
Sea Wolf	23.95
Adventureland	28.95
Pirate Cove	28.95
Mission Impossible	28.95
The Count	28.95
Voodoo Castle	28.95
The Sky Is Falling	23.95
Big Speed Math	23.95
Home Babysitter	23.95
Visible Solar System	23.95
Personal Finance	28.95
Tooth Invaders	23.95
Star Post	23.95

Cloud Burst-C	28.95
Satellites & Meteorites-C	34.95
Outworld-C	34.95
Video Vermin-C	34.95
Skibbereen-C	28.95
Grand Master-C	28.95

TRONIX

Galactic Blitz-T	18.95
Swarm-T	20.95
Sidewinder	20.95

HES

VIC Trek-T	14.95
Simon-T	12.95
Fuel Pirates-T	12.95
Concentration-T	12.95
Torg-T	14.95
Raid on Islam-T	16.95
HES Games-T	16.95
VIC Forth-C	45.95
Hesmon-C	28.95
Turtle Graphics-C	28.95
Heswriter-C	28.95
Aggressor-C	28.95
Synthesound-C	48.95
Shamus-C	28.95
Protector-C	32.95
Robot Panic-C	28.95
Grid Runner-C	28.95

MISCELLANEOUS

Martian Raider-D	15.95
Shark Trap-D	15.95
Multi-Sound	
Synthesizer-D	15.95
Rescue at Rigel-T	21.95
Ricochet-T	15.95
Sword of Fargol-T	21.95
Monster Maze-C	28.95
Demon Attack-C	28.95
River Rescue-C	29.95
VIC Music Composer-C	29.95
Crosstire-T	21.95
Fast Eddy-C	29.95
Turmoil-C	29.95
Deadly Duck-C	29.95

UMI

Siders of Mars-C	34.95
Meteor Run-C	34.95
Amok-T	18.95
Alien Blitz-T	18.95
Sky Math-T	12.95
Space Division-T	12.95
Super Hangman-T	15.95
Alien-T	18.95
3-D Maze-T	12.95
Kosmic Kamikaze-T	18.95
Sub Chase-T	18.95
Amok-C	28.95
Alien Blitz	28.95
Renaissance-C	34.95

800-558-0003

In Wisconsin Call:
414/351-2007



No Surcharge for Credit Cards

MASTERCARD/
VISA

ORDER HOURS

Mon-Fri 12-9 PM (CST)
Sat 12-5 PM (CST)

ORDERING INFORMATION

To order by mail, send money order, certified check, or personal check (allow 14 days to clear) to COMPUTABILITY. Include \$2.00 shipping on all software orders. Include 3% shipping on all hardware orders, minimum \$2.50. Mastercard and Visa please include card number and

expiration date. WI residents please add 5% sales tax. Outside of Continental USA, please add 15% shipping, minimum \$5.00 (US Funds only). Prices subject to change without notice.

COMPUTABILITY
P.O. Box 17882
Milwaukee, WI 53217



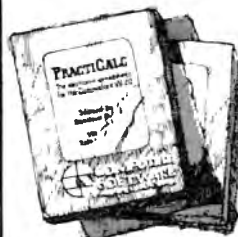
COMPUTER SOFTWARE ASSOCIATES



"Sensational!"
"Magnificent!"
"Unbelievable!"

PRACTICALC

A comparative newcomer to the software market, PractiCalc has already elicited an overwhelming response. With PractiCalc, features that were once only associated with much larger computers are now available on the VIC-20 (with 16K Ram) and 64. PractiCalc's simple screen format allows easy entry and viewing of data, and its numerous mathematical functions allow for efficient solutions to the most advanced user problems. Easy to operate, PractiCalc offers an affordable alternative to large costly home computers.



- Over 20 Mathematical Functions
- Alpha/Numeric Sorting
- Saves & Stores Spreadsheet
- Available in both disc & cassette versions

\$39.95

Order direct by calling 1-800-343-1078

Computer Software Associates products come from around the world and are priced for exceptional value. We offer a complete selection of software to meet your most demanding needs. Ask your local retailer for a catalog of over sixty programs or write us directly for more information.

CSA is searching for programmers who are creating software for Commodore and Timex. We offer a world-wide distribution network as well as generous royalties. Contact us in care of the address below.

Micro Software International, Inc. is the exclusive world-wide distributor of CSA products.



Micro Software International, Inc.
50 Teed Drive
Randolph, MA 02368

Abbots Mead, Framsdon Road
Pettaugh, Stowmarket, IP14 6DU
Suffolk, England

DEALER INQUIRIES WELCOME

Half Mode

There is another reason for that last instruction. It's the reason this trick can work at all.

To quote Butterfield and Law, in the article mentioned above, "You can't use the... cassette tape while the RS-232 is in gear." You shouldn't be able to send text via the modem from the cassette. I tried it and you can't - unless you tell the host computer to stop echoing your message. If you do that, your text will go over intact with perhaps a few glitches (it pays to check it).

This feature has been very handy. When I am paying for my computer time, or doing school-work within a limited amount of computer time, I find it helps to begin writing a program on my home computer and then send it to the mainframe for editing and implementation. Also, the mainframes I use support a type of word processing. This means that a text created and edited with Line/Pro can be formatted and printed (on a printing terminal) in a nice final copy.

The effectiveness of this may vary on systems other than the CDC Cyber I am familiar with. I think, though, that you will find this a simple but effective way to use your VIC to do some powerful things.

Note: The character which appears as a backslash (\) in Programs 1-3 should be typed as the British pound symbol (£) on the VIC keyboard.

Program 1: Line Editor

```
10 PRINT " {CLEAR}          {REV}LINE/PRO"
20 PRINT "{02 DOWN}{02 RIGHT}THIS LINE-PRO
   CESSOR"
30 PRINT"WILL EDIT AND SAVE A SERIES OF ~
   LINES (NO LIMIT, HOWEVER ONLY ~
   50 ";
40 PRINT"LINES ARE TAKEN AT A TIME)."
50 PRINT"{DOWN}{02 RIGHT}SAVE{04 RIGHT}RE
   AD"
60 PRINT"{DOWN}{02 RIGHT}EDIT{04 RIGHT}TA
   PE"
70 PRINT"{DOWN}{02 RIGHT}BYBY"
80 PRINT"{DOWN}{02 RIGHT}BYTE"
90 GETA$: IFA$=" "THEN90
100 DIMW$(50)
110 PRINT "{CLEAR}"; CHR$(14)
120 FORX=1TO104: B$=B$+" " :NEXTX
130 OPEN1,0,0
140 PRINT "{HOME}"; CHR$(30); B$; "{HOME}";
150 INPUT#1,A$
160 PRINT "{BLU}"; : IFLEN(A$)=0THEN140
170 IFLEN(A$)=4THENGOSUB230
180 IFLEN(A$)=0THEN140
190 W$(L)=A$:PRINT "{02 DOWN}"
200 PRINT "{CLEAR}"; B$: FORX=0TOL:PRINTW$(X)
   :NEXTX
210 L=L+1:GOTO140
220 REM CONTROL ROUTINE
230 IFA$="EDIT"THEN A$="":GOSUB490
240 IFA$="SAVE"THEN A$="":GOSUB420
250 IFA$="BYTE"THEN A$="":GOSUB720
260 IFA$="BYBY"THEN A$="":GOSUB300
270 IFA$="READ"THEN A$="":GOSUB330
```


```
280 IFA$="TAPE"THEN A$="":GOSUB640
290 PRINT "{CLEAR}"; :RETURN
300 REMEND OF FILE
310 PRINT#2,"{F1}\\\\\\"
320 CLOSE2:END
330 REM FILE REVIEW
340 PRINT "{CLEAR}{GRN}"; :POKE36879,110:FOR
   G=0TOL-1:FORX=1TOLEN(W$(G)):PRINT
   MID$(W$(G),X,1); :NEXTX
350 FOR D=1TO300:NEXT:GETR$:IFR$=" "THENGO
   SUB390
360 PRINT:NEXTG
370 GETR$:IFR$=" " THEN 370
380 POKE36879,27:PRINT "{CLEAR}":RETURN
390 FORXX=1TO10:GETR$:NEXTXX
400 GETR$:IF R$=" "THEN400
410 RETURN
420 IFFL$="OPEN"THEN450
430 FL$="OPEN":INPUT"TITLE";T$
440 OPEN2,1,1,T$
450 FORG=0TOL-1
460 PRINT#2,W$(G):W$(G)=" "
470 NEXTG:L=0
480 RETURN
490 REM EDIT ROUTINE
500 INPUT"CLEAR IT ALL";R$
510 IF LEFT$(R$,1)="Y"THENFORG=0TOL+1:W$(G)
   )=" " :NEXT:L=0:RETURN
520 PRINT "{CLEAR}{04 DOWN}{REV}F5{OFF} PAG
   E FORWARD{DOWN}":PRINT "{REV}F3{OF
   OFF} PAGE BACKWARD{DOWN}":PRINT "{
   REV}F7{OFF} INPUT NEW LINE{DOWN}"
530 FORG=1TO1000:NEXTG:PRINT "{CLEAR}"
540 FORG=0TOL-1
550 PRINT "{HOME}"; CHR$(30); B$; "{HOME}";
560 PRINTW$(G); "{HOME}";
570 GETR$:IFR$<>"{F7}"ANDR$<>"{F5}"ANDR$<>
   "{F3}"THEN570
580 IFR$="{F3}"ANDG=0THENG=L-1:GOTO550
590 IFR$="{F3}"ANDG<>0THENG=G-1:GOTO550
600 IFR$="{F5}"THEN620
610 INPUT#1,W$(G)
620 NEXTG
630 RETURN
640 REM TAPE INPUT
650 INPUT "{CLEAR}FILENAME";F$:OPEN2,1,0,F$
   :PRINT"FILE OPEN, BOSS"
660 FORX=LTO50
670 GET#2,L$:IFL$="\ "THEN L=X:PRINT "{
   CLEAR}"; :CLOSE2:RETURN
680 IF L$=CHR$(13)THENNEXTX
690 IFX>50THENCLOSE2:L=X:RETURN
700 W$(X)=W$(X)+L$
710 GOTO670
720 REM BYTES FREE
730 PRINT "{CLEAR}{02 DOWN}{02 RIGHT}{DOWN}
   BYTES FREE"
740 PRINT "{04 RIGHT}{DOWN}";FRE(X):PRINT "{
   DOWN}{REV}LINE";L
750 FORG=1TO1500:NEXTG:PRINT "{CLEAR}";
760 RETURN
770 END
```

Program 2: File Reader

```
20 REM VIC STATION - FILE READER
30 PRINT "{CLEAR}"; CHR$(14)
40 PRINT "{CLEAR}{02 DOWN}{REV}{GRN}      FI
   LE@READER          {BLU}{OFF}"
50 PRINT "{03 DOWN}THIS FILE READER WILL O
   PEN A FILE ON TAPE"
```

ALL UNDER

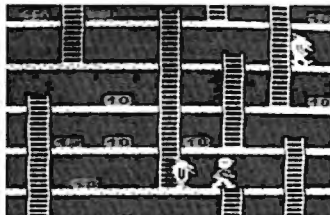
ONE ROOF

ONE STOP CENTER
for **commodore**COMMODORE
SUPPORT HOUSE

DES-VILLE SOFTWARE

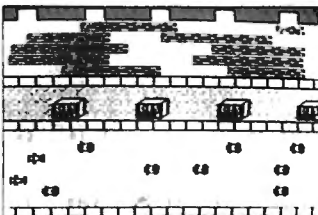
division of DES Data Equipment Supply Corp.

BONZO (c) by Kavan



One of the most popular games in Europe. You control Bonzo as he climbs the ladders and picks up point blocks. Watch out for the alien guards. Excellent graphics & sound. 100% machine code. Joystick or keyboard. 11K+. \$20.00

HOPPER



Rated a five star game by Creative Computing. Avoid the cars, buildings, logs and other obstacles to bring the frog home. Machine language. Joystick. 5K. \$20.00

LASER COMMAND



You are the commander of a squadron of laser ships. It is your duty to defend the cities of earth against incoming alien attack. Spectacular graphics and machine code for super fast arcade fun. Joystick. 5K. \$20.00

ASTRO-MINERS



Pilot your craft to scoop up asteroids and fill your craft with ore. Be careful of oversized or fast moving asteroids, they can destroy you. Don't take too long or you will run out of fuel. Get enough ore for another trip. Hi-res graphics & sound. Joystick & keyboard. 11K+. \$17.00

Lunar Command \$18.00

Descend in your lunar module. Rescue the astronauts on the surface. Watch out for meteors racing across the sky, and bad terrain. Smooth graphics. Joystick or keyboard. 5K.

Snackin' \$20.00

Very fast. Hi-res graphics & sound. Four different mazes. Joystick or keyboard. 11K+.

Star Defender \$20.00

Very fast. Hi-res graphics & sound. Can you save your citizens from the aliens? Joystick. 11K+.

Black Castle \$20.00

Adventure! Travel the countryside. You quest for magic rings that will open the doors to the Black Castle. 1-9 players. 8K+.

Boss (c) by Kavan \$39.95

Best computer chess on the market. 10 levels, 2 clocks. Hi-res graphics. 100% machine code. 11K+.

Pit (c) by Kavan \$18.00

Bonzo is back again as he takes money out of the pit. Hi-res graphics & sound. 100% machine code. Joystick or keyboard. 5K.

Blockade by (c) Kavan \$18.00

Alien ships are attacking your ship. Destroy them with your laser blaster. Machine code. Keyboard. 5K.

Vic Yahtzee \$12.00

Solitaire version of famous dice game. Requires skill & strategy. 5K.

3-D Labyrinth \$12.00

Escape from the labyrinth shown in 3-D perspective. Keyboard. 5K.

Race across the U.S.A. \$15.00

Text racing adventure! Can you get across the U.S.A.? Keyboard. 8K+.

Program Pack I \$20.00

Sub Killer - sink subs with depth charges.

Alien Attack - breakout and destroy the city.

Bombardier - level a city with bombs from your plane.

Mix-a-word - guess the mixed up words.

Program Pack II \$20.00

Frustration - guess the shapes & sequences.

Fortune teller - ask the Vic questions.

Code Practice - practice your Morse code.

Old English character set - use in your programs.

Star Command \$18.00

by Martian Software

Text action 3-D. Shoot alien ships out of the sky. Joystick. 5K.

PAL* Programmers Aids and Logs

Contains the following:

- Border & Screen Full-Color Combinatin Rainbow
- EZ-Key Quick guide to all keys and characters
- EZ-Note Sound music chart and worksheets
- BASIC-by EZ condensed basic dictionary
- Create-a-Character programmable characters worksheets
- EZ Screen tearout screen layout and design forms
- EZ Graph graphics programming aid
- Doc-U-Ment program flow charting worksheets
- EZ Flow program flow charting worksheets
- Software Listing log sheets
- Tape Cassette log book
- BASIC-AID quick reference card
- FUNCTION-AID function key templates

COMMODORE 64 SOFTWARE

64 YAHTZEE - cassette \$20.00

Computerized version of the famous dice game. Up to 10 players may play at one time. Keeps track of all players and high score. Uses sprites & sound.

64 KENO - cassette \$16.00

3 versions of Keno in this game. Complete with odds chart. Very good, loads of fun.

64 BLACKJACK - cassette \$18.00

Play blackjack with the 64. Las Vegas rules of play. One player. Sound & graphics.

64 FINANCE - cassette \$20.00

Enter the exciting world of finance. Buy and sell stocks on the market, view prospectus'. Menu driven. Excellent stock simulation game. Try your skill at 64 Finance.

64 CHECKBOOK MANAGER

disk \$40.00
cassette \$35.00

A checkbook journal simple enough for the home user and large enough for business. With a capacity of 400 checks, 200 deposits and 100 account charges available in a single file, 64 Checkbook Manager can handle even the most active of accounts. With built-in security, unauthorized information cannot be obtained without the correct password, an added plus for large businesses. This is the program that makes your 64 work for you.

64 COMPILER (c) by Kavan \$100.00

64 MAILING LIST - disk \$35.00 cassette \$30.00

A complete mailing list for the Commodore 64. It has full sort capabilities. Print or review an individual entry, a sorted version of the file or the entire file. Full editing on screen for adding, deleting, or correcting addresses. Holds 250 names and addresses per file.

64 DISK CLONE - disk \$15.00

Will backup an entire disk in one pass - programs, files, et. al. Requires two 1541 disk drives set as devices 8 & 9.

64 MIND BOGGLER - cassette \$15.00

This a frustrating game. Guess the numbers and the sequence they are in. How many guesses will you take? Good screen display.

Dealers Welcome - Call for Dealer Pack

Authors Wanted - Call for information

VIC™, VIC-20™, and Commodore 64™ are trademarks of Commodore Business Machines, Inc.

(714)
778-5455

D
E
S

Data Equipment Supply Corp.
8315 Firestone Blvd., Downey, CA 90241

(213)
923-9361

```

60 PRINT"AND DISPLAY ITS CON- TENTS. PAU
   SING FOR KEYSTROKES,"
70 PRINT"{DOWN}{REV}F1{OFF} ENDS CURRENT ~
   FILE":PRINT"{DOWN}{REV}F3{OFF} BE
   GINS NEXT FILE"
80 OPEN1,1,0
90 PRINT"{CLEAR}FILE OPEN"
100 GET#1,W$:IFW$="\ "THEN170
110 PRINTW$;
120 GETA$:IFA$=""THEN160
130 GETA$:IFA$<>" "THEN130
140 GETA$:IFA$=""THEN140
150 IFA$="{F1}"THEN 170
160 GOTO100
170 PRINT"{REV}END OF FILE"
180 CLOSE1
190 GETA$:IFA$="{F1}"THEN END
200 IFA$="{F3}"THEN 80
210 GOTO190

```

```

BLU}"
5 GETA$:IF A$="" THEN 5
6 PRINT"{CLEAR}";
10 OPEN1,2,3,CHR$(38)+CHR$(160)
20 GETA$: IF A$=""THEN60
21 IF A$="{F3}"THEN GOSUB1000
22 IF A$="{F1}"THEN PRINT#1,CHR$(27)
23 IF A$="{F7}"THEN GOSUB2000
24 IF A$="{F2}"THEN GOSUB3000
30 IFA$=CHR$(147)THEN90:REM CLEAR HOME QU
   ITS
40 A=ASC(A$) AND 127: IF A=20 THEN PRINT#
   1,CHR$(8);:GOTO60
50 IF A>31 OR A=13 THEN PRINT#1, CHR$(A);

60 GET#1,A$:IFA$=""THEN 20
70 A=ASC(A$)AND127 : IF A=8 THEN PRINTCHR
   $(20);:GOTO20
80 IF A>31 OR A=13 THEN PRINT CHR$(A);
85 GOTO20
90 CLOSE1:END
1000 INPUT"{RED}";Q$:PRINT#1,Q$:PRINT"{BLU}
   ";:RETURN
2000 PRINT#1,CHR$(3);:RETURN
3000 INPUT"{RED}FILE NAME?";FM$
3010 OPEN2,1,0,FM$
3020 OP$=""
3025 FOR X=1TO100:NEXT
3030 GET#2,E$:IF E$="\ " THEN 3100
3040 IF E$=CHR$(13)THEN PRINT#1,OP$:PRINTOP
   $:GOTO3020
3050 OP$=OP$+E$:GOTO3025
3100 CLOSE2:PRINT"{BLU}";:RETURN

```

Program 3: Dumbterm Modification

```

0 REM MODIFICATION OF COMPUTE! PROGRAM(
  8/82)DUMBTTERM
1 PRINT"{CLEAR}"
2 PRINT"{02 DOWN}{REV}          DUMBTTERM ~
   ":PRINT"{DOWN}{RIGHT}{REV}F1{
   OFF} ESCAPE LINE":PRINT"{DOWN}{
   RIGHT}{REV}F2{OFF} OPEN TAPE FILE

3 PRINT"{DOWN}{RIGHT}{REV}F3{OFF} SCREEN
   EDITOR":PRINT"{DOWN}{RIGHT}{REV}
   F7{OFF} CTRL 'C'"
4 PRINT"{04 DOWN}{REV}{YEL}    PRESS SPA
   CE BAR                TO BEGIN  {

```

VIC-20[®]
COMMODORE



TREK[®] \$12.95
The classic game that has fascinated computerists for over a decade. Commanding the bridge of your starship, you explore the galaxy, fending off the Klingon invasion with your phasers and photon torpedoes, at the same time conserving your limited time and energy. A real bargain at \$12.95.

LUDWIG'S LEMON LASERS \$14.95
You'd never think blasting lemons out of the sky could be so much fun! Fast machine code action. One or two players. Written by the demented doctor who gave us "Hospital Adventure".

COSMIC DEBRIS \$14.95
This highly addictive arcade type game will keep you battling the aliens for days.

*ONLY ADVENTURES ARE AVAILABLE FOR THE COMMODORE 64



ADVENTURES[®]

The best adventures at the best prices! Controlled from the keyboard.

GRAVE ROBBERS[®] \$14.95
Introducing the first GRAPHIC ADVENTURE ever available on the VIC-20! Explore an old deserted graveyard. Actually see the perils that lie beyond.

ADVENTURE PACK I[®] (3 Programs) \$14.95
MOON BASE ALPHA—Destroy the meteor that is racing towards your base.
COMPUTER ADVENTURE—Re-live the excitement of getting your first computer.
BIG BAD WOLF—Don't let the wolf gobble you up.

ADVENTURE PACK II[®] (3 Programs) \$14.95
AFRICAN ESCAPE—Find your way off the continent after surviving a plane crash.
HOSPITAL ADVENTURE—Written by a medical doctor. Don't check into this hospital!
BOMB THREAT—Get back to town in time to warn the bomb squad of the bomb.

COMMODORE 64[®]



ANNIHILATOR \$19.95
Protect your planet against hostile aliens in this defender-like game. All machine code for fast arcade action. Joystick required.

KONGO KONG \$19.95
Climb ladders; avoid barrels the crazy ape is rolling at you. Rescue the damsel. Partially machine code for smooth, fast action. Keyboard or joystick.

Send for free catalog
All programs fit in the standard VIC memory, and come on cassette tape.

Ordering—Please add \$1.50 postage & handling per order. PA residents add 6% sales tax. Foreign orders must be drawn in U.S. funds or use credit card.
Credit card users—include number and expiration date.

VICTORY SOFTWARE CORP.
7 VALLEY BROOK ROAD
PAOLI, PA 19301
(215) 296-3787

ATTENTION VIC 20/TI-994/A USERS

NEED A PROGRAM?
HAVING TROUBLE WITH ONE?
DON'T KNOW HOW TO
TRANSLATE YOUR IDEA?

WE CAN HELP

Send us a description of the program you want. We will send you more information and the cost for us to create your program.

Starting at \$24.95

DYTEK
P. O. Box 241
Pinellas Park, FL 33565
PH: 393-3597

We also buy programs.
SEND NAME AND PHONE NO.

THE VIC-20 40/80 VIDEO CARTRIDGES

Quantum Data, Inc. (QDI) produces two (2) 40/80 Video Cartridges, the Video Combo Cartridge with 16K basic user memory, and the Video Cartridge which does not contain memory.

The Video Combo Cartridge and Video Cartridge is the means to upgrade the VIC-20 computer to a 40 x 24 or an 80 x 24 character display which provides a wealth of new uses for the VIC-20.

The 40 character mode may be easily viewed on most standard TV. sets but a monitor is required for the 80 column mode to provide the necessary additional resolution.

VIDEO COMBO	\$319.95	\$259.95
VIDEO CARTRIDGE	\$219.95	\$159.95

Call (714) 966-6553 to place your order today!
Ask for other discounted VIC-20 peripherals!



**QUANTUM
DATA, INC.**

14252 Culver Dr., Suite A, #285, Irvine, CA 92714 • (714) 553-1945

Offer limited to End Users only if purchased directly from QDI.

Visa or Mastercard accepted. Above prices retail in U.S. dollars. Shipping and handling not included.

VIC-20 is a trademark of Commodore Business Machines.

COMPU SENSE

- QUICK BROWN FOX** \$60.95
The #1 word processor!
- GENERAL LEDGER** \$19.95
(VIC-20)
- CHECK MINDER**
VIC-20 \$19.95 C-64 \$24.95
- HOME INVENTORY** \$19.95
(VIC-20)
- 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
- STAR TREK**
VIC-20 \$12.95 C-64 \$17.95
Excellent adventure game!
- MASTER MIND**
VIC-20 \$12.95 C-64 \$19.95
Makes you think
- ROACH MOTEL** \$9.95
Kill the bugs!
- 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
VIC-20® is a registered trademark of Commodore



commodore VIC-20™ Computer

CENTRONICS PARALLEL INTERFACE \$99.95
allows use of Commodore Graphics

Expand your vic to full limit
3 slot \$39.95
provisions for switches in board
with switches \$45.95

**CHARACTER BUILDER —
UTILITY AID**
will save and load from disk or tape
design your own CUSTOM CHARACTERS
use with any memory
configuration \$25.00

RS-232 bi-directional
INCLUDES SECOND
JOY STICK PORT \$40.00

***NEW* SECOND JOY
STICK PORT** \$20.00

**NEW CARTRIDGE VIDEO GAMES FROM MACHINE
LANGUAGE, INC — SUPER FAST**COLORFUL**
AVAILABLE THRU OEM, INC. \$25.00

TWO PLAYER GAMES — FOR VIC 20™ AND COMMODORE 64™

CLOSE ENCOUNTERS OF THE WORST KIND • BLACK JACK
ACID RAIN • BLOCK BUSTER • DOT GOBBLER • FROGMAN
SPIN TOIDS • CHES

we need good new machine language games royally paid

CALL FOR DETAILS

Completely Tested, 100% Guaranteed

VIC-20 to EEE-488 Interface
allows VIC to use PET CBM Peripheral \$79.95

**ROM EXPANSION
BOARD**
put your own programs on 2K or
4K EPROMS
we can put your program in ROM—
call for info \$19.50

BK RAM BOARD
can be daisy chained
to four \$49.95

4K RAM BOARD \$39.95

VIC DUST COVER
protect your VIC \$12.95

Dealer inquiries invited

TO ORDER CALL — 305-465-9363

Personal checks accepted allow time to clear add \$2 for shipping

order from OEM Inc
2729 South U.S. 1, Suite 12
Ft Pierce, Florida 33450

Screen Printer For The Atari Wedge

Michael E. Hepner

*Because of its flexible design, the Atari Wedge (published in the November 1982 issue of **COMPUTE!**) can be expanded to include countless new commands. In this Wedge update, SPRINT is added which sends an entire screen to the printer.*

Every Atari owner with a disk drive knows how long it takes to go to DOS and return. I do not wish to find fault with the design of DOS 2.05. I have several programs that need every spare byte of RAM. So by having only the minimum essential logic in memory and having the extra options in a separate, nonresident module, there is more RAM free for my own use.

But most of my programs are small, leaving plenty of memory unused. It is annoying to wait for memory to be swapped as you go to DOS when you know that 20K of RAM is sitting idle in your computer. But now, with the Wedge, this is no longer a problem. I can use my large programs as always, but for my short programs, I can have Wedge automatically loaded and use all of the disk commands that I normally use without the time delay.

As much as the disk commands have helped me, the nicest feature of the Wedge is its table-driven design. Any new function can be added by simply adding the command name and the address of its routine to the table of commands. In this article, I will show you how to add a utility to copy a text screen to the printer.

SPRINT

Although I wrote a program that worked, making it *easy to use* wasn't so easy. The Wedge has taken care of that problem for me. I chose the command name SPRINT because of the similarity to the LPRINT command. Instead of sending a line to the Line PRINTER as LPRINT does, SPRINT sends an entire Screen to the line PRINTER.

The screen printer routine prints everything on the screen, up to (but not including) the line with the SPRINT command. The routine reads

the screen by changing the operation mode in the Editor's Input/Output Control Block to the special editor input mode which is mentioned on page 27 of the *BASIC Reference Manual*. The routine also changes the vector to the Editor Get routine to bypass the Wedge until the print operation is complete, so that nothing on the screen is accidentally interpreted as a Wedge command.

Program 1 is a BASIC loader for the revised Wedge. It is very similar to the loader in the original Wedge except for the DATA statements. I apologize that most of the DATA statements have changed. I had hoped that only a few bytes other than the end of the program would have to be changed.

Program 2 is the assembly language listing of the screen printer routine alone. If you have an Assembler Editor cartridge and wish to add this routine to the original Wedge, you must take the steps listed below to break the Wedge into two parts, renumber the second part, merge the two parts together again, and then type in the new code for the screen printer routine. The comma-M in the last step is required to merge TEMP with the program in memory.

```
ENTER #D:WEDGE
DEL 100,3140
REN 9000,10
LIST #D:TEMP
ENTER #D:WEDGE
DEL 3150,3390
ENTER #D: TEMP,M
```

ML To BASIC

Program 3 is for anyone who is writing programs in machine language and wants to convert them into a BASIC loader program. Along with converting the machine language to BASIC DATA statements, Program 3 also counts the number of bytes in the machine language program, computes the checksum of those bytes, and writes this information to the lowest numbered DATA statement. I used Program 3 to generate the DATA statements in Program 1. To use Program 3, you

Computability™
presents the Newest in

ATARI Software Products for Atari
SUPER SPECIALS

GALAXIAN
\$29.95 CARTRIDGE

CENTPEDE
\$29.95 CARTRIDGE

PROTECTOR II
\$22.95 DISK/TAPE

PAINT
\$29.95 DISK

MISSILE COMMAND
\$24.95 CARTRIDGE

Prices effective May 1, through May 31, 1983

FREE* SOFTWARE

FREE* SLIK STIK

ATARI
CONVERSATIONAL
LANGUAGES - T 43.95
INVITATION TO
PROGRAMMING 2 & 3 - T 21.95
MUSIC COMPOSER - C 32.95
MY FIRST ALPHABET - D 26.95
TOUCH TYPING - T 19.95
HOME FILING MANAGER - D 37.95
MAILING LIST - T 19.95
ASTEROIDS - C 26.95
CAVERNS OF MARS - D 28.95
COMPUTER CHESS - C 26.95
MISSILE COMMAND - C 26.95
SUPER BREAKOUT - C 26.95
STAR RAIDERS - C 32.95
ASSEMBLY EDITOR - C 44.95
BASIC - C 44.95
MACROASSEMBLER - D 65.95
MICROSOFT BASIC - D 65.95
PILOT (HOME PACKAGE) - C 58.95
INVITATION TO PROGRAMMING
I - T 18.95
SPEED READING - T 55.95
BASKETBALL - C 26.95
GRAPH-IT - T 15.95
JUGGLE'S HOUSE - D/T 22.95
PILOT (EDUCATOR) - C 97.95
VIDEO EASEL - C 26.95
DEFENDER - C 32.95
GALAXIAN - C 32.95
QIX - C 32.95
DIG DUG - C 32.95
ET - C 38.95
TIME WISE - D 23.95
ATARI WRITER - C 61.95

ADVENTURE INTERNATIONAL
PREPPIE - D T 23.95
S.A.G.A. ADVENTURES - D 31.95
SEA DRAGON - D T 27.95
STRATOS - D T 27.95
BUG OFF - D T 23.95
ANALOG
RACE IN SPACE - D T 20.95
CARNIVAL - D T 20.95
SUNDAY DRIVER - D T 23.95
CRASH DIVE! - D T 23.95

ON-LINE
JAWBREAKER - D T 23.95
ULTIMA I - D 31.95
THRESHOLD - D 31.95
ULTIMA II - D 44.95
MOUSKATTACK - D 27.95
FROGGER - D T 27.95
SIRIUS
BANDITS - D 27.95
WAY OUT - D 31.95
BEER RUN - D 23.95

**THE DISCOUNT SOFTWARE
COMPANY THAT
PAYS YOU
A DIVIDEND!!!**

DATASOFT
SHOOTING ARCADE - D/T 23.95
PACIFIC COAST
HIGHWAY - D/T 23.95
MICROPAINTER - D 27.95
CANYON CLIMBER - D/T 23.95
FATHOMS FORTY - D 27.95
O'RILEY'S MINE - D T 27.95
ROSEN'S BRIGADE - D/T 27.95
SANDS OF EGYPT - D 31.95
BIG FIVE
COAL MINER 2049'ER - Cart 39.95

I.D.S.I.
POOL 1.5 - D 27.95
POOL 400 - Cart 31.95
SPEEDWAY BLAST - Cart 31.95
JUGGLER - D 23.95
SURVIVAL OF THE
FITTEST - Cart 31.95
FIRST STAR
ASTROCHASE - D T 23.95
SENTIENT
CYBORG - D 27.95
GOLDRUSH - D T 27.95

***COUPON PROGRAM**

The purchase of each program (with the exception of Super Specials, Atari, and APX) will earn you 1 COMPUTABILITY DIVIDEND COUPON. Save 3 coupons and redeem them for your choice of Slik Stik, a Lefty Adaptor, or an Extension Cable. OR save 10 coupons and redeem them for your choice of any program we sell for \$24.00 or less (with the exception of Super Specials, Atari, and APX). You pay only a \$2.50 shipping and handling charge.

BRODERBUND
APPLEPANIC - D T 23.95
STELLAR SHUTTLE - D/T 23.95
DAVID'S MIDNIGHT
MAGIC - D 27.95
STAR BLAZER - D 25.50
TRACK ATTACK - D 23.95
LABYRINTH - D T 23.95
SERPENTINE - D 27.95
DUELING DIGITS - D 23.95
DEADLY SECRETS - D 27.95
CHOPPLIFTER - D 27.95
GENETIC DRIFT - D/T 23.95

SPINNAKER
SNOOPER TROOPS #1 - D 35.95
SNOOPER TROOPS #2 - D 35.95
FACEMAKER - D 27.95
STORY MACHINE - D 27.95

EDU-FUN
CALL FOR ITEMS AND PRICES.

THORN
CALL FOR ITEMS AND PRICES

NEW ITEMS
PIG PEN - D 23.95
BAJA BUGGIES - D/T 25.50
STAR BOWL
FOOTBALL - D/T 25.50
MASTER TYPE - D 31.95
ALI BABA - D 26.50
JEEPERS CREEPERS - D 23.95
PAINT - D 33.95
KID GRID - D/T 23.95
MOSAIC 32K 97.95

D - Disk T - Cassette
C - Cartridge

ATARI is a trademark of ATARI, Inc

WE CARRY HUNDREDS OF ITEMS FOR ATARI 400/800, ASK FOR OUR FREE CATALOG.

Starfighter

The Ultimate Joystick
• 2 Year Warranty
• More Accurate
• Easier to Hold

LEFTY JOYSTICK ADAPTOR
Adapts to any Atari Joystick.
Moves fire button to top Right.



\$9.95

SLIK STIK

• 90 Day Warranty
• Easy Ball Top Control



\$9.95

EXTENSION CABLE (5 ft.)

Adapts to any Atari controller.

\$6.95

ALL JOYSTICKS WORK WITH Atari VCS, Sears Telegame, Commodore VIC 20, Atari 400/800 (All products have registered trademarks)

30 Day Money Back Guarantee on all Suncom Products - Dealers inquiries invited!!!

Mastercard/VISA
Order Toll Free



800-558-0003

No surcharge for credit cards



In Wisc. Call
414/351-2007

ORDERING INFORMATION

To order by mail send money order, certified check or personal check (allow 14 days to clear) to COMPUTABILITY. Include \$2.00 shipping on software orders and \$2.50 shipping on hardware orders (FREE OR PURCHASED). Mastercard & VISA please include card number and expiration date. WI residents please add 5% sales tax. Outside of continental U.S.A. please add 15% shipping (U.S. Funds only). Prices subject to change without notice.

Order Hours:
Mon. Fri. 12 pm - 9 pm C.S.T.
Sat. 12 pm - 5 pm C.S.T.
Computability
P.O. Box 17882
Milwaukee, WI 53217

must first assemble your program and save the machine language output as D:AUTORUN.SYS. Then put in the BASIC cartridge and run Program 3. The DATA statements will be written in LIST format to the file D:DATA. LOAD the main part of your loader program and type ENTER "D:DATA". The DATA statements will be added to your loader program.

Program 4: Wedge BASIC Loader

```

100 REM WEDGE BASIC LOADER
110 GRAPHICS 0:?"Insert a DOS 2.0S
    diskette"
120 ? "with DOS.SYS in drive 1."
130 ? "Press RETURN when you have do
    ne this."
140 IF PEEK(764)<>12 THEN 140
150 POKE 764,255
160 ? :?"Now writing the Wedge AUTO
    RUN.SYS file"
170 TRAP 190:CLOSE #1
180 OPEN #1,8,0,"D:AUTORUN.SYS":TRAP
    4000:GOTO 200
190 CLOSE #1:?"Can't open AUTORU
    N.SYS for write.":END
200 REM Disk header values are
210 REM in the data statements.
220 READ NUMBYTES,CHECKSUM
230 FOR I=1 TO NUMBYTES
240 READ A:TRAP 310:PUT #1,A:TRAP 40
    000
250 CKSUM=CKSUM+A
260 NEXT I
270 CLOSE #1
280 IF CKSUM<>CHECKSUM THEN ? "
    {BELL}Bad number in DATA stateme
    nts.":END
290 ? :?"DATA ok, write successful.
    "
300 END
310 ? :?"Error-";PEEK(195);" when a
    ttempting disk write.":CLOSE #1:
    END
320 REM
330 REM Following is the decimal
340 REM equivalent of Wedge 1.1
350 REM Must be type in perfectly
360 REM in order to function.
370 REM
1000 DATA 794,78719
7930 DATA 255,255,0,31,164,31
7936 DATA 104,165,12,141,37,31
7942 DATA 165,13,141,38,31,169
7948 DATA 36,133,12,169,31,133
7954 DATA 13,32,43,31,32,92
7960 DATA 31,169,162,141,231,2
7966 DATA 169,34,141,232,2,96
7972 DATA 32,42,31,32,11,31
7978 DATA 96,169,80,141,68,3
7984 DATA 169,31,141,69,3,169
7990 DATA 0,141,73,3,169,12
7996 DATA 141,72,3,169,11,141
8002 DATA 66,3,162,0,32,86
8008 DATA 228,152,48,1,96,76
8014 DATA 142,34,65,116,97,114
8020 DATA 105,32,87,101,100,103
8026 DATA 101,155,160,0,185,26
8032 DATA 3,201,69,240,7,200

```

```

8038 DATA 200,192,34,208,243,96
8044 DATA 200,169,165,153,26,3
8050 DATA 200,169,31,153,26,3
8056 DATA 162,0,189,0,228,157
8062 DATA 165,31,232,224,16,208
8068 DATA 245,169,184,141,169,31
8074 DATA 169,31,141,170,31,24
8080 DATA 173,4,228,105,1,141
8086 DATA 186,31,173,5,228,105
8092 DATA 0,141,187,31,169,0
8098 DATA 133,203,96,185,31,108
8104 DATA 32,32,62,246,8,201
8110 DATA 155,240,4,230,203,40
8116 DATA 96,140,181,31,142,182
8122 DATA 31,165,203,240,86,169
8128 DATA 51,133,205,169,32,133
8134 DATA 206,160,0,177,205,217
8140 DATA 128,5,208,12,200,177
8146 DATA 205,240,40,196,203,208
8152 DATA 240,76,37,32,201,255
8158 DATA 240,53,160,0,177,205
8164 DATA 240,9,230,205,144,2
8170 DATA 230,206,76,242,31,24
8176 DATA 165,205,105,3,133,205
8182 DATA 144,2,230,206,76,215
8188 DATA 31,200,132,204,177,205
8194 DATA 141,183,31,200,177,205
8200 DATA 141,184,31,108,183,31
8206 DATA 160,0,169,46,153,128
8212 DATA 5,169,0,133,203,169
8218 DATA 155,172,181,31,174,182
8224 DATA 31,40,96,68,73,82
8230 DATA 0,134,32,83,67,82
8236 DATA 65,84,67,72,0,31
8242 DATA 33,76,79,67,75,0
8248 DATA 36,33,85,78,76,79
8254 DATA 67,75,0,41,33,82
8260 DATA 69,78,65,77,69,0
8266 DATA 46,33,75,73,76,76
8272 DATA 0,51,33,83,80,82
8278 DATA 73,78,84,0,64,33
8284 DATA 255,129,32,21,34,68
8290 DATA 58,42,46,42,162,80
8296 DATA 169,12,157,66,3,32
8302 DATA 86,228,162,80,169,3
8308 DATA 157,66,3,169,6,157
8314 DATA 74,3,169,129,157,68
8320 DATA 3,169,32,157,69,3
8326 DATA 32,86,228,152,16,3
8332 DATA 76,142,34,162,80,169
8338 DATA 5,157,66,3,169,109
8344 DATA 157,68,3,141,68,3
8350 DATA 169,32,157,69,3,141
8356 DATA 69,3,169,20,157,72
8362 DATA 3,141,72,3,32,86
8368 DATA 228,152,48,13,169,9
8374 DATA 141,66,3,162,0,32
8380 DATA 86,228,76,175,32,162
8386 DATA 80,169,12,157,66,3
8392 DATA 32,86,228,76,30,32
8398 DATA 162,80,157,66,3,169
8404 DATA 0,157,73,3,164,203
8410 DATA 153,128,5,56,152,229
8416 DATA 204,157,72,3,24,169
8422 DATA 128,101,204,157,68,3
8428 DATA 169,5,105,0,157,69
8434 DATA 3,32,86,228,152,16
8440 DATA 3,76,142,34,76,30
8446 DATA 32,169,33,76,238,32
8452 DATA 169,35,76,238,32,169
8458 DATA 36,76,238,32,169,32

```

ATR8000: THE EXTRAORDINARY 4 MHz, Z80, CP/M 2.2 COMPUTER THAT BRIDGES COMPATIBILITY GAPS

The ATR8000 comes with 16k or 64k RAM. The 64k ATR8000 includes double density CP/M 2.2.

The ATR8000 has five ports: COMPUTER IN to connect an ATARI 800/400 or a RS-232 terminal (64k only); PERIPHERAL OUT to connect ATARI peripherals; PRINTER runs a parallel printer; FLOPPY DISK runs up to four standard drives of mixed size (5 1/4" or 8"), density (single, double or quad) and type (single or double-sided); and the RS-232 port runs a serial printer or a modem or can be used to communicate with another terminal.

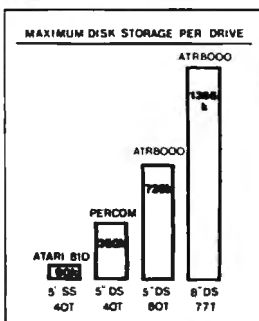
SOFTWARE: The ATARI 800/400 and the 64k ATR8000 can operate ATARI DOS, OS/A+ and CP/M 2.2. (The 16k ATR8000 cannot run CP/M.) At least one standard drive is required to run OS/A+ or CP/M. The ATR8000 can read nearly any Z80, CP/M 2.2 disk. Some of these are:

DISK TYPE	DENSITY
Osborne	SD & DD
Keypro	SD & DD
Cromemco	SD & DD
Xerox 820	SD & DD
Xerox 820-II	DC
TRS 80-II	DD (Pickles & Trout)
IBM-PC	CP/M-86 disks with CO-POWER-88

	ATARI DOS 2.0	OS/A+ 4.0	CP/M 2.2	CP/M-86*	MSDOS*
ATR8000	X	X	X	X	X
ATARI	X	NO	NO	NO	NO
PERCOM	X	X	NO	NO	NO

* WITH SWP's CO-POWER-88

All figures are of 2-16-83.



DISK DRIVES: 5 1/4" and 8" Tandon drives in custom enclosures are available. All enclosures are fully ventilated and include power supplies. 5 1/4" drives are mounted horizontally. 8" drives are vertically mounted Tandon Thinlines.

CO-POWER-88: A powerful 8088, 16 bit coprocessor, is available for the ATR8000, the Xerox 820 and 820-II and the Bigboard. It runs CP/M-86 and MSDOS. Choose between 128k and 256k versions.

PRICES:

64k ATR8000	\$750 00	2-Conn. Dr. Cable	\$25 00
16k ATR8000	\$499 95	8" Dr Adapter	\$19 95
1-5 1/4" Tandon Dr	\$399 95	128k C-P-88*	\$799 95
1-5 1/4" Generic Dr	\$300 00	256k C-P-88	\$1049 95
2-5 1/4" Tandon Drs	\$749 95	w/ CP/M-86	\$1250 00
2-8" Tandon Dis	-CALL-	CP/M-86	\$250 00
OS/A+ 4.0	\$49 95	Par./Ser Pr. Cable	\$29 00
MSDOS	-CALL-	MSDOS	-CALL-
4-Conn. Dr. Cable	\$35 00	*128k Add-on RAM	\$300 00

CONTACT:

SOFTWARE PUBLISHERS, INC.
2500 E. RANDOL MILL RD., SUITE 125
ARLINGTON, TX 76011
817-469-1181



	SINGLE DENSITY	DOUBLE DENSITY	RUNS 3 1/4" DRIVES	RUNS 5 1/4" & 8" DRIVES SIMULTANEOUSLY	PARALLEL PORT	SERIAL PORT	INTERFACES WITH AN 80 COLUMN TERMINAL	16 BIT PROCESSOR	STAND ALONE COMPUTER	RUNS CP/M
ATR8000	*	*	*	*	*	*	*	*	*	*
ATARI 810	*	NO	1	NO	EXTRA 2	EXTRA 2	NO	NO	NO	NO
PERCOM	*	*	NO	NO	EXTRA 2	EXTRA 2	NO	NO	NO	NO

1 ATARI 810 DRIVES ONLY
2 WITH AN ATARI 850
3 WITH SWP's CO-POWER-88

ATARI 800, 400 and 810 are trademarks of ATARI, Inc. Z80 is a trademark of Ziog. CP/M 2.2 and CP/M-86 are trademarks of Digital Research, Inc. MSDOS is a trademark of Microsoft. Percom is a trademark of Percom Data Company. Xerox 820 and 820-II are trademarks of Xerox Corp. TRS80-II is a trademark of Tandy Corp. IBM-PC is a trademark of IBM.

ATARI® 48K RAM KIT

**BY
MOSAIC ELECTRONICS**

Turns any Atari 8K or 16K RAM board into a 48K RAM board.
Only 4 solder connections!
Complete instructions and guarantee.

AVAILABLE FOR A LIMITED TIME
FACTORY DIRECT
\$99.00

ADD \$5 POSTAGE AND HANDLING

MOSAIC™
ELECTRONICS
P.O. Box 708, Oregon City, OR 97045
Phone Orders: 1-800-547-2807

KB 400™ \$89.95

- Exact Atari™ keyboard layout.
- Long life, gold contact, full stroke key switches.
- Aluminum enclosure insures stability of keys.
- Easy installation—remove 4 screws and plug in.
- Full Year Warranty—Made in U.S.A.—Low Price.

ATTO-SOFT

832 E. Third Street
Galesburg, Illinois 61401
(309) 343-4114

Please add \$3.50
Postage and Handling
COD \$2.00 additional

Atari is a trademark of Atari, Inc.

```

8464 DATA 76,238,32,173,37,31
8470 DATA 133,12,173,38,31,133
8476 DATA 13,76,116,228,56,165
8482 DATA 84,233,2,16,3,76
8488 DATA 30,32,141,20,34,173
8494 DATA 74,3,141,21,34,162
8500 DATA 80,169,12,157,66,3
8506 DATA 32,86,228,162,80,169
8512 DATA 3,157,66,3,169,17
8518 DATA 157,68,3,169,34,157
8524 DATA 69,3,169,8,157,74
8530 DATA 3,32,86,228,152,16
8536 DATA 3,76,142,34,169,0
8542 DATA 133,84,165,82,133,85
8548 DATA 169,9,141,74,3,173
8554 DATA 4,228,141,169,31,173
8560 DATA 5,228,141,170,31,162
8566 DATA 0,169,22,157,68,3
8572 DATA 169,34,157,69,3,169
8578 DATA 5,157,66,3,169,120
8584 DATA 157,72,3,169,0,157
8590 DATA 73,3,32,86,228,152
8596 DATA 48,71,162,80,169,22
8602 DATA 157,68,3,169,34,157
8608 DATA 69,3,169,9,157,66
8614 DATA 3,169,120,157,72,3
8620 DATA 169,0,157,73,3,32
8626 DATA 86,228,152,48,38,165
8632 DATA 84,205,20,34,48,183
8638 DATA 240,181,173,21,34,141
8644 DATA 74,3,162,80,169,12
8650 DATA 157,66,3,32,86,228
8656 DATA 169,184,141,169,31,169
8662 DATA 31,141,170,31,76,30
8668 DATA 32,72,173,21,34,141
8674 DATA 74,3,169,184,141,169
8680 DATA 31,169,31,141,170,31
8686 DATA 76,143,34,80,58,0
8692 DATA 0,0,142,34,161,34
8698 DATA 72,162,80,169,12,157
8704 DATA 66,3,32,86,228,104
8710 DATA 162,255,154,133,185,76
8716 DATA 64,185,226,2,227,2
8722 DATA 1,31
3330 STA SVPOS ;Save last line
3340 ;
3350 ; Save the original open mode o
f the Editor.
3360 ;
3370 LDA ICAUX1 ;Save ICAUX1
3380 STA SVAUX
3390 ;
3400 ; Open the printer
3410 ;
3420 LDX #$50 ;IOCB #5
3430 LDA #CCLOSE ;Close it first
3440 STA ICCOM,X
3450 JSR CIO
3460 LDX #$50 ;IOCB #5
3470 LDA #COPN ;Then open it
3480 STA ICCOM,X
3490 LDA #PNAME&255
3500 STA ICBADR,X
3510 LDA #PNAME/256
3520 STA ICBADR+1,X
3530 LDA #8 ;8 = Output
3540 STA ICAUX1,X
3550 JSR CIO
3560 TYA
3570 BPL HOME
3580 JMP ERROR ;Error on open
3590 ;
3600 ; Home the cursor.
3610 ;
3620 HOME
3630 LDA #0 ;Place cursor a
t
3640 STA ROWCRS ; top of screen
3650 LDA LMARGN ; and at left
3660 STA COLCRS ; margin
3670 ;
3680 ; Change EDITOR to special inpu
t mode.
3690 ;
3700 LDA #9 ;9 = read scree
n
3710 STA ICAUX1 ; automatically
3720 LDA $E404 ;Restore old E
3730 STA WEDGETAB+4
3740 LDA $E405
3750 STA WEDGETAB+5
3760 ;
3770 ; Loop to read the screen.
3780 ;
3790 PLOOP
3800 LDX #$00 ;IOCB #0
3810 LDA #EBUF&255
3820 STA ICBADR,X
3830 LDA #EBUF/256
3840 STA ICBADR+1,X
3850 LDA #CGTXTR ;Get record
3860 STA ICCOM,X
3870 LDA #120 ;120 characters
3880 STA ICBLEN,X
3890 LDA #0
3900 STA ICBLEN+1,X
3910 JSR CIO
3920 TYA
3930 BMI SPERROR ;Error on read
3940 ;
3950 ; Print the line
3960 ;
3970 LDX #$50 ;IOCB #5
3980 LDA #EBUF&255
3990 STA ICBADR,X

```

Program 2: Screen Printer Routine

```

2122 .BYTE "SPRINT".0
2124 .WORD SPRINT
3150 ;
3160 ; Start of screen to printer ou
tput routine
3170 ;
3180 ;
3190 LMARGN=$52
3200 ROWCRS=$54
3210 COLCRS=$55
3220 ;
3230 SPRINT
3240 ;
3250 ; Compute last line to print
3260 ;
3270 SEC
3280 LDA ROWCRS ;Current cursor
row is the line below SPRINT
3290 SBC #2 ; minus two to
skip the SPRINT line
3300 BPL SAVELINE
3310 JMP EXIT ;Cursor out of
range - nothing to copy
3320 SAVELINE

```

```

4000 LDA #EBUF/256
4010 STA ICBADR+1,X
4020 LDA #CPTXTR ;Put record
4030 STA ICCOM,X
4040 LDA #120 ;120 characters
4050 STA ICBLN,X
4060 LDA #0
4070 STA ICBLN+1,X
4080 JSR CIO
4090 TYA
4100 BMI SPERROR ;Error on write
4110 ;
4120 ; Check if done
4130 ;
4140 CHECK
4150 LDA ROWCRS
4160 CMP SVPOS ;Compare to end
ing row
4170 BMI PLOOP ;Loop if more
4180 BEQ PLOOP ; lines to read
4190 ;
4200 ; Close IOCB #5 and restore Wed
ge and Editor mode.
4210 ;
4220 SPDONE
4230 LDA SVAUX ;Restore saved
4240 STA ICAUX1 ; ICAUX1
4250 LDX #$50 ;Close IOCB #5
4260 LDA #CCLOSE
4270 STA ICCOM,X
4280 JSR CIO
4290 LDA #MYINPUT-1&255 ;Point to
4300 STA WEDGETAB+4 ; Wedge
4310 LDA #MYINPUT-1/256
4320 STA WEDGETAB+5
4330 JMP EXIT ;Jump to common
exit
4340 SPERROR
4350 PHA ;Save error cod
e
4360 LDA SVAUX ;Restore saved
4370 STA ICAUX1 ; ICAUX1
4380 LDA #MYINPUT-1&255 ;point to
4390 STA WEDGETAB+4 ; Wedge
4400 LDA #MYINPUT-1/256
4410 STA WEDGETAB+5
4420 JMP ERROR+1 ;Jump past the
PHA instruction
4430 ;
4440 PNAME .BYTE "P:",0
4450 SVPOS .BYTE 0
4460 SVAUX .BYTE 0
4470 EBUF *=*+120

```

Program 3: Conversion Of ML To BASIC Loader

```

10 DIM L$(40),B$(3)
20 OPEN #4,4,0,"D:AUTORUN.SYS"
30 OPEN #5,8,0,"D:DATA"
40 LNUM=7930:CKSUM=0
50 L$="7930 DATA "
60 DNUM=0
70 TRAP 800:GET #4,BYTE:TRAP 40000
80 IF DNUM<6 THEN 140
90 PRINT #5;L$:PRINT L$
100 LNUM=LNUM+6
110 L$=STR$(LNUM)
120 L$(LEN(L$)+1)=" DATA "
130 DNUM=DNUM+1
140 B$=STR$(BYTE)
150 IF DNUM>0 THEN L$(LEN(L$)+1)=","

```

```

160 L$(LEN(L$)+1)=B$
170 COUNT=COUNT+1:DNUM=DNUM+1
180 CKSUM=CKSUM+BYTE
190 GOTO 70
800 IF PEEK(195)<>136 THEN 900
810 PRINT #5;L$:PRINT L$
820 L$="1000 DATA "
830 L$(11)=STR$(COUNT)
840 L$(LEN(L$)+1)=","
850 L$(LEN(L$)+1)=STR$(CKSUM)
860 PRINT #5;L$:PRINT L$
870 PRINT COUNT;" BYTES OF DATA"
880 PRINT "CHECKSUM=";CKSUM
890 CLOSE #4:CLOSE #5:END
900 CLOSE #4:CLOSE #5
910 PRINT "ERROR ";PEEK(195)
920 END

```

©

NEW GENERAL LEDGER SYSTEM

for ATARI* 800

\$149⁹⁵ CHART OF ACCOUNTS
TRIAL BALANCE
INCOME STATEMENT
BALANCE SHEET

Microsoft Base

\$219.95 - includes Microsoft Compiler

VISA - MASTER CHARGE - CHECK - MONEY ORDER

JUC inc.

*Trademark ATARI, INC.

7412 CHASTANT ST.
METAIRIE, LA. 70002
(504)454-2421

ATARI \$32.95 PACKMAN CENTIPEDE STAR RAIDERS GALAXIAN DEFENDERS	ATARI \$25.95 FROGGER SHAMUS SERPENTINE MICROPAINTER
APPLE - ATARI - IBMPC \$28.95 ZORK I, II, III CYTON MASTERS COSMIC BALANCE STARCROSS	APPLE (DISK) \$25.95 AE CRISIS MOUNTAIN FLIGHT SIMULATOR CHOPLIFTER
APPLE - ATARI - IBMPC \$32.95 SNOOPER TROOPER TIGERS IN THE SNOW TEMPLE OF APSHAI	BUSINESS APPLE - IBM VISATREND/PLOT \$233.99 PERSONAL INVESTOR \$104.95
HARDWARE MICROMODEM II \$265 IBM 256K \$682 IBM 64K \$269 MD-1 \$25.50	MISC. SOFTWARE 25% OFF ALL IMAGIC ACTIVISION SPECTRAVISION 15% OFF ALL HES

# QTY.	PRODUCT NAME	PRICE
1.		
2.		
3.		
4.		
SUBTOTAL		
TAX		
SHIPPING		
TOTAL		



P. O. Box 1075
Glendale, CA 91209
Phone (213) 247-6484

For Fast Delivery, send certified or cashier checks, money orders, or direct bank wire transfers. Personal checks allow 2 to 3 weeks to clear. Prices reflect a cash discount only and are subject to change. Shipping — Software (\$2.00 Minimum) Hardware (\$5.00 Minimum) California residents add sales tax. VISA and MASTERCARD Accepted.

INSIGHT: Atari

Bill Wilkinson

The series on writing your own interpreter continues. In part 2, the expression evaluator and the "PRINT" statement are added to BAIT. There's also a look at Atari's new 200XL computer.

We hope to introduce several new products at the West Coast Computer Faire this year, including some designed specifically for the new model 1200 Atari (of which machine I will speak more below). I can't tell you exactly what the new products will be, but I can say that I think that those who have written software which follows the "rules" will benefit.

Which "rules"? Oh, nothing much. Just those regarding LOMEM, HIMEM, device drivers, reset vectors, break vectors, etc. If you are an author (or company) who is developing or has developed software for the Atari computers, you might want to ask Atari for a copy of the note from Howard Chan, Manager of Software Acquisition, which details what Atari considers the "untouchable" locations as well as what "vectors" are immutable. We hope to be able to reproduce that note in this column next month.

Anyway, what are we looking into in this month's column? Obviously, we will have part two of the series on writing your own interpreter. (And if you missed part one, you must go out right now and buy the March issue! We cannot and will not recap the materials previously covered.) Also, as mentioned, I would like to briefly discuss the new Atari 1200XL machine. But first I am going to hang my head a little.

Pardon Me, My Pruffall Is Showing

After giving everyone else (particularly Atari) a hard time about not doing things "right," I am embarrassed to admit that I, too, did a thing definitely "un-right."

I must start by giving credit to F. T. Meiere, President of the Indy Atari Club from Indianapolis, for not only finding my goof, but also giving me what seems to be a workable and proper fix.

The mistake occurred, not surprisingly, in my fix to the Atari RS-232 drivers, as published in this column in the December 1982 issue of **COMPUTE!**. It came about because of the variety

of configurations that I work in. The possible combinations I use can be shown as a small array:

	Atari DOS 2.0s	OS/A + version 2	OS/A + version 4
Cartridge Software			
RAM-based Software			

Now, obviously, the vast majority of the Atari user population finds itself in the upper left box (Atari BASIC with Atari DOS). And, yet, because I really don't like working with "MEM.SAV" and "DUP.SYS" (and the consequential swapping in and out and sometimes losing my memory and ...), I generally leave that left-hand column for last. And, unfortunately, in this case I apparently didn't even get to it. For shame.

Anyway, taking F.T. Meiere's advice to heart, I have indeed tested the change he has proposed in several of the possible configurations. Additionally, I have looked at my original code and found out why it failed (and why this new code works). So here, without further ado, is the fix to my RS-232 fix in the form of a change to line 1990 of the assembly language code:

was: 1990 JMP (DOSINI) WRONG!
now: 1990 JMP PATCH3 RIGHT!

To Excel Or Not To Excel

The new Atari machine is named the "1200XL." I suppose the "XL" is supposed to designate speed and sexiness, à la sports cars. And certainly the machine *looks* sleek and sexy enough; it is by far the best looking of the current crop of home computers. Were it not for the serial I/O cable, you could easily envision holding the machine in your lap while leaning back in your easy chair, admiring and caressing it as you would a glass of good wine.

Let's look at the obvious features:

- *Pluses:* 62K of RAM, two character sets, a self-test

LOST COLONY

By David Feitelberg from Acorn
You are the Economic Manager of the world's first space colony. The next support ship from Earth isn't due for another 15 years, and you have instructions to make things go better or get out of office in shame. You must allocate labor, explore new territories, decide on production quotas, determine pay scales and taxes for the most productivity. You're armed with maps and charts. 10 levels of difficulty: 'save the game' feature on disk.

16K Tape or 32K Disk,
Now thru June 1
You Pay only \$23.96



sale

ZORK I, II, or III

From Infocom
You can communicate in complete English sentences in these interactive adventures, with a vocabulary of over 600 words! Each of these literate games will keep you entertained for 50 hours or more

Zork I, The Great Underground Empire: Discover 20 treasures, and fight for your life! Zork II, The Wizard of Frobozz: The Wizard will attempt to confound your quest with his capricious powers. Zork III: Brand New Adventure!

32K Disk \$39.95



GORF

From Roklan
A unique sight and sound adventure in the interstellar war against the Gorlian Empire. You must repel attacks by Droids, Anti-Gravity Bombs, Anti-Particle Lasers, Gorlian fighters and torpedos, etc. Four levels from an Astrobatte to a full-fledged Space War. Requires joystick.

ROM Cartridge, \$44.95 16K
Required
Disk, \$39.95 24K Required



REPTILLIAN

From Synapse
Fight bravely, Time Gladiator! Destroy each part of the Reptile before it links up with other crushing segments to destroy the tracking station. The hopes of an entire galaxy fly with you! Requires joystick.

16K Tape or Disk \$34.95 20% Off
Now Thru June 1
You Pay Only \$27.96



sale

FORT APOCALYPSE

From Synapse Software
The Warlords of Kraltha have constructed a prison deep inside Earth — the terrifying FORT APOCALYPSE. All those who have tried to rescue their slave captives have vanished without a trace. Now it's your turn! Can you descend thru the Kralthian disruptor fields and penetrate the vast underground Vaults of Draconis? Can your Rocket-Copter fight off the Wormings, Servo-Tank Interceptors and Robo-Choppers? Multi-player game with arcade action; requires joystick.

32K Tape or Disk, \$34.95



SHADOW WORLD

From Synapse
Confederates defend pod cities in the atmosphere of dangerous Jantor from Rigilian ships violating the mining treaties. Attacks for strategic minerals! Threats from mutant life! Match your skills and reflexes to the enemies superior numbers. 1 or 2 players with dual independent screen display, requires joystick.

16K Tape or Disk \$34.95



Programmer's Corner

BASIC COMPILER

by Special Software Systems from DataSoft
Your programs in BASIC can easily be transformed into ultra-fast machine language object code. Includes a free run time package and a tutorial on how to program effectively with the Basic Compiler.

32K Disk \$99.95 20% Off
Now Thru June 1
You Pay Only \$79.96

sale

SHOOTING ARCADE

From DataSoft
The most colorful, captivating amusement park attraction — get a bang out of Shooting Arcade! Aim at stampeding elephants, waddling ducks and jumping bunnies. Hold the gun steady and pull the trigger — just don't run out of bullets. The animation of the moving gallery targets is the highlight.

16K Tape or Disk \$29.95



CANYON CLIMBER

From DataSoft by Tim Ferris
You're at the bottom of the Grand Canyon, trying to scale the world's toughest wall. If that's not enough of a problem, there are three challenges to face along the way: angry sheep, threatening Indians and attacking birds. Action-packed arcade game you'll really enjoy. Requires joystick.

16K Tape or Disk, \$29.95



Family Features

HOME ACCOUNTANT

From Continental Software
Powerful home finance package manages your money simply! Track 100 budget categories for 5 different checking accounts and all the credit cards you have. Watch the program print checks, balance sheet, net worth statements and produce trend analyses, bar or line graphs. The time saving transaction history lets you customize your own financial package. Great for realistic budgeting!

Disk \$74.95

COMPUTER FACTS IN FIVE

From Avalon Hill
Entertaining game of knowledge with educational merit for the entire family. 1, 2, or more players select from more than 1,000 popular and academic areas associate answers with 5 classes and categories. You must be fast — provide correct answers as you race the sand clock timer.

48K Disk \$25.95

Bookshelf

ATARI SOFTWARE 1983

From The Book Company
Hundreds of incisive reviews on business, education, word processing and game programs. Concise descriptions with 6 letter rating system. Select your favorites from the only consumer guide written exclusively for Atari owners!

Softcover book \$19.95

Programs for TRS-80,

ATARI 400/800, APPLE & IBM.

© 1983 The Program Store, Inc.

For Information Call:
1(202) 363-9797

THE PROGRAM STORE T.M.

Call for FREE VIC 20 Catalog

To Order Call
Toll-Free:
800-424-2738



MAIL ORDERS: Send check or money order for total purchase price, plus \$2.00 postage & handling. D.C., MD. & VA.: add sales tax. Charge Cards: Include all embossed information.

Visit our other stores: Seven Corners Center, Falls Church, VA • W Bell Plaza, 6600 Security Blvd., Baltimore, MD • 829 Bethel Rd., Columbus OH • White Flint Mall, Rockville, MD • Coming Soon to Boston, Philadelphia and Pittsburgh

THE PROGRAM STORE • Dept. 10-05-3 • Box 9582 • 4200 Wisconsin Avenue, N.W. • Washington, D.C. 20016

Item	Tape/Disk/Book	Price	Postage	\$2.00	Name _____
_____	_____	_____	_____	_____	Address _____
_____	_____	_____	<input type="checkbox"/> CHECK	<input type="checkbox"/> VISA	City _____ State _____ Zip _____
_____	_____	_____	<input type="checkbox"/> MASTERCARD	Card # _____	Exp _____
_____	_____	_____	Computer	_____	_____

capability, nearly complete compatibility with the 400/800 systems, four function keys and a "help" key, two status LEDs.

- *Minuses:* One cartridge slot (on the side, and you *can* remove the cartridge with power on even though you shouldn't), two (not four) joystick ports (both on the same side of the case; consider getting a joystick cord extender for two-person games), no memory board slots, no external expansion capabilities.
- *Implications:* Goodbye, 80-column boards. Goodbye, RAMDISKs and the like. Goodbye, CORVUS hard disk drive (which, I believe, interfaces via joysticks three and four).
- *Unfounded rumors:* There is *not* an RS-232 interface built in. There is certainly *no* parallel printer port. In fact, there is no hardware other than what I have described.

Some "features" of the machine are less obvious: none of the current Atari software will take advantage of the expanded RAM. When you bank select the RAM, all of the OS software, including the interrupt handlers, goes away, so you must provide at least a minimal OS substitute. Because the I/O space is from \$D000 to \$D800 (as on the 400/800), there is no way around having a "hole" in your otherwise contiguous RAM. There is no way to get at the RAM which is "under" the cartridge (this flaw is left over from the 400/800; it is a real deficiency). It uses the same old slow floating point routines.

So how do I rate the 1200XL in overall features and performance? Quite honestly, it depends entirely on what the price of the machine is. At anything under \$450, it's a terrific bargain. I feel that, given the obvious cost-cutting Atari was able to achieve, it should be able to sell for half the cost of the 800. However, the indications are that the price of the 800 will be dropped and that the 1200 will cost more than the 800. If so, buy an 800 quick!

The exception to this suggestion is if you will write in machine language or be using non-Atari languages that can take advantage of the extra 14K of RAM (now *where* would you get a language like that?). If you *need* the extra RAM, then you may have to seriously consider the 1200. Of course, by the time you read this, the price of the 1200 and the new price of the 800 should be public knowledge, so you will be able to see how accurate my forecasting is.

BAIT, Part 2

In March, we started the process of writing a pseudo-BASIC interpreter, which I called "BAIT." If you don't have that article, this month's work will make virtually zero sense, so don't even attempt to follow the rest of this column.

This month, as promised, we add the expression evaluator and the "PRINT" statement to BAIT. Note that the listing published here is *not* complete. It is meant to be added to the March listing. In a few cases, this month's lines will overwrite (be the same number as) those from March. For example, we have replaced lines 4010 through 4040 and deleted line 4050.

Before we get into the explanation of the actual listing, we need to extend our discussion of just how an interpreter – and, in particular, BAIT – works.

There are two major parts to most language interpreters: the program editor and the program executor. The March column presented BAIT's editor. It is not fundamentally different from most BASIC editors. True, only a few BASICs that I know of use a line number table, as we did for BAIT (some that do include Cromemco 32K Structured BASIC, which we wrote, and Data General's Business BASIC, both designed for relatively large machines). But, to be fair, BAIT cheats by using a very small fixed number of possible line numbers.

The editor used by Atari BASIC and BASIC A+ (and Cromemco and DG BASICs) does, however, differ markedly from BAIT's editor in one important aspect. In these more sophisticated BASICs, the user's program line is scanned for correct syntax as it is entered and automatically converted to more usable internal "tokens." Of course, BAIT should not be chided for any deficiency here: most microcomputer BASICs (including, for example, Microsoft BASICs) do *not* do any syntax checking at entry (nor do they tokenize anything except, perhaps, recognized keywords). In any case, BAIT's editor seems quite adequate to me.

This month, we begin the second major part of an interpreter: the program executor. Not surprisingly, the program executor is much larger and more complex than the editor. In fact, we need to break the executor down into manageable hunks. I think an outline would be useful here.

- I. Program Editor
- II. Program Executor
 - A. Initialization
 - B. Execution by Line
 1. Execution by Statement
 2. Execution of Statements
 - a. Display statement
 - b. Print statement
 - ... (various statements)
 - C. Execution of a direct statement or line
 - D. Error handler

This month, we will add parts C, D, and B to BAIT. (Note that we did part A in March and faked C.) Actually, part C and part B are so inti-

mately entwined in BAIT that it is hard to see where one begins and the other leaves off, but that doesn't make our outline any less valid.

Executing Expressions In BAIT

Not shown in the above outline are the major routines which are common to the execution of most statements. To illustrate, first consider these two BAIT statements:

```
L A = 7*13      (Let A = 7*13)
P A + 5        (Print A + 5)
```

What do these two statements have in common? An expression. From BAIT's viewpoint, the two expressions here are "7*13" and "A + 5". A major portion of BAIT (and, indeed, a major portion of *any* language) is the subroutine known as "EXecute EXpression," which resides in lines 5000 through 5999 in the accompanying listing. Actually, EXEXP in BAIT is fairly simple when compared to that of Atari BASIC. Remember the rules from last month? No functions, no precedence of operators, no arrays, no strings.

Not surprisingly, almost all BAIT statements call the EXEXP subroutine. In turn, EXEXP calls a couple of routines, including GETNC (GET Next Character – lines 8100 to 8160). GETNC is perhaps the lowest level routine of the program execution phase of BAIT. It simply scans the program memory for the next non-space character, tests to see if it is an alphabetic character, and protests when the line runs out of characters.

EXEXP uses GETNC (line 5100) to find any ALPHAbetic characters in an expression; such characters are assumed to be variables (lines 5300, 5310). If instead, GETNC found a numeric character (line 5110), EXEXP backs up and scans for the entire number (lines 5400 to 5450). Only digits and a decimal point are allowed (line 5430); but there is a flaw (read that as *bug*) here that allows, but ignores, more than one decimal point and the digits which might follow. Finally, if the character is neither alphabetic nor numeric, BAIT assumes that it is an operator and figures out which one (lines 5120 to 5230). If it is not an operator, and if the expression was valid, EXEXP returns to its caller (line 5160).

Note that in the case of either a variable or a numeric literal, EXEXP assumes that it has received the second argument of an expression of the form "arg1 op arg2" (lines 5500 through 5530). Of course, in the case of the very first argument in any expression, there has been no preceding argument. But EXEXP takes care of that by providing a dummy argument ("0") and a dummy operator (" + ") in its initialization code (line 5010). Incidentally, if EXEXP detects two operators or two arguments in a row, it rules the expression invalid (lines 5210, 5220, and 5510). Similarly, null

expressions and expressions ending in an operator are illegal (lines 5230, 5530, and 5160).

Finally, the actual operators of BAIT are "simulated" via Atari BASIC in lines 5610 through 5680. Note that BAIT allows BASIC's operators "+", "-", "*", "/", ">", "<", "=", and "<>". BAIT simplifies the inequality sign to "#", instead of BASIC's "<>". (But did you know that many, many of the early BASICs used or allowed "#" as an alternative to "<>")

Normally, I wouldn't be so bold as to suggest changing an entire section of code, but I think the clumsiness of EXEXP deserves at least one alternative idea. If you are using BASIC A+ (or any BASIC with a "FIND" or "SUBSTRing" function), you could replace lines 5120 to 5128 with a single line of code:

```
5120 OP = FIND( "+-*/><=#", C$, 0) : IF OP
      THEN 5200
```

Of course, one could have achieved similar results with a string and a FOR/NEXT loop under Atari BASIC, but that would have slowed down EXEXP even more than it already is.

BAIT's Print Statement

Lines 10200 through 10330 comprise the execution of "Print" under BAIT. Notice that DOPRINT also uses GETNC (line 10210). Here, we are looking to see whether a quoted string (line 10220), an expression (line 10240), or nothing at all (line 10210) follows the "P" keyword. (Or should we call it a key-letter?)

Literal strings are fairly simple to handle. Starting at the character after the quote mark, we simply loop through the buffered line printing characters as we go and looking for an ending quote (lines 10300 and 10310). If no matching quote is found, it is *not* an error, just as with Atari BASIC (end of line 10310). If the quote is found, we adjust the character pointer and look for a trailing semicolon or comma (lines 10320, 10330, then 10250 to 10280).

And, strangely enough, arithmetic expressions are the easiest of all things to print. We simply call EXEXP and display the calculated result (line 10240), falling through to the trailing semicolon and comma check. (Of course, if we were writing in assembly language, we would have to write the "display a numeric result in ASCII" routine, but even here the Atari OS ROMs would help us.)

What Else Was Added

Finally, we must comment on the other code that was added this month. Most of it, of course, was needed to support the EXEXP and DOPRINT routines. However, some of it certainly is obscure enough to bear explanation. As we did in March, we will comment on the code by line number(s).

1100. C\$ is used to capture the next character by GETNC. The array VARIABLES is designed to hold 26 variables (A-Z). One could easily amend this to any multiple of 26 and allow variable names of the form A1, A2, etc.

1110. This is kind of silly. In the final code, all variables will be initialized to zero. However, since we do not yet have a "Let" statement, I wanted to give each variable a unique value so we could use it in "Print". Hence, A=1, B=2, C=3, etc.

1120. Simply a place to stuff an error message.

1520 to 1550. The line numbers of some of our more important routines.

1710. I hate using "TRAP 40000". I like "TRAP UNTRAP" much better.

2360. The only line I actually corrected from the March listing. Do you see what the bug was?

3320. Just changed the comment to make more sense.

4010 to 4040. The beginnings of our "Line execution" control routine. We get the starting and ending positions of the current line. If the line doesn't exist, we try for the next line. If this is a direct line, we flag it for later detection (line 4040).

4210. As things sit now, if we get here we are ready to execute the direct statement. It had better be the "P" (Print) key-letter.

4220. Why call line 4900? Why not do it in-line right here? Wait until next month.

4610. If we didn't just execute a direct line, we go do another line. (Won't happen this month.)

4620 to 4640. This code was at lines 4010 to 4040 last month. It just cleans up the program buffer for use by the editor.

4910. Read line 4920.

5010 to 8160. Described in the text above.

8200 to 8290. Why do this several places when a single routine will do? Note line 8240: Atari BASIC does a similar thing with the 6502's CPU stack when it encounters an error. Why try to recover through who knows how many sub-routine calls when one can simply reset the stack to the top and ignore them?

10200 to 10330. Described in the text above.

Using What We Have

Again, BAIT seems to work as designed up to this point. You can type in program lines (with preceding line numbers) or you can type in a direct statement. Unfortunately, all direct statements are assumed to be "Print," but just wait until next month.

And just what can you "Print"? Virtually any numeric expression that uses the BAIT operators and literal numbers. Of course, you can also use

the variable letters "A" through "Z," but this month you will get the artificial values they contain. To get you started, here are some statements to try when you get BAIT's "ready" prompt:

```
P "HI THERE"
P "HI THERE",
P "HI THERE";
P 1+2+3+4
P 1 + 2 + 3 + 4
P A+B+C+D
P 4*5
P 4*5
P 1/3
P 1/2=0.5
P 1/2 # 0.5
P 1/3;
```

And one last P.S., a kind of taste of what's to come. Once you have the listing working and saved, try adding one line:

```
4905 IF C$="D" THEN GOTO DODISPLAY
```

If you don't see what it allows, then wait for next month.

Next Month

Naturally, we will have Part 3 of BAIT. We will actually begin running BAIT programs, and we will add about half of the remaining BAIT statements to our vocabulary.

Unless something else hits me in the next week or two, I think I will respond to my own challenge and begin talking about how to write self-relocatable assembly language.

```
1100 DIM C$(1),VARIABLES(26)
1110 FOR ALPHA=0 TO 26:VARIABLES(ALPHA)=ALPHA:NEXT ALPHA
1120 DIM ERR$(40)
1520 LET GETNC=8100
1530 SYNTAX=8300:ERROR=8200:EXEXP=5000
1550 DODISPLAY=10100:DOPRINT=10200
1700 REM MISCELLANY
1710 UNTRAP=40000
2360 IF LINE$(1,1)="?" THEN LINE$=LINE$(2):GOTO 2350
3320 REM NOTE THAT CURLINE=0 AS WE FALL TO LINE 4000
4010 LENGTH=LINES(CURLINE):IF LENGTH=0 THEN 4600
4020 CURLOC=INT(LENGTH/1000):LENGTH=LENGTH-1000*CURLOC
4030 CUREND=CURLOC+LENGTH-1
4040 IF CURLINE=0 THEN CURLINE=-1
<<< DELETE LINE 4050>>>
4100 REM READY TO EXECUTE A LINE
4200 REM EXECUTE THE STATEMENT
4210 GOSUB GETNC:IF NOT ALPHA THEN GOTO SYNTAX
4220 GOSUB 4900
4600 REM COME HERE FOR NEXT LINE
4610 CURLINE=CURLINE+1:IF CURLINE>0 THEN 4000
4620 BUFFER$(INT(LINES(0)/1000))="*"
4630 LINES(0)=0
4640 GOTO PROMPT
4900 REM THE STATEMENT CALLER
```

```

4910 GOTO DOPRINT
4920 REM LINE 4910 IS TEMPORARY !!!!
5010 EVAL=0:LASTOP=-1
5020 VALID=0
5100 GOSUB GETNC:IF ALPHA THEN 5300
5110 IF C$>="0" AND C$<="9" THEN 5400
5120 REM WHICH OPERATOR?
5121 IF C$="+" THEN OP=1:GOTO 5200
5122 IF C$="-" THEN OP=2:GOTO 5200
5123 IF C$="*" THEN OP=3:GOTO 5200
5124 IF C$="/" THEN OP=4:GOTO 5200
5125 IF C$=">" THEN OP=5:GOTO 5200
5126 IF C$="<" THEN OP=6:GOTO 5200
5127 IF C$="=" THEN OP=7:GOTO 5200
5128 IF C$="#" THEN OP=8:GOTO 5200
5160 IF VALID THEN RETURN
5170 GOTO 5900
5200 REM GOT AN OPERATOR
5210 IF LASTOP>0 THEN 5170
5220 IF LASTOP<0 AND OP>2 THEN 5170
5230 LASTOP=OP:VALID=0:GOTO 5100
5300 REM GOT A VARIABLE
5310 VAL2=VARIABLES(ALPHA):GOTO 5500
5400 REM GOT A NUMERIC
5410 CURLOC=CURLOC-1:REM BACKUP TO FIRST N
    UERIC
5420 FOR LL=CURLOC TO CUREND:C$=BUFFER$(LL
    )
5430 IF (C$>="0" AND C$<="9") OR C$="." TH
    EN NEXT LL
5440 VAL2=VAL(BUFFER$(CURLOC,LL-1))
5450 CURLOC=LL
5500 REM VAR OR NUMERIC
5510 IF LASTOP=0 OR ABS(LASTOP)>8 THEN 590
    0
5520 GOSUB 5600+10*ABS(LASTOP)
5530 LASTOP=0:VALID=1:GOTO 5100
5600 REM EXECUTE OPERATORS
5610 EVAL=EVAL+VAL2:RETURN
5620 EVAL=EVAL-VAL2:RETURN
5630 EVAL=EVAL*VAL2:RETURN
5640 EVAL=EVAL/VAL2:RETURN
5650 EVAL=(EVAL>VAL2):RETURN
5660 EVAL=(EVAL<VAL2):RETURN
5670 EVAL=(EVAL=VAL2):RETURN
5680 EVAL=(EVAL<>VAL2):RETURN
5900 ERR$="INVALID EXPRESSION":GOTO ERROR
8100 REM GETNC
8110 IF CURLOC>CUREND THEN C=-1:C$=CHR$(15
    5):GOTO 8140
8120 C=ASC(BUFFER$(CURLOC)):C$=CHR$(C)
8130 CURLOC=CURLOC+1
8140 IF C=32 THEN GOTO GETNC
8150 ALPHA=(C$>="A" AND C$<="Z")*(C-64)
8160 RETURN
8200 REM ERROR ROUTINE
8210 PRINT:PRINT "****";ERR$;"****";
8220 IF CURLINE>0 THEN PRINT " AT LINE ";C
    URLINE
8230 PRINT:TRAP 8250
8240 POP:POP:POP:POP:POP:POP:POP:POP
    P
8250 TRAP UNTRAP
8290 GOTO PROMPT
8300 REM SYNTAX ERROR
8310 ERR$="SYNTAX ERROR":GOTO 8200
10200 REM ==EXECUTE PRINT==
10210 GOSUB GETNC:IF C<0 THEN PRINT:RETURN
10220 IF 'C=34 THEN 10300
10230 CURLOC=CURLOC-1
10240 GOSUB EXEXP:PRINT EVAL;

```

```

10250 IF C$=";" THEN RETURN
10260 IF C$="," THEN PRINT,:RETURN
10270 IF C<0 THEN PRINT:RETURN
10280 GOTO SYNTAX
10300 FOR LL=CURLOC TO CUREND:C$=BUFFER$(LL
    )
10310 IF ASC(C$)<>34 THEN PRINT C$;:NEXT LL
    :PRINT:RETURN
10320 CURLOC=LL+1:GOSUB GETNC
10330 GOTO 10250

```

©

Use the handy
reader service cards
in the back of the
magazine for
information on
products advertised in
COMPUTE!



PAYROLL SOFTWARE FOR THE ATARI® 800™

Miles Payroll System™ is an advanced and comprehensive payroll accounting system designed for businesses today. Cumulative totals are maintained for each employee, as well as complete reporting, check writing, and W-2 reporting. Some features include:

- Random access file organization for fast updating of individual records
- Allows weekly, biweekly, semi-monthly or monthly pay periods
- Completely menu-driven and user-friendly
- Regular, Overtime, Double time, Sick, Holiday, Vacation, Bonus and Commission earning categories
- Payroll deductions include Federal W/H Tax, State W/H Tax, City W/H Tax, FICA, SDI, Group Insurance and 3 user-defined deductions
- Tax sheltered annuity deduction capability for IRAs and other tax shelters
- State and Federal Unemployment Insurance maintained
- Complete file viewing and editing capability
- Maintains up to 50 employees
- Up to 10 user-defined Worker's Compensation classifications
- Federal Tax tables may be changed in only 15 minutes each year by user when IRS changes tax
- Table method used for State and City Tax, allowing compatibility with any state's or city's tax
- Produces 15 different reports, including W-2 Forms Report
- Checks calculated and printed automatically
- PROGRAM ENABLING MODULE™ protects valuable payroll information from unauthorized users
- 3 user-defined payroll deductions to accommodate customized needs such as savings, profit sharing, tax shelters, pensions, etc.
- Pay period, monthly, quarterly and yearly cumulative totals maintained for each employee
- Automatic input error detection and recovery protects system from user-generated errors
- Easy-to-follow, detailed, and comprehensive user's manual and tutorial leads the user step by step allowing anyone with little computer experience to easily operate the package. Includes index.
- Color, sound, and graphics utilized for user ease
- Maintains employee pay history
- Allows for manual payroll check writing
- Packaged in a handsome 3-ring deluxe pocketed binder with 3 diskettes and manual
- Reasonable price.

See your local store, or contact Miles Computing.



MILES COMPUTING
7136 Haskell Ave. #204
Van Nuys, CA 91406
(213) 994-6279

Atari is a registered trademark of Atari, Inc.
Miles Computing, MILES PAYROLL SYSTEM, PROGRAM ENABLING MODULE are trademarks of Miles Computing, Van Nuys, California. Not affiliated with Atari, Inc.
\$179.95 Requires 32K and two Atari® 810™ disk drives. Payment in U.S. funds required with order. California residents add 6.5% sales tax. C.O.D. or prepayment only. Dealer inquires welcome.

Commodore 64 Video – A Guided Tour

Jim Butterfield, Associate Editor

In Part 4 of this guided tour of the impressive video capabilities of the Commodore 64, we take a look at the video structure itself and explore program design considerations.

The story so far: we're touring the 6566 chip, which gives the Commodore 64 its video. We have noted that the chip goes to memory for its video information, but can only reach 16K; the computer controls which 16K bank via control lines in 56576 (hex DD00). Then we looked through the functions of the video control words – sprite and non-sprite – at 53248 to 53286 (hex D000 to D026).

We've examined all the bits in the video chip control registers. Now let's ease back and look at the 64's video structure. We'll talk a bit about program design considerations.

A Single 16K Slice

In Part 1 of this series (February 1983), we discussed how the video chip gets its screen information directly from memory. We indicated that the chip must dig out all of its information from a

single 16K slice. We might draw this as a diagram (see the figure).

We can control which slice we want by manipulating the two low bits in address 56576 (hex DD00). Normally, the processor picks the slice from 0 to 16383.

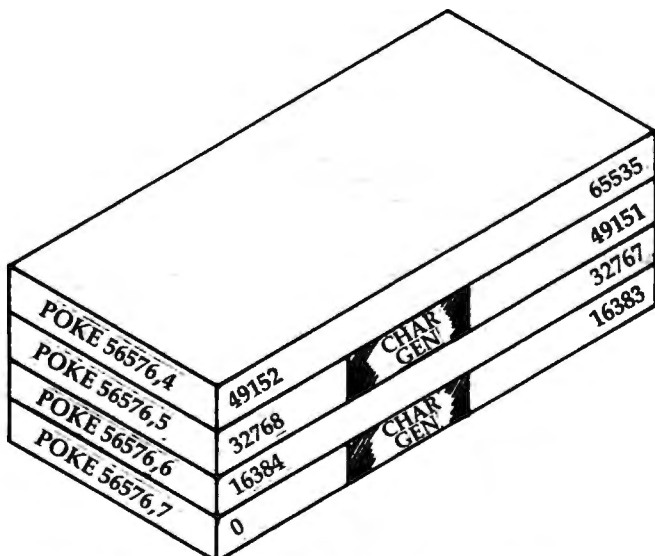
Once we've picked a 16K block, we must get all screen data from this block: the "screen memory," the character set, and the sprites. We cannot get the screen data from one block, the character base from another, and sprites from still another. Because we are restricted, we must do a little planning, and design our video information into our program.

After we have picked the 16K slice, we must set the video matrix (screen memory) to some point within it. We may pick any multiple of 1024 as a starting address. The normal 64 configuration is set to a value of one, meaning we take the screen information from memory starting at address 1024. The video matrix, you may remember, is stored in the high nybble (that means multiply it by 16) of 53272 (hex D018).

We must pick our character base next. If we're in normal resolution, we may pick any even multiple of 1024 as a starting address: i.e., 0, 2048, 4096, etc. If we're in high resolution mode, we must pick only values of zero and eight, meaning that the hi-res starting address will be either 0 or 8192. The normal 64 configuration is set to four or six for either graphics or text mode, meaning we take our character set from 4096 or 6144. You probably remember that the character base is stored in the low nybble of 53272.

So we'd expect a normal 64 to place into address 53272: a video matrix of one, times 16, plus a character base of four or six, yielding a total of 20 or 22. You may in fact see 21 or 23 if you PEEK the location, but the extra bit doesn't matter – it's not used. And if we switch to high resolution without changing anything else, our character base of four or six will be trimmed back to zero – explaining why we saw zero page when we tried POKE 53265,48 in Part 1 of this series.

Let's try a few specific design jobs.



The video chip obtains its screen information from one of four 16K memory "slices." Two of the slices contain the ROM character generator.

Now the VIC 20 and 64 can communicate with PET peripherals



VIC and 64 users

Would you like to be able to access **any** of these peripherals from your computer?

- 1/3 megabyte disks (Commodore 4040 drive)
- 1 megabyte disks (Commodore 8050 drive)
- 10 megabyte disks (Commodore 9090 hard disk)
- Printers including a wide range of inexpensive IEEE and RS232 matrix and quality printers
- IEEE instruments such as volt meters, plotters etc.

Now you are no longer limited by the VIC or the 64's serial bus. Simply by attaching INTERPOD you can vastly increase the power of your VIC 20 and when used with the new 64, INTERPOD turns the computer into a really powerful system.

With INTERPOD the VIC and 64 become capable of running really professional quality software such as Word-processing, Accounting, Instrument control and many more.

INTERPOD will work with any software. No extra commands are required and INTERPOD does not affect your computer in any way.

Using INTERPOD is as easy as this:

Simply plug INTERPOD into the serial port of your computer, power-up and you are ready to communicate with any number of parallel and serial IEEE devices and any RS232 printer.

INTERPOD costs \$180

INTERPOD

Task 1: Simple Graphics

We're quite satisfied with the screen and character set, but we'd like to add a few sprites to liven things up. Fine, the normal 64 configuration leaves room for about four sprite drawings (numbers 11, 13, 14, and 15), provided we don't need to use cassette tape during the program run. This may be enough for a lot of animation; all eight sprites could use a single drawing, if that suited the task.

If we needed more than four drawings, we might be tempted to move the start-of-BASIC pointer to a higher location, making room for the extras. That can work quite well, but it will probably call for two programs: a configuring program and a final program. It's hard for a program to reconfigure itself and survive.

Task 2: New Character Sets

If we wish to use the regular character set as well as new characters that we might devise, we'll want to stay in the memory blocks from 0 to 16383 or 32768 to 49151. These two blocks contain the ROM character generator at offset 4096 to 8191. If we don't need regular characters at all (if we intend to use our own) it may be more convenient to switch to either of the other two blocks: 16384 to 32767 or 49152 to 65535. Since there's nothing but RAM in these two, we may find more room.

Note that some of these RAM addresses are "hidden" beneath ROMs – BASIC from 40960 to 49151, and the Kernal from 57344 to 65535. The video chip sees only the RAM; but in a normally configured 64 system, programs will see only the ROM. You can POKE or store to the RAM beneath, but when you PEEK or load from these addresses, you'll get the ROM. That's OK; the video chip sees the RAM locations you have POKEd. Result: something for nothing! You can build a character base into RAM, and not lose any memory from your system.

Task 3: Emulating A PET

This is a clear-cut task. We want to move the screen to the same place that the PET uses the screen. That's very straightforward from a video chip standpoint. (Note: If you type the following POKEs in one at a time, you may have to type blind for some of them.) The PET screen belongs at 32768, so we must select that slice with:

```
POKE 56576,5
```

so that we'll pick up RAM starting at 32768. The ROM character generator is still in place.

Since we want the screen (video matrix) to be positioned right at the start of the block, we must set it to a value of zero. The character base can stay at its value of four (for graphics mode), so we must set up address 53272 with zero times 16 plus four:

```
POKE 53272,4
```

That completes the video, but we have a few other things to do to make BASIC work in a sound manner. We must tell BASIC where the new screen is located:

```
POKE 648,128
```

And finally, we should set the start and end of BASIC to correspond with a 32K PET:

```
POKE 1024,0:POKE 44,4:POKE 56,128:NEW
```

Clear the screen, and the job's done. Zero page usage is still different, so not all PEEKs and POKEs will automatically work on this reconfigured system; but BASIC and screen now match the PET.

Task 4: High Resolution Plotting

There are only eight places in memory that we can place a high resolution screen: 0, 8192, 16384, 24576, 32768, 40960, 49152, and 57344. We tend to choose the two 16K blocks that don't have the character generator, 16384 to 32767 and 49152 to 65535. That way, we'll have more clear RAM to use; there will be more space left for our video matrix and any sprites we need.

If we want to write characters on the hi-res screen, we'll have to generate them ourselves or steal them from the character generator. Here's an odd thing – the video chip sees the character ROM at two different addresses, but the processor chip (and that includes your program) sees the same 4K ROM only at a third location, 53248 to 57343. Most of the time, the processor can't see the ROM anyway, since the addresses are overlaid with the I/O chips.

So if our program wants to see the character set, it must flip away the I/O chip with POKE 1,51 – stop, don't do it yet! There are two problems. First, once the I/O chips are moved out – sound, video, interface, everything – you won't be able to type on the keyboard; so you'll never be able to type the POKE to put everything back. Second, the interrupt program uses these I/O chips for quite a few things, and it will go berserk the moment you take them out of action. So we must use a program or a multiple direct command to do the job, and we must temporarily lock out the interrupt activity. Type the following statements as a single line:

```
POKE 56333,127:           (lock out the interrupt)
POKE 1,51:                (flip out I/O)
X = PEEK(53256):          (read part of character)
POKE 1,55:                (restore I/O)
POKE 56333,129           (restore interrupt)
```

X will contain the top row of pixels for the letter "A." If you like, you can draw a character's shape with the following program:

```
100 INPUT "CHARACTER NUMBER";A
110 IF A<0 OR A>255 THEN STOP
120 B=53248+8*A
130 C=56333
```

	Weekly	Monthly	Yearly
INCOME			
Salary 1	350.00	1400.00	16800.00
Salary 2	210.00	840.00	10080.00
Total	560.00	2240.00	26880.00
EXPENSES			
Mortgage	175.00	700.00	8400.00
Utilities	75.00	300.00	3600.00
Food	25.00	100.00	1200.00
Insurance	65.00	260.00	3120.00
Car Exp.	25.00	100.00	1200.00
Entertain.	60.00	240.00	2880.00
Misc.	545.00	2180.00	26160.00
Total	15.00	60.00	720.00
Left Over			

the foxiest



PLANNING and FORECASTING
TOOL AVAILABLE

32 pages of 63 x 254 cells



GRAPHIC DISPLAY on screen and printer

View as many as FOUR pages at one time

	Weekly	Monthly	Yearly
INCOME			
Salary 1	320.00	1280.00	15360.00
Salary 2	280.00	880.00	9600.00
Total	600.00	2160.00	24960.00
EXPENSES			
Mortgage	150.00	600.00	7200.00
Utilities	50.00	200.00	2400.00
Food	20.00	80.00	960.00
Insurance	60.00	240.00	2880.00
Car Exp.	20.00	80.00	960.00
Entertain.	50.00	200.00	2400.00
Misc.	60.00	240.00	2880.00
Total	-100.00	-1200.00	-14400.00



Calc Result Features:

- A three dimensional spreadsheet with 32 pages of 63 x 254 cells, offering unrivaled flexibility
- Graphic display on screen and printer
- The ability to view as many as four pages at once through a window and split screen. This allows you to compare spreadsheets!

- Help function on-line to make Calc Result's features easy to use
- Color coordinated cells that speed calculations
- IF-THEN-ELSE with AND, OR and NOT-ELSE functions in each cell give you unlimited possibilities for decision making
- Timesaving full function editing

- Flexible column width printouts for formatting reports
- Utilization of memory only in cells that are active
- Replicate, copy and move commands that save time
- Consolidation of spreadsheets to get the "bottom line"
- Protection of cells containing formulas
- Ability to load VisiCalc™ files

Calc Result™

For the **COMMODORE 64**™
with disk drive

We started with the best that standard spreadsheet programs could offer. Then we added features designed to create a planning tool more useful than ever before.

The Result? The most powerful, understandable and economical spreadsheet program on the market today. Thirty-two pages, graphics and the ability to view up to four pages (spreadsheets) at once make **CALC RESULT** the spreadsheet program that outfoxes them all!

Distributed by:
COMPUTER MARKETING SERVICES INC.

300 W. Maritan Pike • Cherry Hill, N.J. 08002 • 609-795-9480
"Our products outfox them all!"

Commodore 64 is a trademark of Commodore Business Machines
VisiCalc is a trademark of VisiCorp
Calc Result is a trademark of Handic Software AB

Table 1:

**6566 Video Chip
C64 Control and Miscellaneous Registers**

D011	Extended Color Mode	Bit Map	Display Enable	Row Select	Y-Scroll	53265		
D012	Raster Register					53266		
D013	Light Pen Input					X 53267		
D014						Y 53268		
D016	X	X	Reset	Multi Color	Col Select	X-Scroll 53270		
D018	Screen			Character Base		X		
	VM13	VM12	VM11	VM10	CB13	CB12	CB11	
D019	IRQ	Interrupt Sense		LP	SSC	SBC	RST	53273
D01A	Interrupt Enable			Light Pen	Sprite Collision with Sprite Back		Raster	53274
Color Registers								
D020	X	Exterior					53280	
D021	X	Background #0					53281	
D022	X	Background #1					53282	
D023	X	Background #2					53283	
D024	X	Background #3					53284	
D025	X	Sprite Multicolor #0					53285	
D026	X	Sprite Multicolor #1					53286	

Table 2:

**6566 Video Chip
C64 Sprite Registers**

Sprite 0	Sprite 7		Sprite 0	Sprite 7
↓	↓		↓	↓
D000	D00E	Position	X	53248
D001	D00F		Y	53262
D027	D02E	X	Color	53287
D010	X-Position High			53264
D015	Sprite Enable			53269
D017	Y-Expand			53271
D01B	Background Priority			53275
D01C	Multicolor			53276
D01D	X-Expand			53277
D01E	Interrupt: Sprite Collision			53278
D01F	Interrupt: Background Collision			53279

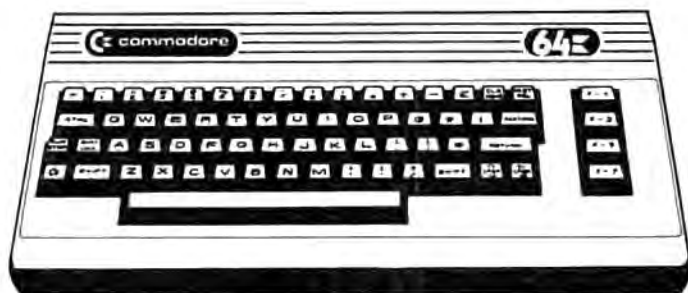
BUSIWRITER



BUSIWRITER A Honey of a Word Processor

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

```

140 FOR J=0 TO 7
150 POKE C,127:POKE 1,51:X=PEEK(B+J)/
    128
160 POKE 1,55:POKE C,129
170 FOR K=1 TO 8
180 X%=X:X=(X-X%)*2
190 PRINT CHR$(32+X%*3);
200 NEXT K:PRINT
210 NEXT J
220 GOTO 100

```

To terminate this program, enter a number over 255. You'll note that most of the characters are drawn with "double width" lines. A video technician would tell you that this reduces the video frequencies and is likely to cause less picture smear.

Arranging the video areas is almost an art. It takes a little practice, but you'll get the knack of it fairly quickly.

In the next and final section, we'll give a simple example of a program using sprites. In this way, we'll try to draw together some of the skills discussed in this series.

Copyright © 1982 Jim Butterfield



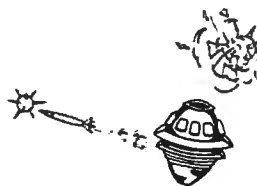
COMMODORE
64

CASSETTE SOFTWARE

CYCLONS

Continuing with their plan to conquer the universe the CYTRON EMPIRE has chosen your sector as the first target in our galaxy. As COMMANDER of the protective forces you must manoeuvre your craft avoiding collision and enemy missiles to attack and destroy enemy war ships.

CYCLONS is programmed 100% in machine language using full HI-RES graphics and utilizes many of the graphics, sound capabilities of the Commodore 64. Choose the skill level and game options. The game is controlled with a joystick.



that provide you with the best feel
AVAILABLE SOON IN DISK

SCRIBBLER

Van Gogh never had it this good. SCRIBBLER turns your computer into a versatile, easy to operate art studio and your television into a magnificent HI-RES canvass.

Independent control of all 16 colours for background, border and the multi-colour drawing mode. 8X magnification for fine adjustments, paint and circle functions are only some of the features.

The capabilities of SCRIBBLER are as far reaching as your mind. Test designs for graphic displays, create drawings and charts for projects, or simply test your creative abilities. SCRIBBLER requires a joystick in conjunction with the keyboard. AVAILABLE SOON IN DISK!



and charts for projects, or simply test your creative abilities. SCRIBBLER requires a joystick in conjunction with the keyboard. AVAILABLE SOON IN DISK!

Check for availability with your local dealer, or use the order form provided. Dealer enquiries are invited. Catalogues available on request.

FORWARD TO: SYNTAX SOFTWARE INC., 33 ELMHURST AVE., SUITE 502, WILLOWDALE, ONTARIO, CANADA M2N 6G8 PHONE (416) 221-8008

Certified Cheque Money Order Visa Master-Card American Express

CYCLONS // \$27.95 (U.S.) \$34.95 (CDN.) = _____

SCRIBBLERS // \$35.95 (U.S.) \$44.95 (CDN.) = _____

Shipping and Handling @ \$1.00 per Cassette _____

Ontario Residents Please Add 7% Sales Tax _____

Card No _____ Expiry Date _____ TOTAL _____

Signature _____

PLEASE INCLUDE FULL ADDRESS WITH ORDER!

Commodore 64 is a registered trademark of Commodore Business Machines Inc.

MICRO WORLD ELECTRONIX

PROGRESSIVE PERIPHERALS & SOFTWARE

U.S. Distributors for:

MW-302
VIC-20/64 Parallel Printer Interface

Works with all centronics type parallel printers and plotters including:

- Epson
- C. Itoh
- Okidata
- Nec
- Gemini 10
- TP-1 Smith Corona

- Hardware driven — works off of the serial port.
- Quality construction (Steel DIN connectors and Shielded cables).
- Switch selectable options:
 - Device 4, 5, 6, or 7
 - ASCII or PET ASCII
 - 7 bit or 8 bit output

—Upper and lower or upper case only

RECOMMENDED BY PROFESSIONAL SOFTWARE for WordPro 3 Plus for the 64.

MW-302 \$119.95

THE AUTO CLOCK™

Turn your VIC-20/64 into a real time intelligent controller.

- Switch your VIC-20/64 or other AC devices on and off under software control.
- 256 year clock/calendar.
- 2K CMOS battery backed up RAM.
- Menu driven software.
- Plugs into the buss expansion slot.
- Cartridge style case
- 19 user accessible subroutines
- 20 page illustrated manual with detailed programming examples.

AUTO CLOCK \$129.95

VIC-20 / PET
DIGITAL TO ANALOG and
ANALOG TO DIGITAL CONVERTER

- 0 to 5 volt range
- 8 inputs, 2 outputs
- Includes driver software and documentation

MW-304 \$129.95

STARLIGHTER™

A sophisticated computer operated portable stage lighting controller with the features of \$20,000 theatre installations. Under \$1,000 Works with the VIC-20.

Call for specifications and quotes of the Starlighter system.

GOTHMOG'S LAIR

- Pro Adventure Series for the Commodore 64
- Sound and Color Graphics
- Comprehensive manual with fold out maps
- The ultimate challenge to the serious computer adventurist.

World 1 GOTHMOG'S LAIR \$39.95

90 day parts and labor guarantee.

MICRO WORLD ELECTRONIX will beat any advertised price (under similar instock conditions) on COMMODORE/EPSON/KAYPRO/C ITOH and other lines. Call for quotes. Dealer inquiries invited. We service what we sell.

MICRO WORLD ELECTRONIX, INC.

3333 South Wadsworth Blvd., #C105, Lakewood, Colorado 80227, (303) 934-1973 or (303) 987-2671

*WordPro 3 Plus is a trademark of Professional Software.
*Auto Clock and Starlighter are trademarks of PPSS.



VIC File Case

John Stilwell

Nothing difficult. Just a straightforward, easy-to-use (how-did-I-manage-without-it?) program for your VIC to keep track of files. For VIC's of any memory size.

I have a lot of fun playing games on my VIC-20, but I use it for work, too. I recently found that I needed a program to keep track of files – something versatile, so the format had to be simple. Since I couldn't find anything already written, I wrote my own.

The "File Case" is a set of 31 pages with ten entries per page. Because of the limited screen space, each entry can be no more than two lines long to prevent any scrolling.

Because of the "crunching" techniques I used when writing this program, some lines are longer than the maximum 80 columns. When typing in the longer lines, use abbreviations for the commands. For example, PRINT is entered as ?.

Type N to start a new file. You will be asked to confirm and then to give the new file name. *Note:* This will erase any data already in the computer.

Type P and the page number you want; then push RETURN. The page shows ten entry numbers with a "-" after them. To make an entry, type E and type in the number (one of the ten displayed) on the page where you want it to go. After pressing RETURN again, type in your entry. The entry cannot include commas or colons. When you hit RETURN, it will appear on the page. When entering or inserting a line, if you want the line to appear in the catalog, it has to be reversed. To do this, type ", then CONTROL RVS ON, and then type in your entry (all of this on the same line). When you hit RETURN, the entry will appear in inverse video on the page (white on black).

Type I to insert a line between two existing entries. An existing line may be deleted by typing K. This kills the specified line and moves up all succeeding lines. Type S to save your data on tape, and L to load the data back into the computer. Type ? to get the definitions of the controls.

To cancel a control (except for Load, Save, or New), simply type any control letter instead of an entry number.

Pressing RETURN will move you to the next page. Type C to get the catalog. If any of your entries are reversed, they will appear next to the page number that they are on. The catalog can show only ten listings at a time. If you have more than ten reversed entries, push RETURN to get the next ten reversed entries.

If you are not using a memory cartridge, I suggest that the variable N in line 1 be changed from 309 to 109. This gives you only 11 pages to work with. If you want more or fewer pages to work with, then change this number by multiples of 10 only. The program will work with any memory configuration.

```
10 N=309:X=(N+1)/10:DIMS$(N):P=1:POKE3687
  9,187
20 FORI=0TON:S$(I)="-":NEXT
30 PRINT"{CLEAR}"
40 GOSUB590:IFA=0THENPRINT"{03 UP}":GOTO4
  0
50 ONAGOTO60,140,220,260,330,390,450,510,
  550
60 K=0
70 Q=0:PRINT"{CLEAR}{BLK}{REV}CATALOG :";
  T$:PRINT"PAGE{PUR}"
80 FORJ=KTON:IFASC(S$(J))=18THEN:PRINTINT
  (J/10+1);S$(J):Q=Q+1:IFQ>9THENGOT
  0100
90 NEXTJ
100 IFJ>NTHENGOTO40
110 PRINT"{DOWN}{REV}HIT RETURN TO CONTINU
  E{OFF}"
120 GETA$:IFA$=""THEN 120
130 K=J+1:GOTO70
140 INPUT"{BLK}WHAT PAGE{PUR}";P$:P=VAL(P$
  ):A$=P$:GOSUB610:IFA=0THEN160
150 GOTO40
160 IFP<1ORP>XTHENPRINT"{02 UP}":GOTO140
170 PRINT"{CLEAR}{REV}{BLK}PAGE"P:T$:PRINT
  "{PUR}":FORI=0TO9:L=(P-1)*10+I:PR
  INT"{LEFT}"L;S$(L):NEXT
180 GOSUB 590:IF A=0 THEN 200
190 GOTO 50
200 P=P+1:IF P>XTHENP=1
210 GOTO 170
220 INPUT"{BLK}ENTER#{PUR}";R$:R=VAL(R$):A
  $=R$:GOSUB610:IFA=0THEN240
230 GOTO40
240 IFR<0ORR>NTHEN PRINT"{02 UP}":GOTO220
250 INPUTS$(R):GOTO170
260 INPUT"{BLK}INSERT#{PUR}";R$:R=VAL(R$):
  A$=R$:GOSUB610:IFA=0THEN280
270 GOTO40
280 IFR<0ORR>NTHEN PRINT"{02 UP}":GOTO260
290 PRINT"{BLK}ENTRY{PUR}":INPUTD$:PRINT"{
  BLK}INSERTING{PUR}":IFR=NTHEN170
```

```

300 FORI=RTON-1STEP2:SA$=S$(I+1):S$(I+1)=S
  $(I):S$(I)=D$:D$=SA$:IFASC(D$)=45
  THENGOTO320
310 NEXT
320 GOTO170
330 INPUT" {BLK}KILL WHICH LINE#{PUR}";R$:R
  =VAL(R$):A$=R$:GOSUB610:IFA=0THEN
  350
340 GOTO40
350 IFR<0ORR>NTHENPRINT" {02 UP}":GOTO330
360 IFR=NTHEN380
370 FORI=RTON-1:S$(I)=S$(I+1):NEXT
380 S$(N)="-":GOTO170
390 PRINT" {CLEAR} {BLK} {REV}SAVE TO TAPE":P
  RINT" {DOWN}ARE YOU SURE (Y/N)
400 GETA$:IFA$=""THEN400
410 IFA$="N"THEN170
420 OPEN1,1,1,T$:PRINT#1,T$:FORI=0TON:PRIN
  T#1,S$(I):PRINT" {HOME} "TAB(15);I:
  NEXT:CLOSE1
430 PRINT" {10 DOWN} "T$ " SAVED{DOWN} {>UR} "
440 GOTO40
450 PRINT" {CLEAR} {BLK} {REV}LOAD FROM TAPE"
  :PRINT" {DOWN}ARE YOUR SURE (Y/N)
460 GETA$:IFA$=""THEN460
470 IFA$="N"THEN170
480 OPEN1,1,0:INPUT#1,T$:FORI=0TON:INPUT#1
  ,S$(I):PRINT" {HOME} "TAB(15);I:NEX
  T:CLOSE1
490 PRINT" {06 DOWN} {PUR} "
500 GOTO40
510 PRINT" {DOWN} {BLK} {REV}ARE YOU SURE (Y/
  N) {PUR} "
520 GETA$:IFA$=""THEN520
530 IFA$<"Y"THEN170
540 PRINT"THE NEW FILE NAME":INPUTT$:GOTO2
  0
550 PRINT" {CLEAR} {REV} {BLK} CONTROL DEFINI
  TIONS " :PRINT" {REV}C {OFF}ATALOG {
  DOWN} " :PRINT" {REV}P {OFF}AGE NUMBE
  R {DOWN} "
560 PRINT" {REV}E {OFF}NTER LINE{DOWN} " :PRIN
  T" {REV}I {OFF}NSERT LINE{DOWN} " :PR
  INT" {REV}K {OFF}ILL LINE{DOWN} "
570 PRINT" {REV}S {OFF}AVE TO TAPE{DOWN} " :PR
  INT" {REV}L {OFF}OAD FROM TAPE{DOWN} "
  :PRINT" {REV}N {OFF}EW FILE{DOWN} "
  :PRINT" {REV}? {OFF} DEFINITIONS "
580 GOTO40
590 PRINT" {DOWN} {BLK} {REV}C,P,E,I,K,S,L,N,
  ? {PUR} "
600 GETA$:IFA$=""THEN600
610 IFA$="C"THENA=1:RETURN
620 IFA$="P"THENA=2:RETURN
630 IFA$="E"THENA=3:RETURN
640 IFA$="I"THENA=4:RETURN
650 IFA$="K"THENA=5:RETURN
660 IFA$="S"THENA=6:RETURN
670 IFA$="L"THENA=7:RETURN
680 IFA$="N"THENA=8:RETURN
690 IFA$="?"THENA=9:RETURN
700 A=0:RETURN

```

©

VGR TREK

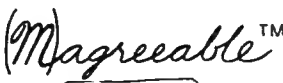
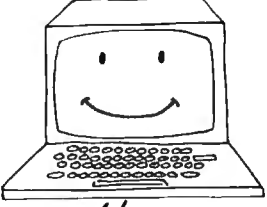


Take Command!

Take command of the USS Enterprise and turn your VIC 20 into a Starship! As commander you must use all your skills in protecting Federation limits from enemy ships. Maneuvering your ship, firing its weapons—phasers, photons, and probes—and maintaining its shields and power, require skill and experience, but you have weapons analysis, scanning, and damage reports to help out. This complex, fast-moving strategy game has 50 skill levels and a (pseudo) real-time option.

VIC 20 with 16K Memory Expansion, cassette. On sale near you or send check for \$21.95 to:

VOYAGER SOFTWARE · P.O. BOX 1126 · BURLINGAME, CA 94010
 Allow 21 days for delivery California residents add 6 1/2% sales tax

software

List HELPER™

Allows you to enter, edit, and sort lists by fields which you define.

Stock HELPER

Using the Sunday paper, you can track and analyze several stocks. Stock HELPER calculates several popular technical analysis measures.

Check HELPER

Helps you balance your checkbook and provides a limited double-entry bookkeeping system. Check HELPER produces a cassette or diskette file acceptable by Tax HELPER for the 1983 Federal Income Tax.

Available from your dealer for
 Commodore VIC-20 and 64
 Atari 400/800

(M)agreeable software, inc.
 5925 Magnolia Lane • Plymouth, MN 55442
 (612) 559-1108
 Computer names are generally trademarks of the Manufacturing Company

VIC-20*

SOFTWARE SPECIALS



CBM-64*

NEW! CARTRIDGE GAMES FROM TRONIX

SCORPION \$34.95

Full 4-way scrolling, fast action predator game where it's you against killer frogs, slimy worms, stalker flies, dragons and hatcher pods. With 32 levels of play.

GOLD FEVER .. \$29.95

Explore a deadly mine searching for valuable gold deposits. Avoid roaming mine carts, rolling boulders and a crazy claim jumper! With 9 levels of play.

DEADLY SKIES
..... \$29.95

Frenetic, fast paced, action-packed game where you are the Rebel fighter attacking the hostile military base. Avoid S.A.M.'s, smart bombs and deadly radioactive clouds! Over 10 levels of play.

From Interesting Software
Cassette \$15.95



QUACKERS

ALL
MACHINE
CODE!

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.

Cassette \$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

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 trademark of Commodore Business Machines.

FOR THE VIC-20®

THE COMPUTER REVOLUTION IS COMING! BE READY WITH A MASTERY OF THE COMPUTER KEYBOARD!

IN THE AGE OF THE COMPUTER, EVERYONE FROM THE SCHOOL CHILD TO THE CHAIRMAN OF THE BOARD SHOULD BE AT HOME AT THE COMPUTER KEYBOARD. THESE PROGRAMS PROVIDE EVERYTHING YOU NEED TO MASTER THE KEYBOARD AND GAIN THE COMPETITIVE EDGE THIS BRINGS IN THE COMPUTER AGE.

• **Rated THE BEST educational program for the VIC-20 by Creative Computing Magazine**

• **TYPING TUTOR PLUS WORD INVADERS — \$21.95**

(2 programs on one cassette tape for the unexpanded VIC-20)

Typing Tutor plus Word Invaders makes learning the keyboard easy and fun! Typing Tutor teaches the keyboard in easy steps. Word Invaders makes typing practice an entertaining game. Highly praised by customers: "Typing Tutor is great", "Fantastic", "Excellent", "High Quality", "A source of great learning and joy for our children."

Customer comment says it all...

"... and it was everything you advertised it would be. In three weeks, my 13 year old son, who had never typed before, was typing 35 w.p.m. I had improved my typing speed 15 w.p.m. and my husband was able to keep up with his college typing class by practicing at home."

FOR THE COMMODORE 64®

SPRITE DESIGNER by Dr. Lee T. Hill — \$16.95

Save hours of work when designing sprites. Helps you create multiple sprites, copy and alter them to create views from different perspectives automatically for 3-D or animated effects. Options include: copy any of the previous sprites, reflection, rotation, translation, shearing, reverse image, merge & intersect. Saves sprite data for merge into your program.

SHIPPING AND HANDLING \$1.00 PER ORDER. CALIFORNIA RESIDENTS ADD 6% SALES TAX.

VISA AND MASTERCARD ORDERS MUST INCLUDE FULL NAME AS SHOWN ON CARD, CARD NUMBER, AND EXPIRATION DATE.

FREE CATALOG SENT WITH ORDER AND ON REQUEST

ACADEMY SOFTWARE



P.O. BOX 9403
SAN RAFAEL, CA 94912

(415) 499-0850

Programmers. Write to our New Program Manager concerning any exceptional VIC-20 or C64 game or other program you have developed.

The Atari Musician

Barry Belian

You'll be making music on your Atari in no time with the help of these two programs. You can compute pitch values to play major and minor chords, generate scales, and even tune the computer so that you and Atari can play duets.

COMPUTE! published an eye-opening article in the February 1982 issue entitled "Transposition." The author, Janet Whitehead, explained the simple mathematical relationship between each of the pitch values for the various musical notes available in Atari BASIC. After she explained how this could be put to use in musical transposition, she challenged the reader to find further applications. Here is my crack at it.

Four-Note Chords

The most commonly used chords are the four-note major and minor chords. The four notes of any chord can be defined by the first note of the chord and the interval pattern for that particular type of chord. The first (lowest pitch) note of the C-major chord, for example, is a C. The second note of any major chord is always located four half-steps, or two whole steps, above the first. This gap between the notes is known as an interval.

A half-step interval can be found on the piano by locating any two adjacent keys, such as C and C sharp. It can also be found in the pitch table of the *Atari BASIC Manual* by locating any two consecutive entries.

Since we know that the first interval of a major chord is four half-steps, we determine the second note in a C-major chord by counting up four half-steps from C, arriving at E. The interval between the first and third notes of a major chord is always seven half-steps. If we again count upward from C, we find that the third note of a C-major chord is a G. The fourth note is always a 12 half-step interval, or *octave*, above the first, which gives us a C for our final note. Thus, the four notes of a C-major chord are C-E-G-C. In a similar manner, the four notes of an F-major chord are found to be F-A-C-F.

Computing Pitch Values

At this point, let's summarize the previous article. Basically, the author pointed out that the pitch values for any two adjacent notes in the pitch table are related in the same way that the fre-

quencies for those two notes are. Namely, they differ by a constant factor of $M = 2^{(1/12)}$ for each half-step interval. Two half-steps would involve a factor of M squared, three half-steps a factor of M cubed, and so forth.

Therefore, to compute the pitch value of the second note of a major chord, multiply the first value by M raised to the fourth power. To compute the third pitch, multiply the first by M to the seventh power, and to compute the fourth, multiply the first pitch by M to the twelfth power, which is just two. This procedure will result in pitch values for any major chord, *regardless of the starting value*. The only limitation is that we are restricted to eight bits in which to specify a pitch, which gives us a range from zero to 255 to work with.

If we continue with our example of the C-major chord, we start with a pitch value of 121 for middle C and proceed to compute the rest of the chord as follows:

$$\begin{aligned}C &= 121 \\E &= 121 / (2^{-(4/12)}) = 96 \\G &= 121 / (2^{-(7/12)}) = 81 \\C &= 121 / 2 = 60\end{aligned}$$

Program 1 is a demonstration which puts all of this information together. This program allows you to select a starting pitch and play either a major or minor chord built upon the selected low note. The desired chord will then be played for a few seconds.

Scales, Chords, And Duets

If you prefer, you can generate scales using a similar technique. Program 2 allows you to play a major, minor, or chromatic scale of one octave, given a starting pitch. All major scales consist of eight notes and have the following interval pattern: whole-step, whole-step, half-step, whole-step, whole-step, whole-step, and half-step. Minor scales also have eight notes, but they differ from major scales in that the third and sixth notes are each dropped down a half-step. A chromatic scale includes every half-step in an octave, which results in 13 notes.

When a song is transposed it simply means that you are playing the same tune, but starting it on a different note. To do this, multiply (or divide) the variable used to hold the pitch values of the song by a constant of your choice.

Do you have a program which plays a few random notes? Perhaps it would sound better to

EASTCOAST SOFTWARE

ecs... inflation-fighting prices.

ATARI SOFTWARE

747 Landing Simulator 24KC	\$17 75
747 Landing Simulator 32KD	17 75
Advanced Music System D	23 25
Adventure on a Boat 32KD	17 90
Astynke C D	28 90
At Baba & Forty Thieves 32KD	24 90
Ation Garden 16KR	28 90
Andromeda Conquest C	12 75
Andromeda Conquest 40KD	16 25
Apple Panic 16KC/48KD	20 95
Armor Assault 32KD	28 90
Assembler Editor 8KR	46 40
Asteroids 8KR	28 45
Atan Basic 8KR	46 40
Atan Speed Reading C.	58 15
Atan Writer R	62 00
Attack At EP-CYG-4 C	20 95
Attack At EP-CYG-4 D	24 90
Avalanche 16KC	17 75
Avalanche 16KD	17 75
Bandits 48KD	24 75
Baseball 16KC	20 95
Baseball 24KD	24 75
Basketball 8KR	27 00
Bookkeeper Kit 48KD	193 70
Bookkeeper 48KD	116 25
Canyon Climber 16KC/D	20 95
Catacombs of Baruth D	17 75
Caverns of Mars 16KD	31 00
Centipede 8KR	34 75
Checkers 32KD	35 50
Chess 48KD	49 50
Chicken R	33 00
Chicken 16KC/D	27 50
Choplifter 48KD	24 75
Claim Jumper R	33 00
Claim Jumper 16KC	24 75
Clowns & Balloons 16KC/D	20 95
Combat 24KD	17 90
Communicator Kit R	235 00
Computer Stocks & Bonds 32KC	15 90
Computer Stocks & Bonds 40KD	17 90
Conversational Spanish 16KC	46 40
Conversational Italian 16KC	46 40
Conversational German 16KC	46 40
Conversational French 16KC	46 40
Cosmic Balance 48KD	28 90
Crossfire 8KR	33 00
Crossfire 16KC/32KD	20 95
Crush Crumble & Chomp 32KC/D20 95	
Crypt of the Undead 40KD	20 95
Curse of RA 32KC	15 90
Curse of RA 32KD	15 90
Cypher Bowl 16KC	35 51
Cytron Masters D	28 90
Danger in Drndists 32KC	15 90
Danger in Dndndst 32KD	15 90

Data Management System D	17 75
Data Perfect 32KD	76 65
Dalestones of Ryn 32KC	15 90
Dalestones of Ryn 32KD	15 90
David's Midnight Magic 48KD	24 75
Deadline 32KD	35 50
Defender R	34 75
Deluxe Invaders 16KR	28 90
Deluxe Invaders 16KD	24 75
Dig Dug R	34 75
Disk Workshop D	24 75
Dskey 32KD	35 50
Dodge Racer 16KC/32KD	24 75
Dog Daze 8KC	17 75
Dog Daze 24KD	17 75
Downhill 16KC	17 75
Downhill 32KD	17 75
Dragon's Eye 40KD	20 95
Eastern Front 16KC/32KD	23 95
Empire of the Overmind 40KC	20 95
Empire of the Overmind 40KD	24 75
Entertainer Kit 8KR	73 15
Escape From Vulcan's Isle 32KD	20 95
ET Home Phone R	38 75
Face Maker D	24 75
Family Cash Flow 32KD	17 75
Family Finance D	38 75
File Manager 800 + 40KD	70 00
Flip Out D	20 95
Fort Apocalypse 32KC/D	24 75
Frogger 16KC/32KD	24 75
Galactic Empire 32KC	15 90
Galactic Gladiators D	28 90
Galactic Trader 32KC	15 90
Galaxian R	23 25
Galalahad and the Holy Grail 32KD	23 25
Galaxian R	34 75
Genetic Drift 16KC/32KD	20 95
GFS Sorceress 48KC	20 95
GFS Sorceress 40KD	24 75
Golf Challenge R	33 00
Golf Challenge C/D	17 90
Gomoku 8KC	15 90
Gomoku D	20 97
Gorf 16KR	33 00
Gorf 16KD	28 90
Guardian of Gorn 16KC	20 95
Guardian of Gorn 24KD	24 75
Hellfire Warrior 32KD	28 90
Home Filing Manager 32KD	38 75
Home Financial Management C	23 00
Home Manager Kit D	62 00
Invasion Orion C	17 90
Invasion Orion 32KD	17 90
Invitation to Programming 1 8KC	19 25
Invitation to Programming 2 8KC	23 15
Invitation to Programming 3 8KC	23 15
It's Balloon 16KC D	24 75
Jeepers Creepers D	20 95

Juggler D	20 95
Jumbo Jet Pilot R.	38 30
Kayos 8KC/D	24 75
Keys of Acheron 32KC/D	15 90
Kid Gnd 16KC/D	20 95
King Arthur's Heir C	15 90
King Arthur's Heir 32KD	20 95
Labyrinth 16KC/32KD	20 95
Legionnaire 16KC	24 75
Letter Perfect 24KR	145 00
Letter Perfect 24KD	110 00
Letterman 16KC	17 75
Letterman 32KD	17 75
Lost Colony D	20 95
Lunar Lander 24KC	10 75
Lunar Lander 32KD	16 00
Macro Assembler & Text Ed 32KD	70 00
Mad-Netter 16KC/D	24 75
Mail Merge/Utility 16KD	20 95
Master Type 32KD	28 90
Microsoft Basic 32KD	70 00
Miner 2049er 16KR	35 50
Missile Command 8KR	28 45
Monster Maze 16KR	28 90
Morloc's Tower 16KC	15 90
Music Composer R	32 50
My First Alphabet 24KD	27 15
Nautius 32KC D	24 75
Number Blast 16KC	12 40
Number Blast 24KD	12 40
Odn 48KD	35 50
Outlaw/Howitzer 24KC	17 75
Outlaw/Howitzer 24KD	17 75
Pac Man 8KR	34 75
Pacific Coast Highway 16KC/D	20 95
Picnic Paranoia R	33 00
Picnic Paranoia 16KC/D	24 75
Pig Pen D	20 95
Pilot (Home Package) 8KR	61 85
Pinball D	20 95
Platterman 16KR	28 90
Pogoman 16KC D	28 90
Poker Solitaire 8KC	10 75
Poker Solitaire D	15 90
Preppie 16KC, 32KD	20 95
Probe 140KD	27 50
Programmer Kit 8KR	57 85
Protector II R	33 00
Protector II 32KC D	24 75
Raster Blaster 32KD	20 95
Rear Guard 16KC	15 90
Rear Guard 24KD	17 90
Reptilian 16KC D	24 75
Rescue at Rigel 32KC	20 95
Rescue at Rigel 32KD	20 95
Revers: 8KC	15 90
Reversi D	20 97
Ricochet 32KC	15 90

Ricochet 32KD	15 90
S A M 8KD	46 00
Saga #1-#12 24KD	28 90
Salmon Run 16KC	17 75
Salmon Run 24KD	17 75
Scram 16KC	19 25
Sea Fox 48KD	20 95
Sentinel I 16KC	20 95
Sentinel I 24KD	24 75
Serpentine D	24 75
Seven Card Stud 24KC	12 40
Seven Card Stud 32KD	12 40
Shamus R	33 00
Shamus 16KC/D	24 75
Shooting Arcade 16KC/D	20 95
Sky Rescue 32KC	25 90
Sky Rescue 32KD	17 90
Slime R	33 00
Slime 16KC/D	24 75
Snapper D	24 90
Snooper Troops #1 D	33 00
Snooper Troops #2 D	33 00
Space Invaders 8KR	28 45
Speedway Blast D	20 95
Star Raiders 8KR	34 75
Star Warrior C	28 90
Star Warrior 32KD	28 90
Starcross 32KD	28 90
Story Machine D	24 75
Submarine Commander R	38 30
Sunday Golf 16KC	10 75
Survival of the Fittest R	28 90
Tankies 24KC	17 00
Tantrics 32KD	20 50
Telemink 8KR	23 15
Temple of Apshei 32KC/D	28 90
Text Wizard 32KD	70 00
The Birth of the Phoenix D	15 60
The Nightmare 32KD	20 95
Time Wise D	23 15
Touch Typing 16KC	19 25
Treasure Quest 16KC	10 75
Tworps D	27 50
Upper Reaches of Apshei 32KC/D	15 90
VC 40KD	17 90
Video Math Flash Cards 8KC	12 40
Video Math Flash Cards 16KD	12 40
Viscalc (Special Price) 32KD	172 00
War 32KD	17 90
Warlock's Revenge 40 KD	24 75
Wizard of Wor 16KR	33 00
Wizard of Wor 16KD	28 90
Word Processor 48KD	116 25
Zaxxon C D	28 90
Zork I 32KD	28 90
Zork II 32KD	28 90
Zork III 32 KD	28 90

Atari 800 (48K) \$525.00
Atari 400 (16K) \$225.00

Price Reflects Cash Discount Only.

Key

(D) Disk
(C) Cassette
(R) Rom Cartridge

EASTCOAST SOFTWARE

110 West Caracas Avenue
Hershey, PA 17033

Shipping 1% (\$2.50 min.)
C.O.D. Add An Additional \$2.50
Foreign FPO-APO Orders We Ship
Air Mail...Add 7% (U.S. Currency Only)
No Minimum Order
Visa-Mastercard-C.O.D.-Check
Prices Subject To Change



Many more titles available
We also carry a full line of
Apple Software.

MAIL YOUR ORDER OR CALL (717) 533-8125

play random chords instead. Once you have selected your random low note, use the previously mentioned techniques to generate the other notes.

Have you tried to play piano along with your Atari? If so, you may have found that they were not quite in tune with each other. It could be expensive to tune your piano, so tune your computer instead. Find a pitch value that sounds in tune with middle C on your piano (or other instrument). Then divide by M repeatedly to generate pitch values for higher notes, and multiply by M to compute the lower notes. Remember, your pitch values must stay in the range from zero to 255. Now use the table you have generated to replace the one given in the *Atari BASIC Manual*. You can start playing duets with your Atari.

Program 1: Major And Minor Chords

```

10 DIM D(3)
20 D(1)=1.25992103
30 D(2)=1.1892071
40 D(3)=1.49830706
50 PRINT " ENTER PITCH OF LOW NOTE O
  F CHORD";:INPUT X1
60 IF X1>255 THEN 50
70 PRINT " ENTER 1 FOR MAJOR OR 2 FO
  R MINOR";:INPUT Y
80 X2=X1/D(Y)
90 X3=X1/D(3)
100 X4=X1/2
110 SOUND 0,X1,10,10:SOUND 1,X2,10,1
  0:SOUND 2,X3,10,10:SOUND 3,X4,10
  ,10
120 FOR X=1 TO 1000:NEXT X
130 FOR X=0 TO 3:SOUND X,0,0,0:NEXT
  X
140 STOP

```

Program 2: Scale Generation

```

10 DIM D(2)
20 D(1)=1.12246203
30 D(2)=1.05946308
40 PRINT " ENTER PITCH OF LOW NOTE O
  F SCALE";:INPUT X
50 IF X>255 THEN 40
60 PRINT " ENTER 1 FOR MAJOR, 2 FOR
  MINOR,":PRINT " OR 3 FOR CHROMATI
  C";:INPUT Y
70 IF Y=3 THEN 200
80 GOSUB 500
90 X=X/D(1):GOSUB 500
100 X=X/D(Y):GOSUB 500
110 IF Y=2 THEN X=X/D(2)
120 X=X/D(2):GOSUB 500
130 X=X/D(1):GOSUB 500
140 X=X/D(Y):GOSUB 500
150 IF Y=2 THEN X=X/D(2)
160 X=X/D(1):GOSUB 500
170 X=X/D(2):GOSUB 500
180 STOP
200 GOSUB 500
210 FOR I=1 TO 12
220 X=X/D(2):GOSUB 500
230 NEXT I
240 STOP
500 SOUND 0,X,10,10
510 FOR Z=1 TO 200:NEXT Z
520 SOUND 0,0,0,0
530 RETURN

```

We ARE Atari!™

**New Jersey's Largest
Retailer of Atari® Programs
for 400/800 Models. Over 400
Programs Available from
More Than 60
Manufacturers...**

**Send for or visit our store for
our latest catalog.**

Only \$2.00 (includes postage and handling). Fully refundable as a \$2.00 credit with your first purchase! Mail check or money order payable to Software Asylum to: Software Asylum Catalog, 626 Roosevelt Avenue, Carteret, N.J. 07008 (201) 969-1900.



Special 48K Board - \$124.95
(With 16K trade-in) (NJ Residents add
"Fast Chip" - \$41.95 6% Sales Tax)

**We also RENT computer games • call
or send for details**

Atari® is a registered trademark of Atari, Inc.



FIRST BORN IN 1978!

the original & continuously updated

CCA Data Management System

Now Available For Atari Computers	\$ 99.50
For Apple Computers	150.00
For CPM Based Computers	225.00

CCA Data Management System

Uses

- Business
- Accounts Receivable
- Accounts Payable
- Inventories
- Billing
- Lists and Rosters
- Home Phone Lists
- Budgets, Hobbies

Features And Capabilities

- Long record lengths
- Up to 24 fields per record
- Not Copy Guarded
- Alpha numeric items
- Numeric only items
- Add, update, scan, etc. files
- 10-Level sort ascending, descending, allows alphabetizing data file.
- Contact your local dealer for details or write us for our catalog



DIVISION OF CUSTOM ELECTRONICS, INC.
SOFTWARE

238 Exchange St., Chicopee, Massachusetts 01013
(413) 592-4761

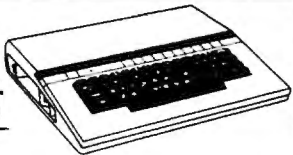
Mastercard & VISA Accepted

• Dealer And Distributor Inquiries Invited

• Closed Mondays — Open Daily 'Til 5:30 — Fridays 'Til 8

Eric Marfin's

Where prices are born, not raised!



**Atari 1200XL
64K CALL**

810 Disc Drive	CALL
1010 Program Recorder (NEW)	\$79.00
1025 Printer (NEW)	\$410.00
CX85 Numeric Keyboard	\$109.00
CX419 Bookkeeper Kit	CALL
CX488 Communicator Kit	CALL

ATARI Software

CXL4025 Defender	\$39.00
RX8026 Dig Dug	\$39.00
RX8039 Eastern Front (ROM)	\$44.00
CLX 4027 Oix	\$39.00
RX8037 Star Trux	\$39.00
DX5049 Visicalc	\$159.00
CA01655 Technical Reference Notes	\$29.95

Third Party Software

Miner 2049	CALL
Zaxxon	\$27.95
Eastern Front 1941 (cassette)	\$29.95
Wizard of War	\$30.00
Gorf	\$30.00
Frogger	\$30.00
Chop Lifter	\$29.00
Apple Panic	\$23.75
Baha Buggies	\$23.75
Submarine Commander (ROM)	\$35.95
Jumbo Jet Pilot (ROM)	\$35.95
Soccer (ROM)	\$36.95
Gamestar Football	CALL

SCOTCH maxell

Diskettes & Tape

SCOTCH 5 1/4" Single sided	\$26.95
SCOTCH 5 1/4" Double sided	\$29.95
SCOTCH Tape C-10 (lot of 10)	\$24.90
SCOTCH Tape C-30 (lot of 10)	\$26.90
SCOTCH T-120 VHS	\$9.95
MAXELL 5 1/4" Single sided	\$31.00
MAXELL 5 1/4" Double sided	\$39.00
MAXELL VHS Tape (SUPER PRICE)	CALL

**We take TRADE-INS.
Call for your price.**



Orders shipped in 24 hours

For fast delivery, send certified or cashier checks, money orders, or direct bank wire transfers. Personal checks allow 2 to 3 weeks to clear. Prices reflect cash discount and are subject to change. Add 2% for credit card purchases. Shipping—Software \$2 Minimum. Hardware—call. Foreign inquiries invited —add 15% for shipping. Ohio residents add 6.5% sales tax.

Eric Marfin's

5485 Warrensville Center Road
Maple Heights, Ohio 44137

Call Toll Free
1-800-482-7254

In Ohio 216/663-2032

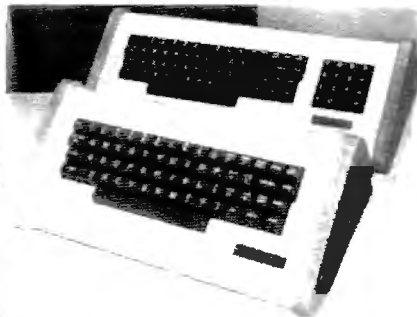
Mon.-Sat. 10-6 EST

FOR THE WONDERFUL WORLD OF ATARI 400 & 800 SYSTEMS

RCE ANNOUNCES...

COMMANDER 2400

AN INVITATION TO AN
EXCITING NEW DIMENSION
OF COMPUTER CONTROL
AND PROGRAMMING EASE.



2400 WITH KEY PAD - 2400 STANDARD

EXPERIENCE

- ... The responsive feel of superbly crafted engineering under your fingertips.
- ... The convenience and comfort of your own detachable professional keyboard system.
- ... The beauty, elegance and natural warmth of wood.
- ... The luxuriousness, softness and durability of fine furniture textured vinyl.
- ... A combination of features designed to return the thrill of personal command to computing.

FEATURES

1. Exclusive and unique calculator circuit! Allows keypad to be switched into use as a standard rapid entry calculator.
2. Detachable option allows easy disconnection to store away while the youngsters play their games!
3. User installable in minutes, no soldering required!
4. Allows simultaneous use of BOTH keyboards!
5. Keyswitches and components are top quality design and manufacture.

THE COMMANDER 2400 IS AVAILABLE FROM \$119.00 TO \$219.00 DEPENDING ON YOUR CHOICE OF OPTIONS AND COMES WITH A 10 DAY MONEY BACK GUARANTEE. OUR WARRANTY IS FOR 6 MONTHS, BOTH PARTS & LABOR! SEND FOR OUR FREE BROCHURE AND FULL ATARI CATALOG!

TO ORDER, CALL TOLL FREE
(800) 547-2492



536 N.E. "E" STREET
GRANTS PASS, OREGON 97526

ATARI® A Warner Communications Company "Computers For People"

FREE CATALOG!

With any order, or send \$1.00 (refundable with your first order)

Over 1000 items
for your Atari...

- Mosaic • Pericom
- Broderbund • APX
- Roklan • Datasoft
- Synapse • A I
- On-Line • Atari
- Hayes • Epson
- Visicalc • More!



Make Royal Your ATARI® Source!

We handle **Only Atari Compatible** hardware and software... So we know what works best! Send for our complete catalog, **Only \$1.00** (Refundable with your order).

INTRODUCING...



"Capt. ZIP"

48K DISK
\$49.95

The most user-friendly mail maintenance program available! Here are a few of the outstanding features...

- New OS that offers fewer 'crashed-disks'-True random access-Store 500 to 2000 names/addresses per disk.
- Works on single or double density.
- Automatic delete of duplicates.
- Print a disk directory
- Official state abbreviations are built-in.
- Make back-up copies. • Merge files
- Search files • Sort files
- Create sub-files • Print labels/file copy

Let "Super Mailer" speed your mail!

Protective Dust Covers

For ATARI 400/410
800/810, Please specify.



\$8.95 Each
Please specify which you want

Flip-N- File™

Available
for both disks
and cartridges



Smoke-gray Acrylic,
The very best way to protect
your valuable software!

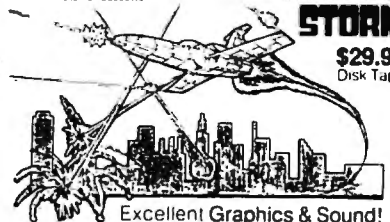
Specify Disk
or Cart **\$29.95**

- Fast Arcade Action
- 100% Machine Language
- 18K Disk or Cassette

From Royal Software

METEOR STORM

\$29.95
Disk Tape



Excellent Graphics & Sound!

Your Atari® Source!

Royal
Software



2160 W. 11th St. • Eugene, OR 97402

Phone (503) 683-5361

Mastercard — Visa — American Express

PROGRAMMING THE TI

C Regena

GRAPHICS

"Graphics" or drawing pictures on the TI can be a lot of fun, and using graphics in your programs can really enhance them. The TI has 16 colors, and all 16 colors may be used at the same time on the screen, even with high-resolution graphics. Later in this column, I will discuss user-defined graphics characters.

Video-Graphs

First, let's briefly review the TI Video-Graphs command module, since using the command module is an easy way to see graphics on the TI without actually programming. You may see different random color patterns, or you may draw pictures on the screen using the arrow keys and a few function keys. You may save or load a picture on cassette tape.

Because Video-Graphs was one of the first command modules produced by TI, the manual you get with your module may be written for the TI-99/4 console. There are some changes that are necessary for the module to work with the TI-99/4A console. (By the way, if you have the TI-99/4 console, be sure to use the overlay that comes with the module or ask Texas Instruments to send you an overlay. The overlay has all the colors and commands so you don't need to keep referring to the manual.)

Make these changes for the TI-99/4A console. Instead of pressing ENTER, press the period key to return to the activity selection list. You will also need to press the period instead of zero to return to the main index lists. The comma key represents the color GRAY. To save a picture or to get to the TAPE options, press the semicolon key. To change colors, use the virgule/slash key.

The "Patterns" option presents three different random graphics demonstrations. STOP a picture by pressing N. You can't change colors while a picture is stopped. To restart the picture, press 6. While a pattern is going, you may change colors. Let's say you are looking at pulsing lights and want to change all the white squares to magenta. Press / then M then 0.

The "Pictures" option presents four different ways you can draw on the computer. Mosaic and Sketchpad are like using a pen directed by the arrow keys. Color Life is designed to be like the venerable computer game "Life," which replicates cells according to strict rules. Building Blocks has several shapes at the bottom of the screen. You may move the cursor to the shape you want for your picture, then press Y for the pen and move the shape up to your picture. Again, you may change colors by pressing / followed by the present color and then the color desired.

Programming Your Own Graphics

Think of the screen on your monitor or television set as a rectangle divided up into 24 rows and 32 columns. To graphically place a character on the screen, you specify the row number, the column number, and the character number – the ASCII code number of the character you desire. You may also specify a number of repetitions. CALL HCHAR(8,5,65,7) will start in row 8 and column 5 and draw character number 65, which is the letter A, seven times horizontally. CALL VCHAR(12, 14,66,9) will draw the letter B nine times vertically, starting in row 12 and column 14.

If you don't want to draw a picture using A's and B's or the other letters and symbols available, you can define your own high-resolution characters. Each square in the 24 x 32 rectangle can be divided up into an 8 x 8 square, and each dot in that 8 x 8 square can be turned on or off – colored in or not. By specifying with code numbers which dots you want on and which you want off, you can define your own graphics character and then place it on the screen.

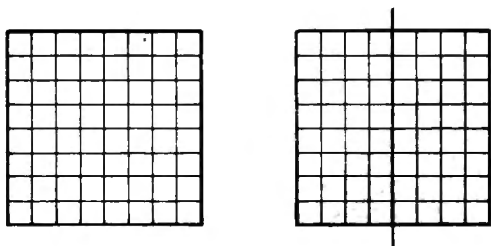
Here is an example. I want to draw a small triangle. The dots in the 8 x 8 square are colored in. The next step is to divide the square in half so that there are columns of four squares on each side. Now, working left to right and downward, figure out the hex code for each pattern of four squares. In the first row, 0000 is 0 and 0001 is 1. In the second row 0000 is 0 and 0011 is 3. Continue

down the rows. The code is 0103070F1F3F7FFF. In your program, you can define the character with a CALL CHAR statement, then place the character on the screen:

```
200 CALL CHAR(128,"0103070F1F3F7FFF")
210 CALL HCHAR(12,15,128)
```

Line 200 defines character number 128 to be the colored-in triangle, and line 210 places that character on the screen. You may either redefine one of the existing characters (numbers 32 through 127) or use numbers from 128 to 159. If I had redefined the letter A (character 65), every time I print A on the screen you would see a triangle instead of an A.

```
200 CALL CHAR(65,"0103070F1F3F7FFF")
210 PRINT "A CAT"
220 GOTO 220
```



Program 1, "Defining Characters," allows you to design a graphics character. You will see a large square which has been divided up into an 8 x 8 square. Use the arrow keys to move the cursor. Press F if you want the space filled in; press the SPACE BAR if you don't. Press ENTER when you are finished with your character. The computer will go through to compare the patterns of on and off dots and will print the code values, then an actual-size character will be placed on the screen so you can see what your character looks like. The definition is then repeated in a string form so you may copy it and use it in your own programs.

After the character is defined, you have the option of modifying it, defining a new character, or ending the program. If you choose to modify it, the character will reappear, and you may alter it in any way you wish.

Character 97, "a", is defined as an open square □, and Character 98, "b", is defined as a filled square ■ (lines 200-210). When the 8 x 8 square is drawn on the screen, it is done by printing "aaaaaaaa" eight times (lines 420-440).

The hex codes are read in as data (lines 120-170). H\$(I,1) is the pattern of blank or filled squares, and there are 16 patterns. H\$(I,2) is the corresponding hex code number or letter. The flashing cursor is red so you can tell where you are on the pattern you are designing (lines 180-190). CALL GCHAR(X,Y,C) determines what character number C is at row X and column Y.

Program 2, "Bull," is a graphics demonstration program that illustrates user-defined, high-resolution graphics. Lines 130 to 340 define graphics characters. Lines 350-460 draw the bull's head on the screen by printing redefined characters. Lines 470-530 place more graphics characters on the screen. (George H. Sunada of Logan, Utah, was the artist of the original Utah State University "Aggie bull.")



A later column will discuss how to use the CALL COLOR statement and how to plan color sets.

Program 1: Defining Characters

```
100 REM DEFINING CHARACTERS
120 DIM H$(15,2)
130 FOR I=0 TO 15
140 READ H$(I,1),H$(I,2)
150 NEXT I
160 DATA aaaa,0,aaab,1,aaba,2,aabb,3
,abaa,4,abab,5,abba,6,abbb,7,baa
a,8,baab,9
170 DATA baba,A,babb,B,baaa,C,bbab,D
,bbba,E,bbbb,F
180 CALL COLOR(13,9,1)
190 CALL CHAR(128,"FFFFFFFFFFFFFFFF"
)
200 CALL CHAR(97,"FF818181818181FF")
210 CALL CHAR(98,"FFFFFFFFFFFFFFFF")
220 CALL CLEAR
230 PRINT "DEFINE A GRAPHICS CHARACT
ER"
240 PRINT ":PRESS F TO FILL THE SQUA
RE"
250 PRINT "PRESS SPACE TO CLEAR SQUA
RE"
260 PRINT "PRESS ARROW KEYS TO MOVE"
270 PRINT ":PRESS ENTER WHEN FINISHE
D":
280 IF (K=50)+(K=0) THEN 420
290 FOR I=1 TO 15 STEP 2
300 FOR L=0 TO 15
310 IF SEG$(D$,I,1)=H$(L,2) THEN 330
320 NEXT L
330 C#=H$(L,1)
340 PRINT "{3 SPACES}";C#;
350 FOR L=0 TO 15
360 IF SEG$(D$,I+1,1)=H$(L,2) THEN 38
0
370 NEXT L
380 C#=H$(L,1)
390 PRINT C#
400 NEXT I
410 GOTO 450
420 FOR I=1 TO 8
430 PRINT "{3 SPACES}aaaaaaaa"
440 NEXT I
450 X=16
460 Y=6
470 CALL SOUND(150,1397,2)
480 CALL GCHAR(X,Y,C)
490 CALL KEY(0,K,S)
500 CALL HCHAR(X,Y,128)
510 CALL HCHAR(X,Y,C)
520 IF S<0 THEN 490
```

```

530 IF K=13 THEN 760
540 IF K=70 THEN 740
550 IF K=32 THEN 720
560 IF K<>68 THEN 600
570 IF Y=13 THEN 470
580 Y=Y+1
590 GOTO 480
600 IF K<>88 THEN 640
610 IF X=23 THEN 470
620 X=X+1
630 GOTO 480
640 IF K<>83 THEN 680
650 IF Y=6 THEN 470
660 Y=Y-1
670 GOTO 480
680 IF K<>69 THEN 490
690 IF X=16 THEN 470
700 X=X-1
710 GOTO 480
720 CALL HCHAR(X,Y,97)
730 GOTO 470
740 CALL HCHAR(X,Y,98)
750 GOTO 470
760 CALL SOUND(150,440,2)
770 D$=""
780 FOR I=1 TO 8
790 C$=""
800 FOR J=6 TO 9
810 CALL GCHAR(I+15,J,C)
820 C#=C#&CHR$(C)
830 NEXT J
840 GOSUB 1050
850 CALL HCHAR(I+15,16,ASC(D1$))
860 D#=D#&D1$
870 C$=""
880 FOR J=10 TO 13
890 CALL GCHAR(I+15,J,C)
900 C#=C#&CHR$(C)
910 NEXT J
920 GOSUB 1050
930 CALL HCHAR(I+15,17,ASC(D1$))
940 D#=D#&D1$
950 NEXT I
960 CALL CHAR(136,D$)
970 CALL HCHAR(20,20,136)
980 PRINT : "DEFINITION = "; D$
990 PRINT : "PRESS 1 TO MODIFY"
1000 PRINT "{6 SPACES}2 TO START OVE
R"
1010 PRINT "{6 SPACES}3 TO END PROGR
AM";
1020 CALL KEY(0,K,S)
1030 IF (K=49)+(K=50) THEN 220
1040 IF K=51 THEN 1110 ELSE 1020
1050 FOR L=0 TO 15
1060 IF C#=H$(L,1) THEN 1090
1070 NEXT L
1080 L=L-1
1090 D1#=H$(L,2)
1100 RETURN
1110 PRINT :
1120 END

```

Program 2: Graphics Demonstration

```

120 CALL CLEAR
130 FOR C=33 TO 140
140 READ C$
150 CALL CHAR(C,C$)
160 NEXT C
170 DATA FFFFFFFFFFFFFFFFFF,0001070F1
F3F7F7F,40C080000000808,00000000

```

```

003C4582,00000304081020E,7FC
180 DATA C0303F080402,00008768101008
,0000806C12473804,00040607030303
07,0000000080C0E0F,E0FFFFFFF
FFF
190 DATA 0102FFFEFFFFFFAFC,05489020C0
8,0000030301110E,00808000CF3,07
0F3F2F271D0602,F0FCFFFFFFF1F0D
200 DATA 0000FFFFFFF,0F1FFFFFFF
FFFFFFF,FCFCFCFCFCFCFCFC,7F7F7F3
F1F1F2F2,FFF FFFF FCF0C,FCF9FA0D
210 DATA 7080384488102021,0300010204
040402,438C304040818282,0E166EBF
7E,FFFFFFFFF0301,F8F0F0E0C08
220 DATA 0000000106040E0F,2020418307
1F7FFF,008000808CFFFFFFF,0000806A
7FFFFFFF,2224455EFFFFFFE
230 DATA 01FD03798503010D,84B4242424
1C0101,0C083040809020C,0080707C3
E3E1F1F,0000101C3E3FFFFF
240 DATA 38300E81406,0000080C020100
C,1F1F3F3F7F7F797,FFFFFFFFFFCFA
FD,FEFFFCFCF858810B,749C2008A8F8
FCFC
250 DATA 804040402020401008,1F0F0F0F
070707E7,070301,FFFFFFFF7F,F4E9CB8
30F070707,17FFFFFF9DFCFEFE
260 DATA 0F000818FCFCFCFC,F8C8070060
906,38D890187C94E407,FFFFFFFFEF09
0909,FFFFFFFF7F3F1F272,FFFFFFFFFF
CF8
270 DATA 0303030301010101,7F7F7DF8E0
FFFFFF,0707030101010303,FFFFFFCF
CFCEFCF1,9090A0A06040C09,202020
202020202
280 DATA FEFCF8F0E0C0C081,1010202040
439418,204040808,7F7F3F3F3F1F1F0
F,FCF8F0E0E0E6FFFF,00001F205F84C
7E
290 DATA 0404848480C0F3FF,00000000C0
20101,1202020204040808,0F0F07070
70737C7,FFFFFFF838080F0FF,E0E0C08
000003FFF
300 DATA 7F7F7F3E1C0080F,808000181C1
E3F7E,1010202040808038,FFFF3F3F3
F3F1F1F,FEFEFEFCF0F2F1F,0F0F,FF7
F,FFF8
310 DATA F0E,0780402018050381,00E040
808,422120A06020101,86463A01,80
0000003050505,000003FC,408
320 DATA 080808101010202,08080404040
40404,000000804020101,000007080A
0A04,033342800810204,0E708001020
C106
330 DATA 800040201010102,80010200808
080C,A0100F,00010638C,8080407807
,404080808080808,808080808E513E2
340 DATA 000007182020404,00C02010000
00001
350 PRINT TAB(6); "#$ %&'()* +, "
360 PRINT TAB(6); "!-./ 0123456"
370 PRINT TAB(6); "789; < => !? "
380 PRINT TAB(5); "0ABCDE FGHIJK"
390 PRINT TAB(5); "L!!MNOP{3 SPACES}Q
!!5,"
400 PRINT TAB(6); "RSTU!VWX#YZ[S"
410 PRINT TAB(8); "\!@ ^_ 'a"
420 PRINT TAB(9); "!!6 \bcd"
430 PRINT TAB(9); "e!fghij"
440 PRINT TAB(9); "k!lmnop"

```

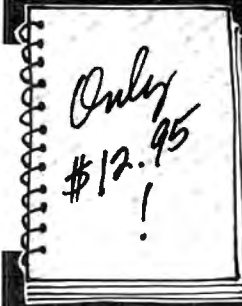
```

450 PRINT TAB(10);"q!!!r"
460 PRINT TAB(10);"s tuv":::::
470 FOR I=1 TO 25
480 READ X,Y,C
490 CALL HCHAR(X,Y,C)
500 NEXT I
510 DATA 18,17,119,18,18,120,19,17,1
    21,20,18,122,19,18,123,20,19,124
    ,20,20,125,1
9,20,126
520 DATA 18,20,127,17,20,128,17,19,1
    29,18,11,130,18,10,131,19,11,132
    ,20,11,125,2
0,10,134
530 DATA 19,10,133,20,9,135,20,8,136
    ,19,8,137,18,8,138,17,8,139,17,9
    ,39,17,10,14
0,1,1,32
540 GOTO 540
550 END

```

TI-99/4A™

NEW FROM COMPUTE!



PROGRAMMER'S REFERENCE GUIDE FOR THE TI-99/4A™

by C. Regena,
COMPUTE! Columnist

Contains over 40 programs! An indispensable guide to understanding your TI-99/4A. Everything you need to know about: learning BASIC, editing, variables, graphics, music, speech, mathematical functions, using files and arrays, sorting, conserving memory, and much more. Useful for everyone from beginners to experienced programmers.

RESERVE YOUR FIRST EDITION TODAY!

YES! Send me a copy of the *Programmer's Reference Guide for the TI-99/4A*.
 _____ \$12.95 (plus \$2 shipping/handling) check or money order enclosed.
 _____ Charge my VISA MasterCard American Express
 Acct. # _____ Exp. _____
 Prepaid orders only. All orders must include \$2 S/H.

Name _____
 Address _____
 City/State/Zip _____

COMPUTE! Books • P.O. Box 5406 • Greensboro, NC 27403
 Please allow 4-6 weeks for delivery.



Clear Plastic \$7.95* DUST COVER

plus \$2 shipping and handling
 Fits standard keyboard and speech synthesizer.

Single Cassette Cables for TI Computers

Cassette Cable C-2000	\$13.95
RS 232 Flat Ribbon C-2010 5ft.	\$24.95
RS 232 Flat Y (Printers) C-2020 5ft.	\$49.95
RS 232 Modem C-2030 5ft.	\$24.95
RS 232 Flat Y (Printer-Modem) C-2040 5ft.	\$49.95
TI-PIO Flat Centronics C-2050 5ft.	\$34.95
PIO Flat Centronics C-2060 5ft.	\$34.95

Guaranteed 90 days against workmanship defects. Repairable at low cost. Inquire about customized or hard-to-find cables. Add \$2 shipping and handling. *Florida residents add 5% sales tax.



COMPUTERIZED INC.

3550 S. Washington Ave., Dept. A
 Titusville, FL 32780 • (305) 268-4007

Dealer Inquiries Invited.

ATTENTION TEXAS INSTRUMENTS TI-99/4A OWNERS

We have hundreds of 3rd party independent software programs on cassette and disk ready to run on your TI-99/4A. Games, business, and educational programming at discount prices as low as \$8.95 ea. Plus all TI hardware and software at incredibly low, low prices, including the new TI-99/2 and CC-40 computers. We also have dust covers, heavy duty joysticks with TI adapters, and many more accessories. Call or write now for a FREE listing. We ship your order U.P.S. the same or next business day to insure fast service. Visa and MasterCard accepted (NO service charges) or C.O.D. is okay.

THE MUSIC WORKSHOP
 59 E. Tioga St.
 Tunkhannock, PA 18657
 CALL 1-717-836-4522

COMPUTE! Subscriber Services

Please help us serve you better. If you need to contact us for any of the reasons listed below, write to us at:

COMPUTE! Magazine
 P.O. Box 5406
 Greensboro, NC 27403

or call the Toll Free number listed below.

Change Of Address. Please allow us 6-8 weeks to effect the change; send your current mailing label along with your new address.

Renewal. Should you wish to renew your **COMPUTE!** subscription before we remind you to, send your current mailing label with payment or charge number or call the Toll Free number listed below.

New Subscription. A one year (12 month) US subscription to **COMPUTE!** is \$20 (2 years, \$36; 3 years, \$54. For subscription rates outside the US, see staff page). Send us your name and address or call the Toll Free number listed below.

Delivery Problems. If you receive duplicate issues of **COMPUTE!**, if you experience late delivery or if you have problems with your subscription, please call the Toll Free number listed below.

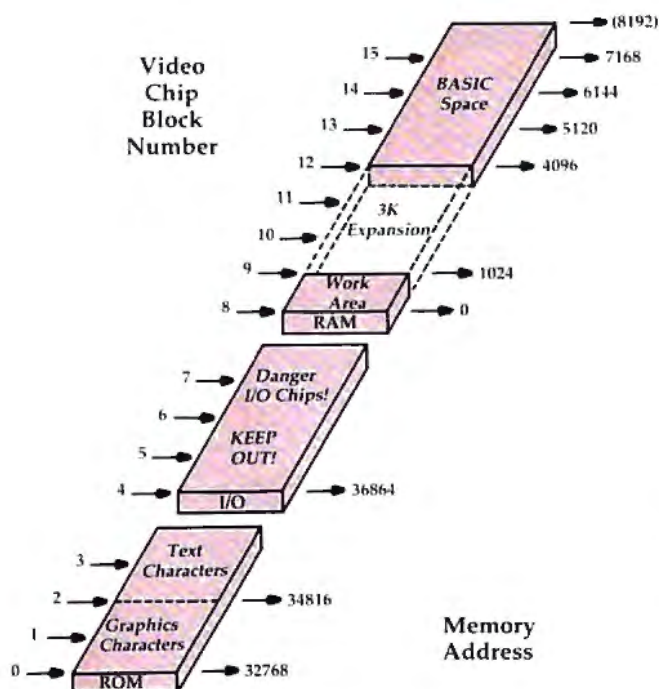
COMPUTE!
800-334-0868
 In NC 919-275-9809

Visiting The VIC-20 Video

Jim Butterfield, Associate Editor

In which the traveler discovers a new way of viewing the computer's memory: through a video chip. This is the first of a multi-part series about the structure and uses of the VIC's video chip.

If we want to put the VIC-20 video chip to work, we must learn to see things from its standpoint. It sees the computer memory in a way that differs significantly from the way the processor chip sees it. Let's look at what the video chip sees:



How the video chip sees memory.

The video chip sees only the memory shown above. Even if you have expanded your computer

to include lots of extra RAM above address 8191, the chip can't see it. The chip sees only the character ROM, in blocks 0, 1, 2, and 3; and the lowest 8K of RAM (in blocks 8 to 15). Blocks 4, 5, 6, and 7 would look at the Input/Output area, but take my advice: don't do it – no good will come from these addresses.

What The Chip Wants

The video chip wants to dig out two things from memory and deliver them to the screen. It wants to look at "screen memory" – usually the characters you have typed. On a minimum 5K VIC, that's block 15.5, which corresponds to decimal address 7680 or hexadecimal 1E00. Did I mention that for screen memory, we can look at "half blocks"? It makes sense, since only five hundred odd characters are needed to fill the screen.

By the way, the official name for screen memory is the "video matrix." Whatever you call it, if you POKE 7680,1 on an unexpanded VIC, you'll see the letter A appear at the start of the screen. Unless, of course, you're printing white on white, in which case you need very good vision to see it.

The second thing that the chip wants from memory is the "character set" – instructions on how to draw each character on the screen. On a typical VIC, this will be either block 0 for the graphics character set or block 2 for the text mode (upper- and lowercase). You can change it, but you'll usually want to stay with even numbers: a full character set including the reversed characters takes up 2048 bytes of memory.

The official name for the character set is "Character Cells," although the term "Character Base" is coming into use. Whatever you call it, you can't POKE 32768,55 and expect anything to happen – the standard characters are in ROM and cannot be changed. They're carved in stone, or silicon, to be more exact. If you want to switch to

with Smart ASCII

A software parallel printer interface for the VIC and '64.

\$59⁹⁵

What's Unprintable? Cursor movements and other special control commands! Your parallel printer can't LIST these from the VIC or '64.

Why? Because the Commodore graphics representing these commands are not found on most parallel printers, and these commands often cause your printer to jump into Bold, or go "off-line", etc.

SOLUTION? Smart ASCII! (Say ask-ee.) This new software interface converts your user port into an intelligent parallel port for most popular printers (Epson, Microline, Smith-Corona, etc.). Smart ASCII provides 3 print modes: CBM ASCII for listing, TRUE ASCII for text, and TRANSLATE. TRANSLATE is smart! It intercepts printer output and translates control commands into helpful text abbreviations. *No more printer hang-ups and complete, readable listings!*

How about Word Processing? Enjoy faster, letter-quality printing with low-cost parallel printers. Compatible with most applications programs: WORD PRO®, QUICK BROWN FOX®, MICRO SPEC ACCOUNTING, MAIL-LIST, WRITER'S ASSISTANT, etc.

Flexible? You bet! Works with *any size* VIC or the '64; has 3 print modes; for "Centronics" protocol parallel printers; relocatable software for special programming needs; programmable Device*; and, you can copy to disk for quick loading. Complete with connecting cable and instruction book. On cassette.

```

01 100 PRINT"(CLR)MIDWEST MICRO"
02 110 PRINT"(DN)(C) 1983
03 120 PRINT"(DU)SMART ASCII
04 130 PRINT"PRINTER INTERFACE."
05 140 PRINT"NOW CONNECT PRINTER"
06 150 PRINT"AND PRESS RETURN."
07 160 REM
08 170 PRINT"(RVS)READY ?(rvs)"
09 180 REM
10 190 WAIT 198,1:GETC%
11 200 IFC%()CHR$(13):GOTO%1
12 210 REM
13 220 PRINT"TEST"
14 230 SYS 253+096:3 red
15 240 PRINT"(HM)(RED)OK"
16 250 PRINT#4,"PRINTER"
17 260 CLOSE4
18 270 :
19 280 FORX=1TO
20 290 IF2=2
21 300 PR
22 310
23 320
24 330
25 340
26 350
27 360
28 370
29 380
30 390
31 400
32 410
33 420
34 430
35 440
36 450
37 460
38 470
39 480
40 490
41 500
42 510
43 520
44 530
45 540
46 550
47 560
48 570
49 580
50 590
51 600
52 610
53 620
54 630
55 640
56 650
57 660
58 670
59 680
60 690
61 700
62 710
63 720
64 730
65 740
66 750
67 760
68 770
69 780
70 790
71 800
72 810
73 820
74 830
75 840
76 850
77 860
78 870
79 880
80 890
81 900
82 910
83 920
84 930
85 940
86 950
87 960
88 970
89 980
90 990

```

PRINT
the unprintable

Send for a free brochure describing our other quality products. Dealer inquiries invited.

MIDWEST MICRO associates
PO BOX 6148, KANSAS CITY, MO 64110

ORDER DESK(Orders only!)
(816) 254-9600
Technical support (816) 921-6502

MAIL ORDER: Add \$1.25 shipping and handling (\$3.50 for C.O.D.); VISA/Mastercard add 3% (cardif and exp. date); MO residents add 4.6% sales tax. Foreign orders payable U.S. Bank ONLY; add \$5 shprndng.



WANNA KNOW A SECRET?

- WORD PROCESSING** Full capability word processing. Word-oriented—not a line editor. Menu-driven. For VIC: TOTL TEXT 2.0 \$25.00
More powerful versions include footnotes, headings, footing, keyboard input, special printer control and more. For VIC + 16K or 24K: TOTL TEXT 2.5 \$35.00
For C-64: TOTL TEXT 2.6 \$40.00
- MAILING LIST and LABELS** Easy editing, automatically sorted, optimal non-printing data line(s), browse and select functions. Menu-driven. For VIC or 64: TOTL LABEL 2.0 \$20.00
- KEYWORD CROSS REFERENCE** Students and authors: keep track of reference notes and bibliographies. Quick reference by keyword. Requires printer. For VIC: RESEARCH ASSISTANT 2.0 \$30.00
For C-64: RESEARCH ASSISTANT 2.0 \$35.00
- TIME MANAGEMENT** Keep track of activities by date (and time). Screen inquiry by data, person, project. 56 different bar chart formats available. For VIC: TOTL TIME MANAGER 2.1 \$30.00
For C-64: TOTL TIME MANAGER 2.6 \$35.00
- BUSINESS ACCOUNTING** Accounts receivable and payable. Inventory and expense tracking, print invoices, statements, reports. Disk only. For VIC and C-64: Inquire for price.

ANNOUNCING THE ONE MEGABYTE Fuzzy DISKETTE



A Revolutionary New Concept in User Support —A soft-sectored novelty pillow no serious computer user should be without. \$25.00 including full documentation!

Mail Orders: Send check or money order (Calif. residents add 6% sales tax) to:

TOTL
software inc.

1555 Third Ave., Walnut Creek, CA 94596



Call (415) 943-7877



TOTL Software for **VIC 20*** and **COMMODORE 64***
the best deal in town!

All programs work with disk and/or tape, adaptable for 40 or 80 column formats and most printers. VIC programs require minimum 8K expansion

(Be sure to specify machine when ordering)

*VIC 20 and COMMODORE 64 are trademarks of Commodore Business Machines.

custom characters, you'll need to stage them in RAM and tell the chip which block to take them from.

There's a third thing that the chip uses, but it doesn't come from regular memory in the usual way. That's the screen colors (the "Color Matrix"). This color information for each character comes through the back door, so to speak, and we won't worry about the details too much here. When we need to, we'll set the color and assume everything will work.

Architecture

Looking at the diagram, we can begin to see why the VIC does its odd screen switch when you add memory. In the 5K VIC, the screen sits at the top of memory - and that's the highest address that the video chip can see (block 15.5). If we add 3K RAM expansion, the screen can stay where it is above the BASIC RAM area. But if we add 8K or more, the video chip can't see that high, and the screen memory must flip down to the bottom where it won't get in the way of your BASIC program. Which bottom, you may ask? It turns out to be block 12, which is memory address 4096 or hexadecimal 1000, even if the 3K expansion is in place.

You can move this around yourself, of course, and we'll be doing that in just a few moments.

The trick is mostly location 36869, which contains instructions on which blocks to use for screen and characters. We do it this way: select which blocks you want for each. Now, multiply the screen block (not including the .5 if you're using it) by 16 and add the character block. POKE the result into 36869, and the job's done. We'll need to do a couple of other things for sanity's sake, but that's the main job.

The "half page" for the screen memory goes into location 36866; you invoke it by adding 128 to the "column count" if you want to go the extra distance. That means that under normal circumstances (22 columns), you want to POKE 36866,22 for an exact block number, and POKE 36866,150 to nudge to the extra half page.

An Adventure

Let's do something useless, but fun. We'll move the screen memory down to address zero (that's block 8). We can't play with this area - too many important things are happening there - but we can watch interesting things in progress, like the timer and the cursor doing their peculiar things.

First, the calculation. We want the character set to stay the way it is (block 0 for graphics), and we want to move the screen memory to block 8. Eight times 16 plus zero gives 128. No half block, so 36866 should be 22.

A preliminary step: let's make sure that we

don't print white-on-white by clearing the screen and typing:

```
FOR J= 37888 TO 38911:POKE J,0:NEXT J
```

Ready? Here goes: enter POKE 36869,128:POKE 36866,22. Press RETURN. No, we haven't crashed, but we'll have to type blind from now on.

First, examine the fascinating busy things that are under way. The timer is working away in three bytes. At first glance, only one byte seems to be changing. The cursor flash is being logged and timed somewhat below. And if you start typing, you'll see a whole new series of working values coming into play. Indeed, if you can type blind, you might try PRINT 1234 + 5678 and watch the flurry of activity.

If you type a lot, the screen will start to scroll, and the display will start to vanish as the colors are rolled off the top.

Restore everything to normal by holding down RUN/STOP and tapping the RESTORE key.

This has been a first exploration, but you may feel that you understand better what the video chip is up to. Indeed, you may feel that you have gained some measure of control.

There's much more to be learned. This is a start.

Copyright © 1983 Jim Butterfield

©

NEW SOFTWARE RELEASES!

You know your VIC is more than a game machine, and now you can prove it with these powerful applications programs direct from our International VIC-20 Users Group.

OMNIFILE — our powerful file manager to keep track of all your business or personal information. Only \$15.95

DRILLMASTER — our 22/drill educational system, complete with vocabulary and state capitals quizzes. Only \$13.95.

OMNITEST — both of the above. Use OMNIFILE to create your own DRILLMASTER quizzes on any subject! Only \$24.95.

ALL PROGRAMS REQUIRE 8K EXPANDER AND ARE AVAILABLE ON EITHER TAPE OR DISK.

OMNIDEX — tape file manager allows fast forward file location on tape. Only \$12.95 for unexpanded VIC.

See these programs at your dealer or order direct from Software To Go. Also ask us about our users group, with services like an extensive catalog, free newsletter, and software loan library.



1964 OAK RIDGE TURNPIKE OAK RIDGE, TN 37830

615-482-9592

VISA AND MASTERCARD ACCEPTED

COMPUTE!'s First Book Of VIC

Authors: COMPUTE! Magazine contributors

Price: \$12.95

On Sale: Now

Finally, it's VIC's turn!

Users of other popular personal computers have been enjoying their **COMPUTE! Books**: *COMPUTE!'s First Book Of PET/CBM ...the First Book Of Atari ...the Second Book Of Atari ... Programming The PET/CBM ...* and others.

Now, there's a book devoted exclusively to the Commodore VIC-20 computer: *COMPUTE!'s First Book Of VIC*.

The editors of **COMPUTE!** Magazine – the leading resource for the VIC-20 – gathered together the best VIC-20 articles published since the summer of 1981 and added some new material. The result is more than 200 pages of valuable information – information that goes beyond the instruction manuals. In the **COMPUTE!** tradition, it is carefully edited to be easily understood and useful for beginners and experts alike.

COMPUTE!'s First Book Of VIC is spiral-bound to lie flat, and includes ready-to-type program listings and articles such as "The Joystick Connection: Meteor Maze," "STARFIGHT3," "Train Your PET To Run VIC Programs," "Renumber BASIC Lines The Easy Way," "High Resolution Plotting," "Custom Characters For The VIC," "VIC Memory – The Uncharted Adventure," and "A Simple Monitor For The VIC."

At only \$12.95, less than most computer manuals, *COMPUTE!'s First Book Of VIC* is among the best resources a VIC user can own.

Available at computer dealers and bookstores nationwide. To order directly call TOLL FREE 800-334-0868. In North Carolina call 919-275-9809. Or send check or money order to **COMPUTE! Books**, P.O. Box 5406, Greensboro, NC 27403.

Add \$2 shipping and handling. Outside the U.S. add \$5 for air mail, \$2 for surface mail. All orders prepaid, U.S. funds only.

v Introduction	Robert Lock
Chapter One: Getting Started.	
3 The Story Of The VIC	
11 Computer Genesis: From Sticks And Stones To VIC	Dorothy Kunkin Heller / David Thornburg
20 Super Calculator	Jim Butterfield
24 Large Alphabet	Doug Ferguson
26 Using A Joystick	David Malmberg
39 Extended Input Devices: Paddles And The Keyboard	Mike Bassman / Salomon Lederman
46 Game Paddles	David Malmberg
Chapter Two: Diversions – Recreation And Education.	
59 The Joystick Connection: Meteor Maze	Paul L. Bupp / Stephen P. Drop
67 ZAPII	Dub Scroggin
72 STARFIGHT3	David R. Mizner
78 Alphabetizer	Jim Wilcox
80 Count The Hearts	Christopher J. Flynn
Chapter Three: Programming Techniques.	
89 PRINTing With Style	James P. McCallister
97 Train Your PET To Run VIC Programs	Lyle Jordan
99 User Input	Wayne Kozun
103 Amortize	Amihai Glazer
106 Append	Wayne Kozun
109 Printing The Screen	C. D. Lane
113 The Confusing Quote	Charles Brannon
115 Alternate Screens	Jim Butterfield
119 Timekeeping	Keith Schleiffer
125 Renumber BASIC Lines The Easy Way	Charles H. Gould
127 Automatic Line Numbers	Jim Wilcox
129 Putting The Squeeze On Your VIC-20: Getting The Most Out Of 5000 Bytes	Stanley M. Berlin
141 An Easy Way To Relocate VIC Programs On Other Commodore Computers	Greg and Ross Sherwood
Chapter Four: Color And Graphics.	
147 Kaleidoscope And Variations	Kenneth Knox
148 High Resolution Plotting	Paul F. Schatz
154 VIC Color Tips	Charles Brannon
157 The Window	Charles Brannon
160 Custom Characters For The VIC	David Malmberg
Chapter Five: Maps And Specifications.	
173 How To Use The 6560 Video Interface Chip	Dale Gilbert
179 Browsing The VIC Chip	Jim Butterfield
186 VIC Memory – The Uncharted Adventure	David Barron / Michael Kleinert
189 Memory Map Above Page Zero	Jim Butterfield
Chapter Six: Machine Language.	
195 TINYMONI: A Simple Monitor For The VIC	Jim Butterfield
202 Entering TINYMONI Directly Into Your VIC-20	Russell Kavanagh
211 Index	

Part II:

COLOR COMPUTER GENERAL-PURPOSE DATA BASE

Jeffrey S Yohay

This concludes a two-part tutorial and model program for creating data bases on the TI/99-4A and TRS-80 Color Computer. The model program is called "Video Movie Data Base Program" (VMDP), because it was designed to catalog and manage a collection of movies on videotape. Here the author discusses screen displays and program structure, and presents the data base program itself. The Color Computer program requires 16K RAM memory and Extended BASIC.

Before utilizing this data base manager, there are a few more details to explore. We'll pick up where we left off in March with a discussion of how to add new records.

Adding A Record

When you add a new record, the "add record" routine of the VMDP will prompt you for all of the information necessary to fill the 17 fields. Since the field lengths are all fixed (see Table 1), the "add record" routine will also display a left arrow at the point where the length of the input will match the length of the field.

If you write over this arrow while answering an input prompt, your answer will be too big to fit into the field being filled. You should then backspace and start over, using abbreviations where possible. If you don't, your input will be larger than the field size and will be truncated. If your input is smaller than the field size, the field will be filled with blanks to keep the field (and the record) size constant.

Note that your answer to a field input question will be displayed (in its final length) after you press ENTER; so if your answer was truncated,

you'll see it on the screen immediately. You'll have to delete and reenter the record if the truncated data isn't correct.

As I mentioned before, several of the fields contain a code that can be expanded by the VMDP into usable information. The "type of movie" field is a two-byte code that describes the movie; the code can be any of the following:

- CO – Comedy (or any light drama)
- DR – Drama (a good death scene qualifies)
- HI – History (war movies, costume dramas, etc.)
- HO – Horror (Bela and Boris, or "Halloween XXIII")
- MU – Musical (that's entertainment!)
- MY – Mystery (from my favorite director, I presume)

The "commercials" field is a one-byte code that describes how you dealt with commercials when you recorded the movie:

- N – None (a pre-recorded tape, or a movie broadcast on non-commercial television)
- E – Edited (you removed them)
- F – Few (you tried for an "E" but fell asleep!)
- M – Many (you deleted a few, then decided it wasn't worth the effort)
- A – All (you weren't home, or you just got lazy)

And finally, the "recording speed" field will vary depending on the video format of your VCR. VHS owners will put an S, L or E in this field, for SP, LP or EP recording speed. Beta owners will use 1, 2 or 3 in this field, for Beta I, Beta II, or Beta III recording speed. Beta owners might also want to

change line 490 of the "add record" routine from "SPEED (S,L,E)" to "SPEED (1,2,3)" and line 250 of the "display full-data" routine from "P VIEW TIME:" to "B VIEW TIME:".

The rest of the fields are self-explanatory. You may have to do some thinking to fit a particularly long name into the "title," "director," or "actor/actress" fields, but that shouldn't happen often (unless you have a lot of movies like *Abbott and Costello Meet Dr. Jekyll and Mr. Hyde*).

And filling the "approximate viewing time"

It's designed to display as much information in as little space as possible.

and "approximate time remaining" fields will require some extra effort on your part. You'll need to make a chart of your VCR's counter number vs. recording time, or buy one of the commercially available ones (if there is one for your machine). Note that if the movie is the last one on a particular videotape, you can answer "EOT" (end-of-tape) to the "time remaining" question instead of calculating the few minutes remaining.

Text Screen Displays

The text screen of the Color Computer consists of 512 bytes of RAM at memory locations 1024-1535. This allows for 16 lines of 32 characters, or 512 characters total.

It takes a lot of planning to use this text screen properly, since the small number of characters doesn't allow you to display very much information at once. So I designed the text screens of the VMDP to display as much information in as little space as I could. I also made ample use of the reverse video feature of the text screen (green letters on a black background instead of the usual black letters on a green background) to highlight various portions of the screen. Since lowercase letters are displayed in reverse video, you'll see a lot of PRINT output in lowercase in the program listing.

You might also notice a lot of POKES into the text screen memory area. Since there is no way to PRINT spaces or special characters (colon, comma, period, etc.) in reverse video, I wondered how I could do the highlighting I had in mind. Luckily, I discovered from the *TRS-80 Color Computer Technical Reference Manual* that POKEing the ASCII value of these characters directly into the video

memory locations in RAM will cause them to appear on the screen in reverse video. Just add 1024 to the desired "PRINT @" screen location to get the correct memory address for the POKE.

I have included some "screen prints" of the VMDP's main text screen displays: Figure 1 is the main menu, Figure 2 is a sample full-data output for a particular movie, and Figure 3 is a sample titles-only movie display. These figures will give you a good idea of how the VMDP displays will look on your screen.

Memory Requirements

The program itself is 5211 bytes long, leaving ample room for movie data: up to 60 movie records in a 16K computer, and up to 180 in a 32K computer. But this storage is available only if you don't reserve any RAM for graphics (which the VMDP doesn't need anyway). This means not reserving even one graphics page (1536 bytes). Since the Color Computer does not have a "PCLEAR 0" command to clear all the graphics memory for programs and data, you'll have to do it yourself.

Before loading the program, type in the line:

```
POKE 25,6: NEW <ENTER>
```

This does the same thing as the missing "PCLEAR 0" command. Then load and run the VMDP. If you forget to clear the graphics memory, the VMDP will remind you by generating an OM (Out of Memory) error in line 40 when it tries to CLEAR the string space for the movie record array.

Note that I use a POKE to test for a 32K machine (line 40), then CLEAR the appropriate amount of string space for the available RAM. I can do this because memory location 16384 (16K + 1) will be 255 in a 16K computer (since it doesn't really exist), but will contain whatever you POKE into it in a 32K machine.

Program Structure

Table 2 shows the structure of the VMDP, and Table 3 is a list of the program variables.

Line 40 reserves RAM for movie record storage as described before. Lines 50-80 display the main menu of program options and get the desired option from a two-character command. To check for a correct response and then run the desired subroutine, I used a technique to truncate every answer to one size and then compare it to a string of all the correct answers (CC\$) that I previously defined.

Lines 120-200 are *global* subroutines, i.e., subroutines called from various places in the program. Lines 240-360 are the display routines, including "full-data" and "titles-only" displays of movie data as well as the "search and display" of a particular movie.

Lines 400-430 repeat the "full-data" and "titles-only" displays for a printer. Here is where you might want to use your own imagination to customize the program. Though I have a very capable printer (the NEC 8023), I hesitated to use any of its special features in these routines in order to keep the VMDP as general as possible. So feel free to add the control codes for your printer to enhance the printed output in any way you want.

Lines 470-560 perform the "add record" and "delete record" functions. The "add record" function will prompt you for all the data necessary to build a movie record. The "delete record" function will just find and delete an existing movie record. Note that there is no way to edit an existing record to change only one or more fields. I felt this would require too much memory to implement, and I wanted to keep the VMDP as small as possible to leave ample room for movie data in a 16K machine.

Lines 600-690 are the sort routines. Using a Shell-Metzger sorting algorithm, I provided three sort routines (with many of the required program lines shared by all three) to sort the movie records:

1. Alphabetically by title.
2. Alphabetically by type and, within types, by title.
3. Numerically by videotape number and, within videotapes, numerically by VCR counter number.

You can sort the movie records whenever you want before displaying or printing the movie data.

And finally, lines 730-770 perform all cassette I/O operations to load and save movie data files.

Table 1: VMDP Record Format

Position In Record	Length In Bytes	Information
1-28	28	Title of movie
29-32	4	Year of release
33-48	16	Director
49-64	16	Actor/Actress
65-80	16	Actor/Actress
81-96	16	Actor/Actress
97-98	2	Type of movie (code)
99-100	2	Videotape number
101-104	4	Start of movie (VCR counter number)
105-108	4	End of movie (VCR counter number)
109	1	Reserved for future use (now "/")
110	1	Recording speed (code)
111-113	3	Approximate viewing time of movie
114-116	3	Approximate time remaining on tape
117	1	Reserved for future use (now "/")
118-123	6	Date recorded
124-125	2	Channel
126	1	Color?
127	1	Commercials (code)

Program 1: Color Computer Version

```

40 POKE16384,0:IFPEEK(16384)<>0THENCL
   EAR8132:DIMR$(60)ELSECLEAR24396:DI
   MR$(180)
50 CC$="DA DT DS PA PT AD DE SM ST SN
   LO SA ":CLS:PRINT@9,"VIDEOTAPE MC

```

Table 2: VMDP Structure

Line No.	Function
40	Tests for memory size and CLEAR space for data
50-80	Display main menu and get command
120-130	Expand type of movie code (subroutine)
140-180	Assign data fields to variables (subroutine)
190-200	Search for a movie record (subroutine)
240-280	Display full data for all movies
290-330	Display titles only for all movies
340	Searches and displays full data for any movie
350-360	Display subroutines
400-420	Print full data for all movies
430	Prints titles only for all movies
470-550	Add record for new movie
560	Deletes record of an existing movie
600-690	Sort movies by title, type, or videotape
730-740	Load data file
750	Saves data file
760-770	Load/Save subroutine

Table 3: VMDP Variables

A\$	Answer to question
A1\$,A2\$,A3\$	Actor/Actress #1, #2, #3
C,C\$,CC\$	Main Menu command variables
CH\$	Channel
CL\$	Color?
CM\$	Commercials code
CN\$	VCR counter numbers
DI\$	Director
DT\$	Date recorded
F\$	Data file name
I,I1,I2	Loop counters
I1,I2,I3,I4	Shell-Metzger sort counters
IL,IO,IP	Line and page counters for display and print
IR	Number of records counter
K\$	Input from keyboard
L	Add Record field length
MP	Maximum number of pages in titles-only display
N	Shell-Metzger sort variable
Q, Q\$	Add Record field input question variables
R\$,R\$()	Individual movie record and movie record array
RP	Add Record input field location in movie record
S	Add Record field input question screen location
S\$	Print output spacing variable
SP\$	Recording speed code
T\$	Title to search for to display or delete
TN\$	Videotape number
TY\$	Type of movie code
VR\$,VT\$	Remaining time on tape and viewing time of movie
X\$,X1\$,X2\$	Subroutine call variables
W	Loop Variable to pause program

```

UIE":POKE1042,32:PRINT@41,"DATABASE
E SYSTEM":POKE1073,32:PRINT@73,"CO
MMAND":PRINT"DISPLAY <DA> ALL
(3 SPACES)<DT> TITLES":POKE1127,32
:PRINT@137,"<DS> SEARCH AND DISPLA
Y"
60 PRINT"PRINTER <PA> ALL(3 SPACES)<
PT> TITLES":POKE1223,32:PRINT:PRIN
T"CHG DATA <AD> ADD(3 SPACES)<DE>
DELETE":POKE1283,32:PRINT@297,"<SM
> SORT BY MOVIE":PRINT@329,"<ST> S
ORT BY TYPE":PRINT@361,"<SN> SORT
BY TAPE #"
70 PRINT:PRINT"DATAFILE <LO> LOAD <S
A> SAVE":PRINT@489,"<QU> QUIT PROG
RAM":PRINT@80,"":INPUTC$
80 C$=C$+" ":C$=LEFT$(C$,3):IFC$="QU
"THENCLS:ENDELSEC=INSTR(CC$,C$)-1
:IFC/3<>INT(C/3)THEN50ELSEONC/3+16
OSUB240,290,340,400,430,470,560,60
0,600,600,730,750:GOTO50
90 '
100 ' GLOBAL SUBROUTINES
110 '
120 R$=R$(IO):TY$=MID$(R$,97,2):IFTY$
="CO"THENY$="COMEDY"ELSEIFTY$="D
R"THENY$="DRAMA"ELSEIFTY$="HI"TH
ENTY$="HISTORY"ELSEIFTY$="HO"THEN
TY$="HORROR"ELSEIFTY$="MU"THENY$
="MUSICAL"ELSEIFTY$="MY"THENY$="
MYSTERY"
130 RETURN
140 A1$=MID$(R$,49,16):A2$=MID$(R$,65
,16):A3$=MID$(R$,81,16):DI$=MID$(
R$,33,16):TN$=MID$(R$,99,2):CN$=M
ID$(R$,101,4)+"-"+MID$(R$,105,4)
150 SP$=MID$(R$,110,1):VT$=MID$(R$,11
1,1)+"":MID$(R$,112,2):VR$=MID$(

```

Figure 3: Sample Titles-Only Display

```

TI: Bringing Up Baby
YEAR: 1938 TYPE: COMEDY

TI: Frankenstein
YEAR: 1931 TYPE: HORROR

TI: It's a Wonderful Life
YEAR: 1947 TYPE: DRAMA

TI: The Man Who Knew Too Much
YEAR: 1934 TYPE: MYSTERY

TI: Top Hat
YEAR: 1935 TYPE: MUSICAL

<N>EXT PAGE <L>AST PAGE <M>ENU

```

Figure 1: VMDP Main Menu

```

VIDEOTAPE MOVIE
DATABASE SYSTEM
COMMAND?
DISPLAY <DA> ALL <DT> TITLES
<DS> SEARCH AND DISPLAY

PRINTER <PA> ALL <PT> TITLES

CHG DATA <AD> ADD <DE> DELETE
<SM> SORT BY MOVIE
<ST> SORT BY TYPE
<SN> SORT BY TAPE #

DATAFILE <LO> LOAD <SA> SAVE

<QU> QUIT PROGRAM

```

Figure 2: Sample Full-Data Display

```

TI: The Man Who Knew Too Much
YEAR: 1934 TYPE: MYSTERY

STARRING: Peter Lorre
Leslie Banks
Edna Best

DIRECTOR: Alfred Hitchcock

TAPE: 25 <0575-1125> SPEED: EP
VIEW TIME: 1:25 TIME REM: 2:45

RECORDED: 04-16-82 CHANNEL: 14
COLOR: NO COMMERCIALS: EDITED

<N>EXT PAGE <L>AST PAGE <M>ENU

```

```

R$,114,1):IFVR$="E"THENVR$="EOT"E
LSEVR$=VR$+"":MID$(R$,115,2)
160 DT$=MID$(R$,118,2)+"-"+MID$(R$,12
0,2)+"-"+MID$(R$,122,2):CH$=MID$(
R$,124,2):CL$=MID$(R$,126,1):IFCL
$="N"THENCL$="NO"ELSECL$="YES"
170 CM$=MID$(R$,127,1):IFCM$="N"THENC
M$="NONE"ELSEIFCM$="E"THENCM$="ED
ITTED"ELSEIFCM$="F"THENCM$="FEW"E
LSEIFCM$="M"THENCM$="MANY"ELSEIFC
M$="A"THENCM$="ALL"
180 RETURN
190 CLS:PRINT@41,X1$;" RECORDS":POKE1
071,32:PRINT@96,"TITLE TO ";X2$:P
RINT@158,CHR$(127)
200 PRINT@128,"":INPUTT$:T$=LEFT$(T
$+STRING$(28,32),28):PRINT@130,T
$:FORIO=1TOIR:IFT$=LEFT$(R$(IO),2
8)THENRETURNELSENEXT:PRINT@192,"C
E SUCH RECORD":POKE1218,32:POKE12
23,32:FORW=1TO750:NEXT:RETURN
210 '
220 ' DISPLAY ROUTINES
230 '
240 IO=1
250 GOSUB120:CLS:GOSUB140:GOSUB350:PR
INT"STARRING:";A1$:PRINTTAB(10)A
2$:PRINTTAB(10)A3$:PRINT:PRINT"DI
RECTOR:";DI$:PRINT:PRINT"TAPE:"
;TN$;"<";CN$;"> SPEED:";SP$;"P
VIEW TIME:";VT$;" TIME REM:";
VR$
260 PRINT:PRINT"RECORDED:";DT$;" CH
ANNEL:";CH$:PRINT"COLOR:";CL$;"
COMMERCIALS:";CM$:GOSUB360
270 K$=INKEY$:IFK$=""THEN270ELSEIFK$=
"M"THENRETURNELSEK=ASC(K$):IFK<>7
6ANDK<>78OR(K=78ANDIO=IR)OR(K=76A
NDIO=1)THEN270ELSEIFK=78THENIO=IO
+1ELSEIFK=76THENIO=IO-1
280 GOTO250
290 IP=0:MP=INT(IR/5):IFIR/5=INT(IR/5
)THENMP=MP-1
300 CLS:FORIL=1TO5:IO=IP*5+IL:IFIO<=I
R THENGOSUB120:GOSUB350:NEXT
310 GOSUB360
320 K$=INKEY$:IFK$=""THEN320ELSEIFK$=
"M"THENRETURNELSEK=ASC(K$):IFK<>7
6ANDK<>78OR(K=78ANDIP=MP)OR(K=76A
NDIP=0)THEN320ELSEIFK=78THENIP=IP
+1ELSEIFK=76THENIP=IP-1
330 GOTO300
340 X1$="SEARCH":X2$="SEARCH FOR":GOS
UB190:IFIO>IR THENRETURNELSE250
350 PRINT"TI:";LEFT$(R$,28);:PRINT"Y
EAR:";MID$(R$,29,4)TAB(18)"TYPE:

```

```

";TY$:PRINT:RETURN
360 PRINT@481,"<N>EXT PAGE <L>AST PAG
E <M>ENU";:RETURN
370 '
380 ' PRINTER ROUTINES
390 '
400 S$=STRING$(4,32):FORIO=1TOIR:GOSU
B120:GOSUB140:PRINT#-2,STRING$(3,
13);"TITLE: ";LEFT$(R$,28);S$;"YE
AR: ";MID$(R$,29,4);S$;"TYPE: ";T
Y$:PRINT#-2,CHR$(13);"STARRING: "
;A1$;S$;A2$;S$;A3$:PRINT#-2,"DIRE
CTOR: ";DI$
410 PRINT#-2,CHR$(13);"TAPE: ";TN$;S$
;"COUNTER: ";CN$:PRINT#-2,"SPEED:
";SP$;"P";S$;"VIEW TIME: ";VT$;S
$;"TIME REM: ";VR$:PRINT#-2,"RECO
RD ED: ";DT$;S$;"CHANNEL: ";CH$;S$
;"COLOR: ";CL$;S$;"COMMERCIALS: "
;CM$:IFIO/5=INT(IO/5)THENPRINT#-2
,STRING$(10,13)
420 NEXT:RETURN
430 PRINT#-2,STRING$(2,13);TAB(10)"TI
TLE";TAB(34)"YEAR";TAB(45)"TYPE";
CHR$(13):FORIO=1TOIR:GOSUB120:PRI
NT#-2,LEFT$(R$,28);TAB(34)MID$(R$
,29,4);TAB(44)TY$:NEXT:RETURN
440 '
450 ' ADD/DELETE ROUTINES
460 '
470 X$=" AND LOWER CASE)":GOSUB530:R$
=STRING$(127,32):RP=1:Q$="TITLE"+
STRING$(27,32):L=28:GOSUB540:S=S+
32:Q$="YEAR":L=4:GOSUB540:Q$="DIR
ECTOR":L=16:GOSUB540:FORI=1TO3:Q$
="ACTOR #"+RIGHT$(STR$(I),1):GOSU
B540:NEXT:FORW=1TO250:NEXT
480 X$="CASE ONLY)":GOSUB530:Q$="TYPE
(CO,DR,HI,HO,MU,MY)":L=2:GOSUB54
0:Q$="TAPE #":L=2:GOSUB540:Q$="CO
UNTER START":L=4:GOSUB540:Q$="CO
UNTER END ":GOSUB540:MID$(R$,RP,1
)="/":RP=110
490 Q$="SPEED (S,L,E)":L=1:GOSUB540:Q
$="VIEW TIME (H:MM)":L=4:GOSUB540
:Q$="TIME REM (H:MM)":L=4:GOSUB5
40:MID$(R$,111,7)=MID$(R$,111,1)+
MID$(R$,113,3)+MID$(R$,117,2)+"/"
:RP=118
500 Q$="DATE RECORDED (MM-DD-YY)
(8 SPACES)":L=8:GOSUB540:S=S+32:M
ID$(R$,120,4)=MID$(R$,121,2)+MID$
(R$,124,2):RP=124:Q$="CHANNEL":L=
2:GOSUB540:Q$="COLOR (Y OR N)":L=
1:GOSUB540:Q$="COMMERCIALS (N OR
E,F,M,A)":L=1:GOSUB540
510 IFIR=0THENI1=1:GOTO520ELSEFORI1=1
TOIR:IFLEFT$(R$(I1),28)<LEFT$(R$,
28)THENNEXTELSEFORI2=IR TOI1 STEP
-1:R$(I2+1)=R$(I2):NEXT
520 R$(I1)=R$:IR=IR+1:RETURN
530 CLS:PRINT@11,"ADD RECORD":POKE107
0,32:PRINT:PRINT"(ANSWER IN UPPER
";X$:S=64:RETURN
540 S=S+32:Q=LEN(Q$):PRINT@S,Q$;"?":P
RINT@S+Q+L+3,CHR$(127):PRINT@S+Q+
2,"":LINEINPUTA$:MID$(R$,RP,L)=A
$:RP=RP+L
550 PRINT@S+Q+L+2,STRING$(32,32):RETU
RN
560 X1$="DELETE":X2$="DELETE":GOSUB19
0:IFIO>IR THENRETURNELSEPRINT@192
,"DELETING RECORD...":FORI=IO TOI
R-1:R$(I)=R$(I+1):NEXT:IR=IR-1:RE
TURN

```

```

570 '
580 ' SORT ROUTINES
590 '
600 IFC$="SM "THENC=1ELSEIFC$="ST "TH
ENC=2ELSEIFC$="SN "THENC=3
610 CLS:PRINT@70,"...SORTING RECORDS.
..":N=IR
620 N=INT(N/2):IFN=0THENRETURNELSEI3=
IR-N:I2=1
630 I1=I2:ONC GOTO640,660,680
640 I4=I1+N:IFLEFT$(R$(I1),28)>LEFT$(
R$(I4),28)THENT$=R$(I1):R$(I1)=R$
(I4):R$(I4)=T$:I1=I1-N:IFI1>=1THE
N640
650 I2=I2+1:IFI2>I3 THEN620ELSE630
660 I4=I1+N:IFMID$(R$(I1),97,2)+LEFT$
(R$(I1),28)>MID$(R$(I4),97,2)+LEF
T$(R$(I4),28)THENT$=R$(I1):R$(I1)
=R$(I4):R$(I4)=T$:I1=I1-N:IFI1>=1
THEN660
670 GOTO650
680 I4=I1+N:IFMID$(R$(I1),99,6)>MID$(
R$(I4),99,6)THENT$=R$(I1):R$(I1)=
R$(I4):R$(I4)=T$:I1=I1-N:IFI1>=1T
HEN680
690 GOTO650
700 '
710 ' LOAD/SAVE ROUTINES
720 '
730 X1$="LOAD":X2$="ON THE CASSETTE R
ECORDER.":GOSUB760:PRINT:PRINT"LO
ADING ";F$;"...":IR=1:OPEN"I",-1,
F$
740 IFEOF(-1)THENIR=IR-1:CLOSE#-1:RET
URNELSEINPUT#-1,R$(IR):IR=IR+1:GO
TO740
750 X1$="SAVE":X2$="ANDRECORD ON THE
CASSETTE RECORDER.":GOSUB760:PRIN
T:PRINT"SAVING ";F$;"...":OPEN"D",
-1,F$:FORI=1TOIR:PRINT#-1,R$(I):
NEXT:CLOSE#-1:RETURN
760 CLS:PRINT@41,X1$;" DATA FILE":POK
E1069,32:POKE1074,32:PRINT:INPUT"
DATA FILE NAME";F$:PRINT:PRINT"PO
SITION TAPE AND PRESS PLAY ";X2$:
PRINT@256,"PRESS <ENTER> WHEN REA
DY."
770 IFINKEY$<>CHR$(13)THEN770ELSERETU
RN

```

Program 2: TI Version

```

10 REM VMDP TI VERSION
40 DIM R1$(60),Y$(5)
41 YY$="CODRHIHOMUMY"
42 FOR I=0 TO 5
43 READ Y$(I)
44 NEXT I
45 DATA COMEDY,DRAMA,HISTORY,HORROR,M
USICAL,MYSTERY
50 CC$="DA DT DS PA PT AD DE SM ST SN
LO SA "
52 CALL CLEAR
54 PRINT TAB(6);"VIDEOTAPE MOVIE":TAB
(6);"DATABASE SYSTEM": : "DISPLAY
<DA> ALL":TAB(10);"<DT> TITLES"
56 PRINT TAB(10);"<DS> SEARCH,DISPLAY
": : "PRINTER <PA> ALL":TAB(10);"<
PT> TITLES"
60 PRINT : "CHG DATA <AD> ADD
<3 SPACES>":TAB(10);"<DE> DELETE":
TAB(10);"<SM> SORT BY MOVIE"
62 PRINT TAB(10);"<ST> SORT BY TYPE":
TAB(10);"<SN> SORT BY TAPE #": : "D

```

Notes On TI-99/4A Version

C. Regena

An effort was made to keep the translation as close to the author's version as possible. The VMDP record format is the same and the variables used in the program are the same as in the TRS-80 CC version. The line numbers with the explanation are the same in most cases; sometimes lines were added in the TI version because TI BASIC does not allow multi-statement lines.

The TI printed screen is 28 columns wide and 24 lines long. The TI does not have PRINT AT capabilities, so while you are adding a record the screen will scroll, rather than using separate screens.

The cassette file processing procedure is similar to the TRS-80. Line 734 OPENS file device #1, "CS1" or cassette 1. INPUT is used to read in previously saved data. INTERNAL format is used rather than DISPLAY format for more efficiency in this application. Each record is a FIXED length of 127. The TI cassette tape device will use record lengths of 64, 128, or 192 positions in FIXED record type, so we need to specify FIXED 128.

Line 752 OPENS file device #2 to save data in the same format required to read in data.

This program does not check your INPUT as you are adding a record to make sure your answers are logical. Follow the instructions listed in the TRS-80 version for each item entered.

Cassette file processing does not have

an EOF function to signal the last data record (disk file processing does). To signal the last record, this program will read the record, then check to see if the first three characters are "ZZZ". Therefore, just before you choose the option to save your data, enter a title of ZZZ (or ZZZZ, etc.). You may press ENTER on each of the remaining INPUT prompts.

Since you may have nearly any type of printer connected to your TI, you will be asked to enter your printer configuration when you choose the printing options. Be sure to use the quotation marks. For example, if you have a TI 825 printer, your printer configuration will be:

```
"RS232.BA=600"
```

For a teletype, the configuration may be:

```
"RS232.TW.BA=110"
```

This program illustrates the power of string manipulation. The data is saved as one long string of characters (127 long), then certain segments are examined for the sort routines or the displays. SEG\$ is a function that will return a specific SEGment of a string variable. For example, R\$ is the data record. SEG\$(R\$,1,28) is the segment of R\$ starting with the first character and taking 28 characters – the title. SEG\$(R\$,97,2) is the segment of R\$ starting with the 97th character and taking two characters (the TYPE of movie). String variables need to be combined with &, not +.

```
ATAFILE <LD> LOAD":TAB(10);"<SA> S
AVE"
64 PRINT :TAB(10);"<QU> QUIT PROGRAM"
:
70 INPUT C$
80 C$=SEG$(C$,1,2)
82 IF C$="QU" THEN 800
84 P=POS(CC$,C$,1)
85 IF P=0 THEN 52
86 P=INT(P/3)+1
88 ON P GOSUB 240,290,340,400,430,450
,560,600,600,600,730,750
89 GOTO 52
120 R$=R1$(10)
122 TY$=SEG$(R$,97,2)
124 P=POS(YY$,TY$,1)
125 P=INT(P/2)
126 TY$=Y$(P)
130 RETURN
140 A1$=SEG$(R$,49,16)
141 A2$=SEG$(R$,65,16)
142 A3$=SEG$(R$,81,16)
143 DI$=SEG$(R$,33,16)
144 TN$=SEG$(R$,99,2)
145 CN$=SEG$(R$,101,4)&"-"&SEG$(R$,10
5,4)
150 SP$=SEG$(R$,110,1)
151 VT$=SEG$(R$,111,1)&"":&SEG$(R$,11
2,2)
152 VR$=SEG$(R$,114,1)
154 IF VR$="E" THEN 158
155 VR$=VR$&"":&SEG$(R$,115,2)
156 GOTO 160
158 VR$="EOT"
160 DT$=SEG$(R$,118,2)&"-"&SEG$(R$,12
0,2)&"-"&SEG$(R$,122,2)
162 CH$=SEG$(R$,124,2)
164 CL$=SEG$(R$,126,1)
165 IF CL$="N" THEN 168
166 CL$="YES"
167 GOTO 170
168 CL$="NO"
170 CM$=SEG$(R$,127,1)
171 IF CM$<>"N" THEN 174
172 CM$="NONE"
173 GOTO 185
174 IF CM$<>"E" THEN 177
175 CM$="EDITTED"
176 GOTO 185
177 IF CM$<>"F" THEN 180
```

```

178 CM$="FEW"
179 GOTO 185
180 IF CM$<>"M" THEN 183
181 CM$="MANY"
182 GOTO 185
183 CM$="ALL"
185 RETURN
190 CALL CLEAR
192 PRINT X1$;" RECORDS": ;"TITLE TO
";X2$: ;
200 INPUT T$
201 T$=SEG$(T$&"{28 SPACES}",1,28)
203 FOR IO=1 TO I)
204 IF T$=SEG$(R1$(IO),1,28)THEN 212
205 NEXT IO
207 PRINT : ;"*** NO SUCH RECORD ***"
208 PRINT : "PRESS <ENTER>";
209 CALL KEY(0,K,S)
210 IF K<>13 THEN 209
212 RETURN
240 IO=1
250 GOSUB 120
252 CALL CLEAR
254 GOSUB 140
255 GOSUB 350
256 PRINT "STARRING: ";A1$:TAB(11);A2
$:TAB(11);A3$: ;"DIRECTOR: ";DI$
258 PRINT : "TAPE: ";TN$;" <";CN$;">":
"SPEED: ";SP$;"P": "VIEW TIME: ";V
T$:"TIME REM: ";VR$
260 PRINT : "RECORDED: ";DT$:"CHANNEL:
";CH$:"COLOR: ";CL$:"COMMERCIALS
": ;CM$
265 GOSUB 360
270 CALL KEY(0,K1,S1)
271 IF K1=77 THEN 365
272 K=K1
273 IF (K<>76)*(K<>78)+(K=78)*(IO=IR)
+(K=76)*(IO=1)THEN 270
274 IF K<>78 THEN 277
275 IO=IO+1
276 GOTO 250
277 IF K<>76 THEN 250
278 IO=IO-1
280 GOTO 250
290 IP=0
291 MP=INT(IR/5)
292 IF IR/5<>INT(IR/5)THEN 300
294 MP=MP-1
300 CALL CLEAR
301 FOR IL=1 TO 5
302 IO=IP*5+IL
303 IF IO>IR THEN 310
304 GOSUB 120
305 GOSUB 350
306 NEXT IL
310 GOSUB 360
320 CALL KEY(0,K1,S1)
321 IF K1=77 THEN 365
322 K=K1
323 IF (K<>76)*(K<>78)+(K=78)*(IP=MP)
+(K=76)*(IP=0)THEN 320
325 IF K<>78 THEN 328
326 IP=IP+1
327 GOTO 300
328 IF K<>76 THEN 300
329 IP=IP-1
330 GOTO 300
340 X1$="SEARCH"
341 X2$="SEARCH FOR"
342 GOSUB 190
344 IF IO>IR THEN 365 ELSE 250
350 PRINT "TI: ";SEG$(R$,1,28): "YEAR:
";SEG$(R$,29,4);TAB(14);"TYPE: "
;TY$: ;
355 RETURN
360 PRINT : "<N>EXT PAGE": "<L>AST PAGE
": "<M>ENU";
365 RETURN
390 CALL CLEAR
392 PRINT " ** PRINTER ROUTINE ** "
: : ;
394 PRINT "ENTER YOUR PRINTER": "CONFI
GURATION: ": ;
395 INPUT P1$
397 OPEN #3:P1$
399 RETURN
400 GOSUB 390
402 S$="(4 SPACES)"
403 FOR IO=1 TO IR
404 GOSUB 120
405 GOSUB 140
406 PRINT #3: : : "TITLE: ";SEG$(R$,
1,28);S$;"YEAR: ";SEG$(R$,29,4);S
$;"TYPE: ";TY$
407 PRINT #3: "STARRING: ";A1$;S$;A2
$;S$;A3$:"DIRECTOR: ";DI$
410 PRINT #3: "TAPE: ";TN$;S$;"COUNT
ER: ";CN$;"SPEED: ";SP$;"P";S$;"V
IEW TIME: ";VT$;S$;"TIME REM: ";VR$
412 PRINT #3:"RECORDED: ";DT$;S$;"CHA
NNEL: ";CH$;S$;"COLOR: ";CL$;S$;"
COMMERCIALS: ";CM$
414 IF IO/5<>INT(IO/5)THEN 420
416 PRINT #3: : : : : : : : : : : :
420 NEXT IO
421 CLOSE #3
422 RETURN
430 GOSUB 390
431 PRINT #3: : : TAB(10);"TITLE";TAB(
34);"YEAR";TAB(45);"TYPE": :
432 FOR IO=1 TO IR
433 GOSUB 120
434 PRINT #3: SEG$(R$,1,28);TAB(34);SE
G$(R$,29,4);TAB(44);TY$
435 NEXT IO
436 CLOSE #3
437 RETURN
450 X$=""
451 GOSUB 530
452 RP=1
453 Q$="TITLE"&"{23 SPACES}"
454 L=28
455 GOSUB 540
456 Q$="YEAR"
457 L=4
458 GOSUB 540
459 Q$="DIRECTOR"
460 L=16
461 GOSUB 540
462 FOR I=1 TO 3
463 Q$="ACTOR #"&STR$(I)
464 GOSUB 540
465 NEXT I
466 PRINT
467 Q$="TYPE(CO,DR,HI,HO,MU,MY)"
468 L=2
469 GOSUB 540
470 Q$="TAPE #"
471 L=2
472 GOSUB 540
473 Q$="COUNTER START"
474 L=4
475 GOSUB 540
476 Q$="COUNTER END "
477 GOSUB 540
478 R$=R$&"/"
479 RP=110

```

```

480 Q$="SPEED (S,L,E)"
481 L=1
482 GOSUB 540
483 Q$="VIEW TIME (H:MM)"
484 L=4
485 GOSUB 540
486 Q$="TIME REM (H:MM)"
487 L=4
488 GOSUB 540
490 R$=SEG$(R$,1,110)&SEG$(R$,111,1)&
  SEG$(R$,113,3)&SEG$(R$,117,2)&"/"
492 RP=118
494 Q$="DATE RECORDED (MM-DD-YY)
  {4 SPACES}{8 SPACES(,)}"
496 L=8
498 GOSUB 540
500 R$=SEG$(R$,1,119)&SEG$(R$,121,2)&
  SEG$(R$,124,2)
502 RP=124
503 Q$="CHANNEL"
504 L=2
505 GOSUB 540
506 Q$="COLOR (Y OR N)"
507 L=1
508 GOSUB 540
509 Q$="COMMERCIALS (N OR E,F,M,A)"
510 L=1
511 GOSUB 540
512 IF IR<>0 THEN 515
513 I1=1
514 GOTO 525
515 FOR I1=1 TO IR
516 IF SEG$(R$(I1),1,28)>=SEG$(R$,1,
  28)THEN 520
517 NEXT I1
518 GOTO 525
520 FOR I2=IR TO I1 STEP -1
521 R1$(I2+1)=R1$(I2)
522 NEXT I2
525 R1$(I1)=R$
526 IR=IR+1
529 RETURN
530 CALL CLEAR
532 PRINT "{4 SPACES}** ADD RECORD **
  ": : :
533 R$=""
534 RETURN
540 PRINT Q$;
541 INPUT A$
542 IF LEN(A$)<=L THEN 546
543 A$=SEG$(A$,1,L)
544 GOTO 550
546 FOR II=LEN(A$)+1 TO L
548 A$=A$&" "
549 NEXT II
550 R$=R$&A$
551 RP=RP+L
552 PRINT
554 RETURN
560 X1$="DELETE"
561 X2$="DELETE"
562 GOSUB 190
563 IF IO>IR THEN 572
565 PRINT : "DELETING RECORD ..."
567 FOR I=IO TO IR-1
568 R1$(I)=R1$(I+1)
569 NEXT I
570 IR=IR-1
572 RETURN
600 IF C$<>"SM" THEN 603
601 C=1
602 GOTO 610
603 IF C$<>"ST" THEN 606
604 C=2
605 GOTO 610
606 IF C$<>"SN" THEN 610
607 C=3
610 CALL CLEAR
611 PRINT "... SORTING RECORDS ...":
  : :
613 N=IR
620 N=INT(N/2)
622 IF N=0 THEN 699
624 I3=IR-N
626 I2=1
630 I1=I2
632 ON C GOTO 640,658,680
640 I4=I1+N
641 IF SEG$(R1$(I1),1,28)<=SEG$(R1$(I
  4),1,28)THEN 650
642 T$=R1$(I1)
643 R1$(I1)=R1$(I4)
644 R1$(I4)=T$
645 I1=I1-N
646 IF I1>=1 THEN 640
650 I2=I2+1
655 IF I2>I3 THEN 620 ELSE 630
658 I4=I1+N
659 S1$=SEG$(R1$(I1),97,2)&SEG$(R1$(I
  1),1,28)
660 S2$=SEG$(R1$(I4),97,2)&SEG$(R1$(I
  4),1,28)
661 IF S1$<=S2$ THEN 650
663 T$=R1$(I1)
664 R1$(I1)=R1$(I4)
665 R1$(I4)=T$
666 I1=I1-N
667 IF I1>=1 THEN 658 ELSE 650
680 I4=I1+N
681 IF SEG$(R1$(I1),99,6)<=SEG$(R1$(I
  4),99,6)THEN 650
682 T$=R1$(I1)
683 R1$(I1)=R1$(I4)
684 R1$(I4)=T$
685 I1=I1-N
687 IF I1>=1 THEN 680 ELSE 650
699 RETURN
730 X1$="LOAD"
732 GOSUB 760
734 OPEN #1:"CS1",INPUT ,INTERNAL,FIX
  ED 128
736 IR=0
738 IR=IR+1
740 INPUT #1:R1$(IR)
742 IF SEG$(R1$(IR),1,3)<>"ZZZ" THEN
  738
746 IR=IR-1
747 CLOSE #1
748 RETURN
750 X1$="SAVE"
751 GOSUB 760
752 OPEN #2:"CS1",OUTPUT,INTERNAL,FIX
  ED 128
754 FOR I=1 TO IR
755 PRINT #2:R1$(I)
756 NEXT I
757 CLOSE #2
758 RETURN
760 CALL CLEAR
762 PRINT "{4 SPACES}** ";X1$;" DATA
  FILE **": : : :
764 RETURN
790 B$=""
792 FOR B=1 TO B1
794 B$=B$&" "
796 NEXT B
798 RETURN
800 CALL CLEAR
810 END

```

TCON:

The Apple Writer Processes Programs

Michael Ginsberg

Would you like to have the power to: change all or some variables in an Apple program; look at two different parts of a program at the same time; find all occurrences of a word or phrase; move one or more lines of a program around at will; have named GOSUB targets; and have other powerful programming tools at your fingertips? You've already got it. Here's how to get more out of the Apple Writer than you may have thought possible.

The Apple Writer, the word processor which comes with every Apple II, can be used in two ways to aid your programming. First, you can use the features of Apple Writer to modify existing programs. Second, you can write your new programs directly using the Apple Writer. If you write programs using the Apple Writer, the only difference is that you use the control-K to keep the characters in uppercase.

A knowledge of text files and BASIC files is necessary to understand how this process works. A short program is included here for files that are currently BASIC programs. This short program uses the EXEC feature of the Apple to create a routine that converts the BASIC program to text so that the Apple Writer can read it.

The TCON program appends three lines to the beginning of your program. The line numbers are 0, 1, and 2. If you already have lines in your program that use those numbers, you must increase these line numbers to 3 or above. First, type in and run EXEC TCON; it will create the TCON program which will convert BASIC to text. Load in the BASIC program and type in EXEC TCON; the disk will start spinning, and your program will be converted. When the program has been converted, you can boot your Apple Writer and use all of the features to help you debug your program. After it is booted, you should hit control-K so it will be in alpha lock.

Some of the features of TCON are: search, replace, scrolling, deleting and retrieving, split

screen, and word and phrase counter. Some experimenting with Apple Writer is necessary to learn how it works. After you have finished debugging your program, all you need to do is save the file.

The next step involves converting your file to a BASIC program. This sounds hard but is actually quite simple. After DOS is booted, you need to type NEW; then type EXEC followed by the file name. That's it. Two minutes later, after you've seen many J's, your file will be magically converted to a working BASIC program. Now you should save the BASIC program and, if you are through making changes, you can delete the text file. Apple Writer can be extraordinarily versatile as a programming aid.

```
10 Q$ = CHR$(34);D$ = CHR$(4)
20 PRINT D$;"OPEN TCON"
30 PRINT D$;"WRITE TCON"
100 PRINT "0 D$ = CHR$(4) : PRINT D$;"Q$;"
    OPEN FILE";Q$; CHR$(13)
110 PRINT "1 PRINT D$;"Q$;"WRITE FILE";Q$;
    ": LIST 3-"; CHR$(13)
120 PRINT "2 PRINT D$;"Q$;"CLOSE FILE";Q$;
    ": END"; CHR$(13)
130 PRINT "RUN"
140 PRINT "0"; CHR$(13): PRINT "1"; CHR$(
13): PRINT "2"; CHR$(13)
```

©

COMPUTE!
TOLL FREE
Subscription
Order Line
800-334-0868
In NC 919-275-9809

Apple Fast Sort

John Sarver

It can take a long time to put a list into alphabetical order. In a recent experiment, using a basic bubble sort routine, it took the author's Apple eight hours and 57 minutes to sort 1000 randomly created strings of random length between one and 20 characters. This subroutine puts both one- and two-dimensional Apple arrays in order at a tolerable speed: that same list of 1000 strings now takes one minute and 45 seconds.

Strings values, when assigned, are stored at the very top of Apple's free RAM, and as more strings are assigned, they are stored below the strings already in memory. A table, created when you use the DIM statement, keeps track of where each string is in RAM.

Some important information is stored at the beginning of this table. The first byte represents the first character in the variable name. The second byte represents the second character in the variable name plus \$80 (adding \$80 designates it as a string array rather than an integer or decimal point number array). The next pair of bytes gives the length of this pointer table.

The fifth byte is the number of dimensions that you have used with the DIM statement. If you used a two-dimensional array, the next two bytes tell how many variables are in the second part of the dimension (if three-dimensional, the next four bytes, and so on).

The final two bytes of information are the number of strings in the first dimension. The table begins here. Each variable is located by a three-byte pointer. The first byte is the length of the record, and the next two point to where the first character of the variable is stored. These pointers are always in order from the zero dimension to the nth dimension.

At the end of this grouping of pointers are the pointers for the first group of the second dimensioned part of the array. Following this is the second group of pointers for the second dimensioned part of the array, and so on. If you used a one-dimensional array, there is only one group of pointers.

As you can see, there is no need to sort the strings themselves. Just sort the pointers. Therefore, there is no time wasted in garbage collection and, in most cases, the length of the strings does

not affect the time of execution.

Simple To Use

Using this sort is quite simple. Apple stores the last variable used in \$81 and \$82, so you may need to insert a statement in your BASIC program such as `A$(0) = A$(0)` (see line 90 of Program 2), or you may POKE these values in if you are putting this utility on another machine. The sort can be easily changed to use the zero dimension of an array if you wish. To do this, simply change the following lines in the BASIC loader (Program 1).

```
120 IF CK < > 56854 THEN PRINT "CHECK DAT
    A STATEMENTS FOR ERROR": STOP
200 DATA 169,0,133,253,133,239,169,1
400 DATA 165,6,105,2,133,6,169,0
```

If you are using a two-dimensional array, you will need to store the records that are to be put in order by using the zero subscript of the second dimension (that is, `A$(1,0)`, `A$(2,0)`, etc.). The accompanying arrays (`A$(1,1)`, `A$(2,1)`, `A$(1,2)`, `A$(2,2)`, etc.) will be kept with their respective zero-subscripted record.

The sort will automatically ascertain if you are using a one- or two-dimensional array and will adjust itself accordingly. You may use any number of subscripts desired in one-dimensional arrays and in the first part of the two-dimensional arrays. But don't try to use anything larger than a two-dimensional array, or attempt to use more than 255 variables in the second part of your two-dimensional array. Some of the corresponding subarrays would not be properly aligned.

Program 1 loads the machine language sorting routine into RAM. You should save this on disk by typing:

```
BSAVE SORT, A$944A, L$1B6
```

Program 2 provides an example of the steps necessary to use the routine.

Program 1: ML Fast Sort Loader

```
100 REM THIS PROGRAM INSTALLS BUT DOES
    NOT RUN THE ML FAST SORT
110 FOR I = 37962 TO 38399: READ A: CK =
    CK + A: POKE I, A: NEXT
120 IF CK < > 56857 THEN PRINT "CHECK
    DATA STATEMENTS FOR ERROR": STOP
130 TEXT : HOME : PRINT "TYPE 'BSAVE SORT,
    A $944A, L$1B6'"
140 PRINT "TO SAVE SORT ROUTINE ON DISK"
```

150 NEW
 200 DATA 169,0,133,253,169,1,133,239
 210 DATA 133,31,166,107,134,6,166,108
 220 DATA 134,7,165,129,160,0,209,6
 230 DATA 208,3,32,126,148,200,208,246
 240 DATA 232,134,7,228,112,208,239,209
 250 DATA 6,208,3,32,126,148,200,196
 260 DATA 111,208,244,96,165,130,200,208
 270 DATA 2,230,7,209,6,240,10,192
 280 DATA 0,208,2,198,7,136,165,129
 290 DATA 96,192,0,208,2,198,7,136
 300 DATA 24,152,101,7,133,7,169,0
 310 DATA 101,7,133,7,104,104,56,160
 320 DATA 4,177,6,233,1,240,8,200
 330 DATA 200,177,6,133,31,169,2,24
 340 DATA 101,6,105,5,133,6,169,0
 350 DATA 101,7,133,7,160,0,177,6
 360 DATA 133,249,133,251,133,26,200,177
 370 DATA 6,133,250,133,25,162,2,24
 380 DATA 165,250,101,25,133,25,165,251
 390 DATA 101,26,133,26,202,208,240,24
 400 DATA 165,6,105,5,133,6,169,0
 410 DATA 101,7,133,7,56,165,250,229
 420 DATA 239,133,250,133,252,176,10,165
 430 DATA 239,240,6,198,249,165,249,133
 440 DATA 251,165,6,133,237,165,7,133
 450 DATA 238,169,0,198,250,197,250,208
 460 DATA 42,197,249,240,5,198,249,24
 470 DATA 144,33,197,253,240,18,133,253
 480 DATA 198,252,165,251,133,249,165,252
 490 DATA 133,250,208,213,165,251,208,1
 500 DATA 96,56,233,1,133,249,133,251
 510 DATA 24,144,198,24,165,237,133,235
 520 DATA 105,3,133,237,165,238,133,236
 530 DATA 105,0,133,238,160,0,132,254
 540 DATA 177,235,208,6,177,237,240,177
 550 DATA 208,54,209,237,240,8,144,6

560 DATA 177,237,240,165,133,254,133,255
 570 DATA 162,0,200,177,235,149,0,177
 580 DATA 237,149,2,232,192,2,208,242
 590 DATA 160,0,177,0,209,2,240,4
 600 DATA 144,135,176,12,200,196,255,208
 610 DATA 241,165,254,208,3,76,19,149
 620 DATA 169,1,133,253,160,0,177,235
 630 DATA 72,177,237,145,235,104,145,237
 640 DATA 200,192,3,208,241,166,31,202
 650 DATA 240,45,24,165,235,101,25,133
 660 DATA 27,165,236,101,26,133,28,165
 670 DATA 237,101,25,133,29,165,238,101
 680 DATA 26,133,30,160,0,177,27,72
 690 DATA 177,29,145,27,104,145,29,200
 700 DATA 192,3,208,241,202,208,3,76
 710 DATA 19,149,24,165,27,101,25,133
 720 DATA 27,165,28,101,26,133,28,165
 730 DATA 29,101,25,133,29,165,30,101
 740 DATA 26,133,30,24,144,205,141,183

Program 2: Steps Necessary To Use Fast Sort

```

10 HIMEM: 37962
20 D$ = CHR$(4)
30 PRINT D$"BLOAD SORT"
40 INPUT "HOW MANY RECORDS";N
45 DIM A$(N)
50 FOR A = 1 TO N
60 PRINT "WHAT IS RECORD #";A;
70 INPUT " ";A$(A)
80 NEXT
90 A$(0) = A$(0)
100 CALL 37962
110 FOR A = 1 TO N
120 PRINT A$(A)
130 NEXT
140 END
  
```

VERSACALC
VERSACALC
VERSACALC
VERSACALC
VERSACALC
VERSACALC
VERSACALC
VERSACALC
VERSACALC
VERSACALC

YES! We said
 "SORT VISICALC!"

NOW YOU CAN:

- * SORT a Visicalc screen on any column, ascending or descending; all related formulas and labels are sorted too.
- * put the entire disk CATALOG on the screen at once!
- * easily do Year-To-Date accumulations!
- * "pound" formulas to expose the full formulas in place on the screen!
- * append two Visicalc files!
- * print the contents of a /SS file!
- * print the contents of a /PF file!
- * AND our EASEL BINDER is so nice that you will put your other manual in it!

Apple II*	\$100
PET & CBM*1	125
IBM PC 1	150
Apple III 1	150

*specify DOS

TUTORIAL
 UTILITIES
 AND FILE MANAGER

Everything you always wanted to do with Visicalc,
 (but thought you couldn't).

If you use Visicalc™ but you are bumping into its limitations, then you need Versacalc™! Versacalc runs within Visicalc but uses no extra memory; in fact, it effectively increases memory by letting you call in modules from disk as needed.

A Tutorial section makes clear such features as @LOOKUP, DIF, @NA, @ERROR, which are not well explained in the Visicalc manual.

A Utilities section makes it easy to create your own menu-driven modules which condense hundreds of commands into four keystrokes. You can build in sophisticated error checking (e.g. Is the input value between certain limits?). Now it is possible for people untrained in Visicalc to perform the weekly updating without constant instruction.

Anthro-Digital Software
 P.O. Box 1385
 Pittsfield, MA 01202
 413-448-8278

Apple II is a trademark of Apple Computer, Inc.
 Versacalc is a trademark of Versacalc Enterprises, Inc.
 Visicalc is a trademark of Visicorp, Inc.

64 Odds And Ends

David Martin

Here are a few interesting tidbits about the 64.

• Warm Start By SYS 64738

This handy little number will help save your power switch. However, if the system crashes or locks up, you will have to power down.

• List Terminator

This feature will keep others from viewing your program after it's run. To disable the list, add to your program POKE 775,200. To restore the list feature, use POKE 755,167.

• STOP Key

POKE 808,239 turns the STOP key off.

POKE 808,237 turns the STOP key on.

• RUN/STOP And RESTORE Key Terminator

POKE 808,225 disables these keys; however, it changes the appearance of the program listing (this does not affect the program run). POKE 808,237 restores both keys to normal.

• Keyboard Killer

POKE 649,0 turns the keyboard off.

POKE 649,10 turns the keyboard on.

• Save And List Destroyer

The saving and listing of your program can be prevented by killing the STOP and RESTORE keys. To do this, add POKE 808,225:POKE 818,32 to your program. To go back to normal, type POKE 808,237:POKE 818,237. Note: POKE 808,225 has a side effect – it messes up the system clock.

• Magic Merge

"Magic Merge" will work on the 64, if you use the VIC-20 method.

"Magic Merge" is a technique described by Jim Butterfield (**COMPUTE!**, June 1982) that lets you combine lines from one program with another. Here is a condensed set of instructions:

To prepare the lines you want to merge:

1. Insert a blank tape, rewind, and then type:
OPEN 1,1,1,"PROGNAME":CMD1:LIST
("PROGNAME" is a name for your program)
2. When the tape stops and 'READY' comes back, enter: PRINT#1:CLOSE 1
3. After the tape stops, you can remove it.

To merge with a program in memory:

1. Put the "merge tape" in the tape unit.
2. Enter: POKE 19,1:OPEN 1
3. After 'READY' comes back, clear the screen (SHIFT-HOME).
4. Press exactly three cursor-downs.
5. Enter:
PRINTCHR\$(19):POKE198,1:POKE631,13:POKE153,1
6. The tape will finally stop with an error message. Ignore the error, and enter CLOSE 1.
7. The lines are now merged, magically. ©

GEMINI ELECTRONICS

"Where Service Counts"

At Gemini we believe that customers want *service* as well as price! Send for our catalog listing top quality, value-oriented products.

Products like:

Your Filing System

Filer, Ledger, Reporter and more! Define your own fields! (8k exp. required) Tape or Disk. \$49.95

Commterm for VIC

A multi-function Terminal Program set including Fast Email. Up and Download, print save and more...
\$19.95

Smart Term 64

Disk-based Terminal Program for the 64! Up and Download, save, print... \$24.95

Gemini-10 Printer

Every feature you could think of and more. Complete with Vic/64 Serial port interface! \$Call!

Personal Checks allow 3 weeks, Master/Visa add 4%
Mailorder: 1106 Forest Ave., Staten Island, N.Y. 10310
Dept. H. Phone (orders) 212-494-2497 (info) 212-442-3085

THE MOST VALUE FOR YOUR VIC

The All Cassette Magazine
5 or more original programs per month
GAME - EDUCATIONAL - UTILITY
average cost less than 88¢ per program


The Original Video Newsletter
Articles - Hints - Reviews
DELIVERED MONTHLY TO YOUR DOOR

Don't be outFOXed: Subscribe Today!

FOX:20
P.O. Box 507
Deer Park, Texas 77503
(713) 473-6723

\$53/yr. U.S. \$63/yr. Canada & Overseas \$6.50 Single Issue
All orders pre-paid (U.S. Funds) Author & Dealer inquiries invited

Texas residents add 5% Sales Tax FOX 20. A division of Foxfire



Atari Times

B B Garrett

Knowing how much time the Atari needs to perform specific operations can help you speed up running times for BASIC programs. Here are the durations of various operations, along with suggestions for fixing the most time-consuming ones.

Most people who purchase a home computer do so for a long list of practical reasons beyond the fact that computers are great fun. My own list included the preparation of color slides, a modest amount of word processing, and some fairly heavy number crunching in connection with my research in theoretical solid state chemistry.

Because of its excellent color graphics, very good keyboard feel, and relatively fast 1.8 MHz clock rate, the Atari 800 was my choice.

After using the computer for all those other things for a few months, it came time to make the machine earn its keep by doing a big repetitive calculation. I won't drag you through the details of that computation, but the size of the problem is illustrated by the fact that four deep nested loops with indices ranging up to 40 were required. This meant about a million passes through the inner loop where several calculations and a couple of comparisons were necessary.

My original BASIC program *would still be running* today, if it had been turned loose on the full problem. I needed to optimize the program or develop a machine language subroutine to get the calculation done in a reasonable time. In any case, a knowledge of the execution times for specific operations was required to make intelligent programming decisions. Let's examine some of the facts and myths about speeding up program running times in Atari BASIC.

Taking A Hard Look

In the problem I have been discussing, an overall time reduction of 66 percent was accomplished without resorting to machine language. These savings were achieved by utilizing every speedup hint I had ever encountered. Many of these changes were tedious and ineffective, but others obviously worked. Examining the actual time savings proved that a systematic approach to faster BASIC programs was called for.

The most important idea is to spend your time where the program is spending its time. There is little value in clipping a few milliseconds off a section of the program which is traversed only once or twice. It also helps if programs are laid out from the start with fast execution in mind. The best way to write faster, more efficient programs is to know your tools. To understand the way BASIC works, one needs to know:

- How it proceeds from statement to statement and line to line,
- How it branches and sets up loops,
- How it stores and looks up variables, matrices, and strings, and, most important for speed,
- How long it takes to perform various operations.

Lane Winner and Bill Wilkinson have described many aspects of Atari BASIC recently in very informative articles. These articles give a clear description of the first three items above. Briefly, BASIC lines are stored sequentially in memory beginning with line numbers and the number of bytes offset to the next line. The offset to the next statement precedes each tokenized BASIC statement. Tokens are one-byte identifiers of commands, variables, etc., which serve as offset addresses in appropriate tables. Command and syntax tables guide the interpretation of the statement. A matrix or string would be tracked from the variable name table through the variable value table to the string array table. Branch destination lines are found by sequentially comparing line numbers from the beginning of the program each time the branch is made. Return line numbers and statement offsets are saved on a last-in, first-out runtime stack.

The main focus of this article is on the time required to perform a specific operation in Atari BASIC. This information should allow a programmer to make better choices to increase speed.

Before looking at BASIC operation times, let's review the kinds of advice about speeding up programs which have been published in various places. Such advice falls into three categories:

- A. Choose the most efficient program logic for the task at hand.



YOU'RE GONNA LOVE THESE ROCK BOTTOM PRICES!

PROGRAM NAME	RETAIL SALE PRICE	DAVID'S MIDNIGHT MAGIC	49.95 34.49	MASTER TYPE	39.95 27.95	TELEATARI	39.95 27.95
ADVANCED MUSIC SYSTEM	29.95 21.95	DEADLINE	49.95 34.49	MAUNAUER	14.95 24.49	TELECOM	69.95 49.95
ADVENTURE ON A BOAT	24.95 17.95	DEADLY DUCK-ROM	34.95 26.49	MAX/65 (WITH OS/A+)	80.00 56.95	TELETALK	49.95 36.95
AZ	34.95 24.49	DEFENDER	44.95 31.95	MICROPAINTER	34.95 24.49	TEMPLE OF APSHAI	39.95 27.95
ALI BABA & THE 40 THIEVES	32.95 24.95	DELUXE INVADER-ROM	39.95 27.95	MINER 2049'ER-ROM	49.95 34.49	TEXT WIZARD I	99.95 68.95
ALIEN AMBUSH	29.95 21.95	DIG DUG	44.95 31.95	MISSILE COMMAND-ROM	34.95 26.49	THE ADVENTURES OF OSWALD	23.95 17.95
ALIEN GARDEN-ROM	39.95 27.95	DISK DETECTIVE	29.95 21.95	MONSTER MAZE-ROM	39.95 27.95	THE GUARDIAN OF GORN	34.95 24.95
ALIEN SHARM	34.95 24.49	DISK MANAGER	29.95 21.95	MOON BASE IO	29.95 21.95	THE NEXT STEP	39.95 27.95
ANDROMEDA (NEW IMPROVED)	29.95 21.95	DISK WORKSHOP	34.95 24.49	MOON SHUTTLE	39.95 27.95	J-D SUPERGRAPHICS	39.95 27.95
ARMOR ASSAULT	39.95 27.95	DISKETTE INVENTORY SYSTEM	24.95 17.49	MOUSEKATTACK	34.95 24.49	THRESHOLD	39.95 27.95
ASTEROIDS-ROM	34.95 26.49	DISKEY	49.95 34.49	MUSIC BOX	29.95 21.95	TIGERS IN THE SNOW	29.95 21.95
ATARI ASSEMBLER EDITOR	59.95 42.95	DISKSCAN	40.00 28.00	MY FIRST ALPHABET	34.95 24.49	TIME WISE	29.95 21.95
THE ATARI ASSEMBLER-BOOK	12.95 9.95	DOODGE RACER	34.95 24.49	NAUTILUS	34.95 24.49	TRACK ATTACK	29.95 21.95
ATARI BASIC	59.95 42.95	DRELSB	34.95 24.49	NEKAZ-ROM	14.95 24.95	TYPE ATTACK	39.95 27.95
ATARI BASIC REF MANUAL	10.95 7.95	EASTERN FRONT (1941)	29.95 21.95	NUMBER CRUNCH-ROM	49.95 34.49	TUMBLE BUGS	29.95 21.95
ATARI BASIC-BOOK	10.95 8.95	EDIT 6502-ROM	199.95 144.95	ODIN	80.00 54.95	TURNOHL-ROM	34.95 26.95
ATARI BASKETBALL-ROM	34.95 24.49	EMBARGO-ROM	44.95 31.95	OS-A+ & BASIC A+	44.95 31.95	TUTTI FRUTTI	24.95 17.95
ATARI BOOKKEEPER	149.95 102.95	ET HOME PHONE	49.95 35.95	PAC MAN-ROM	29.95 21.95	TWERPS	34.95 24.49
ATARI BOOKKEEPER KIT	249.95 179.95	FACEMAKER	34.95 24.49	PACIFIC COAST HIGHWAY	14.95 24.49	ULYSSES & GOLDEN FLEECE	39.95 27.95
ATARI GAMES & REC.-BOOK	14.95 11.95	FAMILY FINANCE	49.95 37.95	PAGE 6	34.95 24.49	UPPER REACHES OF APSHAI	99.95 13.95
ATARI HOME FILING MANAGER	49.95 35.95	FANTASTIC VOYAGE-ROM	34.95 26.49	PATHFINDER	14.95 24.49	VC	15.00 17.49
ATARI HOME MANAGER KIT	79.95 57.95	FAST EDDY-ROM	129.00 89.95	PICNICKEE PARANOIA	29.95 21.95	VISICALC	250.00 179.95
ATARI MACRO ASSEMB/TEXT ED	89.95 64.49	FILEPAK	99.95 68.95	PIG PEN	29.95 21.95	WALL WAR	29.95 21.95
ATARI MICROSOFT BASIC	89.95 64.49	FILE MANAGER +	49.95 34.49	PINBALL	29.95 21.95	WARLOCK'S REVENGE	34.95 24.49
ATARI MUSIC COMPOSER-ROM	39.95 29.95	FILE-IT 2 SYSTEM	59.95 39.95	PLATTER MANIA-ROM	34.95 24.49	WAY OUT	39.95 27.95
ATARI PILOT HOME PEG-ROM	79.95 56.95	FINANCIAL WIZARD	34.95 24.95	P-N-ANIMATOR	24.49 17.95	WIZARD & PRINCESS	32.95 22.95
ATARI PILOT FOR BEGIN-BOOK	14.95 11.95	FLAME LORDS	34.95 26.95	POKER-S.A.M.	34.95 24.49	WIZARD OF WOR	39.95 27.95
ATARI PROGRAMMER KIT	69.95 49.95	FLASH GORDON-ROM	29.95 21.95	POOL 1-5	34.95 24.49	WORDRACE	24.95 17.49
ATARI SOUND & GRAPHICS-BOOK	9.95 8.95	FLIP OUT	29.95 21.95	POOL 400-ROM	39.95 27.95	WORM WAR I-ROM	34.95 26.49
ATARI SPEED READING	74.95 54.95	FIREBIRD-ROM	39.95 27.95	PREPARING FOR THE SAT	139.95 99.95	YOUR ATARI COMPUTER-BOOK	16.95 12.95
ATARI TECH USER NOTES	29.95 21.95	FORMULA 1 RACING	29.95 21.95	PREPPIE	29.95 21.95	ZAXXON	39.95 27.95
ATARI TELELINK-ROM	29.95 21.95	PORT APOCALYPSE	14.95 24.49	PRESCHOOL IQ BUILDER	23.95 17.95	ZORK I	39.95 27.95
ATARI TOUCH TYPING	24.95 17.95	FROGGER	34.95 24.49	PRESCHOOL IQ BUILDER 2	23.95 17.95	ZORK II	39.95 27.95
ATARI WORLD	59.95 41.95	GALACTIC CHASE	29.95 21.95	PRISM	24.95 17.95	ZORK III	39.95 27.95
ATARI WRITER	79.95 56.95	GALACTIC GLADIATOR	39.95 27.95	PROBE I	34.95 24.49		
ATTACK AT ED-CYC-4	32.95 22.95	GALAHAD & THE HOLY GRAIL	29.95 21.95	PROGRAMMER'S WORKSHOP	34.95 24.49		
BANDITS	34.95 24.95	GALAXIAN	44.95 31.95	PROTECTOR II	34.95 24.49		
BASEBALL (IN HOME)	34.95 24.95	GENETIC DRIFT	29.97 21.97	QIX	44.95 31.95		
BASIC COMPILER (DATASOFT)	99.95 68.95	GHOST ENCOUNTERS	29.95 21.95	REPTILIAN	34.95 24.49		
BATTLE FOR BORMANDY	39.95 27.95	GLOBE MASTER	29.99 21.95	RASTER BLASTER	29.95 21.95	ANDEX COLOR I 13" MON.	339.95
BATTLE OF SHILOH	39.95 27.95	GOLD NINE-ROM	39.95 27.95	RHYMES & RIDDLES	29.95 21.95	ATARI HOME COMPUTERS	8CALL
BATTLE TRENK	29.95 21.95	GOLF CHALLENGE	24.95 17.49	RICOCHET	19.95 14.95	ATARI NUMERIC KEYPAD	94.95
BISHOP'S SQUARE	29.95 21.95	GOLF	39.95 27.95	SAGA #1-#12 (COST EACH)	39.95 27.95	410 RECORDER	72.95
THE BLADE OF BLACKPOOL	39.95 27.95	GOLF-ROM	44.95 28.49	SAMMY THE SEA SERPENT	23.95 16.95	810 DISK DRIVE	424.95
BOOK OF ATARI SOFTWARE '83	19.95 14.95	GRAPHIC GENERATOR	24.95 17.49	SCRAM	24.95 17.95	850 INTERFACE MODULE	169.95
BUG OFF!	29.95 21.95	GRAPHIC MASTER	39.95 27.95	SEA DRAGON	34.95 24.49	C. ITOH PLOWRITER I	394.95
CASTLE WOLFENSTEIN	29.95 21.95	GRAPHICS COMPOSER	39.95 27.95	SEA FOX	29.95 21.95	C. ITOH PLOWRITER II	649.95
CANYON CLIMBER	29.95 21.95	GRAPH WORKSHOP	39.95 27.95	SENTINEL I	34.95 24.95	C. ITOH STARWRITER	1325.00
CATACOMBS OF BARUTH	29.95 21.95	HOME ACCOUNTANT	74.95 54.95	SERPENTINE	34.95 24.95	ELEPHANT SS/SD DISK	10/18.95
CAVE-IN-ROM	39.95 27.95	INTRUDER	34.95 24.49	747 LANDING SIMULATOR	22.95 16.95	IN HOME 400 KEYBOARD	94.95
CAVERNS OF MARS	39.95 28.95	INVASION ORION	24.95 17.95	SHADOW WORLD	34.95 24.49	INTEC 32K RAM	69.95
CHECKERED-ROM	44.95 31.95	INVITATION TO PROGRAM 3	29.95 21.95	SHAMUS	34.95 24.49	INTEC 48K RAM	119.95
CHECKERS	49.95 34.49	IT IS BALLOON	34.95 24.49	THE SHATTERED ALLIANCE	39.95 27.95	NOVAIC 64K RAM SELECT	149.95
CHESS	69.95 49.95	JAMBREAKER	29.95 21.95	SHOOTING ARCADE	29.95 21.95	AXLON 128K RAMDISK	464.95
CHICKEN	34.95 24.49	JERRY WHITE'S MUSIC LESSON	29.95 21.95	SLIME	34.95 24.49	HAYES SMARTWOOD 300 BD	194.95
CHOPFLIFTER	34.95 24.95	JOURNEY TO THE PLANETS	29.95 21.95	SNAKE BYTE	29.95 21.95	HAYES SMARTWOOD 1200 BD	499.95
CLAIM JUMPER	34.95 24.49	JUGGLER	29.95 21.95	SNAPPER	12.95 22.95	K-BYTE STICK STAND	5.95
CLOWNS & BALLOONS	29.95 21.95	JUGGLES HOUSE	29.95 21.95	SNEAKERS	29.95 21.95	LE STICK	29.95
COLOR PRINT	39.99 27.95	JUGGLES RAINBOW	29.95 21.95	SNOOPER TROOPS #1	44.95 31.95	NEC 8023 PRINTER	459.95
COMMUNICATOR KIT	279.95 209.95	K-DOE	89.95 64.49	SNOOPER TROOPS #2	44.95 31.95	NEC 12" HIRTS GREEN SCR	149.95
COMPU-READ	29.95 21.95	KID GRID	29.95 21.95	SOFTWARE AUTO-NOUTH (SAM)	59.95 41.49	NEC 12" ECONO GREEN SCR	109.95
COMPU-MATH/FRACTION	39.95 27.95	KIDS AND THE ATARI-BOOK	19.95 13.95	SPACE EGGS	29.95 21.95	NOVATION J-CAT MODM	109.95
COMPU-MATH/DECIMALS	39.95 27.95	KINDERCOMP	29.95 21.95	SPACE INVADERS-ROM	34.95 26.49	NOVATION SMART-CAT 103	179.95
CONVERSATIONAL FRENCH	99.95 42.95	K-RAZY SHOOTOUT-ROM	49.95 34.49	SPACE SHUTTLE	29.95 21.95	NOVATION SMART-CAT 312	429.95
CONVERSATIONAL GERMAN	59.95 42.95	K-RAZY KRITTERS-ROM	49.95 34.49	SPEED READ PLUS	59.95 41.49	PERCOM SS/SD/1DR (88K)	419.95
CONVERSATIONAL ITALIAN	59.95 42.95	K-STAR PATROL-ROM	49.95 34.49	SPEEDWAY BLAST	29.95 21.95	PERCOM SS/DO/1DR (176K)	539.95
CONVERSATIONAL SPANISH	59.95 42.95	K-RAZY ANTIKS-ROM	34.95 24.49	SPELL WIZARD	79.95 54.95	PERCOM SS/DO/2DRS (352K)	859.95
THE COSMIC BALANCE	39.95 27.95	KAYOS	34.95 24.49	STAR BLAZER	11.95 21.95	PERCOM DS/DO/1DR (152K)	649.95
CROSSFIRE	29.95 21.95	KING ARTHUR'S HEIR	29.95 21.95	STARCROSS	39.95 27.95	PERCOM DS/DO/2DRS (704K)	939.95
CROSSFIRE-ROM	44.95 24.95	LABYRINTH	149.95 109.95	STAR RAIDERS-ROM	44.95 31.95	SIGNALMAN HK II MODM	79.95
CRUM CRUMBLE & CHOMP	29.95 21.95	LETTER PERFECT (40/80)	199.95 144.95	STAR WARRIOR	34.95 27.95	USI 12" AMBER MONITOR	159.95
CYBON MASTERS	19.95 27.95	LETTER PERFECT-ROM (40)	199.95 144.95	STORY MACHINE	14.95 24.49	VERBATIM SS/DO DISK	10/25.00
DATA MANAGEMENT SYSTEM	22.95 16.95	LETTER PERFECT UTILITY	29.95 21.95	STRATOS	24.95 24.49	WICO JOYSTICK	239.95
DATA PERFECT	99.95 74.95	LIOP INTERPETER	124.95 89.95	SURVIVAL ADVENTURE	24.95 16.50	WICO REDBALL JOYSTICK	21.95
DATAMINE	39.95 27.95	LOW COLONY	29.95 21.95	SURVIVOR	34.95 24.49	WICO DELUXE JOYSTICK	24.95
DATAM 65 2.0	89.97 61.45	LYNAR LANDER	20.95 14.49	SNIPY TACH MASTER	29.95 21.95	WICO TRACKBALL	29.95
		MAD-BETTER	34.95 24.49	STN ASSHULER	49.95 34.49		49.95
		MASH-ROM	39.95 27.95	TAX ADVANTAGE	59.95 42.95		6.95

HARDWARE

Call us... we can help! (619) 765-0239

P.O. Box 1099, 2225 Main Street, Julian, Calif. 92036

TERMS: WE ACCEPT VISA/MASTERCARD (please include name, address, phone number, card number & expiration date), casher's check, or personal check (allow 10 working days to clear). Unless otherwise requested, we ship U.P.S. surface (street address required). Please include \$5 or 5% (whichever is greater) for shipping & handling. U.P.S. blue label slightly higher, please call. Please add \$10 or 5% (whichever is greater) for shipping and handling of monitors due to their excessive weight. Foreign orders please include \$10 or 10% (whichever is greater) for shipping and handling. Please INCLUDE PHONE NUMBER WITH ALL ORDERS. All items are new and carry manufacturer's warranty. Apple Country, Ltd. cannot guarantee the merchantability of any product. Prices are subject to availability and change without notice. Call before returning goods for repair or replacement. RMA number required. California residents add 6% sales tax. Please send S.A.S.E. for free catalog. WE CARRY A FULL LINE OF SOFTWARE FOR APPLE, ATARI, IBM, TI, TRS-80, AND VIC.

Apple Country, Ltd. is a DISCOUNT MAIL ORDER HOUSE for the micro computer industry and is a California corporation not affiliated with Apple Computer Inc. Apple is a trademark of Apple Computer Inc.



B. Don't distract the machine while it is trying to get your calculation done.

C. Avoid unnecessary or time-consuming operations, particularly in loops.

Type A advice includes selecting the most efficient algorithm, rewriting heavily revised programs to eliminate the tangles, and substituting machine language for BASIC loops, via USR subroutines. Advice in categories B and C is usually more specific, recommending particular machine operations or program sequences.

Turning The Screen Off

Fixes of type B might involve shutting down the screen or using a lower resolution graphics display while calculations are in progress. Screen support in Graphics mode 0 occupies 31 percent of the Atari's time, which may be saved with POKE 559,0 before entering the calculational loop and later POKEing 559,34 to get the display back. An additional three percent saving accrues when the display processor is turned off by inserting a one in register 66 in place of the usual zero. The display processor should be disabled after the screen, but not before the next vertical blank period; wait 17 milliseconds (*ms*) to be sure. Before the machine gets down to serious computation, all INPUT, READ, and disk access operations should be completed. Removal of such extraneous activities from its workload leaves the 6502 free to crunch your numbers as fast as BASIC will allow.

Most timesaving programming hints are of type C. BASIC branches to a line number or returns to a FOR statement by searching line numbers from the start of the program; thus, frequently used destination lines and loops should have low line numbers. Similarly, variables, matrix elements, and strings must be looked up in the variable name table and should be near the beginning of the table if they are used often.

GOSUBs and loops remember where to return by saving that line number on a stack. Removing GOSUBs from loops and placing the most repeated loop deepest in nested loops should minimize such stack operations. Calculations may be needlessly repeated by placing them within a loop. For example, multiplication every time through a loop can often be replaced by multiplying the sum once after the loop is completed. Most of these hints are based on a valid premise, but some offer negligible time savings.

Some contradictory admonitions are also in circulation. Preferences for both variables and constants in BASIC statements have appeared. The relative merits of IF __ THEN __ and ON __ GOTO____ conditional branches are debated in letters to the editor. Some confusion may develop when the characteristics of one computer

are assumed to be the same as those of another. For the Atari, constants are actually marginally faster than the equivalent variable. Constants are ten to forty times slower to read in a BASIC line for both PET and Apple, which is the reason why BASIC games written for these machines all seem to start with the sequence, N1 = 1:N0 = N1-N1:N2 = N1 + N1:.... The construction IF A THEN __ which fails (A = 0) is the single fastest BASIC operation for all three machines, but ON __ GOTO __ may be preferred for the PET under most conditions.

Timing Functions

The time for an operation in BASIC is easily determined: set up a loop to perform the operation some number of times and then read the internal clock (RTCLOCK at 18, 19, 20; notice that the order of bit significance is the reverse of that given in Appendix I of the *Atari BASIC Reference Manual*) before and after the loop. The following program does this timing for any desired operation substituted for FUNCTION(A) in line 50. Loop overhead time is obtained by removing the function from the loop.

```
10 REM ** BASIC FUNCTION TIMER **
20 N=1000:OVERHEAD=1.58333333:A=-1.2
   3456789:B=9.87654321
30 FOR K=1 TO 3
40 POKE 559,0:X=PEEK(20)+PEEK(19)*
   256
50 FOR I=1 TO N:C=FUNCTION(A):NEXT I
60 Y=PEEK(20)+PEEK(19)*256:POKE 559,
   34
70 ?(1000/N)*(Y-X)/60-OVERHEAD:" ms,
   C = ",C
80 FOR J=1 TO 1000:NEXT J:NEXT K
```

Line 20 establishes parameters for the loop. The variables used in the loop should have nine significant figures because some functions are faster with fewer digits. The POKE 559,0 command in line 40 turns off the TV screen so that we can obtain times independent of screen support. The clock is read in lines 40 and 60 with the difference printed in 70. The K loop (lines 30-80) repeats the measurement so that we may see any clock rollover and roundoff effects, and the J loop in line 80 allows us to observe the results between runs.

The time data in the table demonstrate that Atari BASIC operates in the millisecond time domain which corresponds to a few thousand machine cycles. Addition and subtraction require two milliseconds. Multiplication and division are several times longer. Logarithms, exponentiation, trigonometric functions, and square roots take about a tenth of a second. It is clear that we should avoid using the latter functions in loops whenever possible.

Integer powers up to 12 or more are actually faster by direct multiplication. As an example,

BASIC Operation Times (milliseconds) [a]

Arithmetic Functions

A + B	2.0	A * B	3 - 12[b]
A - B	2.1	A / B	8[c]
SQR	99	A ^ B	150
COS	51[f]	CLOG(B)	84
SIN	51[f]	LOG(B)	89
ATN	79[f]	EXP(B)	76

Assignments

A = #[d]	1.15
A = B[e]	1.18
C\$ = B\$	1.5
A = B + 1	2.0
A = A(3,3)	4.4
A(3,3) = A	4.0

Special Functions

PEEK()	3.1
POKE_,_	2.5
FRE(0)	2.5
RND(0)	9.5
ABS()	1.7
INT()	1.8
SGN(+)	1.8
SGN(-)	2.1
ADR	2.5

Strings [g]

ASC	2.6
CHR\$	2.5
LEN	2.6
STR\$	2.5
VAL	3.7
C\$ = B\$	1.5
C\$ = B\$(I,I)	3.9
A\$(I,I) = B\$	3.6
C\$(I,J) = B\$(K,L)	6.1

Graphics

GRAPHICS	15-81
COLOR	1.1
SETCOLOR	3.1
SOUND	2.9
PLOT	2.9
LOCATE	4.7
POSITION	1.1
STICK/STRIG	2.8

Branches and Loops

line look up	0.041 ms per line	
FOR/STEP/NEXT	1.7 (all in one line) STEP adds no time	
GOSUB/RETURN	1.7 (to line 2, return to line 4)	
GOTO	(2.0 to line 2)	
ON N GOTO_,_	(1.2 + N)	
IF _ THEN_	false	true
A = 0	1.4	2.5
A = # or var.	1.7	2.9
A	0.52	1.7
TRAP (set)	2.0	
LPRINT with no printer	930	
A(3,4) = A with DIM A(3,3)	3.5	
GOTO 1 with no line 1	1.7	
X =USR(addr,A,B)	3.5, 4.6, 6.1	
(# variables passed:	0, 1, 2)	

[a] Measured with the screen off and the display processor on; multiply by 1.45 to get normal graphics mode 0 time.

[b] Multiplication time varies from 3.1 to 12.3 ms depending on the sum, S, of digits in the multiplier only. $T(\text{ms}) = 2.99 + .1154 * S$ (see text).

[c] Division takes 8 +/- 2 ms with rare extremes of 5.3 and 12.3 ms.

[d] # means 1.23456789 was entered in the BASIC statement.

[e] All Atari BASIC functions require 0.035 ms longer to get a variable than read the same number in the BASIC line.

[f] Trig functions take the same time in degree and radian modes.

[g] String operations involve 10 characters except as noted.

$R2 = X * X + Y * Y + Z * Z$ takes only 23 ms, while the more typical $R2 = X^2 + Y^2 + Z^2$ requires 460 ms. The SQR function does offer a one-third savings compared to $R^{(0.5)}$, but 0.1 second is still a long time.

The time required for trig functions suggests that it might be quicker to cast problems in a geometric format and use triangle ratios directly. A better solution is to calculate the trig functions separately and pass the values to the loop as variables. The binary operations addition, subtraction, and division show little effect of operand order, digit size, or the number of digits.

Multiplication is more complicated in Atari BASIC. It depends almost exclusively on the multiplier, the left member of the product $A * B$. Both the number and magnitude of the digits in the multiplier are important, but in a simple way. The sum, S, of all the digits in the multiplier determines multiplication time according to the relation, $T(\text{ms}) = 2.99 + 0.1154 * S$. So, small numbers should be multipliers and larger ones multiplicands.

An example of this occurs in the Timer program above, where a two-byte number is read from memory with the statement: $\text{PEEK}(20) + \text{PEEK}(19) * 256$. This statement has the preferred form because the most probable sum of

digits in an unknown byte is 10 compared to $2 + 5 + 6 = 13$ for the multiplicand. This kind of information should allow time savings every time a program is written.

Looking Up Variables

Something that doesn't appear in the table is the observability of differences in lookup time for variables. Comparison of reading times for variables separated by 35 positions in the variable name table failed to show any time differences. The idea that a low position in the variable name table would yield shorter access times for loop variables is not borne out in practice. Another great idea ambushed by the facts. It is also possible to compare read times for constants and variables since BASIC treats floating point numbers from any source the same way. Variables require 0.035 ms longer than constants in all operations.

A closer look at the table indicates that the one millisecond time scale probably represents the overhead time associated with BASIC itself. Even the functions ABS and SGN, which interact with only the single sign bit of a number, require about two ms for execution. I had expected that the more direct byte manipulations of memory such as PEEK, POKE, and strings would be very fast compared to floating point number juggling. Such is

not the case, as can be seen by comparing the times for $C\$ = B\$, 1.5$ ms, and $A = B, 1.2$ ms, where both involve ten characters.

Matrix element assignments are significantly slower than variable or string assignments. Calculation of indexed element locations in the string array table probably accounts for the extra time in both matrix and substring operations. Atari's special graphics functions all proceed with reasonable alacrity.

Even the GRAPHICS command (which takes 80 ms in mode 8) is not slow, considering that it completely rewrites screen memory. The principal use for speedy graphics functions is in writing games, and one caveat in this area is that the often used random number generator is quite slow at 9.6 ms. BASIC game designers who need random numbers would do well to prepare a table outside the main game loop.

Probably the most interesting time-saving features are in the branches and loops section of the table. The time required to compare each line number with the destination line number is only 0.04 ms, which can add up in a hurry, or perhaps I should say slowly. In the megapass interior loop of the program mentioned earlier, finding the FOR statement in line 5 took a little over three minutes, but it would have required over two hours in the original form of the program. Each of the branch times in the table should have appropriate line hookup times added. I really don't suggest that you do such calculations, but rather that you realize the implications and organize your programs accordingly.

A one-line FOR/NEXT loop takes 1.65 ms per cycle; placing the NEXT statement in the following line increases the repeat time to 1.71 ms. This means that BASIC uses 0.06 ms to fetch the next line. The savings of in-line FOR/NEXT loops are small compared to other time-savers. The megapass loop above took only one minute per line for fetching the next line or about one percent of the total loop time. Inclusion of a STEP in the FOR/NEXT counter adds no time because the *step is always there*, with a default value of one.

Fast GOSUBs

As the table shows, a GOSUB-RETURN sequence takes less time than a GOTO. This is unexpected. Particularly in view of the fact that branches with returns (GOSUBs) must first leave their intended return address on a "stack" in the computer, for later reference. I suspected some sort of error in at least one of these measurements, but several more measurements in different program environments gave consistent results. Why? Anyone know?

The conditional branch commands ON ___ GOTO _____ and IF ___ THEN ___ vary in time

requirements depending on the way they are used. "The road not taken" with $A = 0:IF A THEN _$ is the quickest thing BASIC can do (or not do), taking 0.52 ms on the Atari. This quick test could be very useful in determining when to leave a many-pass loop because it is so much faster than anything else. The IF construction is faster than ON ___ GOTO ___ for simple decisions, but the latter is superior to a sequence of IF statements for multiple branches.

It is also worth noting that the more frequently chosen destinations should be moved to the front of the GOTO list because each position costs one ms per branch. The TRAP statement is included among conditional branches because that's what it is, and because it is occasionally used to make exit decisions in loops. The time required for trap branching is essentially the time needed to try the operation, establish an error condition, then branch. The fastest trap I've found is to GOTO a nonexistent line 0. TRAP is useful to test whether a disk drive or printer is on-line, but these operations can take many seconds before an error is established.

USR Times

The last entry in the table is the USR function which calls a machine language subroutine and passes variables to the subroutine. BASIC converts the floating point variables into two-byte integers and leaves them in designated memory registers. The three times listed correspond to passing none, one, or two variables. The subroutine tested here performed the housekeeping required by USR (clearing the processor stack) and returned.

Minimum time for machine language interfacing is over three ms; thus, USR calls will not be an effective way to accomplish isolated operations quickly. A better approach would be to construct entire loops or functions which can take advantage of machine language speed, particularly integer arithmetic, without repeated returns to BASIC.

Adding It All Up

When I first needed to know how long the Atari takes to do things, I was surprised that such data had not already been published. After taking the measurements, I find it much easier to understand. The results often vary in different program environments, and complete definition of "program environment" is not easy. Even so, the relative times for alternative operations should be consistent in other situations. You should be able to make better programming choices from the data presented here. A number of general observations about Atari BASIC are worth repeating:

- Nothing much happens in less than 1.2 ms.
- Constants are faster than variables, but not enough to get excited about.

- Multiplication is a complicated affair in which we want to put the least first.
- Logs, roots, trigs, and powers take a while.
- Despite their simplicity, strings are slower than floating point numbers.
- Access times for matrix elements and sub-strings are much longer than variables and whole strings.
- Lookup times within the variable name table and variable value table were too short to measure.
- Runtime stack operations don't appear to be very time-consuming.
- Calling the next line costs only 0.06 ms which, by itself, isn't enough to justify line packing.
- Special number modes such as degrees, radians, and scientific notation have no measurable effect on operation times.
- The single most effective time-saver is to turn off the screen.

Programs should be organized to isolate the most time-consuming parts so that special attention is needed only in these sections. The entry routine placed at the back of the program should take care of program setup, including all input, disk access, and other slow interactive processes.

The main routine may have large parts which are not repeated and use little time. The time-consuming parts should be moved to the front of the program as a subroutine and carefully optimized using the timing information in this article, line packing, or anything else that leads to maximum efficiency. The latter part of the main routine cleans up after the fast subroutines and delivers the results to an output routine which displays and prints them.

If the program is interactive and includes frequent reruns, then reentry points which take advantage of the original setup should be provided. The sequence in the program listing will be (1) branch to entry, (2) optimized subroutines, (3) main routine, (4) output, and (5) entry. I seldom succeed in preparing a program in this manner from the beginning, but reorganization with these goals in mind is very effective.

References

- D. T. Piele, "Prime Time," *Creative Computing* 8, June 1982, p. 107.
- Ed Stewart, "Unleash the Power of Your Atari CPU," **COMPUTE!**, April 1981, p. 102.
- Bill Wilkinson, "Insight: Atari," **COMPUTE!**, January - May 1982.
- Lane Winner, "The Atari Tutorial Part 6: Atari BASIC," *Byte*, February 1982, p. 91, and *De Re Atari*, chap. 10, Atari, Inc., 1981. ©

CALL NOW

TOLL FREE INFORMATION
PRODUCT OR SHIPPING

800-821-2169

CALIFORNIA RESIDENTS

ATARI 800	529.00
NEC 8023 A	469.00
OKIDATA 82 A	439.00
MX-80 FT	489.00
HAYES SMARTMODEM	209.00
HAYES MICROMODEM II	269.00
SMITH CORONA TP-1	599.00
SIGNALMAN MODEM	85.00
NEC COLOR MONITOR	299.00
NEC GREEN MONITOR	109.00
VERBATIM DISKETTES	25.00/box

PLUS THE LARGEST SELECTION OF
SOFTWARE YOU HAVE EVER SEEN



THE SOFTWARE AND COMPUTER SERVICE STORES
18639 1/2 VENTURA BLVD. TARZANA, CA. 91356
TOLL FREE 800/821-2169 CALIF. 213/996-5722

FOR FREE QUARTERLY NEWSLETTER DROP US A LINE

NEW Atari
Commodore 64

STOP PLAYING GAMES

- Calculate odds on HORSE RACES with ANY COMPUTER using BASIC.
- SCIENTIFICALLY DERIVED SYSTEM really works. TV Station WLKY of Louisville, Kentucky used this system to predict the odds of the 1980 Kentucky Derby. See the Wall Street Journal (June 6, 1980) article on Horse-Handicapping. This system was written and used by computer experts and is now being made available to home computer owners. This method is based on storing data from a large number of races on a high speed, large scale computer. 23 factors taken from the "Daily Racing Form" were then analyzed by the computer to see how they influenced race results. From these 23 factors, ten were found to be the most vital in determining winners. NUMERICAL PROBABILITIES of each of these 10 factors were then computed and this forms the basis of this REVOLUTIONARY NEW PROGRAM.
- SIMPLE TO USE Obtain "Daily Racing Form" the day before the races and answer the 10 questions about each horse. Run the program and your computer will print out the odds for all horses in each race. COMPUTER POWER gives you the advantage!
- YOU GET
 - 1) Cassette
 - 2) Listing of BASIC program for use with any computer
 - 3) Instructions on how to get the needed data from the "Daily Racing Form"
 - 4) Tips on using the odds generated by the program
 - 5) Sample form to simplify entering data for each race

-----MAIL COUPON OR CALL TODAY-----

3G COMPANY, INC. DEPT. CO (503) 357-9889
RT. 3, BOX 28A, GASTON, OR 97119

Yes, I want to use my computer for FUN and PROFIT. Please send me _____ programs at \$24.95 each. Circle the cassette you need. TRS-80, Color-80, Apple, PET/CBM, VIC-20, Commodore 64, Sinclair Timex 1000 or Atari

Enclosed is: check or money order MasterCard Visa

Card No. _____ Exp. date _____

NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

START USING YOUR COMPUTER FOR FUN and PROFIT!

Versatile Data Acquisition With VIC

Doug Horner and Stan Klein

This simple method of adjusting the VIC's internal jiffy clock can slow it down to match your timing needs making possible "variable speed" machine language subroutines. You can save a good amount of money by transforming a VIC into this special-purpose tool. You can even use this to speed up games.

Home computers are finding their "homes" in labs, more and more frequently. Their flexibility and low cost make them excellent substitutes for more expensive special equipment. One common use is as a data acquisition device. Data acquisition systems monitor and record information on experiments in progress. For example, a chemist may use a special electrode to measure the concentration of a particular component in a chemical solution. As the concentration changes, the electrode sends a varying voltage to an analog-to-digital converter. The converter changes the voltage signal to binary data which can be recorded and stored for later analysis.

To log the data, the chemist could use a special-purpose data acquisition system perhaps costing thousands of dollars and useful only for a particular type of experiment. On the other hand, a microcomputer could be programmed to perform the same function. Moreover, to perform another type of experiment, the chemist need only modify the program instead of buying new equipment. When the data is stored, the computer might also be useful in analyzing it.

Surprisingly Simple

There is a surprisingly simple method for converting the VIC into a data acquisition system. A good acquisition system is based on a clock which uses interrupts to sample the user port at adjustable, fixed intervals. Data acquisition software is usually complicated because you must worry

about interrupts generated from the jiffy clock.

A simpler scheme is to append the data acquisition routine to the front of the interrupt service routine which is already functioning in connection with the jiffy clock. Every 16.667 milliseconds, VIC interrupts whatever it is doing to look at the keyboard and update the jiffy timer. Here's how to attach your own program to the jiffy service routine and how to set the jiffy clock to any rate of data acquisition.

To change the number of interrupts per second, just POKE different numbers into the low timer latch (37158) and the high timer latch (37159). Under normal operating conditions, these bytes are loaded with 137 in the low latch and 66 in the high latch. An interrupt is generated and the latches are reloaded into the counters whenever the counters are decremented to zero. The number of cycles between interrupts is two cycles greater than the number in the latches.

You might expect the counter to be loaded with 16667 less two, since the normal interrupts are every 1/60 of a second; but $66 \times 256 + 137 = 17033$ rather than 16665. This means simply that the "1 MHz" counter decrements at 1.022×10^6 Hz, not at an even rate of 1.00×10^6 Hz. So, to make the jiffy clock interrupt at a rate different than the normal 1/60 per second, just multiply the desired number of microseconds per interrupt by 1.022 and subtract two from that number. Example: for a millisecond interrupt $(1000 \times 1.022) - 2 = 1020$, so you would POKE 3 into the high byte at location 37159, and 252 into the low byte at location 37158 ($3 \times 256 + 252 = 1020$) – and now you have an interrupt every millisecond.

There are limits to this method of changing the jiffy clock to produce varied interrupts. At the slow end, the largest number that could be loaded is \$FFFF, or 65535. For the longest time interval

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

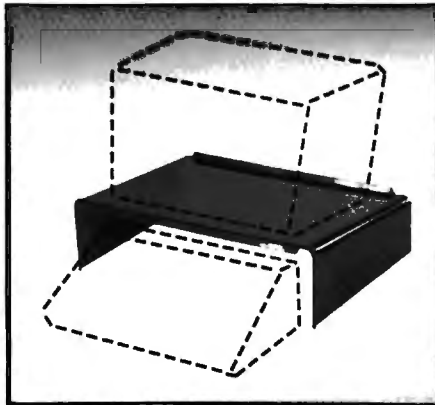
A light pen with six good programs to use with your VIC-20 or CBM-64

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

The "Right" Angle in Personal Computing



COMPUMATE 101

The microelectronic revolution brought the reality of the personal computer into our homes and offices. And with it, the need for an effective human interface to insure the productivity of your system.

The COMPUMATE 101 is ergonomically angled for optimum monitor viewing. The unique wedge design has also been dual-engineered as a printer stand featuring improved readability.

Manufactured in rugged smoked gray acrylic plastic, the versatile COMPUMATE 101 provides operating ventilation for detached keyboard computer docking.

Trimable support ribs accommodate side entry of flat data cables and its raised configuration allows excellent space saving paper feed management for the printer application.

The COMPUMATE 101 nominal dimensions are 20.5" wide x 12.0" deep, 5.5" high at the crest of the angle.

COMPUMATE 101 adds professional features at a price the personal computer user can justify.

Priced at \$39.95

Standard Shipping FOB Factory
Via UPS

• Mastercard and Visa Accepted •
Phone 1 (314) 968-6557

Please Allow 4 weeks for delivery.

PE TECHNOLOGY

PO Box 1018 • Ballwin, MO 63011

COMMODORE 64 VIC-20

8 Expansion
Connectors

Each Switched
Individually

Fully Enclosed
Chassis

Master Power
Switch with 2
110v AC OUTLETS
for computer

and accessories
RIBBON CABLE

Connection
for convenient
placement

LED DISPLAY
RESET Button

120 day chassis
1 yr power supply
WARRANTIES

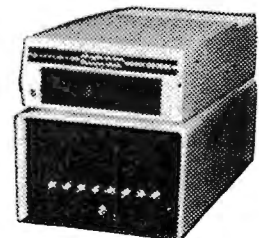
finger tip

selection of
game and other
Cartridges

Optional 5 volt
Power Supply
removes power
load from your
computer

THE
SOFT-AWARE BOX
the most advanced
expansion chassis

\$149.00 each
Power Supply
\$35.00 each



SOFT-AWARE

MICROCOMPUTER PERIPHERALS AND SOFTWARE

P.O. Box 725, Glendora, CA 91740

VIC-20 and CBM 64 are trademarks
of Commodore Business Machines

Shipped within 48 hours of order

P.O. BOX 725, Glendora, CA 91740

VIC-20 & 64 & ★ PET OWNERS ★ NEW AUTHENTIC PROGRAMS

CASINO CRAPS

- Any bet made in Vegas, now can be made at home.
- The Field Hardways-Place Bets-Come-Pass Line
- Find a winning system, without losing a dime.

8K version (1 player) \$10.95

16K version (5 players) \$12.95

KONNECT FOUR

- Now play this popular game against your pet.
- Excellent sound & graphics
- Real time clock
- Three levels of play
- Can fit into 8K
- Fun & Educational for all ages

ONLY \$10.95

GP Microsystems
72-31 67th Place
Glendale, N.Y. 11385

Please include \$1.50 shipping & handling for each program. Indicate version.

Interruptions Can Make Your Games Run Faster

Ottis Cowper, Technical Editor

This is a very powerful programming technique, *the interrupt driven subroutine*, which has a much wider range of applications than merely gathering data from the user port. For example, how would you like your computer to handle two jobs at once? Actually, the 6502 microprocessor is a sequential device and can only do one operation at a time, but the VIC's hardware interrupts occur so frequently (60 times per second) that a machine language interrupt routine can appear to work concurrently with BASIC.

A Demonstration

As a demonstration, make the additions and changes shown in Program 1 to the program in the article. (This demonstration is for the *unexpanded* VIC and requires a joystick. Remove or disable any expansion modules.) Since the DATA statements contain a machine language routine, they *must* be typed in exactly as shown. Be sure to save a copy of the program before you RUN since an error in an interrupt routine almost always causes your system to lock you out. For those interested in the operation of the routine, a disassembly of the code is provided in Program 2.

When you RUN the program, you should see a bar appear in the center of the screen. Try moving your joystick left and right and notice how smoothly the bar moves. Type in a new value for the high and low bytes of the timer. Higher timer values slow down the bar movement; lower values speed it up. Compare this to the slow and jerky movement you're used to in BASIC, and imagine how an interrupt joystick or character movement routine would improve your favorite game.

The main point is that the joystick reading and bar movement are totally independent of BASIC. To prove this to yourself, hit the STOP key. You'll see the message BREAK IN 35. The BASIC program has ended, but the interrupt routine is not affected. The bar movement continues as before. To disable the routine, hit the RUN/STOP and RESTORE keys at the same time.

How To Add It To Your Programs

Here is the procedure for adding an interrupt driven routine to your BASIC program (example lines from the program given in the article are noted in parentheses):

1. Reserve room for the new routine somewhere in memory (line 10).
2. Load the machine language code into the protected area (line 15).
3. Disable interrupts, load the address (known as the "interrupt vector") of the new routine into locations 788 and 789, and re-enable interrupts (line 20).
4. If necessary, modify the speed of the interrupt routine by adjusting the rate of the jiffy clock (line 30).
5. It is *absolutely* essential that the appended interrupt routine end with a JUMP to the normal ROM interrupt handling routine (for the VIC, this would be JMP \$EABF).

Program 1: Demonstration Program

```
11 PRINT "{CLEAR}"
12 FORI=38400TO38905:POKEI,0:NEXT
13 POKE 1,8:POKE2,10
14 FORI=0TO2:POKE7909+I,160:NEXT
15 FORZ=0TO69:READQ:POKE(28*256+Z),Q:NEXTZ
22 DATA 166,1,164,2,169,127,141,34,145,173
23 DATA 31,145,41,16,240,26,173,32,145,41
24 DATA 128,208,35,192,21,240,31,169,32,157
25 DATA 220,30,232,200,169,160,153,220,30,24
26 DATA 144,16,224,0,240,12,169,32,153,220
27 DATA 30,202,136,169,160,157,220,30,134,1
28 DATA 132,2,169,255,141,34,145,76,191,234
35 GOTO35
```

Program 2: Disassembly Of Machine Language Routine In Program 1

```
1C00 A6 01 LDX $01
1C02 A4 02 LDY $02
1C04 A9 7F LDA #$7F
1C06 8D 22 91 STA $9122
1C09 AD 1F 91 LDA $911F
1C0C 29 10 AND #$10
1C0E F0 1A BEQ $1C2A
1C10 AD 20 91 LDA $9120
1C13 29 80 AND #$80
1C15 D0 23 BNE $1C3A
1C17 C0 15 CPY #$15
1C19 F0 1F BEQ $1C3A
1C1B A9 20 LDA #$20
1C1D 9D DC 1E STA $1EDC,X
1C20 E8 INX
1C21 C8 INY
1C22 A9 A0 LDA #$A0
1C24 99 DC 1E STA $1EDC,Y
1C27 18 CLC
1C28 90 10 BCC $1C3A
1C2A E0 00 CPX #$00
1C2C F0 0C BEQ $1C3A
1C2E A9 20 LDA #$20
1C30 99 DC 1E STA $1EDC,Y
1C33 CA DEX
1C34 88 DEY
1C35 A9 A0 LDA #$A0
1C37 9D DC 1E STA $1EDC,X
1C3A 86 01 STX $01
1C3C 84 02 STY $02
1C3E A9 FF LDA #$FF
1C40 8D 22 91 STA $9122
1C43 4C BF EA JMP $EABF
```

VIC-20 & C64

Exclusive needs... Exclusive source!

Southwest Micro Systems Inc

Hardware Peripherals:

VIC-20 Color Computer ¹	\$149.00
Commodore 64 ¹	475.00
VIC-1525 Printer ¹	325.00
VIC-1541 Disk Drive ¹	325.00
CIE Cartridge (IEEE-488 for C64)	95.00
VIE Cartridge (IEEE-488 for VIC-20)	75.00
RS-232R Interface for VIC or C64	45.00
SPI Parallel Interface for VIC or C64	55.00
VPI VIC Parallel Interface	45.00
VEX-3 Expander	29.95
VEX-6 Expander	85.00
V3K RAM Expansion	35.00
V8K RAM Expansion	45.00
V16K RAM Expansion	85.00
V24K RAM Expansion	115.00
40/80 Col VIC Video Expander w/16K	250.00
80 Col C64 Video Expander	150.00
C64 Z-80/80 Col CP/M Cartridge	250.00
VAC Audio Cassette Interface	25.00
VMC/CMC VIC & C64 Monitor Cables	15.00
Joy Stick (Arcade Quality)	25.00
Atari Game Interface for VIC-20	65.00

C64 Software Products:

EPYX-Temple of Apshai ³	Disk	39.95
EPYX-Upper Reaches of Apshai ³	Disk	19.95
EPYX-Curse of Ra ³	Disk	19.95
EPYX-Sword of Fargoal ³	Disk	29.95
EPYX-Crush, Crumble & Chomp ³	Disk	29.95
Wordpro 3+ Wordprocessing ⁵		85.00
Info Designs Soft Pack (G/L/A/R,A/P) ⁶		475.00
Data Base for C64		75.00
Financial Spreadsheet for C64		125.00
Super Sprite	Cassette	35.00
Mail It 64	Cassette	20.00
	Disk	25.00

VIC-20 Software Products:

VTE/CTE Terminal Program for VIC & C64		
Cassette		8.95
Diskette		12.95
VT-40 VIC 40 Col Terminal Communicator		
Cartridge with Downloading		45.00
VIC Super Expander ¹		49.95
VIC Programmers Aid Cartridge ¹		45.00
VIC Intro to Basic Part I & II ¹		45.00
Home Inventory ²	Cassette	12.00
Household Finance ²	Cassette	25.00
Logic Games ²		Disk 15.00
Action Games ²		Cassette 10.95
City Bomber & Minefield ²		Cassette 15.00
Black Hole Game ²		Cassette 15.00
Trashman Game ²		Cartridge 35.00
Astroblitz Game ²		Cartridge 35.00
Choplifter Game ²		Cartridge 35.00
Serpentine Game ²		Cartridge 35.00
Apple Panic Game ²		Cartridge 35.00
Terraguard Game ²		Cartridge 35.00
Videoamic Game ²		Cartridge 35.00
Spills & Fills ²		Cartridge 35.00
Pipes ²		Cartridge 35.00
EPYX-Invasion of Orion (16K Extra) ³	Cassette	24.95
EPYX-Datestones of Ryn (16K Extra) ³	Cassette	19.95
EPYX-Rescue at Rigel (16K Extra) ³	Cassette	29.95
EPYX-Crush, Crumble & Chomp (16K Extra) ³		Cassette 29.95
EPYX-Plattermania ³		Cartridge 39.95
Heswriter for VIC-20 ⁴		Cartridge 39.95
HES-MON for VIC-20 ⁴		Cartridge 39.95
HES-Turtle Graphics ⁴		Cartridge 39.95
Data Base for VIC-20		Disk 55.00
Wordprocessing for VIC-20		
	Cassette	65.00
	Disk	65.00

Dealer inquiries invited.

Immediate delivery on all items.

¹Trademark of Commodore Int

²Trademark of Creative Software

³Trademark of EPYX Software

⁴Trademark of Human Engineered Software

⁵Trademark of Professional Software

⁶Trademark of Info Designs Software

Yes, Please send me:

QTY.	MODEL#	NAME	PRICE
TOTAL	(In Texas, add 5% sales tax)		

Your Name _____

Address _____

City _____ State _____ Zip _____

payment method: Check Card-Exp. Date _____

Master Card # _____

Visa # _____

American Express # _____

Signature _____

Southwest Micro Systems Inc. • 2554 Southwell • Dallas, Texas 75229 • (214) 484-7836

between interrupts, the number of microseconds would be $(65535 + 2) / 1.022 = 64126$. The fast end limit is set by the percent of time remaining for BASIC. This percent is derived by $(L - IR) / (L + 2)$, where L is the number POKEd in the timer latch described above, and IR is the number of cycles taken up by the unmodified interrupt service routine.

There are approximately 220 cycles in the unmodified interrupt service routine; thus, if the number POKEd into the timer approaches 220, there will be no time available for anything other than attending to the interrupt service routine.

Here's how to add your own machine language routine to the jiffy clock service routine. Normally, when the decrementing counter hits zero, the operation is transferred to the interrupt service routine whose beginning address (\$EABF) is stored in 788 and 789 (\$0314 and \$0315). By changing the address in 788 and 789, you can tell VIC to do additional instructions in machine language and then go to \$EABF to run the normal service routine.

To change the address in 788 and 789, you must disable the interrupt enable register for the jiffy clock to allow the number in these locations to be changed. POKEing location 37166 with 128 will disable the interrupt; after the addresses in 788 and 789 have been changed, POKEing location 37166 with 192 will enable the interrupts again. Here's a sample program:

```

10 POKE52,28:POKE56,28:REM SETTING UPPER ~
   BOUNDARY FOR BASIC
15 FOR Z=0 TO 9:READ Q:POKE(28*256+Z),Q:N
   EXT Z:REM MACHINE PROGRAM IN PAGE
   28
20 POKE37166,128:POKE788,0:POKE789,28:POK
   E37166,192
21 REM LINE 20 CAUSES THE INTERRUPT TO NO
   W GO TO PAGE 28
25 DATA 173,16,145,157,0,29,232,76,191,23
   4
30 INPUT"LOW";N1:INPUT"HIGH";N2:POKE37158
   ,N1:POKE37159,N2
31 REM LINE 30 CHANGES THE TIMING OF THE ~
   INTERRUPT

```

The machine language program in line 25 disassembles to:

1C00 LDA \$9110;	Get data from user port
1C03 STA \$1D00,X;	Store data in page 29 ring buffer
1C06 INX;	Increment pointer for ring buffer
1C07 JMP \$EABF;	Jump to normal jiffy service routine

This program can be used as a guide for setting up the jiffy clock for timed data acquisition. One additional consideration in terms of the percent of time left for BASIC: the above program has added an additional fourteen cycles which must be added to the IR variable. Exercise caution if data is to be gathered at faster than half-millisecond intervals.

POWERBYTE SOFTWARE™

Presents

APPLICATION SOFTWARE

Business and Home

for the

• Commodore 64

• Vic 20 and TRS 80 CC

65 Applications Available including:

THE EDITOR - Advanced Word Processor with Powerful Editing Features (64 & 8K Vic 20)	\$34.95
THE ACCOUNTANT - General Ledger, Income Statement & Balance Sheet	\$29.95
ACCOUNTS RECEIVABLE/PAYABLE - Create Journal for Current Accounts & Record of Paid Accts.	\$21.95
BUSINESS INVENTORY \$19.95	AT HOME INVENTORY \$12.95
ORDER TRACKER \$19.95	CHECKBOOK BOOKY \$12.95
MY PROFIT MARGIN \$16.95	THE STOCK TICKER \$16.95
BILLING SOLVER \$19.95	TAPE \$12.95
CASH FLOW MODEL \$16.95	UTILITY BILL SAVER \$12.95
THE CLIENT TICKLER \$19.95	THE BAR CHART \$8.95
INCOME & EXPENSER \$15.95	MOTHER'S RECIPES \$12.95
BUSINESS APPOINTMENTS \$16.95	THE MAILMAN \$12.95
	GRADE MY KIDS \$15.95

AND MANY, MANY MORE!!

FOR CASSETTE OR DISC (\$10.00 Extra - 64 & Vic 20)

•FREE CATALOG

WITH INTRODUCTORY SPECIALS

POWERBYTE SOFTWARE



2 CHIPLEY RUN
WEST BERLIN, NJ 08091
(609) 346-3063



ARCADE GAMES!

NEW FOR THE

Commodore 64

COLLISION

Avoid the walls, the purple dots, and the lines as you maneuver to make your opponent crash before time runs out. 9 levels of difficulty. Bonus time for high scores. 1 or 2 players. Joysticks required.



AT YOUR DEALER NOW!



☺ HAVE A NICE DAY!

Move your base and fire your missiles to blast Happy Faces from the sky! Full sprite graphics! 1 or 2 players. Keyboard, joystick, or paddle controls.

AVAILABLE SOON!

All games compiled from BASIC for speed. Ask for COLLISION! at your dealer, or send \$12.95 for each program on cassette tape, \$15.95 on disk, plus \$1.50 shipping.

Dealer inquiries invited.

Ph. 319-754-5291

*Commodore 64 is a trademark of Commodore Business Machines Inc.

Topologic



P.O. Box 752
Burlington, Iowa 52601

Optimizing PET Speed

Michael W Schaffer

Careful numbering of program lines in Commodore Upgrade and 4.0 BASIC can improve the execution speed of GOTOs and GOSUBs. This technique is not applicable to the VIC-20, but the VIC is quite fast without it.

You can improve the efficiency of certain GOTOs and GOSUBs in your programs. The technique, though simple, is apparent only if you look at a disassembly of the BASIC ROM (it's at hex B830 in 4.0 ROMs).

The major overhead in the execution of GOTOs and GOSUBs is the time taken by BASIC to find the line number you are going to (the target line number). To start the search, BASIC first compares the high-order byte of the target line number to the high-order byte of the current line number. If the target high byte is larger, then BASIC starts to search at the next line of the program. Otherwise, BASIC starts the search at the beginning of the program.

Notice that BASIC only compares the high byte of the line numbers: small jumps forward may still be searched for from the beginning of the program. By carefully numbering the lines of your program, you can avoid this waste of time. The rule for this is simple:

Minimum target line number = 256*(INT(current line #/256) + 1)

In a test program of 100 lines followed by a forward GOSUB, the speed of 100 executions of the GOSUB was improved by a factor of three by numbering the GOSUB as shown above. The amount of time saved is directly dependent on the length of your program and the position of the GOTO or GOSUB in the program, but can be significant, especially in user-interactive routines.

Program 1: Non-optimized GOSUB And Sample Run

```
100 REM NOTICE THAT THE HIGH BYTES ARE EQUAL
250 T0=TI:FOR I=1 TO 100:GOSUB 255:NEXT:PRINT"NON-OPTIMIZED";(TI-T0):END
255 RETURN
```

NON-OPTIMIZED 63

Program 2: Optimized GOSUB And Sample Run

```
100 REM NOTICE THAT THE HIGH BYTES ARE NOT EQUAL
250 T0=TI:FOR I=1 TO 100:GOSUB 256:NEXT:PRINT"OPTIMIZED";(TI-T0):END
256 RETURN
```

OPTIMIZED 19

©

COMPUTE!
The Resource.

MICROSPEC

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 . . . 79.95

Payroll System—Full featured, complete payroll system. Even prints checks.
VIC 20 . . . 89.95 CBM 64 . . . 99.95

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 . . . 79.95 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



2905 Ports O'Call Court
Plano, Texas 75075
(214) 867-1333



VISA and MASTERCARD Accepted

TI BASIC One-Liners

Michael A. Covington

The TI BASIC DEF statement can become a powerful tool in your programmer's bag of tricks. Here's how to use it.

If you've been programming in BASIC for any time at all, you've surely come across, and used, some of the built-in functions that the language provides, such as INT, SIN, COS, TAN, ATN, and LOG. But did you know that you can use the DEF statement to create functions of your own? Defining your own functions lets you type a complicated formula only once, and it allows you to build complex functions out of simple ones in a most efficient way.

Suppose, for instance, that your LOG function gives you natural (base e) logarithms, and you want base 10 logarithms. (If you're not sure which you've got, type PRINT LOG(10) – if the answer is 1, you're in base 10, and if it's about 2.3026, you're in base e .) You can convert base e logarithms to base 10 by dividing them by 2.302585093, so one of the options open to you is obviously to write LOG(X)/2.302585093 (or whatever) every time you need a base 10 log. But there's an easier way.

Creating Functions

To create your own function – let's call it LOG10, though some computers may insist that you name it something like FNL – just include, early in your program, a statement like this:

```
10 DEF LOG10 (X)=LOG(X)/2.302585093
```

From then on, you'll be able to use the new function LOG10 to get base 10 logarithms. Try it out with a program something like this:

```
10 DEF LOG10(X)=LOG(X)/2.302585093
20 FOR I=1 TO 10 STEP 0.1
30 PRINT I,LOG10(I)
40 NEXT I
```

and compare the results against a table of logarithms.

The DEF statement is different from most BASIC statements in that it can't refer to variables. (The X in it – it could be any variable name – is used only as a placeholder for the number within the parentheses; it is completely separate from any variable named X that you may use elsewhere in the program.) You can refer only to numbers or

other functions. Some computers require that the name of the function be three letters and that the first two be FN – FNA, FNB, FNL, and so forth – although the TI-99, and many other microcomputers, allow you to name functions with the same type of names you use for variables.

Sample One Liners

So that's how it's done. Now let's look at some practical examples.

1. *Base 10 logarithms.* That's what we've just discussed. For reference, here is the statement:

```
DEF LOG10(X)=LOG(X)/2.302585093
```

(assuming your machine's LOG function gives you base e logs).

2. *Base 2 logarithms.* On a machine on which the LOG function gives base e logarithms, you can get base 2 logarithms by using:

```
DEF LOG2 (X)=LOG(X)/0.6931471806
```

If your machine's LOG function gives base 10 logarithms, you'll need to use DEF LOG2(X)=LOG(X)/0.3010299957 instead.

3. *Degrees to radians.* If X is the measure of an angle in degrees, then RAD(X) will be the same angle measured in radians, if you define the following function:

```
DEF RAD(X)=X/57.29577951
```

4. *Radians to degrees.* The opposite function, converting X in radians to DEG(X) in degrees, is:

```
DEF DEG(X)=X*57.29577951
```

5. *Arcsine* (in radians). The following definition will give you the arcsine function (which is not usually provided in implementations of BASIC, although the arctangent is).

```
DEF ASN(X)=2*ATN(X/(1+SQR(1-X^2)))
```

If you look through a table of trigonometric identities, you may find an apparently equivalent, but simpler, formula that would lead to the statement DEF ASN(X)=ATN(X/SQR(1-X^2)). But note that this version won't do ASN(1) correctly (it will try to divide by zero). Hence the first version is preferable.

6. *Arccosine* (in radians). If you have the arcsine function, you can get the arccosine, as follows:

```
DEF ACS(X) = 1.570796327-ASN(X)
```

Remember that the DEF statement for ASN must precede the DEF statement for ACS (you can't refer to a function until you've defined it).

7. *Rounding to a particular number of decimal places.* Where n stands for the number of decimal places you want, use the definition:

```
DEF ROU(X) = INT(((10^N)*X) + 0.5)/(10^N)
```

Note that you *must* substitute a number for n ; in most implementations, n cannot be a variable. Hence, for example, if you want rounding to three decimal places, your statement will read DEF ROU(X) = INT(((10^3)*X) + 0.5)/(10^3). The number of decimal places can be negative, of course; if you want to round to the nearest 10, ask for -1 decimal place, and if you want to round to the nearest 1000, ask for -3 decimal places.

8. *Rounding to a particular number of significant digits.* Often, you'll find that the most convenient type of rounding involves coming up with a particular number of significant digits rather than a particular number of decimal places. You can accomplish this with the definition

```
DEF RSF1(X) = (N-1)-INT(LOG10(X))
```

```
DEF RSF(X) = INT(((10^RSF1(X))*X) + 0.5)/(10^RSF1(X))
```

Here the definition is so complex that it is best done in two stages: first we define RSF1, which is a function used internally in RSF, and then we define RSF, which is the function we actually use. n stands for the number of significant digits you want; as before, you must substitute a number for it when typing the definition into the computer.

A word of warning: RSF (with its subsidiary calls to RSF1, which in turn calls LOG10) can take quite a bit of time to execute (about half a second of realtime on the TI-99).

9. *Sexagesimal output: minutes.* Our practice of expressing time in hours, minutes, and seconds, and angles in degrees, minutes, and seconds, is a remnant of an ancient Babylonian base-60 (sexagesimal) number system. Often, in a computer program dealing with time or with angles, it is desirable to express the output in terms of units, minutes, and seconds. The units are obtained by taking INT(X); thus the units part of 2.5 hours = INT(2.5) = 2 hours. Here is a function that gives the minutes part:

```
DEF MNT(X) = INT(60*(X-INT(X)))
```

That is, we take the non-integer part of the value, multiply it by 60, and take the INT of that.

10. *Sexagesimal output: seconds.* The seconds part of the value, in turn, is given by:

```
DEF SCD(X) = 60*(60*(X-INT(X))-MNT(X))
```

That is, we subtract the integer part *and* the minutes; what's left gets multiplied by 60 twice.

The sexagesimal output functions can be tested

by means of a program such as the following:

```
10 DEF MNT(X) = INT(60*(X-INT(X)))
20 DEF SCD(X) = 60*(60*(X-INT(X))-MNT(X))
30 FOR H=0 TO 2 STEP 0.01
40 PRINT
50 PRINT H, "HOURS"
60 PRINT INT(H), MNT(H), SCD(H)
70 NEXT H
```

From this we learn, for example, that 0.01 of an hour is 36 seconds, and that 0.5 of an hour is 30 minutes. (If your computer uses binary, rather than BCD or Radix-100, internal representations of numbers, you may get odd errors due to rounding or lack of it. The solution would be to round the number of hours to some reasonably small number of decimal places before invoking the conversions, and perhaps to insert some rounding in the definitions of MNT and SCD themselves.)

Incidentally, for sexagesimal *input*, you don't need any special functions, only a bit of multiplication. For instance, the statements

```
10 PRINT "TYPE HOURS, MINUTES, SECONDS"
20 INPUT H, M, S
30 H = H + M/60 + S/3600
```

will give you (as H) the number of hours expressed as a decimal.

11. *Modulo 12 arithmetic.* In dealing with hours, you'll often want to reduce numbers to modulo 12. For instance, if it's 11 a.m., then you can calculate the time four hours later by adding 11 + 4 (which gives you 15) and then taking the result modulo 12. The function definition is:

```
DEF MOD12(X) = 12*(X/12-INT(X/12))
```

(unless, of course, your computer has a built-in MOD function, which is even simpler to use). This particular function is likely to be bothered by rounding and truncation errors. On the TI-99, I get accurate results for numbers under 1000 or so, but larger numbers give slightly erroneous answers; a binary machine might be plagued by worse problems.

12. *Modulo 60 arithmetic.* The same function, giving modulo 60 answers (for dealing with minutes and seconds), is:

```
DEF MOD60(X) = 60*(X/60-INT(X/60))
```

(as if you couldn't have guessed). The following program starts with a time expressed as H hours M minutes, and adds M1 minutes:

```
10 DEF MOD12(X) = 12*(X/12-INT(X/12))
20 DEF MOD60(X) = 60*(X/60-INT(X/60))
30 INPUT H, M
40 INPUT M1
50 M = MOD60(M+M1)
60 H = H + INT(M1/60)
70 PRINT H, M
```

Line 50 adds the right number to the minutes part, and line 60 adds to the hours part if necessary.

Is RAM Memory A Status Symbol?

Barry Miles

Many expensive technological items are bought as status symbols. Are all those Hewlett Packard HP 41c's really used to their fullest extent, for long programs and the use of ROM libraries of fancy programs, or are they merely left on the executive's desk to say "I'm so important that I can justify a purchase of the state-of-the-art programmable calculator"?

The advent of really large RAM sizes means that we should rethink the relationship between RAM and disk storage. We have for a long time lived with the idea that we should use RAM sparingly. This probably stems from the need to conserve RAM usage in a mainframe environment, so that as many users as possible may access the machine at once and so that the queuing problem is reduced to a minimum. Programmers are likely to continue to think in this way, even when the need has evaporated.

Perhaps an example should be taken from the approach used in managerial economics. In budgeting for the future, businessmen seek to identify the Principal Budget Factor – that factor which prevents the business from expanding to infinity. They then seek to make the very best use of that scarce resource, so as to maximize profits. They usually make strenuous efforts to remove the bottleneck which that resource represents, by increasing the amount of it which is available: if you are short of skilled labor, you seek to take on more people, for instance. The successful businessmen are the ones who first remove the constraint which is holding them back, then correctly identify the new constraint and seek to remove it, and so on.

What I am saying is that once RAM ceases to be a scarce resource, we should cease trying to economize in its use, especially as it becomes progressively cheaper, and particularly when it becomes cheaper than similar amounts of secondary storage (such as disks or tapes).

A potential buyer of the Sirius computer has an interesting choice before him; with a limited

budget, he will need to decide between various amounts of RAM, and whether to go for double-sided disks to increase secondary storage capacity. He may choose the largest amount of RAM, out of habit, without really considering whether he will make effective use of the extra memory.

More Is Less

Again, economics may come to our aid. The Diminishing Marginal Utility theory says in this context that every extra 1K of RAM is less important to us than the previous one, to the point where more is really of no interest.

Surely we must examine whether what we are doing now will become easier, faster, or more efficient if we have more RAM, and whether there are other things which we could do with more RAM but which are impossible at present, and finally whether we should adopt a whole new approach. There is a danger of misleading ourselves or of being misled by salesmen into thinking that more RAM must be a good idea, without thinking out why. There is even a danger of rationalizing in order to justify what is really only wish-fulfillment.

We might compare this to buying a fast car. Some say that you're much safer in a fast car than in a slower car, regardless of the speed at which you are traveling. The braking system and suspension of such a car have been designed to cope with the effects of traveling quickly, and these systems therefore work very much within their capacity, and very efficiently at slower speeds. A similar argument can be made for extremely powerful hi-fi systems: distortion is less if you do not have to turn up the volume very far to get the loudness you require.

Do these arguments carry over to microcomputer memories? Probably not. The trouble is that you merely get more of the same. If you do not use it, then it just lies idle. Are you really going to write massive BASIC or machine code programs? Are you really going to handle vast amounts of

data? Most likely not, at least not unless you change your way of doing things to optimize the use of your principal technological factor.

New Freedoms

What I am suggesting is that disks came about because of limited RAM. Now that RAM limitations can be of increasing greater size, we should explore new freedoms. What follows may seem a little far-fetched, but may also be just around the corner.

First, we may take it that a one megabyte RAM is not likely to be filled with a BASIC or machine code program of anything near that length. The debugging alone would take too long! This leaves us with other possibilities.

We could fill a lot of the RAM with a wide range of programs, and call up any of the whole suite, instantaneously, from a special menu program.

We could have as many programming aids in our machine as we could conceivably wish for, and barely scratch the surface of our new-found capacity.

We could have a vast range of help screens available for instantaneous recall when in trouble.

We could call in a whole succession of high resolution pictures, which are usually slow to load from disk, so rapidly that even animation would be possible.

We could have split processing in one machine. After all, it is common for two processors to be in one machine, so why not a schizoid machine with each part operating independently?

We could have a really enormous amount of text in our word processor at any one time, and have many different text areas. Our word processor could perhaps interact with our accounting and data base programs in RAM.

Accounting suites of programs could be truly integrated, so that final accounts are updated after every transaction.

Our data bases could be loaded from disk into RAM first thing in the morning, and all updating could take place in RAM, so as to be almost instantaneous. All the disk activity would have to do is merely dump RAM contents, for safety's sake, at convenient time intervals. Battery backup could protect contents from voltage spikes and power failures.

It might be that disks of all types will become a thing of the past, with programs and data being loaded and dumped over the telephone by a modem, with suitable passwords and protections, into your friendly local overnight datastore. (There are problems in this, in that the use of telephone lines is subject to error, but presumably this will improve and is not an insurmountable obstacle.)

In any case, if the function of the disk unit

changes from continual random access to infrequent loading and dumping, disk operating systems could be simplified at the very least. Perhaps the very small diameter disks which the major companies are now developing will become the norm; and disk units will come down in price to become a trivial expense. That, too, is an intriguing prospect.

This would all require greater addressability than even the current 16 bit machines offer, but the megabyte chip is probably just around the corner. ©

Use the card in
the back of this
magazine to order
your
COMPUTE! Books



★ DOODLE★™ for the COMMODORE-64*

Draw pictures with your COMMODORE-64* and WICO® Trackball

★ DOODLE★™ lets you:

DRAW pictures on the screen
PAINT with 8 sizes of brush
draw straight LINES and BOXES
ERASE with 8 sizes of erasers
DUPLICATE, ENLARGE, and REDUCE parts of the "doodle"

★ DOODLE★™ has:

on-line MENUS for easy learning and reference
many MODES and graphics COMMANDS

★ DOODLE★™ can:

SAVE and LOAD from disk or tape
PRINT on many popular printers
PHOTO NEGATIVE and MIRROR IMAGE your "doodles"
GRID the screen to aid drawing

★ DOODLE★™ is:

100% MACHINE LANGUAGE for instant command response
... and MUCH MORE! ... \$29.95!

specify printer make and model, interface method, and disk or tape to:

OMNI Unlimited

105 S. Los Robles Pasadena, CA 91101
(213) 795-6664

Disassemble To Printer Or Disk For Atari

Mark Chasin

If you've been wondering how to take disassemblies of machine language and either store them on a disk or print them out - here's your answer. These programs will make the Atari Assembler/Editor cartridge an even more useful programming tool.

One of the best ways to learn assembly language programming is to look at the ways professional programmers have written complex programs and to study and learn their techniques. Unfortunately, when we buy programs that were originally written in assembly language, they have already been assembled (translated) into machine language. To make sense out of this code, we must be able to disassemble (retranslate) it back into assembly language.

Fortunately, those of us who have the Atari Assembler/Editor cartridge know that Atari has the built-in ability to disassemble machine language back into assembly language, using the L option in the DEBUG mode. This option will convert the information stored in any section of memory into assembly language. This conversion is then displayed on your screen, so that you can look at any part of any machine language program in assembly language.

That's the good news. The bad news is: 1) you can look at only about 20 lines of assembly language code at a time, and 2) you have no way of storing the assembly language version for studying later, except to copy the program from the screen with pencil and paper. This article shows you how to divert the output either to a printer or to your disk and provides programs to implement these options.

Output To A Printer

In your Atari, the Input/Output Control Block (IOCB) #0 is the default IOCB for all output operations, and it is the screen editor. The output from the Assembler/Editor cartridge (and all other cartridges) is routed through this IOCB to direct the output to the screen. In your Atari, all output to any device is handled through the handler table, which is simply a series of pointers to places in the Operating System (OS), where the directions for how the Atari is to deal with each device can be found. Actually, these pointers are directed at address-1 for each set of directions. Therefore, to

redirect the output of the Assembler/Editor cartridge to a printer, all we have to do is to change the pointer so that it points at the address-1 of the printer instructions in the OS.

Let's try to disassemble the first part of DOS and get a printout of the assembly language code. I'll assume that you have your system booted up with DOS 2, that the Assembler/Editor cartridge is in place in your computer, and that your printer (and interface module, if you need it) is on. First, go into DEBUG mode by typing BUG, followed by a RETURN. Your screen should say DEBUG. Next, type C346<A6,EE and another RETURN. This changes memory locations \$0346 and \$0347 to \$A6 and \$EE, respectively. By the way, the directions for dealing with a printer begin in memory location \$EEA7. Remember, we point to address-1.

All output is now directed to your printer. If at this point you type L0700,0756 and hit RETURN, your printer should produce the first part of DOS 2 in assembly language, exactly as it appears in Program 1. The format of this listing is discussed in detail below.

Remember: *All* output is now directed to your printer. To get back to the screen, you'll have to change the pointer back to where it was. You'll need to type C346<A3,F6 and hit RETURN. Now you can see what you're doing, so you can go ahead with normal output.

To A Disk File

Directing the disassembled listing of some portion of memory to your disk drive is a bit more complicated and requires a brief program to handle housekeeping. This assembly language program is shown in Program 2, with the origin at \$0600. Before we can direct the output to disk, we need to open a file on the disk. For the purposes of this discussion, we will open a file using IOCB #3, and we'll call the file D1:DISASSEM.

To do this, we first load the X register with #\$30 (for IOCB #3), in line 110 of Program 2. We'll use this as an index into IOCB #3 throughout the program. Next, we store the command byte for the OPEN command, \$03, into \$0342,X in lines 120-130, and the command byte for the OPEN for WRITE command, \$08, into \$034A,X. Then we point to the name of the file we want to OPEN by storing the low and high bytes of the address of

this string in \$0344,X and \$0345,X respectively, in lines 160-190. We can then OPEN the file by jumping to the CIO subroutine in line 200. The RTS in the next line returns control to your keyboard, so that you can handle the next steps manually.

The program that actually directs the output to this disk file begins on line 230 of Program 2, at \$0620. We set the IOCB to #3 in line 230, and temporarily store the character being sent in the Y register in line 240. By setting the buffer size to zero in lines 250-270, we can pass one character at a time, from the accumulator, directly to the disk file. The command byte for PUT CHARACTER is \$0B (lines 280-290). In line 300, we retrieve the character being sent, and we send it to the disk by calling the CIO routine in line 310. Line 320 returns control to the Assembler/Editor cartridge to fetch the next byte of the disassembly. As each character is passed to the disk in turn, the OS takes care of keeping track of how the disk file is to be organized and saves us a lot of work in the process.

It is *important*, once a file is OPENed for writing, that it be closed, or you are likely to lose the last sections of information you wanted to write to the disk. Since your keyboard is not in control during the disassembly, you need to close the file by hitting BREAK when the drive has stopped, indicating that the file has been written.

To use these programs, type them in exactly as shown in Program 2, and LIST them to your disk for safekeeping. Then type ASM and RETURN to assemble these programs. After this is completed, type BUG to enter DEBUG mode, and then G0600 to run the first program. You should hear the disk drive start as the file is OPENed. Next, type C346 < IF, 06 and RETURN. This directs the output to our routine to send one character at a time to the disk (remember: address-1). Then type L0700,0756 and RETURN. This will disassemble the first part of DOS 2 to your disk. When the drive stops, hit the BREAK key to close the file. SYSTEM RESET will now set everything back the way it was before we started our tampering.

Reformatting The Output File

One last problem remains. If we refer to Program 1, we can see that the first set of numbers on each line represents the hexadecimal address of each instruction. The second set of numbers is the machine language nomenclature for the instruction, and the instruction mnemonic itself is the next set. Following the instruction is the operand. In a typical assembly language listing, two more fields would be present. Between the machine language instruction and the mnemonic would be a line number, and frequently following the operand is a comments field. The problem that remains is that the output from the L option of

the Assembler/Editor cartridge is not in a form that can be used as input for the Assembler itself. That is, the disk file D1:DISASSEM that we have created cannot be used as source code – yet.

Program 3 is a BASIC program which will reorganize and reformat D1:DISASSEM into another file, D1:OUTPUT, which *can* be used as source code for the cartridge. Line 100 sets the first line number for the OUTPUT file to 1000, and lines 110-160 dimension the input, output, and blank strings, set the blank string equal to all blanks, and erase anything in the other two strings. Lines 170 and 180 open DISASSEM for input, and OUTPUT for output.

We are going to set up a loop, from lines 230-330, which will work its way through all of DISASSEM; so, in line 190, we set a trap to close the files when we get to the end. Lines 200 and 210 discard the first two lines of DISASSEM, a blank line and the word DEBUG on the second line (see Program 1), which are put in by the cartridge. Line 220 blanks out the input string, and line 240 reads the first line of DISASSEM into the input string, INTAKE\$.

We would like our output to start with a line number, so line 240 handles this for us. Line 250 leaves the next two spaces blank, because that's how the Assembler/Editor expects to get its source code. Line 260 checks to see if the cartridge understood that particular byte. If it can't interpret a byte, the cartridge puts ??? into the mnemonic field. This program stores the contents of that location in memory as a .BYTE mnemonic. Line 270 fills in the remainder of the line, and line 280 puts in a comments field, with the contents as the memory location of that particular instruction, as an aid in understanding the output. Line 290 puts the output to the disk file, lines 300 and 310 rezero OUT\$ and INTAKE\$, line 320 increments the line number by two, and line 330 loops back to get the next line for reformatting. Line 340 closes the files and ends the program.

Program 4, the OUTPUT file structure for the first part of DOS 2, requires a few comments. The beginning of DOS is used to store certain variables. For that reason, the first part of the output file (lines 1000 – 1030) looks slightly strange. However, it should be noted that all information is there, and in a form which is understandable to the Assembler. That is, this file *can* be used as source code. Some thought must be given, however, to the interpretation of this code, as with all disassembled machine language programs.

Two final comments: First, if you want to disassemble all of DOS 2, do it in two steps; although the programs described in this article can handle all of DOS, the Assembler/Editor cartridge cannot accept an input file that large. The source code for DOS 2 using these programs is more

than 300 sectors long! Second, all references to addresses in the OUTPUT file are absolute. Therefore, you will not be able to relocate this program with a different origin unless you substitute labels for all of the absolute addresses. However, you will be able to experiment with changes to DOS, or any other machine language program, if you're careful about the specific addresses in your disassembled source code.

If you are specifically interested in modifying or experimenting with DOS 2, I highly recommend the recent book by Bill Wilkinson, *Inside Atari DOS*, published by **COMPUTE! Books**. The documented source code and detailed explanations of the various subroutines within DOS make this an invaluable resource for anyone attempting to change or understand DOS. There are also some very interesting suggestions for modifications to DOS, which should be reasonably simple to implement now that you have a way to obtain the source code.

Program 1: Disassembly Of DOS

```

DEBUG
0700 00 BRK
0701 03 ???
0702 00 BRK
0703 07 ???
0704 40 RTI
0705 15 4C ORA $4C, X
0707 14 ???
0708 07 ???
0709 03 ???
070A 03 ???
070B 00 BRK
070C 7C ???
070D 1A ???
070E 01 0F ORA ($0F, X)
0710 00 BRK
0711 7D CB 07 ADC $07CB, X
0714 AC 0E 07 LDY $070E
0717 F0 36 BEQ $074F
0719 AD 12 07 LDA $0712
071C 85 43 STA $43
071E 8D 04 03 STA $0304
0721 AD 13 07 LDA $0713
0724 85 44 STA $44
0726 8D 05 03 STA $0305
0729 AD 10 07 LDA $0710
072C AC 0F 07 LDY $070F
072F 18 CLC
0730 AE 0E 07 LDX $070E
0733 20 6C 07 JSR $076C
0736 30 17 BMI $074F
0738 AC 11 07 LDY $0711
073B B1 43 LDA ($43), Y
073D 29 03 AND $03
073F 48 PHA
0740 CB INY
0741 11 43 ORA ($43), Y
0743 F0 0E BEQ $0753
0745 B1 43 LDA ($43), Y
0747 AB TAY
0748 20 57 07 JSR $0757
074B 68 PLA
074C 4C 2F 07 JMP $072F
074F A9 C0 LDA #$C0
0751 D0 01 BNE $0754

```

```

0753 68 PLA
0754 0A ASL A
0755 AB TAY
0756 60 RTS
DEBUG

```

Program 2: Disassembly To A Disk File

```

0100 *= $0600
0110 OPEN LDX #$30
0120 LDA #$03
0130 STA $0342, X
0140 LDA #$08
0150 STA $034A, X
0160 LDA #FNAME&255
0170 STA $0344, X
0180 LDA #FNAME/256
0190 STA $0345, X
0200 JSR $E456
0210 RTS
0220 *= $0620
0230 POINT LDX #$30
0240 TAY
0250 LDA #0
0260 STA $0348, X
0270 STA $0349, X
0280 LDA #$08
0290 STA $0342, X
0300 TYA
0310 JSR $E456
0320 RTS
0330 FNAME .BYTE "D1:DISASSEM",0

```

Program 3: BASIC Reformat Of File

```

100 I=1000
110 DIM INTAKE$(45), BLK$(45), OUT$(45)
120 BLK$(1,1)=" "
130 BLK$(45,45)=" "
140 BLK$(2)=BLK$
150 INTAKE$=BLK$
160 OUT$=BLK$
170 OPEN #1,4,0,"D:DISASSEM"
180 OPEN #2,8,0,"D:OUTPUT"
190 TRAP 340
200 INPUT #1;INTAKE$
210 INPUT #1;INTAKE$
220 INTAKE$=BLK$
230 INPUT #1;INTAKE$
240 OUT$(1,4)=STR$(I)
250 OUT$(5,6)=" "
260 IF INTAKE$(22,23)="??" THEN OUT$(
7)=" .BYTE $":OUT$(14,15)=INTAKE$(
9,10):GOTO 280
270 OUT$(7)=INTAKE$(22)
280 OL=LEN(OUT$)+1:FOR M=OL TO 21:OUT
$(M,M)=" ":NEXT M:OUT$(22,23)="";
":OUT$(24,27)=INTAKE$(1,4)
290 ? #2;OUT$
300 OUT$=BLK$
310 INTAKE$=BLK$
320 I=I+2
330 GOTO 230
340 CLOSE #1:CLOSE #2:END

```

Program 4: Output File Structure For DOS 2

```

1000 BRK ; 0700
1002 .BYTE $03 ; 0701
1004 BRK ; 0702
1006 .BYTE $07 ; 0703
1008 RTI ; 0704
1010 ORA $4C, X ; 0705
1012 .BYTE $14 ; 0707
1014 .BYTE $07 ; 0708
1016 .BYTE $03 ; 0709
1018 .BYTE $03 ; 070A

```


COMPUTE!'s Mapping The Atari

Author: Ian Chadwick
(Introduction by Bill Wilkinson)
Price: \$14.95
On Sale: Now

The inner workings of today's advanced personal computers unfortunately remain a mystery to many users. From beginners to machine language programmers, people are hungry for vital information about the insides of their machines. For example, there are tens of thousands of memory locations...which are safe to use? How can changing one number in a certain memory cell dramatically speed up output to the disk drive? Which memory address reveals what Operating System is in the computer? How can changing certain numbers in various memory locations improve a program's sound and graphics?

The key to finding one's way around the inside of a computer is a memory map. But often this important information is unavailable from the manufacturer. Or it can be obtained only in piecemeal fashion from scattered sources.

Now, for the first time, there is a comprehensive guidebook available for the Atari 400/800 computers which answers all of these questions, and hundreds more. *Mapping The Atari*, by Ian Chadwick, is a complete reference guide and memory map for one of the most popular of personal computers. From memory location zero to 65,535, *Mapping The Atari* is the most exhaustive memory sourcebook ever offered to Atari users.

Chadwick started by diligently assembling all the information he could find. Then he went a step further by testing this information, to verify its accuracy. And finally, he added months of his own research, delving deep into little-known areas of the Atari's memory to explore every secret. The result, *Mapping The Atari*, is an indispensable reference work for Atari programmers.

But *Mapping The Atari* is more than just a comprehensive reference book. It is also a tutorial for all inquisitive Atari enthusiasts – not just advanced programmers. *Mapping The Atari* explains each memory location in depth for beginning and intermediate programmers. Some descriptions of important locations fill several pages. And the book is packed with ready-to-type example programs and routines which show exactly how to put the information to work.

There's more. A special introduction by Bill Wilkinson, an author of Atari BASIC and the Atari Disk Operating System, explains how to access the Atari's memory in every available programming language. And there are ten appendices, covering such topics as "VBLANK Processes," "Atari Timing Values," "Color," "Sound And Music," "Player/Missile Graphics Memory Map," "Display Lists," and others. And to make the book still more useful, there are two indices – an Index By Label, and an Index By Subject.

Best of all, *Mapping The Atari* is from **COMPUTE! Books**, associated with **COMPUTE!** Magazine, the leading consumer publication of home, educational, and recreational computing. **COMPUTE!** has led the way for Atari owners since the computers were first introduced in 1979. In the **COMPUTE!** tradition, *Mapping The Atari* is carefully written and edited to be useful to beginners and experts alike. And it is spiral-bound to lie flat while typing programs.

Available at computer dealers and bookstores nationwide. To order directly call TOLL FREE 800-334-0868. In North Carolina call 919-275-9809. Or send check or money order to **COMPUTE! Books**, P.O. Box 5406, Greensboro, NC 27403.

Add \$2 shipping and handling. Outside the U.S. add \$5 for air mail, \$2 for surface mail. All orders prepaid; U.S. funds only.

TABLE OF CONTENTS

Author's Preface	iii
Introduction (Bill Wilkinson)	xix
Memory Map	1
Appendix One VBLANK Processes	154
Appendix Two A Graphic Memory Map	155
Appendix Three Atari Timing Values	160
Appendix Four Old (A) And New (B) ROMs	161
Appendix Five Color	163
Appendix Six Sound And Music	167
Appendix Seven Player/Missile Graphics Memory Map	169
Appendix Eight Display Lists	171
Appendix Nine Numerical Conversions	175
Appendix Ten ATASCII & Internal Character Code Values	180
Index By Label	182
Index By Subject	187

The Apple Hi-Res Painter

James Totten

"Hi-Res Painter" is a graphics editor for use with a 32K Apple. With it you can: use any one of six colors (or combine colors with your "pen"); select from three different drawing pens; label pictures with upper- and lowercase lettering; color in squares, rectangles; and more.

When using the Apple's hi-res graphics, it seems that a lot of work can yield few results. This is true, of course, only if you are doing your graphics manually (HPLOT 0,0 TO 45,67 etc.). Since I use the graphics considerably (they are one reason I bought the computer), I didn't enjoy taking hours to draw a fairly impressive title page or chart or some other type of picture.

Menu Options

The "Hi-Res Painter" runs from four menus: Main Menu (1), Accessory Menu (2), Diskette Menu (3), and, most important of all, the Picture Menu (4). When you start, you are automatically placed at the first menu (Main). From here you can select to go to any of the other three menus presented by just pressing the first letter of its name. This letter is highlighted on the screen.

Pressing *A* will take you to the Accessory Menu (2). Here, you can choose from *p*rint, *f*ill, *k*eyboard, and *m*ain. The print option will work for those who own either a Trendcom or Silentype printer only. The *fill* option works for everyone. You select two points on the screen: the first is the upper left corner of the square you wish filled, and the other is the lower right corner. Presto! The keyboard option allows the user to change from paddle or joystick control of the pen to keyboard control of the pen. With the change, the *I*, *J*, *K*, *M* keys move the pen in the direction they are positioned. And, of course, the main option will take you to the main menu again.

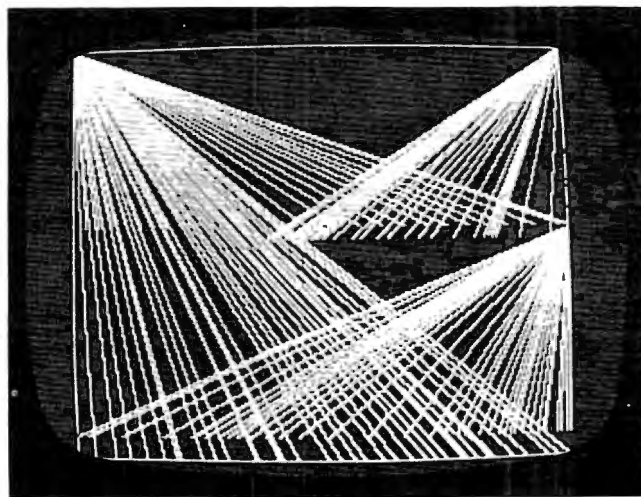
The next menu in the list is the Diskette Menu, number three, and you can call that menu by pressing *D*. Here you can *n*ame, *d*elete, *s*ave, *l*oad, or *r*ename any picture - *s*ave will save the picture currently on the screen. Again, *m*ain will return you to menu 1.

Finally, menu four is the Picture Menu, and to call it up press *P*. The available options here are: *v*iew, *l*abel, *b*drop, *c*olor, *d*raw, *e*rase, *p*ens, and *m*ain. The first option allows simply a total view (no text) of the graphics screen which

you are working on. *Label* will do just that; you are asked for a date, name, or whatever to be typed in on the keyboard, and it is then transferred to a location of your choice onto the graphics screen.

The *b*drop option stands for backdrop, and this will simply fill the screen (rather quickly) with a color of your choice. *Color* will allow you to choose a new color. Press the first letter of each as in the menu selections. *Draw* and *erase* are obvious in that they do exactly what they say. A note of warning though: if a picture is erased, it cannot be recalled unless it is on disk. The *pens* option is actually two in one. With it you can change the size of your pen (press 1, 2, or 3 and watch the screen), and turn it on or off. And again, main returns you to menu one. You can draw using paddles or a joystick, or you can switch the controls to use the keyboard.

To produce very good-looking designs, try some experiments. Fantastic pictures (such as stars on a moonlit night) can easily be created by just moving the pen in various sizes and colors.



A design created with a paddle controller using "Hi-Res Painter."

Program 1: Hi-Res Painter

```
20 LOMEM: 24576: ONERR GOTO 1045
21 DIM PX(2),PY(2),C$(6),P$(1)
25 FOR L = 1 TO 4:MX(L) = 0:MY(L) = 0: NEXT
  L:D$ = CHR$(4):C = 3:P = 0:BC = 0
30 KI = - 16384:RK = - 16368:BO = - 16287
  :B1 = - 16286:TB = - 16301:FG = - 16
  302
35 P$(0) = "OFF":P$(1) = "ON":C$(1) = "GREEN
  ":C$(2) = "PINK":C$(3) = "WHITE"
40 C$(4) = "BLACK":C$(5) = "ORANGE":C$(6) =
  "LT.BLUE":I = 1:P$ = "NOT NAMED"
41 IF PEEK(233) < > 64 THEN PRINT D$"BL
  OAD CHARACTERS/SH2": POKE 232,0: POKE 2
  33,64
42 SCALE = 1: ROT = 0:X = 139:Y = 80
43 TEXT : HOME : NORMAL : VTAB 10: PRINT
  TAB(11)"THE HI-RES PAINTER": PRINT TAB
  ( 7 )"--( )--": PRINT
  TAB(11)"BY JAMES R. TOTTEN"
44 POKE RK,0: VTAB 24: PRINT "<< TO BEGIN P
```

```

    USH ANY KEY EXCEPT RESET >>"
45 IF PEEK (KI) < 128 THEN 45
46 POKE RK,0
50 HGR : HCOLOR=C: POKE TG,0: POKE 34,20:
    HOME
55 PRINT "PAINTER MENU NUMBER 1 (MAIN)":
    PRINT
60 PRINT "A)CCESSORY  D)ISKETTE  P)ICTURE
    >"; GET K$
65 IF K$ = CHR$ (27) THEN POKE RK,0: POKE
    34,0: TEXT : HOME : END
70 IF K$ = "P" THEN 100
75 IF K$ = "A" THEN 450
80 IF K$ = "D" THEN 300
85 POKE RK,0: HOME : GOTO 55
100 POKE RK,0: HOME
105 PRINT "PAINTER MENU NUMBER 4 (PICTURE)"
    : PRINT
110 PRINT "V)IEW  L)ABEL  B)DROP  C)OLOR
    D)RAW  E)RASE  P)ENS  M)AIN >"; GET K$
115 IF K$ = "M" THEN 85
120 IF K$ = CHR$ (27) THEN POKE RK,0: POKE
    34,0: TEXT : HOME : END
125 IF K$ = "E" THEN HGR : BC = 0: GOTO 100
130 IF K$ = "V" THEN 145
132 IF K$ = "C" THEN 150
134 IF K$ = "B" THEN 240
136 IF K$ = "D" THEN 185
138 IF K$ = "P" THEN 164
140 IF K$ = "L" THEN 218
142 POKE RK,0: HOME : GOTO 105
145 POKE FG,0
146 IF PEEK (KI) > 127 THEN POKE TG,0:
    GOTO 100
147 GOTO 146
150 POKE RK,0: HOME : PRINT "CURRENT COLOR:
    "; INVERSE : PRINT C$(C): NORMAL :
    PRINT
152 PRINT "G)REEN  O)RANGE  W)HITE
    B)LACK  L)T.BLUE  P)INK  >"; GET K$
154 IF K$ = "G" THEN C = 1: GOTO 100
155 IF K$ = "P" THEN C = 2: GOTO 100
156 IF K$ = "W" THEN C = 3: GOTO 100
158 IF K$ = "B" THEN C = 4: GOTO 100
159 IF K$ = "O" THEN C = 5: GOTO 100
160 IF K$ = "L" THEN C = 6: GOTO 100
162 GOTO 150
164 XC = INT ( PDL (0)):YC = INT ( PDL (1) )
165 POKE RK,0: HOME : PRINT "PEN OPERATIONS
    ": PRINT
166 PRINT "S)ET CURSOR SIZE  T)URN ON/OFF
    >"; GET K$
167 IF K$ = "S" THEN 172
168 IF K$ < > "T" THEN 165
169 P = P + 1: IF P > 1 THEN P = 0
170 HOME : PRINT : PRINT "PEN IS NOW "P$(P)
    : FOR L = 1 TO 300: NEXT L
171 GOTO 100
172 POKE RK,0: HOME : PRINT "TYPE A NUMBER
    FROM 1 TO 3 FOR CURSOR  SIZE (1=SMALL
    EST). CURSOR IS SHOWN ON  SCREEN. WHEN
    DONE, PUSH RETURN. >"; GET K$
174 IF K$ = CHR$ (13) THEN 100
176 IF K$ = "1" THEN CS = 0
177 IF K$ = "2" THEN CS = 4
178 IF K$ = "3" THEN CS = 8
179 HCOLOR= BC: FOR L = XC - 1 TO XC + 8:
    HPLOT L,YC - 1 TO L,YC + 8: NEXT L:
    HCOLOR= C
180 FOR L = XC TO XC + CS: HPLOT L,YC TO L,
    YC + CS: NEXT L
182 GOTO 172
185 IF K THEN 1010
186 POKE RK,0: HOME : PRINT : PRINT "TO BEG
    IN OR STOP DRAWING PUSH ANY KEY "; GET
    K$
187 POKE FG,0: POKE RK,0
190 IF CS = 0 THEN LL = 1:RL = 279:TL = 0:B
    L = 191
191 IF CS = 4 THEN LL = 1:RL = 274:TL = 0:B
    L = 186
192 IF CS = 8 THEN LL = 1:RL = 270:TL = 0:B
    L = 182
194 HCOLOR= C
196 X = INT ( PDL (0)):Y = INT ( PDL (1) )
198 IF X < LL THEN X = LL
200 IF X > RL THEN X = RL
202 IF Y > BL THEN Y = BL
204 FOR L = X TO X + CS: HPLOT L,Y TO L,Y +
    CS: NEXT L
205 IF PEEK (KI) > 127 THEN POKE TG,0: GOTO
    100
206 IF P THEN 210
208 HCOLOR= BC: FOR L = X TO X + CS: HPLOT
    L,Y TO L,Y + CS: NEXT L: HCOLOR= C
209 IF PEEK (KI) > 127 THEN POKE TG,0: GOTO
    100
210 IF CS = 0 THEN IF PEEK (B1) > 127 THEN
    CALL - 198:XO = X:YO = Y
212 IF CS = 0 THEN IF PEEK (B0) > 127 THEN
    HPLOT X,Y TO XO,YO
215 GOTO 196
218 POKE RK,0: HOME : PRINT : INPUT "ENTER
    LABEL >";L$
219 IF L$ = "" THEN 218
220 HOME : PRINT : PRINT "DO YOU WANT IT ON
    TOP OR BOTTOM (T/B)? "; GET K$
222 IF K$ = "B" THEN Y = 180: GOTO 226
224 IF K$ = "T" THEN Y = 6: GOTO 226
225 GOTO 220
226 L = LEN (L$): IF L > 26 THEN 218
228 X = 137 - INT ((L / 2) * 8)
230 FOR P = 1 TO L: IF ASC ( MID$ (L$,P,1)
    ) < 62 THEN K = ASC ( MID$ (L$,P,1) ) -
    31: GOTO 232
231 K = ASC ( MID$ (L$,P,1) ) - 3
232 HCOLOR= 0: FOR L = X - 2 TO X + 7: HPLOT
    L,Y - 1 TO L,Y + 8: NEXT L: HCOLOR= 3
233 DRAW K AT X,Y: X = X + 8: NEXT P
234 HCOLOR= C: GOTO 100
240 POKE RK,0: HOME : PRINT "COLORS FOR BAC
    KDROP...": PRINT : PRINT "G)REEN  B)LUE
    P)INK  W)HITE  O)RANGE": PRINT ">";
    GET K$
242 IF K$ = "G" THEN HCOLOR= 1:BC = 1: GOTO
    248
243 IF K$ = "B" THEN HCOLOR= 6:BC = 6: GOTO
    248
244 IF K$ = "P" THEN HCOLOR= 2:BC = 2: GOTO
    248
245 IF K$ = "W" THEN HCOLOR= 3:BC = 3: GOTO
    248
246 IF K$ = "O" THEN HCOLOR= 5:BC = 5: GOTO
    248
247 GOTO 240
248 HPLOT 0,0: CALL 62454
250 BD = 1: GOTO 100
300 POKE RK,0: HOME
302 PRINT "PAINTER MENU NUMBER 3 (DISKETTE)
    ": PRINT
304 PRINT "N)AME  D)ELETE  S)AVE
    L)OAD  R)ENAME  M)AIN  >"; GET K$
306 IF K$ = "M" THEN 85
308 IF K$ = CHR$ (27) THEN POKE RK,0: POKE
    34,0: TEXT : HOME : END
310 IF K$ = "N" THEN 320
311 IF K$ = "S" THEN 335
312 IF K$ = "L" THEN 355
313 IF K$ = "R" THEN 385
314 IF K$ = "D" THEN 370
315 GOTO 300
320 POKE RK,0: HOME : PRINT "USE NO COMMAS
    OR COLONS IN NAME.": PRINT : INPUT "> "
    ;P$

```

```

325 IF P$ = "" THEN 320
330 HOME : PRINT "NAME: "P$: NORMAL
332 PRINT : PRINT "IS THIS CORRECT? "; GET
K$: IF K$ = "N" THEN 320
333 IF K$ = "Y" THEN 300
334 POKE RK,0: GOTO 330
335 IF P$ = "NOT NAMED" THEN HOME : CALL -
198: POKE RK,0: PRINT : PRINT "PICTURE
HAS NOT BEEN NAMED": FOR L = 1 TO 550:
NEXT L: GOTO 300
340 POKE RK,0: HOME : PRINT "PICTURE NAME:
"P$: PRINT
345 PRINT "SAVE WITH THIS NAME? "; GET K$:
PRINT K$: IF K$ = "Y" THEN 350
346 IF K$ = "N" THEN 300
347 GOTO 340
350 PRINT D$"BSAVE "P$",A$2000,L$1FFF": GOTO
300
355 POKE RK,0: HOME : PRINT : INPUT "NAME?
";P$
356 IF P$ = "" THEN 355
358 HOME : PRINT "PICTURE NAME: "P$: PRINT
360 PRINT "IS THIS NAME CORRECT? "; GET K$
: PRINT K$
362 IF K$ = "N" THEN 300
363 IF K$ = "Y" THEN 365
364 GOTO 358
365 PRINT D$"BLOAD "P$
366 GOTO 300
370 POKE RK,0: HOME : PRINT : INPUT "NAME?
";P$
371 IF P$ = "" THEN 370
372 HOME : PRINT "PICTURE NAME: "P$: PRINT
375 PRINT "DELETE THIS PICTURE? "; GET K$
: PRINT K$
376 IF K$ = "Y" THEN 380
377 IF K$ = "N" THEN 300
378 GOTO 372
380 PRINT D$"DELETE "P$: GOTO 300
385 POKE RK,0: HOME : PRINT "USE NO COMMAS
OR COLONS IN NEW NAME": PRINT
388 INPUT "CURRENT NAME? ";P1$: IF P1$ = ""
THEN 385
390 INPUT "NEW NAME? ";P2$: IF P2$ = "" THEN
385
393 HOME : PRINT "OLD NAME: "P1$: PRINT "NE
W NAME: "P2$: PRINT
395 PRINT "ARE THESE BOTH CORRECT? "; GET
K$: PRINT K$: IF K$ = "N" THEN 385
396 IF K$ = "Y" THEN 400
398 GOTO 393
400 PRINT D$"RENAME "P1$,"P2$: GOTO 300
450 POKE RK,0: HOME
452 PRINT "PAINTER MENU NUMBER 2 (ACCESSORY
)": PRINT
454 PRINT "P)RINT F)ILL K)EYBOARD M)AIN
>"; GET K$
456 IF K$ = "M" THEN POKE RK,0: HOME : GOTO
55
458 IF K$ = CHR$(27) THEN TEXT : POKE RK
,0: HOME : END
459 IF K$ = "P" THEN 475
460 IF K$ = "F" THEN 500
461 IF K$ = "K" THEN 465
462 GOTO 450
465 POKE RK,0: HOME : IF K THEN K = 0: GOTO
468
466 IF NOT K THEN K = 1
468 IF K = 0 THEN PRINT : PRINT "KEYBOARD
IS OFF"
469 IF K = 1 THEN PRINT : PRINT "KEYBOARD
IS ON"
470 FOR L = 1 TO 300: NEXT L: GOTO 450
475 POKE RK,0: HOME : PRINT "PICTURE PRINTI
NG OPTIONS -": PRINT
476 PRINT "I)NVERSED N)ORMAL
R)OTATED C)ONTINUE >"; GET K$
478 IF K$ = "N" THEN ST = 0: GOTO 475
480 IF K$ = "I" THEN ST = 1: GOTO 475
482 IF K$ = "R" THEN RR = 1: GOTO 475
484 IF K$ = "C" THEN 488
486 GOTO 475
488 POKE RK,0: HOME : PRINT : PRINT "TURN P
RINTER ON AND PRESS ANY KEY "; GET K$
490 IF RR AND ST THEN POKE 1145,88: CALL -
16038: GOTO 450
492 IF RR THEN POKE 1145,120: CALL - 1603
8: GOTO 450
494 IF ST THEN POKE 1400,0: CALL - 16036:
GOTO 450
496 CALL - 16044: GOTO 450
500 POKE RK,0: HOME : INPUT "UPPER LEFT POI
NT (X,Y) >";UX$,UY$: IF UX$ = "" OR UY
$ = "" THEN 500
505 IF ( VAL (UX$) < 0) OR ( VAL (UX$) > 27
9) THEN 500
506 IF ( VAL (LY$) < 0) OR ( VAL (LY$) > 19
1) THEN VTAB PEEK (37): GOTO 507
507 INPUT "LOWER RIGHT POINT (X,Y) >";LX$,
LY$: IF LX$ = "" OR LY$ = "" THEN VTAB
PEEK (37): GOTO 507
508 IF ( VAL (LX$) < 0) OR ( VAL (LX$) > 27
9) THEN VTAB PEEK (37): GOTO 507
510 HOME : PRINT : PRINT "PRESS A KEY TO BE
GIN FILL "; GET K$: PRINT K$
511 HCOLOR=C
515 FOR L = VAL (UX$) TO VAL (LX$): HPLLOT
L, VAL (UY$) TO L, VAL (LY$): NEXT L
520 GOTO 450
1010 POKE RK,0: HOME : PRINT : PRINT "TO BE
GIN OR STOP DRAWING PUSH RETURN "; GET
K$
1012 POKE FG,0: POKE RK,0
1015 IF CS = 0 THEN LL = 1:RL = 279:TL = 0:
BL = 191
1016 IF CS = 4 THEN LL = 1:RL = 274:TL = 0:
BL = 186
1017 IF CS = 8 THEN LL = 1:RL = 270:TL = 0:
BL = 182
1018 HCOLOR=C
1019 FOR L = X TO X + CS: HPLLOT L,Y TO L,Y +
CS: NEXT L
1020 IF NOT P THEN HCOLOR=BC: FOR L = X TO
X + CS: HPLLOT L,Y TO L,Y + CS: NEXT L:
HCOLOR=C
1021 IF PEEK (KI) < 128 THEN 1019
1023 L = PEEK (KI)
1024 IF L = 201 THEN Y = Y - 1: GOTO 1036
1025 IF L = 205 THEN Y = Y + 1: GOTO 1036
1026 IF L = 202 THEN X = X - 1: GOTO 1036
1027 IF L = 203 THEN X = X + 1: GOTO 1036
1028 IF L = 213 THEN X = X - 1:Y = Y - 1:
GOTO 1036
1029 IF L = 206 THEN X = X - 1:Y = Y + 1:
GOTO 1036
1030 IF L = 207 THEN X = X + 1:Y = Y - 1:
GOTO 1036
1031 IF L = 172 THEN X = X + 1:Y = Y + 1:
GOTO 1036
1032 IF (CS = 0) AND (L = 211) THEN XO = X:
YO = Y: CALL - 198: GOTO 1036
1033 IF (CS = 0) AND (L = 196) THEN HPLLOT
X,Y TO XO,YO: GOTO 1036
1034 IF L = 141 THEN POKE TG,0: GOTO 100
1035 POKE RK,0: GOTO 1021
1036 IF X < LL THEN X = LL
1037 IF X > RL THEN X = RL
1038 IF Y > BL THEN Y = BL
1039 IF Y < TL THEN Y = TL
1040 POKE RK,0: GOTO 1019
1045 HOME : PRINT : PRINT "DISK ERROR CODE
" PEEK (222): PRINT "CHECK SYNTAX AND T
RY AGAIN >"; GET K$
1050 POKE RK,0: HOME : GOTO 55

```

Program 2: Shape Table For Picture Labels

4000-	58	00	B2	00	C5	00	D8	00	4280-	0D	1A	1B	1F	0A	4D	11	1B
4008-	EC	00	02	01	15	01	29	01	4288-	1B	57	4D	11	00	29	6D	1A
4010-	3C	01	4F	01	62	01	75	01	4290-	1F	1B	6E	09	15	1B	3F	17
4018-	8A	01	9D	01	B0	01	C3	01	4298-	4D	29	1A	1F	1B	0E	2D	0D
4020-	D6	01	E9	01	FE	01	12	02	42A0-	02	00	29	6D	1A	1F	1B	6E
4028-	26	02	3B	02	50	02	65	02	42AB-	09	15	3B	3F	57	49	15	3B
4030-	79	02	8D	02	A2	02	B6	02	42B0-	1B	73	2D	0D	02	00	49	09
4038-	C9	02	DD	02	F1	02	06	03	42B8-	1A	1B	3F	0A	6D	11	1B	1B
4040-	19	03	2C	03	41	03	55	03	42C0-	53	6D	11	1B	3B	57	49	11
4048-	69	03	7D	03	91	03	A5	03	42CB-	00	49	09	1A	1B	3F	0A	6D
4050-	88	03	CC	03	DF	03	F2	03	42D0-	11	1B	1B	53	6D	11	1B	3B
4058-	06	04	19	04	2C	04	40	04	42DB-	17	6D	09	02	00	49	2D	1A
4060-	54	04	68	04	7C	04	8F	04	42E0-	3B	1F	0A	6D	11	1B	1B	77
4068-	A3	04	B6	04	C9	04	DD	04	42E8-	6D	11	1B	3F	53	09	2D	02
4070-	F1	04	05	05	1A	05	2E	05	42F0-	00	49	09	1A	1B	1B	0A	2D
4078-	41	05	54	05	67	05	7C	05	42FB-	0D	1A	1B	0A	2D	0D	1A	
4080-	90	05	A3	05	B7	05	CC	05	4300-	1B	1B	4A	49	02	00	6D	09
4088-	E0	05	F4	05	08	06	1C	06	4308-	1A	1B	3F	4A	6D	1A	3F	1B
4090-	30	06	43	06	57	06	6B	06	4310-	4A	6D	1A	1B	3F	2A	4D	11
4098-	7F	06	94	06	AB	06	BC	06	4318-	00	29	6D	1A	1F	1B	4E	09
40A0-	D0	06	E4	06	F8	06	0D	07	4320-	15	1B	3F	53	4D	11	1B	1B
40AB-	21	07	36	07	4B	07	5F	07	4328-	53	4D	11	00	29	6D	1A	1F
40B0-	74	07	49	09	1A	1B	1B	4A	4330-	1B	6E	0D	15	3B	3F	33	0D
40B8-	49	1A	1B	1B	4A	49	1A	1B	4338-	0D	15	1B	1B	73	2D	2D	02
40C0-	1B	4A	49	02	00	09	4D	1A	4340-	00	49	09	1A	3B	3F	4A	09
40CB-	1B	1F	4A	4D	1A	1B	1F	4A	4348-	15	3B	3F	17	4D	29	1A	3F
40D0-	4D	1A	1B	1B	4A	4D	02	00	4350-	3F	4A	49	02	00	4D	09	1A
40DB-	69	0D	1A	3B	3B	0A	0D	0D	4358-	3B	1F	2E	4D	15	3B	1B	33
40E0-	1A	1B	1B	4A	49	1A	1B	1B	4360-	6D	29	1A	3B	1F	4E	49	02
40EB-	4A	49	02	00	69	0D	1A	3B	4368-	00	49	09	1A	3B	3F	6A	09
40F0-	3B	2A	2D	2D	1A	3B	3B	2A	4370-	15	1B	1B	33	4D	29	1A	3B
40FB-	2D	2D	1A	3B	3B	0A	0D	0D	4378-	3F	4A	49	02	00	49	29	1A
4100-	02	00	09	4D	1A	3F	3F	6A	4380-	1F	3F	6A	29	15	3B	1B	33
4108-	4D	1A	3B	3F	4A	0D	15	1B	4388-	4D	2D	1A	1F	3F	4A	49	02
4110-	3F	77	69	11	00	6D	09	1A	4390-	00	49	09	1A	3B	3F	6A	09
4118-	1F	3B	4E	69	1A	1B	1F	0A	4398-	15	3B	3F	37	4D	09	1A	3B
4120-	4D	11	3B	1F	73	09	2D	02	43A0-	3F	4A	49	02	00	09	6D	1A
4128-	00	69	09	1A	1B	1F	6E	4D	43AB-	1F	3B	0A	4D	11	1B	3B	77
4130-	1A	1B	3B	6A	0D	15	1B	1F	43B0-	4D	11	1B	1B	57	49	11	00
4138-	73	6D	15	00	49	0D	1A	1B	43BB-	49	09	1A	1F	3F	6A	29	15
4140-	1F	0A	4D	11	1B	1B	53	49	43C0-	3B	1F	73	6D	15	3B	1B	53
4148-	11	1B	1B	53	49	11	00	09	43CB-	2D	0D	02	00	4D	09	1A	1B
4150-	4D	1A	1B	3B	6A	49	1A	1B	43D0-	1B	6E	6D	1A	1F	3B	6E	09
4158-	1B	6E	49	1A	1B	3B	4A	4D	43DB-	15	3B	1B	73	49	11	00	09
4160-	02	00	09	4D	1A	3B	1B	4A	43E0-	4D	1A	1B	1B	0A	6D	11	1B
4168-	09	15	3B	1B	53	49	15	1B	43EB-	3B	53	69	11	1B	3F	57	49
4170-	1F	53	69	11	00	49	4D	1A	43F0-	11	00	49	29	1A	1B	1B	4A
4178-	1F	1F	0E	2D	0D	1A	3F	3F	43FB-	29	15	3B	1B	53	49	15	3B
4180-	0E	2D	0D	1A	1F	1F	4E	4D	4400-	1B	73	2D	0D	02	00	4D	09
4188-	02	00	49	09	1A	1B	1F	4A	4408-	1A	3B	1B	6E	4D	1A	1B	3B
4190-	4D	1A	3F	3F	4E	4D	1A	1B	4410-	6E	4D	1A	3B	1B	4E	49	02
4198-	1F	4A	49	02	00	49	09	1A	4418-	00	29	4D	1A	1B	1F	4A	4D
41A0-	1B	1B	4A	49	1A	1B	1B	4A	4420-	1A	1B	1F	4A	4D	1A	3B	3F
41AB-	6D	1A	3B	1F	0A	6D	11	00	4428-	4A	49	02	00	49	09	1A	3B
41B0-	49	09	1A	1B	1B	4A	49	1A	4430-	3B	6A	0D	15	3B	3B	33	0D
41B8-	3F	3F	4E	49	1A	1B	1B	4A	4438-	0D	15	3B	3B	73	49	11	00
41C0-	49	02	00	49	09	1A	1B	1B	4440-	49	09	1A	3B	1F	2E	4D	15
41CB-	4A	49	1A	1B	1B	4A	49	1A	4448-	3B	1B	33	4D	29	1A	1F	1B
41D0-	1B	3F	0A	6D	11	00	49	09	4450-	4E	49	02	00	49	09	1A	3B
41DB-	1A	1F	1B	4A	69	1A	1B	1F	4458-	3F	6A	09	15	3B	1B	33	4D
41E0-	0A	4D	11	1B	1B	73	49	11	4460-	29	1A	3B	3F	4A	49	02	00
41EB-	00	29	6D	1A	1F	1B	6E	29	4468-	49	09	1A	3B	1F	2E	4D	15
41F0-	15	3B	3B	33	6D	29	1A	1F	4470-	3B	1B	37	0D	6D	1A	1B	1B
41FB-	1B	0E	2D	0D	02	00	09	4D	4478-	6E	49	02	00	49	09	1A	1F
4200-	1A	1B	3F	4A	4D	1A	1B	1F	4480-	3F	6A	29	15	3B	1F	73	6D
4208-	4A	4D	1A	1B	1F	0A	2D	0D	4488-	15	3B	1B	53	49	15	00	49
4210-	02	00	29	6D	1A	1F	1B	4E	4490-	09	1A	3B	1F	2E	4D	15	1B
4218-	09	15	1B	3F	53	4D	11	1B	4498-	1B	33	4D	09	1A	1B	1B	4E
4220-	1B	33	2D	2D	15	00	2D	2D	44A0-	49	02	00	49	09	1A	3F	3F
4228-	15	3B	1B	53	09	0D	1A	3B	44AB-	6A	49	1A	3B	3F	4A	09	15
4230-	1F	4A	09	15	3B	1B	73	2D	44B0-	1B	3F	77	49	11	00	69	09
4238-	0D	02	00	49	0D	1A	3B	1F	44BB-	1A	1B	3F	0E	4D	11	1B	1B
4240-	0A	0D	0D	1A	3B	1B	2E	2D	44C0-	57	4D	15	1B	3F	53	49	11
4248-	2D	1A	3B	1B	4A	69	02	00	44CB-	00	49	09	1A	1F	1B	6E	09
4250-	2D	2D	15	1B	1B	33	2D	6D	44D0-	15	3B	1B	33	4D	2D	1A	1F
4258-	1A	1F	1B	4A	09	15	3B	1B	44DB-	3F	4A	49	02	00	49	09	1A
4260-	73	2D	0D	02	00	29	6D	1A	44E0-	1F	1B	6E	09	15	1B	1F	57
4268-	1F	1B	6E	49	1A	3B	3F	6E	44EB-	0D	0D	1A	1B	1F	4A	49	02
4270-	09	15	3B	1B	73	2D	0D	02	44F0-	00	49	09	1A	1F	1F	6E	0D
4278-	00	2D	15	3B	1B	53	09		44FB-	15	3B	3B	33	0D	0D	15	1B
4500-	1F	57	49	11	00	49	09	1A									
4508-	1F	1B	0E	0D	0D	1A	1B	1F									
4510-	0A	0D	0D	1A	1F	1B	4E	49									
4518-	02	00	49	09	1A	1B	1F	6E									
4520-	09	15	3B	1F	73	6D	15	3B									
4528-	1B	53	2D	0D	02	00	49	09									
4530-	1A	3F	3F	4E	69	1A	1B	1F									
4538-	0A	4D	11	3B	3F	77	49	11									
4540-	00	29	4D	1A	3B	1B	4A	69									
4548-	1A	1F	1B	4A	69	1A	3B	1B									
4550-	0A	6D	11	00	09	4D	1A	3B									
4558-	3B	6A	09	15	1B	1B	53	49									
4560-	11	1B	1B	53	49	11	00	09									
4568-	4D	1A	3B	3B	6A	09	15	3B									
4570-	1B	33	2D	2D	15	3B	1B	33									

the SOFTWARE connection

DISKETTE SPECIAL

FREE PLASTIC LIBRARY CASE WITH PURCHASE OF EVERY BOX OF 10

\$24.95

Personally labeled for THE SOFTWARE CONNECTION by one of the most respected producers of magnetic media. Each diskette is single-sided and certified double density at 40 tracks. To insure extended media life, each diskette is manufactured with a reinforced hub-hole.

10 Boxes or more: \$22.50/box

ATARI®

	Retail	Our Price
K-RAZY SHOOTOUT (Rom)	\$49.95	\$35.00
PAC MAN (Rom)	\$44.95	\$32.00
MINER 2049er (Rom)	\$49.95	\$35.00
GORF (Rom)	\$44.95	\$32.00
DROIDS (Rom)	\$44.95	\$32.00
NIGHT STRIKE (Rom)	\$44.95	\$32.00
LUNAR LANDER D/C 24K	\$20.95	\$15.95
STAR TREK 3.5 C 32K	\$19.95	\$14.95
SUNDAY GOLF C 16K	\$14.95	\$11.95
CHICKEN D/C 16K	\$34.95	\$26.95
TEMPLE OF APSHAI D/C 32K	\$39.95	\$29.95
UPPER REACHES C 32K	\$19.95	\$14.95
CHRUSH, CRUMBLE & CHOMP D/C 32K	\$29.95	\$23.95
ZAXXON D/C	\$39.95	\$29.95
CANYON CLIMBER D/C 16K	\$29.95	\$23.95
POOL 1.5 D 48K	\$34.95	\$26.95
ALI BABA D 32K	\$32.95	\$24.95
JAW BREAKER D/C 16K	\$29.95	\$23.95
MOUSKATTACK D 32K	\$34.95	\$26.95
APPLE PANIC D/C	\$29.95	\$19.95
SEA FOX D 48K	\$29.95	\$19.95
BUG ATTACK D/C 24K	\$29.95	\$20.95
TEXT WIZARD D 32K	\$99.95	\$69.95
SPELL WIZARD D 48K	\$79.95	\$59.95
COMPU-READ D 48K	\$29.95	\$20.95
COMPU-MATH D 48K	\$39.95	\$29.95
LETTER PERFECT D 24K	\$149.95	\$115.00
QS FORTH D 48K	\$79.95	\$59.95
VISICALC D 32K	\$250.00	\$185.00

VIC 20

	Retail	Our Price
SHAMUS (Rom)	\$39.95	\$31.95
PROTECTOR (Rom)	\$43.95	\$35.95
CROSSFIRE (Cass)	\$29.95	\$23.95
CHOPLIFTER (Rom)	\$39.95	\$31.95
ASTROBLITZ (Rom)	\$39.95	\$31.95
VIDEOMANIA (Rom)	\$39.95	\$31.95
TRASHMAN (Rom)	\$39.95	\$31.95
APPLE PANIC (Rom)	\$39.95	\$31.95
INVASION ORION (Cass)	\$24.95	\$19.95
DATESTONES OF RYN (Cass)	\$19.95	\$15.95
SWORD OF FARGOAL (Cass)	\$29.95	\$23.95
MONSTER MAZE (Rom)	\$39.95	\$31.95
PLATTERMANIA (Rom)	\$39.95	\$31.95
VI CALC (Cass)	\$14.95	\$11.95
HOME OFFICE	\$29.95	\$23.95
VIC FORTH (Rom)	\$59.95	\$47.95

COMMODORE 64

	Retail	Our Price
DRAW POKER (Cass)	\$16.00	\$12.80
COMPUTER FOOTBALL STRATEGY (Cass)	\$16.00	\$12.80
PLANET MINERS (Cass)	\$16.00	\$12.80
COMPUTER STOCKS & BONDS (Cass)	\$20.00	\$16.00
TEMPLE OF APSHAI (Disk)	\$39.95	\$31.95
UPPER REACHES (Disk)	\$19.95	\$15.95
CURSE OF RA (disk)	\$19.95	\$15.95
SWORD OF FARGOAL (Disk)	\$29.95	\$23.95
JUMP MAN (Disk)	\$39.95	\$31.95
ZORK (Disk)	\$39.95	\$31.95
DEADLINE (Disk)	\$39.95	\$31.95
TURTLE GRAPHICS II (Rom)	\$59.95	\$47.95

CALL TOLL FREE 1-800-828-2838

(For Placing Orders
Outside California)

For Inside California and Other Inquiries Call 1-916-989-3174

MAIL ORDERS: For fast delivery, send certified check, money orders, or Visa or Mastercard number and expiration date, for total purchase price plus 1% or \$2 minimum for postage and handling. Add \$5 for shipment outside the continental U.S. California Residents add 6% sales tax.

Catalog free with any order or send \$2 postage and handling and please specify computer type.

COD: and Chargecard orders call 1-800-828-2838.
In California call 1-916-989-3174.
Subject to stock on hand. Prices subject to change.

the SOFTWARE connection

5133 Vista Del Oro Way Fair Oaks, CA 95628

NEWS & PRODUCTS

Games For TRS-80 Computers

The Cornsoft Group has introduced four recreational software items for TRS-80 computers – *Crazy Painter*, *Bounceoids*, *Avenger*, and *MicroChord*. *Crazy Painter*, *Bounceoids*, and *Avenger* are joystick-compatible arcade games. *MicroChord* is a music generation program.

Crazy Painter requires the player to paint the screen completely before moving on to the next skill level. This is compli-

cated by a mischievous puppy, snakes, and "paint eaters" – all remove parts of the paint at different times. The player must catch the puppy while avoiding the poisonous turpentine bucket and the dreadful snake. *Crazy Painter* is available for the TRS-80 Models I and III.

Bounceoids come crashing in from space, attracting alien natives with poison darts, off-world snakes, and shaking bugs. Players must blast the bounceoids and eliminate all the other hazards to advance. During the challenge mode, the flying space flock adds suspense and excite-

ment in a test of strategy, coordination, and targeting skills. *Bounceoids* is available for the TRS-80 Models I and III.

In *Avenger*, your Pesticraft zeros in on the invasion of space pests. Take too long to clear the pests, and the mighty Avenger appears and attempts to destroy you. Droid-filled birds and waves of space pests combine for hours of tense aerial challenges. *Avenger* is available only for the TRS-80 Color Computer.

MicroChord facilitates the creation of original music or favorite tunes. This single program, in machine language,

COMPU SENSE

CARDBOARD 3

An Economy Expansion Interface (Motherboard)
For the VIC-20® Personal 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 + 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

PUT SOME MUSCLE
IN YOUR
VIC 20

16K RAM
EXPANSION
\$69.90

8K RAM
EXPANSION
\$47.70

- DIRECT FROM MANUFACTURER
- HIGHEST QUALITY
- LOWEST PRICE
- 90 DAY WARRANTY

**CENTURY®
MICRO**

7881 La Riviera Dr. Suite 131
Sacramento, CA 95826

Add \$2 for shipping & handling
(California Residents add 8% sales tax)
DEALER INQUIRES WELCOME

COMPUTER CASSETTES

100% Error-Free • Fully Guaranteed



	12	24
LENGTH	PACK	PACK
C-05	79¢	69¢
C-10	89¢	79¢
C-20	99¢	89¢
Boxes	26¢	21¢

UPS \$3.00 Pkg. \$18.00 Case

C-10's 39¢
(Min. 500 Case Lot)
w/labels ADD 4¢
w/boxes ADD 13¢

FOR ORDERS ONLY

1-800-528-6050

Extension 3005

MICRO-80™ INC.

2665-C Busby Road
Oak Harbor, WA 98277

produces excellent two-note harmonics, with the aid of the easy-to-use music editor. *Micro-Chord* is available for the TRS-80 Models I and III.

The Cornsoft Group
6008 N. Keystone Avenue
Indianapolis, IN 46220
(219)257-3227

Memory Module For The VIC

Apropos Technology has released Ramax, a memory module with 27K bytes of static RAM and two expansion connectors for the VIC-20.

Features include:

- compatibility with any plug-in device for the VIC-20
- completely switchable memory in 3K and 8K sections
- a system reset switch
- fuse protection for the memory and extension connectors

- very low power usage (less than 150 ma. max.)
- fully self-contained
- six-month factory warranty.

The cost is \$169, shipping included.

Apropos Technology
340 N. Lantana, Suite 821-C
Camarillo, CA 93010
(805)482-3604

Voice Box II For Atari

The Alien Group announces the *Voice Box II*, a programmable speech synthesizer for Atari 400/800 computers. The *Voice Box II* requires a 32K disk system, and has the following features:

- The ability to speak with inflection.
- The ability to speak in foreign languages with correct foreign spelling as input.

- The ability to sing with voice and three-part music.
- A library of 30 famous songs.
- A music system that allows the user to enter new songs.
- Software that can convert the bottom two rows of the Atari keyboard into a piano with a range of 3½ octaves using the shift and control keys.
- Programmable musical sound effects such as tremolo, vibrato, and glissando.
- A singing *human* face with lip-sync animation designed by Jerry White.
- A talking or singing *Alien* face with software that allows the user to change the face as he sees fit.
- A talk and spell program by Ron Kramer. Users can program any vocabulary for this spelling game. The program can speak in a foreign language, and the user must spell the correct word in English, or vice versa.

Olympic Sales Company

SERVING YOU SINCE 1947

Telex: 67 34 77 Toll-Free Phone Orders:
Toll-free (in CA) 800-252-2153 800-421-8045 (out of CA)
Order Desks open 6 days a week! 7:00 AM to 6:00 PM Mon-Sat
P.O. Box 74545 216 So. Oxford Ave. Los Angeles, CA 90004
Phone: (213) 739-1130 Cable: "OLYRAV" LSA

We carry close to \$5,000,000 inventory at all times. Corp. acct. invited. Good subject to availability. This ad supersedes all previous ads. Job our warehouse. Prices subject to change without notice. Not responsible for typographical errors. All orders subject to verification. Minimum ship & handle \$5.95. Send \$2 for \$5 foreign for our famous catalog.

COMMODORE 64
More features than the IBM, Tandy TRS-80 and Apple II at one-third the price! \$695.00 including RF Modulator.

TWICE THE COMPUTER FOR HALF THE PRICE!

64K-\$495 NOW



free RF modulator. Full color graphics, upper/lower case, music & voice synthesizer more. Free with purchase of one 64 at \$495.00 you get one 12" Green Monitor or one Datasette or \$100 off on 1541 Disk Drive

COLECO VISION
including FREE Donkey Kong Cartridge. \$179.95 Opt'l expansion module for using Atari software-\$79.95

FRANKLIN ACE 1000
Look what you get for \$1399.95!

64K Apple compatible with more features than Apple 2+—comes with disk drive/controller, 12" green monitor, & word processor software.



hp HEWLETT PACKARD Personal Computer HP-75C (handheld) Re: \$995.00 Y/C: \$799.95

ATARI 800
800-48K computer \$499.95



410 prog. recorder \$77.95
810 disk drive \$49.95
850 interface module \$189.95

ATARI 400 \$197.95

Commodore VIC-20 \$149.95
5K Personal Computer (Expands to 32K)



1541 Disk Drive \$379.95 These peripherals
1530 Datasette \$89.95 work with the
1625E Printer \$39.95 VIC-20 as well as
1600 VicModem \$99.95 Commodore 64.
Immediate delivery on all items listed above!
We have an enormous amount of software for the VIC-20.

THE HOTTEST COMPUTER PRINTER ON THE MARKET!

These are the very best in dot matrix printers, similar to Epson but faster, with more features at lower prices including 180 days warranty instead of 90 days. Compatible with Epson cables and interfaces. Immediate Delivery

- 10" carriage • 2.3K buffer
- 100 CPS Bi-directional logic seeking
- 9 x 9 dot matrix - friction & tractor
- Proportional space font
- Bit image graphics
- Epson pin & plug compatible
- 80-96-132 columns
- Your Cost: \$379.95
- 15" carriage
- 136-163-233 columns
- Your Cost: \$499.95
- Call us for information.

Panasonic Cordless Phone \$179.95

ATARI Video Game \$94.95

SANYO 15" B & W Monitor
Re: \$325.00 Y/C: \$179.95

BMC 12" Green Monitor \$99.95

Commodore 12" Color Monitor
Y/C: \$299.95

Pearlcorder X-01
PEARLCORDER by Olympus Model X-01 - 2 speed, LCD tape counter, memory, clock; comp. w/earphone, case, batt. & more! Sugg. Retail: \$269.95 Your LOW Cost: \$99.95

ATARI 1200XL Re: 64K Computer \$995.00 Y/C: \$699.95

SONY CORDLESS TELEPHONE
Model SPP-11 Innercom, auto. reedial, rechargeable & more. High quality unique Sony design. Y/C: \$159.95 Sugg. Re: \$299.95

Texas Instruments Home Computer

TI-99/4A \$169.95* ask about FREE Speech Synthesizer OFFER!

Plus FREE \$50 RF Modulator with purchase of TI-99/4A
1200 Peripheral Expansion Box \$219.95
1220 RS-232 Card \$149.95
1240 Disk Controller Card \$199.95
1250 Expans. Sys. Disk Drive \$319.95
1260 Memory Exp. Card (32K) \$239.95
1270 P-Code Card (req. 1600) \$199.95
1600 Telephone modem \$179.95
4100 Monitor \$339.95
Extended Basic \$79.95 LOGO \$99.95
TI-50 Programmable Calculator \$189.95
PLUS free Library valued at \$45.00
PC-100C Printer/plotter \$159.95

COMING THIS SPRING FROM TI-TI-CC40 Computer—typewriter style keyboard, 6K RAM expandable to 22K, portable. Can use TI-59 software!
Re: \$269.95 Y/C: \$199.95

TI-99/2 Computer w/16 bit processor, 4.2K RAM expandable to 32K, screen display 28 x 24, typewriter style keyboard, Basic language & more!
Re: \$99.95 Y/C: \$89.95

TIMEX TS-1000
Timex TS 1000 Computer pay us \$74.95 & get a \$15.00 rebate from Timex! FREE RF modulator (for TV hook-up)
16K RAM Expansion \$45.95
Timex Thermal printer/graphics \$4.95
Craig cassette (program) recorder \$9.95

TIMEX Software (75 programs for you!)
Stock Option Analyzer \$18.95
IRA Planner \$15.95
Real Estate Investment Analysis \$14.95
Personal Finance Planner \$12.95
Portfolio Analysis \$14.95
Budgeter \$15.95
Organizer \$15.95
Checkbook Manager \$15.95
and more and more... Call us!

Products for Commodore, Atari, Apple, and others!

NEW

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 including internal references. DELETE 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. COPY LINES — Copy 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 easily change the screen margins. MEMORY TEST — 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 decimal number. DECIMAL CONVERSION — 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.



\$59.95

NEW

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 Cassette 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

Now for the "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 Mainframe, etc.



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

Specify 3.0 or 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

PET BASIC SCROLL PROGRAM

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

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

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



MAE

for
PET
APPLE
ATARI
~~\$169.95~~
New
Price
\$99.95

It's a
Professionally
Designed
Software
Development
System

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 syntaxes and commands when you go from PET to APPLE to ATARI
- Consistent Assembler/Editor — No need to load the Editor then the Assembler then the Editor, etc
- Also includes Word Processor, Relocating Loader and much more
- Options: EPROM Programmer, unimplemented opcode circuitry
- STILL NOT CONVINCED? Send for free spec sheet!

5 1/4 INCH SOFT SECTORED DISKETTES

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



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

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

Rana Disk Drive - 375
4 Drive Controller - 114

Eastern House

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



- The screen *never blanks out* while talking or singing.
- Singing or speaking sub-routines can be incorporated into your programs, requiring as little as 100 bytes of RAM plus 5 bytes for each word.
- Sound comes out of the TV – no extra components are re-



The Alien Group's Voice Box II.

quired. Expander module is not needed.

- Entries into the \$5000 talking or singing game contest can be written using the *Voice Box II* – contest information is enclosed.

The Alien Group
27 West 23rd Street
New York, NY 10010
(212)741-1770

Road Atlas For The Apple

Columbia Software has introduced a computerized road atlas for the Apple II personal computer. Called *Roadsearch*, the program simplifies the process of determining driving routes, mileages, travel times, and fuel usage.

Roadsearch develops different types of routes. One program finds the shortest practical route between cities in its data base. This program can also avoid toll

or other roads. Another program develops routes which may be longer but more suitable to a user's specific needs. *Roadsearch* also contains a subroutine that estimates flying time between cities.

The atlas has a data base of 406 cities and road intersections located in the USA and Canada. Also included in the data base are about 69,000 miles of interstate and major through highways. This data base can be modified with updated road mileages.

The printed outputs are an excellent companion on any trip. They include the driving route, distances, travel times, and fuel usage tailored to vehicle average miles per gallon (mpg).

Roadsearch requires an Apple II personal computer with DOS 3.3. The price is \$34.95.

Columbia Software
P.O. Box 2235
Columbia, MD 21045
(301)997-3100

WE GOT THE BEST FOR THE COMMODORE 64 [At The Lowest Prices]

BUSINESS AND HOME APPLICATIONS

FINANCE CALC	The #1 selling finance manager for your business and home.	\$59.00
DATA BASE 64	A professional record keeping system with instant recall.	\$59.00
INVOICE EASE	A cash register and invoice printer. It even creates a daily sales report.	\$35.00
HESWRITER	An advanced word processing system on a cartridge.	\$35.00
TOUCH TYPING TUTOR	Learning typing can be fun!	\$19.00
ENTERTAINMENT		
MUSIC MAKER	Play, record and write music. Better than a piano.	\$35.00
BABIES OF THE DIRT	An earthquake sucks you into the center of the earth. To escape you must kill the Babies Of The Dirt. But don't miss, or it's doomsday. Watch out for the Mother!	\$27.00
GRIDRUNNER	Control your lightning fast battleship against enemy droids.	\$29.00
TEMPLE OF APSHAI	Use intelligence to eliminate monsters and reach the treasure.	\$22.00
MOTOR MANIA	Avoid broken glass, rocks, walls, oil spills and crazy drivers.	\$22.00
COMPETITION PRO JOYSTICKS	They're the best. 100% better than Wico.	\$19.00

YOU CAN TOO!

CALL [213] 982-5368 OR MAIL TO:

HOUSE OF SOFTWARE • 8224 Sunland Blvd. • Sun Valley, CA 91352

THE PEOPLE'S COMPUTER SUPPLY



MAKE YOUR TIMEX/SINCLAIR ZX80/81 DO EVERYTHING FROM PLAYING GAMES TO SERIOUS BUSINESS APPLICATIONS WITH HARDWARE & SOFTWARE FROM THE PEOPLE'S COMPUTER SUPPLY.

MEMOTECH PRODUCTS OUR PRICE

- # 1 64K MEMOPAK..... \$144.95
 - # 2 32K MEMOPAK..... 95.95
 - # 3 16K MEMOPAK..... 54.95
 - # 4 NEW 16K BASELINE MEMOPAK..... 45.95
 - # 5 HIGH RES GRAPHICS..... 95.95
 - # 6 PARALLEL PRINTER INTERFACE..... 74.95
 - # 7 RS232 INTERFACE FOR PRINTER & MODEM..... 95.95
 - # 8 PRINTER CABLE SPECIFY RS232 OR CPI..... 19.95
 - # 9 NEW DIRECT CONNECT FULLSIZE KEYBOARD..... 99.95
- No soldering, plugs into edge connector
- #10 SEIKOSHA GP100A DOT MATRIX PRINTER... 325.00.. 399.95*
 - SEIKOSHA GP250X DOT MATRIX PRINTER... 369.95.. 449.95*

*Parallel Printer Package Includes Cable & CPI Interface

OTHER PRODUCTS

- #1 ZON X-81 SOUND GENERATOR..... \$49.95
 - #2 HIGH QUALITY 9" GREEN PHOSPHOR MONITOR..... \$115.95
- Requires Direct Video Mod to ZX81
FREE Plans with order, simple installation
- #3 WILLIAM STUART SYSTEMS LTD SPEECH SYNTHESIS UNLIMITED VOCABULARY FOR ZX80-81 TIMEX..... 99.95
 - #4 BIG EARS SPEECH RECOGNITION SYSTEM..... 99.95
- CRASH GUARD PROTECTION FROM ACCIDENTAL CRASHES..... 19.95

Foreign Orders Please Add \$5.50
U.S. Orders Please Add \$3.00
Printer & Monitor Orders add \$7.50

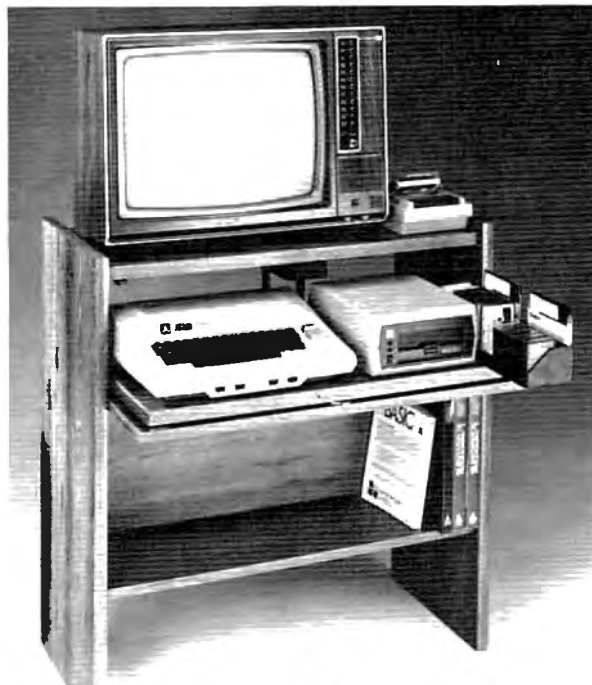
THE PEOPLE'S COMPUTER SUPPLY
P.O. Box 664, Sidney, Nebraska 68162
Order Phone: Tel. 308-254-3208

VISA, MASTER CARD & AMEX & MONEY ORDERS

PERSONAL CHECK ALLOW 2 WEEKS

ARE YOU A SMART BUYER?

For **\$89.95** this is a smart buy if you're looking for a place to store your computer, peripherals, and accessories without spending a fortune.



The CS 1632 computer storage cabinets compact yet functional design fits almost anywhere while housing your computer monitor, joysticks, software, books and peripherals all for only \$89.95. The slide out shelf puts the computer at the right height and position for easy comfortable operation. The fold up locking door keeps unwanted fingers off the key board when not in use. To store joysticks just turn them upside down and slide them into the inverted storage rack. Twist tabs on the back of center panel allow for neat concealed grouping of wires, while power packs rest hidden behind center panel on shelf.

The slide out software tray has room for 14 cartridges or cassettes and up to 30 diskettes. Most brands of software will fit between the adjustable partitions with a convenient hook for the spare key at rear. Stand fits Atari 400 & 800, Commodore 64 & VIC 20, Ti 99/4A and TRS-80.

Cabinet dimensions overall 36" high x 33-7/8" wide x 16" deep. Cabinet comes unassembled. Assembly requires only a screwdriver, hammer, and a few minutes of your time. Choice in simulated woodgrain, of warm golden oak or rich natural walnut finish.

To order CS1632, send \$89.95 to:

HYTEC Systems P.O. Box 446 West Linn, OR 97068
Phone orders call, (503) 636-6888

Name _____
Address _____
City _____ State _____ Zip _____

Golden oak finish Natural walnut finish

My personal check, cashiers check or money order is enclosed.
 Bill my VISA # _____ Exp. Date _____
 Bill my Mastercard # _____ Exp. Date _____
Card Holders Signature _____

Immediate shipment if in stock. If personal check is sent, allow additional 2 weeks. Prices subject to change. Shipment subject to availability. Cabinet shipped unassembled in 2 cartons. Ships UPS fr. collect FOB Portland, Oregon

Model EP-2A-79 EPROM Programmer



- North Star
- Apple
- S-100
- SS-50
- STD-Bus
- Atari
- Pet
- Kim-1
- Gimix

- TRS-80
- H-8
- H-89
- Ohio Scientific
- SWTP
- Aim-65
- Sym-1
- VIC-20

Three years in the field with unsurpassed performance. Software is available for the EP-2A-79 for most all of the microcomputers including the popular CP/M, FLEX, HDOS operating systems. Write or call for specific hardware/software interfacing. Driver packages available for F-8, 6800, 6809, 8080, 8085, Z-80, 1802, 6502 and 2650 based systems.

EP-2A-79 115V 50/60 HZ \$169.00

Personality Modules

PM-0 TMS 2708	.. \$17.00	PM-5 2716, 2758	.. \$17.00
PM-1 2704, 2708	.. 17.00	PM-5E 2816	.. 35.00
PM-2 2732	.. 33.00	PM-8 MCM68764	.. 35.00
PM-2A 2732A	.. 33.00	PM-9 2764	.. 35.00
PM-3 TMS 2716	.. 17.00	SA-64-2 TMS 2564, 25128	.. 39.00
PM-4 TMS 2532	.. 33.00	SA-64-3 2764, 27128	.. 39.00

Optimal Technology, Inc.

Phone (804) 973-5482

Blue Wood 127

Earlysville, VA 22936

SIMULATIVE STRATEGY GAMES

from P.R. Software for your
VIC-20 or ATARI 400/800

Semi-graphic Non-Arcade

No Joysticks Required

If you want intelligent high quality, reasonably priced software that's not arcade then read on...

For VIC or ATARI:

FOOTBALL CHALLENGE:

Manage an NFL team against your computer or a friend. Uses actual team statistics. All 1982 NFL teams are included. 10 levels of computer play. A real challenge!

\$15.95

DUNGEONS OF KAL

(New expanded version)

Semi-graphic text adventure in the realm of the evil two-headed ruler KAL! Can you save mankind from KAL's awful plan of destruction? Different each time. Not for the timid at heart!

\$15.95

Above 2 programs: Vic version requires min 8 K expander cartridge. ATARI version requires standard 16K.

More strategy games for 5K standard VIC \$11.95 each:
• **Dungeon of Kal** • **Computer Baseball**
• **Convoy Raider** • **Star Defender** • **At the Track** • **Boxer's Corner** • **Convoy Escort**
All programs on cassette Write for free catalog Specify computer type

Send Check or Money Order + \$1.50 P/H to.

P.R. SOFTWARE - P.O. Box 169

South San Francisco, CA 94080

California Residents add 6 1/2 % sales tax

VIC is a Reg. TM of CMB

ATARI is a Reg. TM of ATARI Inc.

CASSETTES !!!

FOR YOUR COMPUTER

- Computer Grade
- Wide Dynamic Range
- 100% Error Free
- 5 Screw Housing
- Fully Guaranteed
- Carefully Packed

All Prices Include Shipping

* Phone Orders Add \$1.50 C.O.D. Fee *

COMPUTER TAPE PRICES

Length	12 LOT	24 LOT	100 LOT
C-5	.52/6.24	.38/9.12	.35/35.00
C-10	.55/6.60	.40/9.60	.35/35.00
C-20	.60/7.20	.45/10.80	.40/40.00

BASF DPS Tapes Add .05 Cents Per Tape

— Custom Lengths Available —

... Write For Volume Prices...

— Norelco Cassette Cases and Labels —

[with Cassette Orders Only]

12-24 Cases/ .20 Ea. 250/ .13 Ea.
12 Labels for .20 120 for 1.70

SEND MONEY ORDERS OR CHECKS TO:

CASS-A-TAPES

Box 8123-C

Kansas City, Mo. 64112

816-444-4651

Software Directory

The PC Clearinghouse Directory contains more than 21,000 software listings. The listings, arranged by application descriptions such as "GENERAL BUSINESS - Accounting" or "HOME USE - Shopping List," provide the user with a full listing of the computer software available for a particular task.

The directory lists hard to find software. Programs for such specialty applications as "feed mill systems" or "resort management" are not normally found on computer store shelves. But these and other specialized vertical market software packages are listed in the directory.

In addition to providing information on the software vendors (company name, address, phone, product line), the directory also cross-references the software with the computer hardware, allowing easy identification of the range of programs designed for use with a specific computer unit. For example, a check of the directory would reveal 785 different general business programs for the Apple personal computer.

The Clearinghouse Directory lists over 200 microcomputers and their manufacturers, and 2,900 software vendors.

PC Stores Telemart Clearinghouse

P.O. Box 1353

Middleburg, VA 22117

Resource Guide For Timex/Sinclair Users

TSG Enterprises has released *The Watchmakers Guidebook to the Timex/Sinclair Computers* (44 pages).

The book contains a directory of about 120 software suppliers, 50 hardware suppliers, and 20 ancillary suppliers.

In addition, the guide contains directories of user groups and of Timex/Sinclair specific magazines and books, and an index to general personal computer magazine articles about the Timex/Sinclair computer.

The book is available by mail order (\$3.95 plus \$1 postage and handling) from:

TSG Enterprises

Guidebook

54 Richwood Place

Denville, NJ 07834

Word Processing For VIC-20

United Microware Industries has introduced Wordcraft 20, a personal word-processor for VIC-20 users - a fully featured cartridge program with 8K of RAM (Random Access Memory). Wordcraft 20 is available from UMI dealers for \$269.95.

With Wordcraft 20, docu-

Commodore 64 Software

"SPRITEWRITER"

Multicolor and Single Color

Sprite Edit/Design

The sprite generation package with the most features available.

Append sprite data statements to any program.

Test your sprites - up to 8 sprites displayed at the X,Y location you choose. Manipulate color of sprites and background. X,Y scaling and X,Y coordinates.

Our price is \$24.95 on cassette or \$29.95 on diskette + \$1.00 for shipping and handling.

Several new software packages will be available by the time this ad runs.

Pixell Now sells Hardware!

CBM 64 and peripherals

Amdak Monitors and Plotters - lowest prices available

Corvus Disk Drives

The complete NEC product line

NEC 6000 and 8000 Personal Computer

NEC 8800

The APC - the best personal small business machine built

Call for the most competitive prices.

Mastercard/Visa

Dealer inquiries welcome

 **pixell software**

6595 W. Mississippi Pl. Lakewood, CO 80226
(303) 922-9197



APPLE® COMPATIBLE COMPUTER
AN ECONOMICAL ALTERNATIVE

SYSCOM 2

\$699

DISK DRIVES

MICRO-SCI	RANA
A2 (w/cont)	Elite I (w/cont)
A40 (w/cont)	Elite II (w/cont)
A70 (w/cont)	Elite III (w/cont)
FOURTH Super (w/cont)	

APPLE SOFTWARE

ARTSCI	ON-LINE
Magic Window	Screenwriter
Magic Window II	Wiz & Princess
Magic Words	Mystery House
AVANT GARDE	Time Zone
Zero Grav. Pinball	Maurauder
Hi-Res Golf	Frogger
Hi-Res Secrets	Cannonball Blitz
BEAGLE BROS.	Screenwriter Prof.
Dos Boss	QUALITY
Alpha Plot	Bag of Tricks
Utility City	All Baba & 40 Thieves
Tip Disk #1	SENSIBLE SOFTWARE
Apple Mechanic	Sensible Speller
Pronto Dos	Super Disk Copy III
Flex Text	Multi Disk Catalog
Frame Up	SIRTECH
Type Faces	Wizardry
BRODERBUND	Knight of Dia.
Star Blazer	SOFTWARE PUBLISH.
Choplifter	PFS: Report
Star Blazer	PFS: Filing
David's Midnight	PFS: Graph
Apple Panic	SPINNAKER
Alien Rain	Snooper Troops #
Arcade Machine	Snooper Troops #2
CONTINENTAL	Story Machine
Home Accountant	Face Maker
1st Class Mail	STONEWARE
DATAMOST	D.B. Master
Snack Attack	D.B. Master Util #1
Swashbuckler	Graphics Proc. Sys.
EDUWARE	STRATEGIC SIM.
Spelling Bee w/Read	Computer Baseball
Alg. 1, 2 or 3	Cytron Masters
Rendezvous	Guadalcanal
Prisoner II	Galactic Gladiators
HAYDEN SOFTWARE	Battle of Shiloh
Sargon II	Tigers In Snow
Piewriter	Cosmic Balance
INFOCOM	Computer Qtrback
Zork I, II or III	SUBLOGIC
Starcross	Flight Simulator
Deadline	Space Viking
INSOFT	Saturn Navigator
Graforth II	SYNERGISTIC
Electric Duet	Allantia
LOTUS	Global Prog. Line Ed.
Exec. Brief Sys.	VISICORP
MICROSOFT	Visitem
Basic Compiler	Viscasic 3.3
Multiplan	MISCELLANEOUS
Olympic Decathlon	Bandits
MUSE	Human Fly
Robot War	Master Type
Castle Wolfenstein	New Step by Step
PENGUIN	Sam (w/DAC)
Graphic Magician	Ultima
Comp. Graphics Sys.	Zoom Graphics
Special Effects	

PRINTERS

CITOH	NEC
Prowriter	8023 A-C
Prowriter II	3510
Starwriter	3530
Printmaster	3550 (IBM)
	7710/7730
GEMINI 10	SMITH CORONA
GEMINI 15	AXIOM GP-100

MONITORS

NEC	AMDEK
12" GRN (JB1260)	V300
12" GRN (JB1201M)	V310 (GRN-IBM)
12" Color Composite	V310-A (Amber-IBM)
12" Color RGB	COLOR I
USI (Amber)	COLOR II

MODEMS

HAYES	NOVATION
Micromodem II	Apple-Cat II
Stack Smartmodem	212 Apple-Cat
Smartmodem 1200	D-Cat
ANCHOR AUTOMATION	Signalman I or II

ACCESSORIES

Wico (Joy)	Wico (T-Ball)
------------------	---------------------

800 (48K) \$495

NEW 64K ATARI 1200 . CALL

RAMDISK (128K)	\$378
BIT 3 - 80 CDL. BOARD	\$279
400 KEYBOARD (In Home)	\$95
810 DISK DRIVE	\$419
410 RECORDER	\$74
850 INTERFACE	\$164
400 COMPUTER	\$219
Entertainer	\$66
Communicator	\$298
32K RAM (Mosaic)	\$99
32K RAM (Intec)	\$69
64K (Intec/400)	\$129
48K (Intec/400)	\$95
Educator	\$112
Programmer	\$52



Single Density Master	\$399
Double Density Master	\$539
Double Density Dual	\$859
DbI Slided DbI Density Master	\$659
DbI Slided DbI Density Dual	\$949

ADVENTURE INT'L	K-BYTE
Rear Guard (D)	Krazy (each)
Adv. 1-12 each (C)	LJK
Preppie (C/D)	Letter Perfect (D)
Diskey (D)	Data Perfect (D)
APX	ON-LINE
Eastern Front (C/D)	Wiz & Princess (D)
Fam. Cash Flow (D)	Crossfire (C/D)
747 Land Sim. (C/D)	Frogger (C/D)
ATARI INC.	Jawbreaker (C/D)
Fig-Forth (C)	Crossfire (R)
Galaxian	OPTIMIZED SYSTEMS
Defender	Max-65 (D)
ET	Basic A + (D)
Microsoft Basic (D)	ROKLAN
Macro Ass. & Edit. (D)	Gorf (D)
Assembler Editor (R)	Gorf (R)
Basic Cartridge (R)	Wizard of Wor (D)
Pac Man (R)	Wizard of Wor (R)
Centipede (R)	SIRIUS
Caverns of Mars (D)	Space Eggs (D)
Missile Command (R)	Sneakers (D)
Star Raiders (R)	Way Out (D)
Conv. Lang. Ea. (C)	Bandits (D)
Music Composer (R)	Fast Eddy (R)
Super Breakout (R)	SPINNAKER
My First Alphabet (D)	Snooper Troops #1 (D)
Prog. 2 & 3 (ea.) (C)	Snooper Troops #2 (D)
Word Processor (D)	Storm Machine (D)
Pilot (Educ)	Face Maker (D)
Touch Typing (C)	STRATEGIC SIM.
Home File Mngtr (D)	Shattered Alliance (D)
AUTOMATED SIMUL.	Tigers In Snow (C/D)
Monster Maze (R)	Battle of Shiloh (C/D)
Invasion Orion (C/D)	Battle of Norm. (C/D)
Temple of Aps. (C/D)	Galactic Gladiator (D)
Star Warrior (C/D)	Cytron Masters (D)
Dragon's Eye (D)	SYNAPSE SOFTWARE
Crush Crumble (C/D)	File Mngr 800 +
AVALON HILL	Protector II
Empire of Over (D)	Shamus (C/D)
B-1 Nuc. Bomber (C)	Nautilus (C/D)
BRODERBUND	Claim Jump (C/D)
Apple Panic (C/D)	THORN EMI
Star Blazer	Jumbo Jet (R)
Choplifter (D)	Submarine Comm. (R)
DATA SOFT	MISCELLANEOUS
Text Wizard II (D)	All Baba (D)
Graphics Gen. (D)	Miner 2049er (R)
Basic Compiler (D)	Kid Grid (C/D)
Zaxxon (C/D)	Pool 1.5 (D)
EDU-WARE	Raster Blaster (D)
Compu-Read (D)	Sam (D)
Compu-Math Fr. (D)	Galactic Chase (C)
Compu-Math Dec. (D)	Warlocks Revenge (D)
INFOCOM	Viscalic (D)
Zork I, II or III (D)	3-D Supergraph (C/D)
Starcross	Starbase Hyp (D)
Deadline (D)	Pogo Man (C/D)
JV SOFTWARE	Airstrike (C/D)
Action Quest (C/D)	Sammy Sea Serp. (C)
Ghost Encount. (C/D)	Pinball (D)

VIC 64 CALL

VIC 20	\$149	1530 RECORDER	\$64
1541 DISK DRIVE	CALL	1600 MODEM	\$92
1525 PRINTER	CALL	16K RAM	\$88

VIC SOFTWARE

Avenger	\$23	Cosmic Jailbreak	\$23
Superslot	\$23	Clowns	\$23
Super Alien	\$23	Garden Wars	\$23
Jupiter Lander	\$23	Sea Wolf	\$23
Draw Poker	\$23	Adventureland	\$29
Midnight Drive	\$23	Pirate Cove	\$29
Radar Rat Race	\$23	Mission Impossible	\$29
Raid on Fort Knox	\$23	The Count	\$29
Sargon II Chess	\$29	Voodoo Castle	\$29
Super Smash	\$23	The Sky Is Falling	\$23
Cosmic Cruncher	\$23	Mole Attack	\$23
Gorf	\$29	Home Speed Math	\$23
Omega Race	\$29	Home Babysitter	\$23
Money Wars	\$23	Visible Solar System	\$23
Menagerie	\$23	Personal Finance	\$29

HES Software	UNITED MICROWARE
VIC Forth (R)	Spiders of Mars (R)
HES Mon (R)	Meteor Run (R)
Turtle Graphics (R)	Amok (C)
HES Writer (R)	Alien Blitz (C)
Aggressor (R)	Skymath (C)
Shamus (R)	Space Division (C)
Protector (R)	Super Hangman (C)
Synthesound (R)	The Alien (C)
Skier (C)	3D Maze (C)
Maze of Mikor (C)	Kosmic Kamikaze (C)
Tank Wars (C)	Sub Chase (C)
Victrik (C)	Amok (R)
Pinball (C)	Renaissance (R)
Simon (C)	Alien Blitz (R)
Fuel Pirates (C)	Cloud Burst (R)
Pak Bomber (C)	Satellites (R)
Laser Blitz (C)	Outworld (R)
Tank Trap (C)	
Concentration (C)	
Dam Bomber (C)	

COMPUTERS

TELEVIDEO

802	\$2595	802H	\$4445
-----------	--------	------------	--------

NEC

PC-8001 Computer	\$709
PC-8012 I/O Unit	\$469
PC-8031 (Dual Drive)	\$709

NORTH STAR

Advantage	\$2595
Advantage (5M Byte H.D.)	\$3799

TRS-80

MOD III (2 Drvs, 48K)	\$1649
-----------------------------	--------

COSMIC COMPUTERS

UNLIMITED

THE ABOVE PRICES ARE FOR PREPAID ORDERS

ORDER LINES OPEN MON-SAT 8 am - 8 pm

(714) 861-1265

228 N. PROSPECTORS RD.
DIAMOND BAR, CA 91765

Add \$2.00 Shipping per software order anywhere in U.S.
Add \$5.00 Shipping per software order anywhere in U.S.
Add \$5.00 Shipping per software order anywhere in U.S.
P.O. Box or FPO-APO. Call for cost of Hardware shipping
Calif. residents add 6 1/2% sales tax. Cashiers Checks or
Money Orders filled same day Personal checks require 4
weeks to clear. Master Card and Visa OK for software
only, add 3% surcharge. Include card no., expiration
date and signature. Prices subject to change.

APPLE IS A TRADEMARK OF APPLE COMPUTER, INC
ATARI IS A TRADEMARK OF ATARI, INC.
IBM IS A TRADEMARK OF
INTERNATIONAL BUSINESS MACHINES CORP
TRS-80 IS A TRADEMARK OF RADIO SHACK



64K RAM
780 KB Disk Storage
Word Processor
UltraCalc CP/M
C-Basic Software



EAGLE II	\$2329
EAGLE IV (10M Byte Hard Disk)	\$4299

NEW

SMASH HIT

STUN TRAP

an ACTION packed video game of STRATEGY and SKILL for TWO PLAYERS

for ATARI home computers with 32K memory and two joy sticks.



You are fighting your enemy in unstable space. With the shock of every missile explosion, deadly hyperspikes break out. Contact with hyperspikes causes instant disintegration. As you tunnel through space-time, weaving in and out of hyperspikes. WATCH OUT for rammers and space mines. Be on the lookout for the sudden appearance of smart bombs and streakers on your tail. The only way to come out alive is to trap your opponent in a cage of hyperspikes. Try it— with a friend

Only \$29.95 (on disc)

Distributors and Dealers Welcome
Call 1-215-485-5000

Affine Affine, Inc.
P. O. Box 2026
Aston, Pennsylvania 19014

ments are displayed on the screen and printed exactly as typed, so editing is visually simplified. And automatic four-direction scrolling permits complete viewing of its 99-character by 66-line page capacity.

Characters, words, and large copy blocks can be deleted, inserted, moved, and copied, and up to 40 pages can be stored on a diskette or tape.

A writer can "personalize" business letters using Wordcraft 20's mailing list files, and if electronic mail (computer to computer) is sent, it can be made unreadable to anyone without the keyword.

Wordcraft 20 supports the Commodore 1515 printer as well as a variety of serial printers.

More Wordcraft 20 features are:

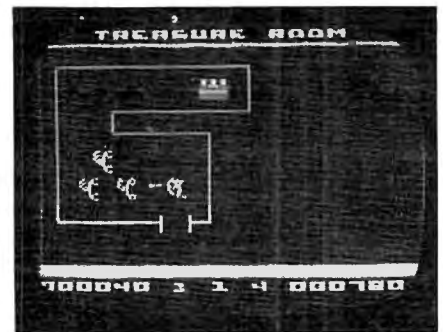
- Page width and length alteration any time
- New page control
- Automatic line centering
- Justified or ragged margins
- Tab stops
- Decimal tabs
- Multistep indentation for outlines
- Text highlighting
- Hard and soft hyphens
- Search and replace
- Mailing list files
- Paragraph merging

United Microware Industries
3503-C Temple Avenue
Pomona, CA 91768
(714)594-1351

Games For The Atari

Romox has released four games for the Atari 400/800 personal computers.

Fortune Hunter is a two-player cartridge game that offers six rooms of treasure and adventure. When you enter a room, it grows to full screen proportions, and then both your treasure and



Fortune Hunter from Romox.

your enemies appear on the screen. Your mission: capture the treasure, and evade or destroy your enemies before your time expires. You are also challenged by deadly cobras, scorpions, genies, moving doors and lances, force fields, and relentless guards that disappear at will. *Fortune Hunter* has nine levels of difficulty; your speed and agility with your bow and arrow increase at each level.

Princess and Frog is also a two-player game in cartridge form. Your objective: make a

COMPU SENSE

"CARD/?"
(CARD/PRINT)

UNIVERSAL CENTRONICS
PARALLEL PRINTER
INTERFACE FOR THE VIC-20*

Now you can use your VIC-20* with an EPSON MX-80 printer, or an OKI-DATA printer, or a TANDY printer, or just about anybody's printer. And you don't have to give up the use of your user port (MODEM), or change to special printer commands, or load any special software driver programs to do 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

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

VIC-20* is a registered trademark of Commodore

Commodore

*VIC 20	\$176
16K RAM	\$ 79
8K RAM MEMORY EXPANSION	
.....	\$ 39.95



Check Enclosed C.O.D.

NAME _____
STREET _____
CITY _____
STATE _____ ZIP _____
PHONE _____

Add 3% Shipping Charge.
COD's add \$1.50 plus 20% Deposit
Required CA Res 6% Tax
Personal checks accepted
(Allow 3 weeks extra)

U.S. TECHNOLOGIES

8306 Wilshire Blvd., Suite 335
Beverly Hills, CA 90211

(213) 259-3523



DISCOUNT SOFTWARE COUPON WITH EACH ORDER

TOTAL CONTROL

COMMAND CONTROL JOYSTICK
BY WICO

- ARCADE QUALITY CONSTRUCTION
- TWO FIRE BUTTONS (TOP & BASE)
- ADAPTERS TO OTHER COMPUTERS AVAILABLE
- FULL ONE YEAR WARRANTY

FOR ATARI 29.95*
FOR APPLE 49.95* INCL. ADAPTOR
FOR TRS-80 39.95* INCL. ADAPTOR

*ADD \$3 PER ORDER FOR POSTAGE AND HANDLING • CHECK, MONEY ORDER, MASTERCARD OR VISA, C.O.D. (C.O.D. CHARGES ADDED) • FLA. RESIDENTS ADD 5% SALES TAX • FOREIGN ORDERS MUST BE PREPAID.



GATOR MARKETING ENTERPRISES, INC.
P.O. BOX 296 • CASSELBERRY, FL 32707
(305)699-5848

DEALER INQUIRIES INVITED — PRICES SUBJECT TO CHANGE

COMMODORE 64

• HARDWARE •

FROM COMMODORE

COMMODORE 64 COMPUTER

CALL

FROM QUALITY COMPUTER

TEN KEY PAD

\$69.95

0 thru 9 keys, plus ?, /, *, +, =, and ENTER keys Easy installation.

AUDIO/VIDEO CABLE

\$9.95

Hook your monitor & stereo up to your 64. Instructions included on how to run external sound into the sound chip for processing.

Special program, delivery (UPS, UPS AIR), and extended one year warranty free with computer purchase

• SOFTWARE •

ADD \$2.00 FOR DISK VERSIONS

SPRITE SHAPER™

REGULAR VERSION

\$19.95

See the Sprite take form as you design it Use several different shapes in a program Choose color, size and more. Forms the Data & Poke Statements for you

DELUXE VERSION

\$24.95

Same as above except it allows 3 colors per Sprite

SOUND SHAPER™

REGULAR VERSION

\$9.95

Try different settings of ADSR, waveforms, and filters for one voice by simply pressing function keys

DELUXE VERSION

\$14.95

Same as above except different settings can be made for each of the three voices Interaction between the voices can be selected using sync and ring modulation

QUALITY COMPUTER

801 S. VICTORIA SUITE 105
VENTURA, CA 93003
(805) 656-1330

MASTERCARD • VISA

Send 25¢ for our VIC & 64 Catalog • Dealer Inquiries Invited

COMSTAR AIR* SHIPPING WITHIN 2 DAYS

ATARI

VIC-20

48K RAM (FOR 400)	\$115	CARDBOARD (3 SLOT EXP.)	\$ 33
64K RAM (FOR 400)	135	VIDEOPAK WITH 16K (40/80 COL)	250
ALIEN GROUP VOICE BOX (D.T)	139	VIDEOPAK WITH 64K (40/80 COL)	319
S.A.M. (D) 8K	46	PRINTER INTERFACE (PARALLEL)	55
VAL FORTH (D) 24K	36	KIDS AND THE VIC (BOOK)	17
BIT 3 80 COL. BOARD	289	16K RAM	75
TECHNICAL NOTES	25	8K RAM	45
BOX OF DISKS (10)	19	HES MON (ASSEMBLER) (C)	29
PROWRITER PRINTER	419	HES WRITER (WORD PROC.) (C)	29
8 KEY 400 (KEYBOARD)	99	TURTLE GRAPHICS (C)	29
NEWPORT PROSTICK	27	VIC FORTH (C)	49
PREPPIE (D.T) 16K	19	QUICK BROWN FOX(WORD PROC.)(C)	54
EASTERN FRONT (D.T) 16K	24	SHAMUS (C)	29
MINER 2049ER (C)	35	PROTECTOR (C)	33
STARBOWL FOOTBALL (D.T) 24K	25	CHOPLIFTER (C)	34
TEMPLE OF APSHAI (D.T) 32K	29	APPLE PANIC (C)	34
QIX (C)	34	TRASHMAN (C)	33
FORT APOCALYPSE (D.T) 32K	24	UNWORD PROCESSOR (T) 5K	19
PILOT (C)	59	STARFIGHTER JOYSTICK	14
BASIC A - WITH OS/A - (D) 32K	60	CARDETTE (CASS. INTERFACE)	33
ASTRO CHASE (D.T) 32K	24	ASTROBLITZ (C)	31
BASIC COMPILER (D)	75	SWORD OF FARGOAL (T) 21K	23
BAJA BUGGIES (D.T) 16K	23	VICAT (T) 8K	20
ATARI BOOKKEEPER (D) 48K	119	DEADLY DUCK (C)	28
ZAXXON (D.T)	29	TOTL MAIL LIST (T) 13K	19

HEAR ATARI SOUNDS THROUGH YOUR STEREO SPEAKERS WITH STEREOADAPTER — FOR ATARI 800

- NO ASSEMBLY REQUIRED • CAN USE STEREO HEADPHONES
- SHIELDED CABLE • ADJUST TONE & VOLUME WITH STEREO CONTROLS

STEREOADAPTER WITH 16 FT CABLE \$8 WITH 26 FT CABLE \$10

DEALER INQUIRIES INVITED

C = CARTRIDGE D = DISK T = CASSETTE * MOST ITEMS

COMSTAR

ORDERS: 800-558-8803

P.O. BOX 1730 GOLETA, CA 93116
(805) 964-4660

or send check or money order. VISA, MC add 3%. Shipping—\$2 for software (call for hardware). Calif add 6% tax. COD add \$2.50.

HIGH GRADE COMPONENTS

SCOOTER™

HIGH GRADE INTERFACE CABLES

Centronics-type Cable Assemblies

36-pin flat interface cable for Epson and Centronics printers. 4-ft. CCAP4P (male to male) or 4-ft. CCAP4S (male to female)

Sug. Ret: \$29.80
6-ft. CCAP6P (male to male) or 6-ft. CCAP6S (male to female) Sug. Ret: \$32.85

RS232 Cable Assemblies

RS232 25 conductor interface cables for all standard applications.

RS232U-P5P 6-ft. (male to male) Sug. Ret: \$32.85

RS232U-P10P 10-ft. (male to male) Sug. Ret: \$37.95

Your computer dealer has many other Scooter™ cable configurations available along with connectors, semiconductors, switches, surge protected outlet strips, integrated circuits & sockets and electronic components.

FREE SCOOTER™ T-SHIRT!

SEND proof of purchase (sales receipt) for \$20 in Scooter merchandise . . .

OR SEND the name of your computer dealer if he does not carry the Scooter™ High Grade Electronic Component line . . .

WITH THIS COUPON and your name, address and T-shirt size to: OHM/ELECTRONICS, 746 VERMONT ST., PALATINE, IL 60067

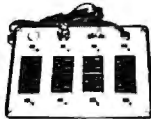
CM0583

POWER LINE PROBLEMS?



SPIKE-SPIKER® ...THE SOLUTION

Protects, organizes, controls computers & sensitive electronic equipment. Helps prevent software "glitches", unexplained memory loss, and equipment damage. Filter models attenuate conducted RF interference. 120V, 15 Amps. Other models available. Ask for free literature.



DELUXE POWER CONSOLE \$79.95

Transient absorber, dual 5-stage filter, 8 individually switched sockets, fused, main switch, & ltr.

QUAD-II \$59.95

Transient absorber. Dual 3 stage filter. 4 sockets, ltr.

QUAD-I \$49.95

Transient absorber, 4 sockets.

MINI-II \$44.95

Transient absorber, 3 stage filter, 2 sockets.

MINI-I \$34.95

Transient absorber, 2 sockets.



6584 Ruch Rd., Dept. CP
Bethlehem, PA 18017



215-837-0700

Out of State Order Toll Free
800-523-9685

DEALER INQUIRIES INVITED • CODs add \$3.00 + Ship.

Duplication of Diskettes and Cassettes

for your computer systems



Whether 10 or 10,000 copies, let RPL's specially engineered duplicating systems provide verified copies at low cost and with fast service.

For Apple, Atari, Commodore, IBM P/C, Osborne, TRS 80 and many others.



RECORDED PUBLICATIONS LABORATORIES

1100 State Street • Camden, NJ 08105

(609) 963-3000

successful journey to the castle, so that you can kiss the princess and be transformed from a frog into a prince. Your journey must be completed within 60 seconds. You must cross a field of jousting knights to reach the castle moat, and then hop from alligator to snake to the castle gates. The alligators submerge to try to catch you. Once you're at the castle, you must hop into the castle gate that has the lips. Otherwise, you remain just another frog.

Ant Eater is a two-player survival game. You're an ant who journeys to the surface of the earth in search of food for your colony below. On the earth's surface you are exposed to your dreaded enemy, the anteater. Since you know the terrain under the ground, you can lead the anteater under treacherous falling rocks that will destroy him. You can create new paths, but the anteater can travel only in already existing tunnels. You also have five deadly eggs that can be released to dispose of your enemy. If you successfully deliver all the food to the colony, you will be challenged by two anteaters in the next round, and by three in subsequent rounds. The speed also increases with each round.

Typo is an educational game that blends a space maze theme with both spelling and typing drill. The purpose of the game is to introduce the player to the typewriter-style keyboard of a personal computer. *Typo* can be used to test your typing skill; you set the desired words per minute (1 - 120 wpm) that you are chased through the maze. The drill consists of random letters, words, and phrases. You can practice spelling by putting your own word list into the program.

The suggested retail price for each game is \$44.95.

Romox, Inc.
501 Vandell Way
Campbell, CA 95008
(408)374-7200

Voice Synthesizer For The Color Computer

Classical Computing has introduced *Speak Up!*, a program for Radio Shack's Color Computer. It is a voice synthesizer, 100% software, and has a small text-to-speech converter. It takes just over 7K of memory, and allows users to access it from BASIC or Extended Color BASIC. With *Speak Up!*, users can type in words and sentences to be spoken, or add speech statements to BASIC programs to make them talk.

The program is available on cassette, with both the 16K and the 32K versions on either side. The documentation includes instructions, a sample calling program in BASIC, and the text to speech rules.

Speak Up! is the first product

The First and Only System to Backup Diskettes Protected by Bad Sectoring without modification to your drive.



ATARI DISK BACKUP SYSTEM \$49.95

Superclone is the *only* ATARI diskette copier system that lets you backup just about ANY 'copy protected' diskette. . . including those protected by 'bad sectoring'. Bad tracks and sectors are created *without* modifications to or adjustments of your hardware. Each backup diskette generated by Superclone functions *exactly like the original*. . . self-booting, etc. (In fact, we suggest that you use the backup and save the original.)

Superclone includes:

SCAN ANALYSIS - Map of diskette contents (Location of data, bad sectors, etc.)

FORMATTING/BAD SECTORING - Non-ATARI DOS formatting and bad track/sector creation.

BACKUP - Copies just about everything we can find. . . regardless of protection scheme.

Superclone is user-friendly and simple to use

PIRATES TAKE NOTE: SUPERCLONE only allows two copies to be made of any specific diskette. . . Sorry!!!

SYSTEM REQUIREMENTS

Atari 400 or 800 Computer / 48K Memory
One Atari 810 Disk Drive / Printer Optional
Available at your computer store or direct from
FRONTRUNNER. Include \$2.00 (\$5.00 Foreign Orders) for each system. DEALER INQUIRES ENCOURAGED.



TOLL FREE ORDER LINE:

(24 Hrs.) 1-800-648-4780
In Nevada or for questions
Call: (702) 786-4600
Personal checks allow 2-3
weeks to clear. M/C and
VISA accepted. Include
shipping.

316 California Avenue, Suite #712
Reno, Nevada 89509 - (702) 786-4600
Others make claims. . . SUPERCLONE makes copies!!!
ATARI is a Trademark of ATARI, Inc.

WE HAVE DONE IT AGAIN!

K•BYTE the company you have come to appreciate for such high quality games as Krazy Antiks, Krazy Shootout, K-star Patrol and Krazy Kritters, now brings you the same high quality wrapped up in one of the most advanced and informative instructional programs ever developed. Now, in your own home, you can teach yourself assembly language with **K-BYTE's 6502 ASSEMBLER LANGUAGE** program.

Upon completion of this self learning, self testing, menu-driven package, you will be able to enter the fascinating world of assembly language programming. This well rounded and versatile instructional package has to be experienced to be believed. Package includes disk and instruction booklet for use with your Atari Home Computer . . . , this software is distributed exclusively by



tele soft, inc.
P.O. BOX 3456, TROY, MICH 48064

Call toll free to place your order
1-800-255-2000
or in Michigan
1-800-742-4242.

This Publication is available in Microform.



University Microfilms International

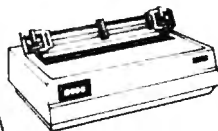
Please send additional information

for _____
Name _____
Institution _____
Street _____
City _____
State _____ Zip _____

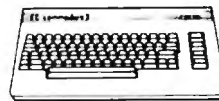
300 North Zeeb Road, Dept. P.R., Ann Arbor, Mi 48106

SPECIALS OF THE MONTH

OKIDATA 82A
\$419.



COMMODORE 64
\$ CALL



ATARI 800
\$ NEW LOWER PRICE!



**WE TOOK
A BIG
BYTE
OUT OF
COMPUTER
PRICING!**

ORDERING INFO

We accept Visa, Mastercard, Money Orders or Certified Check. Personal checks require 2 weeks for bank clearance. All items factory fresh & carry manufacturer's warranty. Prices subject to change without notice.

COMPUTERS

ATARI 400	\$197.
ATARI 800	\$598.
ATARI 410	\$74.
ATARI 810	\$439.
COMMODORE 64	CALL
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 5 1/4"	CALL
XEROX 8"	CALL
XEROX 630	CALL

DISKETTES

BASF	CALL
MAXELL	CALL

TERMINALS

TELEVIDEO 910	\$589.
TELEVIDEO 950	\$945.

PRINTERS

DIABLO 620	\$1199.
DIABLO 630	\$1675.
OKIDATA 82A	\$419.
OKIDATA 83A	\$699.
OKIDATA 84P	\$1029.
EPSON	CALL
NEC 8023	\$479.

SOFTWARE

MICROSOFT	CALL
MICROPRO	CALL
ALL MAJOR BRANDS	CALL

COMPUWAY, INC.

24 LUMBER ROAD
ROSLYN, N.Y. 11576

toll free 800 645 1362
516 621 1362

Computer Case Company



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.

AP101	Apple II with Single Drive	\$109
AP102	Apple II with Two Disk Drives	119
AP103	Apple II, 9 Inch Monitor & Two Drives	129
AP104	Apple III, Two Drives & Silentye Printer	139
AP105	13" Monitor with Accessories	99
AP106	AMDEK Color Monitor	119
RS201	TRS-80 Model I, Expansion Unit & Drives	109
RS204	TRS-80 Model III	129
AT301	ATARI Computers with Peripherals	109
P402	Centronics 730/737 & Radio Shack Printer	89
P403	Epson MX70/80 or Microline 82A	89
P404	Epson MX100 Printer	99
P405	IDS 560 or Prism 132 Printer	109
P406	Starwriter/Printmaster F-10 Printer	119
P407	Okidata Microline 83A or 84 Printer	99
P408	Prowriter 2 Printer	99
P409	Prowriter (Apple Dot Matrix) Printer	89
IB501	IBM Personal Computer	129
IB502	IBM Monitor	99
HP601	HP41 with Accessories	99
CM703	Commodore Model 64 with Drives	119
CM704	Commodore Model 64 with Dataset	109
NS010	North Star Advantage	139
CC80	Matching Attache Case (5")	85
CC90	Matching Attache Case (3")	75
CC91	Matching Accessory Case	95
CC92	5.25" Diskette Case	49

Computer Case Company

5650 Indian Mound Court
Columbus, Ohio 43213
(614) 868-9464

CALL TOLL FREE
800-848-7548



offered by Classical Computing. The price is \$29.95.

Classical Computing, Inc.
P.O. Box 12247
Lexington, KY 40582

Joystick For Atari, Commodore 64, And VIC-20

Kraft Systems has introduced a joystick for the Atari 400/800, Commodore 64, and VIC-20. The joystick has a spring return that provides fingertip control. Cursor positioning is determined by internal switches, made to withstand heavy use.

The joystick is an easily held, plug-in unit. An eight-foot cord is included. Kraft offers a one-year limited warranty.

Kraft Systems Company
450 W. California Ave.
Vista, CA 92083
(619)724-7146



Kraft Systems' joystick for home computers.

CALENDAR

May 14, Lesley College, Cambridge, MA. The Fifth Annual Computer Conference for Educators, sponsored by Lesley College and the Computer Education Research Coalition (CERC). The conference will be opened by Samuel Gibbon, from Bank Street College, discussing "Micros, Whales, Kids, Boats and TV." The luncheon address, "Computers in Education, The Leaderless Revolution," will be delivered by Dorothy Deringer, from the National Science Foundation. Other activities include two hands-on workshops in FORTH and Pascal, and more

than 20 presentations by teachers, researchers, and software producers from the Boston area. For registration forms or additional information, contact Susan Friel or Nancy Roberts, Lesley College, 29 Everett Street, Cambridge, MA 02238; (617)868-9600.

May 19-22, Baltimore Convention Center, Baltimore. Maryland Computer Show & Office Equipment Exposition. Show manager: Dee Harris, Computer Expositions, Inc., P.O. Box 3315, Annapolis, MD 21403; (301)263-8044; toll free (800)368-2066 (outside Maryland). For further information, contact Linda Roth, 1413 K Street, NW, Suite 1200, Washington, DC 20005; (202) 289-4687.

May 21, University of Oklahoma, Norman, OK. The sixth annual Spring microComputer Show & Tell Conference. Several discussions and an on-the-spot

Look!!
COMPUTERS

ATARI Atari 800 48K	\$509.
ATARI Atari 810 Disk Drive	\$429.
VIC 20	\$149.
NEC PC-8001A 32K	\$729.
Northstar Advantage 64K	\$2669.
Televideo T5802 64K	\$2589.

MONITORS

Amdek 100 12" B&W	\$79.
Amdek 300A 12" Amber	\$159.
Amdek Color 1	\$299.
Sanyo 6013 13" Composite	\$349.
NEC JC1202 DHA 12" RGB	\$699.

PRINTERS

Okidata Microline 80	\$324.
Okidata Microline 84P	\$969.

SPECIALS!

Adds Viewpoint 3-AG	\$519.
No Name 5 1/4" Floppy, Soft Sector'd, SS, SD	
Box of 25 ...	\$1.99 Per Disk
Box of 100 ...	\$1.79 Per Disk
Casio FX-900 Solar Scientific	\$26.95

MasterCard VISA NATIONAL ORDER DESK:
(215) 485-4100

ZEPHYR MICROS
323 S. 43rd St. - Suite C
Philadelphia, PA 19104

To Order: Please send cashiers or personal check (allow two weeks to clear); VISA and MASTERCARD orders add 3%; Shipping and Handling add 3%; Pennsylvania residents add 6%; Prices subject to change without notice.



tele soft, inc.

P.O. BOX 3456, TROY, MICH 48099
Complete line of Computers ... Software
Video Games and Accessories
CALL TODAY!



HOME COMPUTERS

400—16K CALL
800—48K \$525.00

ACCESSORIES

410 Cassette Recorder . . . \$ 89.95
810 Disk Drive 499.99
850 Interface Module 169.95
825 80 Column Printer 699.95
MOSAIC 32K Ram 113.00

Texas Instruments

Expansion Box \$200.00
RS232 135.00
Disk Control Card 235.00
Disk Drive 300.00
Printer 525.00
32K Board 300.00

Commodore

Commodore "64" \$525.00
Commodore Vic 20 165.00
Disk Drive 340.00
Datassette 69.00
8K Memory Expander 49.95
RS232 Interface 45.00
Vic 20 Cartridge Games 27.95
C-IEEE Interface 185.00
Cables 39.00

BUSINESS MACHINES

CBM 8032 \$1100.00
CBM 8050 Dual Disk 1299.00

SOFTWARE FOR



Centipede \$34.75
Pac Man 34.75
Super Breakout 28.50
Missile Command 28.50
Star Raiders 34.75



Andromeda 27.00
Doctor Goodeode's Cavern 24.00
Pathfinder 27.00
Match Racers 24.00

VISICALC

(For Apple, Atan, Commodore, and IBM)
..... 200.00

TIMEX Home Computer 89.95

XEROX 820 System I 2600.00

TeleVideo 64K Computer 1500.00

HAYES MODEM 1200 575.00

ACCESSORIES

Stick Stand \$ 6.99
2 For 12.00
Atari Joy Stick 6.20
Wico Joy Stick 22.50
Wico Red Ball Joy Stick 24.80
Wico Track Ball Atari/Commandor 52.00
Wico 12' Extension Cord 6.50
Many More Accessories CALL

WE DEAL! WE DELIVER! CALL US NOW!

CBS Software

(For Atari 400-800)

Krazy Shootout \$25.50*
Krazy Kritters 25.50*
K-Star Patrol 25.50*
Krazy Antika 36.00
Boulders & Bombs 36.00

(For Vic 20)

K-Star Patrol 36.00
Krazy Antika 36.00



Crush, Crumble, Chomp \$23.00
Ricochet 15.50
Star Warrior 27.00*
Rescue at Rigel 23.00

Data

Shooting Arcade 23.00
Pacific Coast Highway 23.00
Clowns and Balloons 23.00
Atan Character Generator 15.50

Adventure

Preppie 23.00
Rear Guard 15.50
Treasure Quest 23.00
3D Tic Tac Toe 12.00
Adventure Senes 15.50
War 19.50
Disky 37.00

*While supplies last.

VISA & MASTERCARD ACCEPTED



synapse

Nautilus 23.00
Slime 23.00
Dodge Racer 21.00*
Protector 23.00
Chicken 23.00

SYDNEY DATA

Evolution 32.50

ON-LINE systems

Ultima I 30.50
Ultima II 47.50
Frogger 27.00
Jaw Breaker 23.00
Crossfire 23.00

Broderbund

Chopiter \$25.00*
Apple Panic 20.00*
Star Blazer 24.50
David's Midnightmagic 27.00
Stellar Shuttle 29.95

Specials

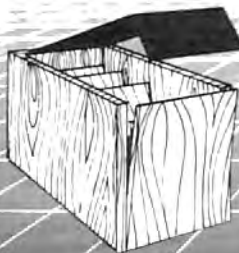
Gorf (Disk) 26.00*
Educator Kit 115.00*
Atari 5200 199.00
Protector 20.00*
Attack 18.00*
Blackjack Casino 18.00*
Eastern Front 20.00*

ORDERING INFORMATION

Check, Money Order, MasterCard, Visa and C.O.D. Orders accepted. Add \$2.00 for C.O.D. All other orders shipped U.P.S. Michigan residents add 4% sales tax. No returns without authorization.

Hours 9 a.m. to 7 p.m. daily, Saturday 9 a.m. to 2 p.m.

CALL FREE 1-800-255-2000 IN MICHIGAN IN CANADA 1-313-524-1030



DISK-DEX

Flip to the right diskette. Oak veneer with smoked acrylic cover.
DD-5 (for 80 5/4" diskettes) ... \$29.95
DD-8 (for 80 8" diskettes) ... \$46.95

SYSTEM ORGANIZER

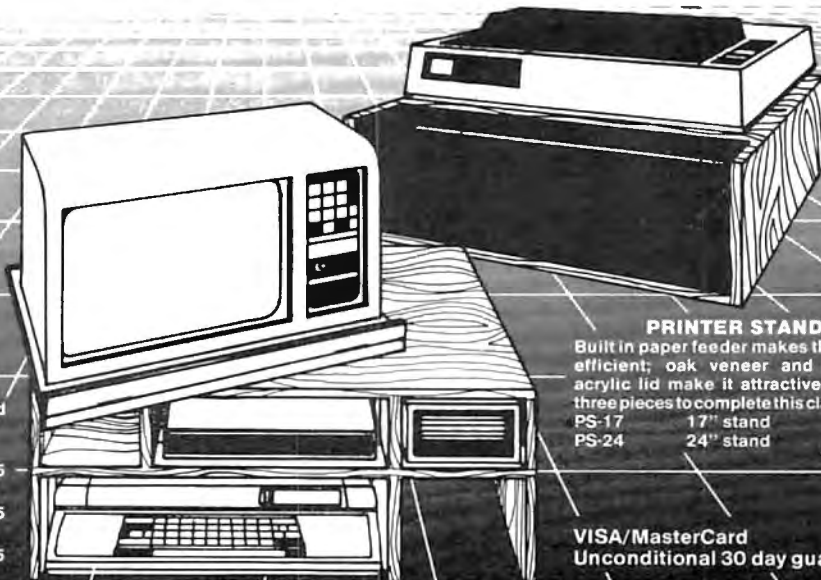
Provides easy access to computer and components. Oak veneer.

ATO-1 (for Atari® 800/400)
W/Turntbl: \$99.95 WO/Turntbl: \$79.95

CO-1 (for Commodore® VIC-20 & 64)
W/Turntbl: \$99.95 WO/Turntbl: \$79.95

AP0-1 (for Apple II®)*
W/Turntbl: \$89.95 WO/Turntbl: \$69.95

*differs from display



PRINTER STAND

Built in paper feeder makes this stand efficient; oak veneer and smoked acrylic lid make it attractive. Buy all three pieces to complete this classic set.
PS-17 17" stand \$44.95
PS-24 24" stand \$54.95

VISA/MasterCard
Unconditional 30 day guarantee

ORGANIZE YOUR POWER CALL NOW!

(TOLL FREE) 800-258-7862. (IN CA CALL COLLECT) 714-652-1232.

Dealer Inquiries Invited.

Complete line of computer hardware and software available. Call for our catalog.

COMPUTER POWER INT'L.

1779 East Florida • Hemet, CA 92343

Heartland Software

1-800-621-4749

MAY SPECIAL

CRISIS MOUNTAIN \$24.95

ATARI

\$25.00

Protector II
Stratos
Sea Dragon
Preppie
Frogger
Choplifter
Bandits
Rosen's Brigade
O'Riley's Mine
Ulysses & Golden Fleece
Ft. Apocalypse
Shamus
Slime

apple

\$25.00

Nautilus
Tubeway
David's Mid. Magic
Serpentine
Story Machine
Face Maker

TRS-80 1/111

\$16.00

Robot Attack
Andromeda Conquest
Bounceoids
Frogger
Keys of Acheron

THRU MAY ONLY

If you don't see it here — Call!

Indicate type of computer, disk or cassette. For fast delivery, send Certified Check or Money Order. Personal checks require two weeks to process. C.O.D. orders add \$1.50. Master Charge or Visa orders add 3%. (Include all embossed information on card) Add \$2.00 shipping and handling. Foreign orders — Call. Prices subject to change.

Make Checks and Money Orders payable to: **HEARTLAND SOFTWARE DISTRI.**
P.O. Box 25517
Cleveland, Ohio 44125
Ohio Residents add 6.5% Tax
(216) 641-5055

Order Lines Open 10 a.m.-9:00 p.m. Mon.-Fri.
Noon-6:00 p.m. Sat.

Send \$1.00 for complete catalog

Apple is a Registered Trademark of Apple Computer, Inc.
Atari is a Registered Trademark of Atari Inc.
TRS-80 is a Registered Trademark of the Radio Shack
Division of Tandy Corporation.

programming contest with prizes are planned. Computer buffs not attending the conference may participate by submitting original programs for publication consideration in the *Conference Proceedings* and for a prize competition. Such programs should be submitted on the official forms. For further information, send an SASE to Show & Tell, Dr. Richard V. Andree, 601 Elm, Room 423, Norman, OK 73019; (405) 325-3410.

May 24-26, Palo Alto, California.

A three-day course, "Microprocessor Background for Management Personnel." Instructor: James Arlin Cooper, Sandia Laboratories. Fee: \$565, including text and program materials. Information/sponsor: Continuing Education in Engineering, Dept. 532N, University of California Extension, 2223 Fulton St., Berkeley, CA 94720; (415) 642-4151.

June 9-11, Watertown, CT.

Hands-on workshop, Microcomputers in Education, sponsored by Technical Education Research Centers (TERC). The workshops are designed for teachers and administrators at all levels. Topics include microcomputers in math and science instruction, Logo, Pascal, BASIC, machine language, and microcomputers and the education of special needs students. For information, contact Ms. Sharon Woodruff, Director of Training Services, TERC, 8 Eliot St., Cambridge, MA 02138; (617) 547-3890.

June 14-16, Washington; July 12-14, Los Angeles.

Technology Opportunity Conference (TOC), covering the convergence of optical storage, videodisk, and computer technology. Sponsored by the publisher and editors of *Optical Memory Newsletter Including Interactive Videodisks*. For further information, contact Ed Rothchild, TOC, P.O. Box 14817, San Francisco, CA 94114; (415) 626-1133.

June 18, University of Wisconsin-Madison. Microcomputers in Education Conference, sponsored by the Wisconsin Center for Education Research, a non-instructional department of the School of Education, University of Wisconsin-Madison. The conference will explore issues and applications of microcomputers in elementary and secondary schools. Contact Suzanne L. Zemke, WCER, Room 785A, 1025 West Johnson Street, Madison, Wisconsin 53706; (608) 263-4200.

July 20-22, and July 25-27, Eugene Hilton and Convention Center, Eugene, Oregon.

Two summer conferences, sponsored by the University of Oregon's College of Education. July 20-22: Computers - Extension of the Human Mind II, an expansion of last summer's conference "computers in education" theme, with a look at specific classroom applications and current research in the field. July 25-27: Education for the Gifted - Patterns for the Future, emphasizing future directions, issues, and potential of education for the gifted. Fees: \$95 each, or both for \$175. For further information, contact: Summer Conference - 1983, College of Education, University of Oregon, Eugene, Oregon 97403; (503) 686-3405.

COMPUTE! welcomes notices of upcoming events and requests that the sponsors send a short description, their name and phone number, and an address to which interested readers may write for further information. Please send notices at least three months before the date of the event, to: *Calendar*, P.O. Box 5406, Greensboro, NC 27403.

New Product releases are selected from submissions for reasons of timeliness, available space, and general interest to our readers. We regret that we are unable to select all new product submissions for publication. Readers should be aware that we present here some edited version of material submitted by vendors and are unable to vouch for its accuracy at time of publication. ©

APPLE II®

	LIST PRICE	OUR PRICE
ARTSCI		
Magic Window II (d)	149.95	103.50
BEAGLE BROTHERS		
Pronto DOS (d)	29.95	19.50
Apple Mechanic (d)	29.50	19.50
Typefaces (d)	20.00	13.25
CONTINENTAL		
Home Accountant (d)	74.95	49.50
Tax Advantage (d)	59.95	39.50
1st Class Mail (d)	74.95	49.50
DATASOFT		
Zaxxon (d)	39.95	26.50
KENSINGTON MICROWARE		
System Saver	89.95	66.00
PENGUIN		
Complete Graphics System II (d) (paddle version)	69.95	46.25
Special Effects (d)	39.95	26.50
Graphics Magician (d)	59.95	39.50
SENSIBLE SOFTWARE		
Super Disk Copy III (d)	30.00	19.75
Sensible Speller (d)	125.00	82.50
Multi Disk Catalog III (d)	25.00	16.50
SIR-TECH		
Wizardry (d)	49.95	33.00
Knight of Diamonds (d)	34.95	23.00
Legacy of Llyglamyn (d)	39.95	26.50

AND MUCH MORE

SECTOR 1

COMPUTER SOFTWARE

**SPECIALS?
NO, THESE ARE OUR
EVERYDAY LOW PRICES**

D = Disk C = Cass R = Cart.
Prices Subject to Change
Send for Free Catalog

PHONE ORDERS:

**1-800-637-3095
IL, AK, & HI Call:
1-217-367-5774
HRS.: 9-6 MON.-SAT.**

**MAIL ORDERS TO:
SECTOR ONE
1001 BRIGHTON
URBANA, IL 61801**

Add \$2.00 for postage and handling within the continental United States. Add \$4.00 for Canada or Mexico, \$6.00 for Alaska or Hawaii, and \$10.00 for other international orders. Mastercard and Visa orders add 4% service charge (include card # and exp. date). Personal checks and M.O. also accepted. Illinois residents add 5% sales tax. Please specify computer type. **MOST ORDERS SHIPPED WITHIN 24 HRS.** All orders must be in U.S. funds.

Apple is a registered trademark of Apple Computer Inc.
Atari is a registered trademark of Atari, Inc.

ATARI®

	LIST PRICE	OUR PRICE
ADVENTURE INT'L		
War (d)	24.95	16.50
Diskey (d)	49.95	33.00
Bug Off (d/c)	29.95	19.75
Stratos (d/c)	34.95	23.00
ATARI		
Clix (R)	44.95	32.00
Dig Dug (R)	44.95	32.00
ET Phone Home (R)	49.95	35.75
AVALON HILL		
Empire of the Overmind (d/c)	35.00	23.25
Voyager (d/c)	25.00	16.50
GFS Sorceress (d/c)	35.00	23.25
BIG FIVE		
Miner 2049er (R)	49.95	33.00
CONTINENTAL		
Home Accountant (d)	74.95	49.50
Tax Advantage (d)	59.95	39.50
DATASOFT		
Micro Painter (d)	34.95	23.00
Graphic Master (d)	39.95	26.50
Graphic Generator (d)	24.95	16.50
Zaxxon (d/c)	39.95	26.50
SYNAPSE		
Flame Lords (d/c)	34.95	23.00
Drelbs (d/c)	34.95	23.00
Necromancer (d/c)	34.95	23.00
Shadow World (d/c)	34.95	23.00

AND MUCH MORE



RCE

**INVITES YOU TO
SAVE UP TO 40%**

**COMPARE OUR PRICES
OUR SERVICE**

RALSTON-CLEARWATERS ELECTRONICS

536 N.E. "E" Street • Grants Pass, Or. 97526
ALL BRAND NAMES ARE REGISTERED TRADE MARKS
FOR PRODUCT INFORMATION CALL (503)479-4711

**THEN: ORDER TOLL-FREE
800-547-2492**

IN OREGON CALL (503) 479-4711

SPECIAL! 64K COMPUTER WITH PRINTER - \$1929 CALL FOR DETAILS!!

NEW PRODUCTS: 1. Commander 2400... Top quality detachable standard keyboard & keypad for your Atari 400 or 800 - From \$109 to \$199. 2. Run TRS-80 drives on your Apple without modification. New TRS-APPLE Interface. 3. Visicalc™ Keypad for your Apple™ Available soon!!!

COMMODORE 64 - \$459 DRIVE - \$359

**LOOK AT THIS !!! NOW, NEW AND EVEN LOWER PRICES
PLUS... TAKE 3% OFF THESE PRICES FOR PRE-PAYMENT!**

	LIST PRICE	OUR PRICE
ATARI 400 (16K) OPEN	\$229	\$229
800 (48K) OPEN	\$498	\$498
EPSON with GRAFRAX + MX 80	\$645	\$439
Prism 80 w/color	\$745	\$539
MX 100	\$995	\$689
I.D.S. Prism 80 w/color	\$1795	\$1329
Prism 132 w/color	\$1995	\$1549
FOURTH DRIVES 1 yr warranty Controller - w/Apple 3.3 DOS	\$279	\$89

ATARI HARDWARE		APPLE HARDWARE	
400 16K Computer	\$229	A2	\$309
800 48K Computer	\$498	A8	\$339
CX 853 16K Ram Cartridge	\$ 79	A70	\$459
410 Program Recorder	\$ 75	Controller A2 J 2, J 3 & J 4	\$ 79
810 Disk Drive	\$429	A40 or A70	\$ 88
850 Interface Module	\$165		
830 Modem	\$149	RANA	\$319
820 40 Col Printer	\$249	Elite I	\$499
822 80 Col Thermal Printer	\$329	Elite II	\$499
825 80 Col Printer	\$369	Controller Four Drives	\$109
CX 30 Game Paddles	\$ 19		
CX 40 Joystick	\$ 10	INTERFACE CARDS	
CX 40 4 Joysticks Pair	\$ 14	16K RAM CARDS	\$ 89
Pointmaster Stick	\$ 28	ALS	\$149
Epson Printer Cable	\$ 27	MPC AP 16	\$ 99
Video & Audio Cable	\$ 27	Microdisk BAM 1	\$ 79
LeStick RAF, Style Joystick	\$ 99	Microsoft	\$139
Music Tux 32K Ram Card	\$ 99	Phenothiaz	\$139
Full View 80 Column Card	\$299		
PERCOM		80 COLUMN CARDS	
Atari Single Density	\$449	ALS Smart term	\$249
Atari Double Density	\$599	Value	\$239
		ALS Smart term	\$299

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

TERMS
SHIPPING: Add 6% of total transaction for UPS brown (ground) or 9% for UPS blue (air). Parcel Post, or any special arrangements. Minimum shipping charge - \$6.00
PAYMENT: Cashier's checks, certified checks, money orders, and bank wires honored immediately. Visa & Master Charge accepted. Allow 20 days for personal checks to clear.
REFUNDS: 10% restocking charge on all returns or exchanges. No refunds on opened software. Call first
GUARANTEE: All products with full manufacturer's warranty. Sanyo and Apple warranty available.
We have full repair and service facilities for all electronic repairs with HP, Dynascan, Pioneer, Sanyo and Apple trained and certified technicians. For any technical service call them for instant advice or questions right on their benches at (503) 479-4150.
REPAIRS: Call for details on quality guaranteed discount repair and reconditioning service.
We have been repairing electronic equipment for 12 years and love it!

*** NO SALES TAX
IN OREGON!**

**LIKE OUR PRICES? SEND FOR OUR CATALOG!
CALL FOR COMPLETE LINE OF SOFTWARE**

Kensington System Saver	\$ 69	Amdel Color I	\$349
Keypad ABT 15 key Paddles	\$129	Sanyo 13 inch	\$385
Muse TG	\$ 29	Atari 830	MODEMS \$149
Sag-I-tem	\$ 36	Anchor	\$ 79
Universal Modulator	\$ 59	HAYES	\$195
MISCELLANEOUS CARDS			
Math Proc 7811	\$339	Chronograph	\$265
Serial 7210 A	\$129	Micromodem	\$209
Serial 7210 D	\$129	1200 Baud Smartmodem	\$529
Timer 7740	\$109	BITZCOMP	\$139
Cent/Par 7728	\$119	NOVATION	\$289
MPC Par/Priz AP 80	\$ 79	Apple Cat II	\$219
32K Ram AP 32	\$179	Cat I	\$144
Microsoft Premium Pak	\$499	D Cat	\$159
2-80 Card	\$239	712 Apple Cat	\$849
Mountain Computer A/D Converter	\$269	UDS 212A	\$539
Clock/Calendar	\$239	PRINTERS	
Exp Chassis	\$569	Micro Prism	\$599
Introl/BSR 10	\$179	Prism 80 w/out Color	\$849
Keyboard	\$ 49	With Color!!!	\$1329
Music System	\$309	Prism 132	\$1549
Romtalker	\$179	OKIDATA	
SuperTalker	\$159	80	\$330
Video	\$159	82A	\$419
Function Strip	\$ 69	83A	\$699
Enhancer II	\$119	84 Parallel	\$1069
Soft Switch	\$ 27	82 Parallel	\$529
		83 Parallel	\$949
STAR MICROWARES			
Gemini 10		SCALL	
Gemini 15		SCALL	
BROTHER			
BMC 12 inch	\$ 89	Letter Quality Serial	\$899
Zenith 12 inch	\$ 99	Letter Quality Parallel	\$799
JCS 12 inch	\$145	SMITH CORONA	
Sanyo 12 inch	\$205	Letter Quality	\$599
BLACK & WHITE			
Sanyo 9 inch	\$145	INTERFACES	
Sanyo 12 inch	\$189	Parl & Cable	\$ 69
AMBER SCREEN			
JCS	\$159	Apple Dumping	\$129
USI	\$169	Graphic +	\$139
Amdel	\$ 79	MicroBuffer 16K	\$209
		MicroBuffer 32K	\$229

HARMONY VIDEO & ELECTRONICS

2357 Coney Island Ave.
Brooklyn, New York 11223
212-627-6989

Hours: Sun 10 - 4
Mon - Thurs. 9 - 6
Fridays 9 - 2

COMPUTERS
To Order Call Toll Free
800-221-8927

COMMODORE

VIC 20	139.95
COMMODORE 64	369.95
VIC C2N DATASETTE	64.95
1540 DISC DRIVE (VIC 20)	279.95
1541 DISC DRIVE (64)	299.95
1525P PRINTER	289.95
COMMODORE MONITOR	269.95
VIC TELEPHONE MODEM	89.95
RS 232 TERMINAL INTERFACE	42.95
IEEE-488 INTERFACE	86.95
VIC 8K MEMORY PAC	36.95
VIC 16K MEMORY PAC	79.95
MOTHER BOARD	89.95
VIC 3K SUPER EXPANDER	52.95
VIC PROGRAMMERS AID	42.95
VIC MON	43.95

ATARI

ATARI 400 W16K	189.95
ATARI 800 W48K	489.95
ATARI 410 RECORDER	59.95
ATARI 810 DISC DRIVE	399.95
ATARI 830 ACOUSTIC TEL. MODEM	139.95
ATARI 850 INTERFACE	129.95
ATARI 822 THERMOL PRINTER	269.95
ATARI 16K MEMORY EXPANDER	59.95

PRINTERS

OKIDATA 82A	229.95
CENTRONICS 1	589.95
EPSON MX80FT	429.95
NEC 8023A	439.95

INTERFACE MODULE

SERIAL INTERFACE	139.95
PARALLEL INTERFACE	149.95
RS232 CABLE	36.95
VIDEO AUDIO CABLE	26.95

MONITORS

AMDEK COLOR 1	319.95
ZENITH 9"	99.95
BMC 13" COLOR	279.95
PANASONIC 16" COLOR	329.95

HAYES SMARTMODEM

DISC DRIVE FOR ATARI	689.95
DISC DRIVE FOR COMMODORE 64	699.95

WE CARRY ALL BRANDS OF PERSONAL COMPUTERS AT FRIENDLY PRICES WE "STOCK" ALL MAJOR BRANDS OF VCR, VHS, BETA HOME VIDEO EQUIPMENT VIDEO TAPE, VHS & BETA, SONY T.V. AT THE GUARANTEED LOWEST PRICES IN U.S.A

LOWEST PRICES IN COUNTRY

TO ORDER SIMPLY DIAL TOLL FREE 800-221-8927 OR (212) 627-6989 WITH YOUR MASTER CARD OR VISA OR SEND CERTIFIED CHECK OR MONEY ORDER TO HARMONY VIDEO & ELECTRONICS, 2357 CONEY ISLAND AVENUE, BROOKLYN, N.Y. 11223 ADD APPROXIMATE SHIPPING & HANDLING CUSTOMER SERVICE (212) 627-8960 ALL PRICES & AVAILABILITY SUBJECT TO CHANGE WITHOUT NOTICE ALL ORDERS SHIPPED OUT OF STATE WITH NO SALES TAX

\$\$\$ SAVE TIME & MONEY \$\$\$

HANNA ENTERPRISES

1303 COLUMBIA, SUITE 207
RICHARDSON TEXAS 75081

TO ORDER CALL
(214) 231-2645

Master Card & Visa
add 3% surcharge for
credit cards

F.O.B. Dallas, Texas

COMMODORE

COMPUTERS
COMPUTERS
COMPUTERS

COMMODORE

NEW

B-500 (128)	\$795.00
P-500 (128)	\$795.00
8032	\$1,004.64
64	\$389.35

DRIVES
DRIVES
DRIVES

COMMODORE

MONITORS COLOR & SOUND
NEW \$239.00

8250	2mg.	\$1,292.40
8050	1mg.	\$932.50
1541	170k	\$356.40
1530	DATASETTE	\$63.00

PRINTERS
PRINTERS
PRINTERS

8300	\$1,436.40
8023	\$572.40
1526	\$317.97

CENTURY MICRO PRODUCTS

*** SUPER DISCOUNTS ***

	APPLE	RETAIL	OUR PRICE
ASHTON-TATE			
dBase II (IBM or CP/M)		700.00	449.00
BRODERBUND			
Chopfliter		34.95	25.00
Serpentine		34.95	25.00
Arcade Machine		54.95	40.00
CONTINENTAL			
The Home Accountant		74.95	51.00
1st Class Mail/Form Letter		99.95	69.00
EDU-WARE			
Compu-Read		29.95	22.00
Spelling Bee w/Read Prim		39.95	30.00
INFOCOM			
Zork I		39.95	29.00
Zork II		39.95	29.00
Zork III		39.95	29.00
MICROSOFT			
Multiplan		275.00	189.00
MUSE			
Castle Wolfenstein		29.95	23.00
ON-LINE			
ScreenWriter II		129.95	85.00
Frogger		34.95	24.00
General Manager		229.95	161.00
Ultima II		59.95	42.00
SORCIM			
SuperCalc		295.00	180.00
SOFTWARE PUBLISHING CORP			
PFS File		125.00	88.00
PFS Report		95.00	65.00
PFS Graph		125.00	88.00
PFS File/Report/Graph		345.00	235.00
SPINNAKER			
Snooper Troops 1		44.95	32.00
Snooper Troops 2		44.95	32.00
Story Machine		34.95	25.00
Face Maker		34.95	25.00
STONEWARE			
D & Master		229.00	155.00
VISICORP			
VisiCalc		250.00	175.00
VisiTrend/Plot		300.00	210.00
VisiFile		250.00	175.00
APPLEHARDWARE			
Kraft Joystick		64.95	49.00
T G Joystick		59.95	45.00
T G Game Paddles		39.95	30.00
Kensington System Saver Fan		89.95	69.00
Verbatim Diskettes/10		49.00	30.00
Hayes Micromodem II		379.00	265.00
Hayes Micromodem II w/Term prog		409.00	299.00
Amdek Color I Monitor		499.00	339.00
Amdek Color II Monitor		889.00	749.00
ATARI			
APX			
Family Cash Flow		22.95	17.75
Video Math Flash Cards		15.95	12.50
ATARI INC			
Centipede		44.95	32.00
Defender		44.95	32.00
E T Phone Home		49.95	38.00
Galaxian		44.95	32.00
Home Filing Manager		49.95	36.00
My First Alphabet		34.95	26.00
PILOT (Home Package)		79.95	59.00
BRODERBUND			
Chopfliter		34.95	25.00
Serpentine		34.95	25.00
DATASOFT			
Canyon Climber		29.95	22.00
Spell Wizard		79.97	59.00
EDU-WARE			
Compu-Read		29.95	22.00
Compu-Math/Fractions		39.95	30.00
Compu-Math/Decimals		39.95	30.00
INFOCOM			
Deadline		49.95	34.00
Zork I		39.95	27.00
Zork II		39.95	27.00
Zork III		39.95	27.00
ON-LINE			
Frogger		34.95	23.00
Ultima II		59.95	39.00
ROKLAN			
Gorf		39.95	29.00
SPINNAKER			
Snooper Troops 1		44.95	32.00
Snooper Troops 2		44.95	32.00
Story Machine		34.95	25.00
Face Maker		34.95	25.00
WICO			
Joystick		29.95	21.00
Trackball		69.95	52.00

Many more products available for
APPLE, IBM, CP/M, ATARI, COMMODORE & TRS-80
Write or call for free catalog

TO ORDER CALL 1-714-951-5596

8:00 A.M. - 8:00 P.M. PST

Monday-Saturday

Orders credited for call. Prices subject to change
Visa/Mastercard add 3%

Personal checks allow 2 weeks to clear
CA residents add 6% sales tax.

Shipping and handling add \$3.00 (hardware extra)

CENTURY MICRO PRODUCTS

P.O. Box 2520

Mission Viejo, Ca 92690

CAPUTE!

Modifications Or Corrections To Previous Articles

Atari Boggler

In the Atari version of this game (Program 2, p. 84) from the March 1983 issue, in line 870 the "OK" is missing from the third POKE statement.

Direct Atari Disk Access

Two changes are required to Program 3 from this article, which appeared on page 154 of the March 1983 issue. The "{CLEAR" within brackets in lines 30 and 40 should be removed. The {11 M} means type CTRL-M eleven times. The {4 DEL-LINE} means type ESCape-SHIFT-DELETE four times.

Atari Menu Printer

If a file name takes the maximum eight characters plus a three character extension, this program from the March 1983 issue (p. 165) will produce an ERROR 5 at line 780. To correct this, DIMension \$\$ to 14 instead of 13 in line 130.

Atari Lister

In addition to the changes to this program (January

1983 issue, p. 191) given in last month's CAPUTE!, it is also necessary to change the :FOR X=0 TO T: in line 32710 to :FOR X=1 TO T:

To avoid an ERROR 9 message, change line 32700 to

```
32700 T=0:TRAP 32705:DIM A$(5)
```

and add TRAP 40000: to the beginning of line 32705.

Apple Disk Space Messages

In certain circumstances, it is possible that this program from the January 1983 issue (p. 56) can cause DOS to wipe out the catalog for a disk. Donald Box suggests adding the following two lines to eliminate this danger:

```
35 L = PEEK(72): H = PEEK(73)
120 POKE 72,L: POKE 73,H: NEW
```

VIC Micromon

The following corrections to the Micromon code published in the November 1982 issue (p. 172) will solve the problems with disk access. (The changes are given in hexadecimal.)

LOCATION	OLD DATA	CORRECT DATA
4002	12	15
4013	19	F9
4014	43	FD
4319	20	00
431A	F9	00
431B	FD	00

Hewitt's Computer Shop

COMMODORE

CBM 64	\$425.00
VIC-20	\$149.95
1525 Printer	\$319.95
1541 Disk Drive	\$325.95
VIC Modem	\$90.00
1520 Color Printer/Plotter	\$179.95
Color Monitor	\$269.95

CARDCO

Card Board	\$27.95
Cardette	\$27.95
Cardwriter	\$27.95
Card ?	\$59.95

DATA 20

16K RAM Expansion	\$74.95
Video Pak w/16 K RAM	\$215.95
Printer Interface	\$55.95

MIDWEST MICRO

Terminal 40	\$26.95
Un-word Processor 2	\$16.95
Printer Interface	\$49.95

SCIENTIFIC MICROTRONICS

6 slot expansion motherboard	\$89.95
Buffered w/power supply	\$89.95
Color monitor cable	\$19.95

INDEPENDENT FOR ATARI

BIT-3

Full view 80	\$299.95
32K RAM expansion	\$149.95

MICRO CONNECTION

Direct connect modem w/tp-850 not needed	\$199.95
Auto dial auto answer opt.	\$65.00



MICROTEK

16K RAM expansion	\$79.95
32K RAM expansion	\$108.00
Centronics printer cable	\$29.00
Serial cable	\$29.00

MOSAIC

32K RAM expansion	\$130.00
Expander	\$98.00
Adapter	\$70.00

MPC

16K RAM expansion	\$84.95
32K RAM expansion	\$141.95

SYMTEC

Light pen	\$115.95
-----------	----------

SPECIALS

AMDEC COLOR I MONITOR
\$299.95

"THE DATA BASE"

FOR VIC-20, 64 - BY JOHN CALHOUN. REQUIRES DISK DRIVE AND 16K.
\$69.95

Hewitt's Computer Shop
2448 Menaul NE, Albuquerque NM 87107. (505) 883-0934
HOT LINE: 1-800-821-9287

COMPUTE! Back Issues

Here are some of the applications, tutorials, and games from available back issues of **COMPUTE!**. Each issue contains much, much more than there's space here to list, but here are some highlights:

February 1981: Simulating PRINT USING, Using the Atari as a Terminal for Telecommunications, Attach a Printer to the Atari, Double Density Graphing on C1P, Commodore Disk Systems, PET Crash Prevention, A 25¢ Apple II Clock.

May 1981: Named GOSUB/GOTO in Applesoft, Generating Lower Case Text on Apple II, Copy Atari Screens to the Printer, Disk Directory Printer for Atari, Realtime Clock on Atari, PET BASIC Delete Utility, PET Calculated Bar Graphs, Running 40 Column Programs on a CBM 8032.

June 1981: Computer Using Educators (CUE) on Software Pricing, Apple II Hires Character Generator, Ever-expanding Apple Power, Color Burst for Atari, Mixing Atari Graphics Modes 0 and 8, Relocating PET BASIC Programs, An Assembler In BASIC for PET, QuadraPET: Multitasking?

July 1981: Home Heating and Cooling, Animating Integer BASIC Lores Graphics, The Apple Hires Shape Writer, Adding a Voice Track to Atari Programs, Machine Language Atari Joystick Driver, Four Screen Utilities for the PET, Saving Machine Language Programs on PET Tape Headers, Commodore ROM Systems, The Voracious Butterfly on OSI.

August 1981: Minimize Code and Maximize Speed, Apple Disk Motor Control, A Cassette Tape Monitor for the Apple, Easy Reading of the Atari Joystick, Blockade Game for the Atari, Atari Sound Utility, The CBM "Fat 40," Keyword for PET, CBM/PET Loading, Chaining, and Overlaying.

October 1981: Automatic DATA Statements for CBM and Atari, VIC News, Undeletable Lines on Apple, PET, VIC, Budgeting on the Apple, Switching Cleanly from Text to Graphics on Apple, Atari Cassette Boot-tapes, Atari Variable Name Utility, Atari Program Library, Train your PET to Run VIC Programs, Interface a BSR Remote Control System to PET, A General Purpose BCD to Binary Routine, Converting to Fat-40 PET.

December 1981: Saving Fuel \$\$ (Multiple Computers: versions for Apple, PET, and Atari), Unscramble Game (multiple computers), Maze Generator (multiple computers), Animating Applesoft Graphics, A Simple Printer Interface for the Apple II,

A Simple Atari Wordprocessor, Adding High Speed Vertical Positioning to Atari P/M Graphics, OSI Supercursor, A Look At SuperPET, Supermon for PET/CBM, PET Mine Maze Game.

January 1982: Invest (multiple computers), Developing a Business Algorithm (multiple computers), Apple Addresses, Lowercase with Unmodified Apple, Cryptogram Game for Atari, Superfont: Design Special Character Sets on Atari, PET Repairs for the Amateur, Micromon for PET, Self-modifying Programs in PET BASIC, Tiny-mon: a VIC Monitor, Vic Color Tips, VIC Memory Map, ZAP: A VIC Game.

February 1982: Insurance Inventory (multiple computers), Musical Transposition (multiple computers), Multitasking Emulator (multiple computers), Disassemble Apple Programs from BASIC, Plotting Polar Graphs on Apple, Atari P/M Graphics Made Easy, Atari PILOT, Put A Rainbow in your Atari, Marquee for PET, PET Disk Disassembler, VIC Paddles and Keyboard, VIC Timekeeping.

March 1982: Word Hunt Game (multiple computers), Infinite Precision Multiply (multiple computers), Atari Concentration Game, VIC Starfight Game, CBM BASIC 4.0 To Upgrade Conversion Kit, Apple Addresses, VIC Maps, EPROM Reliability, Atari Ghost Programming, Atari Machine Language Sort, Random Music Composition on PET, Comment Your Apple II Catalog.

April 1982: Track Down Those Memory Bugs (multiple computers), Shooting Stars Game (multiple computers), Intelligent Input Subroutines (multiple computers), Ultracube for Atari, Customizing Apple's Copy Program, Using PET/CBM In The High School Physics Lab, Grading Exams on a Microcomputer (multiple computers), Atari Mailing List, Renumber VIC Programs The Easy Way, Browsing the VIC Chip, Disk Checkout for PET/CBM.

May 1982: VIC Meteor Maze Game, Atari Disk Drive Speed Check, Modifying Apple's Floating Point BASIC, Fast Sort For PET/CBM, Extra Atari Colors Through Artifacting, Life Insurance Estimator (multiple computers), PET Screen Input, Getting The Most Out Of VIC's 5000 Bytes.

June 1982: Outpost Game (multiple computers), Apple Pascal Lister, Income Property (multiple computers), VIC Intelligent Videodisc System, Atari Disk Operating Systems, PET/Apple Search, A Self-modifying Atari P/M Utility, Use Atari Joysticks with VIC, VIC/PET Program Transfers.

July 1982: Gold Miner Game (Atari and VIC), IRA Planner (multiple computers), Atari Video Graphics, Apple DOS Changer, Super QuadraPET, VIC Overview, Maze Race (multiple computers), Direct Access File Editor (PET and Atari), VIC Super Expander Memory Map, Using The 6560 Video Interface Chip, PET Compactor, Headless FORTH Metacompilation, Test RAM Nondestructively (multiple computers).

August 1982: The New Wave Of Personal Computers, Household Budget Manager (multiple computers), Word Games (multiple computers), Color Computer Home Energy Monitor, Intelligent Apple Filing Cabinet, Guess That Animal (multiple computers), PET/CBM Inner BASIC, VIC Communications, Keyprint Compendium, Animation With Atari, VIC Curiosities, Atari Substring Search, PET and VIC Electric Eraser.

September 1982: Apple and Atari and the Sounds of TRON, Commodore Automatic Disk Boot, VIC Joysticks, Three Atari GTIA Articles, Color Computer Graphics, The Apple Pilot Language, Sprites and Sound on the Commodore 64, Peripheral Vision Exerciser (multiple computers), Banish INPUT Statements (multiple computers), Charades (multiple computers), PET Pointer Sort, VIC Pause, Mapping Machine Language, Editing Atari BASIC With the Assembler Cartridge, Process Any Apple Disk File.

Home and Educational COMPUTING! (Fall 1981 and Summer 1981 – count as one back issue): Exploring The Rainbow Machine, VIC As Super Calculator, Custom Characters, Alternate Screens, Automatic Line Numbers, Using The Joystick (Spacewar Game), Fast Tape Locator, Window, VIC Memory Map.

Back issues are \$3 each or six for \$15. Price includes freight in the US. Outside the US add \$1 per magazine ordered for surface postage. \$4 per magazine for air mail postage. All back issues subject to availability.

**In the Continental US call
TOLL FREE 800-334-0868
(In NC Call 919-275-9809)**

Or write to **COMPUTE!** Back Issues, P.O. Box 5406, Greensboro, NC 27403 USA. Prepayment required in US funds. MasterCard, Visa and American Express accepted. North Carolina Residents add 4% sales tax.

PRODUCT MART

VIC & 64

BE A COPY C.A.D.
(CASSETTE AIDED DUPLICATOR) NOW YOU CAN
MAKE BACKUP COPIES OF ALL THE COSTLY,
NON-SAVEABLE CASSETTE PROGRAMS YOU
BOUGHT

OUR BACKUP V1.0 UTILITY PROGRAM WILL
LET YOU MAKE DUPLICATES THAT RUN.

BACKUP V1.0 WILL WORK WITH A STANDARD
5K UNEXPANDED VIC. MEMORY EXPANSION IS
REQUIRED TO COPY PROGRAMS LONGER THAN
3K BYTES

\$24.95

PLUS \$2.00 SHIPPING & HANDLING

CENTER LINE MFG. INC.

P.O. BOX 205
MILFORD SQUARE, PA 18935
(215) 538-2135

VISA, MASTERCARD, AND MONEY ORDERS
PA RESIDENTS ADD 6% SALES TAX.

VIC IS A TRADEMARK OF COMMODORE

LARGEST SELECTION OF COMPUTER BOOKS ON THE EAST COAST

Books shipped within 24 hours
Toll-free order line
Retail discounts + terms
Individual orders accepted
(prepayment required)

We stock the latest books from:

Addison-Wesley
Alfred Dilithium
Arcsoft W.H. Freeman
Ballinger Harper & Row
Birkhauser Hayden
Brady McGraw-Hill
William C. Brown Osborne
Que
Chilton Howard W. Sams
CompuSoft Sybex
Compute! TAB
Creative Computing Weber
Design Enterprise John Wiley

Call or write for our complete catalog
THE BOOK CARRIER
9121 Industrial Court • Gaithersburg, MD 20877
301/258-1177 800/638-4108

Wasting Money? We Have the World's Most Cost Effective Development System.



- Includes Hexkit 1.0, a powerful 100% machine code editor debugger utility program that makes coding for 8-bit micros a snap.
- Program from Commodore VIC-20 keyboard into built-in 4K ROM emulator
- Jumper to target ROM socket
- Test programs in circuit
- Built-in EPROM programmer and power supply
- Burns & runs EPROMs for the Commodore VIC-20, too
- Comprehensive manuals
- Fits EXPANSION PORT

PROMQUEEN CARTRIDGE ONLY \$199 U.S. \$269 CAN.

Send for
Free Brochure
VISA AND
MASTERCARD
ACCEPTED

+ Prices	U.S.	Can.
Promqueen 64	\$299.00	\$399.00
8K board w/ 1 Eprom	\$ 29.95	\$ 39.95
16K board w/ 1 Eprom	\$ 39.95	\$ 49.95
8K ROM board		
w/ 1 Eprom-C64	\$ 39.95	\$ 49.95

Distributed in U.S. by **Arbutus Total Soft, Inc.**

4202 Meridian, Suite 214
Bellingham, WA 98226

Ph 800-426-1253, in Washington 206-733-0404

Distributed in Canada by
IBC/Distribution Canada

4047 Cambie St., Vancouver, BC V5Z 2X9
Ph. 604-879-7812

FOR ATARI®

Specialty Software

ZIZA PRESENTS

Educational Programs

● CHRISTIAN SIGNS & SYMBOLS

in colorful graphics. Latin & Greek crosses, Sign of the Fish, Christmon, Monogram of Jesus. Many more. Music. Excellent for home study or Church. Tape 16K 14.95. Disk 24K 16.95

● THE STORY OF CREATION

as it is in the Book of Genesis. Text in King James version. Learn original Hebrew words. High res graphics. Over forty frames! Creation of Man in animation. A learning experience. Disk only. 48K 19.95

Ziza Presents Inc.
2257 Independence
Ann Arbor, MI 48104

Check or money order
Michigan residents add 4% tax
Atari™ of Atari Inc.

* VIC-20 *

CASSETTE SOFTWARE
FOR THE STANDARD VIC

MODULAR MUSIC _ _ _ \$20.00
Easy compose & edit.
Save to tape too!

MICRO-SYNTH _ _ _ \$15.00
Scales, octaves, envelopes

EL-CALC _ _ _ \$15.00
Simplify circuit design

DEMO-VIC _ _ _ \$10.00
A useful program for
all VIC owners

(plus \$1.50 postage & handling)
N.Y.S. Residents add 7% Sales Tax

Dealer Inquiries Invited.

Send check or money order to:

Suburban Electronics
6224 Transit Rd., Depew, N.Y. 14043

* VIC-20 is a reg. trademark of
Commodore Business Machines, Inc.

VIC-20 COMMODORE 64 APPLE II THE RECIPE BOX

Now you can easily store and recall your favorite recipes on your Commodore or Apple computer. THE RECIPE BOX is a complete menu-driven disk system that comes with these additional features:
SEARCH BY INGREDIENT — Only have a pound of hamburger in the freezer? Let THE RECIPE BOX show you all the recipes that you have on file that use hamburger, or any other ingredient you choose.
SEARCH BY CATEGORY — Code your recipes as to breakfast, lunch, dinner, snacks, etc.
SEARCH BY CATEGORY/INGREDIENT — Any combination of the above.
AUTOMATIC MEASUREMENT — THE RECIPE BOX will automatically scale up or down the amount of ingredients you need according to how many servings you want.
SCREEN OR PRINTED OUTPUT — Have printed copies to use in the kitchen or give to friends.
THE RECIPE BOX requires one disk drive and will run on a 5K VIC-20, Commodore 64 or Apple II+.
Please specify. Send check or money order for \$19.95 to:

Aries Marketing Co.
P.O. Box 4196
4200 Shannon Drive
Baltimore, Md. 21205
Md. residents add 5% sales tax

Now! THE MOST COMPLETE LIST OF
EDUCATIONAL COLOR COMPUTER™
PROGRAMS IN THE UNITED STATES

Only **\$6.00** per cassette

A partial list —

- Add
- Algebra
- Alphabet
- Planetary Positions
- Flash cards for German, French Spanish, States and Capitals
- Biology
- Weather Forecaster
- Physics

Programs for — TRS 80 Color Computer,
VIC 20, Atari 400, Timex-Sinclair

Many more! From Kindergarten through graduate
courses All cassettes \$6.00 each Write for free list

MOSES ENGINEERING COMPANY
P O Box 11038 • Ardmore Hwy Station
Huntsville, Alabama 35805
(205) 837-3356

SOFTWARE COMMODORE 64

The Staff: Polyphonic Music Editor & generator. Enter up to 93 measures of 3 part harmony on easy to use graphic display. Disk: \$22.95 for 64, \$17.95 for VIC. Tape: \$19.95 for 64, \$14.95 for VIC. Add \$1.50 for Postage and Handling. Check or Visa, Master Card accepted.

We have a large selection of software for the 64—Word Processors, Data Base, Mailing List, Accounting Package, Spread Sheet, Educational Applications, Home and Personal Record Keeping, Programmers Aids, Games.

ASK FOR FREE CATALOG

PROFESSIONAL MICRO SERVICE

100 W. 22nd St., P.O.B. 7268

Baltimore, Md. 21218

301-366-0010

Dealer inquiries invited.

Commodore 64 is a registered trademark of
Commodore Business Machines.

VIC-20? Stock Portfolio?

Do you know today's value of your portfolio?
Do you know the profit or loss on your portfolio?

Get it together with:
"Portfolio Manager"

Requires 16K RAM Expansion
Program on Cassette Tape: **\$29.95**

Stock	# Shares	Cost / Share	% Change	Dollar Change
IBM	200	97%	18.5	3,616.75
GM	100	95%	29.3	2,801.08

SEND CHECK OR MONEY ORDER TO:

BASIC BYTE, INC.

P.O. BOX 924, SOUTHFIELD, MI 48037-0924

Phone Orders: 1-800-835-2246 Ext. 237

Kansas Residents: 1-800-362-2421 Ext. 237

VISA AND MASTERCARD ACCEPTED
Michigan Residents add 4% Sales Tax

- DEALER INQUIRIES INVITED -

TIMEX SINCLAIR 1000 SINCLAIR ZX81 SOFTWARE

CALL OR WRITE FOR
FREE CATALOG

SOFTSYNC, INC.

14 E. 34th St. NY, NY 10016

212-685-2080

(*) (/)
UNICALC
(-) (+)

SCIENTIFIC CALCULATOR PROGRAM FOR VIC-20

- CALCULATOR DISPLAY
- TWO MEMORY REGISTERS
- ARITHMETIC, TRIG, ETC

5k. CASSETTE \$7.95 + 75c SHIPPING
MN RESIDENTS ADD 6% TAX

ALLEGIANCE ENTERPRISES

P.O. BOX 8939
WHITE BEAR LAKE, MN 55110

LIST OF OTHER SOFTWARE FREE
DEALERS SOUGHT

New! Unique! Joy Stick Holder



TRAY APPROX 10 x 17 — JOY STICK NOT INCLUDED

Only \$9.95 each

*For use on - Atari 400/800 Vic-20 Computer, Radio Shack, Texas Instruments, Sears Video Arcade & Atari VCS
*Greater Accuracy *Reduces Fatigue *Just Snap in Place
*Real Arcade Action *Higher Scoring *Rests on lap

DEALER INQUIRIES INVITED
Send check or money order for \$9.95 + \$2.00 (Postage and Handling) - Total \$11.95 each

TO: TREND-TEK CORP.
P.O. Box 1393, N. Miami Beach, FL 33160-1393
PLEASE PRINT

Enclosed is my check for \$ _____

Please send me _____ Joy Stick Holders

Name _____

Address _____

City _____ State _____ Zip _____

TRAY COLOR MAY VARY SORRY NO C.O.D.

Intelligent Software For All Commodore Computers

Copycalc is an affordable electronic spreadsheet which turns your video screen into a window on a matrix of numbers. Cursor around the matrix, enter numbers; the totals reflect the changes. You can save the matrix to disk or tape, or print it or your printer. For \$20 (\$15 with another program), this program might justify the cost of your computer. Requires 6k RAM; smaller version available for a standard VIC.

Word Processor Plus was not designed to be an expensive toy; it was designed solely to facilitate correspondence, for a wide range of personal and business uses, quickly and easily, with a minimum of training and frustration on the part of its user, and at the least possible cost, both in hardware and software. The most thoroughly tested, useable word processor available at anywhere near the price. \$25: 10k RAM, printer req'd.; RS-232C version available for VIC and 64.

Also available: **Baseball Manager**, a sports-documentation program; and **Inventory**, a perpetual inventory control program for a small retail business (various reports, multiple vendors); \$30 each; 10k RAM req'd., printer suggested. Prices include documentation and shipping; Calif. residents add 6%. Please specify hardware configuration when ordering. Sorry, no games available.

William Robbins, Box 3745, San Rafael, CA 94912

C64 FORTH for the Commodore 64

Fig.-Forth implementation including:

- Full feature screen editor and assembler
- Forth 79 Standard Commands with extensions
- High resolution, 16 color character and sprite graphics
- Full I/O allowing IEEE cartridge and Basic data file compatibility
- Three voice tone and music synthesizer
- Detailed manual with examples and BASIC-FORTH conversions
- Trace feature for Debugging

\$99.95 - Disk Version
(Works with 1540 or 1541 Disk)
or Cassette Version

(Commodore 64 is a trademark of Commodore)

PERFORMANCE MICRO PRODUCTS

770 Dedham Street, S-2
Canton, MA 02021
(617) 828-1209

VIC-COMMODORE- HOBBYIST

VIC 20 4 slot expander board \$44*

COMMODORE 64 7 slot expander board \$69*

VIC 20 24 static RAM with slots for up to 8K EPROM \$159*

COMMODORE 64 EPROM card slots for up to 4 2732 EPROMs \$59*

VIC 20/COMMODORE 64 300 baud modem with terminal emulator software \$89*

8085 based CRT electronics \$249*

*plus shipping and handling
Washington residents add sales tax

To order: phone toll free
1-800-858-8020

BAZ Electronics

P.O. Box 4895 Federal Way, WA 98003

(206) 874-3029



new·new



Anadex® 9500 Nylon Replacement Cartridge Ribbons*

Anadex® 9500 Nylon Replacement Cartridges manufactured by Aspen Ribbons, Inc. are now available for delivery

Prices range from \$6.75 to \$13.00 depending on the quantity ordered. Colors are available, by special request, for an additional \$2.00 per ribbon—choose from red, green, blue, brown or purple

Call or write for YOUR FREE CATALOGUE!

Aspen Ribbons, Inc. is not affiliated with Anadex, Inc.

Aspen Ribbons, Inc. 1700 N. 55th Street
Boulder, CO 80301-2796 (303)444-4054
End User Orders 800-525-0646
Wholesale Orders 800-525-9966 Telex 45-0055

LIFETIME WARRANTY

99.95

32k RAM FOR ATARI 400/800

- Gold-plated edge connectors
- Compatibility with Atari 400/800
- No blur

Dealer Inquiries Invited

800-237-8931
In Fla.: 813-577-2794



Tech Data Corporation
3251 Tech Drive North
St. Petersburg, FL 33702

THE MAILER

A BUSINESS LIST AND LABEL PROGRAM FOR THE COMMODORE 64 COMPUTER. SUPPLIED ON DISK IN AN ATTRACTIVE 3 RING BINDER. **\$38⁰⁰**

TORPEDO

YOU'RE COMMANDER OF THE ULTIMATE WAR MACHINE. A NUCLEAR SUBMARINE. DISK OR CASSETTE. **\$25⁰⁰**

RUNWAY 64

A FLIGHT SIMULATOR GAME FOR THE COMMODORE 64* COMPUTER. CASSETTE OR DISK. **\$25⁰⁰**

SUSIE SOFTWARE

709 WILSHIRE DRIVE
MT. PROSPECT, IL 60056

312/394-5165

*REGISTERED TRADEMARK OF COMMODORE BUSINESS MACHINES

VIAC

VIC INTERFACE to ANY CASSETTE

This adapter will allow you to connect most any audio cassette recorder to the VIC-20*, COM-64*, PET*, CBM* or any Commodore Computers that interface with the Datasette*. Although the VIAC is an alternative to the Datasette, it can be a powerful enhancement to your system providing new capabilities.

- Record verbal remarks directly on program tape, save memory space and run under program control!
- Selectable Read Write Polarity allows your cassette to be compatible with most any other cassette including the Datasette

- Allows playback of audio tape to tape duplications made with another cassette. Much more! This is the original one as featured in the New Products section of COMPUTE! (Oct 82). Other adapters do not have the features and capabilities of the VIAC. Still only \$49.95 New! The VAAB: Video Audio Adapter Box. This device in conjunction with the VIAC will allow you to playback the audio portions of your Vic & 64 tapes directly through the TV or monitor speaker and connect to Video Recorder input. Amaze your friends, add your own voice to your programs then play it back through TV speaker. Complete instructions included.

All this for only \$24.95. Kit \$15.95. Plans only: \$5.95 Combo Special VIAC VAAB \$67.50. Include \$2.50 Shipping order. Check, money order. COD (+2.00). Visa MC (+4%). Calif (+6% tax)

INTEGRATED CONTROLS
1240-L LOGAN AVE.
COSTA MESA, CA 92626

(714)641-0181
Dealer Inquiries Invited
*TM of Commodore



Software For
Commodore 64

- COMPELLO.....\$15.95
- DATAFILE.....\$15.95
- FLIGHT 64.....\$15.95
- GUNSLINGER.....\$15.95
- LOAN CALC.....\$ 9.95
- SPACE CADET....\$15.95
- SPELLATHON.....\$19.95
- SPRITE GEN.....\$15.95

-Prices are for cassette, add \$2 for disk version.
-Check, MO, or COD for total order plus \$2 shipping.

See your dealer or order direct

FANTASY COMPUTERWARE

BOX 461

810X FALLS, SO. DAK. 57101

(605) 335-7684



VIC-20 NO MORE VIC-20
VIC-20 CHECK VIC-20
VIC-20 WRITING VIC-20

BILL WRITER/SUMMARY

BILL WRITER/SUMMARY was designed for home accounts on the VIC-20 COMPUTER. Four (4) options are provided ranging from viewing monthly account data/checks on the screen to printing monthly account data/checks. You can use your current personal checks. NO SPECIAL CHECKS ARE NEEDED. Accounts paid data can be written to tape for use with BILL SUMMARY to provide yearly summaries of accounts for tax purposes. Tape drive, extra 16K memory and 80 column printer required. To order, mail check you will use in printer to UHL RESEARCH ASSOCIATES, INC., 7926 Berner St., Long Beach, CA 90808 for \$49.95 plus \$3.00 shipping.

Use the handy reader service cards in the back of the magazine for information on products advertised in **COMPUTE!**

Verbatim® Diskettes



Top-quality Verbatim® Diskettes from Tech•Data, your complete word and data processing supply center. Dealer inquiries invited.

Call Toll Free
1-800-237-8931.
In Florida, call
813-577-2794.



Tech•Data Corporation
3251 Tech Drive North
St. Petersburg, FL 33702

FREE Write for your free catalog of **Software and Books** for your **PET, VIC and Commodore 64**

TIS, Inc.
Box 921 Dept. C
Los Alamos, NM 87544

SOFTWARE SUPER SAVINGS

VIC-20

SYNTHESOUND	...	42.99	59.95
VIC FORTH	42.99	59.95
APPLE PANIC	32.99	44.95
ADTRONLITZ	32.99	44.95
CHOPPLIFIN	32.99	44.95
REPRESENT	32.99	44.95
TERRABARD	32.99	44.95
VIDEOMANIA	32.99	44.95
PROTECTION	30.99	43.95
DEMON ATTACK	26.99	39.95
FAST EDDY	27.99	39.95
HEBWRITER	27.99	39.95
ROBOT PANIC	27.99	39.95
SHAMUS	27.99	39.95
TURMOIL	27.99	39.95
TURTLE GRAPHICS	27.99	39.95
DEADLY DUCH	24.99	34.95
AS'Z DEV SYB	..T	20.99	29.95
CROSSFINET	19.99	29.95
GNISH CRUMBLE	..T	19.99	29.95
SIDEMINDERT	20.99	29.95
SWARMT	20.99	29.95
VICHECKT	17.99	24.95
VICALET	10.99	14.95
SLIKTICK	7.99	9.95

DATA 20 40/80 VIDEO PAK \$235.99
16K RAM \$74.99 PRINTER INT. \$54.99

P.O. Box 589 D-8
Troy, MI 48069
The Computer Express
FREE Catalog (313) 528-1554
Master Charge/Visa/Checks/Money Orders/COD's Accepted.
Add \$2.00 shipping USA. Michigan residents add 4% sales tax.

COMMODORE 64

SHOOTING GALLERY

\$21.95

\$21.95

100% MACHINE CODE
DEALER DISCOUNTS
AVAILABLE

EMERALD SOFTWARE
122 BANGOR STREET
LINDENHURST, NY 11757
(516) 226-5849

STOP LOOKING! THIS IS * Ware It's At! * FOR THE COMMODORE 64

Pixel 1	Programmers Institute
Sort/Writer.....\$20.50/425.50	Color Accountant.....\$69.00
Comp/Data	Tronix
Escape MCP.....\$14.00/418.50	Slide/Writer.....\$25.95
Cent1000.....	Shawn.....\$25.95
Polyscribe.....	Gold Fever.....\$25.95
Millibus	VIC-20 Cartridges
3-D Non 88.....\$15.95	Gold Fever.....\$16.00
Extremator 64.....\$15.95	Deadly Skies.....\$16.00
Tiger Yanks.....\$15.95	Scorpion.....\$16.00
Totl.	
Totl. Text 2.6.....\$2.00	Also software
Totl. Time Manager.....\$4.00	Dr Sirius, Synapse
Interesting Software	and others'
Stellar Trium.....\$19.95	and
victory	joysticks and other
Grove Raiders.....\$12.50	accessories.
Adv. Pace I or II.....\$12.50	

Send for
Free Catalog

Ware It's At!

7096 N. Holladay Drive
Galveston, Texas 77550

Send Check
or PC, include
\$1.50 Shipping

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) \$115
32K Board (400/800) \$ 90

FREE SHIPPING ANYWHERE IN U.S.A

INTEC
PERIPHERALS
CORP

906 E. Highland Ave.
San Bernardino, CA 92404
(714) 881-1533



ATARI, 400, 800 are Trademarks of ATARI Inc

PUBLIC DOMAIN, Inc. — SOFTWARE —

Supporting all COMMODORE computers
Written by users, for users.

★ GAMES ★ UTILITIES ★ EDUCATIONAL ★
Over 1100 programs and growing.

VIC-20

VIC collection # 1 - 70+ programs - Tape/Disk - \$10.00
VIC collection # 2 - 70+ programs - Tape/Disk - \$10.00
VIC collection # 3 - 70+ programs - Tape/Disk - \$10.00

COMMODORE 64

COMMODORE 64 # 1 - 25+ programs - Tape/Disk - \$10.00
COMMODORE 64 # 2 - 25+ programs - Tape/Disk - \$10.00

PET / CBM

PET/CBM - 5 Utility - Tapes/Disks - \$10.00 each
PET/CBM - 11 Game - Tapes/Disks - \$10.00 each
PET/CBM - 6 Educational - Tapes/Disks - \$10.00 each
Price includes shipping and handling.

We are YOUR world wide user software connection.
An alternative to the high cost of software.

CHECK, MONEY ORDERS,
VISA and MASTERCARD accepted.

For A Free Catalog Write:

Public Domain, Inc.

5025 S. Rangeline Rd., W. Milton, OH 45383
Phone (513) 698-5638

Dealer inquiries welcome.

BEAT THE HIGH COST OF SOFTWARE

Before you buy any more software, you owe it to yourself to join **SOFTTRADERS™** the fastest growing worldwide trading network. Members swap software and info for all computers

Annual membership includes:

- Quarterly trading directories
- Monthly and flash updates
- Personalized trader listings
- Trader support systems
- Plus much more

Imagine having access to hundreds, even thousands of programs, each costing no more than the price of a stamp or phone call. Join now to beat the price increase and find out about the new member \$\$ offer. \$49.95 U.S. \$55.95 FOREIGN. SASE for info.

SOFTTRADERS™ INTERNATIONAL

1610 Shomaker Dr.
Murphysboro, IL 62966

\$450⁰⁰ WEEKLY

working one or two
hours a day with your
personal computer.
GUARANTEED. Simple
program process. No
special skills or ex-
perience. Free
details/application.

BOND INDUSTRIES

7115 Blanco Road
Dept. 114-178
San Antonio, TX 78216

SMALL BUSINESS PROGRAMS for ATARI®

GENERAL LEDGER SYSTEM

A complete system in one program. Designed by accountants to handle any combination of: 00 Balance Sheet Income and Expense accounts Menu driven for easy entry. Maintains and prints to the screen or printer: Cash Disbursements, Cash Receipts, Journal Entries, Trial Balance, Income Statement and Balance Sheet. Put your computer to work for you!

48K, DISKETTE ONLY, PRINTER OPTIONAL
ONLY \$69.95

MAIL ORDER INVENTORY

With this new system you get results. Designed for quick inquiry and update. You maintain current inventory, reorder point, current pricing and sales information. You produce ordering lists, inventory reports, sales and inventory reports.

48K, DISKETTE ONLY, PRINTER OPTIONAL
ONLY \$69.95

BULK RATE MAILER

Use this program to maintain your mailing lists and present by zip code and date inquiry by partial heads of last name, city or zipcode.

24K, DISKETTE ONLY, PRINTER
ONLY \$29.95

YOU SAVE MONEY! GET ALL THREE ONLY \$150.00

TRADEWINDS SOFTWARE

1205 N. Genesee, L.A. CA 90046 (213) 656-2139
MasterCard - Visa - Checks - C.O.D.'s

FANTASTIC NEW SOFTWARE for your COMMODORE 64

LARGEST SELECTION
OF 64 SOFTWARE
ANYWHERE!!!!

NEW FAST MOVING CYCLE GAME
LAZER BLAZER

Now Available
\$24.95

Play against the
Android or another human.
One or two joysticks required.

(Indicate DISK or TAPE when ordering)

NEW

GAMES • BUSINESS • PERSONAL
EDUCATIONAL • SOFTWARE

15 DAY FREE HOME TRIAL ON ALL MERCHANDISE
VISA • MASTER CHARGE • C.O.D. ORDERS ACCEPTED

FREE NEW CATALOG SENT WITH PURCHASE
OR SEND \$1.00 (Refunded with first order)

A-1 COMPUTER SERVICES (509) 783-4980
7103 W. CLEARWATER, H-115 or
KENNEWICK, WA 99336 (509) 783-9566

* DEALER INQUIRIES WELCOME !!! *

APPLE / ATARI / COMMODORE MEASURE & CONTROL TEMPERATURE

DISPLAY GRAPHICS
HARD COPY OUTPUT
ALARMS & SETPOINTS
DISK FILE DATA STORAGE

1-256 Sensors

Precise to 1/100 Degree
Complete Software
\$129.00 Package

American Data Cable, Inc.
2864 Ray Lawyer Drive, #205-352
P.O. Box 2212 • Placerville, CA 95667
(916) 622-3465



Electric/Water/Gas/Oil/Propane
Residential-Commercial

An extensive energy consumption data processing program to calculate, display and file. Named unit no. - meter readings (prior-present), costs (daily, interval, subtotal, totals), dates - daily usage - plus cost projections.

Any additional entry is minimized as program or data tape will return all data relative to next entry, printer option included.

Tape ... \$17.95 Check/M.O./VISA/MasterCard
Disc. ... \$20.95 (U.S. Funds) (Include Exp. Date)
S & H ... \$2.00 N.Y. Add Sales Tax
Specify 20/64 - Tape Disc. Sinclair/Atari Write
★ New Tenant File (For Landlords) - Same Price
Cassette Tapes (10 pk.) - \$14.95

FABTRONICS

51 Quarry St., Brockport N.Y. 14420
Dealers Welcome VIC/20 Requires +3K Min.
VIC/20 - C/64 Reg. T.M. Commodore Bus. Mach. Inc.

Personality Analyzer



Analyze yourself, your spouse, your date, relatives, co-workers and friends.

Find out who you will get along with, who will work well with you, who will be fun to be with.

Measure compatibility, career potential, behavior tendencies, values, etc.

\$24.95



2118 Forest Lake Drive
Gannett, Ohio 43244 (513) 474-2188

For Your Commodore 64



VIC-20

EPROM PROGRAMMER

2716 • 2732 • 2732A DEVICES

COMPLETE SYSTEM

READY TO READ, VERIFY or PROGRAM YOUR EPROMS

ONLY \$79.95

PLUGS DIRECTLY INTO VIC-20

NO ADDITIONAL PARTS OR ACCESSORIES NEEDED
SOFTWARE TAPE INCLUDED

ADAPTER KIT AVAILABLE FOR OTHER 6502 BASED COMPUTER SYSTEMS
PLEASE INQUIRE • ADD \$3.50 FOR SHIPPING
MD RESIDENCE ADD 5% TAX

MWS ELECTRONICS VISA, MC
P.O. BOX 418 ACCEPTED
POCOMOKE, MD. 21851 301-632-0620

VIC-20 IS A REGISTERED TRADEMARK OF COMMODORE

SHIRTS FROM CRP TELL THE WORLD YOU SPEAK "BASIC"!

#1 QUALITY 100% COTTON BASEBALL SHIRTS

ONLY - \$9.95

PLUS \$1.50 POSTAGE & HANDLING

CHOOSE FROM ONE OF THE FOLLOWING:

- I SPEAK BASIC •
- WANTA PLAY WITH MY VIC? •
- BYTE MY APPLE •
- MY COMPUTER FULFILLS BASIC NEEDS •

SEND CHECK OR MONEY ORDER TO:

C.R.P.
P.O. BOX 31026
K. C. MO 64129

NAME _____

ADDRESS _____

CITY _____

ZIP _____

SHIRTS _____ SIZE _____

ALLOW 3 WEEKS FOR DELIVERY

DEALERS: REDUCED PRICES OFFERED ON ORDERS OF 12 OR MORE. MANY OTHER PHRASES AVAILABLE. WRITE FOR MORE INFO

NOW....for the Commodore 64!!

"The Sweetest Game in Town!"

CANDY-MAN

for the PET/IBM

only \$24.95 on cassette

\$27.95 on Disk 5.25" 3.5" 8" 5.25" 8"

AN ARCADE-STYLE GAME

100% Machine Language—Non-Stop Action

Featuring real-time scrolling and dual player option.

Available for all PET computers with 8K or more of memory!

Please specify ROM type and 40/80 column display

To order CD call 516-379-0280

or send check/money order to

Star Software P.O. Box 410

Manhasset, N.Y. 11560

Dealer inquiries invited

Candy-Man™ 100% Star Software

LEARN ASSEMBLY LANGUAGE -VIC-20 OR COMMODORE 64



The 200 page book takes you through assembly language programming step-by-step using many examples. Software included is an assembler for an unexpanded VIC-20, and an EXTENDED assembler (including MACROS) for an expanded VIC-20 or COMMODORE-64, a full MACHINE CODE MONITOR and a complete BINARY-HEX tutorial and exerciser.

MC/VISA ACCEPTED

Complete Package (Book and Software)..... \$29.95 plus \$3.00 postage

Also Available VIC MACHINE LANGUAGE GUIDE \$5.95 plus \$1.00 postage



Abacus Software



P.O. Box 7211, Grand Rapids, MI 49510
Telephone: (616) 241-5510



RS232C Computer compatible Paper Tape Transmitter/Model 612

Stops and starts on character at all speeds, uses manual control or X-on, X-off 90-260 volt, 50-60 Hz power. 50-9600 baud, up to 150 char/sec synchronous or asynchronous; gated internal or external clock, RS 232C, current loop or parallel output, reads 5-8 level tape, 7-11 frames per character, even or odd parity. Desk top or rack mount.

Addmaster Corporation, 415 Junipero Serra Drive, San Gabriel, CA 91776, (213) 285-1121, Telex 674770 Addmaster SGAB

VIC-20

Dealers call 212-499-5400 direct for pricing.

NEW ITEMS!

HARDWARE

UPA-20 Standard Centronics Cable . . . \$19.95
Driver Listing Included!

UCA-20 Universal Cassette Cable . . . \$19.95
Use any cassette machine!

16K RAM/ROM Board Jumped for any 8K block
Socketed Board with support chips . . . \$24.95

Populated with 8K . . . \$49.95

Populated with 16K . . . \$79.95

2716 EPROMs for RAM/ROM Board . . . @ \$7.50

3 Slot Memory Port Expander . . . \$19.95

SOFTWARE

WORDWIZ for the Unexpanded VIC-20 . . \$14.95

A nice small Word Processor

Mailing List requires 8K minimum . . . \$14.95

Sorts, selects, and prints labels

2 FREE DISASSEMBLERS

when you send \$1 for our CATALOG.

WORLD ELECTRONICS

177 27th Street

Brooklyn, N.Y. 11232

A Division of World International Trading Corp.

PRINTER RIBBONS

top quality low prices

	Each
For ATARI 820 (blk, rd, grn, brwn, prpl)	\$ 5.00
ATARI 825 (black)	3 for 10.50
EPSON MX80, 80FT, 70 (black)	7.50
EPSON MX100 (cartridge - black)	14.75
CENTRONICS 739 (Zip-Pack - blk)	3 for 12.50
CENTRONICS 737, 739 (spool-blk)	3 for 10.50
CENTRONICS 101 (black)	6.00
DIABLO HYTYPE II (nylon - black)	6.50
OKIDATA 80, 82A, 83A, 84 (black)	3 for 10.50
TRS 80 Lineprinter I, II, IV (black)	5.00
TRS 80 Lineprinter III, V (black)	10.00
TI 810 (black)	3 for 12.00
TI 820 (black)	5.75
C. ITOH STARWRITER F-10 (nylon-blk)	5.75
IBM 5256, 3287, 4974 (spool - black)	3.25

ESD p.o. box 952
cleveland, oh 44120

Add \$1.00 S&H for each 3 ribbons or less (\$1 1-3; \$2 4-6; etc). WRITE FOR OTHER COLORS and PRINTERS! (OH incl. sfs tx)

COMMODORE 64 OWNERS ONLY

• SHARE • LEARN • ENJOY •

- Monthly Newsletter
- Public Domain Software
- Reports of Recent 64 Articles
- Local Chapter Meetings
- Product Discounts • Service Advice
- Bi-Monthly Magazine • Advice on Training
- Annual Convention
- Member Bulletin Board

Send Name, address, phone no. and annual dues (\$25) to:

The Commodore 64 Users Group
Suite 100, Corporate West
4200 Commerce Court
Lisle, Illinois 60532

Or Call:

(312) 369-6525 (Weekdays
9:00am—5:00pm—Central Time)

MASTERCARD OR VISA ACCEPTED

"An independent not-for-profit organization"

Advertisers Index

Reader Service Number/ Advertiser	Page	Reader Service Number/ Advertiser	Page	Reader Service Number/ Advertiser	Page
Aardvark	125	152 Eric Martin's	217	194 Psycorn Software International	287
Abacus Software	93,287	153 ESD	287	195 Public Domain, Inc.	286
102 A B Computers	130,131	Fabtronics	286	196 Quality Computer	273
103 Academy Software	213	154 Fantasy Computerware	285	197 Quantum Data, Inc.	191
Access Software Inc.	55	FCC Inc.	197	198 Quick Brown Fox	163
Addmaster Corp	287	Financial Software Plus	167	199 Rainbow Computer Corporation	93
104 Adventure International	73	First Star Software, Inc.	57	RCE	217
105 Adventure International	75	155 Foxfire Systems, Inc.	237	200 RCE	279
106 Affine Inc.	272	156 French Silk	149	201 Recorded Publications Labs	274
The Allen Group	107	Frontrunner Computer Industries	274	202 Richvale Telecommunications	89
Allegiance Enterprises	284	Gator Marketing	273	203 Romox Inc.	30
107 Allen Macroware	258	Gemini Electronics	237	Romox Inc.	31
Alphacom	78,79	157 Genesis Computer Corp.	164	204 Royal Software	217
108 American Data Cable, Inc.	286	Get Computerized Inc.	221	SAVE	148
109 American Peripherals	253	158 GP Microsystems	245	205 Sector 1	279
Anthro-Digital Software	236	Hanna Enterprises	280	206 Sierra On-Line, Inc.	69
110 A-1 Computer Services	286	Happy Computing	111	Sirius Software	39
Apple Country Limited	239	Harmony Video & Electronics	280	SJB Distributors	153
111 Apropos Technology	101	Hayden Book Company Inc.	123	207 Skyles Electric Works	177
112 Arbutus Total Soft, Inc.	283	Heartland Software	278	208 Skyles Electric Works	209
Aries Marketing Co.	283	159 Hewitt's Computer Shop	281	Small Systems Engineering	159
113 Aspen Ribbons, Inc.	284	House of Software	268	209 Soft-Aware	245
Atari, Inc.	22,23,31	Human Engineered Software	35	210 Softraders International	286
114 Atto-Soft	195	160 Hytec Systems	269	211 Softsync, Inc.	284
115 The Avalon Hill Game Co.	13	Inhome Software	105	Software Asylum Inc.	216
116 Basic Byte, Inc.	284	Intec Peripherals Corp.	286	Software City	124
117 Batteries Included	77	Integrated Controls	285	the Software Connection	264
118 Batteries Included	181	161 Intelligent Software	284	212 The Software Co-op	56
119 Baz Electronics	284	Interesting Software	213	Software Publishers Inc.	195
120 B. Dalton Bookseller	175	162 Jini Micro-Systems, Inc.	165	213 Software To Go	224
Bond Industries	286	JMC	258	Southern Solutions	65
121 The Book Carrier	283	163 Kalgo	274	214 Southwest Micro Systems Inc.	247
Boston Educational Computing, Inc.	139	Leading Edge	IFC,IBC	Spectra Video	27
122 Brøderbund Software	17	Limbic Systems Inc.	207	215 Spellmaster Systems Software	181
123 Brøderbund Software	19	Link Marketing	74	Spinneraker	2,3,6,7
Cab-tek, Inc.	183	164 Load 20	164	216 Star Software	287
124 Cardco, Inc.	117	London Software	21	Startech	41
Cass-A-Tapes	270	Luna Software	88	Steven Easton	175
125 Center Line Mfg. Inc.	283	165 Lyco Computer	170,171	Strategic Simulations Inc.	45
126 Century Micro	265	166 Macro Dynamics	160	217 subLOGIC	61
127 Century Micro Products	280	167 Macrotronics	61	Suburban Electronics	283
C E Software	216	[M]agreeable Software	212	218 Susie Software	285
Comm'Data	87	168 Microbits Peripheral Products	173	Synapse	25
Commercial Data Systems Ltd.	53	169 Micro-80 Inc.	265	219 Syntax Software Inc.	210
Commodore 64 Users Group	287	Microspec	249	Tara Computer Products	169
238 Commodore Business Machines, Inc.	BC	Micro Systems Exchange	111	220 Tech Data Corporation	284
Communications Electronics	60,96	170 Micro-Ware Distributing, Inc.	91	221 Tech Data Corporation	285
128 Compu Sense	185	171 Micro World Electronix Inc	210	Tech-Sketch, Inc.	30
129 Compu Sense	191	172 Midwest Micro Associates	160	222 Tele Soft, Inc.	275
130 Compu Sense	245	173 Midwest Micro Associates	223	223 Tele Soft, Inc.	277
131 Compu Sense	265	174 Miles Computing	203	3-G Company, Inc.	243
132 Compu Sense	272	175 MMG Micro Software	71	T.I.S. Inc.	285
133 CompuServe	29	Monarch Data Systems	175	tmq Software, Inc.	31
134 ComputAbility	187	Mosaic Electronics	4,46,195	Topologic	248
135 ComputAbility	193	Moses Engineering Co.	283	224 Toronto Pet Users Group	181
136 Computer Case Co.	276	The Music Workshop	221	225 ToFi Software Inc.	223
Computer Creations, Inc.	158	176 MWS Electronics	287	Tradewinds Software	286
137 The Computer Express	285	177 NEXA Corp.	141	Trend-Tek Corp.	284
138 Computer Mail Order	94,95	178 Nibbles & Bits, Inc.	152	226 Tronix	14,15
139 Computer Marketing Services Inc.	205	179 Nüfekop	99	UHL Research Associates, Inc.	285
140 ComputerMat	152	180 OEM, Inc.	191	Unicom	243
Computer Outlet	113,114,115	OHM/Electronics	273	United Computer	127
Computer Power International	277	Olympic Sales Company	266	227 United Microware Industries, Inc.	51
Computer Products by Mail	61	Omni Unlimited	254	228 United Microware Industries, Inc.	147
Computer Software Associates	187	Optimal Technology	269	University Microfilms Int'l.	275
Compuway, Inc.	275	181 Optimized Systems Software	103	The Users Group Warehouse	197
141 ComStar	273	Pacific Coast Software Corporation	85	U.S. Technologies	272
Continental Software	63	Pacific Exchanges	66,145	230 Victory Software Corp.	190
Cosmic Computers	271	PC Technology	245	231 VIP Enterprise	148
Creative Software	49	182 The People's Computer Supply	269	232 Voice World	160
142 C. R. P.	287	183 Percom Data	47	233 Voyager Software	212
143 Data Equipment Supply Corp.	189	Performance Micro Products	284	234 Ware It's All	286
Datamost	11	184 Pixell	270	235 World Electronics	287
Dataseq Inc.	81	PM Software	100	236 York 10 Computerware	43
144 Data 20	36,37	185 Powerbyte Software	248	237 Zephyr Micros	276
145 Digital Interface Systems Co.	120	Precision Software	178,179	Ziza Presents Inc.	283
146 Don't Ask Computer Software	173	186 Precision Technology Inc.	148		
147 Dorsett Educational Systems, Inc.	142	P.R.I.C.E.	120		
Dynacomp	157	187 Professional Micro Service	283		
Dytek	190	Professional Software	19		
East Coast Software	215	Program Design Inc.	141		
148 Eastern House	267	188 Programmer's Institute	137		
Educational Software, Inc.	59,134,135	189 Programmer's Institute	151		
Edupro	133	The Program Store	199		
149 Elcomp Publishing, Inc.	67	190 Protecto Enterprises	119		
Embassy Computer Products	88	191 Protecto Enterprises	121		
151 Emerald Software	285	192 Protecto Enterprises	142		
EPYX / Automated Simulations	83	193 PR Software	270		

COMPUTE! Back Issues	282
COMPUTE! Subscriber Services	221
COMPUTE!s Gazette for Commodore	33
Every Kid's First Book of Robots and Computers	145
Programmer's Reference Guide For The TI-99/4A	221

COMPUTE!

For Fastest Service,
Call Our **Toll-Free**
US Order Line
800-334-0868
In NC call 919-275-9809

My Computer Is:

- PET Apple Atari OSI VIC-20 TI 99/4A Sinclair ZX-81
 Radio Shack Color Computer Other _____ Don't yet have one...

- \$20.00 One Year US Subscription
 \$36.00 Two Year US Subscription
 \$54.00 Three Year US Subscription
- (Readers outside of the US, please see our foreign readers subscription card or inquire for rates).

Name _____

Address _____

City _____ State _____ Zip _____

- Payment Enclosed VISA Bill me
 MasterCard American Express
Account No. _____ Expires _____ / _____

Your subscription will begin with the first available issue.
Please allow 4-6 weeks for delivery of first issue. 335101

COMPUTE! Books

Quan.	Title	Price	S/H	Total
_____	The Beginner's Guide to Buying A Personal Computer	\$3.95 +	\$100*	_____
_____	COMPUTE!'s First Book of Atari	12.95 +	2.00*	_____
_____	Inside Atari DOS	19.95 +	2.00*	_____
_____	COMPUTE!'s First Book of PET CBM	12.95 +	2.00*	_____
_____	Programming the PET/CBM	24.95 +	3.00**	_____
_____	Every Kid's First Book of Robots and Computers	4.95 +	1.00*	_____
_____	COMPUTE!'s First Book of VIC	12.95 +	2.00*	_____
_____	COMPUTE!'s Second Book of Atari	12.95 +	2.00*	_____
_____	COMPUTE!'s First Book of Atari Graphics	12.95 +	2.00*	_____
_____	Mapping The Atari	14.95 +	2.00*	_____

For Fastest Service
Call Our **TOLL FREE**
US Order Line
800-334-0868
In NC call 919-275-9809

All orders must be prepaid (money order, check, or charge). All payments must be in US funds. NC residents add 4% sales tax.
 Payment enclosed
Please charge my: VISA
 MC Am. Express
Acc't No. _____
Expres _____ / _____

For air mail outside US *\$5.00 / **\$10.00

Name _____

Address _____

City _____ State _____ Zip _____

Country _____

Allow 4-6 weeks for delivery

5 6 7 8 9 10 11 12

COMPUTE!

Foreign Readers

Subscription rates outside the US:

- \$25.00 Canada
 \$38.00 Europe, Australia/Air Delivery
 \$48.00 Middle East/Air Delivery
 \$68.00 Elsewhere/Air Delivery
 \$25.00 International Surface Mail (lengthy, unreliable delivery)

Name _____

Address _____

City _____ Postal Code _____

Country _____

Payment must accompany this card.
Payment in US Funds drawn on a US Bank; International Money Order; or charge card: VISA MasterCard American Express
Account No. _____ Expires _____ / _____
Your subscription will begin with the first available issue.
Please allow 6-12 weeks for delivery of first issue. 335101

The Editor's Feedback:

- Computer: Pet Apple Atari OSI VIC-20 TI 99/4A Sinclair ZX-81
 Radio Shack Color Computer Other _____ Don't yet have one...

Are you a **COMPUTE!** Subscriber? Yes No I would like to see:

- | | | | | | |
|-------------------------------|--------------------------------|------------------------------------|-------------------------------|--------------------------------|----------------------------------|
| <input type="checkbox"/> More | <input type="checkbox"/> Fewer | Specific applications programs. | <input type="checkbox"/> More | <input type="checkbox"/> Fewer | Games. |
| <input type="checkbox"/> More | <input type="checkbox"/> Fewer | BASIC programs | <input type="checkbox"/> More | <input type="checkbox"/> Fewer | Reviews of game software. |
| <input type="checkbox"/> More | <input type="checkbox"/> Fewer | Machine language programs. | <input type="checkbox"/> More | <input type="checkbox"/> Fewer | Reviews of business software. |
| <input type="checkbox"/> More | <input type="checkbox"/> Fewer | Tutorials. | <input type="checkbox"/> More | <input type="checkbox"/> Fewer | Reviews of educational software. |
| <input type="checkbox"/> More | <input type="checkbox"/> Fewer | Educational articles. | <input type="checkbox"/> More | <input type="checkbox"/> Fewer | Reviews of hardware. |
| <input type="checkbox"/> More | <input type="checkbox"/> Fewer | Detailed explanations of programs. | <input type="checkbox"/> More | <input type="checkbox"/> Fewer | |

What do you like best about **COMPUTE!**?

What do you like least?

5 6 7 8 9 10 11 12

Place
Stamp
Here



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

COMPUTE! Magazine
P.O. Box 914
Farmingdale, NY 11737

BUSINESS REPLY MAIL
FIRST CLASS PERMIT NO. 2312 GREENSBORO, NC

POSTAGE WILL BE PAID BY ADDRESSEE

COMPUTE! Magazine
P.O. Box 914
Farmingdale, NY 11737



Place
Stamp
Here



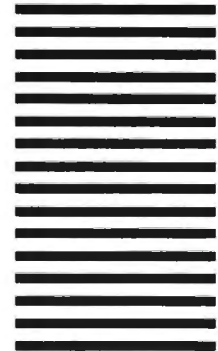
NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

COMPUTE! Magazine
Post Office Box 5406
Greensboro, NC 27403

BUSINESS REPLY MAIL
FIRST CLASS PERMIT NO 2312 GREENSBORO, NC

POSTAGE WILL BE PAID BY ADDRESSEE

COMPUTE! Books
Post Office Box 5406
Greensboro, NC 27403



COMPUTE!'s FREE Reader Information Service

Use these cards to request FREE information about the products advertised in this issue. Clearly print or type your full name and address. Only one card should be used per person. Circle the numbers that correspond to the key number appearing in the advertisers index.

Send in the card and the advertisers will receive your inquiry. Although every effort is made to insure that only advertisers wishing to provide product information have reader service numbers, **COMPUTE!** cannot be responsible if advertisers do not provide literature to readers.

Please use these cards *only* for subscribing or for requesting product information. Editorial and customer service inquiries should be addressed to: **COMPUTE!**, P.O. Box 5406, Greensboro, NC 27403. Check the expiration date on the card to insure proper handling.

COMPUTE!

101	102	103	104	105	106	107	108	109	110	111
112	113	114	115	116	117	118	119	120	121	122
123	124	125	126	127	128	129	130	131	132	133
134	135	136	137	138	139	140	141	142	143	144
145	146	147	148	149	150	151	152	153	154	155
156	157	158	159	160	161	162	163	164	165	166
167	168	169	170	171	172	173	174	175	176	177
178	179	180	181	182	183	184	185	186	187	188
189	190	191	192	193	194	195	196	197	198	199
200	201	202	203	204	205	206	207	208	209	210
211	212	213	214	215	216	217	218	219	220	221
222	223	224	225	226	227	228	229	230	231	232
233	234	235	236	237	238	239	240	241	242	243
244	245	246	247	248	249	250	251	252	253	254
255	256	257	258	259	260	261	262	263	264	265
266	267	268	269	270	271	272	273	274	275	276
277	278	279	280	281	282	283	284	285	286	287
288	289	290	291	292	293	294	295	296	297	298
299	300	301	302	303	304	305	306	307	308	309
310	311	312	313	314	315	316	317	318	319	320
321	322	323	324	325	326	327	328	329	330	331
332	333	334	335	336	337	338	339	340	341	342
343	344	345	346	347	348	349	350			

Circle 101 for a one year new subscription to **COMPUTE!** 12 monthly issues for \$20

Please print or type your full name and address. Limit one card per person.

Name _____

Address _____

City _____

State/Province _____ Zip _____

Country _____

Please include zip code. Expiration: 7/31/83 C0583

COMPUTE!

101	102	103	104	105	106	107	108	109	110	111
112	113	114	115	116	117	118	119	120	121	122
123	124	125	126	127	128	129	130	131	132	133
134	135	136	137	138	139	140	141	142	143	144
145	146	147	148	149	150	151	152	153	154	155
156	157	158	159	160	161	162	163	164	165	166
167	168	169	170	171	172	173	174	175	176	177
178	179	180	181	182	183	184	185	186	187	188
189	190	191	192	193	194	195	196	197	198	199
200	201	202	203	204	205	206	207	208	209	210
211	212	213	214	215	216	217	218	219	220	221
222	223	224	225	226	227	228	229	230	231	232
233	234	235	236	237	238	239	240	241	242	243
244	245	246	247	248	249	250	251	252	253	254
255	256	257	258	259	260	261	262	263	264	265
266	267	268	269	270	271	272	273	274	275	276
277	278	279	280	281	282	283	284	285	286	287
288	289	290	291	292	293	294	295	296	297	298
299	300	301	302	303	304	305	306	307	308	309
310	311	312	313	314	315	316	317	318	319	320
321	322	323	324	325	326	327	328	329	330	331
332	333	334	335	336	337	338	339	340	341	342
343	344	345	346	347	348	349	350			

Circle 101 for a one year new subscription to **COMPUTE!** 12 monthly issues for \$20

Please print or type your full name and address. Limit one card per person.

Name _____

Address _____

City _____

State/Province _____ Zip _____

Country _____

Please include zip code. Expiration: 7/31/83 C0583

COMPUTE!

101	102	103	104	105	106	107	108	109	110	111
112	113	114	115	116	117	118	119	120	121	122
123	124	125	126	127	128	129	130	131	132	133
134	135	136	137	138	139	140	141	142	143	144
145	146	147	148	149	150	151	152	153	154	155
156	157	158	159	160	161	162	163	164	165	166
167	168	169	170	171	172	173	174	175	176	177
178	179	180	181	182	183	184	185	186	187	188
189	190	191	192	193	194	195	196	197	198	199
200	201	202	203	204	205	206	207	208	209	210
211	212	213	214	215	216	217	218	219	220	221
222	223	224	225	226	227	228	229	230	231	232
233	234	235	236	237	238	239	240	241	242	243
244	245	246	247	248	249	250	251	252	253	254
255	256	257	258	259	260	261	262	263	264	265
266	267	268	269	270	271	272	273	274	275	276
277	278	279	280	281	282	283	284	285	286	287
288	289	290	291	292	293	294	295	296	297	298
299	300	301	302	303	304	305	306	307	308	309
310	311	312	313	314	315	316	317	318	319	320
321	322	323	324	325	326	327	328	329	330	331
332	333	334	335	336	337	338	339	340	341	342
343	344	345	346	347	348	349	350			

Circle 101 for a one year new subscription to **COMPUTE!** 12 monthly issues for \$20

Please print or type your full name and address. Limit one card per person.

Name _____

Address _____

City _____

State/Province _____ Zip _____

Country _____

Please include zip code. Expiration: 7/31/83 C0583

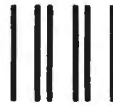


NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL
FIRST CLASS PERMIT NO. 27346 PHILADELPHIA, PA

POSTAGE WILL BE PAID BY ADDRESSEE

COMPUTE!
P.O. Box 11747
Philadelphia, PA 19101



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL
FIRST CLASS PERMIT NO. 27346 PHILADELPHIA, PA

POSTAGE WILL BE PAID BY ADDRESSEE

COMPUTE!
P.O. Box 11747
Philadelphia, PA 19101



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL
FIRST CLASS PERMIT NO 27346 PHILADELPHIA, PA

POSTAGE WILL BE PAID BY ADDRESSEE

COMPUTE!
P.O. Box 11747
Philadelphia, PA 19101



Charter Subscription Offer

One year, 12 issue subscription

- \$15 US
 \$20 (US Funds) Canada
 \$45 (US Funds) Air Mail

- Payment Enclosed
 Bill-Me
 Mastercard
 VISA
 American Express

Acct. No. _____

Exp. Date _____/_____/_____

Name _____

Address _____

City _____ State _____ Zip _____

Country _____

335901

Charter Subscription Offer

One year, 12 issue subscription

- \$15 US
 \$20 (US Funds) Canada
 \$45 (US Funds) Air Mail

- Payment Enclosed
 Bill-Me
 Mastercard
 VISA
 American Express

Acct. No. _____

Exp. Date _____/_____/_____

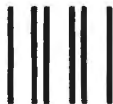
Name _____

Address _____

City _____ State _____ Zip _____

Country _____

335901



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 2312 GREENSBORO, NC

POSTAGE WILL BE PAID BY ADDRESSEE

COMPUTE!'s Gazette for Commodore
P.O. Box 961
Farmingdale, NY 11737



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO 2312 GREENSBORO, NC

POSTAGE WILL BE PAID BY ADDRESSEE

COMPUTE!'s Gazette for Commodore
P.O. Box 961
Farmingdale, NY 11737



THE LEADING EDGE IN PRINTERS

ONE GREAT LINE. ONE GREAT WARRANTY.

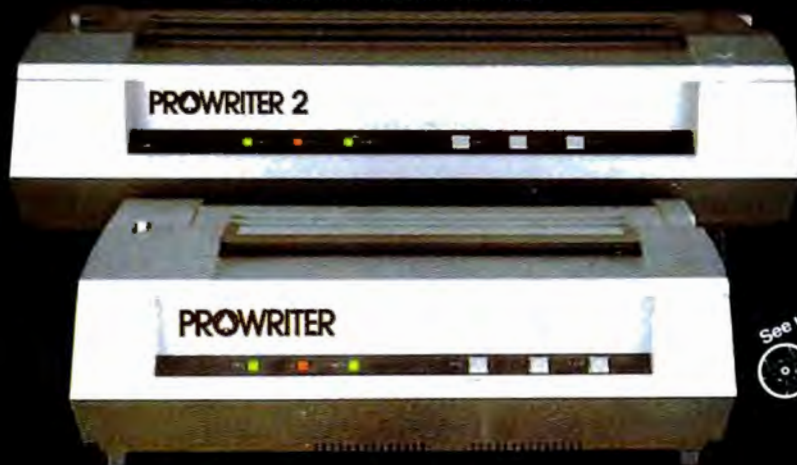
Finally, there's one full family of printers that covers every business or word processing application—all from C. Itoh, a company known for packing more product into less price; and all distributed exclusively by Leading Edge, a company known for searching out and providing that very thing. Which means 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 dot-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.



See us at Booth #1146
COMDEX / **SPRING '83**
April 26-29, 1983
Georgia World Congress Center and
The Atlanta Apparel Mart
Atlanta, Georgia

THE STAR.

The Starwriter F-10. In short (or more precisely, in a sleek 6" high, 30-pound unit), it gives you more of just about everything—except bulk and noise—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 it faster.



Distributed Exclusively by Leading Edge Products, Inc., 225 Turnpike Street, Canton, Massachusetts 02021.
Call: toll-free 1-800-343-6833; or in Massachusetts call collect (617) 828-8150. Telex 951-624.

IF YOU OWN A COMMODORE COMPUTER, YOU KNOW IT CAN DO ALL THIS.



BUSINESS



EDUCATION



PROGRAMMING

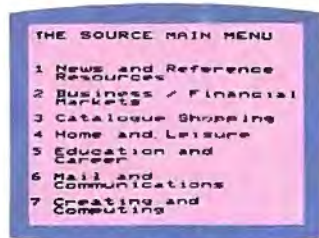


GAMES

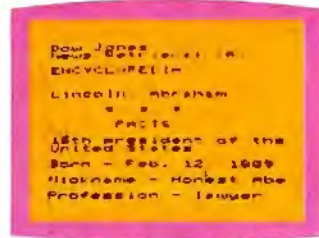
BUT DID YOU KNOW FOR ABOUT \$100, YOU CAN ALSO GET IT TO DO ALL THIS?



COMPU SERVE™



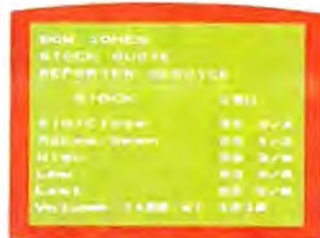
THE SOURCE™



ENCYCLOPEDIA



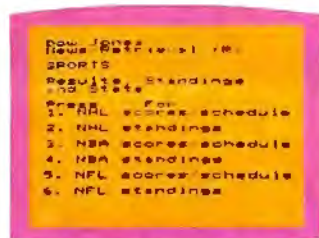
SHOP AT HOME



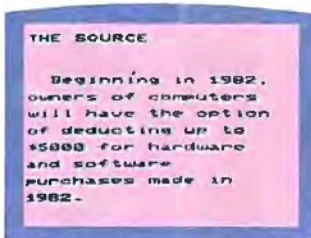
**DOW JONES
NEWS/RETRIEVAL**



**ELECTRONIC
MAIL**



**WIRE SERVICE
NEWS**



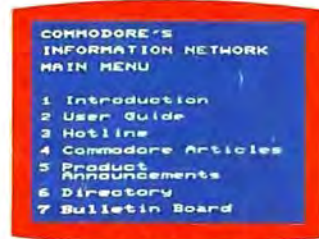
TAX ADVICE



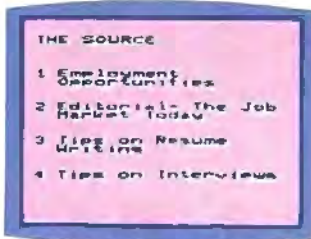
GAMES



**TRAVEL
INFORMATION**



**COMMODORE
INFO. NETWORK**



**EMPLOYMENT
OPPORTUNITIES**



The screens at the top of the page show a few examples of how versatile the VIC 20™ or Commodore 64™ can be with the addition of Commodore software.

The screens below them give you a few examples of how much

more versatile they can be with the addition of a Commodore VICMODEM.

For around \$100, the Commodore VICMODEM will turn your VIC 20 or Commodore 64 computer into a telecomputer.

To make matters even better, Commodore includes a few little extras (such as a free hour's time on the two most popular telecomputing services) that add up to a value of \$197.50*. A nice return on

an investment of about \$100.

Most computer companies think it's reasonable to ask as much as \$500 for a modem that'll give you telecomputing capabilities such as ours.

However, with a VICMODEM priced at around \$100, we think we're being a lot more reasonable. Don't you agree?



115A, P.O. Box 500, Canby, Oregon 97102, Canada; 3370 Peachtree Avenue, Apartment 600, Atlanta, Georgia 30324. *Certain offers subject to change. Commodore is a registered trademark of Commodore International Corp. Dow Jones News Retrieval Service is a registered trademark of Dow Jones & Co., Inc. The Source is a service mark of Source Telecomputing Corporation, a subsidiary of Reader's Digest Corporation.