

AST Introduces



The graphics possibilities are infinite and infinitely simple.

Plug in. Turn on. Digitize. That's all it takes to transfer "live" video images into your Apple® IIGS™ Just plug in the

AST-VisionPlus™ card. Turn on your video camera or VCR to find the perfect picture. And digitize it with a click of the mouse. Now keep your eyes on the screen.

The image that

materializes is unbelievably sharp and realistic. No matter what video signal you send...black and white, color, graphics or text. With the ability to choose 16 colors from a palette of

The video image that

goes in your Ilos prints out on the Image - Writer II™ and LaserWriter® in fine detail.

4,096, every vision becomes a masterpiece.

Once you've got all the images you need, you can turn out the lights or turn out more ideas. With AST-VisionEffects, IIGS paint or page layout programs you can explore new dimensions in video publishing. Invert your image. Stretch

it. Scrunch it. Change the coloration. Rearrange the composition. The only limits are drawn by your imagination.

Show off your talents in a school report, flyer, T-shirt, newsletter, party invitation, catalog and much, much more.

With the Apple IIGS and the AST-VisionPlus,

you've got the power to make visions a reality.

More Products for the IIGS. Give your Apple IIGS room



You can use any standard (NTSC) video device, such as a video camera, VCR or tuner, to collect a library of images.

Video Publishing.



to grow. AST offers two new expansion solutions. RamStakPlus[™] is the only RAM expansion card with ROM expandability. And our AST-2000™ is a unique 20 Mbyte SCSI hard disk with unlimited storage on the integrated tape backup. It is designed to work with

future AppleTalk™networking applications.

Spectacular Hawaiian Sweepstakes. Check out of your daily routine and check into an all-expense paid vacation for two in Claim all the creative Hawaii. AST picks up the tab when your name

is drawn in our Spectacular Hawaiian Sweepstakes. Simply receive a live demonstration of one of AST's Apple IIGS enhancement products between March 15 and June 30, 1987, and

space you need with AST's unique

memory and storage products.

you become eligible to enter the Sweepstakes!

You'll also get a chance to win three \$1000 gift certifi-Once an image is cates (redeemable at captured, it can end up almost the store you receive the demonstration), and over 400 exciting computerrelated products from AST,

Activision, Inc., DataPak, Diversions, Inc., Electronic Arts, Styleware, Pinpoint, United Software Industries, ISD Marketing and more!

With so many prizes, you may be a lucky winner. So, head on down to your nearest AST-authorized Apple Dealer for a live demonstration and details today!!

AST Research, Inc., Apple Enhancement Products Group, 2121 Alton Ave.,

Irvine, CA 92714-4992, (714) 553-0340,

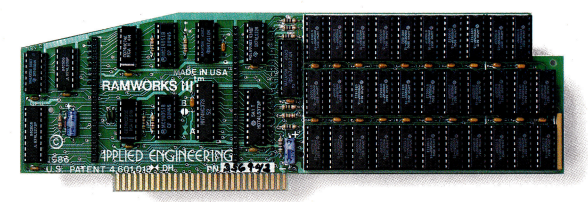
BBS: (714) 660-9175, FAX: (714) 660-8063.



All of the graphics that appear in this ad were created with AST-VisionPlus and the Apple IIGS. Flower graphics were enhanced using PaintWorksPlus from Activision, Inc. AST registered and AST-VisionPlus, AST-VisionEffects, AST-2000 and RamStakPlus trademarks AST Research, Inc. Apple registered and IIGS, AppleTalk ImageWriter II and LaserWriter trademarks Apple Computer, Inc. Copyright 1986 AST Research, Inc. All rights reserved.

RamWorks[®] III

Patented Performance from the Recognized Leader



With battery backed RAM port, RGB port, increased memory capacity, full software compatibility and more compact design, RamWorks III is a generation ahead.

RamWorks III is the newest 3rd generation RAM card for the Apple IIe. It incorporates all of the technology and improvements that years of experience and over a hundred thousand sales have given us. By selling more memory cards than anyone else and listening to our customers, we were able to design a memory card that has the ultimate in performance, quality, compatibility and ease of use. A design so advanced it's patented. We call it RamWorks III, you'll call it awesome!

The AppleWorks Amplifier.

While RamWorks III is recognized by all memory intensive programs, NO other expansion card comes close to offering the multitude of enhancements to AppleWorks that RamWorks III does. Naturally, you'd expect RamWorks III to expand the available desktop, after all Applied Engineering was a year ahead of everyone else including Apple in offering more than 55K, and we still provide the largest AppleWorks desktops available. But a larger desktop is just part of the story. Look at all the AppleWorks enhancements that even Apple's own card does not provide and only RamWorks III does. With a 256K or larger RamWorks III, all of AppleWorks (including printer routines) will automatically load itself into RAM dramatically increasing speed by eliminating the time required to access the program disk drive. Switch from word processing to spreadsheet to database at the speed of light with no wear on disk drives.

Only RamWorks eliminates Apple-Works' internal memory limits, increasing the maximum number of records available from 1.350 to over 25.000. Only RamWorks increases the number of lines permitted in the word processing mode from 2,250 to over 15,000. And only RamWorks offers a built-in printer buffer, so you won't have to wait for your printer to stop before returning to Apple-Works. RamWorks even expands the clipboard. And auto segments large files so they can be saved on two or more disks. You can even have Pinpoint or MacroWorks and your favorite spelling checker in RAM for instant response.

RamWorks, <u>nothing</u> comes close to enhancing AppleWorks so much.

The Most Friendly, Most Compatible Card Available.

Using RamWorks III couldn't be easier because it's compatible with more offthe-shelf software than any other RAM card. Popular programs like AppleWorks, Pinpoint, Catalyst, MouseDesk, Howard-Soft, FlashCalc, Pro-Filer, Managing Your Money, SuperCalc 3a, and MagiCalc to name a few (and all hardware add on's like ProFile and Sider hard disks). Ram-Works is even compatible with software written for Apple cards. But unlike other cards, RamWorks plugs into the IIe auxiliary slot providing our super sharp 80 column text (U.S. Patent #4601081) in a completely integrated system while leaving expansion slots 1 through 7 available for other peripheral cards.

RamWorks III is compatible with all

Apple IIe's, enhanced, unenhanced, American or European versions.

Highest Memory Expansion.

Applied Engineering has always of fered the largest memory for the IIe and RamWorks III continues that tradition by expanding to 1 full MEG on the main card using standard RAMs, more than most will ever need (1 meg is about 500 pages of text)...but if you do ever need more than 1 MEG, RamWorks III has the widest selection of expander cards available. Additional 512K, 2 MEG, or 16 MEG cards just snap directly onto Ram-Works III by plugging into the industry's only low profile (no slot 1 interference) fully decoded memory expansion connector. You can also choose non-volatile, power independent expanders allowing permanent storage for up to 20 years.

It Even Corrects Mistakes.

If you've got some other RAM card that's not being recognized by your programs, and you want RamWorks III, you're in luck. Because all you have to do is plug the memory chips from your current card into the expansion sockets on RamWorks to recapture most of your investment!

The Ultimate in RGB Color.

RGB color is an option on RamWorks and with good reason. Some others combine RGB color output with their memory cards, but that's unfair for those who don't need RGB *and* for those that do. Because if you don't need RGB

Applied Engineering doesn't make you buy it, but if you want RGB output you're in for a nice surprise because the RamWorks RGB option offers better color graphics plus a more readable 80 column text (that blows away any composite color monitor). For only \$129 it can be added to RamWorks giving you a razor sharp, vivid brilliance that most claim is the best they have ever seen. You'll also appreciate the multiple text colors (others only have green) that come standard. But the RamWorks RGB option is more than just the ultimate in color output because unlike others, it's fully compatible with all the Apple standards for RGB output control, making it more compatible with off-the-shelf software. With its FCC certified design, vou can use almost any RGB monitor because only the new RamWorks RGB option provides both Apple standard and IBM standard RGB outputs (cables included). The RGB option plugs into the back of RamWorks with no slot 1 inter-

Endorsed by the Experts.

A+ magazine said "Applied Engineer-" ing's RamWorks is a boon to those who must use large files with AppleWorks...I like the product so much that I am buying one for my own system." inCider magazine said "RamWorks is the most



"I wanted a memory card for my Apple that was fast, easy to use, and very compatible; so I bought RamWorks."

Steve Wozniak, the creator of Apple Computer

powerful auxiliary slot memory card available for your IIe, and I rate it four stars...For my money, Applied Engineering's RamWorks is king of the hill."

Apple experts everywhere are impressed by RamWorks's expandability, versatility, ease of use, and the sheer

 Built-in super sharp-80 column display. (U.S. Patent #460T081)

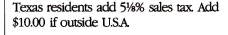
· Expandable to 1 MEG on main card

- Expandable to 16 meg with expander cards, with NO slot 1 interference
- Can use 64K or 256K RAMs
- Powerful linear addressing 16 bit coprocessor port
- Automatic AppleWorks expansion up to 3017K desktop
- Accelerates AppleWorks
- Built-in AppleWorks printer buffer
- The only large RAM card that's 100% compatible with all IIe software
- RamDrive™ the ultimate disk emulation software included free
- Memory is easily partitioned allowing many programs in memory at once
- Compatible, RGB option featuring ultra high resolution color graphics and multiple text colors, with cables for both Apple and IBM type monitors
- Built-in self diagnostics software
- Lowest power consumption (U.S. Patent #4601081)
- Takes only one slot (auxiliary) even when fully expanded
- Socketed and user upgradeable
- Software industry standard
- Advanced Computer Aided Design
- Used by Apple Computer, Steve Wozniak and virtually all software companies
- Displays date and time on the Apple-Works screen with any PRO-DOS compatible clock
- · Much, much more!

RamWorks III with 64K	\$179
RamWorks III with 256K	\$219
RamWorks III with 512K	\$269
RamWorks III with 1 MEG	\$369
RamWorks III with 1.5 MEG	\$539
RamWorks III with 2 to 16 MEG	CALL
65C816 16 Bit Card	\$159
RGB Option	\$129
Optional Software:	
Pinpoint with RAM	
Enhancement Software	\$79
VIP Professional	\$219

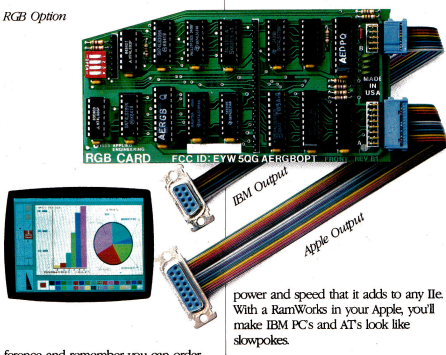
RamWorks III. The industry standard for memory expansion of the Apple IIe. ORDER YOUR RamWorks III TODAY. See your dealer or call (214) 241-6060, 9 a.m. to 11 p.m., 7 days, or send check or money order to Applied Engineering.

MasterCard, Visa and C.O.D. welcome. Texas residents add 51/8% sales tax. Add \$10.00 if outside U.S.A.



Applied Engineering P.O. Box 798, Carrollton, TX 75006

(214) 241-6060



ference and remember you can order the RGB option with your RamWorks or add it on at a later date.

True 65C816 16 Bit Power.

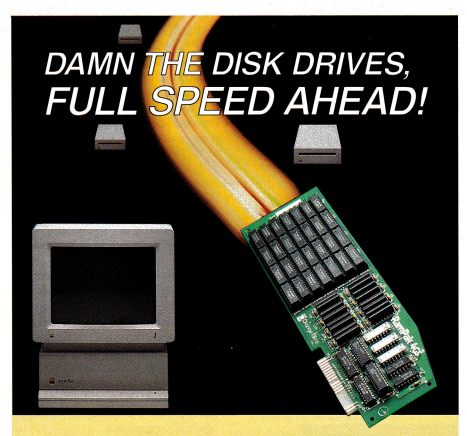
RamWorks III has a built-in 65C816 CPU port for direct connection to our optional 65C816 card. The only one capable of linearly addressing more than 1 meg of memory for power applications like running the Lotus 1-2-3™ compatible program, VIP Professional. Our 65C816 card does not use another slot but replaces the 65C02 yet maintains full 8 bit compatibility.

Quality and Support of the **Industry Leader**

RamWorks III is from Applied Engineering, the largest, most well supported manufacturer of Apple peripherals and the inventor of large RAM cards for the Apple. With our 5 year no hassle warranty and outstanding technical support, you're assured of the most trouble free product you can buy.

It's Got It All

- 15 day money back guarantee
- 5 year hassle free warranty



Up to 350% faster than common memory cards for most applications.*

Your disk drive can torpedo performance

When your computer pauses to access data from the disk drive, you slow down. Adding a RamPak 4gs Memory Subsystem reduces your dependence on the disk drive and speeds up your Apple IIGs. The Ram-Pak 4gs allows your Apple® IIgs to reach its full potential as a powerful computing system. With a standard memory of 512K, the RamPak 4gs can easily be expanded to 4 megabytes, giving you unprecedented processing capabilities.

RAM power, not just RAM expansion

Also included is our exclusive Memory Management Software, which drastically increases the throughput of your system. The Disk Caching feature stores your most



© Orange Micro. Inc., 1986

often used data in main memory, eliminating the time you wait for disk access. Our unique Dynamic Cache Allocation will manage system memory automatically, so your system will always be at peak efficiency.

Unique user interface

All of the power of your RamPak Memory Subsystem is selectable through intuitive pull-down menus. Now, for the first time, you can enjoy the powerful simplicity of managing your system just by clicking your mouse. Even the extensive memory diagnostics can be selected from the straightforward menu.

Available now at your local **Apple Dealer**

The RamPak 4gs is an important part of any Apple IIGs system. You can relax knowing that it's from Orange Micro. With seven years in the Apple enhancement business, we are recognized as the leader for innovative products and excellent support. Ask your dealer for the RamPak 4gs and go full speed ahead with your Apple IIGs.

*Benchmark conducted against Apple Memory Expansion Card and Applied Engineering RamFactor, using AppleWorks software.



1400 N. Lakeview Ave., Anaheim, CA 92807 (714) 779-2772 Telex: 5101001014 ORANGE MICRO

Publisher Michael S. Perlis Editor in Chief Deborah de Peyster

Managing Editor Dan Muse Technical Editor Paul Statt Senior Editor Eileen T. Terrill

Review Editor Eric Grevstad Copy Editor Peter Bjornsen Assistant Editor Lafe Low

Field Editor Babs Cringely

Advertising

Associate Publisher/ Paul Boulé National Sales Manager (800) 441-4403

(603) 924-7138

Southeast and Central Dale Strang Sales Manager (800) 441-4403

Sales Representative/Northwest Regina Salaices 3350 W. Bayshore Rd.

Suite 201 Palo Alto, CA 94303 (415) 328-3470

Sales Manager/Southwest

Sanford L. Fibish 3350 W. Bayshore Rd. Suite 201

Palo Alto, CA 94303 (415) 328-3470

Sales Representative Fiona Davies Advertising Coordinator Mary Hartwell (800) 441-4403

Marketing Manager Dawn F. Matthews

Design

Art Director Donna Wohlfarth Senior Designer/ Phyllis Pittet

Production Manager

Staff Designer/Ad Graphics Rosemary Gibson

Corporate Production

Director of Corporate Production Dennis Christensen Manufacturing Manager Susan Gross Typesetting Manager Lindy P. Canale Typographer Nancy Salwen

Special Products

Special-Products Director Jeff DeTray Special-Products Manager Vivian Mattila

CW Communications/Peterborough

President/CEO James S. Povec Vice President/Finance Roger Murphy Director of Operations Matt Smith Director of Circulation Frank S. Smith Circulation Manager Bonnie Welsh Single-Copy Sales Manager Linda Ruth Distribution Manager Veronica Hradecky Telemarketing Manager Elizabeth R. Kehn

Director of Credit, Sales, William M. Boyer and Collection

Executive Creative Director Christine Destrempes

inCider's BBS (bulletin-board system) On line 24 hours: (603) 924-9801

inCider (ISSN #0740-0101) is published monthly by CW Communications/Peterborough, Inc., 80 Elm Street, Peterborough, NH 03458. Phone: (603) 924-9471. Secondborough, NH 03458. Phone: (603) 924-9471. Second-class postage paid at Peterborough, NH, and additional mailing offices. (Canadian second class mail registration number 9590.) Subscription rates in U.S. are \$24.97 for one year, \$38.00 for two years and \$53.00 for three years. In Canada and Mexico, \$27.97—one year only, U.S. funds drawn on a U.S. bank. Nationally distributed by International Circulation Distributors. Foreign subscriptions (surface mail), \$44.97—one year only, U.S. funds drawn on a U.S. bank. Foreign subscriptions (sur face mail), \$44.97—one year only, U.S. funds drawn on a U.S. bank. Foreign subscriptions (air mail), please inquire. **Postmaster**: Send address changes to inCider. Subscription Services, P.O. Box 911, Farming-dale, NY 11737. (Send Canadian changes of address to: inCider, P.O. Box 1051, Fort Erie, Ontario L2A 5N8.)

Photo & Illustration Credits: Cover, pgs. 40, 41, 42, 45, 47, Eric Fordham; pg. 50, James Endicott; pg. 58, disc-Larry Dunn, composition-Chromographics, Inc.; pg. 120, Frank Cordelle.

6



Downloaded from www.Apple2Online.com

ON THE COVER

Beyond Word Processing

A word processor can't make you more creative, but one of these word-processing accessories can make you a more effective writer.

ARTICLES

47 Enhancing Apple Writer

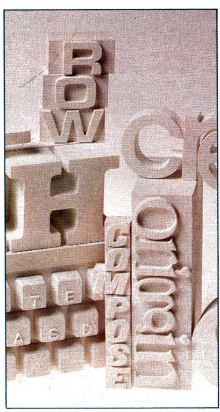
Here's a little trick that lets you stamp your Apple Writer files with the date and time, and add a RAM disk to boot—with no additional hardware or software.

The Classroom of Tomorrow

With a IIe in the classroom and a IIc at home, students involved in the Apple Classroom of Tomorrow project are experiencing life in the computer age.

Make the Videodisc Connection

Discover the power of interactive video by interfacing your Apple II to a videodisc player.



TUTORIALS

AppleWorks in Action Merging a Letter with a Spreadsheet by Ruth K. Witkin	68
Applesoft Adviser A CASE in BASIC by Dan Bishop	73
Mastering the IIGS QuickDraw Graphics by Tom Swan	82
Teachers' Choice AppleWorks-Assisted Instruction by David Goodrum and Joel Robbins	88

DEPARTMENTS

inCider's View

It's Not as Easy as You Think by Deborah de Peyster	5 8
Letters	8
News Line Crisis in Education; Spotlight on Jaws; Face Lift; GS Games on the Way; A Contest for the Bizarre; Apple Bits; Springboard's Hot Prospect; Passport to Mac	14
Stattus Report AppleWorks in a Hard Place by Paul Statt	18
Apple Clinic No Way to Say Bye; Template Mysteries; Keep It Secret; ProDOS Problems; Graphics Facts by Paul Statt	20
E.G. For Example No Cause for Complaint by Eric Grevstad	24
Reviews Omnis 3; Animate; Muppetville and Muppet Word Book; Soft- disk; UpTime; Slotbuster II; Lord of Conquest; Hardball!; Goldfinger; The Rocky Horror Show	26 ds
New Products	100
Mace on Games Baseball Fantasies by Scott Mace	105
Hints/Techniques Fast Screen Printing; Muppet Learning Keys Reader; HELLO Password	107
Reader Services	118
Coming Attractions	118
Editors' Choice Bear of the Year	120

It's Not as Easy as You Think

by Deborah de Peyster, Editor in Chief



"Unless there's a will, not even the best software provides the way."

t's easy to get caught up in the promise of software. I was recently intrigued by an ad that showed a svelte young woman, looking fit and happy, running through open fields. The ad was for a running program that seemed to promise me the same health and fitness if only I'd give it a chance. I did. I decided to give a number of other running programs a chance, too. (That review will appear in a summer issue of inCider.) Much of their promise was true. Some of the packages include books of advice on improving speed and distance; others help you keep electronic track of your mileage and performance; still others analyze your running data and plan a better training program for you.

But (and this is a big but) none made it any easier to get out of bed on those below-freezing, snowy New Hampshire mornings. And none made my legs move through my four-mile course with any greater ease. Did that first program deliver me the body and attitude of the commercially advertised runner? No—at least not yet. But at least I know how far I have to go: This particular program charts your progress, weight, and training, graphically.

Another ad recently caught my attention. It was a photograph of an elegant place setting with a delicious meal prepared with the aplomb of a chef from the Cordon Bleu. Dinner at Eight, from Rubicon Publishing, was the software program that seemed to promise me the same. Now that sounded great. Dinner at 9:30 served from a boiled plastic package is my style these days, but the other me has always wanted to live an elegant Dinner at Eight lifestyle.

But (there's that but again) even this program's help in meal planning, shopping, and recipe ideas doesn't get me over the hurdle of hating to cook. I need something that will actually help me stir the pot to keep things from boiling and watch the oven to keep things from turning black. Not even my mother, who devoted 20 painstaking years to the task, was able to find the chef in me. The reality is this: Unless there's a will, not even the best software provides the way.

Even the promise of a spreadsheet can mask potential problems. Take AppleWorks, which I use every day and find helpful and easy to operate. I've devised some clever spreadsheet formulas to help me assess the best way to spend our editorial budget. With the speed of greased lightning I can see the impact of that special trip to the West Coast or ordering six new Apple IIGss.

The only problem is that my cleverness with formulas doesn't always make them correct. I had an inkling something was amiss when one purchase of a \$49.95 coat rack tipped the budget into serious deficit for the year. I'd gotten a little too glib with my powerful spreadsheet—I'd credited it with the power to do everything accurately as well as quickly. I'd forgotten that it is I who must enter the data and may therefore cause the whole thing to go awry.

My favorite example of the promise of software obscuring reality comes from word processing. *inCider* often receives letters from people who believe that a talented writer is nothing more than a good word-processor operator. One particular author has the habit of just adding more thoughts at the end of the letter he sent last. Thus every correspondence contains a capsulization of our last chat with him.

Somehow if a thought has appeared on a computer screen and been printed, it seems to some people to have achieved greater importance. But needless to say, a good word processor a good writer does not make.

And that's the message here. The microcomputer industry has made major leaps in the past few years in making software easy to operate and useful. But don't be fooled. Ease of operation and usefulness can only go so far. It still takes a lot of commitment to a task and the desire to get something done to make the undertaking worthwhile.



finances for only \$79.95

Special Introductory Price!

Every lad and lassie needs to watch where their money goes - and the Clan Practical Accountant (CPA) shows you how - easily!

CPA is a professional bookkeeping program that's easy enough to use at home vet powerful enough for your business.

Now you can get an instant picture of your financial condition - including a full 12-month report without requiring additional expensive software.

- User-friendly you're up and running in **five** minutes!
- 9 ready-made chart of accounts, 4 guidebooks plus show-n-tell wall chart.
- CPA adapts to your needs, tailors easily to suit your own system.
- Tax-deductible in business use.
- Save on accounting fees, overdrafts and interest charges.

Ideal for home, business or school!

Circle 218 on Reader Service Card.

LETTERS

The Results Are In

The polls in your December 1986 issue ("People's Choice," p. 42, and "Experts' Choice," p. 50) produced some very interesting results. The popularity of certain programs gives readers confidence in them and helps readers make purchases free of aggravation.

I recently purchased Springboard's Graphic Expander to work with The Print Shop. It turned out to be a piece of The Newsroom without any of The Print Shop's capabilities. The typestyle section is awkward, and the drawings are crude and heavyhanded compared to The Print Shop's. I sent it back for a refund; the results of a poll would have helped me avoid an error in judgment.

I'd like to bring your attention to page 54, where "Kramer wished there were a II equivalent of the Macintosh product ThunderScan, an optical scanner that replaces the ImageWriter ribbon cartridge and transfers a graphics image to the computer for use as clip art."

Now turn to page 180 of the same issue, and find an ad for Scannit under "Digitizers." I have no idea if this device is any good and would appreciate an evaluation of its capabilities. Here's an answer for users who want to digitize drawings and photos without elaborate video cameras.

Bernard S. Kobrin 11 Hillcrest Road Woodcliff Lake, NJ 07675

Look for inCider's evaluation of Scannit, our February 1987 Editors' Choice, p. 128 of that issue. —eds

A Little Extra

I enjoyed your article, "Laser 128: An Affordable Compatible," in the December 1986 *inCider* (p. 58). Unfortunately, two areas weren't addressed—reliability and cost of repairs.

I purchased my Laser 128 from Central Point Software in February 1986. From the very start there was a problem with the disk drive. It could read most Apple software, including BASIC programs and AppleWorks files created on my Ile, but the Ile couldn't read files and programs written on the Laser.

I purchased a second drive for the Laser and, fortunately, my Ile could read files written to this drive. In September, though, the internal drive began trashing all my disks, so I returned the Laser to Central Point for repair.

After I'd made many lengthy phone calls to Central Point Software, it concluded that the disk controller was at fault. The disk controller, however, was part of the motherboard and couldn't be repaired. The fix was a new motherboard at \$215, and the warranty expired after only three months. The Laser was repaired and returned almost six weeks later.

The cost of the Laser, which is only seven months old, had now increased to \$610. I could have bought an Apple for this kind of cash. My Apple IIe is almost four years old and has never given me trouble.

I hope this case is unusual, but it shows what can happen. I'd recommend spending your money on an Apple and let those who can afford it buy the Laser 128.

Wayne Blackwell 9826 Sagedale Houston, TX 77089

Something's Missing

Either something's missing or I've been looking in all the wrong places. After researching the variety and quality of software available for school applications, I selected an enhanced Apple IIe and an Epson LX80 printer for my high-school classroom. I use them for instructing and evaluating students, and for generating the kinds of statistical reports everyone seems to want these days. I've found some terrific programs for this system, and am very pleased with the results my students and I have achieved.

I selected an Apple IIc and an ImageWriter printer to use at home. I can run all my software on both machines, letting me do work at home that would otherwise tie me to my classroom keyboard for hours after the usual school day.

And now the problem—between the classroom and home, all my software is useless. In the principal's office, the counseling center, or the faculty room, I have no way to access the information I've stored so meticulously on my floppy disks. The school district's computer system isn't even remotely Apple-compatible, and to make my home Ilc truly portable, I'd have to buy a battery pack, a carrying case, and a hellishly expensive and optically mediocre flat-panel display. I'd be lugging around a suit-case-sized package everywhere I go.

I've inquired about laptop computers now available, and have been told repeatedly that they won't work with the software I use. Is this true? Have Apple and all the clone manufacturers left a laptop-sized hole in the computer-hardware market? I find this hard to believe, but I've had no luck in my search. Is something truly missing?

Brian A. Racy 421 Bellevue Avenue East, #401 Seattle, WA 98102

Unfortunately, there are no Apple-compatible "laptop" computers. A souped-up Apple IIc is the most portable machine in the Apple family. See "The IIc—From Here to Hong Kong" (August 1986, p. 38) to see how one traveling businessman made the jump to portability with his IIc. It's more expensive, but it seems to work well. —eds.

It Can Be Done

The introduction of Apple's amazing new IIGs brings one question to mind: Hasn't Apple learned? In this day when the cheapest MS-DOS machine carries 640K and the Mac Plus holds a full megabyte, why build a machine with only 256K, especially when it can address up to 8 megabytes? Considering its advanced graphics and sound capabilities, which are heavy memory users, 512K would be a minimum.

The IIGs would quickly use up 512K of memory, so the expansion-card market would still be there. The small-memory problem is apparently the machine's only flaw, and it almost

A disk each month delivered to you... packed with ten programs for your Apple.

DISCOVER UPTIME. You deserve the best from your Ten programs and more on every disk. What's the opposite of "downtime"? It's UP-Apple. Have the best and save the most with UPTIME. TIME, of course. Just imagine...a disk each We make it easy and inexpensive — a disk each month. and every month, delivered right to your door You deserve value. At UPTIME we believe in value. and packed with programs for your Apple. That's why each month 30,000 people like you enjoy Subscribe now, with our introductory offer! a disk packed full of programs and information. Satisfaction guaranteed — or your money back. Make your life easier & get more from your computer. Make the very next disk yours! Fill in the cou-Organize your life and be more productive pon and return it to us, or simply call. We'll with home management and finance prostart your subscription immediately, in grams. Have fun learning with our addition to sending you... educational programs and fun relaxing with games and adventures. You'll find HE DISK MONTHLY PROGRAMS business, graphics, utilities Put work gloves on your Apple with & more! UTILITY TIME — 17 programs including Banner Maker, Musical Keys and Graphix Fun. For immediate service, call toll-free: 1-800-437-0033 anytime, day or night. QUALITY PROGRAMS TE!!! I'm an Apple entitusiast who wants more. Please start in bush saues

Just Issues

Loo or

Le ring

Le rin ease send my FREE Unity Time disk (\$18.45 value)

Time disk (\$18.45 value) of Computer any FREE Utility Time disk \$ 18,45 value)

Please send my FREE Utility Time disk s navable to UP Volume 12, No. 4 FROM **Fun Time** ■ **Crossword IV** ■ **Computer Trivia** ■ Name Your Number ■ Bongo Bash ■ Disk Map ■ Calendar ■ Language Arts I ■ Puzzle Time ■ Starship Send to: PO Box 299 UPTIME P. R. 102840 UPTIME P. R. 102825 NewPort, 849-4925 City Type of Computer please sent Circle 15 on Reader Service Card. Address



seems to be an Apple tradition. (The Apple II Plus started out with 16K.)

On a brighter note, the machine's abilities seem limitless. I can envision a foreign-language program displaying a picture of an item with its English and foreign names on screen (perhaps with a pronunciation breakdown and dual-language dictionary definitions), then the computer saying the word in both languages, thanks to the Ensonia chip.

Then there's the fast-growing world of CAD (computer-aided design). The Ilgs is ideal for this, as all the requirements-fast processor, large memory (if expanded), great graphics, mouse, and multiple-I/O capability-are built in. Now if only Apple would let that machine out. I haven't seen the GS advertised since its introduction in September.

The only other thing I wonder about is the expansion-slot configuration; I know it's Apple II-compatible,

but are peripherals available that use the IIGS' 24-bit address bus and sound and graphics abilities? I understand that the Ensoniq chip delivers stereo, but only inside the machine. Perhaps Apple has dropped some less-useful slot hookups-eliminating some older cards from use-in favor of these advances, but it's probably worth it. Apple should have put in dual or expanded slots so that you could use either technology.

Of course, the IIGs is a whole new machine for Apple. Even the Apple II wasn't perfect for its time. What's next, a GS Plus, then a GSe?

Don't be surprised if the new Mac is more than hardware-compatible with the IIGS. If the 16-bit GS can emulate the 8-bit IIe, the 32-bit Mac may well emulate the GS. Remember, software that lets you run lle programs on the Mac and a board for the Apple III that lets you run II programs are already available. Why no one has made a lle-emulation board for the Il Plus, I don't know. It can be done, of course. That's what Apple has taught us over the years-it can be done.

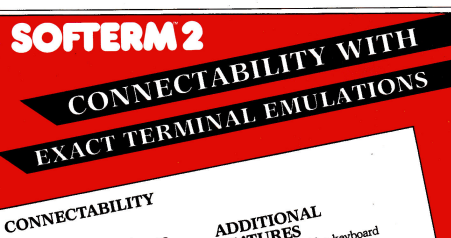
Dr. M. Beebe 28 Elm Street Geneseo, NY 14454

Solar Power

Your readers may be interested to know that the IIc is a 12-volt device that can run on virtually any unregulated 9- to 16-volt DC power source. The machine is easy to set up for portable, mobile, emergency, or solarpower applications. The uninterruptible nature of battery power renders such a system virtually immune to brownouts or blackouts.

My shop and office are powered entirely by a 12-volt photovoltaic (solar) power system, into which my Ilc is plugged directly, without its external power supply. I usually leave it on 24 hours a day so that I don't have to reload all the programs and data. This system has operated flawlessly for a year now. The computer's power regulator handles substantial voltage fluctuations perfectly.

To convert your Ilc, cut the lowvoltage (output) cable a few inches from the power supply and install a cigarette lighter or other polarized plug onto the cable from the computer. Install matching sockets onto the power-supply cable and your battery-power source. (If your Apple



SOFTERM 2 CONNECTS YOU TO YOUR COMPANY

Providing over 20 popular termi-COMPUTER. nals, Softerm 2 provides maximum accessibility to any host system. Each emulation is exact and includes all keyboard and display functions. Also, both conversational and block modes are supported.

EXTENSIVE FILE TRANSFER CAPABILITIES.

Softerm 2 provides access to data stored in your company mainframe. Information can be transferred to or from the host system in any of 4 host system in any of 5 host s CP/M, and Pascal. Data can be captured to disk or print. We provide error free protocols such as XMODEM and our own protocol, Softrans, which comes with an adaptable program for your host system.

ADDITIONAL

Softerm also provides keyboard FEATURES macros and a built-in phone book with auto-dial. A rich command language for communications can be used singularly or placed into script files. A technical support staff can be reached every working day to help you with any problem-free of charge.

Versions available for Apple II+, IIe, IIc.

SOFTERM 2 GIVES YOU MAXIMUM CONNECTABILITY!

FOR MORE INFORMATION CALL 1-800-225-8590

TELEX 450236

Apple is the registered trademark of Apple Computer, Inc 303/593-9550

Circle 96 on Reader Service Card.

SOFTRONICS

Power Play.

In personal computer performance, power makes the difference. When you increase your computer power, you improve your performance. It's that simple.

WordPerfect 1.1 for the Apple IIe/IIc and the new Apple II_{GS}* works on that perfectly simple premise. And works beautifully. WordPerfect 1.1 is the word processor designed to get the most out of your Apple IIe/IIc or IIGs. The most power. The most efficiency. The most functions. And the most for your money.

Power to the Core.

WordPerfect 1.1 will give your Apple the power to process your words, thoughts and ideas like never before. With scores of useful and unique functions, WordPerfect will do almost any word processing task you can imagine.

For instance, with WordPerfect 1.1 you can do footnotes, with automatic numbering and placement at the bottom of the page. And you can create macros, do a mail merge, set headers and footers, and check your spelling with WordPerfect's 50,000-word dictionary (115,000 words on Apple IIGS).

Plus text entry and display on WordPerfect 1.1 is twice as fast as on the previous version. And WordPerfect now supports true proportional printing for both HMI and microspacing printers.

WordPerfect 1.1 features include:

- 50.000-word spelling dictionary (115,000 on Apple II_{GS})
- Align on any character
- Automatic formatting on screen
- Automatic page numbering Mail merge
- · Block features (bold, delete, · Overstrike move, save, underline, etc.)
- Bold and underline text
- Center text
- Chaining of macros
- Comprehensive file management
- Date set/format/insertion
- Extensive printer/font definition
- Flush right
- Footnotes

- · Headers and footers
- Hyphenation, automatic prompting
- Indent left and left/right
- Macros

- · Right justification
- Search and replace
- Super/subscripts
- Text file create/edit/ invoke
- Widow/orphan protection
- · Word look-up and count
- And more.

Easy as Pie.

For all its capabilities and functions, WordPerfect 1.1 is remarkably easy to learn and use. By utilizing designated function keys and a template, WordPerfect doesn't require you to memorize strings of keystrokes. Features like bold, underline and center are easy to locate and just a couple of simple keystrokes away.

In addition, WordPerfect's newly revised step-by-step manual contains thorough learning examples for beginners and a complete reference section for experienced users. And on-line help screens are provided for easy assistance with individual functions.

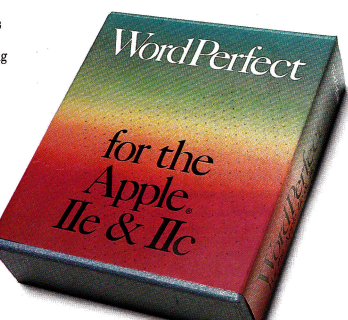
An install program is also included to let you take advantage of expanded memory and other ProDOScompatible hardware.

Harvest the Power.

Give your Apple a power boost today. Get WordPerfect 1.1 for the Apple IIe/IIc and IIGS. It's the perfect way to squeeze the most out of your Apple.

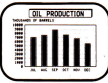
For more information, call or write WordPerfect Corporation, 288 West Center St., Orem, Utah 84057 (801) 227-4000.

*Runs under ProDOS-16.



Circle 272 on Reader Service Card.

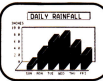
ChartPower! • For all Apple computers • Prints on almost any printer
• Convert keyboard data to charts in seconds

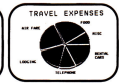
















AlphaChart. 2D/3D bar and pie charts. Extras include powerful draw, type, and slide show programs. 26 chart styles. \$29.95.



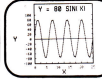


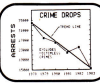








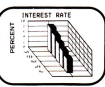


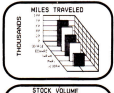


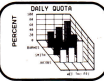
CurvePlotter. Line, area, trend, and math function charts. Up to three curves per chart, 100 points per curve. 12 chart styles. \$29.95.



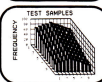














3DChart. Nothing else like it! 3D bars plotted versus two variables on a 3D grid. Up to 144 bars. 14 chart styles. \$29.95.

SIGNS & POSTERS ovee on coords OGODO CEBTITICOTES ACHSICTTERS ORGANIZATIONAL CHARTS INVITATIONS ADVERTISEMENTS REPORT COVERS 51685

TEXT-ART. Gives your charts an individualized, artistic flair. Type anywhere on any graphic in 24 type styles. Only \$29.95. Fonts by Beagle Bros.

- Buy any two disks for \$39.90.
- Choose three disks for \$49.85.
- Check/VISA/MasterCard/COD.
- 3 months money-back guarantee.
 - 800-826-2989 (Nationwide)

Circle 38 on Reader Service Card.

800-231-7316 (California) (209) 473-2862 for tech. info.

- Get all four disks for \$59.75.
- Or send \$3.00 for a really great demo disk.
- Requires Apple II and a dot-matrix printer.

SPECTRAL GRAPHICS SOFTWARE

6333 Pacific Avenue **Suite 2560** Stockton, CA 95207

dealer can give you a cable from a discarded power supply, you may not have to cut yours.) The blue wire is negative, red is positive, and green is ground. I left the green wire unconnected. You can plug the IIc into your battery-power source or the standard supply for AC operation.

The computer draws about 1.2 amps (2 amps with a disk drive running), about as much as a typical dome light inside a car. With my Apple flat-panel display, this system

draws only 1.3 amps.

I've heard you can also convert the Monitor IIc by bypassing its internal power supply, but that monitor is difficult to modify. Other, less-compact monitors might be easier to convert. CRT monitors draw a bit more than 1 amp of DC current, and at least twice as much if you run them on AC power from a good inverter.

Wendy Dankoff Windlight Workshop P.O. Box 548 Santa Cruz, NM 87567

inCider welcomes readers' comments regarding articles, letters, or other topics of interest. We reserve the right to edit letters for clarity, style, and space. Please address your correspondence to Letters, inCider, Elm Street, Peterborough, NH 03458.

CORRECTIONS

On p. 44 of the January 1987 issue, we listed an incorrect phone number for Haba/Continental (under Product Information). The phone number should read (818) 994-1899.

In February's "Telecommunications: The Software Connection" (p. 53), pages 54 (beginning with "What Do You Need to Know?") and 56 were switched inadvertently. in-Cider apologizes for the confusion.

12



PAINTWORKS PLUS.™ The premier paint program for your GS. Imagine painting with more than 4000 colors. Combining text with multi-colored graphics. Or using animation to bring your images to life. Paintworks Plus makes it all possible – and it's as easy as point and click.



THE MUSIC STUDIO. A powerful music processor that really makes your GS sing. Compose symphonies, rock, jazz, even polkas. Print your work. Design your own instruments. It even gives you a library of songs. Digitized instruments. Stereo. Amadeus never had it so good.



SHANGHAI. 3000 years in the making. Deceptively simple, yet addictive. What makes us so sure? History. Shanghai is derived from the ancient oriental game of Mah Jongg, which has captured players' imaginations for over 30 centuries. Find out what a 3000-year-old obsession is all about.

Something great should happen every time you turn on your Apple IIGs."

With software from Activision, it will!





HACKER II. THE DOOMSDAY PAPERS. It's a free trip to Russia. All you have to do is enter a Siberian stronghold. Locate the combinations to the safe. Get secret documents out. Avoid video cameras, guard patrols and... The Annihilator. Your reputation got you into this mess; your skill will get you out.

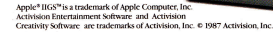


TASS TIMES IN TONETOWN.™ Enter a totally radical dimension that will open your eyes and ears. Where the top tune is Tass by the Daglets, and the UltraTouch haircut is a DieCut by Chaz. You're looking for gramps, but it's hard to tell who from what, the nice guys from the nasties. Remember – once you get to Tonetown, the only way out is to go all the way in.

They're here.

For more information and the dealer nearest you, call 800/227-9759 (in California, call 415/960-0410) weekdays 10:00 a.m. to 4:00 p.m. Pacific time.







NEWS LINE

by inCider staff

CRISIS IN EDUCATION

U.S. education is reaching a critical point, where "in the 1990s, the country will realize that it has a major education crisis on its hands," says Apple chairman, president, and CEO John Sculley.

This realization will be triggered by some major event: According to Sculley, the Russians will advance far beyond us in space, or teachers will leave the profession *en masse*. "Something will happen to let us know we've fallen behind and we have to place greater value on education," he predicts.

But out of this crisis, Sculley also expects a change for the better: New attention will be given to education, and the country will realize "educators have to be supported more than they have been."

Apple wants to help provide some solutions to the problem by emphasizing computers and software in the classroom for experimentation and simulation instead of rote learning. But the solution in the end "must come from within the education system itself," he says.

—D. de P.

"Without the scope,
I wouldn't be doing
I woul



JAWS

Patients coming into Dr. James Garry's office for treatment of a jaw-alignment problem called TMJ (temporomandibular-joint disfunction), which can cause headaches and earaches, will find themselves connected to an Apple II for diagnosis and treatment. Dr. Garry uses his Apple II with a Myo-monitor (manufactured by Myo-tronics of Seattle, Washington)

to record jaw movement and alignment on the Apple II screen, and measure facial-muscle tension every 1½ seconds. With the information stored in his Apple II, Dr. Garry can analyze each

can analyze each patient's case in a fraction of the time it used to take.



Do you love the new platinum color of the IIGS, but want to keep your old faithful 8-bit?

Fear not. The latest Apple IIe (\$829) sports a platinum case, adds an 18-key numeric keypad (with escape key for AppleWorks aficionados), and puts all its special keys, including Open-apple, Option/Solidapple, and Reset in all the right places for a GS upgrade (\$499). Where will the GS mouse go? Into the Apple Desktop Bus port in the back, of course. You might not recognize the new 80-column card-it's tiny and comes installed in the expansion slot. Now if Apple would just install the disk-drive controller at the factory....

-P.S. and D. de P.

GS GAMES ON THE WAY

For Apple IIGs fans, the good news from January's Consumer Electronics Show was the promise of good game software. It's not a flood or even an armload of products yet, but the GS is taking its place as a colorful, great-sounding game machine.

Activision president James Levy boasts "the first entertainment program" for the GS, Tass Times in Tonetown, with Shanghai, Hacker
II, GBA
Championship Basketball, and other games on deck.

At Electronic Arts, product-marketing manager R. Stanley Roach promises, "We're going to bring our premier entertainment titles onto the GS. We should probably have six or eight by Christmas, starting with The Bard's Tale in April." Epyx announced a GS version of Sub Battle Simulator, with World Games and Destrover to follow.

MicroProse's Silent Service, the first game announced for the GS at the machine's introduction, is still planned, but marketing director Fred Schmidt confesses, "We're finding a lot of technical problems and bugs in play testing. We'll hold up the IIGs for a year if we have to [in order to fix every detail]."

In a way, the game publishers that are endorsing the IIGS are going against Apple's official view of the machine as an educational and productivity tool.

"The GS is not something that Apple is supporting entertainment-wise. Apple made it pretty clear they didn't want it to be a game machine,

per se," according to Intelli-Creations vice president Theodore Hofman. Roach agrees: "They don't want it to be considered as a game computer. They've explicitly positioned against

Nevertheless, Roach says, "While we don't see it as the driving thing to get people to buy a GS. after you've finished your work with your productivity software you might want to play a game," and the GS can be a great playmate.

that.'

—E.G.

A CONTEST FOR THE BIZARRE

It's not often you can win an award for being disorganized, but there's a first for everything, and what better time for a bit of levity than tax time?

Broderbund Software Inc. is sponsoring a competition to find the craziest or most

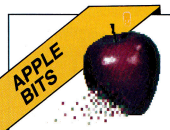
outlandish financial-management practice to promote its new personal-finance program, On Balance. For example, the guy who kept his tax records filed in Newsweek magazines on his coffee table thought he had a good system going, until his sister came to visit, cleaned his apartment, and threw them all away. An entire year's worth of statements, receipts, and a few unpaid bills all went to the dump.

Maybe you have an even better story to tell. And if you do, what do you get if you win? You receive a copy of On Balance and a complete Broderbund software library, valued at \$1000. Plus, if you're a member of a user group, your organization wins \$500 in software, too. Second-place winners receive a software collection valued at \$500, and semifinalists receive a copy of On Balance.

So, all you crazy, creative, disorganized types, send your stories by April 10 to Broderbund Software Inc., 17 Paul Drive, San Rafael, CA 94903-2101.

-D. de P.





- Orange Micro sank DOS Boot, its MS-DOS emulator for the IIGS, in January. According to Arthur Scotten. president of Orange Micro, the product was "too expensive."
- ■AST's Ash Jain agrees that MS-DOS for the II won't make anybody rich. He hints that AST, manufacturer of Apple, Mac, and IBM peripherals, might build an MS-DOS board as a "strategic move." But we at inCider aren't holding our breath.
- Quadram looked at Little Blue, the MS-DOS board from Applied Engineering. and turned it down. But Apple, at least internationally, really likes it and is selling it abroad.
- A little-known fact: The design for Applied Engineering's RamWorks memory-expansion scheme was first developed by an Apple engineer. He showed his plans to managers at Apple, who said they weren't interested and he could sell it elsewhere. Dan Pote at Applied saw the product. and the rest is history.
- Look for a universal disk-drive controller this year or early 1988. It'll read and write ProDOS. DOS 3.3, MS-DOS, or Macintosh files, but it won't come from Apple. It may come from a company as close to Apple as Bell Labs is to AT&T, though.

- Pity Mike Brown. The poor guy keeps winning awards for his Copy II+, CopyMac, and other programs that make your life with a hard disk easier: but the ceremonies are held in front of a bunch of software developers who boo Mike as if he were a pirate.
- Apple is said to be building a CD-ROM drive controller.
- Apple mothballed a lot of Apple IIs, IIIs, and Lisas when it went on the Mac standard last year. We hear the company plans to sell them to schools at a "benevolent profit.'
- Apple was pleased with Mac and IIGS sales last Christmas, but once again was "surprised" at how well the Apple IIe did. How can the company, after ten years, continue to be "surprised" at the strength of the IIe? We weren't.
- A new version of **The** Print Shop, which should offer hi-res graphics and high speed, is in the works. It's being developed by Brian Lee, president of Forte Research and Development (5221 Central Avenue, Richmond, CA 94804, 415-528-0227). Last we knew, Brian was looking for a "proven Apple II programmer familiar with the 6502 and hi-res graphics" to join David Balsam and Marty Kahn, two of the original Print Shop wizards, on the newest version.



SEE THE LIGHT.

The first lightweight, totally portable, lap top computer featuring the Apple IIc®, C-Vue™ flat panel LCD display and Prairie Power Pack™ carrying case.

C-Vue Display Is a Sight For Sore Eyes.

C-Vue's full 80 column by 24 line resolution features Seiko® LCD technology. A knob adjusts contrast and you can tilt the screen to the most comfortable viewing angle. (The C-Vue display is also compatible with the Laser[™] 128.)

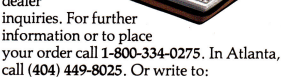
The C-Vue display operates on the Prairie Power Pack. Both computer and display unit fit easily into the durable Cordura carrying case.

Who Says "You Can't Take It With You?"

The applications are almost endless, from traveling salesman and real estate salespeople to anyone who spends time outside the office and deals with data.

The 20 lb. lap top combination is easy on

the back. You'll find it suprisingly competitively priced and we welcome dealer





Precision International, Inc. 3028 Adriatic Court Norcross, Georgia 30071

Also manufacture related LCD products.

NEWS LINE

SPRINGBOARD'S HOT PROSPECT

This is just a first-glance, hands-off opinion, but we've found an early candidate for Red-Hot Software of 1987. It's Springboard Publisher, a page-layout and desktop-publishing program from the people who brought you The Newsroom. It runs on the 128K Ilc and enhanced Ile, unlike the crop of desktop publishers due for the IIGS.

Springboard's program (\$139.95; PostScript laser driver, \$39.95) lets you divide pages between graphics areas and text columns. "Page mode" presents an overview of your work, with horizontal and vertical rulers; as you move, shrink, or expand a graphics area, text automatically rewraps to fit the new layout.

Double-click on part of the page, and Publisher shifts into text or graphics mode, with MacWrite- and MacPaint-style features, respectively. The program can import ProDOS or DOS 3.3 graphics, as well as supplied clip-art images.

Like Macintosh page programs, Springboard Publisher works in black-andwhite only; like other 8-bit programs, it won't set the world on fire with its speed. Still, it looks like a terrific blow to those who thought the 65C02 was through. Watch for an official release in April, and a complete review in a future issue.

-E.G.

PASSPORT TO MAC

MacPassport, a new program for Apple developers (Apple Programmer's and Developer's Association. 290 S.W. 43rd Street, Renton, WA 98055, 206-251-6548), promises to open the doors to Apple II users who want to read ProDOS files on a Mac and maybe eventually an IBM.

This software tool lets Macintosh applications read ProDOS files from a Uni-Disk. With MacPassport and a bit of programming, developers can actually tailor an application to read or write files in application format. That means you could write an AppleWorks file with Microsoft Works on the Mac, or read AppleWorks files with Microsoft Worksafter both Apple and Microsoft have modified their applications with Passport.

That's interesting, but what's even more intriguing is MacPassport's indication for the future: Apple ProDOS files on an IBM. We've already seen a prototype of a "data-transfer system" from CMS (3080 Airway Avenue, Costa Mesa, CA 92626, 714-549-4004) that does something similar with its own software. It lets a Mac share disks with an IBM and an Apple II, and read files from each of them.

The Envoy disk-drive controller (Asky, 770 Sycamore Drive, Milpitas, CA 95035, 408-943-1940) lets Apples read and write MS-DOS files.

It looks like somebody's already putting Apple II data onto Macs: ProLink (\$39.95, ALSoft, P.O. Box 927, Spring, TX 77383, 713-353-4090) is a Mac utility that copies text files to and from 3½-inch Apple II drives. Now we just need Mac files on an Apple II.

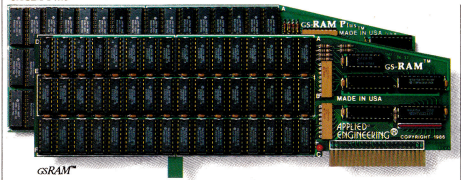
-D. de P.

We're always looking for news of the Apple world. If you're making news, send your press releases and photographs to News Line, inCider, Elm Street, Peterborough, NH 03458.

Insist on GSRAM[™] When You Buy Your IIGS[™]

Expand the IIGS RAM and ROM with the GSRAM or GSRAM Plus with ROM Pak. Available now with 256K to 8 MEG!

GSRAM Plus"



Remember the 16K cards for the II+ and the 64K cards for the IIe? At the time, that much memory seemed like a lot. But when the owners of these memory cards came to us for more memory, many had to throw away their smaller Apple memory cards or try to sell them. Most of our customers told us that had they known about Applied Engineering's larger memory cards when they bought their Apple, they would have purchased them at the same time.

GSRAM and GSRAM Plus are available now, allowing up to 8 MEG of memory expansion. That's 8 times the memory capacity of Apple's card and just look at the benefits that only GSRAM and GSRAM Plus have over Apple's card:

- Lower cost
- Has 6 RAM banks (Apple's card has 4)
- Has memory expansion port
- Has ROM expansion port
- No configuration blocks to set
- No soldered in RAM chips
- Expandable to 8 MEG
- Expands AppleWorks internal limits
- Built-in Hi-Res self-diagnostic software
- 5 year hassle free warranty (Apple has a 90 day warranty)
- Made in USA

GSRAM for More AppleWorks Power

Only GSRAM and GSRAM Plus eliminates AppleWorks internal memory limits, increasing the maximum number of records available from 6,000 to over 25,000 and only GSRAM and GSRAM Plus increases the number of lines permitted in the word processing mode from 6,000 to over 15,000. And only GSRAM and GSRAM Plus offers a built-in printer buffer so you can continue using AppleWorks while your printer is printing GSRAM and GSRAM Plus even expand the number of lines in the dipboard from 255 to 2047 and will auto segment large files so they can be saved on two or more disks. You can

even have Pinpoint or Macroworks and your favorite spelling checker in RAM for instant response. GSRAM and GSRAM Plus will even display the time and date right on the AppleWorks screen. Nothing comes close to enhancing AppleWorks so much.

Turn Your IIcs into a Giant

Simply plug GSRAM into the IIGS memory expansion slot and you've got up to 8 megabytes of RAM at your fingertips—all of it instantly and automatically recognized by the IIGS GSRAM is compatible with all IIGS software, including AppleWorks, as well as BASIC®, ProDos, DOS 3.3, PASCAL®, "C" and CP/M®

Grow by Bytes or Megabytes

We offer GSRAM in two configurations so you can increase your memory 256K at a time (GSRAM) or a megabyte at a time (GSRAM Plus). Both offer full compatibility, lower cost than other boards, and easy expandability. And both are extremely low in power consumption. A fully expanded GSRAM operates at only 375 ma, and GSRAM Plus at only 270 ma (even with 6 megabytes on board!)

GSRAM—for Normal Memory Requirements

GSRAM is available with 256K, 512K, 1 MEG or 1.5 MEG of memory already on board. If you don't need the full 1.5 MEG now, you can choose a GSRAM with less memory and expand it up to 1.5 MEG in the future—or upgrade to GSRAM Plus for a small charge.



"I recommend Applied Engineering products wholeheartedly."

Steve Wozniak, the creator of Apple Computer

With an optional piggyback card, you can expand GSRAM even higher than 1.5 MEG! (Other cards are only expandable to 1 MEG.)

GSRAM Plus—for Growing by Leaps and Bounds

GSRAM Plus is the first Apple memory card to use 1 MEG RAM chips on the main board. It's available with 1 to 6 MEG on board. If you don't need the whole 6 MEG now, you can buy a GSRAM Plus with less memory and easily expand it in the future.

GSRAM Plus can be expanded up to 8 MEG with an optional piggyback card.

Easy Expansion

Both GSRAM and GSRAM Plus use standard RAM chips that are readily available and just plug right in. So unlike other cards, you'll find expanding your GSRAM or GSRAM Plus easy, convenient and very economical. And with our optional ROM expansion module you can even increase the IIGS'S ROM space and all in just one slot.

Quality and Support of the Industry Leader

Applied Engineering is the largest supplier of Apple peripherals in the world. We *invented* the first large RAM cards for the Apple. With a 5-year "no-hassle" warranty and outstanding technical support, you can be sure GSRAM and GSRAM Plus will deliver the performance you're looking for—or return them within 15 days for a full refund.

gsRAM with 256K	\$169
gsRAM with 512K	\$219
GSRAM with 1 MEG	\$299
GSRAM with 1.5 MEG	\$379
gsRAM with 2-8 MEG	CALL
gsRAM Plus with 1-8 MEG	CALL

Order today!

See your dealer or call Applied Engineering today, 9 a.m. to 11 p.m. 7 days. Or send check or money order to Applied Engineering. MasterCard, VISA and C.O.D. welcome. Texas residents add 51/4% sales tax. Add \$10.00 outside U.S.A.

Æ APPLIED ENGINEERING™

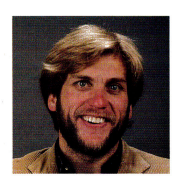
The Apple enhancement experts. (214) 241-6060

P.O. Box 798, Carrollton, TX 75006

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

AppleWorks in a Hard Place

by Paul Statt, Technical Editor



"If AppleWorks is so powerful, why do you need thirdparty fixes just to make it work?"

ppleWorks is a problem.
I recently argued that the success of AppleWorks has more to do with its unique all-in-one applicability than its raw computing power (see "Economy," Stattus Report, December 1986, p. 156). Some of you disagreed.

"Mr. Statt must be living under a rock someplace," writes Gregory Keller of Colorado Springs, Colorado. "AppleWorks is a smashing success because it combines terrific power with an instinctively logical system of use."

Maybe it's too comfortable under my rock. I concede the second point—AppleWorks' logical system of use. It's one of the best. But powerful?

Defenders of the AppleWorks faith would have been hysterical in the days when Ptolemy was propping up his position that the earth was the center of the universe: "Anybody can see the sun move—that's what Ptolemy says. Venus and Mercury move backwards, you say? Don't trouble me with details." Copernicus cut through that mess of epicyles with a straight line that started at the sun.

"Anybody can see the power of Apple-Works," the program's enthusiasts claim. But I see some troubling details.

Today's AppleWorks is a mess—of fixes, gerryrigging, and complications. If Apple-Works is so powerful, why do you need MacroWorks, AutoWorks, SpellWorks, Money-Works, GraphWorks, CommWorks, Think-Works, and FontWorks just to make it, well, work? Not to mention Transwarp, Ram-Works, and Desktop Expander software.

Graphs shouldn't be an option in a spreadsheet, nor simple telecommunications in a word processor. They're necessities. In Chevrolet's original Chevette, the back seat was optional, but it didn't take too long to become standard.

No matter how underpowered it is, though, AppleWorks still has a great interface. The interface represents to you what the computer is up to, and gets your ideas across to the machine. I used to think telecommunications was what happened to bad people when they died, until I discovered Gary Little's program Point to Point (from Pinpoint Software). Point to Point performs the telecommunications job (rather basic, really) with ease. It uses the AppleWorks interface.

Check-writing software used to make me laugh harder than electronic cookbooks did.

Quicken (from Intuit) and its AppleWorks interface made me sit down and take notice.

I wish Apple Computer had encouraged file-card menus in half as many programs as it did icons and pull-down menus. Most computers work with text, not pictures, and the AppleWorks interface is a more intuitive way to write, calculate, or file than the Macintosh interface is. I wish all spreadsheet/database/word-processor combinations let me keep 12 documents on my computer "desktop" at once.

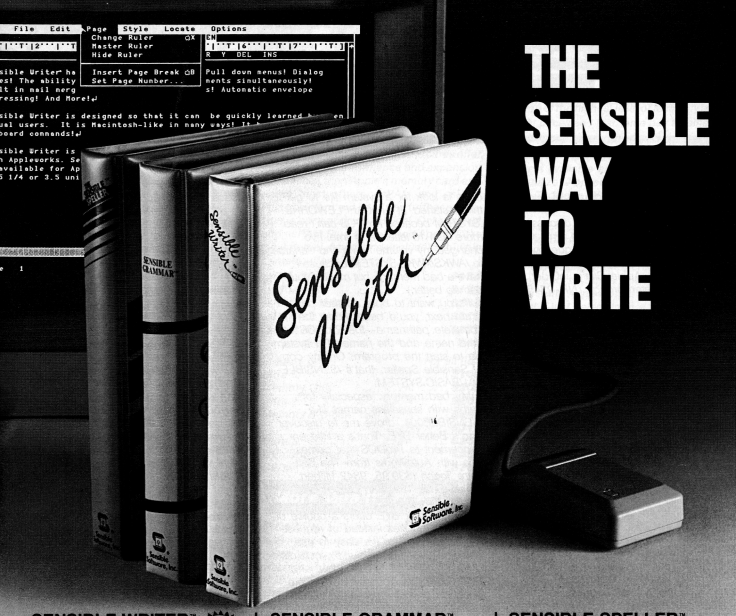
Regardless of its easy interface, though, AppleWorks shouldn't be described as integrated. AppleWorks' brand of "integration" is forced. For instance, it might be nice to copy numbers from the spreadsheet or database into the word processor without making a sacrifice to the disk gods. If AppleWorks were integrated, you should be able to integrate ProDOS Apple Writer and SuperCalc3a by loading them into a big RAM disk together.

Apple isn't serious about software. More people—I understand about 500,000—use AppleWorks than any other single piece of software. But Apple claims it's not in the software business, and leaves it to third parties—Pinpoint, PBI, The Software Touch, Beagle Bros, Applied Engineering, and the rest—to bring AppleWorks up to speed. Apple souped up AppleWorks 2.0 by adding mail merge—and left macros, color, graphs, a mouse, and telecommunications to others.

Those third parties have fixed Apple-Works, building a Porsche from a broken-down VW Bug and a handful of parts. But if AppleWorks were a powerhouse, you wouldn't be driving to the poorhouse while your disk drives hum with options.

Third-party companies are solving the problem of AppleWorks the way Ptolemy kept the earth at the center of the universe—with more trouble than it's worth. They ignore the simple fact that AppleWork itself needs work, because it looks like the software universe revolves around it.

A problem, though, is a rock with an oppportunity hiding under it like a gold coin: Maybe some bright programmer will forget the nickels and dimes and go for the gold. Build a better AppleWorks—true integration and the AppleWorks interface—and watch who beats a path to your door.



SENSIBLE WRITER **Word Processor**

Sensible Writer,

for all its sophistication, is easy to learn. It is Macintosh-like and even a casual user It is Macintosh-like and even a casual user can quickly pick it up. You can use a mouse, keyboard, or both. More than that, **Sensible Writer** has all the features you want! Pull down menus! Dialog boxes! The ability to handle two large documents simultaneously! Built-in mail merge! Rulers to format your documents! Automatic envelope addressing! And more!

reads and writes Appleworks files directly. You'll like the way it automatically uses extended memory cards and utilizes up to 512K from them. You'll appreciate the convenience of a program which loads completely into memory and installs easily on hard disks.

Sensible Writer

is designed especially for you, the serious word processor user who demands effective professional documents. It's fast, powerful, and full-featured. Compatible with Sensible Grammar and Sensible Speller, it is available for Apple IIGS, //c or enhanced 128K //e computers on 51/4 and 3.5 UniDisk for \$99.95.

SENSIBLE GRAMMAR" Proofreading Program

This comprehensive program saves you embarrassment by checking your papers for grammatical and other writing errors. Featuring a Macintosh-style user interface, it is easy for you to use because it is AppleMouse compatible and also has keyboard commands for speed.

Sensible Grammar

does more than check your writing style. It also checks capitalization, punctuation, and abbreviations too. It searches out inconcise, vague, wordy, repetitive, faulty, informal, pompous and sexist phrases. It also points out cliches and slang.

Sensible Grammar

always keeps you in the driver's seat. It never overrides your judgment. It merely singles out possible mistakes or improper usage and suggests corrections. But you are free to accept or reject them.

Sensible Grammar

is compatible with Appleworks and most Pro-DOS word processors and is available for Apple IIGS, //c and 128K //e computers on 51/4 and 3.5 UniDisk for \$99.95.

SENSIBLE SPELLER" Spelling Checker

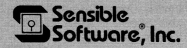
ProDOS Sensible Speller supports the Apple II Memory Expansion Card and has a huge vocab-ulary of 81,000 words derived from the official Random House Dictionary®. Used in conjunction with an expansion card, it runs up to three times faster than before. You can also load everythingprogram and dictionaries-onto a hard disk drive.

Sensible Speller

is easy to use. It shows you misspellings in context, suggests the correct spelling, and allows immediate replacement of misspelled words with correct ones.

Sensible Speller is compatible with Appleworks and most Pro-DOS word processors. Supplied on UniDisk 3.5 as well as 51/k" disk, it is available for Apple II computers including II.as. A non-ProDOS version is also available. Each is \$125.

Stedman's Medical Dictionary, Sensible Technical Dictionary™ and Black's Law Dictionary™ are available separately on diskette for use with the Sensible Speller. Each is \$39.95. Sensible Speller ProDOS now allows you to merge the dictionaries together.



APPLE CLINI

by Paul Statt, Technical Editor

Apple Clinic is a forum for discussing Apple II hardware, software, and related subjects. If you have questions or answers, or want to make a statement, write to Apple Clinic, inCider. Elm Street, Peterborough, NH 03458.

No Way to Say Bye

When I exit from AppleWorks, a message appears on screen: ENTER PATHNAME OF NEXT APPLICATION. Can you re-enter AppleWorks without rebooting the Startup disk? Can you load and use Sensible Speller without booting it?

Susan Weinstein Brighton, MA

The message is actually two-part: first, ENTER PREFIX (PRESS "RE-TURN" TO ACCEPT), then ENTER PATHNAME OF NEXT APPLICATION.

You've just met the ProDOS BYE command. It's a sometimes useful. often infuriating introduction to the ProDOS Machine Language Interface for many AppleWorks users. Its purpose is, just as you suggest, to get your next application up and running without rebooting. The tough part is that you have to remember ProDOS pathnames.

If you want AppleWorks back again, remember to put the AppleWorks Startup disk in your boot drive; to quit AppleWorks, you had to have the

Program disk in place.

Setting the ProDOS prefix is your first move, and it's an easy one. If you've just quit AppleWorks, the default prefix is /APPLEWORKS, and that's the one you want. Simply hit Return. Now you need to recall the entire pathname of the next application. If you haven't changed any of the names of files on your Apple-Works disks, the pathname is /APPLE-WORKS/APLWORKS.SYSTEM.

/APPLEWORKS is the name of the disk-the volume name in ProDOS. /APLWORKS.SYSTEM is the name of the ProDOS system file. When you use a ProDOS-based application, the first thing that goes into your computer is a ProDOS loader program. The first thing the ProDOS loader

does is look for a system file to get things started. (It's not APPLEWORKS .SYSTEM because ProDOS can't read more than 15 letters at a time. I've changed my volume name and filename to /AWKS/AWKS.SYSTEM because I have a bad memory, but maybe you can do better.)

If you want to boot another program next, you'd better know the complete pathname-the ProDOS volume name and the name of a system file to start the program. On my copy of Sensible Speller, that's /SENSIBLE-001/BASIC.SYSTEM.

My bad memory, especially for paths with senseless names like /SENSIBLE001, drove me to discover Bird's Better BYE. That's a little enhancement to ProDOS that comes free with AutoWorks from The Software Touch (\$39.95, 9842 Hilbert Street, Suite 192, San Diego, CA 92131, 619-549-3091.)

Bird's Better BYE offers a choice of volumes and files instead of requesting cryptic codes. It's easy to use, and you can check your 51/4-inch disk drives, UniDisk 3.5, hard disk, and RAM disk, too. You can boot a program on any of those disks without taxing your memory.

You can install Bird's Better BYE simply by copying ProDOS from AutoWorks to your ProDOS application disks. Eric Grevstad. inCider's review editor, had a great idea and installed Bird's Better BYE as his HELLO program on his 800K 31/2-inch drive.

You may be asking, "Why bother?" The advantage of moving from one application program to the next without rebooting—that is, without using Control-Open apple-Reset (warm boot), turning the machine off and on again (cold boot), or typing PR#6-is that you prevent the destruction of all the files in your RAM disk(s) that rebooting causes.

Template Mysteries

I'm the happy owner of an Apple IIc. I use it to manage the inventory of my furniture business with Apple-Works. Can you help me make templates? I write many business letters-how can I save them for future use or modification? I've tried to save spreadsheets, only to find that if I erase all the figures I lose all the formulas as well.

Peter Davis Malvern, PA

Templates cause more confusion among AppleWorks beginners than RAM disks or printer codes. A template is simply a pattern or mold; in the software sense, a template is a form you fill in with figures or words.

A word-processing template is the simplest: If you want to compose a form-letter template, just type the letter as you would normally, but instead of the date, type DATE, and instead of the name of the person you want to write, type NAME. Save this document with a simple name such as FORMLETTER:

DATE Peterborough, NH 03458 Dear NAME:

We can't answer every letter in inCider, instead, NAME, I'm sending you this personal reply....

And so on. When you want to send a form letter, bring up the file FORM-LETTER and immediately change the name of the file (using Open apple-N) to, say, JOHN SMITH. Then find and replace all the DATEs with the current date-say, April 15, 1987-and all the NAMEs with John Smith. Press Open apple-R (replace), and choose "casesensitive text" to avoid mangling words like enamel.

Spreadsheet templates are a bit harder to create, but the idea is the same: Rename your file (with Open apple-N) every time you want to use

the template again.

For instance, I created a spreadsheet template to figure my travel expenses. It's called TRAVEL. When I first made up all the formulas, before I even plugged in some numbers to see if it worked, I saved it as TRAVEL. Then I changed the name to TRAV-ELTEST, and tried some numbers. It didn't work right; I made changes on both TRAVEL and TRAVELTEST until the spreadsheet clicked.

I threw TRAVELTEST away and saved TRAVEL. Once a month I load TRAVEL and rename it TRAVEL.MAR,

TOLL FREE

Computer Accessories

When Only the Best Will Do!



We only sell proven products that work. By selling only the industry best, we can assure you of the highest level of reliability and performance. Selling large volumes of a smaller product line allows us to have the lowest discount prices and fast same day shipment.

APPLIED ENGINEERING™

RamWorks III" If you have a lie this card is perfect and if you use AppleWorks, it's an absolute must! Applied Engineering was the first company to expand Apple-Works and they're always 6-12 months ahead of the competition. And you can stay current with our FREE SOFTWARE UP-GRADES. Why settle for a partial compatible when you can have a real RamWorks at a discount price.

RamWorks III 256K	\$169
RamWorks III 512K	\$209
RamWorks III 1 MEG	\$269
RamWorks III 1.5 MEG	\$389
	0

65C816 16 Bit Card Requires Ram-Works II or III and Apple IIe.

RamWorks RGB Option Even if you bought a RamWorks just to use the RGB option, it would be worth it. Runs both Apple and IBM RGB monitors, and is compatible with Apple's standard for RGB, includes cables.

(See our new RGB monitor ar right.)

TransWarp™ We tested all the accelerators and TransWarp was 20-300% faster than the others. Runs cool tool

Z-80 Plus™ Runs all CP/M® software. Includes operating system and manual, a \$109 great value.

Timemaster H.O.™ Timemaster H.O. has the most features and is the easiest to use. It comes with more software than any other clock card. It even adds 15 new commands to BASIC!

Phasor Simply the best sound and speech synthesizer for the II+, IIe, or IIGS. \$139

SerialPro A powerful multifunction card with serial ports and clock/calendar \$129 Viewmaster 80™ Super resolution, total software compatibility and everything you need to run AppleWorks on a II+ or Franklin.

RamFactor™ If you have a II+ or would rather use slots 1-7 in your IIe or IIes, Ram-Factor is for you. It is fully compatible with Apple's memory card, runs AppleWorks on a Ile, II+ or IIgs and has a battery back-up option.

RamFactor 256K	\$189
RamFactor 512K	\$224
RamFactor 1 MEG	\$299
Battery Back-up	\$149
Extended 80 Column Card with	64K
Comes with full documentation.	\$69

gsRAM & gsRAM Plus These cards offer much greater performance and expansion capabilities than Apple's memory card and unlike most others, gsRAM and gsRAM Plus use standard RAM's so further expansion is easy and economical. Only gsRAM and gsRAM Plus can expand AppleWorks 2.0 internal limits and include a built-in printer buffer.

GSRAM 256K	\$139
gsRAM 512K	\$179
	\$249
GSRAM 1.5 MEG	\$319
GSRAM Plus 1 MEG .	\$529
IIc System Clock™	\$49
Z-RAM Ultra	For all IIc's
Ultra 1:	256K \$169
Memory Only	512K \$209
Ultra 2:	256K \$209
Memory & Clock	512K \$249
	1 MEG \$319
Ultra 3:	256K \$259
Memory, Clock &	512K \$299
CP/M	1 MEG \$369

More Quality Products

Ultra Hi-Res RGB Monitor/TV This Sony RGB monitor uses a 13" ultra hi-res CRT for super sharp 80 column text and great graphics. But in addition to being the best RGB monitor available this unit is also a 180 channel cable-ready television set with remote control. Try it. You WILL like it.

(List \$625) Only **\$499** \$29.00 **RGB Cable** For above

5-1/4" Disk Drive Super quiet direct drive compatible with all Apple software and Apple controller card. A top quality unit with 1 year warranty. Only \$119 5-1/4" Disk Controller Runs up to 2 drives.

16K RAM Card For Apple II and II+\$69 Heavy Duty Apple Power Supply With over twice the output current of Apple's original power supply. \$59

Kensington System Saver Fan with 2 power outlets and surge protector. \$69

Internal 1200 Baud Modem Cermetek 1200, for Apple IIe, II+ and IIgs runs at 1200 and 300 baud. Auto-dial, auto-answer with built-in speaker. Hayes compatible, with built-in communications software. Comes complete with cable and manual. (List \$299) \$149

Pinpoint's AppleWorks Accessories

The best available and they are written to fully utilize Applied Engineering's RAM cards. (Includes RAM enhancement software). Together a \$118 value. Only \$69

MacroWorks and Super MacroWorks

". . . the best single AppleWorks add-on available today." A+ Magazine. Add new word processing power, create your own Macros and save lots of keystrokes. Use mouse with AppleWorks. No more pathnames! Just select from a menu. Works with Applied Engineering cards and software. Buy MacroWorks for AppleWorks versions 1.0 - 1.3. Buy Super MacroWorks for AppleWorks version 2.0.

MacroWorks (List 34.95) \$29.00 Super MacroWorks (List 49.95)... \$39.00

256K RAMS 150ns. 5 year warranty. Set \$39

VIP Professional Lotus 1-2-3 Workalike. For Ile & Ilc (List \$249) \$169 For IIgs (List \$299) \$199

RamWorks™ That's right, RamWorks not RamWorks II. RamWorks is the memory card that started the revolution. RamWorks can expand to 512K on the main board and up to 1 meg with an optional 512K piggyback and can accept Applied Engineering's new RGB option, A 512K RamWorks gives AppleWorks a 360K desktop. Comes with Applied Engineering's newest software. With 512K **\$139**

Why buy from us?

- 1. Toll free 800 numbers for orders.
- 2. We almost always ship from OUR stock. Call us before 3 P.M. and it ships today.
- 3. All memory cards have factory installed and tested RAM chips.
- 4. We're nice guys that want to help. We want our business to grow because of repeat customers and word of mouth.
- 5. We handle only the industry's best. We've tested and used all the products we
- 6. 15 day money back satisfaction guarantee on hardware. If you don't like something, we'll give you your money back. No hassles.
- 7. We'll support, service and warranty everything we sell.
- 8. No surcharge is added for charge cards and we won't charge your card until we ship. 9. No sales tax is collected on orders outside Texas
- 10. All shipments are insured by us.

Order by mail: Send check or money order to Preferred Computing, P.O. Box 815828, Dallas, TX 75381

Order by phone: 1-800-327-7234 Visa, MasterCard or COD Texas, Hawaii and Alaska 1-214-484-5464

Orders only call 1-800-327-7234

Texas residents add 61/4% sales tax

Prices subject to change without notice

TRAVEL.APR, and so on, plug in my figures, and print a copy. You might want to keep your inventory files on a disk (ProDOS calls it a volume) called INVENTORY.

You might find it easier to buy templates. For instance, inCider markets its Success with AppleWorks disk in the hotCider series, with a sampling of templates from Ruth Witkins' popular AppleWorks in Action column, or you could check our Marketplace and Classified advertising sections (pp. 116 and 119, respectively) to see what's available. Wherever you get your templates, though, remember you have to type Open apple-N to use them.

Keep It Secret

I've been working on a long program and want to write-protect my disks. Is there any way to disable the CATALOG command?

Danny Niebrugge Decatur, IL

To write-protect your disks—that is, to make it impossible for anyone to write on them—you have to cover the square notch on the right side of each disk (the "write-protect" notch) with a small piece of tape. Pretty simple to do, pretty simple to undo—all the next guy has to do is remove the tape. You could attach it with a dab of super glue, but you may not really be worried about the next guy writing over your program—you may be afraid he's going to steal it.

Copy protection is a little harder to achieve. Your idea of slowing pirates by disabling the CATALOG command—if he doesn't know the name of the file, he can't copy it—is an interesting one, but not very practical. The best you could do would be to make it difficult for a thief to catalog your disks after running one of your programs.

The CATALOG routine, in either DOS 3.3 or ProDOS, is a program in the computer's monitor. That's not your screen display, it's more like a "hall monitor" who watches over some of your Apple's basic tasks.

By writing in machine or assembly language you can change some of the monitor routines in your computer. From BASIC you can write POKEs into the monitor. For instance, in DOS 3.3, POKE 44452,1 and POKE 44506,0 will make your Apple's CATA-

LOG command pause before it prints anything.

If your program is self-booting, you can simply add a line like 10 POKE 214,255 to your HELLO program. This sets the RUN flag so that any command given while your program is running will only make your program run again. Or you could type in Orlando Fernando's little password program ("HELLO Password," Hints/Techniques, p. 110). Either method would slow down the pirate, but not stop him from booting DOS 3.3 from another disk and cataloging yours. Sorry.

ProDOS Problems

ProDOS is in dire need of a startup program that will emulate a DOS prompt—rather like the MS-DOS prompt.

Such a program would be invaluable to ProDOS programmers if they could write text files from it, format ProDOS disks without loading the User's Disk, and tell at a glance the directory in which they were currently located.

It shouldn't be difficult to write. Countless subscribers will thank you, and it's a tool you could use yourself. Jeff Freeman

Jeff Freeman (address withheld)

Amen, Jeff. Praise ProDOS and pass KIX: KIX is a ProDOS front end that offers everything you ask for and a lot more. It's from Kyan Software (1850 Union Street #183, San Francisco, CA 94123, \$49.95), makers of Kyan Pascal, but it looks more like UNIX. Bob Ryan reviewed it in in-Cider in January 1987 (p. 118) and decided that "serious users shouldn't be without it." It's invaluable for hard-disk users, if you ask me, and, come to think of it, could be a great help to programmers, too.

PFS:Write/AppleWorks

I have quite a number of PFS:Write word-processing files I now need to use in AppleWorks. Our local Apple dealer says new versions of PFS:Write still don't allow interchange of files. I don't have a modem. I hope someone can help—otherwise I have hours of retyping ahead.

John Monson Green River, WY We can help.

The new—that is, ProDOS—version of PFS:Write does create files that AppleWorks can get from disk. There's a lot of garbage at the beginning—the codes that make PFS:Write what it is—but the text is there, and all you have to do is delete the codes.

If you have the older Pascal PFS:Write, you'll have to convert the Pascal files to ProDOS—try Gary Charpentier's Universal File Conversion program from Quality Software (21601 Marilla Street, Chatsworth, CA 91311).

Graphics Facts

I've owned my Apple IIc for six months and have been trying unsuccessfully to access double-hi-res graphics. I realize it's difficult and involves a few PEEKs and POKEs, but all I need are a few scatter plots and function graphs.

Robert Cobb Reidsville, NC

In the December 1986 Apple Clinic you stated that "the only practical way to program double-hi-res graphics is through assembly language." I have to disagree. ZBASIC is faster and much easier.

Double-hi-res is as simple as setting Mode 7 (the ZBASIC equivalent), setting the color (limited to black or white now, but I'm working on color), and plotting the points. ZBASIC includes several built-in hi-res routines.

I'm the Apple programmer at Zedcor, makers of ZBASIC (\$89.95). I'm not asking for an endorsement—I'm simply trying to make your readers aware of another way to program double-hi-res graphics.

Greg Branche Tucson, AZ

Thanks for the tip. Check Jim Mc-Kelvey's review of ZBASIC in the February 1986 inCider (p. 58), and look for Bob Ryan's comparison of Apple BASICs in an upcoming issue. If all you need is black-and-white, ZBASIC does the job. (Zedcor is located at 4500 East Speedway Boulevard, Suite 22, Tucson, AZ 85712.)■

There are two things almost everyone has in common. An active imagination. And a tough time put-

ting it on paper. But now we present our Graphics Scrapbook™ series. A huge collection of pictures that enable you to easily bring your creative inspirations

PrintMaster[™] or Create a Calendar.

On each disk there are over 100 unique pictures. For example, in our School

Scrapbook, teachers and students will find everything from cheerleading to finals. In the *Sports* Scrapbook, dozens of sports, mascots

and trophies. In the Off the Wall Scrapbook, well, just expect the unexpected. And plenty more Scrapbooks are coming. So even if vou can't draw a straight

line, it's okay. As long as vou make a

straight one to the offer below.

Apple & Compatibles, C64/128, IBM & compatibles.



Introducing Create A Calendar. Our simple, powerful tool that

Time flies lets you

It might as well look snazzy as it goes by design daily, weekly, monthly or yearly calendars. In moments.

Among numerous features, it includes graphics. borders and fonts for just about every occasion. Or use your own pictures from the Graphics Scrapbooks or Print Shop compatible graphics disks.

What's more, it lets you write multiple lines of text on every date. To make it easy to keep track of

you're supposed to do. And everything you've done. So this year, go ahead and make your own calendars.

There couldn't be a nicer way to pass the time.

USE OUR PREVIEW DISK TO DRAW YOUR OWN CONCLUSION. Send your name, address, phone number, computer type, and a check or money order for \$1.50 to Calendar/ Scrapbook Preview, P.O. Box 8020, Redwood City, CA 94063. Canadian orders add 50¢ postonly in cont. U.S. and Canada.

age. 6-8 weeks delivery. Expires 8/30/87. Valid everything The Print Shop is a trademark of Broderbund Software, Inc. Printmaster is a trademark of Unison World, Inc. Graphics Scrapbook is a trademark of Epyx, Inc. © 1986 Epyx, Inc. JULY 1987 Circle 201 on Reader Service Card. BIRTHDA SPITAL AT ENTIST 11:00 OURNAMENT HAIRENT A TOO

No Cause for Complaint

by Eric Grevstad, Review Editor



"Obsolescence is the rule, not the exception, in every consumer industry and especially in computing." t's not that, having often criticized Apple on this page, I have a whim to turn like a mad dog and attack some readers. But there's a current topic on which I find myself siding with Cupertino—and, judging from debate on the *inCider* BBS, against some pretty steamed IIc owners. To put it bluntly: Why the heck are IIc people complaining that Apple isn't offering them a GS upgrade like the IIe's?

Make no mistake, some IIc owners feel strongly about the subject—one writing that he feels "betrayed" by IIe users' good fortune, another retorting, "You knew the IIc was unexpandable when you bought it," a third angrily saying, "Stuff it in your ear [hey, fella, we run a clean BBS, and besides, the IIc isn't that portable]. You [Apple] owe it to us IIc'ers to give us an uncarade."

Who says? It's okay for buyers to feel that they loyally supported the II during a time when, in one on-line opinion, "Apple tried to ignore the II, but take the dough from the IIc and put it into commercials for the Mac." Another BBS user wrote that he bought a IIc when it was promoted as "the top-of-the-line Apple"; others questioned that, but it's arguable that for a time Apple tried to force the IIc down America's throat (giving the IIe, if I remember correctly, the market's only microcomputer price increase).

That was 1984, the year of the IIc and the 128K Macintosh, the crest of Slotless Steve Jobs' "let me tell you what you want" approach to closed-box marketing. Those days are gone, happily, but the debate over neglect or support is a separate issue anyway. We're discussing what the IIc is, what it was always clearly defined to be, excepting the efforts of ingenious memorycard makers (and now the latecomer among them, Apple). It's an entry-level, airtight appliance. It's got definite computing power, it's got a decorative carrying handle, but it just ain't got no slots.

We needn't argue about the merits of the design, or of convenience versus expandability. I've never been much of a IIc groupie myself—I think it's overpriced for its power and degree of (let's be polite) portability, and its keyboard acts like Tanya Roberts (stiff and shallow). I prefer computers with slots, "Room To Let" signs, and nooks and crannies, and others seem to share my preference. Everyone expects an open Mac

by the time you read this; Tandy's new Ilcstyle, not very expandable 1000EX is a slow seller beside the more costly, slotted 1000SX.

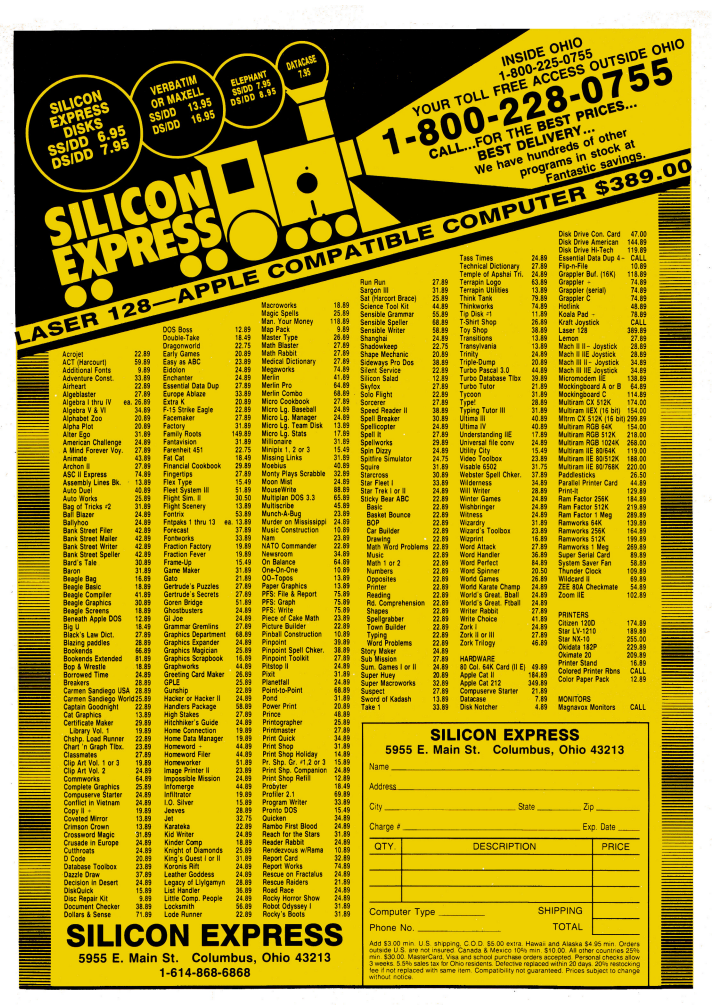
But a GS upgrade? Oh, there's no doubt Apple could do it, drop the GS' slots (except maybe for memory), keep the ports, make space for the new stuff by replacing today's IIc insides with a Mega II chip. A compact GSc would be a sweet machine. For all I know, there may already be one in some triple-locked Apple laboratory.

But is Apple obligated to make one, or to make you a deal on it? Not really. This isn't the MS-DOS market, where the architecture is almost common knowledge and you can buy PC-compatible portables in 15 flavors, each of which must (sigh) compete on price.

And, ultimately, the abandoned-buyers' gripe is one we computer users have less right to than we think. To use an analogy first made by Garland Buckingham of Roger Wagner Publishing, I own a 1984 Honda, but my dealer would laugh me out of the showroom if I declared myself entitled to a free upgrade to an '87 model.

Look at almost all my noncomputer purchases: If the developer of my apartment complex builds a luxury condominium, do I get a chance to trade up? My TV, my stereo, my toaster oven have all been discontinued in favor of newer models. Has any of them been offered to me at a discount? Compared to those of other fields, some hardware and software firms' policies have spoiled us, and Apple has spoiled us more than many. Were any PC or XT owners offered an upgrade or swap when the AT appeared?

Obsolescence is the rule, not the exception, in every consumer industry and especially in computing, where everything on sale is at least theoretically obsolete compared to tomorrow's gee-whiz developments. Apple has bucked that trend pretty well; with handouts like the 3½-inch-disk-ROM and logic-board (for the new memory card) upgrades, you might say it's given Ilc owners a free lunch. Anyone demanding a GS kit is expecting a free seven-course dinner with champagne and cake.



Omnis 3; Animate; Muppetville, Muppet Word Book; Softdisk, UpTime for the Apple II; Slotbuster II;

Goldfinger: Hardball!

Industrial-Strength Database

OMNIS 3

Blyth Software Inc., 2929 Campus Drive, Suite 425, San Mateo, CA 94403

Relational database manager; 128K Apple IIe, three floppy drives or hard disk \$445

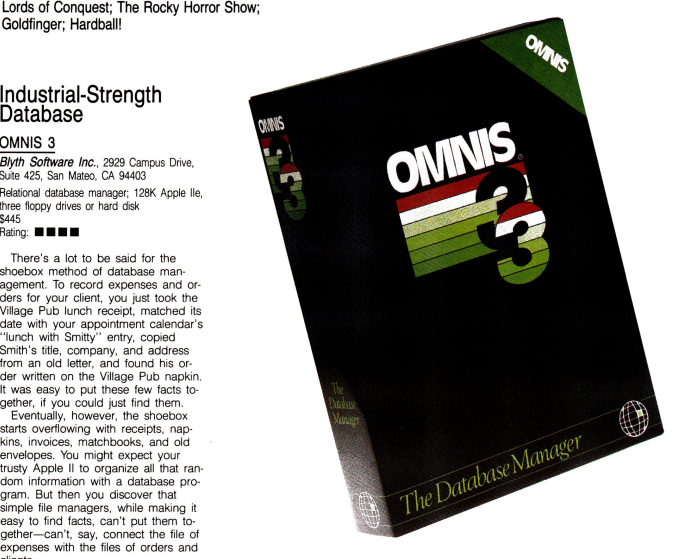
Rating:

There's a lot to be said for the shoebox method of database management. To record expenses and orders for your client, you just took the Village Pub lunch receipt, matched its date with your appointment calendar's "lunch with Smitty" entry, copied Smith's title, company, and address from an old letter, and found his order written on the Village Pub napkin. It was easy to put these few facts together, if you could just find them.

Eventually, however, the shoebox starts overflowing with receipts, napkins, invoices, matchbooks, and old envelopes. You might expect your trusty Apple II to organize all that random information with a database program. But then you discover that simple file managers, while making it easy to find facts, can't put them together-can't, say, connect the file of expenses with the files of orders and clients.

Before you go back to the shoebox, consider Omnis 3-one of the more popular Macintosh databases, now available in a harder-to-use Apple II version. Like dBase III and other data heavyweights, Omnis 3 is a relational database-management system that can connect different data files having items in common. It's also an application generator that can construct programs for an enormous number of purposes, such as inventory control, invoices, time and billing statements, ledgers, and other complex records. Designed especially for business. Omnis 3 is unique in offering a multi-user version for Apple IIs connected by a Corvus network.

If you've been using a simpler database, like AppleWorks', you may find Omnis 3 a bit overwhelming.



AppleWorks manages one file at a time, with 30 fields per record and 76 characters per field. Omnis 3 handles 12 files at a time, 120 fields per record, 79 characters per field. In practice, the number of Omnis 3 records is limited only by available disk space. Using a Ile with 128K and a 10-megabyte hard disk, Omnis 3 can manage a mailing list or other file totaling 25,000 average-sized records, compared to 750 similar records for AppleWorks.

More important, of course, is Omnis 3's ability to manipulate all that information. The program's powerful features could fill a book-a 330-page manual, in fact-so let's just look at the highlights of structuring an application, entering and retrieving data, assembling reports, and designing menus.

SOME KIND OF RECORD

The Omnis 3 menus help you determine the ways in which your data will be stored. You create file formats to define the attributes (name, length, and data type) of each field in a file. You can also index fields on which you'll want to sort and identify connections among files. Fortunately, it's not too difficult to change your mind later.

inCider's Ratings

Excellent-remarkable, a must buy Very good—impressive and recommended Good-average, solid performance Fair-flawed but adequate Poor-unacceptable or unusable



EVERY TIME I TRIED TO PRINT A SPREADSHEE IT RAN RIGHT OFF THE

"Then I got new Sideways for the Apple II"

Now, you too can keep wide spreadsheets from meeting an untimely end at the edge of the printer paper. Use new Sideways® for the Apple II.™

Sideways turns your text on its side as it prints. So no matter how many columns you add to your spreadsheet, they'll all come back out in a single, continuous printout.

For top quality printouts without staples, glue or tape, Sideways has always been the way to go. And our latest version has even wider appeal.

Sideways works wonders with AppleWorks

Broadly speaking, new Sideways is the perfect printing companion to the world's most widely used Apple II spreadsheet program. That's because it looks, acts and feels like a natural extension of AppleWorks™ itself.

Sideways reads AppleWorks spreadsheet files directly. It even displays your spreadsheet right on the screen, and lets you use familiar AppleWorksstyle menus and Open-Apple commands to mark off a range and print. It's fast, easy, and looks great.

Give a new twist to all your printouts

With new Sideways, the printing possibilities are nearly endless. Choose from six different type sizes — from tiny to extra-large. Select single or double density printing. Adjust margins, page size, line spacing and character spacing any way you like.

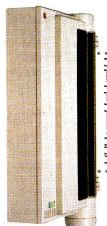
And it works with every spreadsheet and word processor we can think of, whether it runs with Pro-DOS® or DOS 3.3. Just flip open the manual to find step by step instructions for using Sideways with an extensive number of popular programs.

Order Sideways today!

Go see new Sideways for the Apple II at a software dealer near you. Or to make it even easier on yourself, just stretch out on your sofa and call us toll-free. It's just \$69.95 with your check, Visa or MasterCard.

To order call 1-800-822-3865.

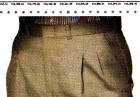
(1-617-497-6339 in MA)





© 1986 Funk Software, Inc., 222 Third Street, Cambridge, MA 02142 • 617-497-6339 Sideways is a registered trademark of Funk Software.

Circle 295 on Reader Service Card.



Next, you can format entry screens, describing formulas to manipulate entered data and establish the effect of one file's entries on another file. For example, you could decide that a field like "Customer Name" must always be filled in before that record is saved, make it impossible to enter the same code number for two different clients, or have Omnis 3 find clients' names automatically when you enter their code numbers. Entered data can also be manipulated with 12 mathematical and logical operators (from

plus and minus to AND/OR), 13 functions (including ABS, INT, LEN, position within strings, and concatenation of strings), and formulas.

These examples give only a hint of Omnis' flexible control over data entry. Each entry format can be 12 screens long, and you can set up messages and command sequences for each screen, even overlaying one screen on top of another. More than 20 entry command sequences permit, restrict, or automate activities such as

with the Computer 138,

Apple //c is a registered trademark of Apple Computer, Inc.

250.00

275.00

339.00

72.00

69.95

349.00

editing, searching, deleting, inserting, or printing.

SEARCHING AND REPORTING

Omnis' information-retrieval functions are similarly sophisticated. You can create and save as many as 60 different search formats, each comparing as many as 50 items within a database. (AppleWorks, by contrast, saves eight formats, each comparing a maximum of three items.) Unlike AppleWorks, Omnis 3 can't display the results of a search on screen in tabular format, like a telephone bill, but only a record at a time. You can base Omnis 3 reports on the different search formats you've set up.

Omnis 3's report capacity is voluminous. Each report layout can include a whopping 9600 fields, with each record printed in 240 columns by 240 rows. Each report can include 60 totaled and 60 calculated fields. Reports can be sorted up to a depth of nine levels—personnel records by gender, gender groups by age, age groups by height, and on and on.

Flexible in formatting printed reports, Omnis 3 can produce labels, invoices, letters, payroll, ledgers, and other forms, with page and section headers. It can print labels nine across, eliminate empty lines when printing addresses, and even close up space in a letter when an inserted field is short.

For the business user, the greatest virtue of Omnis 3 may be its ability to revise screen menus to guide novices in entering data and printing reports. Combined with entry command sequences and moderate password protection, the menu-creation feature lets you build turnkey applications, steering a user through the process of entering or retrieving information for specific needs.

NOT FOR EVERYBODY

Would you guess that a program so complete and sophisticated isn't easy to learn or use? You're right. As the Omnis 3 manual admits, "The more flexible an operation, the more difficult it is to explain in a clear and concise manner."

Omnis 3 certainly tries to be helpful. Although I managed to crash the program once, it handled all other errors effortlessly. It's menu-driven and frequently displays a line of available commands, although you'll need the manual or pocket reference guide to know what the commands mean. The

NEW! Proudly introducing the quality products of

APPLIED ENGINEERING

Make Your Apple //c Completely Portable

APPLIED ENGINEERING

GS-RAM, 1.5 Meg	\$289.00
Z-RAM Ultra 2, 1 Meg	314.00
RamFactor, 1 Meg	294.00
RamWorks III, 1.5 Meg	309.00
	Title 8

PORTABLE SYSTEM

LOUIVDER 2191F		C-VUE Back Lighting
C-VUE LCD Flat Monitor*	299.00	Apple Back Lighting
Prairie Power System Battery		Apple //c 1 Meg Memory
Pack/UPS & Carrying Case	139.00	Expansion Board
//c Power Cigarette Lighter	and the second	CPU //c Clock (Ext)
Adapter	-24.95	Unidisk 3.5
//c Power Extension Cable	16.95	Locksmith 6.0
//c Power Y Adapter	18.95	A Company of the Comp

//e UPGRADES

Enhancement Kit Proclock //e (limited number) Unidisk 3.5/Controller

IIGS UPGRADES

Apple 1 Meg Memory Expansion Card

TELECOMMUNICATIONS Promodem 300C 125.00

62.00 Promodem 300C 125.00 75.00 Apple Personal Modem 349.00 399.00

//c UPGRADES

If you don't see it, CALL US!
 Next-day delivery available

MasterCard and VISA accepted Prices subject to change without notice



ORDER TOLL FREE (7 days, 7am-7pm PST)

* 14-day money-back guarantee

1-800-438-2883 (AK, HI, & outside CA)

FREE • Technical support • Appleworks support • Price Quotes on all Apple Products (619) 274-1253 (within CA & outside (I.S.)

P.O. Box 171466 San Diego, CA 92117

LASER 128

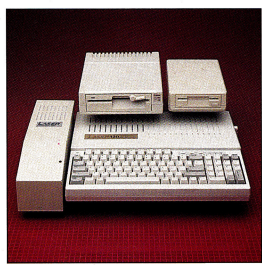
"THE LASER 128 IS A FINE MACHINE BY ANY STANDARD... A TERRIFIC DEAL FOR A TERRIFIC MACHINE"

-Electronic Learning

Whether you're trying to familiarize children at the grade school level with computer use, or teaching junior high school students programming, the Laser 128 is your best bet. With its Apple // compatability, you can use virtually all the educational software available, including popular titles from MECC, DLM, Davidson, Learning Company, and many more!

Peripherals, too

The Laser 128 runs with the best hardware, too. With its optional two-slot Expansion Box, the Laser 128 is the only Apple-compatible that gives you the portability of the //c and the expandability of the //e. The Laser even has its own line of peripherals and works with virtually any monitor (color or black and white) and printer (serial or parallel).



Service worth smiling about

When you purchase a Laser 128 from Central Point Software, you'll get the fastest turnaround possible if your Laser ever needs service. Our complete in-house repair center stocks all repair parts and the average turnaround time is under 48 hours!

We wrote the book

When it comes to people who know the Laser 128 inside and out, you won't find anyone more knowledgeable than Central Point Software. We wrote the Applecompatible ROM that is the heart of the Laser 128 and have worked with dozens of software publishers to make sure that the Laser 128 will run all their software titles.

The Laser can cut it

The Apple //e compatible computer that brings you the best of all worlds: compatible, portable,

and expandable, but priced like a Commodore 128! No wonder A+ magazine calls the Laser 128 the "clear winner" of Apple compatibles and inCider Magazine adds: "The Laser 128 is a remarkably compatible, competent performer. The Apple market isn't known for hardware bargains, but it has one now"

LASER 128: ONLY \$395!

The Laser 128 looks good! Please send the following items: □ Laser 128 Computer - \$395 & \$20 s/h □ Laser 2-slot Expansion Box - \$79.95 & \$6 s/h □ Laser 5¼" 2nd Disk Drive - \$150 & 10 s/h □ 3.5 800K Drive & Controller Card - \$285 & \$10 s/h □ AST Sprint Disk™ 1 meg RAM board with 256K installed	To Order By Mail: Simply send in this order form with a cashier's check (Personal/business checks are ok, too, just take 15 working days to clear.) Or provide your Visa/MC and expiration date issuing bank To Order By Phone: Just call us!	
(fully compatible with Appleworks™)—\$95 & \$10 s/h And ship them to me at this street address ASAP:	8-5 (West Coast time), M-F, with your in hand!	
Address	Software	
Daytime phone #()	9700 SW Capitol Hwy., #100 Portland OR 9721	

manual also includes a tutorial that effectively introduces the most important commands and features, leading you through the creation of a time and billing application with three connected files for clients, rates, and time.

Happily, Omnis 3 also includes a number of very helpful utilities to manage its files and formats and to add data from Pascal text files in DIF format. Because the program is written in UCSD Pascal and runs under the p-system operating system, you must convert its files before other operating systems can use them. Omnis 3 utilities can convert Pascal files to DOS 3.3 and vice versa, but you'll need another utility to convert your ProDOS files to DOS 3.3 first.

In addition to these complexities, there are significant problems with the manual, installation, and support. You'll adjust to the documentation's British-style English ("full stop" for 'period''), but unless you know something about database construction or programming, you'll wish for more detailed examples and clearer emphases in the text.

Omnis 3 comes on three disks and requires either three floppy-disk drives or one floppy and one hard disk. (A new GS version, supporting 800K drives, is anticipated.) If you don't speak Pascal, you'll find hard-disk installation somewhat trying-in part because the manual's instructions are wrong about the space and files required. Although you can copy the program files to a hard disk or Pascal-compatible RAM disk, Omnis 3 will randomly require that you insert the original system disk three times in 100 uses:

Perhaps because the Apple II version is relatively new, it seems that too few members of the support staff at Blyth Software can answer questions about it. Several calls were required before I reached one very knowledgeable expert who carefully and cordially solved my installation problems. If you're installing Omnis 3 for a 128K lie with a hard disk, you'll be happier if you call for clarification before you begin. If you want support after the warranty has expired. Blyth offers three extended programs, priced from \$60 to \$95 per year.

Nevertheless, even if your applications don't take advantage of all Omnis 3 features (and I can't imagine one that does), you may still share my conclusion that the program's power repays the required investment of time and money. If you're frequently frustrated by costly commercial programs that don't quite suit your particular needs, climbing Omnis 3's learning curve will prepare you to construct applications perfectly tailored to you or your clients, saving money and headaches in the long run.

Tom Sherman Swarthmore, PA



Moving Pictures

ANIMATE

Broderbund Software, 17 Paul Drive, San Rafael, CA 94903

Double-hi-res animation utility; 128K Apple IIe, IIc. IIcs with one drive, joystick, mouse, or graphics tablet \$69.95

Rating:

Are you weary of reviews touting business-minded, left-brain software designed to save you time and money? If so, you're in for a pleasant right-brain tingle. Broderbund's Animate is unabashed fun, a program almost entirely without business meritunless, perhaps, you want to work for Walt Disney Productions or Hanna-

Animate probes cerebral crypts and crannies, helping you release any artistic inclinations lurking there. Given a 128K Apple with one drive and a drawing tool (such as a mouse, joystick, KoalaPad, or Apple Graphics Tablet), the program lets you create



THE BEST. MOST COMPLETE ProDOS-DOS UTILITIES.

- · Copy files, disks, even entire subdirectories.
- Undelete ProDOS and DOS files.
- · Fast 2-pass disk copy on Apple Ile, Ilc or Laser 128.
- Tree display for selecting subdirectories—no need to type lengthy prefixes.
- Alphabetize catalog.Convert DOS to ProDOS & vice versa.
- · And many more.

BACKUP YOUR PROTECTED SOFTWARE.

With COPY II PLUS' fully automatic bit copier, simply type in the name of the program you want to backup and COPY II PLUS does the rest. (We update COPY II PLUS often to handle new protections; you as a registered owner may update at any time for \$15 plus \$3 s/h.)

Parameters for hundreds of programs are right on disk. Also includes a track editor, sector editor and HI-RES disk display.

COPY II PLUS is supplied on a standard ProDOS diskette. Runs on Apple II, II+, IIe, IIc and Laser 128. Requires at least 64K and one or two disk drives.

Call 503/244-5782, M – F, 8 – Coast time) with your -5 (West Or send a check for \$39.95 U.S. plus \$3 s/h, \$8 overseas.

\$39.95

Central Point Software

INCORPORATED

9700 S.W. Capitol Hwy., #100 Portland, OR 97219

> Winner of A+ Readers' Choice Awards!

Backup utilities also available for the IBM, Macintosh, Commodore 64/128 and Atari ST.

End Financial Hassles.\$49 iaranteed

It's tax time again. Wouldn't it be great if your computer could hand you the numbers you need? Now it can with Quicken,® the breakthrough financial software for business and home.

Quicken does the paperwork for you.

The secret is automatic macros that eliminate repetitious clerical work. It writes checks, keeps the books, tracks spending, and reconciles...all automatically.

Need to know your charity spending? Fire up Quicken and select the Search & List feature. Type "charity" and the time period you want, press one key, and zap, there on your screen is the total dollar amount and a list documenting every item of the deduction (showing date, payee, memo, dollars, and check number). Want a paper copy? Press another key and it's yours.

Need medical, business, T & E, or other expenses? Need income and expenses by rental property, by job, or by client? The answer, and the itemized list, are just keystrokes away.

And Quicken also links to 1-2-3,8* Symphony,®* and AppleWorks.® You design the financial reports exactly as you need: Quicken's Transfer* automatically fills in and updates your spreadsheets every month.

Critics Hail A Breakthrough









-InfoWorld Review Board

"It's more than good—it's indispensible. Home and small business checking software used to be too expensive, too hard to use, too rigid, and it took too long to use. Quicken has changed all that."

—Ken Landis, A + Magazine

"...truly saves time when it comes to paying bills and keeping track of tax-deductible items."

-Parents Magazine

"I've never seen such an easy-to-use manual or software that's so simple to use."

--- Martin Blumenthal, InCider Magazine

Compatibility:

Quicken: IBM® PC, XT, AT, PCjr and compatibles with 192K RAM. Apple® IIGS, IIc and IIe (IIe requires extended 80-column card) with 128K RAM. One or two floppy disk drives or hard drive (3.5" drives OK). Any printer. No modem or spreadsheet software required.

Tax Reform Analyzer: Requires Lotus 1-2-3, Symphony, SuperCalc4,® Multiplan,® AppleWorks, or compatible

spreadsheet.

Quicken eliminates hassles every month. It's bill-paying time. Select

Quicken's Write Checks feature, press two keys, and zap, Quicken's macros write out the first check, letting you pick how much to pay. Quicken prints the checks. You just sign them and slip them into Quicken window envelopes.

While it's working, Quicken updates your records, balances, and saves to disk...all automatically. Need to record a check you wrote at the store? No problem. Quicken's macros update your records in an instant. Dread reconciling the checkbook? Quicken makes it simple. And it's so automatic it even helps fix your mistakes!

Vastly faster and simpler than oldstyle finance software. Quicken is the first finance software that's truly simple. No accounting mumbo-jumbo (no "debits." no "parameters"). The first that's truly fast...200% to 300% faster than old-style finance software. The first that's actually recommended by leading banks across the U.S. and Canada.

For every business and home—whether you pay 15 or 500 bills per month. Handles unlimited numbers of expense categories.

At \$49, Quicken pays for itself.

With our unconditional 30 day money-back guarantee, you can't lose. Order now and get the Tax Reform Analyzer as a free bonus!

Quicken's Transfer is included on the Apple program disk. The IBM version comes on a separate disk costing \$15.

Product names are trademarks of their respective

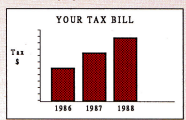
Beat the New Tax Law. \$29.

The new Tax Reform Act is creating a new class of winners and losers. The winners are using the new law to slash their taxes.

Quicken's new Tax Reform Analyzer gives you the answers you need:

Does the new tax law help me or hurt me? By how much? What should I do to cut my taxes under the new law? How must I change my withholding to avoid IRS penalties?

No knowledge of the new law is needed. Just type the key numbers from your last tax return into the Analyzer. The Analyzer does all the calculations and shows tax returns. concise summaries, and graphs** of your taxes for 1986, 87, and 88.



The Analyzer tells you what to do to cut your taxes and how much you'll save each year. You can save hundreds or thousands of tax dollars starting right now!

The Analyzer is powerful—it handles your 1040 and schedules A, B, D, E and W, plus the new W-4 form. Yet, it's easy because it's a disk of worksheet templates that run on Lotus,® AppleWorks, and other popular spreadsheets.

Incredibly, the Analyzer costs only \$29! So order today, or buy Quicken and get the Analyzer FREE as a tax time bonus.

Details are also in specially marked boxes of Quicken. Free offer expires 4/15/87. *AppleWorks and Multiplan do not graph.

Authorization Code IC0487

Quicken

) DO		
Call 800-624-8742 (In CA call 800 468-8481) Or send coupon with payment to			
Intuit, 540 University Ave., Palo Alto, CA 94301			
30-Day Unconditional Guarantee: If not completely satisfied, return Quicken within 30 days for full refund, but feel free to keep Tax Reform Analyzer.			
☐ Quicken and Tax ☐ Quicken Transfer Utility for ☐ Reform Analyzer, \$49. ☐ IBM (not needed for Apple), \$15.	Tax Reform Analyzer without Quicken, \$29.		
Please enclose \$3 shipping and handling, (plus sales tax if in CA). Check one: ☐ IBM			
☐ Check enclosed ☐ Visa ☐ MasterCard	☐ Apple		
	No P.O. Boxes please. No COD or purchase orders.		
Name Daytime Phone	From		
Address	Intilit		

Zip.

cartoons or mini-movies for musical, colorful double-hi-res entertainment.

No prior experience is required, though familiarity with Broderbund's Dazzle Draw will push you to the head of the class—Animate's Macintosh-like interface and pull-down menus are child's play. For practice, new animators can use the background and character images stored on the library disk that comes with the program. A demonstration disk, also supplied, warms you to the art of animation by showing some of the possibilities. A cartoon? A movie? An animated greeting card?

FRAME BY FRAME

Once you get past the stage of playing with the demos, you'll discover Animate is a considerably more powerful package than Broderbund's earlier animation workshop, Fantavision. In Fantavision, you need draw as few as two frames indicating the beginning and end of a sequence; the program fills the frames in between via a process called tweening.

This lets Fantavision do most of the work while you dream up all sorts of graphic metamorphoses, turning a bird into a fish, a barracuda into your algebra teacher, or vice versa. It's like stream of consciousness for artists.

Unlike Fantavision, Animate uses the more painstaking classic approach to perceived motion followed by cartoonists and film makers. The process is called cell animation. Draw a character—a ballplayer at bat, for example. Frame the picture. Copy it to as many other frames on screen as you want. Then, beginning with the second frame, slightly modify the character's stance—make him shift his weight, pull the bat back, swing it forward, hit the ball, and follow through.

What about the ballpark? No problem. You can draw the background for your movie with Animate or you can import one created with Dazzle Draw or another single- or double-hires package. Either way, you have a palette of 16 colors and various paintbrush sizes with which to work. Just as you drew the ballplayer, you can polish any background with amazing detail by zooming in and modifying drawings pixel by pixel. You can even add text or printed dialogue to your scenes.

Oh, you want to get fancy? Animate lets you design paths for a mere 16 characters in a given scene, so you won't be able to move all the players on both teams at once. Instead, like a television camera, you can pan from right field to center, to left, to home plate, and order these vignettes on self-booting show disks.

SOUND AND STILLS

Adding your own rendition of *Take Me Out to the Ball Game* is a mere technicality. Ever play piano with a mouse? Animate has a graphics electronic keyboard. You can add music to your movies by transcribing sheet music, playing by ear, or composing original pieces. You can syncopate and synchronize to beat the band.

Unhappily, the IIc and IIe would never get past the tryouts for the orchestra, so don't expect too much from the music that Animate wheedles out of the computer. Three waveforms offered include the familiar reedy sound and a laser-zap sound.

If you have a printer, you can print frames or stills in black-and-white, or in color if you own an Apple Image-Writer II, Scribe, or Epson JX-80. For animated 3-D fun, the fairly well-written documentation shows you how to make flip books, rotoscopes, zoe-tropes, and other toys.

Broderbund hasn't forgotten the needs of programmers. Utilities for BASIC and assembly languages help you incorporate Animate scenes into your programs. What a great way to teach science! Look at those chromosomes do the jitterbug! See heat transfer via conduction, convection, and radiation! Watch those electrons spin!

I tested a first-run version of Animate, a plausible reason for the minor problems I experienced—having created a series of frames and set them to music, for example, I couldn't go back and erase text in an early frame. It took practice and patience to get the trick of selecting and copying characters within a frame. Aside from these annoyances, the program performed well.

But making computer movies is a bit costly. The \$69.95 price tag doesn't bother me as much as the \$15 extra you must pay for a backup



disk. Broderbund seems to have regressed; its customary policy of providing a once-only backup utility is fairer to the consumer.

Animate won't turn your Apple IIc or IIe into a IIGs, but it might transport you to a world far removed from mundane left-brain responsibilities like database management and spreadsheet analysis. It's worth a look for business or educational demonstrations, but mostly it's more fun than Cecil B. De Mille.

Cynthia E. Field Wakefield, RI



Muppet Basics

MUPPETVILLE

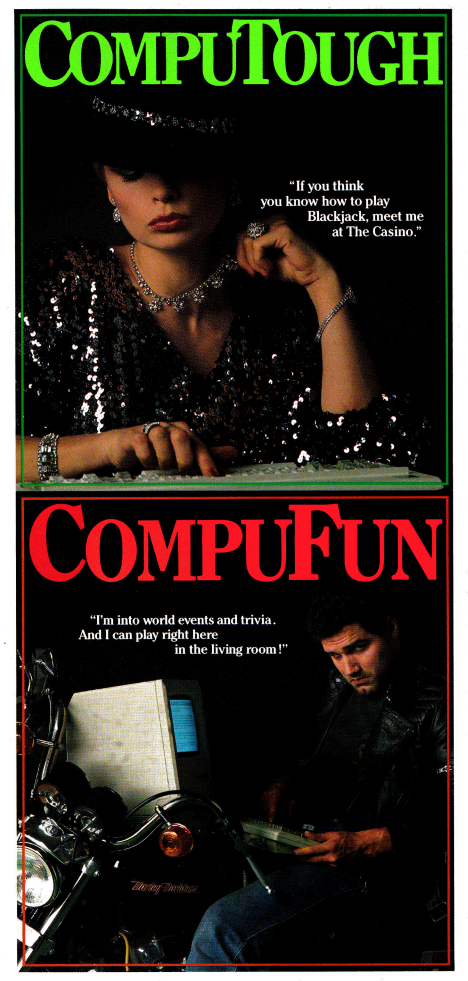
MUPPET WORD BOOK

Sunburst Communications Inc., 39 Washington Avenue, Pleasantville, NY 10570 Early-educational software; 64K Apple II Plus or later, Muppet Learning Keys optional \$59 each

Rating: ■■■

They've made millions from movies, TV, and toys, but Jim Henson's Muppets aren't too proud to help a kindergarten teacher. Sunburst's two new programs use *The Muppet Show* characters to teach letter, number, and shape discrimination, matching, simple addition, and the formation of simple words to preschoolers through first-graders.

Besides the fun of learning with Kermit, Miss Piggy, Gonzo, and the rest, the programs feature excellent graphics and sound. Each contains six games or activities, easily accessed from a central menu—a signpost in Muppetville, a table of contents in Muppet Word Book. It's also easy for children to get help or erase an activity to start again. Incorrect responses are gently blanked out or refused (with a shake of the head



Z-RAM® gave the IIc guts. Now comes the glory.

No jumper wires, clips or drive removalso installation takes only a few minutes and a screwdriver.

Optional 65C816 16-bit processor plugs right in with no other component changes.

Up to 1 MEG memory (you choose how much) lets you store, load and run programs up to 30 times faster.

Printer buffer lets you continue working while printing Apple-Works files.



Real-time clock displays time and date on AppleWorks™ screens and files, and is PRO-DOS compatible for use with other PRO-DOS software.

> Pinpoint's AppleWorks accessories with RAM enhancement software—together a \$118 value only \$79 if ordered with Z-RAM IIItra

Run CP/M® programs with Z-RAM Ultra's built-in Z-80B microprocessor.

RAM Ultra

our Apple IIc is about to become a computer you never Your Apple he is about to become a construction chapter in dreamed it could be. Because the most exciting chapter in the Z-RAM history of turbo charged IIc's has just been written. It's called Z-RAM Ultra. And it takes IIc expansion into a whole



"I recommend Applied Engineering products wholeheartedly." (Of course, Steve's IIc bas a Z-RAM installed.)

> Steve Wozniak, the creator of Apple Computer

Ultra smart. Ultra speedy.

With any Z-RAM Ultra, your AppleWorks word processor capacity will instantly increase from 2,250 lines to over 15,000 and the maximum number of records from 1,350 to over 25,000. Available desktop memory rockets to over 700K with all of AppleWorks loaded into RAM. Z-RAM Ultra even expands the clipboard and autosegments large files so they can be saved on two or more disks. Nothing else comes close to enhancing AppleWorks like this!

Z-RAM Ultra will completely load your programs into RAM, then run them up to 30 times faster. And our included RAM disk is compatible with Applesoft, PRO-DOS, DOS 3.3, PASCAL and CP/M.

That's just the beginning.

Memory and speed are only part of the story. Z-RAM Ultra 3 also has a built-in Z-80B microprocessor that allows it to run CP/M programs (the largest body of software in existence)—including WordStar, dBase II, Turbo PASCAL, Microsoft BASIC and more. A PRO-DOS compatible battery backed-up clock not only displays time and date on the AppleWorks screen, but will time and date

stamp any PRO-DOS file. And a printer buffer handles printing of

AppleWorks files so you can continue working.

Patented technology and a computer-aided design allow Z-RAM Ultra to run with extremely low power consumption—less than half the power drain of other memory cards. And all the IC chips are in sockets.

Call to order or for more information!

Z-RAM Ultra comes with simple instructions, RAM disk software, Z-80 operating system, CP/M manual, a five-year "hassle-free" warranty, and all the AppleWorks enhancements we're famous for.

If you want to run CP/M software, but don't need more memory, we suggest our Z-80C card, priced at only \$159.

CALL 214-241-6060 TO ORDER TODAY 9 a.m. to 11 p.m. seven days, or send check or money order to Applied Engineering. MasterCard, Visa and C.O.D. welcome. Texas residents add 51/8% sales tax. Add \$10.00 outside U.S.

Z-RAM Ultra 3 (With memory, clock and CP/M) 1 MEG-\$459.00 256K—\$329.00 512K—\$379.00 Z-RAM Ultra 2 (With memory and clock) 256K—\$269.00 512K---\$319.00 1 MEG-\$399.00 Z-RAM Ultra 1 (Memory only-expandable to 512K) 512K-\$249.00 256K—\$199.00 Pinpoint with RAM enhancement software (List price \$118)



P.O. Box 798, Carrollton, TX 75006

(214) 241-6060

REVIEWS

from Kermit, for example). Rewards for correct responses are lively and appropriate. They range from a simple hop from Kermit to Sam the Eagle saluting the flag while *The Star-Spangled Banner* plays.

The programs are designed for easy use with Muppet Learning Keys, though they also work well with a mouse, Personal Touch Corp.'s Touch Window, or the regular Apple keyboard, given substitutes like Control-E for special Learning Keys buttons such as Stop, Help, Oops, and Zap.

MUPPET MATERIALS

Each set includes program and backup disks and a *Teacher's Guide*. The Muppet Word Book also includes a set of flash cards for the game's vocabulary words.

The *Teacher's Guide*s are detailed and thorough. They begin by stating each set's goals, followed by a comprehensive chart correlating kindergarten skills in language and fine arts, mathematics, science, social studies, and problem solving with activities in the two Muppet sets and Sunburst's Discovery package.

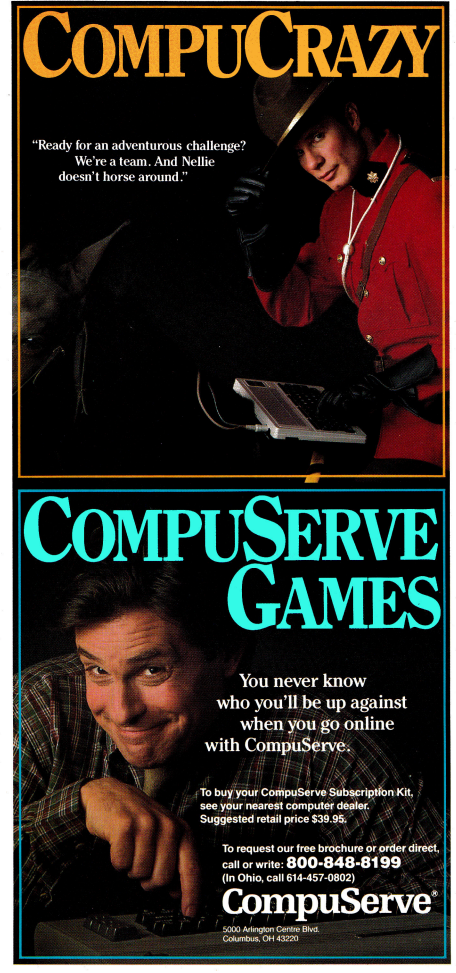
The Teacher's Guides also include lesson plans for using the programs with a class, as well as lessons for introducing the material before using the computer. They also state any prerequisite skills. Clear instructions are given on basic use of the programs, as well as how to modify most of the activities to increase their difficulty, change their emphasis or focus, and so on.

While the *Teacher's Guide*s are generally well thought out, I found the sample worksheets dull and uninteresting. A redesigned worksheet with an illustration or a Muppet drawing would be much more attractive to children.

MUPPETVILLE

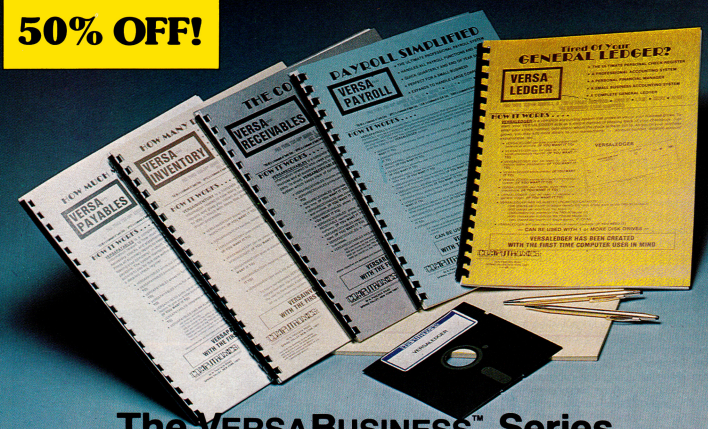
Muppetville features an extremely appealing on-screen town. Kermit pedals up and down Main Street on his unicycle, stopping in front of each building. Players can then enter the location or steer Kermit to another.

Three Muppetville activities are Concentration-type games, with matched pairs behind numbered windows in a building. Sam the Eagle's School compares numbers with corresponding dice. Animal's Apartment House matches simple songs. The Statler Waldorf Hotel matches shapes, with the option of adding color discrimination as well.



Introducing the Most Powerful Business Software Ever!

FOR YOUR IBM • APPLE • MAC • TRS-80 • KAYPRO • COMMODORE • MSDOS OR CP/M COMPUTER*



VERSA BUSINESS

Each VERSABUSINESS module can be purchased and used independently, or can be linked in any combination to form a complete, coordinated business system.

VERSARECEIVABLES™ \$99.95

VERSARECEIVABLES™ is a complete menu-driven accounts receivable, invoicing, and monthly statement-generating system. It keeps track of all information related to who owes you or your company money, and can provide automatic billing for past due accounts. VERSARECEIVABLES™ prints all necessary statements, invoices, and summary reports and can be linked with VERSALEDGER III™ and VERSAINVENTORY™.

VERSAPAYABLES™

VERSAPAYABLES™

VERSAPAYABLES™

VERSAPAYABLES™

S99.95

VERSAPAYABLES™

is designed to keep track of current and aged payables, keeping you in touch with all information regarding how much money your company owes, and to whom. VERSAPAYABLES™ maintains a complete record on each vendor, prints checks, check registers, vouchers, transaction reports, aged payables reports, vendor reports, and more. With VERSAPAYABLES™, you can even let your computer automatically select which vouchers are to be paid.

VersaPayroll"

VERSAPAYROLL" is a powerful and sophisticated, but easy to use payroll system that keeps track of all government-required payroll information. Complete employee records are maintained, and all necessary payroll calculations are performed automatically, with totals displayed on screen for operator approval. A payroll can be run totally, automatically, or the operator can intervene to prevent a check from being printed, or to alter information on it. If desired, totals may be posted to the VERSALEDGER II" system.

VERSAINVENTORY™ is a complete inventory control system that gives you instant access to data on any item. VERSAINVENTORY™ keeps track of all information related to what items are in stock, out of stock, on backorder, etc., stores sales and pricing data, alerts you when an item falls below a preset reorder point, and allows you to enter and print invoices directly or to link with the VERSARECEIVABLES™ system. VERSAINVENTORY™ prints all needed inventory listings, reports of items below reorder point, inventory value reports, period and year-to-date sales reports, price lists, inventory checklists, etc.

50 N. PASCACK ROAD, SPRING VALLEY, N.Y. 10977

Versaledger II*

VERSALEDGER II" is a complete accounting system that grows as your business grows. VERSALEDGER II" can be used as a simple personal checkbook register, grows. VERSALEDGER II⁻⁻ can be used as a simple personal checkbook register, expanded to a small business bookkeeping system or developed into a large corporate general ledger system without any additional software.

• VERSALEDGER II⁻⁻ gives you almost unlimited storage capacity (300 to 10,000 entries per month, depending on the system),

- stores all check and general ledger information forever,
- prints tractor-feed checks, handles multiple checkbooks and general ledgers,
- prints 17 customized accounting reports including check registers, balance sheets, income statements, transaction reports, account listings, etc.

VERSALEDGER II" comes with a professionally-written 160 page manual designed for first-time users. The VERSALEDGER II" manual will help you become quickly familiar with VERSALEDGER IT*, using complete sample data files supplied on diskette and more than 50 pages of sample printouts.

FOR APPLE & MACINTOSH OWNERS ONLY!

Apple and Macintosh owners only may now take 50% off our listed price of any module(s) from our VersaBusiness Series. All sales are final (our normal 30-day money back guarantee does not apply to sale items).

(outside NY State) Write or Call Toll-Free 1-800-431-2818,

Other inquiries call 914-425-1535

1-800-331-0362

add \$4.95 for shipping in UPS areas *add \$4.95 for C.O.D. or non-UPS areas

add \$6.95 Canada or Mexico add proper postage elsewhere



(inside NY State)



DEALER INQUIRIES WELCOME

All prices and specifications subject to change / Delivery subject to availability.

Gonzo's Zoo involves shape and color discrimination in choosing the different one among four friendly cave creatures. In the Muppet Factory, Bunsen and Beaker produce simple addition problems. In the Muppet Movie Theatre, projectionist Miss Piggy shows on the theatre screen an object whose name begins with the letter a child types. Objects are drawn to stress basic shapes—a rectangular radio or big round nose.

Muppetville's witty variety of games, graphics, and sound makes the package very attractive to children. The package provides an interesting and fun way to practice recognition skills, with a bit of math and the alphabet thrown in.

MUPPET WORD BOOK

The Muppet Word Book begins with an image of the book's cover on screen; a furry paw turns the page to reveal the table of contents. Children then choose from six chapters, each a different activity.

In the Parking Lot, children help Kermit direct letters and nonletters (shapes, numbers, and other symbols) to separate parking garages. The Elevator game has Scooter taking lower-case letters up to the corresponding capital letter. For Pigs in Space, Miss Piggy and Link Hogthrob, aboard their spaceship, show words and objects floating through space as children press corresponding letters.

At the Circus, Gonzo is fired from a cannon, carrying an initial consonant selected by the child, to collide with and complete a word. In the Muppet Labs, Bunsen and Beaker conduct a similar experiment in reverse, with children picking a word ending to follow an initial consonant. Finally, Muppet Words is a beginner's word processor, a slate on which children can type letters, words, and simple sentences. The program can also print typed text, making it possible for children to produce their own books.

The Muppet Word Book has more appeal to first- and perhaps even second-graders, as it requires more reading skills than Muppetville. Preschoolers have a harder time with this set. Kindergarteners would enjoy the activities, but would need help with some of the reading.

MUPPET MANIA

Muppetville and the Muppet Word Book would each make a nice addition to an elementary school's software collection. They have enough flexibility to be used at several levels of difficulty. Preschools with computers should also consider these sets.

Because the programs meet a fairly broad age range (I tested them on three-year-olds to first-graders), some parents might consider them for home purchase. My children used the programs over and over and never tired of them. My three-year-old delighted in Statler hidden in the hotel and Kermit on his unicycle, while my six-year-old enjoyed the challenge of matching songs, making words, and doing addition.

Lisa Gerchman Keene, NH



Booting the Issues UPTIME FOR THE APPLE II

Viking Technologies Inc., The Travers Block, 174 Bellevue Avenue, Newport, RI 02840 Magazine on disk; 64K Apple II or later \$11.95/issue, \$69.95/year (12 issues) Ratino: ■■

Continued on p. 92

Computer Talk



The Echo IIb speech synthesizer is compatible with the Apple®IIe, II + and the new Apple IIGS. It offers both text-to-speech and natural sounding speech capabilities. Its unique text-to-speech program gives the Apple an unlimited vocabulary. The Echo IIb also features distinctive natural sounding speech in a female voice. This fixed vocabulary of 720

words is supplied on disk and can easily be added to BASIC programs.

The Echo IIb, like the Echo II, Echo +, and Cricket, TM is compatible with numerous educational and special needs programs from over eighty software manufacturers. Contact Street for a list of companies offering these talking programs.



Street Electronics Corporation

1140 Mark Avenue Carpinteria, California 93013 (805) 684-4593

RAMUP[™] For RAMSPEED. Watch Your Boot Time *Disappear* With This Utilities Breakthrough.

RAMUP.™ The Instantaneous RamCard Utility.

RAMUPTM utility software allows you to flip within 2 seconds between up to 20 Apple programs. Consider the advantages of eliminating disk swapping through a program that even a computer novice can easily use. It's true. You don't need a knowledge of programming or pathnames to get started. The entire program with an easy-to-understand



instruction book, full guarantees and technical support is only \$34.95.

Your Integrating Program Link

RAMUPTM is the integrating link for immediate access between programs like AppleWorks, GraphWorks, Sensible Speller, Ascii Express, BPI, Multiscribe and most other software packages. Besides being able to flip from program to program, users can boot up other software and then immediately return back to any of the programs on their RamCard(s).

The Best No-Fault Guarantees Mean That You Can't Go Wrong.

Even if you aren't an expert in software set-up, you'll find that our walk-through installation directions and full technical support will get you up and running in a matter of minutes. Then, if you aren't completely satisfied with RAMUPTM, we'll give you your money back in the first 20 days. You also won't have to worry about defects — if anything goes wrong in the first five years of use, we'll send you a replacement free of charge. Call right now, toll free 1-800-443-6697 to order your RAMUPTM program. While you're talking to us, consider some of our other money saving values below.

In Addition To RAMUP™, We Also Have Some Of The Best Applied Engineering Product Buys That You're Likely To Find!

If you order from Quality Computers, you can save over 20% on Applied Engineering Products with high quality, AE installed RAM's. We stock all AE products so when you buy, ask us first!

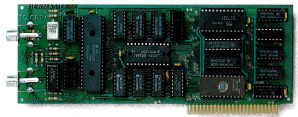
PRODUCT	256K	512K	1 MEG					
Ramworks	\$ 169	\$ 209	\$ 269					
Ramfactor	189	224	289					
gs RAM	139	179	249					
Ultra II	209	249	309					
Ultra III	259	299	359					
Transwarp	214	NA	NA					
Battery Back-up	139	NA	NA					

Order Toll-Free 800-443-6697 (except Michigan) Free, Friendly Technical Support (313) 885-4215 Free Newsletter with RAMUPTM Visa, Mastercard

QUALITY COMPUTERS
1365 Berkshire • Grosse Pointe, MI 48230
(313) 885-4270 (Michigan Residents)

Viewmaster 80

Now run AppleWorks[™]on your II+*and* keep full 80 column compatibility!



	SORTHE.	HOLING!	town with	A Notice And the Noti	An amount	to Halling I	\$ 5 mm 3 m	CHANGE OF THE STREET	Service of the servic
VIEWMASTER 80	1	√	V	1	V	V	V	V	
SUPRTERM		V					√	✓	
WIZARD 80					√		√	√	
VISION 80	V	V			√				
OMNIVISION		V					√	V	
VIEWMAX 80	/	/			√			V	
SMARTERM	1	1				V	V		
VIDEOTERM		V	1		$\sqrt{}$	V		\checkmark	

One look at the chart will give you some of the reasons there's only one smart choice in 80 column cards for your Apple. But the real secret to Viewmaster 80's success is something even better: Total compatibility.

Each Viewmaster 80 includes our powerful Apple-Works expand software, allowing AppleWorks to run on the II + with only 64K (or more) memory. (We recommend the RamFactor memory card, but any compatible Apple memory card will work.) The software provides our full range of AppleWorks enhancements, including expanded records, word processor, multi-disk saving, time and date display on screen with any PRO-DOS clock, and more!

The Viewmaster 80 works with all 80 column applications, including DOS 3.3, PRO-DOS, CP/M, Pascal, WordStar, Format II, Applewriter II, dBase II, Visicalc, Multiplan, and *hundreds* of others—including AppleWorks.

Here are just a few of the powerful features the Viewmaster 80 delivers for a great price (\$149):
• 80 Characters by 24 lines • Fully compatible with all Apple languages and software • Highest compatibility with existing 80 column software • Very low power consumption • High speed (18 MHZ) scroll rate • Upper and lower case characters and true descenders, both inverse and normal; all on-screen editing functions are supported • User-definable cursor shape • Compatible with Apple II, II + and IIe • Five-year warranty

Call today to order or for more information, 9 a.m. to 11 p.m. seven days, or send check or money order to Applied Engineering. MasterCard, VISA and C.O.D. welcome. Texas residents add 51/8% sales tax. Add \$10.00 outside U.S.A.

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

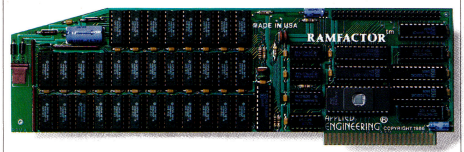
P.O. Box 798, Carrollton, TX 75006 (214) 241-6060

RamFactor

The Highest Performance, Speed and Software Compatibility of Any Slot 1-7 Memory Card for the Apple II+, IIe or IIGS.

Now anyone with an Apple II+, Franklin, Laser 128, Apple IIe or IIos preferring to use slots 1 through 7 can now enjoy the speed and performance that they've been waiting for.

With RamFactor, you'll be able to instantly add another 256K, 512K, or a full 1 MEG on the main board and up to 16 MEG with additional piggyback card. And since virtually all software is automatically compatible with RamFactor, you'll immediately be able to load programs into RamFactor for instantaneous access to information. You'll also be able to store more data for larger word processing documents, bigger data bases, and expanded spreadsheets. And with the battery back-up option you can switch on your Apple and any of your favorite software will be up and running in less than 1 second!



Very Compatible

All the leading software is already compatible with RamFactor. Programs like Apple-Works, Pinpoint, BPI, Managing Your Money, Dollars and Sense, SuperCalc 3A, PFS, Mouse-Write, MouseDesk, MouseCalc, Sensible Speller, Applewriter IIe, Business Works, ReportWorks, Catalyst 3.0 and more. And RamFactor is fully ProDos, DOS 3.3, Pascal 1.3 and CP/M compatible. In fact, no other slot 1-7 memory card is more compatible with commercial software.

AppleWorks Power

There are other slot 1-7 cards that give AppleWorks a larger desktop, but that's the end of their story. But RamFactor is the only slot 1-7 card that increases AppleWorks internal memory limits, increasing the maximum number of records in the database and lines permitted in the word processor, and RamFactor is the only standard slot card that will automatically load all of AppleWorks into RAM dramatically increasing speed and eliminating the time required to access the program disk, it will even display the time and date on the AppleWorks screen with any ProDos clock. RamFactor will automatically segment large files so they can be saved on 51/4", 31/2", and hard disks. All this performance is available to anyone with an

Apple IIe, IIGS or II+ with an 80 column card. RamFactor, no other standard slot card comes close to enhancing AppleWorks so much

True 65C816 16 Bit Power

RamFactor has a built-in 65C816 CPU port for direct connection to our IIe 65C816 card for linearly addressing up to 16 MEG for the most powerful 16 bit applications. (II+65C816 card under development.)

Powerful Program Switcher

With RamFactor, you can organize memory into multiple work areas and switch between them. Each work area can contain different programs and even different operating systems. Now you can switch from one program to another or even switch from AppleWorks to DOS 3.3 to CP/M to Pascal to ProDos in under a second. And with our Battery back-up option, you can have permanent storage for up to 20 years.

Quality and Support of the Industry Leader

RamFactor is from Applied Engineering, the largest, most well supported manufacturer of Apple peripherals and the inventor of large RAM cards for the Apple. With our 5 year no hassle warranty and outstanding technical support, you're assured of the most trouble free product you can buy.

Features:

- Up to 16 MEG total memory, 256K to 1 MEG on main board. Up to 16 MEG with additional memory on piggyback card.
- Fully Apple II Memory Expansion compatible
- Compatible with Apple IIe, II+, IIGs, Franklin and Laser 128
- Battery back-up option allows you to turn on your Apple and run your favorite programs in less than 1 second!
- Automatically recognized by ProDos, DOS 3.3, Pascal and standard CP/M
- Built-in RamDrive[™] software (a true RAM disk not disk caching)
- Systems are directly bootable from Ram-Factor if desired
- Built-in linear addressing 16 bit co-processor port
- · Built-in self diagnostic software
- Automatic expansion with AppleWorks 1.3 or later
- Allows Apple II+ and IIe to run your AppleWorks without buying additional software
- Accelerates AppleWorks
- Displays time and date on the AppleWorks screen with any ProDos clock
- Fits any I/O slot except slot 3
- Fully socketed and user upgradeable
- · Much, much more

RamFactor with 256K	\$239
RamFactor with 512K	\$289
RamFactor with 1 MEG	\$389
RamFactor with 2-16 MEG	CALL
Battery Back-up Option	\$179
65C816 16 Bit Card	\$159

Order RamFactor today . . . with 15 day money back guarantee and our "no hassle" five year warranty. *See* your dealer *or call* (214) 241-6060, 9 a.m. to 11 p.m., 7 days, *or send* check or money order to Applied Engineering MasterCard, Visa and C.O.D. welcome. Texas residents add 5%% sales tax. Add \$10.00 if outside U.S.A.

The Apple enhancement experts. (214) 241-6060

P.O. Box 798, Carrollton, TX 75006

Good writing is more than simple word processing. inCider looks at a variety of accessory programs, from outliners to spelling checkers, that can help you polish your prose.

BEYOND WORD PROCESSING

by Cynthia E. Field

ave you noticed how advertisements for word processors begin to sound like commercials for Vegamatics? You can cut. You can paste. You can block-delete. You can change margins. Ten years ago, when the Apple was born, such functions inspired awe. But as the saying goes, that was then; this is now.

Today, any word processor can transform your Apple into a glorified typewriter and work wonders reconfiguring your sentences. But few word-processing packages even mention the essential ingredients of skillful writing—the ideas and style that imbue your paragraphs with the power to convince or persuade.

Word-processing accessories, though—"thinking" software and editing programs—can polish your writing and help you get your ideas across more effectively. Whether you're preparing personal letters, business reports, term papers, or articles for your favorite computing magazine, you should investigate the variety of Apple II writing-support systems.

GREAT! SOFTWARE THAT WRITES FOR ME!

Not quite. Word-processing accessories, such as outliners and spelling checkers, may actually make the writing process more challenging—at least at first. Not that these programs are difficult to use—they're not. The rub is this: Once you see the professional touch these programs add to your writing, you may be hooked. And this addiction can command a serious time commitment—not only to run the programs, but to think hard about the words you choose and the way you blend them into sentences to convey clearly your intended meaning.

Not everyone needs word-processing accessories to make his or her writing shine. But if you're among the millions who ignored your composition teacher's warnings ten, 20, or 30 years ago, you could probably use an outlining program to organize your ideas, or a grammar checker to present those ideas more clearly.

SEIZE THAT IDEA

The first, and often the most turbulent, task in writing is to find something to write about. Some people claim to be inspired in their sleep. For most of us, though, the kernel of an idea appears only after painfully conscious thought.

Writer's Helper, a full-featured composition program from Conduit, offers a brainstorming module to help you find a topic. This free-writing exercise encourages you to type anything that comes to your mind, as fast as you can, without editing or censoring. When you finish, the program follows up with questions such as "Looking back at what you typed, which idea surprises you the most?"

Then to develop that topic, another program module helps you visualize your subject as part of a process, contrast it with something else, or address questions supplied by a teacher.

Writer's Helper is designed for composition classes in junior high school through college. If you have children in this age group, you might consider Writer's Helper a valuable program for the whole family.

KNOW THY READER

You may think that once you have an idea you're ready to boot up the old word processor. Not so fast! Take time to know your intended reader.

Depending on his or her interests and needs, you might collect different types of information about your topic—and slant your expression to fit that reader's expectations. Is your reader a lawyer or a librarian? A mom-and-pop-store



rience and interest, you can adapt your reports, manuals, newsletters, brochures, and articles accordingly.

Before preparing a piece for a computing magazine, for instance, you could scour back issues to learn which subjects appeal to its readers. Some magazines are highly technical, with articles devoted to programming. Others take a lighter approach, with features geared toward various members of the family. Still others cover the gamut, but focus on the Apple II user with an intermediate level of computing experience.

Another way a writer can determine his or her intended reader's level of sophistication is by calculating a readability index. You can perform these computations manually with any one of a number of accepted formulas, such as the Fogg Index or the Bormuth Formula.

With the right software, though, the Apple can make these determinations much more quickly and easily. MouseWrite, a word processor from Roger Wagner Publishing (see Editors' Choice, July 1985, p. 112, and Reviews, March 1986, p. 70), includes a built-in reading-level indicator. Writer's Helper, the composition program from Conduit, also contains a reading-level-determination module. Educational Activities publishes Readability Index, an inexpensive, stand-alone assessment program.

With each of these reading-level accessories, you need only type in a few paragraphs of text (your own or someone else's), and the program determines a readability factor, based on the academic grade level necessary to comprehend the text. Besides the grade level, Writer's Helper offers a word of congratulation: "Nice job. Your writing closely matches the reading level of your audience." Because built-in formulas vary-some emphasize number of common words, while others stress sentence length-grade-level determinations may vary somewhat from one readability program to the next.

KNOW THY SUBJECT

You have a great idea. You know your reader. Are you ready to start up MultiScribe or Apple Writer? Not yet.

The third step in the writing process involves research-collecting information so that you'll say something awesome, or at least pertinent. Traditionally, this information comes from printed works stacked on library shelves or preserved on microfilm.

Apple users frequently overlook the computer accessories they already own that can help them retrieve and keep track of promising facts, figures, and anecdotes. Whatever kind of information you need, you can probably find it by using your modem and communications software. Vast storehouses of knowledge—electronic libraries—are just a phone call away. You can access general-information databases through **CompuServe**, **The Source**, and **GEnie** (see Reviews, May 1986, p. 38), or you can subscribe to specialty databases such as **Dow Jones News/Retrieval** or **NewsNet**. (See "On-Line Sampler," June 1985, p. 15, and "What's On Line?", May 1986, p. 44, for more information.)

Have you ever considered your database program as a word-processing accessory? Just as surely as index cards were prerequisites for the term papers you wrote in high school and college, database records can help you keep track of who's who, what's what, and who says what.

You've invested time and money collecting information—so why not store it in an **AppleWorks** or **Bank Street Filer** database? If you need a more flexible, freeform, ProDOS database, test-drive the new **ProFiler**. (See "What Do These People Have in Common?", November 1986, p. 85, for more information on Apple II database-management programs.)

A free-form database releases you from the limitations of AppleWorks-type "labels and tables" reports. You could even use a free-form database as an electronic note-pad—type notes and quotes directly into the database as you conduct interviews by telephone.

CAN I WRITE NOW?

Not yet. Sometimes when you research a topic, the information miraculously sorts itself into tidy mental piles. More often, it doesn't.

Not so long ago, you'd begin organizing your data by scribbling an outline on paper. The more you thought about the relationships among various pieces of information, the more subheadings you had to add. Pretty soon, you had arrows and "insert" notations all over the page. You learned that a well-developed outline is much more than a simple shell game.

Today, outlining programs for the Apple II can help you organize nearly any volume of information. First, you construct the main framework of your article or report. To this brainstorming function, add the ability to delete, move, or add information at will—while the outline automatically reformats on screen.

Outliners also let you expand and contract your framework whenever you want. You can show only main headings, or you can zoom in on various sublevels. These features help distinguish outliners as totally fluid thinking tools

Two such "thought processors" are **ThinkTank**, from Living Videotext (see Reviews, April 1984, p. 146), and **ThinkWorks**, from Megahaus (see Reviews, September 1986, p. 32). These programs are similar in content and

price. Both help you prepare formal outlines for papers, reports, and articles. ThinkTank's interface is more traditional; ThinkWorks sports the stacking-file-card interface AppleWorks popularized. You can export to AppleWorks outlines prepared with either program, too.

Using word-processing accessories to get organized makes the actual writing process a snap. You have an enticing topic; you're knowledgeable; and you have a "cheat-sheet" to guide you all the way.

So go ahead. Boot up your word-processing program and type your first draft.

WHAT DO YOU MEAN—FIRST DRAFT?

The sad truth is that even after brainstorming, researching, outlining, and writing, your work still isn't ready to be submitted to your boss, teacher, or client.

Another essential, but frequently overlooked, step in the writing process is editing. Some people can edit their own work. Others impose on literate, patient friends.

But can you name a more patient friend than your Apple? Blinded by the brilliance of your own prose, it's easy to miss typos and spelling errors when you read a document. A spelling checker can proofread your word-processing file simply and accurately.

There are probably as many spelling checkers in the Apple II world as there are weeds in the average lawn. Spelling checkers are even standard components of some word-processing packages. But whether integral or separate, spelling checkers vary in only limited ways.

Some, such as **Sensible Speller** and **Webster's New World Spelling Checker** (see Reviews, January 1986, p. 67), are noninteractive. While they check the words in your document against their word lists, you can take a coffee break or make a phone call.

When the program is finished, it alerts you to suspected errors and gives you the opportunity to make corrections right away, to flag suspect words for correction later (using your word processor), or to add a term to the checker's word list—somewhat erroneously referred to as its dictionary. A custom-dictionary option, with which you create your own word list, is an especially useful feature for science and technology writers and others whose jargon isn't usually found in standard dictionaries.

Spelling checkers commonly boast large word lists (114,000 for Webster's New World Spelling Checker; 81,000 for Sensible Speller). For most people, these built-in dictionaries should prove adequate. If you own Sensible Speller and have specialized requirements, you can purchase additional lists, including Black's Law Dictionary (20,000 words), the Sensible Technical Dictionary (47,000 words), and Stedman's Medical Dictionary (65,000 words).

Most spelling checkers require that you boot them independently, then import a file stored on your word-processing data disk. A more convenient approach for those who make few typos and spelling errors is to use the **Pinpoint**

Fly to Florida!

Scenery Disk # 7 covers the entire East Coast area from Philadelphia to Miami. The Florida coastline, from Cape Canaveral to Miami, is perfect for concentrated sight-seeing. Or fly to Washington DC, where scenery details include the Capitol Building, Pentagon, and Washington Monument. Whether seeking the intellectual challenge of Flight Simulator or the brute-force fun of Jet, you'll find this latest evolution of SubLOGIC scenery absolutely breath-taking!



Scenery Disks now available: Areas 1-7

San Francisco 'STAR' Central Japan

See your dealer. SubLOGIC Scenery Disks are available individually for \$19.95. The six-disk Western U.S. set is available for \$99.95. For additional product ordering information or the name of the dealer nearest you, call





Circle 158 on Reader Service Card.









...and data acquisition costs tumble!

With ISAAC for measurement and control functions, your Apple II can communicate with instruments, sensors and transducers to provide automatic data acquisition, analysis and graphical displays. Cyborg's LABSOFT language, an extension of Applesoft BASIC, makes ISAAC easy to use wherever real time signals must be recorded, manipulated, analyzed, stored, displayed or printed out.

Major ISAAC 91A Hardware Features:

- 16 channels of Analog Input
- 4 channels of Analog Output
- 16 binary inputs
- 16 binary outputs
- 16 bit timer
- 8 channel counter
- 4 programmable Schmidt triggers
- 8 expansion slots
- Real-time clock

Typical Applications: CHEMISTRY

- Spectroscopy Chromatography Electrochemistry **EDUCATION**
- Physics Engineering Physiology ENGINEERING
- Product test Materials testing Bioengineering MEDICAL RESEARCH
- Psychology Physiology Biofeedback
- Cardiography

PROCESS MONITORING AND CONTROL

- Temperature, pressure and flow measurements
- Current and voltage measurements

ISAAC plus Apple. A lot of technical computing power for a little money. For more information call us toll free at 1 (800) 343-4494. (In Massachusetts (617) 964-9020.)



Cyborg Corporation, 55 Chapel Street, Newton, MA 02158

Apple is a trademark of Apple Computer. ISAAC, LABSOFT and Cyborg are trademarks of Cyborg Corporation.

Product Information

AppleWorks 2.0

Apple Computer 20525 Mariani Avenue Cupertino, CA 95014 (408) 996-1010 \$249

Reader Service Number 300

Bank Street Filer

Broderbund Software 17 Paul Drive San Rafael, CA 94903 (415) 479-1170 \$69.95

Black's Law Dictionary,

\$39.95
Sensible Grammar, \$99.95
Sensible Speller, \$125
Sensible Technical
Dictionary, \$39.95
Stedman's Medical
Dictionary, \$39.95

Sensible Software 210 South Woodward Suite 229 Birmingham, MI 48011 (313) 258-5566

Reader Service Number 301

CompuServe

P.O. Box 20212 5000 Arlington Centre Boulevard Columbus, OH 43220 (800) 848-8199 (614) 457-0802 (OH) \$39.95 one-time fee, up to \$12.50 per hour

Reader Service Number 302

Dow Jones News/ Retrieval

P.O. Box 300 Princeton, NJ 08543-0300 (800) 257-5114 (609) 452-2000 (NJ) \$49.95 one-time fee, \$12 per year

Reader Service Number 303

GEnie

General Electric Information Services 401 North Washington Street Rockville, MD 20850 (800) 638-9636 \$18 one-time fee, up to \$35 per hour

Reader Service Number 304

MouseWrite

Roger Wagner Publishing 10761 Woodside Avenue Suite E P.O. Box 582 Santee, CA 92071 (619) 562-3670 \$149.95

Reader Service Number 305

NewsNet

945 Haverford Road Bryn Mawr, PA 19010 (800) 345-1301 (215) 527-8030 (PA) \$120 per year, up to \$72 per hour

Reader Service Number 306

Pinpoint Document Checker, \$69 Pinpoint Spelling

Checker, \$69 ProFiler 3.0, \$129 Pinpoint Publishing 5901 Christie Avenue Emeryville, CA 94608 (800) 633-2252 x641

Reader Service Number 307

Readability Index

Educational Activities P.O. Box 392 Freeport, NY 11520 (800) 645-3739 \$29.95

Reader Service Number 308

The Source

1616 Anderson Road MacLean, VA 22102 (800) 336-3366 (703) 821-6666 (VA) \$49.95 one-time fee, up to \$.46 per minute

Reader Service Number 309

ThinkTank 1.10

Living Videotext 2432 Charleston Road Mountain View, CA 94043 (415) 964-6300 \$150

Reader Service Number 310

ThinkWorks 1.00

Megahaus Corp. 6215 Ferris Square San Diego, CA 92121 (619) 450-1230 \$99 95

Reader Service Number 311

Webster's New World Spelling Checker 1.4

Simon & Schuster Software
One Gulf & Western Plaza
New York, NY 10023
(201) 592-2900
\$59.95

Reader Service Number 312

Writer's Helper 1.0

Conduit University of Iowa Oakdale Campus Iowa City, IA 52242 (319) 353-5789 \$120

Reader Service Number 313

Spelling Checker (see Reviews, October 1986, p. 27), which pops up within the AppleWorks word processor. You can write a paragraph, check the correct spelling of a word, and return immediately to your paragraph—without ever switching a disk or booting a new program.

For this level of convenience when you're spot-editing, the Pinpoint Spelling Checker is unsurpassed. This accessory is "dead in the water," though, when it comes to longer documents. Each time the Pinpoint Spelling Checker finds a suspect word, it alerts you immediately. Checking a 22K file with Sensible Speller may take seven minutes, while proofing the same file with the Pinpoint Spelling Checker can take as long as an hour.

For documents longer than a page or so, Pinpoint Publishing recommends its **Document Checker**. The company claims that this program, which doesn't require Pinpoint or AppleWorks, can speedily look through as many as 16 files at once, without interruption.

HONE YOUR WRITING SKILLS

Another word-processing accessory that can help you fine-tune your writing is a grammar checker. **Writer's Helper** offers word-analysis modules that check your document for incorrect homonyms, gender-related language, and passive voice.

Sensible Grammar ventures beyond these kinds of errors and highlights pompous language and cliches, as well as vague or informal expressions. In all, Sensible Grammar can recognize about 2000 erroneous phrases.

This unique word-processing accessory helps improve your style by highlighting questionable words and suggesting alternatives. You may not want to rely completely on Sensible Grammar, though; on a number of occasions, the program would have let me use commas incorrectly. But with a standard English handbook, Sensible Grammar can provide the leg-up you need to elevate the quality of your writing from mediocre to noteworthy.

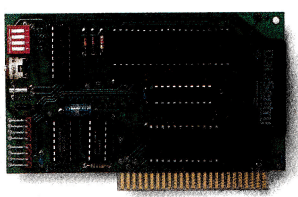
RIBBONS AND BOWS

After all the effort you've expended, you finally have a manuscript of which you can be proud. You can format the finished product with your word processor and use a good-quality ribbon in your printer to make a hardcopy. Dot-matrix type is becoming more acceptable, but letter-quality print, such as that generated by a daisywheel printer, is still preferred by many business professionals, teachers, and editors.

Once you submit a report, should you sit back and wait for praise, paychecks, and promotions? No way! Start brainstorming your next idea. When people see how professional your work is, you'll be hard-pressed to keep up with the demand. You've discovered that real writing begins where word processing leaves off.

Write to Cynthia Field at 10 Border Avenue, Wakefield, RI 02879.

The first clock card to add time and date to AppleWorks[™] screens and files.



Timemaster H.O. So many features it's become the world's best selling clock card.

It is the smart way to put the time and date on your Apple IIe® or II + ®. Because only the Timemaster H.O. packs *ALL* the important features of all the competition *combined*, including leap year, year (not just in PRO-DOS), month, date, day of week, hours, minutes, seconds and milliseconds. It's totally PRO-DOS, DOS 3.3, PASCAL and CP/M compatible. And, of course, it works better than any other clock with AppleWorks.

With the Timemaster H.O. you're assured of reliable, troublefree operation along with simple, built-in, one-command time setting, accuracy through leap years, and a firmware maintained

interrupt setting

If you're using or writing software for other clock cards, you're still covered. Because the H.O. will *automatically* emulate them. And only the Timemaster H.O. adds 15 new commands to BASIC. The H.O. even comes complete with two disks full of sample programs, including a computerized appointment book, a DOS dating program, interrupt programs, and over 30 programs that others charge you extra for — or don't even offer. As a low-cost option, you can add true BSR remote control to the H.O., giving you remote control of up to 16 lights and appliances in your home or office.

• Time in hours, minutes, seconds and milliseconds; date with year, month, day of week and leap year • 24-hour military format or 12-hour AM/PM format • Eight software controlled interrupts so you can run two programs at the same time (many examples included) • Can be set precisely to the exact second • Digital I/O port for advanced applications • Allows AppleWorks to time and date stamp all data automatically • Displays time and date on AppleWorks screens and files • Fiveyear warranty

 Timemaster H.O.
 \$99.00

 BSR option (may be added later)
 \$29.00

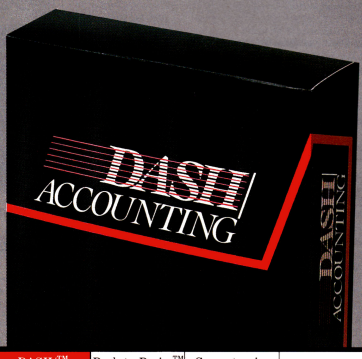
Order Timemaster today ... with 15-day money back guarantee and our "no hassle" five-year warranty. See your dealer or call (214) 241-6060, 9 a.m. to 11 p.m., 7 days, or send check or money order to Applied Engineering. MasterCard, Visa and C.O.D. welcome. Texas residents add 64% sales tax. Add \$10.00 if outside U.S.A.



P.O. Box 798, Carrollton, TX 75006 (214) 241-6060

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

Choose the Right Accounting Software for the Right Reasons... and the Right Price!!



		DASH/ TM Accounting	Back to Basics TM Peachtree	Computronics VesaBusiness $^{\text{TM}}$	$\mathrm{BPI}^{\scriptscriptstyle\mathrm{TM}}$
1.	Can I leave a month open and work on the next month?	YES	NO	NO	NO
2.	Can I have immediate account balance without posting?	YES	NO	NO	NO
3.	Can I change a receivable after it has been posted?	YES	NO	NO	NO
4.	Can I search for invoices by date, customer name, etc.?	YES	YES	NO	NO
5.	Can I recover a specific payable without printing a full report?	YES	NO	YES	NO
6.	How many account numbers can I have for each payable?	10	1	10	12
7.	Does the point of sales update the inventory in case of a credit memo?	YES	N/A*	NO	NO
8.	Does the point of sales automatically check customer credit?	YES	N/A*	YES	NO
9.	Are the State and Federal tax values in Payroll when I buy it?	YES	N/A*	YES	NO
10.	Can I use different check formats without reprogramming?	YES	NO	NO	NO
	COST	\$99.00	\$195.00	\$549.00	\$2125.00

*Payroll and Inventory Control are not available from Peachtree for Apple products.

For information please call: 1-800-628-2828, Ext. 625 or (408) 356-3616

ENHANCING APPLE WRITER

Apple Writer is a powerful word processor, but it may be even more powerful than you think. With a few tricks, you can time- and date-stamp your files and add a RAM disk—with no additional hardware or software.

by Jonathan T. McPhee

'm no programmer, but as an experienced Apple II user, I like to get the most out of the programs I buy. The ProDOS version of Apple Writer II is one of the best word-processing packages I've used. It does lack a few nice touches, such as automatic footnoting and a what-you-see-is-what-you-get display that would make life easier, but it does so many things so well that it's still my first choice

Unfortunately, a few ProDOS features didn't make it into Apple Writer's repertoire—at least as menu options. For one thing, you can't date- and time-stamp your files from within the program without spending a hundred bucks on a clock card. Also, the Apple Writer disk's startup program apparently wipes out the RAM disk ProDOS ordinarily sets up in your extended 80-column card's auxiliary memory, and zeroes the clock locations in ProDOS.

MAYBE YOU CAN...

Late-night speculation led me to some fooling around with my ProDOS User's Disk (System Disk for you IIc users) and the Apple Writer master disk. I came up with a simple way, using only those two disks, to regain the time-stamp and RAM-disk features—without spending a nickel on an expansion or clock card.

I'm sure my use of ProDOS and Apple Writer would make a programmer cringe. The "proper" way to do this kind of stuff is to write an elegant patch. But I lack the time to learn machine language, figure out the intricacies of ProDOS and Apple Writer, and conjure up the correct code. Like the majority of computer owners, I'm an "appliance" user—I want only the most efficient application of those expensive programs I bought.

The trick is simple, but if you don't have an extended 80-column card, you can't set up a RAM disk. Time-stamping, though, works on any Ile or Ilc.

GETTING STARTED

First, boot up the ProDOS User's Disk or the IIc System Disk. From the opening menu, select item T—"Display/Set Time"—and follow the prompts to automatically POKE the date and time of your choice into the correct locations in your Apple's memory. The program returns you to the ProDOS opening menu, where you choose B—"Exit to BASIC." You'll see the Applesoft prompt (]) appear.

Now place the Apple Writer master disk into drive 1 (the internal drive in a IIc), and call up Apple Writer—but don't do it by booting the system with Control-Open apple-Reset, PR#6, or anything else. Instead, type PREFIX,D1 (Return), to set your Apple Writer master disk's volume name as the default volume under ProDOS. Next, use ProDOS' "generic" RUN command, the dash (-), to run the main Apple Writer program: Type -AWC.SYS (Return). This shoots you to Apple Writer's opening screen, and another keypress takes you to the editing screen, where you can use Apple Writer as usual.

FOR OWNERS OF 2.1

Note that if you have version 2.1 of Apple Writer II, there's an additional step. Apple Computer changed the ProDOS "filetype" of Apple Writer's program files from the straightforward .SYS (SYSTEM) file to an SOS type. The generic RUN command (-) won't run this filetype, and you'll get an error message. So pull out your handy disk-

sector editor, whether you use the ZAP program from Beneath Apple ProDOS or one of the bit-copy programs, and go to track \$00, block \$0B.

Find the AWC.SYS filename, and count 15 bytes from its beginning. You should find a value of \$0C in this position, which translates to an SOS filetype. Change this to \$FF, the SYSTEM filetype code, and write the block back to the disk. Make sure you're doing this only on a backup copy of your master disk, which you can make with the FILER copy-volume utility on your ProDOS system disk. Now go ahead and follow the instructions in the previous paragraph for booting the User's/System disk and running the AWC.SYS program.

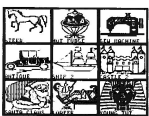
TESTING YOUR RAM DISK

You've now installed the ProDOS RAM disk, and any files you create and save to disk will also include the date and time in the catalog/directory entry, just as if you had a clock card and Apple Writer's author had hooked up all the ProDOS features.

Just for fun, type Control-O followed by A-E, "List Volumes On Line," to see the entry for "/RAMdisk." Set the Prefix to /RAM with the G command from the "ProDOS COMMANDS" screen, and use the A command to catalog your new RAM disk. No files are present yet, but 119 or 127 blocks of instant-access storage are available to you.

Type a few words on the editing screen, or load a file from another disk after changing the default disk PREFIX to the name of the other disk. Now set PREFIX back to /RAM. Press Control-S, type the filename, and hit return to

FREE Print Shop™ Graphics when you subscribe



exclusive computer graphics from our Premium Collection are yours absolutely free with a 12-month subscription

12 Months of SOFTDISK now only \$69.95

Broderbund's PRINT SHOP also available for only \$29.95 (Reg. \$49.95)

The Original Apple™ Magazine On Disk

Send us a back issue of any off-brand disk magazine and we'll send you SOFTDISK's latest 2-disk issue FREE! Introductory copy of latest SOFTDISK issue may be purchased without trade-in for only \$9.95.



TOLL-FREE CREDIT CARD ORDER LINE 1-800-831-2694

In Louisiana call 1-318-868-7247

OR MAIL THIS AD WITH PAYMENT TO: SOFTDISK • P.O. BOX 30008 • SHREVEPORT, LA 71130-0008 save the file to the RAM disk. (Note the speed and silence as your file is saved.) Catalog the RAMdisk again. The creation and modification dates in the catalog entry have been filled in with the date you entered previously, as they will be on saves to a floppy disk.

NOBODY RIDES FOR FREE

There's no free lunch, of course. Your editing space has been reduced from more than 45K to about 23K under AWC.SYS, which, unlike AWD.SYS, was written for 64K machines. This is still enough room for about eight singlespaced pages of text, or about 450 lines, and the RAM disk's speed at loading and moving files can more than make up for the smaller editing space. You can use the CONTPRINT WPL program on your Apple Writer master disk to merge and print several files if you have a longer document.

If you want to date-stamp your files, but have no use for the RAM disk and would rather have the full 45K of editing space, that's no problem. From BASIC, use the generic RUN command to run AWD.SYS: -AWD.SYS (Return). This program won't recognize the RAM disk, but it leaves the date-stamp feature intact. In version /2.1, the AWD.SYS filetype is again an SOS file, and you'll have to use a sector editor to change the \$0C filetype byte to an \$FF, as described above.

BLOCK MOVES WITH THE RAM DISK

The RAM-disk trick is probably most helpful to the writer or businessperson who uses his or her Apple for word processing over long periods. It's easy to create a WPL startup program that will, for example, transfer a set of boilerplate files, mailing list, or special set of glossary, print, and tab files from your disk drive to the RAM disk. There another WPL program can access them easily and quickly to assemble forms or form letters, or support your particular stylistic quirks.

Your RAM disk can also partially fix one of Apple Writer's weaknesses: block moves and copies of large chunks of text. Apple expects us to make block moves and copies by counting off 1024 or 2048 characters, deleting them (heaven forbid), then magically pulling them back out of a secret file buffer with the control-W and control-X commands. It's safer and more convenient to use Apple Writer's partial-file-save feature to save those multiparagraph blocks of text to a unique file on the RAM disk, then load them (Control-L) at the new location. The command sequence is as follows.

First, mark the end of the block of text you want to move with unique characters, say, "XXX." Now move the cursor to the start of the block of text. Press Control-S. type the filename followed by !XXX!, and press Return. Apple Writer does the rest. Delete the saved text, if you want to, with Control-X and Control-W (instead of the slow delete kev); type Control-L followed by XXX to plug the text back in after moving the cursor to the new location.

Apple Writer is my favorite word processor, and I've used a bunch of them. As with the Apple II itself, one of Apple Writer's great strengths is its "open architecture" and flexibility. Even though I'm not a programmer, I take a child's delight in discovering and extending the usefulness of my software with tricks like the one I've just explained. I hope you'll find it helpful.■

Jonathan McPhee is an attorney and free-lance journalist. Write to him at 7320 North Winchester #2E, Chicago, IL 60626.

EXPOSE YOURSELF... TO THE KACHE PLUS CARD.

Accelerate Your Floppy Drives...To Out Perform Any Hard Disk Drive *PLUS* Gain The Added Features Of Up To 15 Multi-Functions

The Kache Plus Card...Shocking Speed **PLUS** Expanded Performance-The Kache Plus Card is a powerful floppy disk adapter board for Apple II systems that operates up to six floppy drives. It offers faster accessing speed than hard disk drive **PLUS** the added features of up to 15 popular expansion boards.

Faster Accessing Than Hard Disk Drive-The Kache Plus Card combines an advanced form of RAM, known as cache memory, with the power of a microprocessor to achieve a 2.5 to 1 speed advantage over hard disk accessing. Governed by a Hitachi 64180 microprocessor, the Kache Plus Card becomes an intelligent RAM disk card that...

AUTOMATICALLY fills cache memory with up to 512K of your "most frequently accessed data"

AUTOMATICALLY maintains the data content of cache using the "LUFO" method (Least Used First Out)

AUTOMATICALLY anticipates data requests and transfers needed files to your Apple's CPU electronically

AUTOMATICALLY saves data in RAM disk mode for future transfer to floppy disk

AUTOMATICALLY time and date stamps files written to disk

Multi-Function Features-The Kache Plus Card also doubles as a multi-function board with a choice of up to 15 expanded features for your Apple II system. And, by utilizing the benefits of the Kache Plus Card's cache memory and 64180 microprocessor, each feature offers a performance advantage over comparable expansion boards on the market.

The standard Kache Plus Card comes complete with several of the most popular expansion features to date. And, with the optional features offered it can be easily upgraded to grow with the sophistication of the computer market. In addition, future innovations from OKS will be carefully engineered for easy assimilation into the standard Kache Plus Card design.

Standard Features: 256K Cache Memory/RAM Disk, On Board Clock/Calendar with Battery Back-up; Utilities for Clock/Calendar; Back-up Utilities Diskette; Concurrent Operation of 2 Floppy Drives; User Friendly/Mouse Compatible Menus; On Board Firmware Utilities for Future Upgrade.

Optional Features: 512K Cache Memory/RAM Disk Upgrade; Expandor Module. which includes: Concurrent Operation of 6 Floppy Drives, Parallel Printer Interface, 256K/512K Parallel Print Buffer, Super Serial Interface, 5 Line Serial Interface, EEPROM; External Power Supply; Cable Options which include: Duo-Disk Cable, Serial Interface Cable, Parallel Interface Cable; Replacement Battery for Clock/Calendar.

Compatibility - The Kache Plus Card is compatible with Apple II, II+, IIe and IIe enhanced systems with 1-6 floppy disk drives, and supports DOS, PASCAL, ProDOS and CP/M. Moreover, it is 100% compatible with all software packages.

Direct From The Developer-The Kache Plus Card is available exclusively from Ohio Kache Systems (OKS) on a direct mail basis only. OKS offers a full year warranty on all components and labor as well as a 30 day trial period. A rigorous 48 hours of testing is completed on each unit prior to shipment. If the Kache Plus Card does not perform as we say it will, simply return it to OKS and your money will be fully refunded.

Don't Buy A Hard Disk Drive Or Another Add-On Board... Buy the Kache Plus Card instead. Priced at:

\$395⁰⁰

(Price indicated is for the standard Kache Plus Card. Optional features are available at an additional charge.)

The standard Kache Plus Card costs less than any hard disk drive. It's even priced below the cost of buying separate boards for each of the standard features.

For shocking speed **PLUS** expanded performance...Expose yourself to Ohio Kache Systems, and its latest product! For more information on the new Kache Plus Card call us toll free at...

1-800-338-0050

or write for our free brochure.

Available soon: The Data Kache Card for IBM and IBM compatible systems.



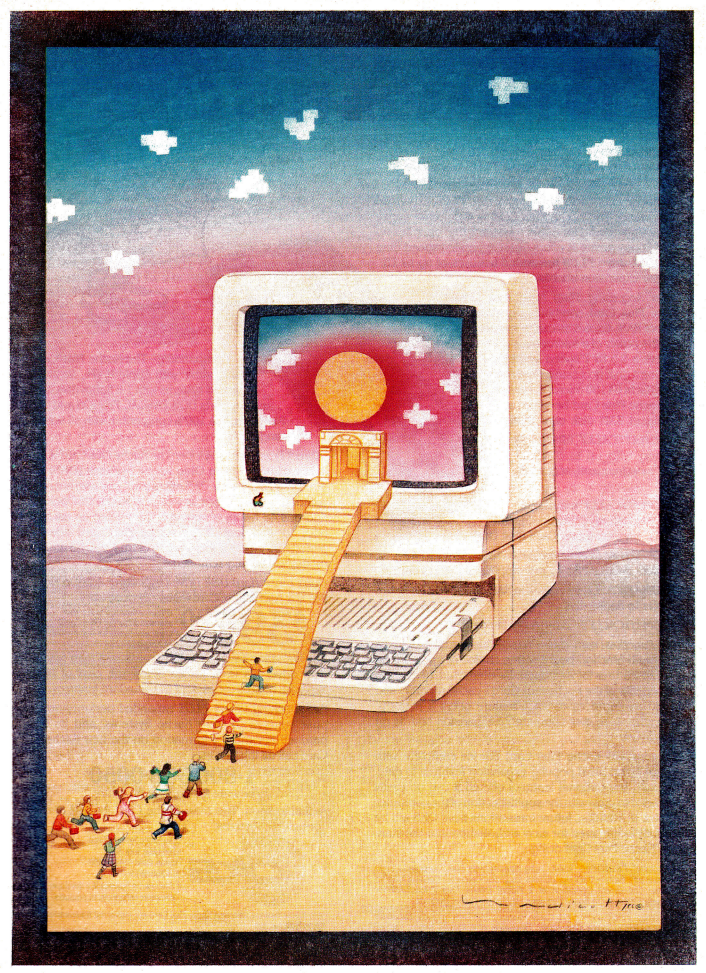
Ohio Kache Systems Corp. 4166 Little York Road Dayton, Ohio 45414-2566 513-890-3913 © Ohio Kache Systems is a d

Ohio Kache Systems is a developer of computer enhancement products.

Ohio Kache System, OKS and Kache Plus Card are registered trademarks of Ohio Kache Systems, Inc.

Apple, Apple II+, IIe and IIe enhanced are registered trademarks of Apple Computers, Inc.

IBM is a registered trademark of International Business Machines, Inc. Hitachi is a registered trademark of Hitachi, Inc.



THE CLASSROOM OF TOMORROW

What if every student had access to a computer all the time—at school and at home? That's what Apple wondered, so it dreamed up the Apple Classroom of Tomorrow.

by Peter Jordan

"Sure, I know I ought to get the kids a home computer. But we have enough trouble putting food on the table and shoes on their feet. We can't afford a home computer."

—a parent

"There's a ton of educational software out there, but at least half of it is junk. Even if we did have a laundry list of good software, we probably couldn't afford to buy enough copies to really make a dent."

—a principal

"Computers would probably help students learn in all subjects, but we don't have enough machines to give all the kids time at the keyboard once a week, let alone all day." —a teacher

"We used a neat computer program in Social Studies today, but we had to take turns, and I never got a chance to really see how it worked."

—a student

ducators are excited about what computers can someday do to enhance education, but there's never enough hardware, software, time, or money to really explore the possibilities.

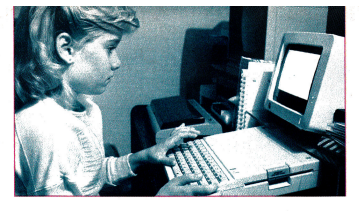
The crystal gazers tell us that at some time in the future, these problems will disappear. Computers will be as common as pencils, and students will use them in the classroom and at home as a matter of course.

But today's educators usually run up against the barrier of limited resources when they try to realize the full potential of computer possibilities.

In a fourth-grade classroom at a suburban Nashville, Tennessee, elementary school, however, there are no barriers to computer access. Through its Classroom of Tomorrow project, Apple Computer is giving students, teachers, administrators, and parents a glimpse of the future—a taste of a world in which all barriers to total computer access are lowered.

Every student in Faye Wilmore's fourth-grade class at the Dodson Elementary School not only has an Apple IIe computer on his or her desk, but also a IIc at home. From social studies to science, from in-class quizzes to homework assignments, students have access to an Apple II to help them learn at their own pace.

Dodson Elementary's fourth grade is one of six class-rooms in schools across the country participating in this educational experiment. (The others are the fifth grade at Lester Demonstration School, Memphis, Tennessee, profiled in the accompanying sidebar; a fifth-grade class at rural Blue Earth Public School, Blue Earth, Minnesota; low-income sixth and seventh grades in Eugene, Oregon; a ninth-grade class at inner-city West High School, Columbus, Ohio; and a third grade at Stevens Creek School in suburban Cupertino, California, Apple's home town.) The Apple Classroom of Tomorrow (ACOT) provides almost unlimited computer resources, letting kids use Apple IIs whenever and wherever the machines may help expand their educational experience.





"We're using today's technology as a simulation of the future," says Apple's Dr. Martin Engel, project manager for the ACOT program. "Apple's doing this to see what the future looks like."

That future looks fine, say students, teachers, parents, and administrators involved with Dodson's ACOT fourth-grade classroom.

"If Apple Computer were doing this to sell us computers—which they're not—we'd buy one," says Dr. Richard Herrington, a Baptist pastor and father of nine-year-old Holly, an eager participant in the Classroom of Tomorrow at Dodson. Herrington says Holly used to spend long hours in front of the television, but now she's apt to be in front of another screen, the monitor of her IIc, doing homework or playing educational games.

MORE THAN COMPUTERS

The most visible evidence of the ACOT project is the hardware—the computers on every desk and in every student's home. But there's more than a collection of computers involved in this experiment.

Apple pays for an extra teacher to work as computer coordinator with the classroom teacher. With two teachers to share the load, suddenly there's time to examine software and break out of the routine. And the software itself is free from several participating companies, letting teachers get as many programs as their students can use.

If the right software is available, teachers can use Apple IIs in every subject, says Wilmore. She says she hopes to find software to teach handwriting, but she began with something more mundane: typing software, so the kids will know where the keys are and be able to use programs like **AppleWorks** more efficiently.

Students have been learning typing with **Keyboarding Primer**, a program from the Minnesota Educational Computing Consortium (MECC), but Wilmore says she plans to shift to **Type to Learn** from Sunburst, because it also has a management system that lets her keep track of the students who need practice on specific letters.

The typing practice is paying off. "I was fiddling with the computer the other day, and Holly said, 'Daddy, you should keep your fingers on the home keys,' " says Herrington.

Wilmore insists that by the middle of the year, her fourth-graders had become so proficient at the keyboard that they were typing their assignments faster than they could write them by hand.

Wilmore and fellow Dodson ACOT teacher Robert Howell think their students will eventually spend half their instructional time at the keyboard in courses like math and reading, so the logical first step is to teach students to be proficient typists.

A DAY IN THE LIFE

At Dodson, the school day begins at 9 a.m. with a 15-minute free period, when ACOT students can use whatever software they want. A big early favorite was **Word Munchers** from MECC; then students discovered Broderbund's **Where in the U.S.A. Is Carmen Sandiego?**, a game that helps reinforce social studies because students have to learn characteristics of various U.S. cities to find the villain.

After their free period, students settle down to work on math skills. They're apt to spend as much as half their time in math class at the keyboard with MECC or Scott Foresman software. The Fisher-Price **First Men in the Moon Math** program is also popular for reinforcing skills with which the student may be having difficulty.

In science class, students use AppleWorks to build databases of facts about the subjects they're studying and learn to take notes emphasizing the main ideas. When they studied sound, they also used Harcourt Brace Jovanovich software to make music, but they had only one copy of the program, Wilmore says, so they had to write music as a group.

With Scott Foresman software tied directly to the stories the students read, computers are woven tightly into the reading class at the Dodson ACOT classroom. MECC software also helps reinforce specific reading skills, and students are keeping a journal of their reading with Spinnaker's **Kidwriter**.

"In the beginning, Kidwriter was much easier to use than AppleWorks, so we decided to use it all the way through," says Wilmore. Kidwriter is also attractive because it lets student authors add graphics to their journals.

Product Information

AppleWorks

Apple Computer 20525 Mariani Avenue Cupertino, CA 95014 (408) 996-1010 \$249

Reader Service Number 314

The First Men in the Moon Math

Fisher-Price Learning Software One Kendall Square Cambridge, MA 02139 (800) 826-0706 (800) 826-1330 (IL) \$39.95

Reader Service Number 315

Keyboarding Primer, \$59 Oregon Trail, \$49 Word Munchers, \$49 MECC

3490 Lexington Avenue North St. Paul, MN 55126

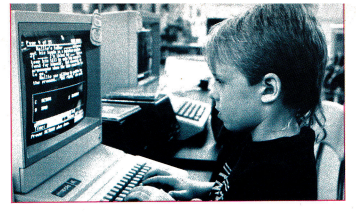
(612) 481-3500

Reader Service Number 316

Kidwriter

Spinnaker Software One Kendall Square Cambridge, MA 02139 (800) 826-0706 (800) 826-1330 (IL) \$39.95, plus \$3.50 handling

Reader Service Number 317





In language arts, the ACOT students are using Sunburst punctuation software and a variety of MECC packages, including programs that help them write stories.

As in science, the most popular program in social studies is AppleWorks, which kids are using to create databases of important facts.

The popularity of AppleWorks with her fourth-graders, in fact, has been one of the biggest surprises to Wilmore. "You wouldn't think it would be their favorite, but it is—because they can do so many things. They're even using it in math to check their answers."

Their computer-assisted education doesn't end for the ACOT students when school lets out in the afternoon. They'll often have homework assignments to do on their llcs at home—perhaps science or social studies to type into their databases, or some math to practice if they didn't achieve their objectives during school hours.

They can also check out software like MECC's **Oregon Trail** from a library in the ACOT classroom. The home computers, Wilmore says, have been so popular that several students asked for their own Ilcs for Christmas: "When I asked them why they wanted a computer for Christmas when they already had one, they told me, 'But you're taking them away from us in May.'"

YOU'VE GOT TO SEE IT...

Students are also enthusiastic about computers at school. "One of the remarkable things about the ACOT program," says Engel, "is that it's hard to describe. You've got to see the kids interact. It's spontaneous peer teaching. They spin their computers around to show each other what they've got on the screen. School isn't boring anymore."

That spontaneity was unleashed at Dodson when students created science projects on space. They broke up into groups of four, used AppleWorks to write their reports, Logo to program graphics, and Broderbund's **Print Shop** to produce covers for the projects.

"It was wonderful to watch," says Wilmore, who stood back and let students choose subjects and develop reports on their own. "They worked basically on one computer. No one was assigned to be in charge of each group, but they developed leaders on their own. They did

The Print Shop, \$49.95 Where in the U.S.A. Is Carmen Sandiego?, \$44.95 Broderbund Software 17 Paul Drive, San Rafael, CA 94903 (415) 479-1170 **Type to Learn**Sunburst Communications
39 Washington Avenue
Pleasantville, NY 10570
(800) 431-1934
\$69

Reader Service Number 318

all their own organizing, deciding what specific subjects to cover as they wrote their outlines."

Does all this individual instruction create discipline problems?

"I know you're not going to believe me, but we don't have any discipline problems at all in that room," says Wilmore of her ACOT children. "I've never had a classroom before with no discipline problems at all, and some of these children have had them before." Only during lunch and physical-education class is there an occasional problem—the only two periods when students don't use computers.

"Computers allow a greater flexibility the teacher can control," says Engel. "You can tailor-make an instructional agenda for each kid."

Computers in the classroom, Engel believes, can be a "turn-on" for teachers as well as students. "They feel they're into something, that something's happening here. It's not just boring routine."

One reason students and teachers are finding computers more interesting is that people are slowly giving up the notion that everyone should learn to program. In the ACOT classrooms and in many other schools, the emphasis is more on using software others have written than learning to write it yourself.

But some programming knowledge can help give young people a sense of mastery over these machines. "He was so excited he couldn't keep quiet," says Wilmore of a young Classroom of Tomorrow student after the fourth-grader wrote his first Logo program. "He was beaming all over."

When the Dodson students did their space projects, Wilmore says she deliberately refused to tell them how to draw a circle with Logo. When one boy figured it out on his own, she recalls, "everyone gathered around his computer to see how he did it."

ACOT CRITERIA

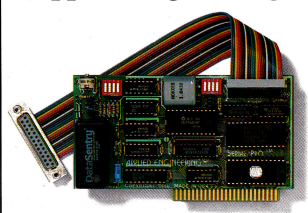
To be chosen as ACOT sites, schools had to demonstrate that they had already made a major commitment to computers in the classroom.

"We're not doing this to schools, we're doing this with schools," Engel says. "We're making a major commitment, and so is the school." Not only does the ACOT program disrupt usual routine, it also requires an extensive investment in the physical plant, such as wiring, furniture, and air conditioning.

One reason Dodson Elementary earned the right to host an ACOT project is that the school had already invested heavily in computers, largely because of an enthusiastic Parent-Teacher Organization. Ann Zimmerman, copresident of the Dodson PTO, says that independently of the ACOT program, the organization raised \$52,000 last year and plans to raise \$60,000 this year, primarily from sales of cheese and sausage, to buy computers for the school.

For students to be eligible for the Classroom of Tomorrow, parents had to agree to be responsible for Ilcs in their homes. Most Dodson parents, though, have been much more heavily involved than simply signing for a free computer.

Serial Pro[®] The intelligent multifunction card from Applied Engineering.



Serial Pro is a powerful multifunction card for the Apple IIe, II+, IIGs and compatible computers. Serial Pro combines a powerful serial port for interfacing to a printer, modem or other serial device, with a full function clock/calendar. Serial Pro's serial port is compatible with virtually all letter quality and dot matrix printers, including Apple's Imagewriter and Imagewriter II, and can communicate with the fastest external modems at baud rates from 50 to 19.200.

Set up is easy, because unlike other cards, there are no switches to program serial parameters or disks to use. Serial Pro has a built-in setup screen that allows all parameters to be set. And onscreen help that makes it super-easy. An on-board battery stores your selections for over 20 years, but you can change them at any time. Serial Pro is the perfect upgrade for Super Serial card owners looking for more performance or a built-in clock.

Serial Port Features • Fully Super Serial Card compatible but more versatile and easier to use • Compatible with printers • Compatible with modems • Prints graphics to printer (without software) in normal mode, 90° rotation, double size, side by side, and black/white inversion • Variable word length, number of stop bits and parity selection • Crystal controlled circuits are used to provide ultra accurate baud rates.

Clock Calendar Features • ProDos, DOS and AppleWorks compatible. Displays time and date on the AppleWorks screen • Automatically time and date stamps AppleWorks files • 20 year auto recharging nickel-cadmium battery • Realtime interrupts • Built-in on screen time and date settings (no software needed) • Does not use phantom slots.

Serial Pro is perfect for Apple IIe, II+, IIGs or compatible owners in need of a serial port or clock/calendar or both. But unlike other multifunction cards on the market, Serial Pro does not use phantom slots, so all the slots in your computer are useable.

Serial Pro comes complete with manual, cable and instructions for connecting to all the leading printers and modems.

Serial Pro \$150

Order Today! See your dealer or call Applied Engineering, 9 a.m. to 11 p.m. 7 days. Or send check or money order to Applied Engineering. MasterCard, VISA and C.O.D. welcome. Texas residents add 51% sales tax. Add \$10.00 outside U.S.A.



The Apple enhancement experts. (214) 241-6060

P.O. Box 798, Carrollton, TX 75006

Electronic Chalk: Telecomputing

For generations, blackboards have been the standard means of written communication between teachers and students. When a teacher had a homework assignment, she would chalk neat instructions in careful Palmermethod script.

At Lester Demonstration School in Memphis, Tennessee, teachers are using a different kind of board to communicate with their students—an electronic bulletin board that lets teachers, students, and specially assigned tutors send group and individual messages.

In the fifth-grade Apple Classroom of Tomorrow at Lester, the kids have modems connected to their Apple Ilcs at home. They're signing on after school and at night to exchange messages with each other, talk electronically with their teachers and tutors, and even do homework on line.

Half the students in this inner-city school live in the housing project across the street, and most of them come from families who would have never dreamed of owning a home computer. Now they're using computers to unravel the mysteries of telecomputing.

"As the only ACOT site that has modems, we think we have something special," says Thelma Scott, computer coordinator for the Lester ACOT classroom.

The students apparently agree. Scott says she thought she'd be able to dial up the bulletin board late at night or early in the morning, but when she tried to access it recently, she explains, "It was past 10:30 at night before I could get on, and when I checked it again at 5:00 the next morning, would you believe it? The line was busy!"

To give these inner-city students the extra help many of them need, an older student is assigned as a personal tutor to each student. All students and tutors have their own passwords, computers, and modems, letting them access the bulletin board, which runs on a hard disk at the Board of Education.

IT'S MAGIC

"There's a special magic at that school," says Herrington, who takes two hours a week from his duties as church pastor to work in the classroom. He helps teachers by using the computer to type the lesson plans they must send back to Apple headquarters.

Betty Bruce, whose nine-year-old daughter is in the program, agrees with Herrington: "Victoria is just thrilled. Sometimes kids get bored with school and say they don't want to go, but I haven't heard her say that this year."

Bruce and other parents are helping with the routine chores that can grind the creativity out of any teacher. When Wilmore and Howell need disk copies for every student in the classroom, parents will sit at a computer and make them, and they're also helping with typing and other paperwork.

Parental enthusiasm at Dodson is so high there's almost always a mother or father helping out, and sometimes as many as three parents will be in the classroom at once.

About the only negative aspect of the ACOT program so far is that everyone in the school system can't be in the classroom and have a computer at home. Herrington says his three daughters occasionally have a squabble about who gets to use Holly's computer, and Bruce says she's had to remind her 14-year-old son that it's Victoria's machine, not his.

Bruce says she also notices some jealousy on the part

in Inner-City Memphis

These tutors, most of them from Memphis high schools, are a key ingredient in the program. Students and families are thriving on the special attention.

Students also appreciate the opportunities electronic education offers. "I am so happy to have been chosen as an ACOT student," typed one fifth-grader on the bulletin board. "We are really among those who are lucky, and we should appreciate the opportunity we have been given by the Apple Corporation! I admonish everyone to keep up the good work and to learn as much as possible this year!"

Parent-teacher relationships have also improved, thanks to the ACOT program. Scott says that in the past, fear and distrust were the norm when she tried to contact inner-city parents about their children. They would often tell her she had the wrong number when she tried to call: "Now all I have to do is ask for the child, and I'll hear them hollering 'Oh, It's Mrs. Scott!"

Parents in the Memphis program had to have ten hours of training before they could take the computer home. "These parents never came to school except when something bad had happened," Scott explains. "Now we see them at school frequently. I remember one mother who didn't look any older than the tenyear-old in our classroom. She came in with her four children, and it was wonderful to see the daughter teaching her mother how to use the computer. The pride on that child's face to see her mother accomplishing something was wonderful."

Another computer-savvy mother sent an AppleLink electronic-mail message to Martin Engel at Apple head-quarters: "It gives me great pride to write this letter to you. We've had a computer in our home for about three weeks now, and yesterday while we were in church services, my daughter nudged me and said she wished the minister would hurry and finish so she could go home and use her computer."

of Dodson students who aren't lucky enough to be in the ACOT classroom.

SCARING OFF SOCIOLOGISTS

Apple describes its program as a "long-range, field-based, action-research project," but Engel had to scare off some social scientists who wanted to look at the program as a controlled experiment.

"You don't pull trees up by the roots to see if they're growing," he insists. "They wanted to bring in testing people who would do pre- and posttests, but you don't take a half-built car and see how fast it will go."

Instead of testing and comparing ACOT students with students of similar profiles, Engel is emphasizing openended research and narrative accounts.

For example, each teacher in the program takes 15 minutes each day to record the highs and lows of that day's activities. Using tape recorders, teachers are able to create a running informal account of the program.

Keeping a log of the discoveries is important; after all, the Apple Classroom of Tomorrow project is a voyage into an unexplored area. As Faye Wilmore says, "We're in territory where no one has been before."

Peter Jordan is a professor of English at Tennessee State University. His articles have appeared in several business and computer publications. Write to him at 231 Second Avenue South, Franklin, TN 37064.

With the Z-80 Plus, run over 5000 new CP/M programs.



Now, get two computers in one, and all the advantages of both.

 \mathbf{E} nter the CP/M world with the new Z-80 Plus card from Applied Engineering, and introduce your Apple IIe, IIcs or II+ to thousands of CP/M programs. Only the Z-80 Plus comes standard with the new 5.1 software, the most advanced system ever for running CP/M programs.

The new 5.1 boasts advanced features like built-in disk emulation for popular memory expansion boards, boosting both system speed and storage capacity. And menu-driven utilities that let you get to work faster. The Z-80 Plus also lets you run older CP/M programs—all the way down to Version 1.6 (2.2 is the most popular).

The Z-80 Plus is the only card on the market capable of accessing more than 64K. If you have an extended 80-column card, all 128K is usable. And if you have RamWorks, RamFactor, gsRam, gsRam Plus, or an Apple memory card in your IIe, IIgs or II+, up to 1088K is available.

Each Z-80 Plus comes with our CP/M Ram Drive software, enabling most memory cards to work as a high-speed Ram disk so CP/M software can run up to *twenty times faster*. So packages like WordStar, dBASE II, Turbo Pascal and most others run at blinding speed.

Simply plug the Z-80 Plus into any slot in your Apple. You'll get the benefits of two computers in one—all at an unbelievably low price (only \$149!).

- Fully compatible with ALL CP/M software
 Fully compatible with 5¼" and 3½" disk drives as well as most hard disks including the Sider
 Fully compatible with Microsoft disks (no preboot required)
 Specifically designed for high speed operation
 Runs WordStar, dBASE II, Turbo Pascal, and ALL other CP/M software with no pre-boot
 Semi-custom I.C. and low parts count allows Z-80 Plus to fly through CP/M programs with extremely low power consumption (we use the Z-80B)
 Does EVERYTHING other Z-80 boards do, plus Z-80 interrupts
- Five-year warranty

To get your Z-80 Plus or for more information see your dealer, or call 214-241-6060 9 a.m. to 11 p.m. seven days, or send check or money order to Applied Engineering. MasterCard, VISA and C.O.D. welcome. Texas residents add 51/4/8 sales tax. Add \$10.00 outside U.S.A.



CPM is a registered trademark of Digital Research.

Programs, Peripherals,

sk II) 77	Utilico Software E.D.D. IV	ards	
k II) 7	E.D.D. IV		Backup Utilities & Bo
k II) 7		35.00 20.00	Alpha Logic Locksmith 6.0 Central Point Software Copy II Plus Ver. 6
. 8	E.D.D. IV Plus (II, II+, IIe w/Disk II) E.D.D. IV Plus (IIe w/DuoDisk or	70.00	Wildcard II Computer Applications
	UniDisk 5.25")	29.00	Nibbles Away III/NADOL
			Entertainment
ach) 2	A Mind Forever Voyaging, Infidel, Sorcero Suspect, Zork II or Zork III (each)	20.00 20.00	Accolade Dam Busters or Fight Night Hard Ball or Laws of the West
(er (each) 3	Deadline, Starcross, or Spellbreaker (each) Micro League Sports	23.00 32.00	SunDog V2.0 Activision Alter Ego (Male or Female)
2	Micro League Baseball General Manager/Owner Disk	25.00 15.00	Borrowed Time or Space Shuttle Rocky Horror Show
2	Microprose F-15 Strike Eagle or Solo Flight	25.00 26.00	Ghost Busters or Labyrinth Great American Road Race
2	Silent Service Mindscape	25.00 25.00	Hacker or Hacker II
GS) 3	Defender of the Grown (Apple IIGS)	25.00	Little Computer People Discovery Kit Mindshadow or Tracer Sanction
Mission 2	Balance of Power Dick Francis' High Stakes or Sub Mission	25.00 31.00	Murder on The Mississippi or Shanghai Tass Times In Tonetown (Apple IIGS)
Ancients" 2	Indiana Jones: "Revenge of The Ancients" Infiltrator or Bop 'n' Wrestle	38.00 18.00	Avalon Hill Under Fire! Baudville Video Vegas
2	Infiltrator or Bop 'n' Wrestle James Bond: "Goldfinger" Racter	23.00 29.00	Broderbund Airheart
2	Rambo: "First Blood Part II"	23.00	Breakers Captain Goodnight & the Islands of Fear
2	The American Challenge Sailing One Step Software	23.00	Championship Lode Runner or Karateka Data East
1	Golf's Best Pinehurst Golf's Best St. Andrews	24.00	Karate Champ or Kung Fu Master DataSoft
4	Origin Systems Moebius Auto Duel	23.00 14.00	Alternate Reality "The City" Bruce Lee, The Goonies, or Zorro
4	Ultima III: Exodus or Ultima IV	19.00	Gunslinger or Conan
3	Randam House APBA Major League Baseball	21.00 19.00	Theatre Europe Never Ending Story
1	Old Timer's Stats Tournament Bridge	34.00	Electronic Arts Adventure Const. Set or Starfleet 1
2	Sierra On-Line	11.00	Age Of Adventure or One-On-One
3	Championship Boxing Kings Quest I, II, or III	28.00	Amnesia or Robot Rascals Arctic Fox or Ring Quest
2	The Black Cauldron Simon & Schuster	31.00 34.00	Bard's Tale or Reach For The Stars Bard's Tale II: The Destiny Knight
	Star Trek (Kobayashi Alternative) Star Trek (The Promethean Prophesy)	28.00	Battlefront or Make Your Own Murder Party
3	Sir-Tech Wizardry	34.00	Carriers At War or Europe Ablaze
2	Knight of Diamonds Legacy of Llylgamyn	28.00 28.00	ChessMaster 2000 or Ogre Lords of Conquest
2	Rescue Raiders Spectrum Holobyte Gato	11.00	Music or Pinball Construction Set 7 Cities of Gold, Super Boulder Dash,
2	Strategic Simulations Battalion Commander	11.00 28.00	Skyfox Archon II or Scrabble
3	Battle Group	24.00	Software Golden Oldies or Dark Lord
2	Battle of Antientam Gemstone Healer	24.00 25.00	Marble Madness EPYX Ballblazer or Rescue on Fractulus
rown	Gemstone Warrior, or Wizard's Crown Geopolitique 1990 or Rails West	25.00 21.00	Championship Wrestling or Destroyer G.I. Joe
es 2	Imperium Galactum or Broadsides Kampfgruppe or War in the South Pacific	25.00 25.00	Summer Games II or Winter Games
2	NAM or Professional Tour Golf	25.00	Temple of Apshai Trilogy or Pistop II World Games or The Movie Monster Game
r i	North Atlantic '86 or Warship Phantasie II, or Panzer Grenadier	24.00 25.00	World's Greatest Baseball Game World's Greatest Football Game
quest 2	Ring's of Zilfin, or Colonial Conquest Roadwar 2000 or Shard of Spring	22.00	Firebird Licensees, Inc.
	U.S.A.A.F. or Mech Brigade	25.00	Colossus Chess IV
	War in Russia Sublogic Flight Simulator II	32.00	Hayden Software Sargon III Infocom Ballyhoo, Cutthroats, Enchantor,
erland	Jet Windham Classics Alice in Wonderland	fall	Fooblitzky, Hitchhiker's Guide, Leather Goddesses Of Phobos, Moon Mist, Plane
	Below The Root or Swiss Family Robinso Wizard Of Oz or Treasure Island	26.00	Seastalker, Trinity, Wishbringer, Witness,
	ticut call 378-3662 or 378-8293	Connect	Ordons Only In C
M.	Service (203) 378-3662 10 A.M. to 6 P.M. (Eastern Tin	tomer!	1-800-832-3201 Mo
).	il we ship	We Accept MASTERCARD and Your credit card is not charged unit
freight free.	h no added surcharge.). that completes the order is sent freight fo	il we ship	 Your credit card is not charged unit
M. rn Ti	Service (203) 378-3662 ITU Friday 9 A.M. to 9 P.M. 10 A.M. to 6 P.M. (Eastern Ti h no added surcharge.	tomer s nday th urdays VISA wit il we ship shipment ept priva	1-800-832-3201 Mo Our Policies • We Accept MASTERCARD and • Your credit card is not charged un • If we must ship a partial order the • If you are ordering by mail, we acc

Computers

Utility/Language Soft	ware	Turbo Database Tool Box	45.00
Apple II Instant Pascal Apple Pascal V1.3	115.00 199.00	Turbo Tutor Funk Software Sideways Prodos & Dos 3.3	22.00 39.00
Beagle Brothers MacroWorks, Beagle Basic, or	10.00	Qualty Software Bag of Tricks II	32.00
Beagle Screens Beagle Compiler	19.00 42.00	Beneath Apple Dos or Beneath Apple ProDos	13.00
Beagle G.P.L.E. or Super MacroWorks Big U, Double Take, or Pro-Byter	26.00 18.50	Roger Wagner Merlin ProDos Merlin Assembler	65.00 42.00
D-Code, Extra K, or Power Print DiskQuick or I.O. Silver	21.00 16.00	Merlin Combo Pack The Byte Works ORCA/M 4.1	69.00 75.00
Dos Bos or Silicon Salad Fat Cat	13.00 18.50	ORCA/M GS The Software Touch AutoWorks	49.00 34.00
Tip Disk #1	11.00	FontWorks	34.00 20.00
Pronto Dos or Utility City Triple Dump	15.50 21.00	Grafix Pro Program Writer	34.00
Borland Turbo Pascal 3.0 Graphics Packages	45.00	Zedcor ZBASIC	65.00
Activision Gary Kitchen's Game Maker	32.00	NewsMaker (Apple IIGS) Print Shop Companion	59.00 25.00
GameMaker "Designer's Library" Sports GameMaker "Designer's Library" Sci-Fi	18.00 18.00	Print Shop Graphics Library I, II, or III or Holiday Ed.	16.00
PaintWorks Plus (Apple IIGS)	52.00 27.00	Print Shop Paper Refill Data Transforms Fontrix 1.5	12.95 62.00
Greeting Card Maker Bantam Software		Font Paks 1-15 ea.	14.00
Walt Disney Card & Party Shop Walt Disney Comic Strip Maker	26.00 26.00	Electronic Arts Movie Maker PBI Software Visualizer IIGS	27.00 65.00
Baudville 816/ Paint (IIĜS, IIe, & IIc) Award Maker Plus	46.00 24.00	Visualizer IIe Penguin Software	59.00
Prince (C.Itoh or Epson) Prince (Image Writer II-No Ribbons)	52.00 29.00	New Complete Graphics System The Graphics Magician	26.00 26.00
Take 1 Deluxe	36.00 21.00	Simon & Schuster	25.00
Beagle Brothers Alpha Plot Apple Mechanic	15.50	Great INTL Paper Airplane Const. Kit Springboard Newsroom	35.00
Beagle Graphics Flex Text or Frame Up	31.00 15.50	Certificate Maker Certificate Maker Library #1	30.00 21.00
Font Mechanic, Minipix Disk #1, #2, or #3 (ea.)	15.50	Newsroom Clip Art Collection Vol. 1 or 3 Newsroom Clip Art Collection Vol. 2	18.00 25.00
Shape Mechanic Broderbund Toy Shop	21.00 39.00	Graphics Expander Vol. I Spinnaker T-Shirt Shop	25.00 32.00
Toy Shop Refill	18.00	T-Shirt Shop Graphics	15.00
Animate Dazzle Draw	44.00 38.00	StyleWare, Inc. TopDraw (Apple IIGS)	65.00
Drawing Table (Apple IIGS) Print Shop Enhanced or Fantavision	59.00 32.00	Unison World Printmaster Art Gallery I	25.00 25.00
Print Shop (Apple IIGS) Fantavision (Apple IIGS)	44.00 39.00	Art Gallery II Weekly Reader Stickybear Printer	19.00 23.00
Communications			110.00
Apple Computer Access II (Ile, Ilc only) Compuserve Compuserve Starter Kit PBI Software Commworks (Ile & Ilc)	62.00 24.00 65.00	Softronics Softerm 2 United Software Industries ASCII: Express Pro: Prodos or Dos 3.3 ASCII: Express Mousetalk	75.00 99.00
Business Software			
Advanced Logic Systems SpellWorks The Handlers (II+, IIe, IIc)	31.00 59.00	RunRun Pinpoint He Upgrade Kit	31.00 25.00
Apple Apple Works V2.0 (IIe, IIc) Apple Writer II 2.0 ProDos (IIe, IIc)	199.00 119.00	PinPoint Ram Enhancement PinPoint Modem Enhancement	25.00 25.00
BPI Systems BPI General Accounting ProDos	139.00	ProFILER 2.2 Quark Catalyst Ile V3.0	52.00 59.00
BPI AR/AP/PR or Inv. ProDos (ea.)	139.00	Word Juggler & Lexicheck He	59.00
Broderbund On Balance Bank Street Writer Plus	62.00 52.00	Roger Wagner Publishing Mouse Write (ver. 2.6.8) IIe, IIc, IIGS	89.00
Computer Associates SuperCalc 3a Haba/Arrays Home Accountant	125.00 47.00	Sensible Software Bookends-ProDos Sensible Grammer ProDos (3.5" & 5.25")	67.00 56.00
Home Accountant IIc Intuit Quicken	47.00 35.00	Sensible Speller-Dos or ProDos w/3.5 & 5.25"	69.00
Manzanita Business Works		Sensible Writer (3.5" & 5.25") Sierra On-Line Smart Money	56.00 52.00
System Manager (Required)	65.00 249.00	Homeword Plus (128K) w/Speller Simon & Schuster JK Lasser's Income Tax	45.00 45.00
GL/AR/AP/ or Inventory Control Payroll Module	279.00	Webster's Spelling Checker (ProDos)	38.00
MECA Managing Your Money (Version 2.0)	99.00	Sir-Tech Software, Inc. The Clan Practical Accountant	55.00
Megahaus MegaWorks ReportWorks	65.00 65.00	Software Publishing All Programs for Ile with 128K or IIc	140.00
ThinkWorks Monogram	65.00	PFS: Workmates (File/Report/Plan/Write) PFS: Graph	149.00 76.00
Dollars and Sense (II+, IIe or IIc) Nolo Press Will Writer (Version 2.0)	72.00 29.00 45.00	PFS: File/Report Bundle PFS: Write w/Speller or Plan StyleWare, Inc. Multiscribe 2.0	76.00 76.00
PBI Software Graphworks 1.3 Peachtree Back To Basics		(128K Ile or IIc)	46.00
Accounting System: GL/AR/AP Pinpoint Publishing Pinpoint	135.00 49.00	Multicribe GS (Apple IIGS) Picture Manager	65.00 27.00
PinPoint Spelling Checker PinPoint Document Checker	45.00 45.00	Desk Accessories Multiscribe Spell Checker	27.00 27.00
PinPoint Speller/Document Checker Combo	61.00	Fontpaks 1-5 (each) VIP Software VIP Professional	15.00
PinPoint Toolkit	31.00	(Apple IIc or Enhanced IIe)	165.00
Point To Point Infomerge Key Player	79.00 49.00 31.00	Word Perfect Corporation WordPerfect V1.1 w/Speller (Ile & Ilc) WordPerfect (Apple IIGS)	85.00 85.00
	e		
Educational Softward		Grammer Gremlins	28.00
Apple Apple Logo II 128K (IIe, IIc only)	85.00		
Apple Apple Logo II 128K (IIe, IIc only) Barron's Computer SAT Revised Version Baudville Guitar Wizard	32.00 18.00	Homeworker Speed Reader II	52.00 39.00
Apple Apple Logo II 128K (IIe, IIc only) Barron's Computer SAT Revised Version Baudville Guitar Wizard Ted Bear DiscoversRainy Day Games Broderbund	32.00 18.00 18.00	Speed Reader II Spell-It or Word Attack! Designware	39.00 28.00
Apple Apple Logo II 128K (IIe, IIc only) Barron's Computer SAT Revised Version Baudville Guitar Wizard Ted Bear DiscoversRainy Day Games Broderbund Science Tool Kit Master Module	32.00 18.00 18.00 45.00	Speed Reader II Spell-It or Word Attack! Designware European Nations & Locations	39.00
Apple Apple Logo II 128K (IIe, IIc only) Barron's Computer SAT Revised Version Baudville Guitar Wizard Ted Bear DiscoversRainy Day Games Broderbund Science Tool Kit Master Module Science Tool Kit Module 1 or 11 Type!	32.00 18.00 18.00 45.00 26.00 29.00	Speed Reader II Spell-It or Word Attack! Designware European Nations & Locations Grammer Examiner Remember	39.00 28.00 29.00 29.00 49.00
Apple Apple Logo II 128K (Ile, Ile only) Barron's Computer SAT Revised Version Baudville Guitar Wizard Ted Bear DiscoversRainy Day Games Broderbund Science Tool Kit Master Module Science Tool Kit Module 1 or 11	32.00 18.00 18.00 45.00 26.00	Speed Reader II Spell-It or Word Attack! Designware European Nations & Locations Grammer Examiner	39.00 28.00 29.00 29.00

Phenomenal Prices...

Decimal Discovery or Fast Track Fractions 22.00 Call Bandam House Charle Brown's ABC's 20.00 Call Brown's ABC's 20.00			2	
Winding Adventure				
Pubmer feet December Decemb			Randam House Charlie Brown's ABC's Charlie Brown Typing is a Ball	
Jungle Book Reading 20.00 Senciory Writer or Fix-1 20.00 Senciory Book Reading Prierre Rabbit Reading Senders 20.00 Senciors with Dr. Joyce Brothers 20.00 Senciors with Typing 20.0	Fisher Price		Garfield Double Dares	20.00
Harcourt, Brace, Jovinovich Compater SAT 2.00 Schoolaile Weaves 25.00 Scho	Jungle Book Reading	26.00	Snoopy Writer or Fix-It	
Computer SAT		26.00	Scarborough Systems	25.00
Interaction with Dr. Joyce Brothers 95.00 Success with Typing of Logic Builders 25.00 19.00	Computer SAT	26.00	Scholastic Wizware	25.00
The Lorent Chemat & Comp. Module 2500 Operation: Froig or Logge Builders 2500 Company Sumble Piol. Canner, or Reader Rabbit 2500 Company C	Intracorp, Inc. Interaction with Dr. Joyce Brothers	59.00	Agent U.S.A. or Math Shop	
Learning Company 25.00 2	The Love Quest	39.00	Operation: Frog or Logic Builders	25.00
Bumble Piol. Game. or Reader Rabbit 25.00 Covigo's Preparation for SAT 39.00 Covigo's	Learning Company	59.00	Story Tree or Story Maker Simon & Schuster Chem Lab	
Juggès Rainbow Mage Spelio re Word Spinner Man Rabbit or Writer Rabbit Mindeage Crossow Magic Luncher Profile Luncher	Bumble Plot, Games, or Reader Rabbit	25.00	Loveiov's Preparation for SAT	39.00
Math Rabbit or Writer Rabbit Moprown Hotols, Parade, or Moprown Hotols, Parade, or Robott Odysey I or Rocky's Boots Mindeaper Crossword Magie Luncher Profile Prefer Storny Storn Storn Storn Machine Repubors Luncher Profile			Spinnaker Delta Drawing	
Moprown Hotel, Parade, or Swineds Stumps Rocky's Boots 25.00 Mindscape Crossword Magie 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 26.00	Magic Spells or Word Spinner			
Robot Odysey for Rocky's Boots 32,00 Megabots 19,00	Moptown Hotel, Parade, or			
Mindecape Crossword Magic Lucher Profile 23.00 Sningboard 21.00 Springboard				
Service SAT Common Commo	Mindscape Crossword Magic	32.00	Snooper Troops Case 1 or 11	
Practices Educative Lay			Springboard Farly Games or Piece of Cake	21.00
Decimals or Fractions	Peachtree/Eduware Algebra 1, 2, 3, or 4	25.00	Fraction Factory or Make a Match	18.00
18.00 Terraphe Enhanced Terraphic Logo V3.0 64.00 Terraphe Enhanced Terraphic Logo V3.0 70.00 70.00 Terraphe Enhanced Terraphic Logo V3.0 70.00 Terraphe Enhanced Terraphic Logo V3.0 70.00 70.00 Terraphe Enhanced Terraphic Logo V3.0 70.00 Terraphe Enhanced Terraphic Logo V3.0 70.00 70.00 Terraphe Enhanced Terraphic Logo V3.0 70.00 Terraphe Enhanced V3.0 70.00 Terraphe Enhanced V3.0 Terraphe Enhanced V3.0 Terraphe Enhanced V3.0 70.00 Terraphe Enhanced V3.0 Terr	Algebra 5 & 6 Decimals or Fractions	31.00 25.00	Mask Parade or Easy as ABC Rainbow Painter or Puzzle Master	
PSAT or SAT Word Attack Skills 9,00	Compu-Read (V 3.0)	18.00	Terrapin Enhanced Terrapin Logo V3.0	64.00
Problems, Music, Numbers, Opposites, Reading, Personal Choice Software 23.00	Introduction to Counting PSAT or SAT Word Attack Skills	25.00 19.00	Weekly Reader Stickybear Series: Sticky E ABC, Car Builder, Codes & Cyphers, Basis	lear Basket
Anchor Automation Signalman Express 1200 199,00 Prometheus Signalman Lightning 2400 299,00 Pro Modem 12000 (Ron Expandable) 169,00 Robotics (Promoter 12000 169,00 Robotics (Promoter 12	Spelling Bee w/Reading Primer	25.00	Bounce, Drawing, Math, Math II, Math V	Vord
Acceler Automation Signalinan Engress 1200 199.00 199.00 199.00 199.00 199.00 199.00 125.00	Personal Choice Software	25.00	Reading Comprehension, Shapes, Spellgra	adıng, bber
Archor Automation 199,00 199,00 Promothers 279,00 Promother 1200 (External) 279,00 Promother 1200 (External) 169,00 Promother 1200 (External) 169,00 Promother 1200 (GNon Expandable) 124,00 Promother 1200 (GNon Expandable) 1200 (GNon Expan		38.00	Typing, & Townbuilder (each)	23.00
Pro Modem 1200 (External) Pro Modem 1200 (External) 169.00	Modems			
Signalman Lightning 2400 299,00 299,00 Pro Modem 1200G (Non Expandable) 169,00 16	Anchor Automation Signalman Express 1200	199.00	Pro Modem 1200 (External)	279.00
Hayse Hayes Micromodem 1200	Signalman Lightning 2400	299.00	ProModem 1200G (Non Expandable)	169.00
Hayes 30B and Smartmoderm 1290,00 199,00	Volksmodem 12 Haves Haves Micromodem IIe		Pro Modem 2400 (External) Pro Modem 2400G (Non Expandable)	249.00
Hayes 200 Baud Smartmodem 139,00 Communications Buffer Hayes 1200 Baud Smartmodem 579,00 Alphanumeric Display 69,00 Novation 212 Apple Cat II 369,00 U.S. Robotics Courier 2400 199,00 V.S. Robotics Courier 2400 150,00	Hayes Smartmodem 1200A (Internal)	299.00	Pro Modem 1200A (Single Card)	199.00
Hayes 200 Baud Smartmodem 379.00 (2K Exp. 10 512K) 105.00 Hayes 2400 Baud Smartmodem 459.00 U.S. Robotics 199.00 U.S. Robotics			Communications Buffer	89.00
Novation Novation Apple Cat II	Hayes 1200 Baud Smartmodem	379.00	(2K Exp. to 512K)	
Novation 212 Apple Cat 11	Hayes 2400 Baud Smartmodem Novation Novation Apple Cat II			69.00
Advanced Logic Systems Add-Ram 16 Add-Ram 80/64 Apple Computer Apple ID Extended 80 Col. Card Apple Computer Apple ID Extended 80 Col. Card Apple Computer Apple ID Extended 80 Col. Card Apple ID Extended 80 Col. Car	Novation 212 Apple Cat II	369.00	U.S. Robotics Courier 1200	
Advanced Logic Systems Add-Ram 16 Add-Ram 80/64 Add-Ram 80/64 Add-Ram 80/64 Add-Ram 80/64 Apple Computer Apple ID Estended 80 Col. Card Apple Computer Apple ID Estended 80 Col. Card Apple Apple Super Serial Card Apple Apple Plus Apple Colock/Calendar Peripheres Clock/Calendar Peripheres Business Card Parallel Apple Apple Plus Apple Apple Plus Apple Apple Plus Apple Apple Plus Apple Apple Apple Business Card Parallel Apple Apple Apple Plus Apple Apple Apple Plus Apple Apple Apple Business Card Parallel Apple Apple Apple Plus Apple Ap				415.00
Add-Ram 80/64 \$2.00 SprintDisk w/512K 269.00 Apple to Entended 80 Col. Card \$8.00 MultiRam CX (256K) 139.00 Apple to Entended 80 Col. Card \$8.00 MultiRam CX (256K) 139.00 Apple to Entended 80 Col. Card \$8.00 MultiRam CX (256K) 139.00 MultiRam CX (256K) 199.00 Apple to Entended 80 Col. Card MultiRam CX (256K) 199.00 MultiRam CS (256K) 199.00 MultiRam RGB (268K) 169.00 MultiRam RGB (268K) 169.00 MultiRam RGB (268K) 189.00 MultiRam RGB (260K) 199.00 MiltiRam RGB (SprintDisk w/256K	179.00
Apple ILE Extended 80 Col. Card Apple ILE Extended 80 Col. Card Apple ILE Enhancement Kit 49,00 MultiRam CX (256K) 139,00 Apple ILE Enhancement Kit 49,00 MultiRam CX (312K) 175,00 Apple ILE Enhancement Kit 49,00 MultiRam CX (312K) 199,00 RamWorks III (64K to 3 MB) RamWorks Expander 512k or 2M Ver. Ram Factor (256K to 1 MB) RamWorks Expander 512k or 2M Ver. Call RamWorks Expander 512k or 2M Ver. Ram Factor (256K to 1 MB) Call MultiRam RGB (128K) 169,00 RultiRam RGB (236K) 189,00 RultiRam RGB (320K) 189,00 Ros-RAM Ultra 1 (256K to 1 Meg) Call MultiRam RGB (320K) 189,00 Ros-RAM (256K to 1.5Meg) Call MultiRam RGB (320K) 189,00 Ros-RAM (256K to 1.5Meg) Call MultiRam RGB (320K) 189,00 Ros-RAM (256K to 1.5Meg) Call MultiRam RGB (320K) 189,00 Ros-RAM (256K to 1.5Meg) Call MultiRam RGB (320K) 189,00 Ros-RAM (256K to 1.5Meg) Call MultiRam RGB (320K) 189,00 Ros-RAM (256K to 1.5Meg) Call MultiRam RGB (320K) 189,00 RultiRam RGB (320K) RultiRam RGB (320K) 189,00 RultiRam RGB (320K) Rulti	Add-Ram 80/64	52.00	SprintDisk w/512K	269.00
Apple IE Enhancement Kit 49,00 MultiRam CX (312K) 175,00 Pany MultiRam CX + Piggyback (512K) 199,00 MultiRam RX + Piggyback (512K) 199,00 MultiRam RCB (128K) 129,00 MultiRam RCB (128K) 159,00 MultiRam RCB (218K) 159,00 MultiRam RCB (320K) 159,00 MultiRam RCB (320K) 159,00 MultiRam RCB (320K) 159,00 MultiRam RCB (320K) 159,00 MultiRam RCB (323K) 129,00 MultiRam RCB (323K) 249,00 MultiRam RCB (323K) 259,00 MultiRam RCB (325K) 259,00 MultiRam RCB (325K	Apple Computer Apple 11e Extended 80 Col. Card	89.00	MultiRam CX (256K)	139.00
RamWorks 11 (64K to 3 MB) Call MultiRam 16 (128K) 129.00	Apple He Enhancement Kit	49.00	MultiRam CX (512K)	
RamWorks Expander 512k or 2M Ver. Call MultiRam RGB (128K) 169.00	RamWorks III (64K to 3 MB)		MultiRam IIe (128K)	129.00
2-RAM Ultra (256K or 512K) Call MultiRam RGB (320K) 189,00	RamWorks Expander 512k or 2M Ver.		MultiRam RGB (128K)	
Call MultiRam RGB (376K) 219.00 MultiRam RGB (376K) 219.00 MultiRam RGB (376K) 249.00 MultiRam RGB (376K) 269.00 269.00 MultiRam RGB (376K) 269.00 269.00 MultiRam RGB (376K) 269.00 Mult	Z-RAM Ultra 1 (256K or 512K)	Call	MultiRam RGB (320K)	189.00
Phasor (II+. IIe. and IIGS) 139.00 MultiRam RGB (832K) 249.00			MultiRam He (576K)	189.00 219.00
19.00 19.0	Phasor (II+, IIe, and IIGS)	139.00	MultiRam RGB (832K)	249.00
ViewMaster 80 (II+) 119.00 Micro Sci Micro Sci 80/64e 52.00	FransWarp Accelerator (II+ and IIe)			269.00 55.00
Apricorn Apricorn 6 K Extend-It 75,00 Apricorn 16 K Ramcard 11+ 79,00 AFR Research 105,00 AGN Ramcard 11+ 79,00 AFR Research 105,00 Accelerator IIe 225,00	ViewMaster 80 (II+)	119.00	Micro Sci Micro Sci 80/64e	
Apricorn 16k Ramcard 11				
Accelerator Ile 225.00	Apricorn 16K Ramcard 11+		4MB w/Utilities)	
Multifunction Cards		105.00		
AST Research Multi I/O Clock/Calendar Multi I/O Clock/Calendar Ports 129.00 12		103.00	Accelerator re	223.00
Multi O Clock Calendar 2 Ser. Ports 129.00 Business Card Parallel 149.00 Multicore w 05K 279.00 Business Card Parallel 149.00 Multicore w 256K 279.00 Business Card Serial 2-SP CLK CAL 159.00		99.00	Street Electronics	
Printer Interface Cards	Multi I/O Clock/Calendar/2 Ser. Ports	129.00	Business Card Parallel	170.00
Apple Apple Super Serial Card 115.00 Buffered Grappler+ 119.00 Apricorn Apricord IIc 54.00 Grappler IIc 79.00 Hot Link 49.00 TextPrint Print-II! (Parallel or Serial) 132.00 TextPrint Print-II! (Parallel or Serial) 132.00 TextPrint Print-II! (Parallel or Serial) 132.00 Thirdware Choice of Parallel, Serial (ImageWriter II) Finger Print Plus II+, IIe, IIc 89.00 Clock Calendar Peripherals Applied Engineering TimeMaster H.O. 79.00 Thunderware Thunderclock Plus 109.00 SRR Interface 39.00 X-10 (USA) Inc. 109.00 Is System Clock Colock/Calendar Card 62.00 X-10 Powerhouse Computer Interface 49.00 Creative Peripherals IIc System Clock 65.00 X-10 Wall Switch Module 15.00 Creative Peripherals Livewire 70.00 X-10 Appliance Module 15.00 Video Cards Video 7 Color Enhancer IIe 125.00 Screen Enhancer IIe 89.00 Accessories Censington System Saver 64.00 Curtis Sapphire 47.00 Apple Mouse IIe 119.00 49.00 Apple Mouse IIe 119.00 119.00 Apple Mouse IIe 1	Multicore w/256K	279.00	Business Card Serial (2-SP/CLK/CAL)	
Apricord Comparison Compa				1
Super Serial Card 92.00 Hot Link 49.00 Parange Milror 132.00 Fat Print Print-It! (Parallel or Serial) 132.00 13		115.00	Buffered Grappler+	119.00
Taylor	Super Serial Card	92.00	Hot Link	49.00
175.00 Clarage Writer I), or Serial (Image Writer II) 187.00 Clarage Writer II) 189.00 Clock Calendar Peripherals 175.00 Clock Calendar Peripherals 199.00 Clock Calendar Peripherals 199.00 Clock Calendar Peripherals 199.00 Clock 199.00 Cl	Orange Micro		TextPrint Print-It! (Parallel or Serial)	
Transpler	Serial Grappler Plus		(ImageWriter I), or Serial (ImageWriter I	(I)
Applied Engineering TimeMaster H.O. 79.00 Thunderware Thunderclock Plus 109.00 SR Interface 39.00 X-10 (USA) Inc. 65.00 X-10 (USA) Inc. 65.00 X-10 (USA) Inc. 65.00 X-10 Powerhouse Computer Interface 49.00 20.	Grappler+		Finger Print Plus II+, IIe, IIc	89.00
SR Interface 39,00 X-10 (USA) Inc. Le System Clock 65,00 X-10 Powerhouse Computer Interface 49,00 20 20 20 20 20 20 20				
Comparison Color	BSR Interface	39.00	X-10 (USA) Inc.	
15.00 15.0	He System Clock Ouadram Pro Dos Clock/Calendar Card			
SMT No Stot Clock (II+ & IIe) 69.00 X-10 Appliance Module	Creative Peripherals Hc System Clock	65.00	X-I0 Lamp Module	
Video 7 Color Enhancer Ile	SMI No Slot Clock (II+ & IIe) Street Electronics Livewire			15.00
Accessories Series Enhancer IIc 49.00	Video Cards			
Accessories 64.00 Curtis Sapphire 47.00 Curtis Damond 30.00 Apple Mouse IIe 119.00 Curtis Emerald 36.00 Apple Mouse IIe 89.00				
Kensington System Saver 64.00 Ourtis Sapphire 47.00 Ourtis Sapphire Curtis Diamond Curtis Emerald 30.00 Apple Mouse Ile 119.00 Apple Mouse Ile Apple Mouse Ile 89.00 Apple Mouse Ile			and the second second	
Curtis Diamond 30.00 Apple Mouse IIe 119.00 Curtis Emerald 36.00 Apple Mouse IIc 89.00		64,00	Curtis Sapphire	47.00
	Curtis Diamond	30.00	Apple Mouse He	119.00
	Curtis Emerald Curtis Ruby	36.00 54.00	Apple Mouse IIc Pico Universal Joystick II+, IIe, IIc	89.00 25.00

Hayes Mach II Joystick	29.00	ImageWriter Ribbon-Black	4.50
Hayes Mach III Joystick	35.00	ImageWriter Ribbon-Color	5.00
Kraft Quickstick Hc	49.00	ImageWriter II - 4 Color Ribbon	12.00
Kraft Universal 3 Button		ImageWriter Rainbow Pk. (6 Colors)	27.00
Joystick (II+ IIe, IIc)	32.00	Environmental Software: Apple Skins	
Koala Pad Plus w/Graphics Exhibitor	79.00	Apple IIc or IIe w/Monitor II Cover	19.00
Echo II Plus	119.00	Apple IIc w/Color Monitor Cover	21.00
The Cricket Hc	109.00	Apple He Professional System Cover	23.00
Rainbow Paper Pak (300 Sheets)	14.00	Apple IIc, IIe, or UniDisk Drive Cover	7.00

Blank Media

51/4" Blank Diskettes		Centech 31/2" DS/DD Color Disks	
BASF 5.25" SS/DD (box of 10)	8.50	(box of IO)	24.00
Verbatim 5.25" SS/DD (box of 10)	10.00	Sony 3.5" DS/ DD (box of 10)	23.00
Sony 5.25" SS/DD (box of 10)	9.00	Fuji 3.5" DS/DD (box of 10)	23.00
Maxell 5.25" SS/DD (box of 10)	10.00	Maxell 3.5" DS/ DD (box of 10)	23.00
Nashua 5.25 SS/DD (box of 10)	8.00	Verbatim DS/DD (box of 10)	23.00
3M 5.25" SS/DD (box of 10)	12.00	3M 3.5" DS/DD (box of 10)	27.00
31/2" Blank Diskettes		C. Itoh 3.5" DS/DD Color Disks	
BASF 3.5" DS/DD (box of 5)	12.00	(box of 10)	29.00
Bulk (Sony) 31/2" DS/DD (box of 10)	19.00	(9)	

Printers

Brother			Microline 183P (120cps Dot Matrix 15")	389.00
M-1109AP Imag	eWriter Compatible	269.00	Microline 192 Plus (200cps Dot Matrix 10")	359.00
M-1409 (180cps	Dot Matrix NLQ) 10"	349.00	Microline 193 Phus (200cps Dot Matrix 15")	529.00
M-1509 (180cps	Dot Matrix NLQ) 15"	389.00	Microline 292P (240cps Dot Matrix 10")	509.00
HR-20 (20cps) I	Daisywheel	349.00	Microline 293P (240cps Dot Matrix 15")	649.00
HR-35 (35cps) I	Daisywheel	729.00	Panasonic KXP-1080AP (100 cps)	
TwinWriter 5		Call	ImageWriter Compatible	249.00
Epson LX-86		Call	KXP-I080i (120 cps) NLQ Mode	219.00
FX-86e	Call For	Call	KXP-109li (160 cps) NLO Mode	279.00
FX-286e	Most	Call	KXP-1092 (180 cps) NLQ Mode	329.00
LQ-800/1000	Recent	Call	KXP-1592 (160 cps) NLQ Mode	429.00
EX-800/1000	Low! Low!	Call	KXP-1595 (240 cps) NLQ Mode	519.00
LQ-2500	Prices	Call	KXP-3131 (16 cps) Daisywheel	269.00
Juki 6100 (18 cps	Daisywheel/Par.	429.00	KXP-3151 (23 cps) Daisywheel	409.00
6200 (30 cps) Da	isywheel/Par.	569.00	Toshiba	
6300 (40 cps) Da	isywheel/Par.	749.00	P-321 24 Pin (216cps) Par./Ser. 10"	499.00
Okidata Okimat	e 20 Color Printer	125.00	P-341e 24 Pin (216cps) Par./Ser. 15"	719.00
Microline 182P	120cps Dot Matrix 10")	229.00	P-351 24 Pin (288cps) Par./Ser. 15"	1089.00

Disk Drives/Hard Disks

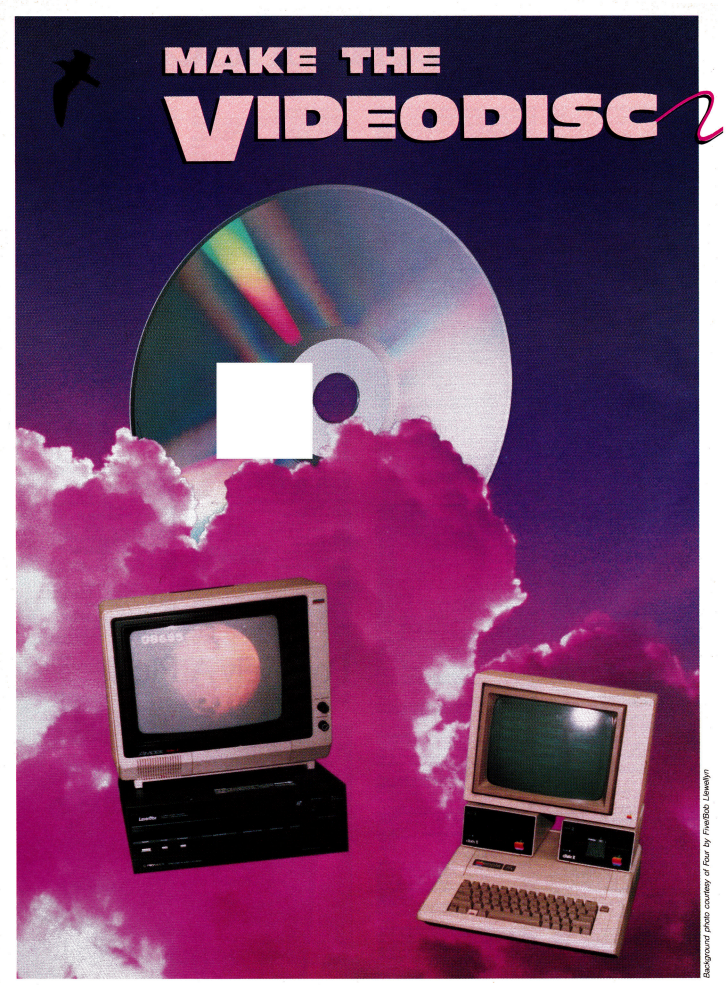
Central Point Software		. Micro Sci	
Mix and Match 51/4" & 31/2" Drives:		A2 Full Height	149.00
Universal Disk Controller	119.00	A5 Slimline Ile	149.00
Universal Disk Controller/800KB		A5 Slimline IIc	159.00
Drive Bundle	279.00	Micro Sci C2 Controller	49.00
First Class Peripherals		Mitac AD-3C Slimline He or He	129.00
Sider 10MB Hard Drive	559.00	Pico Products	
Sider II 20MB Hard Drive	739.00	Apple Half-Height II+, IIe, IIc	139.00
B Sider Tape Backup	559.00	ProAPP ProAPP 20 MB Hard Disk	
Hi-Tech Peripherals		System (II+, IIe, & IIc)	Cal
Full Height 5¼" Drive for Apple He	129.00	Video Technology Computers, Inc.	
Half Height 51/4" Drive for Apple Ile or Ilc	129.00	Laser FD 100c (Apple IIc)	139.00
Apple IIc Drive Adaptor	15.00	Laser FD 100 (Apple II Series)	139.00

Monitors

Amdek Color Monitor 600 (RGB)	399.00	Taxan 118G 12" Hi-Res Green	00.011
Princeton Graphics		119A 12" Hi-Res Amber	115.00
HX-9 9" RGB Color	399.00	620 12" Hi-Res RGB Color (640 x 200)	389.00
HX-12 12" RGB Color	429.00	410-80/64 RGB-II Interface	179.00

Positively A Plus!





April 1987

CONNECTION

Educators are discovering the power of laserdisc technology: interactive video for more effective classroom teaching and the distribution of information.

by LeRoy J. Tuscher and Donald Kline

t a recent convention for science teachers, one of the booths seemed to be getting an unusual amount of attention. A sales representative held up a silver record and said, "This is a videodisc, and here is what you can do with it." He then described how teachers could use the videodisc, along with a computer, to present an "interactive video" lesson.

For those unfamiliar with the technology, a *videodisc*, or *laserdisc*, is a fixed storage medium that can archive video images: Still frames or motion sequences, sound from one or two audio tracks, and digitally encoded data can be stored and manipulated by a microprocessor.

A videodisc player controls and presents information on disc. These machines offer the capabilities of a videotape player and more. Since the information is read by laser light and the player head never touches the disc, images maintain their original quality indefinitely. The videodisc player also features rapid image- and data-access speed.

The idea of storing information—sound, video, text, or numeric data—on a laserdisc has been around for a long time. Thanks to compact audio discs, videodiscs, and CD-ROMs, the cost of this technology is now within reach of the average consumer. As a result, the potential of laser-technology applications in the areas of education, advertising, corporate training, information distribution, and entertainment is beginning to be realized.

A 12-inch videodisc can store up to 54,000 still frames of pictures and text or 30 minutes of motion video on

each side. Each frame or motion sequence can be accessed *randomly* (as opposed to the operation of a videocassette recorder, which accesses its contents sequentially), with a maximum access time of about three seconds. When you connect a videodisc player to a microcomputer, this "interactive video workstation" becomes a powerful tool for distribution of information. Imagine browsing through a major department store's mail-order catalogue on videodisc: When you decide what you want to purchase, you touch the image of the item on the monitor screen, and the computer prompts you for the information it needs to complete the order.

In education and training, instructors are starting to take advantage of the power of laser technology. Researchers are finding that interactive video is particularly effective for teaching procedure. For instance, the U.S. military reports substantial savings in the number of man-hours required to teach certain skills when interactive-video technology is combined with traditional classroom training. As we begin to understand how interactive video fits into the learning process and begins to make its way into high-school and college classrooms, we can expect to see a long-hoped-for improvement in the quality of our educational system.

As are many new hardware technologies, interactive video is caught in a Catch-22. People will buy more laser-discs as their variety and diversity increase—but selection of discs will increase only when developers see higher sales volumes of disc players: a larger market. One way

to break this cycle is to provide tools for making laserdiscs more functional.

A BASIC WORKSTATION

Two of the drawbacks of interactive video are the high cost of equipment and the sophisticated programming needed to access video images. A simpler method of access and an easy-to-learn language, though, would let more people put interactive video to practical use. An interactive video workstation designed around an enhanced Apple Ile and Applesoft BASIC meets these requirements. You control the videodisc player through the Applesoft ampersand (&) hook, which in turn sends control of the program to two machine-language routines (**Listings 1** and **2**) that communicate with the videodisc player.

The workstation consists of an enhanced Apple IIe with Super Serial Card, 80-column card, and optional Apple-Mouse; a Pioneer LD-V6000 intelligent videodisc player; a monochrome or color monitor for computer output; and a color monitor capable of accepting video and sound input from the videodisc player. Install the Super Serial Card in slot 2 of your Apple and configure it for communication mode. A baud rate of 4800 bits per second or higher (9600 is recommended) is necessary to establish communication with the player.

To configure the videodisc player, simply connect it to your Apple with a standard RS-232C cable and match their baud rates, data formats, and parity settings. See the **Table** and **Figure** for serial-card and disc-player DIP-switch settings; communications parameters are 9600 baud, 7 data bits, 1 stop bit, and no parity.

Connect one monitor to your Apple and the second to the videodisc player, according to the standard procedures described in their respective owner's manuals. Note that the videodisc monitor must be capable of delivering at least monaural sound. With monaural monitors, you'll need an audio Y connector to link the two audio channels from the player.

One of the quirks of the workstation is that you must turn on your Apple before the videodisc player. If you start the computer after the player, the two machines don't "handshake" (exchange signals to determine readiness). Once the link is established, the system behaves like any other computer/peripheral hookup.

THE ASSEMBLY-LANGUAGE INTERFACE

At the heart of the interactive video workstation is a set of two machine-language modules (Listings 1 and 2; data

Listing 1. Videodisc Controller.

9400-	98	A5	D7	69	CO	80	15	94	9400-	4C	EB	94	A9	FE	40	EB	94
9408-	80	50	95	18	A5	D7	69	B0	94D8-	A9	1 C	4C	EB	94	A9	1 B	4C
9410-	80	58	94	AD	0.0	CO	C9	31	94E0-	EB	94	4C	70	95	40	70	95
9418-	D0	08	A9	5B	80	F6	03	A9	94E8-	4C	36	95	48	20	41	95	68
9420-	94	80	F7	03	60	A0	00	B9	94F0-	20	ED	FD	4C	72	95	48	20
9428-	33	94	FO	06	20	ED	FD	C8	94F8-	41	95	A2	05	20	B1	00	F0
9430-	D0	F5	60	80	DЗ	F5	F0	E5	9500-	0F	В0	18	38	E9	30	A8	B9
9438-	F2	A0	DЗ	E5	F2	E9	E1	EC	9508-	80	95	20	ED	FD	CA	D0	EC
9440-	A0	C3	E1	F2	E4	A0	EE	EF	9510-	E0	05	B0	07	68	20	ED	FD
9448-	F4	A0	E6	EF	F5	EE	E4	A0	9518-	4C	21	95	68	A9	BF	20	ED
9450-	E9	EE	A0	DЗ	EC	EF	F4	A0	9520-	FD	40	72	95	48	20	41	95
9458-	00	80	0.0	C9	41	F0	3D	C9	9528-	68	48	20	ED	FD	20	E8	94
9460-	42	F0	3E	09	43	FO	3F	C9	9530-	90	F6	68	4C	72	95	18	AD
9468-	44	F0	40	C9	45	F0	41	C9	9538-	00	CO	10	04	80	10	CO	38
9470-	46	F0	42	09	47	FO	43	C9	9540-	60	A5	36	80	96	95	A5	37
9478-	48	F0	44	C9	49	F0	45	C9	9548-	8D	97	95	A9	00	85	36	A9
9480-	4A	F0	46	C9	4B	FO	47	09	9550-	CO	85	37	A9	81	20	ED	FD
9488-	4C	F0	48	C9	4D	F0	49	C9	9558-	A9	C5	20	ED	FD	A9	A0	20
9490-	4E	Fσ	4A	C9	52	F0	4B	C9	9560-	ED	FD	A9	C4	20	ED	FD	A9
9498-	BA	F0	4A	60	A9	F4	4C	EB	9568-	80	20	ED	FD	A9	3D	20	ED
94A0-	94	A9	FC	40	EB	94	A9	F3	9570-	FD	60	AD	96	95	85	36	AD
94A8-	4C	F6	94	A9	F1	4C	EB	94	9578-	97	95	85	37	A0	00	B1	B8
94B0-	A9	FB	4C	EB	94	A9	FD	4C	9580-	FO	09	C9	3A	FO	05	20	B1
94B8-	EB	94	A9	F9	4C	EB	94	A9	9588-	0.0	DO	FB	60	3F	0F	8F	4F
9400-	F0	4C	24	95	A9	F8	4C	24	9590-	2F	AF	6F	1F	9F	5F	AO	A0
9408-	95	A9	F7	4C	F6	94	A9	F6	9598-	20							

strips containing these listings are found on p. 112 in this issue). Accessed through the Applesoft BASIC ampersand (&) hook, these routines let you control videodisc images from within a BASIC program or, in Applesoft's immediate programming mode, from the keyboard or mouse.

The Videodisc Controller (VC) assembly routine (see **Listing 1**) is responsible for actual communication with the videodisc player and thus must be in memory whenever you run the videodisc player. Use the Videodisc-Mouse Interface (VMI) assembly routine (**Listing 2**) while you're programming an interactive video presentation. VMI gives you access to disc images for preview and selection. Use it only in immediate mode; it doesn't have to be in memory during the presentation.

The interface modules operate with either ProDOS or DOS 3.3. Since the two operating systems treat memory management differently, though, you must be sure to use the proper routine to load the modules into memory. **Listings 3** (DOS 3.3) and **4** (ProDOS) are BASIC subroutines that load and initialize VMI and VC. Delete lines 1080 and 1090 in **Listing 3** or lines 1090–1110 in **Listing 4** to load and initialize only VC.

VIDEODISC CONTROL

The VC module (Listing 1) carries out the actual communication tasks between your Apple and the videodisc

Table. DIP-switch settings for communication between Super Serial Card and Pioneer intelligent videodisc player.

	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
SSC-1	OFF	OFF	OFF	ON	either	either	either	The Super Serial Card has two banks of seven switches each; the Pioneer LD-V6000 player has ten switches.		
SSC-2	ON	OFF	either	ON	either	either	either			
LD-V6000	ON	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF

player. You access VC from within an Applesoft BASIC program through the ampersand hook. When the BASIC interpreter reads the ampersand character, it executes a jump to memory location \$3F5, which in turn executes a jump to the routine beginning at the address stored in locations \$3F6 and \$3F7. The initializing routine that loads the VC module into memory (Listing 3 or 4) also POKEs the necessary address values into these locations.

When program control is passed to VC, the module compares the character immediately following the ampersand to a list of valid command characters. If the charac-

8078-

ter is a valid command, VC sets the character-output switch (CWS) at locations \$36 and \$37 to slot 2, converts the command to the format required by the videodisc player, outputs the command, and resets the CWS to return output to the Apple's screen.

The LD-V6000 player can accept external input in either ASCII-hex or binary-hex format, but uses nonstandard hex values for commands. The module's command-conversion routines tell the videodisc player which hex format to accept (we chose binary-hex), then checks to see whether the command requires frame-number input. If it does, the

Listing 2. Videodisc-Mouse Interface.

8EF0-

```
F2
D3
                                                                                                                                                                                                                                                                                                            F3
E5
8A00-
                                                                         20
8D
                                                          84
                                                                                                                                                                                                                                                                                                                                                                                                                                           E6
C7
E3
A0
A0
EE
F9
EF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9160-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1B
7F
14
C0
20
E6
90
B0
04
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     91 A9
B9 C7
92 85
B0 03
C9 42
EB 8D
E4 60
B0 04
60 C9
02 09
                                                                                        20
8F
3B
                                                                                                                                                                      8080-
                                                                                                                                                                                                         A6
E5
A0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        A4
B9
ED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      E3
17
4A
8A08-
                                                           86
                                                                                                        A0
                                                                                                                                                                                                                                                                                                                                                   8EF8-
                                                                                                                                                                                                                                                                                                                                                                                                0.0
                                                                                                                                                                                                                                                                                                                                                                                                              0A
                                                                                                                                                                                                                                                                                                                                                                                                                                                           60
A8
                                                                                                                                                                                                                                                                                                                                                                                A0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ΑD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        A0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9168-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   29
A2
55
05
C0
3F
90
60
                            A5
D7
                                           20
C0
                                                                         4B
8D
                                                                                                       0AAD710AC5EE50835C22D0000F493ABC436EF6C5280D88F8FEDD00AAAACC80668ECC0ACFAEAFAFAEAEE
                                                                                                                       18
                                                                                                                                    A5
A5
B3
FB
30
08
                                                                                                                                                                                                   E104135060F63350805114011F9034904
                                                                                                                                                                                                                                                                               D2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         A0
A0
8A18-
                                                                                                                                                                                                                                                                                                                                                   8F08-
                                                                                                                                                                                                                                                                                                                                                                                A0
                                                                                                                                                                                                                                                                                                                                                                                                ΑO
                                                                                                                                                                                                                                                                                                                                                                                                              A0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          A0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9178-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          A5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    8D
F0
54
C9
29
20
C0
84
00
                            D7
FB
C9
0F
                                                                                                                      AD
C0
C0
D0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       EB
91
D0
E0
                                                                                        B3
                                                                                                                                                                      8098-
80A0-
                                                                                                                                                                                                                                                                                                                                                  8F10-
8F18-
                                                                                                                                                                                                                                                                                                                                                                                A6
E5
                                                                                                                                                                                                                                                                                                                                                                                                              A0
A0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9180-
9188-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         A8
00
8A20-
                                                          B0
06
00
0C
94
85
A4
8D
                                                                         801409C5290EEEBAFFEE0EECEE28F0EEE553798E90BBBFFF6000ECCCFA98C160005DC020
                                                                                                                                                                                                                                                                                            285600F0C2410E900665DA05DD000DE94D485627D005F0
                                                                                                                                                                                                                                                                                                                                                                                              CE60234505CF033008BCC08B54600BB1AC2BB7CCAA90C1CA93C5009109AA6CC805C811B668D
                                                                                                                                                                                                                                                                                                                                                                                                                             AD
CF
D4
F4
E9
E5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         E9
A0
E5
F4
EF A0
F0
E5
E4
F0
BD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       E400A0555A09A00F0E0A0A050B00A050F01B1A1B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        B1
00
CA
C9
29
80
8A28-
8A30-
8A38-
                                                                                                                                                                      8CA8-
                                                                                                                                                                                                                                                                                                                                                  8F20-
8F28-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9190-
9198-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ED
                                                                                       AD
C9
18
A9
20
EF
                                                                                                                                                                                                                                                                                                            F6CCCAA00CBE184CCFBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBB00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBBD00CBB
                                                                                                                                                                                                                                                                                                                                                                               A6103BEA6393D5D50292509BC1A57C09984330E649920120
                                                                                                                                                                                                                                                                                                                                                                                                             01
85
8C
A0
                                                                                                                                                                       8CB8-
                                                                                                                                                                                                                                                                                                                                                  8F30-
8F38-
                                                                                                                                                                                                                                                                                                                                                                                                                                           F6
A0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             91A0-
91A8-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      7F
B0
8440-
                            AD
A9
A2
68
E5
EE
                                                                                                                                     02 09
00 00
8A 00
00 00
80 80
80 80
00 00
81 81
                                                                                                                                                                      8CC8-
                                                                                                                                                                                                                                                                                                                                                  8F40-
8F48-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         00
87
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      81
8A50 -
                                                                                                                                                                                                                                                                                                                                                                                                                            A A A D A 4 1 8 5 0 0 9 0 0 0 0 1 9 0 5 6 C O D D D 2 9 1 9 1 0 0 0 0 0 6 E C 9 0 0 0 0 0 0 8 2 4 4 0 A A A 5 8 1 9 1 2 9 D 9 9 E A 0 1
                                                                                                                                                                                                                                                                                                                                                                                                                                           A0B009EF9554FC08C49B00990097AD01098B0995E
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              91B0-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9188-
                                                                                                                                                                      8CE0-
8CE0-
8CE8-
8CF0-
8CF8-
                                                                                       13540445046506670090F5255865086825050FFF0000000898880F1243000055105037
                                                                                                                      A0
E4
AF
A0
EF
F8
A0
C3
D3
                                                                                                                                                                                                                                                                                                                                                   8F50-
8F58-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             91C0-
91C8-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   00
80
80
8A60-
                                                         E4
F7
BEE1
F5
A0
A0
AD
F0
B5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         00
80
80
00
81
81
81
00
82
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        80
80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       80
80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   80
80
                                                                                                                                                                                                                                                                                                                                                  8F60-
8F68-
8F70-
8F78-
                            C1
E5
EE
F5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             91D0-
91D8-
8470-
8A80 -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             91E0-
91E8-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        00
81
81
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       00
81
81
00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    81
81
81
00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   81
81
81
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   81
81
81
                                                                                                                                                                       8D08-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     81
81
00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      A0
E5
F2
EF
E4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          09
A6
40
18
20
85
1A
F0
1E
AD
F7
D0
19
32
C5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             91F0-
91F8-
8A90-
                                                                                                                                                                                                                                                                                                                                                    8F80-
                                                                                                                                                                       8D10-
                                                                                                                                                                                                                                                                                                                                                   8F88-
8F90-
8440-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9200-
9208-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        82
82
92
03
20
68
80
1D
F0
18
A9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    82
00
45
F0
58
18
20
20
03
60
8D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  822299540C1322CC945AAAE0000
                                                                                                                                                                       8D20-
8D28-
                                                                                                                                                                                                                                                                                                                                                   8F98-
8FA0-
8AB0 -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9210-
9218-
                                                                                                                      E10711F00885C9511997690D9696CFFB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          8D30-
8D38-
8D40-
8D48-
                                                                                                                                                                                                                                                                                                                                                   8FA8-
8FB0-
8AC0-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9220-
9228-
                                                                                                                                                                                                                                                                                                                                                   8FB8-
8FC0-
8AD0-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9230-
9238-
                                                                                                                                                                       8D50-
8D58-
8AD8-
8AE0-
                                                                                                                                                                                                                                                                                                                                                   8FC8-
8FD0-
                            ED
20
FC
A9
A2
D6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9240-
9248-
                                                                                                                                                                      8D60-
8D68-
8D70-
8D78-
8AE8-
8AF0-
                                                                                                                                                                                                                                                                                                                                                    8FD8-
8FE0-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9250-
9258-
94F8-
                                                         040499006F0C89898FFFE00BCCC56C6C00F0F0F03021100
                                                                                                                                                                                                                                                                                                                                                   8FE8-
8FF0-
8B00-
                                                                                                                                                                      8D78- 04
8D80- A0
8D88- 8D
8D99- A9
8D98- E7
8DA0- 8F
8DA0- A0
8D80- A0
8D60- EC
8D08- EC
8D08- EC
8D08- E
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9260-
9268-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     A2
2C
85
8C
A9
60
F2
E2
B8
00
D0
FB
9D
00
00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    02
D5
FD
20
01
C5
E1
E5
85
BD
F7
85
00
00
00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    A0
A9
A2
42
85
EE
FA
00
60
B9
                                                                                                                                                                                                                                                                                                                                                    8FF8-
9000-
8808-
                            E3
C9
E5
85
85
18
CF
85
78
06
85
                                           AE008650854C8C8F6B00FCCCC5A560F0904390620060
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9270-
9278-
                                                                                                                                                                                                                                                                                                                                                    9008-
9010-
8B18-
                                                                                                                                                                                                                                                                                                                                                                                                              A 2 0 0 1 0 A 4 0 8 0 9 0 0 4 B 8 5 A 8 0 B 8
8B20-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          C4
08
0B
0D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         8F
F0
F0
D0
91
4C
CD
F0
08
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               9280-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9288-
9290-
9298-
8B28-
                                                                                                                                                                                                                                                                                                                                                    9018-
9020-
                                                                                                                                                                                                                                                                                                                                                    9028-
9030-
8B38-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          32
06
F0
08
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          A0
B9
9D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               92A0-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         A0
85
8B48-
                                                                                                                                                                                                                                                                                                                                                    9038-
9040-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              92A8-
92B0-
8B50-
8B58-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CB
85
BD
F7
00
                                                                                                                                                                                                                                                                                                                                                    9048-
9050-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              92B8-
92C0-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FA
00
8B60-
                            A4
85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    02
00
00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          A5
A5
20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          D0
00
                                                                                                                                                                                                                                                                                                                                                    9058-
9060-
                                                                                                                                                                                                                                                                                                                                                                                                                                           E6
BB
03
04
4A
B8
7E
60
9D
A5
3E
04
D2
B0
91
4A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         08
10
8F
1E
08
8B
BD
A5
A9
B8
1E
20
E3
55
48
8D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              92C8-
92D0-
8B70-
8B78-
                            A4
A0
DF
DF
                                                                                                                                                                                                                                                                                                             A0
                                                                                                                                                                                                                                                                                                                                                    9068-
9070-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               92D8-
                                                                                                                                                                      8DF8- A0

8E00- A0

8E10- C1

8E18- CC

8E20- A6

8E20- E6

8E30- E4

8E38- C1

8E40- D2

8E40- D2

8E48- A0

8E50- E6

8E50- E6

8E50- E7

8E68- F0

8E70- A6

8E78- F2

8E88- A0

8E78- A0
 8B80-
                                                                                                                                                                                                                                                                               ΑĐ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             92E0-
92E8-
92F0-
92F8-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       00
00
00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          A6
85
7E
03
1E
04
9D
04
16
20
8D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       00000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     BD
20
03
B8
8B88-
                                                                                                                                                                                                                                                                               A0
AD
B1
A0
E3
E1
AD
B2
A0
E3
F2
                                                                                                                                                                                                                                                                                                                                                    9078-
9080-
                                                                                                                                                                                                                                                                                                             A0
AF
A0
E1
F2
A0
AF
A0
E1
F3
                            DA
A0
A0
8F
                                                                                                                                     A0
A0
9B
8F
                                                                                                                     8B98-
                                                                                                                                                                                                                                                                                                                                                    9088-
9090-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9300-
9308-
9310-
9318-
9320-
9328-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       8BA8-
                                                                                                                                                                                                                                                                                                                                                     9098-
                                                                                                                                                                                                                                                                                                                                                                                08
00
                                                                                                                                    CC CC 38 1D 69 85 08 E4 A0 F5 A0 C1 F0 A0 C4
                                                                                                                                                                                                                                                                                                                                                     90A0-
                            CC
CC
A5
OA
ED
FD
C8
                                                                                                                                                                                                                                                                                                                                                    90A8-
90B0-
90B8-
8BB8-
                                                                                                                                                                                                                                                                                                                                                                                03
B8
FE
90
C0
C0
55
54
29
B0
                                                                                                                                                                                                                                                                                                                                                                                                              88 3E 60 06 A9 A5 A8 60 FF 8D C0 A6 0F5 127 A9 85 149 A9
8BC8-
                                                                                                                                                                                                                                                                                                                                                    90C0-
90C8-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               9330-
8BD8-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9338-
9340-
                                                                                                                                                                                                                                                                                                                                                    90D0-
90D8-
                                                                                                                                                                                                                    SBES-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FE
FE
07
B1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         8D
45
4A
28
B9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9348-
9350-
                                                                                                                                                                                                                                                                                                                                                                                                                                           1D
28
06
00
1D
A4
68
A4
7F
10
                                                                                                                                                                                                                                                                                                              A0
E1
A0
A0
                            E9
A0
E4
A0
F5
A0
                                                                                                                                                                                                                    A0
E5
8BF8-
                                                                                                                                                                                                                                                                                                                                                     90E8-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9358-
9360-
8C08-
                                                                                                                                                                                                                                                                                              A0
F9
A0
F4
E1
                                                                                                                                                                                                                                                                                                                                                    90F0-
90F8-
                                                                                                                                                                                                                                                                                                                                                                                 8D
00
91
A5
91
06
18
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9368-
9370-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           48
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0E
00
AF
                                                                                                                                                                                                                                                                                                                                                    9100-
9108-
8010-
                                                                                                                                                                                                                                                                                                              A0 A0 E5 A0 A0 E5 A0 A0
8C18-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9378-
9380-
 8C20-
                            C4
A0
                                                                                                                                                                         8E98-
8EA0-
                                                                                                                                                                                                                                                                                                                                                    9110-
9118-
                                                                                                                                                                                                      A6
F0
E4
C6
F2
A6
F0
E5
D0
8C28-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          19
29
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        A4
7F
85
A9
EB
E3
91
A9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9388-
9390-
                            00
C6
C5
A0
                                                                                                                       E5
A0
A0
A0
                                                                                                                                                                         8EA8-
8EB0-
                                                                                                                                                                                                                                                                                                                                                    9120-
9128-
 8C30-
                                                                                                                                     A0
A0
A0
E3
A0
EE
                                                                                                                                                                                                                                                                                               AD
A0
F4
F2
AD
A0
E9
 8C38-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         00
91
85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9398-
93A0-
93A8-
                                                                                                                                                                                                                                                                                                                                                                                                                                             02
8D
8C40-
8C48-
                                                                                                                                                                                                                                                                                                                                                    9130-
9138-
                                                                                                                                                                          SFR8-
                                                                                                                                                                                                                                                                                                                                                                                91
A5
20
85
                                                                                                                                                                                                                                                                                                                                                                                                                                           A5
A5
1D
85
                                                                                                                                                                                                                                                                                                                                                                                                                                                           28
06
20
1B
                                                         00
A0
C7
EF
                                                                                                                       E5
A0
E1
F2
                                                                                                                                                                                                                                                                                                                                                   9140-
9148-
9150-
9158-
                                                                                                                                                                                                                                                                                                                                                                                                29
69
1D
 8050-
                                                                                                                                                                          8EC8--
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               93B0-
 8C58-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               93B8-
                                           A6
C6
                                                                          00
F2
                                                                                                                                                                          8ED8-
 8060-
                                                                                                                                                                        8EE8-
                                                                                                                                                                                                                                                                                                                                                                                               8D 88
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       00
 8070-
                            A0- A0
                                                          A6 C8 00
```

inCider 61 conversion routines use a look-up table to convert frame numbers to hex values the player understands.

THE MOUSE INTERFACE

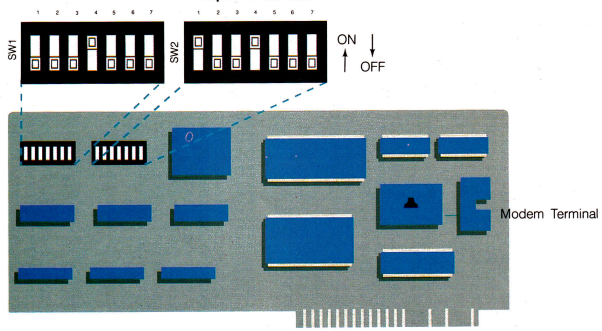
When developing interactive video presentations, you may want to access your material to verify start and stop frames in a motion sequence, check audio information, or simply search for an appropriate still frame or motion sequence. The Videodisc-Mouse Interface (VMI) module (**Listing 2**) accomplishes this task. VMI gives you a "mouse keypad" for controlling the videodisc player; it lets you use the AppleMouse or the keyboard's arrow keys and return key to "press" the buttons on the keypad.

VMI serves two functions. When you're assigning a particular purpose to a generic videodisc (one that was originally designed for a variety of presentations), VMI lets you determine the disc's content. Some developers of generic discs provide a printed index, but you'll still need to check images to verify their usefulness for your intended audience.

Secondly, you may want to check image, sound-track, or motion-sequence start and stop frame numbers while writing program code. Since the modules reside in a protected area of memory, outside the memory space BASIC uses, you can access the disc without disturbing the BASIC code.

One of the options on the mouse keypad is Applesoft

Super Serial Card



Videodisc Player

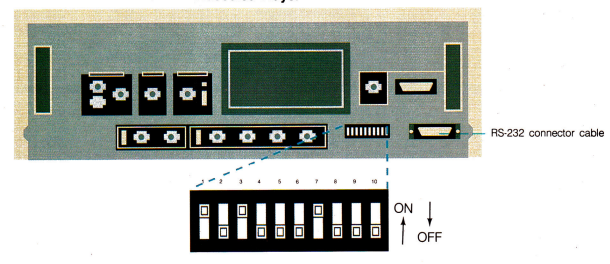


Figure. Diagram showing positions of DIP switches in Apple Super Serial Card (above) and Pioneer videodisc player (below) to enable communication.



With the TransWarpTM accelerator, your IIe^{TM} or $II+^{TM}$ is 40% faster than the IIGS!

Computing at warp speed!

It's an experience you shouldn't miss. And with TransWarp, you won't have to. Because TransWarp will run your IIe or II + software 3.6 times faster — that's 40% faster than

Apple's IIGs!

No more yawning while your Apple™ slowly rearranges text or calculates spreadsheets. With 256K of ultra-fast RAM, TransWarp speeds up *all* Apple software—including Apple-Works, and all educational software, graphics and games. And it's compatible with all standard peripheral cards (such as Ram-Works and Apple memory cards), hard disks, 3½″ UniDisks, 80-column cards, modems, clock cards, mouses and more! You name it, TransWarp accelerates it. There's even a 16 bit upgrade chip available.



"TransWarp is great! I have replaced all my other accelerators with it!"

Steve Wozniak, the creator of Apple Computer

An important difference.

With TransWarp, software runs up to three times faster than with other cards, since the others can't accelerate programs in auxiliary memory. That's why TransWarp is so much faster than the rest. Nearly all of today's more powerful programs run partially or completely in auxiliary memory: programs like Apple-Works, Pinpoint, Managing Your Money, SuperCalc 3a, BPI and Pascal, to name a few. Why settle for a card that accelerates only part of the memory?

There's one more important difference. Since TransWarp doesn't use memory caching, you get *consistent* high speed

performance.

A chich to use.

Simply plug TransWarp into any slot in your Apple II, II + or IIe- including slot 3 in the IIe. Instantly you'll be computing

at speeds you only dreamed about before. And should you ever wish to run at normal speed, simply press the ESC key while turning your Apple on.

Since TransWarp is completely transparent, you won't need preboot disks or special software. It's ready to go right out of the package!

Speed = Productivity

Imagine the productivity gains you'll achieve when your programs are running over three times faster. TransWarp is so powerful, your Apple will make IBM PCs^{TM} and even $A\Gamma s^{TM}$ look like slowpokes.

- 3.6 MHZ 65C02
- 256K of ultra-fast on-board RAM
- Accelerates main and auxiliary memory
- Low power consumption for cool operation
- Totally transparent operation with all software
- Plugs into any slot, including slot 3 on the Apple IIe
- Accelerated 16 bit option available
- 5-year warranty

Satisfaction guaranteed!

Give *your* Apple the TransWarp advantage. With our risk-free 15-day money back guarantee, you have nothing to lose but wasted time. Call today!

For fast response:

Call Applied Engineering, 9 a.m. to 11 p.m., 7 days at (214) 241-6060. MasterCard, VISA and C.O.D. welcome. Texas residents add 51/8% sales tax. Add \$10.00 if outside U.S.A. Or mail check or money order to Applied Engineering, PO. Box 798, Carrollton, TX 75006.



P.O. Box 798, Carrollton, TX 75006

(214) 241-6060

ARE YOU PREPARED FOR TOMORROW?

STAY ON TOP OF THE TRENDS

inCider knows that your world of computing is as ever-changing as the lifestyles of the '80s. What's "in" today may be "out" tomorrow. And if you're an Apple II* user, not being ready for tomorrow's changes and challenges can mean less productivity and efficiency.

That's why an **inCider** subscription can be the best investment you make for all your tomorrow's. The "Apple II magazine" will keep you informed about every current event, as well as ideas that are still on the drawing board.

THE BEST REVIEWS AND FEATURES IN THE INDUSTRY

And to know what's hot and what's not, you need to read APPLE CLINIC—the popular monthly feature that answers your hardware and software questions. You'll also discover the latest programming tips.

Hundreds of thousands of Apple owners use APPLEWORKS. inCider's APPLEWORKS IN ACTION column tells you how to get the most out of this integrated program.

For insight into Apple's new IIgs, turn to MASTERING THE IIgs. It will teach you all about this exciting new computer inside and out.

THE PROGRESSIVE "APPLE II MAGAZINE"

inCider is today's Apple II magazine dedicated to meeting the challenges you'll face tomorrow.

Subscribe now and you'll get 12 issues of **inCider** for just \$24.97—a 30% savings off the cover price! To order, just return the coupon, or call



*Apple II is a registered trademark of Apple Computer, Inc.

inCider

SHOWING YOU THE FUTURE THAT'S TAKING SHAPE TODAY.

THE API	PLE II MAGAZINE	PRISE LISTING.	!	
		THE AP	PLE II MAGAZINE	CATA BASE F Compare Se
		APPLE II MAGAZINE		
Voc	R	APPLE II WAGAZINE	A Sneak Preview of Iks Software Pg. 60	
Yes I want to be a well-informed Apple II user! Please send me 12 issues of inCider for \$24.97. I'll save 30% off the	si 🔝			Com-
newsstand price.	JAY .		WAS INTERNATED TO THE PARTY OF	
Payment enclosed Bill me	ALES	it Enver!"	griate not steel Salde à Clesce	
·	1 MIL			
Name	DN'T		The North	1000
Address	ENTENC	Security (
Muless	erwal 🛌	Albert Spiller		
City State Zip	STEPS NWSSX	The New		
Canada and Mexico \$27.97, Foreign Surface \$44.97, Foreign Airmail \$79.97,		Hes N		
1 year only—US funds drawn on US bank. Please allow 6–8 weeks for delivery.	SOLUTION.		24/11/2012/2012	
inCidor 3748	5001	Transport	AND FRANCE OF THE	
			mmendall -	
P.O. Box 911, Farmingdale, NY 11737				

Listing 3. BASIC routine to load Videodisc Controller and Videodisc-Mouse Interface under DOS 3.3.

```
1000 REM ** Load and Initialize VC and VMI Modules **
1010 :
1020 POKE 115,0: POKE 116, 139: REM Set HIMEM = 35584
1030 D$ = CHR$ (4): REM CHR$ (4) is Control-D
1040 PRINT D$; "PR#3": REM Turn on 80-column card
1050 PRINT D$; "BLOAD VC,A$9400"
1060 POKE 215,2: REM Set Super Serial Card slot 2
1070 CALL 37888: REM Set Ampersand hook
1080 PRINT D$; "BLOAD VMI,A$8400"
1090 CALL 35328: REM Start Videodisc Mouse Interface
1100 RETURN
```

Listing 4. BASIC routine to load Videodisc Controller and Videodisc-Mouse Interface under ProDOS.

```
REM ** Load and Initialize VC and VMI Modules **
1000
           D$ = CHR$ (4): REM CHR$ (4) is Control-D DEF FN LO(X) = X - INT (X / 256) * 256: DEF FN HI(X) = INT (X / 256)
1020
1030
           POKE 58,245: POKE 59,190: POKE 69,16: CALL -327:
           POKE 49003,255: POKE 49002,255: POKE 49001,63: REM
           Protect 16 pages of memory starting at $8A00 PRINT D$; "BLOAD VC,A$4000" FIRST = 16384: LAST = 16383 + 2 * 256: DEST =
1050
          FIRST = 16384: LAST = 16383 + 2 * 256: DEST = 37888: GOSUB 2000: REM Move to $9400 POKE 215,2: REM Set Super Serial Card to Slot 2 CALL 37888: REM Set Ampersand Hook PRINT D$; "BLOAD VMI,A$4000" FIRST = 16384: LAST = 16383 + 9 * 256: DEST =35328: GOSUB 2000: REM Move to $8400 CALL 35328: REM Start Videodisc Mouse Interface routines
1070
1080
1090
1100
1110
            routines
1120 RETURN
1140 :
          REM ** Memory Move **
2000
2010 :
           POKE 60, FN LO(FIRST): POKE 61, FN HI(FIRST)
POKE 62, FN LO(LAST): POKE 63, FN HI(LAST)
POKE 66, FN LO(DEST): POKE 67, FN HI(DEST)
2020
2020
2040
           POKE 58,44: POKE 59,254: POKE 71,0: CALL
2Ø5Ø
```

BASIC. Pressing this button deactivates VMI and puts you into Applesoft BASIC. If you want to use the keypad while writing code, type &R without a line number to reactivate VMI and display the keypad.

WHY BASIC?

Why use BASIC as a programming language for the workstation? The answer is simple. Every owner of an Apple II computer has access to Applesoft BASIC. It may not be the ideal programming language in terms of structure, speed, or versatility, but it's easy to learn and it's built in. Since our goal is to make laserdisc technology available to more users, why not BASIC?

The installed base of Apple IIs, with a simple connection between computer and videodisc player, makes interactive video available to average users. It's a powerful teaching tool and an effective way to disseminate information and display products. The system presented here is no Cadillac, but it's functional and efficient—it'll take you where you want to go.

Dr. LeRoy Tuscher is director of the Educational Technology Program at Lehigh University's College of Education. Write to him at Lehigh University, Educational Technology Center, 301 Broadway, Third Floor, Bethlehem, PA 18015-1598. Denald Kline is a science teacher with the Annville-Cleona School District, Lebanon County, Annville, PA 17003.

AppleWorks?

Join the **National AppleWorks Users Group** (NAUG) and you will receive our monthly newsletter, the **AppleWorks Forum**.

The *AppleWorks Forum* is filled with suggestions, ideas, and techniques to help you tap more of the power of AppleWorks.

Here is a partial list of articles that appeared in the February issue:

- How to configure your memory card as a RAM disk automatically.
- How to save keystrokes when formatting word processor documents.
- How to use spreadsheets to get boldface print.
- How to print Mousetext pictures.
- How to create a table of contents.
- How to use mail merge.
- Solutions to printer problems. ...And lots more.

Send \$24 for a one-year **NAUG** membership.

We will refund the balance of your dues if you are *ever* dissatisfied.

National AppleWorks Users Group Box 87453, Canton, MI 48187

	s \$24 for a one-year NAUG membership. s \$3 for a sample <i>AppleWorks Forum</i> .
Name:	
Address:	
City:	State: Zip:
Phone:	
AppleW	orks is a trademark of Apple Computer, Inc.

Circle 55 on Reader Service Card.

Thousands of APPLE II+ owners are happily running all earlier versions of APPLEWORKS using DAVKA'S great ITWORKS program.

Now with **SUPER ITWORKS™** you can run the latest version of AppleWorks (2.0) with built-in mail merge and other new features on

Apple II+, Franklin, or Laser 128 Computers!

Super ItWorks supports most popular Ramcards and 80 column displays.

Apple //e owners—you can use Super Itworks to expand your desktop size and data base record maximum with most ramcards!

- Super ItWorks—only \$39.95
- Super Itworks & AppleWorks 2.0-a \$290 value for only \$229
- Super Itworks and Apple's own 256k memory expansion board—a \$269 value for just \$199
- •Super Itworks, AppleWorks 2.0 and Apple memory expansion board—a \$518 value for only \$399 Please add \$2 shipping for all orders

lease and \$2 snipping for all orders

To order call Toll-Free 1-800-621-8227 Major Credit Cards Accepted

Davka Corporation • 845 N. Michigan • Chicago, IL 60611

Apple & AppleWorks are trademarks of Apple Computer, Inc. ItWorks & Davka are trademarks of Davka Corp.



William F Gollan President

BUSINESS COMPUTERS

OF PETERBOROUGH, INC.

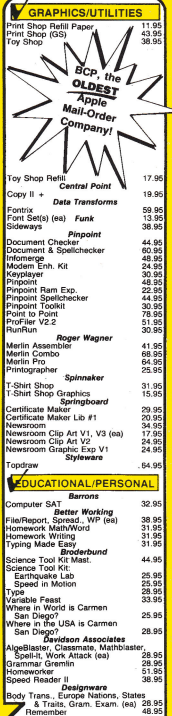
UPPER UNION ST. • PO Box 94 • W. PETERBOROUGH, NH 03468-0094

We're celebrating.

COMPUTERS Apple Mac w/512k 1299.95 Central Point Laser 128 389.95 Disk Drive 5¼" Disk Drive 3½" 800k Disk Drive 3½" 800k w/Cont. 138.95 278.95 Expansion Box MODEMS D.C. Hayes Micro Modem Ile w/Smartcom 138.95 Smart 1200 Prometheus Pro 300 IIc w/Procom 87.95 Pro 1200 A w/Procom **US Robotics** Courier 1200 199 95 **PERIPHERALS** Color 600 RGB 399.95 **Apple Computer** Mouse II E Mouse II C Super Serial Card 114.95 Applied Engineering Battery Back-Up RamFactor II w/256k 144.95 184.95 224.95 284.95 164.95 RamFactor II w/512k RamFactor II w/1mB RamWorks III w/256k Ramworks III w/256k Ramworks III w/1mB RamWorks Exp. w/512k ZRam Ultra I w/256k ZRam Ultra I w/512k ZRam Ultra III w/1mB ZRam Ultra III w/1mB 204.95 264.95 199.95 164 95 294.95 344 95 More Products Checkmate Tech Multiram II E 124.95 164.95 124.95 W/64k + 80 W/64k + 80 + RGB W/128k + 80 W/128k + 80 + RGB W/320k + 80 + RGB W/320k + 80 + RGB W/576k + 80 + RGB W/832k + 80 + RGB W/1024k + 80 + RGB w/64k + 80 w/64k + 80 164.95 154.95 184.95 184.95 214.95 244.95 264.95 w/256k w/512k 134.95 174.95 w/768k 344.95 w/1024k **Curtis Accessories** Diamond Emerald 29.95 35.95 Printer Stand Ruby 53.95 Disks 5.25" (10) 3m SS/DD

G	
GRAPHIC INTERFA	CES
Orange Micro Grappler + Grappler + w/16k Grappler + w/64k Grappler C Grappler RS-232C Hot Link Ilc Image Buffer II w/64k ProGrappler	74.95 118.95 144.95 78.95 74.95 48.95 68.95 78.95
Textprint Print It	119.95
Thirdware Fingerprint +, IIC (ea) Fingerprint G+, SS (ea)	88.95 68.95
PRINTERS	
Apple* Imagewriter II 10'' Citizen	499.95
MSP 120D (120 cps) 10" MSP 10 (160 cps) 10" MSP 20 (200 cps) 10" MSP 20 (200 cps) 10" MSP 15 (160 cps) 15" MSP 25 (200 cps) 15" MSP 35 Daisywheel (35cps) 15 Epson America All Products	189.95 289.95 329.95 389.95
Juki 6000 Daisywheel (10 cps)	229.95
6100 Daisywheel (18 cps)	429.95 228.95 388.95
ML 192 + (200 cps) 10" ML 193 + (200 cps) 15" Star	359.95 529.95
NX 10 (120 cps) 10" NX 15 (120 cps) 15" NP 10 (100 cps, 10")	269.95 348.95 209.95
BUSINESS SOFTW	ARE
Spellworks The Handlers Apple	30.95 58.95
Appleworks Arrays	198.95
Home Accountant Tax Advantage	44.95 44.95
Batteries Paper Clip BPI Software	37.95
AR, GL, PR, AP, IC (ea)	169.95
General Accounting	
Broderund/Bankstree Filer,Mailer,Writer,Speller (ea)	et 43.95
On Balance Compuserve	61.95
Subscription Kit Intuit	26.95
Quicken Meca Managing your \$ V 2.0	34.95 92.95
Megahaus/Works Seri Mega,Report,Think (ea)	ies CALL
Microsoft Multiplan	64.95
Monogram Doliars & Cents IIc,II + (ea)	71.95
Forcast PBI	37.95

		1
BUSINESS SOFTWAR	E	ı
Quark Catalyst, Word Juggler 3.0 (ea) Roger Wagner	58.95	
Mouse Write V 2.6 Write Choice	88.95 41.95	
Sensible Software Bookends—Ext.	81.95	
Sensible Grammar Sensible Writer (new)	55.95 68.95	
Speller IV, Bookends (ea) Sierra On Line	68.95	
Homeword +, Filer (ea) Smart Money	44.95 51.95	
Simon & Schuster JK Lassers Income Tax Websters Speller Ck.	44.95 37.95	
Websters Speller Ck. Software Publishing PFS:WR, GR RP, PL (ea) PFS:File/Report	75.95	
PFS:HIe/Heport PFS:Workmates Sorcim/IUS	75.95 148.95	
SuperCalc IIIA Styleware	69.95	1
Desk Accessories Multiscribe	26.95 45.95	
Multiscribe GS Multiscribe Spellchacker	64.95 26.95	
Picture Manager United Software	26.95	
ASCii Express ASCii Express Mousetalk	74.95 98.95	
Word Perfect WordPerfect V 1.1	84.95	
GRAPHICS/UTILITIES		
Activision		ı
Designers Pencil Game Maker: Sports,	25.95	ı
Science (ea)	17.95	ı
Game Maker: Kitchens Greeting Card Maker Music Studio (GS)	31.95 26.95	1
Music Studio (GS) Paintworks Plus (GS)	CALL 51.95	
Bantam Walt Disney Card & P. Shop	25.95	1
Walt Disney Comic Strip Baudville	25.95	
816 Paint (GS, IIE, IIC)	45.95	
Award Maker Plus Blazing Saddles	23.95 28.95	
Pix-It	28.95	
Pix-It Lib. (1,2,3 ea) Prince	11.95 CALL	1
Take 1 Deluxe Take 1 Toolkit	35.95	1
Take 1 Toolkit Beagle Brothers Alpha Plot, D-Code, Extra-K,	38.95	
Alpha Plot, D-Code, Extra-K, Triple Dump (ea)	20.95	
Triple Dump (ea) Apple Mech., Bag, Diskquick, Flex- Text, Font Mech., Frame-Up, IO		
Util. City (ea)	16.95	
Silver, Pronto Dos, Util. City (ea) Basic, Big U., Dbl. Take, Fat Cat, Macro Works, Probyter, Screens (ea)		
	18.95	
Compiler DOS Boss, Silicon Salad (ea)	41.95 13.95	
Graphics	30.95	
Graphics GPLE, SuperMacroWorks (ea) Mini Pix #1, 2 (ea) Shape Mech., Power Print (ea) Tip Disk #1	25.95 15.95	
Shape Mech., Power Print (ea)	20.95	
Typeraces	12.95 15.95	
Borland International Turbo Pascal 3.0 (Reg. cpm)	44.95	
Turbo Pascai 3.0 (Reg. cpm) Turbo Tool (Reg. cpm) Turbo Tutor	44.95 21.95	
Broderbund		ı
Animat Dazzle Draw	43.95 37.95	
Drawing Table (GS)	37.95 58.95	
Fantavision	31.95	
Fantavision (GS) Newsmaker (GS)	38.95 58.95	
Print Shop Companion 24.9	5	1
Print Shop Enh., Fanta(ea) 31 Print Shop GL 1,2,3 (ea) 15	.95	A



Spellcopter, Spellakazam (ea) 24.95



Maxell SS/DD

Fuji DS/DD Maxell DS/DD

10-mb Sider

20-mb Sider II

System Saver

Kraft Quickstick

Hayes Mach III's Hayes Mach IV's

Koala Pad

Kraft

Memorex SS/DD
Verbatim Bonus SS/DD
Verbatim SS/DD w/Free CL Kit
Disks 3.5" (10)

Memorex SS/DD First Class Peripherals

Kensington

Koala Technologies

Joysticks

10.95

13.95 10.95

16.95

28.95

499.95 729.95

60.95

78.95

31.95

Graphworks

48.95

"We'll support, service, and warranty everything we sell and stand behind it 100%."

FREE TISHIRT OVER \$99.0511

7 years serving Apple II users. Join u

GAMES SOFTWARE

s!	
Duanth	ly Specials

Artic Fox, Ring Quest, Battlefront, Make Your Murder, Chess 2000, Lords Conquest, Archon II, Skyfox (ea) 27.95 Pegasus, Battlefront (ea) CALL Tim Leary, Marble Mad (ea) 23.95 Baseball, BallBlazer, Champ. Wrestling, Destroyer, Football, Mission Impossible, Summer Games 1,2, Pitstop, Winter Games 1,∠, r. n.... Games (ea) Karate, SuperCycle World Games, Movie Monster (ea) *Hayden* Sargon III Infocom Wishbringer, Witness, Hitchikers, Forbidden Quest, Enchanter, Ballyhoo, Fooblitsky (ea) Starcross, Spellbreaker (ea) Leather Goddess, Trinity, Moonmist Mind Voyaging Suspect, Zork I/II, Sorceror, Infidel Micro Lge. Sports

31.95

27.95

24.95

31.95 25.95 28.95

22.95

24.95 29.95 35.95 24.95 29.95

24.95 18.95 23.95 24.95 37.95 24.95

38.95 23.95 38.95 24.95

24.95 24.95 24.95 24.95

CALL

F-15, Nato C., Silent Serv.,	
Solo Flight (ea)	22.9
Conflict Viet., Crusade Europe,	
Decision Desert (ea)	24.9
Mindscape	
American Challenger,	
Rambo Part II (ea)	24.9
Balance of Power	31.9
Defender of Crown (GS)	31.9
Uninvited	CAL
One Step	
Golf's Best Pinehurst	18.9
Golf's Best St. Andrew's Old	18.9
Origin	
Autoduel	33.9
	40.9
Moebius	
Orge	29.9
Ultima 3 & 4 (ea)	40.9
Sierra On Line	
Black Caldron	24.9
Kings Quest 1,2,3 (ea)	31.9
Simon & Schuster	
Star Trek 1,2 (ea)	24.9
Sir Tech	24.5

Springboard			Golf's Best St. Andrew's Old
Early Games	20.95		Origin
Easy ABC, Mask Parade (ea)	23.95		Autoduel
Fraction Factory	18.95	1	Moebius
Piece Cake Math	23.95		Orge
Puzzle Master, Rainbow P.,			Ultima 3 & 4 (ea)
Stickers (ea)	20.95	1	Sierra On Line
Xerox/Weekly Reader			Black Caldron
Sticky Bear Series (ea)	22.95		Kings Quest 1,2,3 (ea)
			Simon & Schuster
W GAMES SOFTWARE			Star Trek 1,2 (ea)
	•		Sir Tech
Accolade			Wizardry 1
DamBusters, Fight N., Hard Ball,			Wizardry 2
Laws of West (ea)	20.95		Wizardry 3,4 (ea)
Double Accolade	31.95		Spectrum
Activision			Gato
Borrowed Time, Ghostbuster's			Strategic Simulations
Hacker, Pitfall, Road Race,		1	Battation Commander
Rock N' Bolt (ea)	24.95		Battle Antientam
Alter Ego	31.95		Battle Group
Hacker II, Shanghai (Ea)	24.95		Colonial Conquest
Rocky Horror, Labyrinth,			Computer Baseball
Murder on Miss.	24.95		Field of Fire
Star Lge. Basebali	20.95		Gemstone Healer
Transformers, Howard Duck, Tass	CALL		Gemstone Warrior
Avalon Hill			Geopolitique 1990
Under Fire	36.95		Germany 85
Broderbund			Imperium Galactum
Airheart	22.95		Kampfgruppe
Art of War, Serpents Star (ea)	28.95		Nam
Breakers	28.95		N. Atlantic 86
Capt. Goodnight, Champ. Lode R.			Objective Kursk
Karateka (ea)	22.95		Panzer Grendier
Mask of Sun	24.95		Phantasie II
Datasoft			Rails West
Alternate Reality "City"	22 95		I IUIIO TTOOL

22.95 18.95

Rings of Ziffin USAAF

War in Russia

Warship, Gettsyburg Wizards Crown, Pro Golf, Roadwar 2000, Shard Spring (ea) Sublogic

Baseball Flight Simulator II

EDUCATIONAL/PERSONAL

Electronic Arts Fisher Price

Fisher Price

Alpha Build, Logic Levels,
Up & Add-Em (ea) 16.95
Man-on-Moon, Jungle Reading, Peter
R.-Reading, Peter W. Music (ea) 25.95
Hayden

SAT Math, Verbal (ea) 39.95
Learning Company

Bumble Plot, Games,
Reader Rabbit (ea) 24.95
Gertrudes Puzzle Secret (ea) 28.95

28.95 24.95 24.95

31.95

19.95

26.95

16.95 18.95

16.95 20.95

Gertrudes Puzzle, Secret (ea) Math or Reader Rabbit (ea)

Robot Odessey I, Rocky's Boot (ea) Mindscape

Random House Charlie Brown Series +

All Products (ea)
Scarborough
Mastertype New, Filer (ea)
Simon & Schuster

Spinnaker

Spinnaker
Delta Drawing, Kidwriter (ea)
Facemaker: Golden Edition
Fraction Fever, Story Machine (ea)
Kindercomp, Kids on Keys (ea)
In Search of
Math Busters
Busters
Busters
Busters

Rhymes & Riddles
Snooper Trooper 1,2 (ea)
Springboard

Number Stumper

Bank St. Story B. Perfect Score SAT

Added Menue's (ea) Micro Cookbook

Great Paper Air'P

LoveJoy's SAT Typing Tutor III

Alternate Reality

Beach For Stars (ea)

Gunslinger

Gunslinger

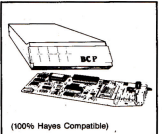
Electronic Art

Age of Adv., Super B. Dash, 1 on 1,
Music Const. Set, Pinball Const. Set,
7 Cities Gold, Archon (ea) 10.95

Adv. Const. Set, Carriers At War,
Wilderness Europe Ablaze, Bards
Tale II, Starfleet, (ea) 33.95

Amnesia, Robot Rascals, Bards Tale,
Basch For Stars (ea) 30.95

Montnly Specials!



BCP'S MODEMS

...unsurpassed reliability, unlimited tech support and a customer service department where you're always #1.

> 30 day money back guarantee!

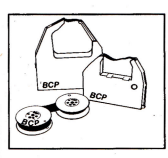
• JG-1200 (External, 1200 Baud, 1 yr. warranty)

JG-2400 (External, 2400 Baud, 1 yr. warranty)

\$259.95 \$179.95

\$169.95

PG1200A (Internal, 1200 Baud software, 2 vr. warranty)



BCP'S RIBBONS

...vacuum sealed to preserve freshness and long life. All six packs come carefully packaged in a convenient container for easy storage. Stock up now, so next time you won't run out.

	Black	Colors
*Apple Imagewriter I/II	25.95	28.95
*Apple Imagewriter II Rainbow	N/A	69.95
*Apple Scribe	39.95	N/A
*Brother HR 15/35 MS	30.95	N/A
*Epson MX-FX/Citizen 10"	25.95	28.95
*Epson MX-FX/Citizen 15"	34.95	39.95
*Epson LX 80/90	28.95	N/A
*Epson LQ800	34.95	N/A
*Epson LQ1000	49.95	N/A
*Okidata ML 82A, 92, 93	14.95	N/A
*Okidata ML 192, 193	37.95	N/A
Colors: GR, BR, PU, BL, RD, YL.		

Customer Service (603) 924-9406

- **Our Terms and Conditions**
- Our Terms and Conditions
 Shipping—Software \$3.00 min.
 Shipping—Hardware CALL
 APO/FPO 3% (\$6.00 min)
 Alaska/Hawaii 6% (10.00 min)
- Foreign 18% (25.00 min) PO's FOB NH + Handling Credit Card—0% Charge
- * Prices Subject to Change * 1 T-Shirt per order

Merging Letter and Spreadsheet

Combine your AppleWorks spreadsheet with a letter to create a convincing proposal.



by Ruth K. Witkin

hen last we met, we were avidly following the exploits of David Clark, soon-to-be college graduate, budding psychologist, and doomed to shank's mare unless he can come up with an affordable (for him) car deal and some pretty persuasive arguments (for his parents) to pitch in with the down payment. Last month, David created a car-loan spreadsheet that let him compare one car deal with another. He's finally come up with two good (but fictional) possibilities—the Olds Sonesta and the Chevrolet Madrigal.

In this episode, David merges his car-loan spreadsheet into a letter asking Mom and Dad to help with the down payment. In the course of this task. David suppresses the spreadsheet header, resolves wraparound problems in the letter, changes character size, previews the page breaks, creates a page header, and prints the new document, which is shown in the Figure. Merging diverse files is simple with AppleWorks, and produces a document that's truly greater than the sum of the parts. Each file complements the other, clarifies the comments expressed in the letter, and lays the groundwork for a fruitful discussion.

If you haven't created the spreadsheet yet (see the March 1987 AppleWorks in Action, p. 76), now is a good time to do it. If you don't have those instructions handy, mock up a spreadsheet to look like the one in the **Figure**, so that you have a chance to practice cut-and-paste.

CREATING THE LETTER

Use the AppleWorks Startup and Program disks to bring up a new word-processor screen. Name this file CARLOANLTR. You should now see the Review/Add/Change screen. The cursor is in line 1 column 1, which is where your first typed character will appear.

First enter the text of the letter you see in the **Figure**. To be sure your results match the **Figure**, press the spacebar only *once* between sentences. If you make a typo, press the delete key to back up the cursor and erase the character. Press OA-Z to

see the rectangular figures, called blots, that show your carriage returns.

Before typing the date, press the tab key nine times. Press the return key five times after the date, then type the salutation. Press Return twice to skip a line and move the cursor to line 8.

Press the tab key to indent each paragraph of the letter, and press Return twice at the end of each paragraph. At line 40, after the body of your letter, press Tab nine times to type the closing. (You'll soon fix the wraparound you see now.) Press Return five times to move the cursor to line 46. Press Tab nine times and type **David**. Leave your cursor in line 46 column 51.

This is a good time to store the document on disk: Press OA-S and relax while AppleWorks "carefully" saves your file.

LOADING THE SPREADSHEET

Now bring CARLOAN, the spreadsheet file, to the Desktop. First, press the escape key to return to the Main Menu. The data disk containing the car-loan spreadsheet should now be in the current drive. At the Main Menu, press the return key to confirm Add files to the Desktop. At the Add Files menu, press the return key to confirm The current disk. At the AppleWorks files menu, place the highlight on CARLOAN and press the return key.

And here's the car-loan spreadsheet. A filename and date aren't needed in the letter, so have Apple-Works keep the header from printing: Press OA-O to bring up the Printer Options screen. Type **PH** and press the return key to toggle the header setting to *No*. Press the escape key to exit the Printer Options screen.

PRINTING THE SPREADSHEET TO THE CLIPBOARD

Before you can paste the spreadsheet into the letter, you must print it to the clipboard: Press OA-P to bring up the Print screen. Press the return key to confirm All. Type 2 (or the number that selects The clipboard) and press the return key again. AppleWorks now confirms that the

17 Meg lie/1 Meg lic

Want the best & easiest-to-use (most support) RAM card on the market — at the best price? Buy Checkmate Technology's State-of-the-Art MULTIRAM RGB RAM CARD™ from us w/BATTERY BACKED-UP RAM options that save programs like AppleWorks for years! FAST CHEAP REPLACEMENT FOR HARD DISKS, USER EXPANDABLE TO 17 MEGS, (100%) compatible w/all 3rd party software/hardware, 65C816 Co-Processor option (\$147), sharp 80 columns/Double Hi-Res, & FREE RGB! Direct substitute for Ramworks I-III™ (we think it's better) by Applied Engineering (also known as Preferred Computing) or Apple 80 col cards, has a 5 YR WARRANTY, 15 day money back guarantee, & FREE AUTOMATIC SOFTWARE UPDATES ONLY FROM US!

MultiRam RGB expands to 1 Meg RAM + optional BATTERY PROTECTABLE MultiRam Plus piggyback expandable to 16 Meg's. MultiRam Ile expands to 768k. The software & manual is the best & easiest-to-use on the market — without exception!

FREE APPLEWORKS EXPANDER SOFTWARE W/EVERY CARD—loads ALL versions of Appleworks (in 30 seconds w/ AW 2.0), even printer routines, runs faster, expands Desktop over 2048k, stores 23,000 records & 4,800 word processor lines, segments Ig files onto multiple disks! FREE AW TIME/DAY/DATE ON-SCREEN w/clock, AUTO-COPY TO RAM, PRODOS/DOS 3.3. RAM DISK & RAM TEST. Optional CP/M & Pascal Ram disks (\$20/ea)!

				Ram Card		
64	lk N	MultiRam		 169.		129.
320	k N	MultiRam		 199.		159.
576	ik N	MultiRam		 229.		194.
832	k N	MultiRam		 254.		229.
1024	k N	MultiRam		 279.	- -	+ +
			l Plus Pi	iRam back		
256	3k I	MultiRam	Plus	 220.		NEW
512	2k I	MultiRam	Plus	 269.		NEW
			D I	040		A / = 1 4 /

512k	MultiRam Plus 269	NEW
768k	MultiRam Plus 316	NEW
1024k	MultiRam Plus 359	NEW
2-17 meg	MultiRam Plus Call	NEW
Battery/A	C Kit (for Plus) 36	NEW
Annie lie Ent	nancement Kit	62

Cermetek 1200 Bd. modem Ile/II+/Ilgs .148. (+ FREE COMMUN. SUBSCR. & Ascii setup)

Terms: Add \$4-Ground or \$6-Air shipping & phone # to each U.S. MultiRam card order (foreign orders/FPO/APO extra). Add 3% for MasterCard/Visa/Am Exp (include expir date) & P.O.'s. For fast delivery send Cashier's/Certified check/Money Order. C.O.D. (add \$5) & personal checks accepted (allow 16 days). Tex res add 7 ¼% tax.

Checkmate Technology's MultiRam CX card easily expands your IIc to 640k and has a CX Plus Piggyback to add another 512k (1152k total)! It's 100% compatible with all IIc software/hardware & upgradable with a 65C816 kit (\$95) — all at about 50% less power than Z-RAM™. Has the SAME FREE SOFTWARE/UPDATES & 5 YR WARRANTY AS IIe CARDS. Buy a C-VUE flat panel display for \$287 w/512k or greater card.

256k MULTIRAM CX	179.
512k MULTIRAM CX	209.
768k MULTIRAM CX Combo	328.
1024k MULTIRAM CX Combo	354.
256k MULTIRAM CX Plus	210.
512k MULTIRAM CX Plus	222.
AutoWorks (Best AW Macro + more)	
1200 Bd. Ilc Modem (add \$20 for cable) .	
Clip-on Ilc Rechargable Battery	. 119.
IIc Flat Panel Display (w/512k>Mram)	. 287.
IIc System Clock	. 66.

WHY BUY FROM COIT VALLEY COMPUTERS RATHER THAN SOME MAIL ORDER HOUSES? Only we offer a 15 day MultiRam complete money back satisfaction guarantee, extra software, more support, free automatic software updates, free 64k w/ each 256k/512k/768k Ile/RGB card. We know the products, & stock them for fast shipping! CALL FOR SUPPORT, QUESTIONS, PRICES, DISCOUNTS. SCHOOLS & GROUPS WELCOME.

Autoworks, Ramworks III/Timemaster II H.O./Z-ram, respective trademarks of Software Touch, Applied Engineering, Call for RGB Connectors/cables (not included).

ORDER NOW!

COIT VALLEY COMPUTERS (214) 234-5047 14055 Waterfall Way Dallas, Texas 75240

CITY STATE ZIP

PHONE ()

SIGNATURE 4 I

QTY DESCRIPTION PRICE

EXP

(add \$5) & personal checks accepted (allow 16 days). Tex res add 7 1/4% tax.

14055 Waterfall Way Dallas, Texas 75240

SHIP.

TOTAL

ADDRESS _

Figure. Car-loan spreadsheet cut-and-pasted into a letter.

April 3, 1987

Dear Mom and Dad:

How are things at home? Everything is going well at this end. Mid-terms are over, and graduation is just around the corner. Have you made the reservations yet? I hear most of the flights are getting booked fast. Bitsy says she can't wait to meet you, and I'm looking forward to seeing her folks again. They're nice people.

Speaking of graduation, I've been thinking about what we talked about at Christmas. Instead of that trip to California, I've decided I'd really rather have a car. I know it's a big responsibility but, with real life descending upon me at a fast clip, this is a good time to take on the responsibility.

I've shopped around a lot (in between studying and exams), and it looks like the Olds Sonesta and the Chevy Madrigal are my best bets. They're small, economical, and fuel efficient. I've worked out the costs on an AppleWorks spreadsheet. Here's what it looks like:

CAR LOAN CALCULATOR

	Sonesța (1)	Madrigal (2)	Diff (2-1)
Price of Car	9,844.00	12,553.00	2,709.00
Rustproofing	250.00	269.00	19.00
Sales Tax (8%)	807.52	1,025.76	218.24
Registration/Misc Fees	35.00	36.50	1.50
NYS Inspection	8.00	8.00	0.00
TOTAL COST	10,944.52	13,892.26	2,947.74
Deposit	50.00	50.00	0.00
Down Payment	1.500.00	1,500.00	0.00
AMOUNT FINANCED	9,394.52	12,342.26	2,947.74
Annual Interest Rate (%)	7,90	13.90	6.00
Term in Years	3	5	2
Term in Months	36	60	24
MONTHLY LOAN DANGERT		00/ 54	
MONTHLY LOAN PAYMENT	293.96	286.54	(7.41)
Annual Loan Payment	3,527.48		(88.96)
Total Loan Payment	10,582,45	17,192.60	6,610.15
Total Interest Charge	1,187.93	4,850.34	3,662.41

Letter to Mom and Dad

Page 2

I'm going to have to get around somehow, what with night classes and my job at the clinic, and I'm sure neither of you wants to shuttle me from place to place. The only problem is money. If you can only come up with a \$1500 down payment, I'm sure I can swing the monthly payments, gas, and insurance. That's only a bit more than the trip would cost. Please consider it. We can talk more about it when I get home for spring break.

See you soon. Send my love to everyone.

Your loving son,

David

spreadsheet is indeed on the clipboard and can be moved or copied into a word-processor document. Press the return key or the spacebar. The spreadsheet returns to the screen.

MERGING THE SPREADSHEET AND LETTER

Now bring the letter on screen: Press OA-Q to switch to the Desktop Index. Move the highlight to CARLET-TER and press the return key. And here's the letter.

Everything is set. Press OA-6 to jump the cursor to line 29 ("I'm going to have to get around somehow"). Press OA-M to bring up the Move Text screen. Type **F** to select *From clipboard (paste)*. Presto! AppleWorks instantly brings the spreadsheet from the clipboard and plunks it into the letter. Only one problem—that left margin is a hodgepodge. When a spreadsheet is too wide to fit into the print area of a document, the rightmost column wraps around to the left margin. Before you correct anything, press OA-S to store the integrated document on disk.

PRINTING THE DOCUMENT

It's a good idea to print a document before you format it, because it shows what you're working with and it's fun to compare afterward. Turn on your printer and press OA-P to bring up the Print Menu. Press the return key to confirm *Beginning*. Press the return key to confirm the printer (or type a printer number, then press Return), and press the return key again to confirm one copy. And here are two quite messy pages.

REDUCING THE CHARACTER SIZE

One way to correct the wraparound problem is to call for smaller characters. Press OA-1 to jump the cursor to line 1. Press OA-0 to bring up the Printer Options screen. Type **CI** and press the return key. Type **12** and press the return key again. Press the escape key. Now press OA-5 to jump to the spreadsheet. Quite an improvement, but the spreadsheet is still a tad too wide (you can still see part of the right column at the left margin).

CHANGING THE MARGINS

Reducing the left margin will give the spreadsheet more room to spread out. Press OA-1 to jump the cursor to line 1 (atop the *Chars per Inch* indicator). Press OA-O to bring up the Printer Options screen. Type **LM** and press the return key. Type **.9** and

APPORTURE ITE

ProTERM

written by Greg Schaefer

For The Apple® IIGS, //e, //c

Check Out The Features Of This HOT NEW Professional Communications Software

EASY ONE-KEY INSTALLATION

Select from large lists of serial cards and modems for effortless no-hassle installation. Choose the Apple IIGS by name and have instant installation on the internal serial port. The installation is just as easy on the Apple //e and //c. All popular serial cards and internal and external 300, 1200, and 2400 baud modems supported with one-key selection.

AUTOMATIC MACROS with AUTOLEARN™

Take command of your modem and log-on to other computers without dialing a phone number or entering a password. A must for complicated log-on procedures found with financial data services. The AUTOLEARNTM feature creates powerful macros by watching you log-on the first time. A single keypress does your next log-on *automatically*.

REVIEW YOUR SESSION with SCROLLBACK™

How many times has something scrolled off the screen before you had a chance to see it? The SCROLLBACK feature captures screen displays, then allows you to move back and forth reviewing the data. Move around in the scroll buffer using the Open-Apple 1-9 feature (like in AppleWorksTM). If you have a Checkmate memory card for the //e or //c (or a compatible memory card), you can scroll up to 2.5 megabytes of data. The scrolling feature is always active when you are on line—no need to exit the capture session to use SCROLLBACK. This moneysaving feature allows you to disconnect from the remote system and view captured data at lightning speeds, without paying for expensive connect time.

COPY BUFFER WITH AUTOMATIC SAVE

Besides the SCROLLBACK feature, you can also capture data into a copy buffer. This data can be saved to disk as one large file, or broken down into smaller sections. Highlight text using the arrow keys, then send it to a disk or a printer. ProTERM's special copy buffer gives you control over what and how you want your captured data saved.

ON-LINE HELP SCREENS AT A TOUCH

Your Quick Reference Command Card can never get misplaced. A single keystroke calls up a list of commands no matter what mode you're in.

RELIABLE DATA TRANFER

ProTERM supports all modern data transfer protocols:

XMODEM YMODEM
XMODEM DOS KERMIT
XMODEM ProDOS ASCII
XMODEM CHECKSUM CHRISTENSEN
XMODEM CRC APBIN

ProTERM is a registered trademark of Protech Software, Inc.. AppleWorks is a registered trademark of Apple Computer, Inc.

AppleWorks is a registered trademark of Apple C Circle 227 on Reader Service Card.

UNWANTED CHARACTERS FILTERED OUT

Files often contain control characters that cause problems when sent to the printer. ProTERM can selectively filter out unwanted characters as it receives a file. A simple one-key command saves your printer from a trip to another dimension.

BUILT-IN SPECIAL EDITING FEATURE

Data received over a modem has carriage returns at the end of each line. Most terminal packages force you to spend hours with a word processor, straightening out the text. ProTERM's unique text handling method gives you the option of saving text as lines, as a paragraph, or as a single long piece.

TRANSFER A WHOLE DISK AT ONCE!

Sending a disk containing a large number of files usually requires you to stay with the computer, sending or receiving one file at a time. Break your chain to the computer with ProTERM. The batch sending mode lets you select the files you wish to send (even if they are on different disk drives) or transfer a whole disk including the operating system. Transfers all Apple operating systems, including ProDOS, DOS 3.3, Pascal, and CP/M disks.

EASY TERMINAL EMULATION

ProTERM can emulate many popular terminals:

DEC VT-52 HEATHKIT H-19
TELEVIDEO 950 HAZELTINE 1500
DATAMEDIA LSI ADM-3A

AND MANY, MANY OTHER FEATURES:

- Supports Checkmate MultiRam™ and AE RamWorks™ cards.
- ProDOS clock support including ELAPSED TIME counter.
- · Password entry with level access.
- · Phone number list handler.
- · Not copy-protected.
- AND MORE!

ProTERM Suggested List Price —\$109.95

SPECIAL LIMITED OFFER—\$10.00 REBATE

After you switch to ProTERM, trade in your old communications software for \$10.00 cash. Only original disks qualify; your warranty card must accompany request. See details in ProTERM package or call direct for information.

Checkmate Technology, Inc.

509 South Rockford Drive • Tempe, Arizona 85281-3021 (602) 966-5802 U.S.A. Telex: 6502788652

For additional information or product availability Please Call



(800) 325-7347



GOLEM COMPUTERS

APPLE SOFTWARE/HARDWARE AT SUPER SAVINGS

PLACE ORDERS TOLL FREE 1-800-345-8112 PA 1-800-662-2444

COLEM

	GOLEM
HARDWARE SPECIALS	
HARDWARE SPECIALS PROMODEM 300C IIIC (PROMETHEUS) MICROMODEM IIE / SMARTCOM I (HAYES) SMARTIMODEM 300/ SMARTCOM IIC (HAYES) PROMODEM 1200A W SOFT (PROMETHEUS) MEGARAM PLUS (256K) 80 COL UP TO 18M (AST) SPRINTOISK (512K) DISK CACHE/UT-TO 2MB (AST) PRINTER MSP-10 (CITIZEN) PRINTER MSP-20 (CITIZEN) GRAPHLER + (DRANGE MICRO) MACH III JUYSTICK W/FIRE BUITON (H PROD) BLANK MEDIA 5½ DS/DD 10 (GOLEM) UTILITIES THE PRINT SHOP THE PRINT SHOP THE PRINT SHOP GRAPHICS [. II, III MACROWORKS (BEAGLE BROS) SIDEWAYS (PRO DOS)	. 131.00 . 155.00 . 184.00 . 190.00 . 285.00 . 295.00 . 385.00 72.00 31.00 6.50 28.50 28.50 28.50 28.50
TURBO PASCAL (CP/M)	39.00
BUSINESS	
REPORT WORKS PFS. FILE/REPORT BUNDLE REAL ESTATE ANALYZER III THINKTANK	70.00 178.00
WORD PROCESSING	
SENSIBLE SPELLER IV (PRO DOS. DOS). PFS. WRITE W/SPELLING CHECKER (IIIe) BANK STREET WRITER (64K OR 128K) SENSIBLE GRAMMAR CHECKER MEGAWORKS HOMEWORD W/SPELLER (64K OR 128K)	70.00 ea 40.00 51.00 71.00
EDUCATION	
TYPING TUTOR III WHERE IN THE WORD IS CARMEN SAN DIEGO WHERE IN THE US IS CARMEN SAN DIEGO MATH BLASTER! EVELYN WOOD DYNAMIC READER STICKYBEAR MUSIC ALPHABET ZOO	23.50 26.50 26.00 46.00 21.00
HOME	
DOLLARS AND SENSE II-/IIE 64K DOLLARS AND SENSE II-/IIE 128K MANAGING YOUR MONEY (MECA) NEWSROOM CUP ART VOL 1 I-OR NEWSROOM) CLIP ART VOL 2 (FOR NEWSROOM)	66.00 116.00 34.00 17.00
RECREATION	
FLIGHT SIMULATOR II (SUBLOGIC) KARATEKA (BRODERBOND) FOBBLITZKY (INFOCOM) SILENT SERVICE (MICROPROSE) F-15 STRIKE EAGLE (MICROPROSE) SUMMERGAMES II OR WINTER GAMES (EPYX) SARGON III (HAYDEN) GATO (SPECTRUM HOLOBYTE) ULTIMA II (ORIGIN) ULTIMA IV (ORIGIN) HITCHHIKERS GUIDE (INFOCOM) WISHBRINGER IINFOCOM) BATTLE OF ANTIETAM (STRATEGIC SIMULATION) COMPUTER BASEBALL (STRATEGIC SIMULATION) ALTER EGO - MALE OR FEMALE (ACTIVISION) SHANGHAI (ACTIVISION) SPY HUNTER OR TRAPPER (SIMON & SCHUSTER)	20 50 23 25 20 50 20 75 ea 22 25 23 25 21 00 29 75 36 00 23 25 23 25 33 00 25 50 ea 29 00 23 25

PLACE ORDERS TOLL FREE 1-800-345-8112 • PA 1-800-662-2444

ALL ITEMS SUBJECT TO AVAILABILITY
PRICES SUBJECT TO CHANGE WITHOUT NOTICE

To order call toll free or send check or money order VISA/MC C.O.D. orders welcome. Personal and company checks allow 10 worder days to clear. Specify it to backorder or to send refund. California residents add 6% sales tax. Include phone number with order. Shipping and handling. All shipments U.P.S. if possible. Continents U.S. add \$2.50 for 1 to 3 items. \$4 to 6 items add \$5.00 APO, FPO Alaska, Hawaii and Canada add \$3.00 per item. All hardware purchases are prepaid or VISA/MC; shipped U.P.S. - include 5% for shipping & handling. C.O.O. orders all \$1.90. Mail orders to:

GOLEM COMPUTERS

P.O. BOX 6698 • WESTLAKE VILLAGE, CA 91359
Apple is a trademark of Apple Computers, Inc.

APPLEWORKS IN ACTION

press the return key again. Press the escape key. Press OA-5. That's more like it—the wraparound is gone and everything is just as it should be.

Next, position the document on the printed page: Press OA-1, then OA-O. A one-inch top margin is pleasing to the eye, so type **TM** and press the return key. Type **1** and press the return key again.

The size of the bottom margin isn't only a matter of aesthetics, but what you want to fit on a page. Trial and error is often the key. I tried several settings before I found the one that does what I want it to do—allow enough room to print the entire spreadsheet on the first page. Now set the bottom margin: Type **BM** and press the return key. Type **1.5** and press the return key again.

JUSTIFYING THE TEXT

Now tell AppleWorks you want to print the text with a smooth right edge so that it blends with the spreadsheet. You're still in the Printer Options screen, so type **JU** and press the return key. Now press the escape key to exit the Printer Options.

It's good to know where Apple-Works calculates the page breaks, so leave your cursor on line 4 and press OA-K to bring up the Calculate Menu. Press the return key to confirm your printer (or type a printer number, then Return). Now press OA-7 to jump the cursor to line 55. Looking good. The End of Page 1 indicator is just after the spreadsheet.

CREATING A PAGE HEADER

The next step is to create a header for the second page. Before a header, always tell AppleWorks to start a new page: Move the cursor to line 56 and press OA-O to bring up the Printer Options screen. Type **NP** and press the return key. Press the escape key to exit the Printer Options screen.

Next, set a small top margin so that the header starts just below the top edge of the paper. Leave your cursor on line 57 and press OA-O. Type **TM** and press the return key. Type **.1** and press the return key again.

You're still in the Printer Options screen, so tell AppleWorks you want to insert the header option: Type **HE** and press the return key. Press the escape key. You're now back in the document.

Your cursor is in line 59 column 1. Press the return key to insert a blank line. Move the cursor up to line 59 and type the information that belongs in the header: **Letter to Mom and Dad**. Press the tab key eight times to move the cursor to line 59 column 61. Type **Page** and press the spacebar.

Next, tell AppleWorks to insert a page number: Press OA-O, then type **PP** and press the return key. Now press the escape key. To see what a caret stands for, press the left arrow key. At the bottom of the screen, AppleWorks displays "Print Page No."

You need some space between the header and the next paragraph. Press the right arrow key to place the cursor atop the blot next to the caret, and press the return key five times. This completes the header. Press OA-S to save all your work.

PRINTING THE DOCUMENT IN ITS FINAL FORM

Now for the fun part. Be sure your printer is on. Press OA-P to start the Print command. Now press Return three times (to confirm *Beginning*, the printer, and one copy). When the printer stops, your letter should look like the one in the **Figure**.

Love and special thanks to my son, David Witkin, soon-to-be college graduate (and, incidentally, carless) for offering to write the letter. Practicing, David?

Next month, I'll tell you how to create a bunch of your very own returnaddress labels. ■

Ruth K. Witkin is a consultant in computer applications for business. She is the author of the hotCider Success with AppleWorks (inCider, CW Communications), Managing with AppleWorks (Howard W. Sams & Co.), and Personal Money Management with AppleWorks (John Wiley & Sons). Write to her at 5 Patricia Street, Plainview, NY 11803. Enclose a self-addressed, stamped envelope if you'd like a personal reply.

A CASE in BASIC

Learn how to construct efficient BASIC program menus and subroutines from Pascal's CASE command.



by Dan Bishop

ast month (see the March 1987 Applesoft Adviser, p. 72) we created several BASIC control structures to simulate looping mechanisms available in other programming languages. Knowing how to write code for these structures in Applesoft BASIC is necessary for translating a Pascal program into BASIC, for instance, and makes these more structured programming commands available to your Applesoft BASIC programs.

Now we'll deal with the "multiplechoice" structure known in Pascal as the CASE statement. There are several ways to construct a CASE statement in Applesoft BASIC, but the method we'll use comes closest in design to the Pascal version.

THE CASE

The CASE command that's available in several upper-level programming languages, but not in Applesoft BASIC, is a multidirectional branching structure. A good example of using the CASE statement is in conditional branching from a program menu. For example, suppose your program presents a menu with five options. The user selects option 4 from the keyboard and the program stores this value in the variable MO (menu option). The Pascal code in Listing 1, which represents a multiple-choice statement, directs program execution to the chosen subroutine.

When the program encounters the CASE keyword, it compares the value of the variable MO with the option values shown at the start of each line. When the program finds a match, it executes only the commands associated with that particular choice. In this example, the only command associated with each option is a subroutine (or procedure) call, and since MO has the value four, the program executes only the PRINTLIST subroutine.

The CASE statement works like a sequence of IF/THEN decisions. Each choice in the list forces the computer to compare the variable's value with the option value in the list. If the two values match, the program executes the matching subroutine. Recognizing this, you can rewrite the Pascal CASE statement in Listing 1 in Applesoft

BASIC as shown in Listing 2. This code assumes the appropriate subroutines exist at the listed addresses to carry out the five operations specified by the program menu and the REM statements following the GOSUB commands.

Most forms of BASIC require that subroutine calls (GOSUB 1100, for example) use numbers instead of labels or names to refer to the first line number in the subroutine. However, it's helpful to tag those references with a name for each subroutine by appending a remark statement at the GOSUB command, as shown in Listing 2. You should tag the block of subroutine code as well. The following REM statements would work well for the subroutine at line 1100:

1097 REM ********** 1098 REM ADD NEW CLIENT 1099 REM **

Notice that a GOTO is added to each case option to transfer control to the end of the block when the subroutine returns control to the line that called it. If none of the called subroutines changes the value of MO, the GOTOs aren't needed. They improve the program's efficiency slightly, though, by skipping the remaining IF statements, and cause this code to execute identically to Pascal's CASE command.

THE ON/GOSUB COMMAND

Notice that the choices in Listing 2 rely on numbers rather than letters or words. In this case, it's possible to use a "computed" GOSUB command and avoid the sequence of IF/THEN statements by condensing lines 260-300 to a single line, as shown in Listing 3.

This ON/GOSUB command requires an integer value from one to five for MO, since there are five subroutine line numbers in the list. If the value is one, the program executes the first subroutine in the list. If MO equals two, it calls the second subroutine (line 1300), and so on. If MO isn't given a value from one to five, the program ignores line 260. When the program finishes executing the subroutine called by line 260, it returns control to line 270, ignoring the unused subroutine calls.

Listing 1. Example of the Pascal CASE statement.

CASE MO OF

1 : ADDCLIENT;
2 : EDITCLIENT;
3 : DELETECLIENT;
4 : PRINTLIST;
5 : PRINTSTMNT
END (*case*);

Although this is a valid statement, it lacks the clarity afforded by the REM statements in the example in **Listing 2**. You can, of course, add these REMs. In any event, be sure to label each subroutine with descriptive REM statements.

The other disadvantage of the ON/GOSUB command is that the value of the variable must be a small whole number. I often prefer to select menu options by a letter that corresponds to an easily remembered verb in the description, such as A for Add client, E for Edit, F for Find, S for Save, and X for end or abort. The sequence of IF

Listing 2. Pascal CASE statement translated to BASIC.

250 REM CASE MENUOPTION IF MO = 1 THEN GOSUB 1100:GOTO 310 260 :REM ADD NEW CLIENT 27Ø IF MO = 2 THEN GOSUB 1300:GOTO 310 :REM EDIT CLIENT DATA 28Ø IF MO = 3 THEN GOSUB 2200:GOTO 310 :REM DELETE CLIENT 29Ø IF MO = 4 THEN GOSUB 4000:GOTO 310:REM PRINT CLIENT LIST 300 IF MO = 5 THEN GOSUB 4500:GOTO 310 :REM PRINT STATEMENTS 310 REM END CASE

Listing 3. CASE statement from Listing 2 condensed to one line.

250 REM CASE MO OF

26Ø ON MO GOSUB 11ØØ, 13ØØ, 22ØØ, 4ØØØ, 45ØØ

27Ø REM END CASE

statements can easily handle this situation. To use the ON/GOSUB, you

must first convert the letter entered as MO\$ to an integer MO.

The makers of

Apple's APW C

proudly introduce

Megamax Professional Cross Development Systems For The Apple IIGS Mac-to-GS C and Mac-to-GS Pascal

- · Single pass compilation
- Full access to IIGS Toolbox routines
- Script Processor
- Intelligent Linker produces efficient native code
- Extensive documentation
- Disassembler
- · Programmer's editor
- Developer support
- In-line assembly
- · Object file librarian
- · Faster than native IIGS development
- Special two machine debugging capabilityMinimum

Configuration:

512 Mac with 2 floppies and an Apple IIgs with one floppy.

Mac-to-GS C available November 1986 Mac-to-GS Pascal available December 1986

"No doubt the best way to develop Apple IIGS applications"

\$500

Mastercard, VISA, AMX

C.O.D. accepted

Megamax

Megamax, Inc. • Box 851521 Richardson, TX 75085 (214) 987-4931 Development Systems

This brings us to sets. If the allowed options for MO\$ are A, E, F, S, or X, and you want to convert these values to 1, 2, 3, 4, or 5, you need to determine the position MO\$ occupies in the set [A,E,F,S,X]. The sequence in **Listing 4** initializes MO to zero, then sets its value to the proper integer if MO\$ is in the set. If a match isn't found, MO remains zero.

Now just execute a GOSUB 1000 after the INPUT command in which you entered MO\$, and the computer returns MO, a numeric value that can be used with an ON/GOSUB command. The key to this subroutine is the MID\$ function, which returns a substring from the string listed as the first argument in parentheses. In this case, the target string is AEFSX. The value of the second argument (J) determines where to find the first letter in the substring, and the third argument indicates the number of characters to be extracted for the substring. Since the third argument is a one and J is a loop counter that changes with each loop cycle, this subroutine searches for a match with MO\$ by cycling through the target string one character at a time. When it finds a match, it assigns the value of J to MO and forces the loop to end by setting J to five.

Good program development never stops at the first solution to a problem, however. If you've designed a subroutine that works for a particular situation, is that or a similar situation likely to arise again? If so, can this solution handle any case that might come up? In other words, can you now write a subroutine that accepts any character string for a target string TS\$ and returns a numeric value S that corresponds to the position in TS\$ where a search character S\$ can be found?

You realize from the above algorithm that the subroutine works with any five-character set if you assign a value to TS\$ before calling the subroutine (for example, TS\$ = "AEFSX": GOSUB 1000), and use TS\$ in place of the literal string in line 1020. But suppose you have only three characters or as many as eight? Use the BASIC function LEN to determine the number of characters in the target string. By applying LEN to TS\$, you can determine the number of loop cycles for any length of TS\$. The code in Listing 5 shows how this works. -

Listing 4. Example of using sets for selecting menu options.

996 REM **************************

997 REM FIND POSITION MO\$ OCCUPIES

998 REM IN THE SET OF A,E,F,S,X.

999 REM ******************************

1000 MO = 0

1010 FOR J = 1 TO 5

1020 IF MO\$ = MID\$("AEFSX",J,1) THEN

MO = J: J = 5

1030 NEXT J

1040 RETURN



IT ISN'T OVER 'TIL IT'S COVERED

Your computer has become an integral part of your lifestyle, therefore appropriate steps should be taken towards its care and maintenance. When you decide to treat your computer to the finest dust covers money can buy. COMPUTER COVER COMPANY can deliver. We design and fit an individual cover for each component in your computer system. Our commitment to quality, superior workmanship and customer satisfaction

Duy. CUMPAIT CAPEN COUNT CONTRAIT CAPEN CA **IIc Cover Sets** Set # 200. Monitor, CPU/Keyboard, Mouse 210. Monitor, CPU/Keyboard, Mouse, External Drive 220. Monitor, CPU/Keyboard, Mouse, Printer 230. Monitor, CPU/Keyboard, Mouse, Printer, External Drive \$23.95 \$29.95° \$31.95° Base Price*
\$29.95*
\$31.95*
\$37.95*
\$39.95* **II GS Cover Sets** Set #
300. Monitor/CPU, Keyboard, Mouse
310. Monitor/CPU, Keyboard, Mouse, External Drive
320. Monitor/CPU, Keyboard, Mouse, Printer
330. Monitor/CPU, Keyboard, Mouse, Printer, External Drive
Macintosh and Ile Cover Sets Available. **Imagewriter Ribbons** 5 or less Regulary \$6.95 Black ... \$21.95/\$3.66 ea. Solid Color ... \$26.95/\$4.50 ea. Multicolored I/W II ... \$52.50/\$8.75 ea. \$4.50 ea. \$6.00 ea. \$10.00 ea. **PAK UPS** Diskette holders designed for your traveling and storage needs, that will slip into your coat pocket, purse or briefcase with ease. Velcro closure holds your diskettes safe and secure. Available for your 5.25" diskettes and in two sizes for 3.5 Direct Order Regularly \$5.95 2 For \$4.95 \$7.95 3.5" Small PAK UP holds 1 or 2 diskettes \$7.95 3.5" Big PAK UP holds up to 8 diskettes 5.25" PAK UP holds up to 9 diskettes \$9.95 \$12.95 \$9.95 Colors: Bone, Tan, Blue, Platinum, Brown, Red, Black, Smoke and Green. **ORDER FORM:** IMPORTANT: To avoid delays and reshipping charges, read carefully and complete fully. Thank you. BASE PRICE \$ APPLE IIc SET # Include any extra charges NAC = No Additional Charge ☐ IIc Monochrome [NAC]
☐ IIc CPU/keyboard [NAC] ☐ IIc Color (add \$1.00) NAC Keyboard: APPLE II GS SET # BASE PRICE \$ NAC = No Additional Charge Include any extra charges ☐ Individual covers (\$4.00) Monitor/CPU: □ One piece cover [NAC] ☐ Standard IIGS keyboard [NAC] PRINTERS: ☐ Imagewriter II (add \$1.00) Standard Imagewriter [NAC] Imagewriter II w/sheet feed (add \$5.00) ☐ 15" Imagewriter (add \$2.00) ☐ Laserwriter (add \$5.00) EXTERNAL DISK DRIVES: ☐ IIc 5.25" [NAC] Unidisk 3.5 [NAC] Unidisk 5.25 (add \$1.00) ☐ Ile Disk II [NAC] ☐ Stacked UNI 3.5 (add \$1.00)
☐ Stacked UNI 3.5 atop UNI 5.25 (add \$2.00) Stacked UNI 5.25 (add \$2.00) Color Choice: ☐ Bone ☐ Tan ☐ Blue ☐ Platinum * * * FREE Slip Up with each Cover Set Purchased * * * [NAC] Subtotal CA residents add 6% sales tax U.P.S. Ground (foreign orders/FPO/APO extra) Address 3.00 Zip Total Daytime Phone (M/C [Payment enclosed Bill my Visa

 Mail Orders Directly to COMPUTER COVER COMPANY:
 P.O. Box 3080, Laguna Hills, CA 92654

 Orders Only:
 CA (800) 237-5376
 ★ Outside CA (800) 235-5330
 ★ Inquiries: (714) 380-0085

Signature _

_ Exp.:____/_

Card #

Listing 5. Target-string subroutine.

Listing 6. Target-string subroutine that converts a character string to a numeric value.

250 TS\$ = "AEFSX"

260 GOSUB 1000: REM CONVERT S\$ TO NUMERIC S

265 REM

270 REM CASE S OF: A E F S X

280 ON S GOSUB 1100, 1300, 2200, 4000, 4500

285 REM

290 REM END CASE

Now you can construct your CASE statement to look like **Listing 6.** Notice how the REM statement in line 270 is aligned with the corresponding subroutine calls in line 280. In a sense, Pascal's vertically arranged CASE statement is oriented horizontally in our BASIC version, and works every bit as well.

Occasionally you'll develop an algorithm and end up with more than you had planned on. This is a case in point. The subroutine at line 1000 can accept more than just single-character input as S\$. Suppose you want to use full words instead of mnemonic characters. You can convert the words ADD, EDIT, FIND, SAVE, and END to numeric values for the ON/GOSUB statement as well. Change line 250 to:

250 TS\$ = "ADD EDITFINDSAVEEND"

Be sure to type three blank spaces before the word ADD and leave one space after ADD and one space after END. Now, at the GOSUB 1000 command, S is returned as 4, 8, 12, 16,



MOVING?

SUBSCRIPTION PROBLEMS?

Get help with your subscription by calling our new toll free number:

1-800-227-5782

between 9 a.m. and 5 p.m. EST, Monday-Friday

If possible, please have your mailing label in front of you as well as your cancelled check or credit card statement if you are having problems with payment.

If moving, please give both your old address and new address.

or 20 if S\$ contains any of these five words. Before you execute your ON/ GOSUB, simply divide S by four to obtain values from one to five, and you're set. It may be wise to define S to be of integer type if you have to manipulate its value with divisions, because 8/4 could give an answer of 1.99999999, which your ON/GOSUB command can't use correctly. In Applesoft BASIC, simply append a percent sign to the end of the variable name, making it S%.

NONE OF THE ABOVE

The possibility that none of the options listed will match the variable is usually covered in most versions of the CASE statement by including the word ELSE or OTHERWISE, followed by the block of commands to be executed in this instance. The BASIC ON/ GOSUB command simply goes to the next statement if it can't find a match. For example, if S equals 12, and the program encounters the line 1180 ON S GOSUB 3000, 4000, 11000, 12000,

program execution simply ignores this statement and goes on to the next. This statement requires a value for S from one to four.

You can designate a block of code following the ON/GOSUB line to execute if S equals zero. (Remember, S is set to zero in the "find-match" subroutine at line 1100, and will be returned as zero if no match is found). Follow the ON/GOSUB line with an IF S <> 0 THEN GOTO nnnn command. This lets the program jump over the block of statements intended for the "none of the above" situation with the ON/GOSUB command. Using the previous example, this addition would look like Listing 7, which assumes the code you insert between lines 295 and 400 is the block you want to execute if S\$ doesn't match A, E, F, S, or X. If any of these options is met, the program executes the appropriate subroutine call from line 280. When the program returns to line 290 (assuming the value of S hasn't changed), execution jumps immediately to line 400.

LOCAL AND GLOBAL VARIABLES

Unlike BASIC, each subroutine (or procedure) in Pascal can have its own unique set of variables. These variables are "local," since changing their values in one subroutine won't affect the values of identically named variables in another subroutine or the main program. Global variables (the use of which is discouraged in Pascal) are affected throughout the program.

All variables in BASIC are global, but you can create local variables for your BASIC programs. Suppose your program has five subroutines that use the variable ST. At the beginning of the program, you dimension an array ST (DIM ST(5)) to include one dimension for each subroutine that uses ST. You'll have to keep track of where and how you use these variables, but you now have six variables named ST to use any way you want. Use ST or ST(0) for the main program, and use ST(i) only in the i'th subroutine.

Of course, when you call a subroutine, you must first assign values to the variables you'll use in that subrou-

SOUTHERN CALIFORNIA RESEARCH GROUP

quikLoader NOW WITH PRODOS

The quikLoader™ provides absolute security of programs. The program can be put onto an EPROM chip, plugged into the quikLoader, and the quikLoader plugged into any slot of the APPLE™ // family. The program cannot be misplaced, and it will load when needed.

Any single-load program that can be loaded as files can be stored on the quikLoader with the aid of an EPROM programmer board (such as the PROmGRAMER*), and our new PROGRAMMERS AID program. Up to 512K of programs can be stored on each quikLoader. Access to these programs can be as easy as turning on the computer.

An example of a practical application is APPLEWORKS™. We can transfer your copy of APPLEWORKS for an additional \$89.50, and the program will be up and running within 2 seconds after turning on the computer. There is no need to use either the startup or program disks.

The quikLoader provides many other benefits. As soon as power is applied, PRODOS or DOS 3.3 loads automatically from the card. Included with the quikloader are the popular programs FID and COPYA. These programs, as well as any that you add, will show on the catalog screen. The program is selected with a single keypress \$179.50

DOS 3.3, PRODOS, Inleger, Fid, and COPYA are copyrighted prog APPLE COMPUTER Inc., and are licensed to Southern California R Group for distribution only with quikt.cader. APPLE and APPLEWORKS are trademarks of APPLE COMPUTER INC. quikt.cader (designed by Jim Sather) is a trademark of S.C.R.G.

PROMGRAMER"

ed by Bob Brice Software by Bob Sander Cederlof PROMGRAMER is an inexpensive EPROM programmer for the APPLE ||, ||+, and //e computers. The unit plugs into any slot of the computer, and allows programming any standard 5 volt, 27 series EPROM. The ZIF socket allows rapid programming, copying, duplication \$149.50 or modification of EPROMs.

SLOT 3 CLOCK™

The SLOT 3 CLOCK is designed to plug into slot 3 of the le without interfering with auxillary memory. PRODOS is fully supported, and the card is APPLESOFT Installation software and long-life lithium \$79.50 battery are included. designed by Chuck Shaffer

SWITCH-A-SLOT

The SWITCH-A-SLOT is an expansion chassis, which allows the user to plug in up to four peripheral cards in one slot. One of these cards is selected for use, and only that card draws power.

SWITCH-A-SLOT and EXTEND-A-SLOT work well with most slow to medium speed cards. They are not recommended for high speed data transfer devices.

EXTEND-A-SLOT

The EXTEND-A-SLOT brings a slot outside your APPLE™, allowing an easy change of cards. \$34.95

9-16 Adapter

for APPLE //e & //c

This permits the use of most 16-pin I/O devices with the APPLE //e or //c. The only limitations are those devices that use the annunciators or the \$CØ4Ø strobe. NOTE: The //c does not support the use of two joysticks. \$14.95

16-9 Adapter for APPLE | and |+

With this adapter, owners of early APPLEs can take advantage of the newer 9-pin game products, such as joysticks, MUPPET LEARNING KEYS™, etc. \$14.95

MOUSTIK SWITCH™

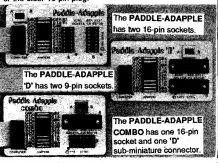
The MOUSTIK SWITCH plugs into the game socket of the APPLE //c computer. A joystick and mouse are then plugged into the MOUSTIK. The user can switch between the mouse and joystick instantly, just by pressing the button on the desired device.

\$29.95

Paddle-Adapple

The PADDLE-ADAPPLE game expansion adapter plugs into the 16-pin interior game I/O socket, and allows you to select between one of two devices, or use two joysticks for games such as \$29.95 ARCHON™ and ONE-ON-ONE™.

There are three versions to adapt to any combination of the newer type APPLE connector (the 9-pin D sub-miniature), or the older 16-pin plug.



SIX MONTH WARRANTY TEN DAY TRIAL

TOLL-FREE ORDER LINES

From California (800) 821-0774 (800) 635-8310 Rest of U.S. Outside of U.S. or for information, call (805) 529-2082

SHIPPING CHARGES: U.S. & Canada - \$2.50 Other countries:SWITCH-A-SLOT:\$10 surface,\$25 air. Other items: \$5 surface, \$10 air.

at your local dealer or direct from: SOUTHERN CALIFORNIA

RESEARCH GROUP

Post Office Box 593- R Moorpark, CA 93020 Telex 658340-SCRG (Intertel SN

VISA, MASTERCARD ACCEPTED

Listing 7. Target-string subroutine that branches to another subroutine if a match isn't found.

```
250 TS$ = "AEFSX"
260 GOSUB 1000:REM CONVERT S$ TO NUMERIC S
265 REM
270 REM CASE S OF: A E F S X
280 ON S GOSUB 1100, 1300, 2200, 4000, 4500
290 IF S <> 0 THEN GOTO 400
295 REM OTHERWISE
400 REM END CASE
```

Listing 8. Local-variables subroutine.

tine. (Nobody said this would be easy.) So, for example, if your program calculates gas consumption (GC) given miles driven (MD) and fuel consumed (FC), you call the subroutine that handles the calculation with, say, a GOSUB 1000 command. Values for MD and FC are already entered and present in the main program as MD(0) and FC(0). Your subroutine would look like the one in Listing 8, which simply divides the number of miles driven by the amount of fuel consumed. Assuming MD(3), FC(3), and GC(3) aren't used anywhere else in the program, these three variables are completely local. The first line of the subroutine passes the values from the main program to the subroutine (line 1000). The last line (1020) passes to the main program only those values this subroutine is supposed to affect.

In Pascal, these processes take place automatically with the procedure call CALCMPG(MD,FC,GC) in the main program. The first line in the procedure might look like this: PROCEDURE CALCMPG(MD, FC: REAL; VAR GC: REAL);

The VAR that precedes GC indicates that its value passes to the main program after CALCMPG has finished working on it. Since MD and FC aren't preceded by VAR, these values pass to the subroutine from the main program, but won't pass back.

What good are local variables anyway? Their main function is to make a procedure entirely independent of the program containing the subroutine. Suppose you're working on the example in **Listing 8** using Pascal. Your program uses the variables MILES, GALLONS, and MPG, and you need a subroutine to calculate MPG. You can add the above procedure to your program without making any changes, and can call the subroutine using your own variables: CALCMPG(MILES, GALLONS, MPG);

Pascal passes the value for MILES to the first parameter listed in the pro-

cedure heading (MD). The program passes the current value in GALLONS to FC, and, when the procedure is finished and has calculated a value for GC, returns that value to the main program variable, MPG.

You can see that the computer passes a lot of values automatically in Pascal. In the BASIC example, though, you must handle all of this yourself (lines 1000 and 1020). In most cases, it's not worth the bother. This means, of course, that your BASIC subroutines aren't nearly as universally transportable between programs, but, with a little time spent changing variable names, the problem is only minor.

CONCLUSION

Although it might be possible to simulate many of Pascal's operations and structures, the difficulties in some cases outweigh the benefits. Good program design and code that's easy to read and maintain are goals next in importance to having a properly working program. Programming the CASE structure in BASIC is an example of a useful construct that fits well in good structured program design. Using local variables by confining specific array elements to subroutines adds confusion to the program and produces little benefit. In most cases, the BASIC programmer is better off using global variables.

Next month, we'll expand our use of MID\$, using the subroutine in this column to build a program that calculates letter frequencies from text input. The techniques used to produce these frequencies can be useful in many other programming tasks.■

Write to Dan Bishop at 4124 Beaver Creek Drive, Fort Collins, CO 80526.

"Amazing as it may sound, VIP Technologies has managed to copy 1-2-3, add a Mac interface, and transport the whole thing to the Apple II." Editor's Choice Award inCider Magazine

Apple® II owners—rejoice. There's finally a spreadsheet that treats your Apple like a serious computer.

It's called VIP Professional® and it establishes once and for all the Apple II's

place in the business world.

VIP Professional not only incorporates familiar Lotus® 1-2-3® functions, but it's compatible with all Lotus 1-2-3 compatible files. This alone makes it a new spreadsheet standard for Apple users.

But we didn't stop there. VIP Professional's mouse interface and pull-down

menus give it the best of Excel® too. And its massive database and text processing capabilities outshine even AppleWorks.®

The result is the most powerful business tool ever available to Apple users. Mini and supermini versions are already in use worldwide. Now VIP Professional is available for the Apple IIe, IIc and IIGS

Better than 1-2-3.

Because VIP Professional is designed to work exactly like 1-2-3, those familiar with the program will be instantly productive. And novices can take advantage of existing 1-2-3 tutorials and productivity aids, as well as our user-friendly

dialog boxes. VIP Professional also incorporates a mouse interface that allows easy, Macintosh®-like interaction with your Apple (or use the keyboard if you prefer).

Now you can instantly choose functions from pull-down menus and enter data with the click of a button. Icons and scroll bars help you organize information.

You'll also enjoy superior color graphics. InCider Magazine said, Graphics is one area where VIP really outshines Lotus, as the on-screen

pictures are much better on the Apple than on the IBM®"

And VIP Professional offers more raw spreadsheet power: A large 8,192 row by 256 column sheet and additional data query fields. Plus, VIP Professional is the only mouse-driven spreadsheet that features pull-down menus and addresses over 4 megabytes of memory on IIe or IIc and 8 megabytes on IIGS.

Better than AppleWorks.

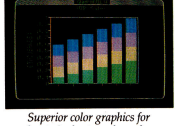
Like AppleWorks, VIP Professional integrates a spreadsheet, database and

text processing. But VIP Professional's spreadsheet and database are far more powerfuland VIP also offers colorful graphics and a mouse interface.

VIP Professional reads all AppleWorks' files and is supported by templates and macros to speed common functions.

Better than Excel.

In giving Excel a mouse interface, Microsoft® stripped it of many of 1-2-3's qualities—including calculation speed and spreadsheet memory. Only VIP Professional gives you more speed and power than 1-2-3 with the ease-of-use of Excel. All at a much better price.



dynamic charts and graphs.



Pull-down menus make using VIP Professional easy.

"When you get tired of playing around with the others and want to get serious, VIP Professional is something worth looking into. There are few serious business products for any microcomputer that I would give a higher recommendation to than VIP Professional.

1986 Editor's Choice Award AmigaWorld, November-December 1986

"If power spreadsheeting is what you've got in mind, this is the package for you."

inCider Magazine

Special offer!

VIP Professional requires at least 256K of auxiliary RAM to operate. It works with a range of Applied Engineering memory and accelerator boards, including all RamWorks and Z-RAM boards (256K required), all GS-RAM boards (512K required), and TransWarp boards.

Apple System	VIP software (with purchase of board)	VIP software only
IIe, IIc	\$199	\$219 (reg. \$249)
IIGS	\$249	\$269 (reg. \$299)

Applied Engineering offers special prices on VIP Professional software and even better prices when purchased with Applied Engineering boards.

To order or for more information, see your dealer or call Applied Engineering, 9 a.m. to 11 p.m., 7 days at (214) 241-6060. MasterCard, VISA and C.O.D. welcome. Applied Engineering, P.O. Box 798, Carrollton, TX 75006.

4 Applied Engineering The Apple enhancement experts.



Announcing an Exciting Newsletter Exclusively for AppleWorks Users!

Now all the applications...all the solutions...all the tricks and techniques of the most popular Apple II program are yours every month in The Main Menu.

Here in 8 to 12 pages of articles and features every month, you'll get the concentrated know-how to unleash all the power and promise that Apple-Works has to offer.

- Use It! Want to use your spreadsheet as an
 electronic checkbook?...create a mailing list with
 your word processor? Those are just two examples
 of tine many ways this hands-on tutorial will give
 you real solutions to real problems and "real
 world" applications, month after month!
- Link Up. Here's where you learn how to use different software and peripherals with AppleWorks. Discover now to use a mouse, plug in a modern, add extra memory or attach a different printer. Shift into a 3½" disk drive...or link your AppleWorks with software enhancements like Pinpoint, Mega-Works and others.
- Focus on Function. Want to cut and paste between applications? It's easy...when you know how it happens. Whatever AppleWorks functions you want to know more about, you'll find them all covered in depth right here in The Main Menu.
- Answers. And just in case your particular problem doesn't pop up right away, write away for answers to your special technical questions. You'll learn lots from others' questions, too.
- PLUS! Inside info on New Products, often before they're released... Heard Here First is an advance look at news, trends, gossip and more affecting AppleWorks or any compatible products... Reviews of major AppleWorks compatible software, books and other resources. And Favorites might be worth the Charter subscription price all by itself, with a quick-reading technical trick or special function that could make it happen for your home or business computing needs.

DON'T MISS EVEN ONE VALUE-PACKED ISSUE!

So much is happening in the fast moving world of AppleWorks, you won't want to miss a single, savvy issue of The Main Menu—and you don't have to! Just complete the coupon or order card and mail today. You'll hit the ground running with the very first issue of The Main Menu, and you'll save 50% off the regular subscription price with a special Charter rate of just \$49.97. Two good reasons to ACT NOW and get the power—and the promise—of AppleWorks working for you!

For immediate service, CALL TOLL FREE 1-800-258-5473 (In NH, dial 924-9471).

AppleWorks & Apple II are registered trademarks of Apple Computer, Inc.

4-87IC

YES! Send the 12 issues of the Mair I'll save 50% off the regular rate	n Menu for the low subscription price of \$49.97. e.
☐ Payment enclosed ☐ Bill me	
(print) Name	
Address	
City	State Zip
MONEY BACK GUADANTEE: K	ot completely satisfied with The Main Menu, you may cancel

PO Box 802 • Peterborough, NH 03458-997

The Marian Means and the Company of the Company of

APPLE SOFTWARE

THOUSANDS OF PUBLIC DOMAIN PROGRAMS AVAILABLE FROM OUR "INTERNATIONAL SOFTWARE LIBRARY"



BUSINESS

Accounting/Finance

8001) BANK'N: Version 1.2. Program to keep track of one checking account. Includes reconciliation and check printing. Can also search for particular Can also search transactions (Shareware)

Agriculture

8015) MINN-AID: Minnesota Agricultural Experiment Station & Extension Service Software. 14 ag related programs includes BestCrop, FertMix FoodCost FarmBid, TaxFill, and more.

Charts & Graphics

8019) SOFTGRAPH: Business graphics program. Creates line, bar, and pie charts.

Database Managers

8020) & 8021) & 8022) PDS*BASE DATA BASE SYSTEM: Hierarchial type of relational data base generation system. Generates BASIC programs to run a random access hierarchial data base of up to 10 data base files. Manual consists of text files to be printed with Apple Writer II. Manual is on the disks 8021 & 8022. (Shareware) (3 disk set.

Must order all 3 disks) 8023) FILES 1.0: A Database Management Program. Complete instructions are given on the use of this database. Able to create, retrieve, append, update, delete, insert, copy, search, sort, and merge. Also includes debugging information. (Shareware) 8024) OMNIFILE: Version 3.0. File

Management program that creates, adds, inserts, sorts, deletes, and merges. Can modify structure of file at any time Includes built in data analysis and report generation. (Shareware)

8025) FILE CABINET I-IV: Four versions of a simple data base that holds about 2000 records.

Spreadsheets

8040) BASICALC: Applesoft Spreadsheet compatible with some Visicalc files.

FDUCATION

Astronomy

8100) CONSTELLATION ASTRO CONVERSION: Plots stars of the brightest constellations northern hemisphere. Also converts right ascension & declination coordinates to altitude & azimuth and back

8105) AIRCRAFT DATABASE: Database of many types of aircraft divided into 6 categories. Uses File Cabinet IV as

8106) AIRCRAFT SLIDE SHOW: Hi res pictures of many different aircraft Also includes AIRCRAFT PERFORMANCE program to calculate flight characteristics Diet & Nutrition

8109) CALORIE PROGRAM: A COUNTING Also includes LIFE EXPECTANCY and RECIPE BOX data

Electronics & Radio

8110) MORSE CODE disk: 17 programs designed to teach and develop

8111) DXCC DEMATTIA: 5-Band DXCC record keeper and other programs with DXCC information that can be retrieved and used.

8112) LOG BOOK 1.1: Amateur radio log book with instructions. Also includes other log keeping and directory programs and lists of other ham operators. 8113) Electronic Calculations Disk: Contains programs to calculate formulas for A.C circuits, pi networks, antenna designs, and more

8114) LOGIC ANALYZER: Program to input and analyze circuits with up to 63 gates and 255 nodes. Also includes other analysis programs.

Language 8120) GRAMMAR QUEST][: A game written in Apple Pilot that teaches proper grammar usage.

Miscellaneous

8180) CLASS RECORDS: Version 2.0. A Grading System for secondary school and college instructors. (Shareware) 8181) PILOT->BASIC: Converts a

series of Pilot commands into BASIC programs.

GAMES

Adventure

8290) ADVENTURE: Explore a cave and a castle, and meet a wizard and a

8291) ADVENTURE III: Apple][version of Colossal Cave originally created by Don Woods and Willy Crowther at MIT

8292) STAR WARS: Escape from the Death Star. Also includes another version of Wood's and Crowther's Adventure.

Eamon Adventures

8201) MAIN HALL and THE BEGINNER'S CAVE: Version 4. Create a character to explore the Cave or go on to the other adventures. This disk is needed to run the other Eamon adventures.

8202) THE LAIR OF MINOTAUR: Escape from the Lair of the Minotaur.

8203) THE CAVE OF THE MIND: Adventure in your own mind. 8204) THE Z

RIVERVENTURE: Rescue Professor Axiom from the evil Black Warrior and be richly rewarded.

8205) CASTLE OF DOOM: Set in a

dungeon run by old ladies.

8206) THE DEATH STAR: Shut down the Death Star while trying to defeat Darth Vader

8208) THE QUARTERS: Rescue a friend from a madman.

8209) ASSAULT ON THE CLONE MASTER: Destroy the evil Clone Master 8210) THE MAGIC KINGDOM: Escape from another realm.

8211) THE TOMB OF MOLINAR: Free the ancient wizard Molinar from his tomb so that he can save the world.

QUEST THE TREZORE: Get past Trezore's traps and obstacles and enlist his aid to help your

8213) THE CAVES OF TREASURE ISLAND: Rescue a friend from Treasure Island.

8214) FURIOSO: foil the smuggler's

8229) THE LOST ISLAND OF APPLE: Attempt to get off Apple Island. 8230) THE UNDERGROUND CITY: Find your way back to your own world. For Advanced Players.

8257) MANXOME FOE: You are mysteriously kidnaped.

Eamon Tournaments

8280) THE CASTLE OF COUNT FUEY: You have an hour and a half to remove the Baron's possessions from the castle. Does not require Main Hall dis 8281) THE SEARCH FOR THE KEY: Find the key required to rescue the King's officials. Does not require Main Hall

8330) ATTACK OF THE KILLER MUTANT JELLYFISH: Destroy the jellyfish before they destroy the Earth. Joystick required. (Shareware)

GRAPHICS

8350) TOM"S TOOL KIT: High Res Character Generator that creates DOS Toolkit character sets. Includes instructions.

8351) HI-RES DOODLE: High res color drawing program that uses the keyboard. (Shareware) 8361) SPARKEE: High res graphic

pattern generator with sound, controlled by the keyboard. Written using the Ceemac Language System.

8430) VIDEO LIBRARIAN: Version 1.0 Data base to organize a video cassette library. Search on number, title, type, and rating. (Shareware)

MUSIC

8450) MUSIC MAKER: Version 1.0. Program for entering, editing, and playing back music. (Shareware)

PROGRAMMING

Tutorials

8550) Microlab Apple Tutorial Disk: Detailed Applesoft BASIC tutorial 8551) BASIC PROGRAMMING PROGRAMMING: Integer BASIC tutorial

8552) DISK AIDE: Hints and ideas on editing a program

Assembly Language 8555) MASMA: Simple editor and assembler with documentation. Also includes a mini-assembler and tutorials.

8570) FIG-Fourth78: Release 1.0. Apple version includes tutorial.

RELIGIOUS 8600) GRAPE Music: Gospel Resource And Program Exchange. Plays single voice music. Includes Note Speller note reading game.

8601) GRAPE 1: Gospel Resource And Program Exchange. Bible drills, quizes, games, and more.

8602) GRAPE 2: Flash Cards, Bible

Names, Hymn Writer, and more. 8603) GRAPE 3: Christmas Story, Number Search, Greek Markings, and

8604) GRAPE 4: Personality Study, Riddle of Life, Memorization, and more. 8605) GRAPE 5: Scrambled Animals, Bible Books, Cryptologic][, and more. 8608) GRAPE 8: Stories of Jonah, and the Creation.

UTILITIES

DOS and Disk Utilities

8700) DIVERSI-DOS: Replaces DOS 3.3 for faster loading, saving, reading, writing and more. Includes keyboard and printer buffer software that uses a RAM printer butter some card. (Shareware)

Version 2.0. Disk library data base that reads disk catalogs or allows manual input. Searches and sorts by selected fields

8702) DISKETTE LIBRARIAN: Version 1.0 Data base to organize a diskette library. Sort and search on disk number and file title. (Shareware)

Printing Utilities/Spoolers 8720) PRINTER POKER: Downloads custom fonts to an Apple DMP or ImageWriter printer. (Shareware)

8721) Epson Utilities: Utilities for printing labels, interfacing with AppleWriter I, and control codes for

8722) EPSON HIRES DUMP: Prints Hi-Res graphics from the screen to an Epson printer.

Miscellaneous

8730) & 8731) ED'S PLOT PACKAGE and DOCS: A 1 or 2 dimensional array plotting and generation system. Sample arrays and hi res pictures are included. Complete documentation is on the disk 8731. (2 disk set. Must order both disks)

Free catalog available upon request. Free software support.

800-992-1992

U.S/DISK, IN

800-992-1993

511-104 Encinitas Boulevard, Encinitas, California 92024

Hours: Mon.-Sat. 6:00 am - 4:30 pm

QuickDraw **Graphics**

With its 4096 colors and two super-hi-res display modes, the GS produces stunning color displays. But it also introduces a problem: how to control and use this power.



by Tom Swan

raphics is the IIgs's middle name. QuickDraw II, a set of software tools inside every GS, has more than 200 commands and two dozen new data types you can use to draw, paint, and animate colorful masterpieces.

QuickDraw II handles just about everything you see on screen. It can draw lines, circles, ovals, boxes, and polygons. It can paint shapes, display different kinds of cursors, and perform other operations that make programming computer graphics easier than with other Apple II models. This month, I'll introduce several Quick-Draw II fundamentals, and list a program you can use to paint not only your computer screen, but your living room as well.

STUFFED SHELLS

Although it's easy to use Quick-Draw II commands, setting up a new graphics program can be confusing. You must perform several startup details before you're ready to begin drawing. But, because these details are similar for most programs, it's best to stuff them into a shell-an empty vessel, which you later fill with your own graphics routines.

GRShell.PAS (see **Listing 1**), is the vessel used by Listings 2 through 5. Type it in with TML Pascal or the APW (Apple Programmer's Workshop) text editor, depending on which version of Pascal you have. As you'll recall from last month, I'm temporarily using a prerelease version of TML Pascal that runs on a Macintosh and, therefore, can't give you details on compiling programs. The GS version should be available by the time you read this. Check your manuals or write if you have any problems.

Near the end of GRShell.PAS is the dummy procedure, DoGraphics, which you replace with the real McCoy for each new graphics program. You then compile the shell to produce the final program. For those who care about such things, the sidebar, "GR Shell Details," explains how GRShell works.

QUICKDRAW II FUNDAMENTALS

A simple example shows how easy it is to write GS graphics programs.

Listing 2, Circle, draws a large yellow circle. Although you might think it's pointless, you can use this simple program to adjust your display. First, insert all of the listing into GRShell-replacing the dummy Do-Graphics procedure there—then compile and run the program.

Circle declares a single variable (r) of type Rect, one of the most important data types in QuickDraw II. A Rect is a Pascal RECORD that has four parts, or fields, named left, top, right, and bottom. (Actually, it's a bit more complicated than that, but this definition suits our purposes for now.) To define a rectangle, you assign values to each of these fields. For example, if you have a variable r of type Rect, then to declare a 100-horizontalby-75-vertical rectangle you could

r.top := 50;r.left := 100; r.bottom := 124; r.right := 199;

The values represent the coordinates of the top-left and bottom-right pixels (picture elements) of a rectangular area on screen. But instead of writing that many steps every time you define a rectangle, you can use the SetRect command as in the following statement:

SetRect(r, 100, 50, 199, 124);

The four values must be in left, top, right, and bottom order. But, you might ask, why define rectangles to draw circles? The reason will be clear when you run Listing 2. QuickDraw Il draws the circle within this rectangle's boundaries.

And this brings up an important point about GS displays. Ovals, of course, are stretched along one axis. You might think, therefore, that a perfect rectangle-perhaps one with 100 pixels on each side—would create a perfect circle. Unfortunately, that isn't what happens.

The discrepancy is due to the screen's aspect ratio, which, on the GS, is 5:6, meaning that each pixel on a 320-by-200 display is exactly 1.2 times taller than it is wide. (It's 2.4 times taller on a 640-by-200 display.) For perfect circles, make sure your

Listing 1. GRShell.PAS.

```
{$a+}
                           Create assembly language output }
[$StackSize 4096 ]
                           Remove or increase for large programs }
PROGRAM GRShell;
  PURPOSE : Graphics shell -- insert your own DoGraphics procedure SYSTEM : Apple IIGS / TML Pascal / Super Hi-Res display
   AUTHOR
 *)
USES
                   QuickDraw II interface (declarations) }
   ODIntf.
                 { Various other declarations (the "core"
                                                            tools)
   GSIntf:
CONST
   ScreenMode = $00;
                          { 320x200 graphics Super HiRes display mode }
               = 320;
                           Maximum X coordinate (+1)
   MaxX
   MaxY
                200:
                          [ Maximum Y coordinate (+1) ]
VAR
   mvMemorvID
                  : INTEGER;
                                    Application ID assigned by Memory Mgr }
                                  { Handle to Zero page memory for Tools }
   toolsZeroPage : Handle;
PROCEDURE InitGSEnviro;
{ Initialize GS tool sets }
                                  { Defines the tools the program needs }
   ToolRec : LoadToolRec;
REGIN
                                             Initialize Tool Locator }
   TLStartUp:
   MyMemoryID := MMStartUp;
                                           { Initialize Memory Manager }
                                           { Program uses two tool sets }
   ToolRec.NumTools := 2;
   ToolRec.Tools[1].TSNum := 4;
                                           { -- QuickDraw II }
   ToolRec.Tools[1].MinVersion := 1;
                                           { -- and Event Manager }
   ToolRec.Tools[2].TSNum := 6;
   ToolRec.Tools[2].MinVersion := 1;
                                           { Load those tool sets }
   LoadTools( ToolRec );
   { Allocate 4 pages of memory in bank Ø for use by GS Tools;
      3 pages for QuickDraw; and 1 page for Event Manager }
   ToolsZeroPage :=
       NewHandle(
           4 * 256,
                                              Allocate 4 pages }
                                              Memory blocks user ID }
           myMemoryID,
           fixedBank + fixedblk + locked,
                                              Attributes }
           ptr( Ø ) );
                                              Start in bank Ø }
   QDStartUp
        ( Loword( toolsZeroPage^ ),
                                              Low address, 1st 3 zero pages }
                                              Display mode }
          ScreenMode,
                                              Maximum scan line size }
          160.
                                              Memory blocks user ID }
          myMemoryID );
   EMStartUp
       ( LoWord( toolsZeroPage ) + $300, {
                                              Low address, 4th zero page }
         20.
                                              Event queue size
                                              X min clamp or limit }
         Ø,
                                              X max clamp
         MaxX,
                                              Y min clamp
         200.
                                              Y max clamp }
                                            { Memory blocks user ID }
         myMemoryID );
                                                                    Listing continued.
```

horizontal dimension has about 1.2 times more pixels than your vertical. For example, these commands paint a circle inside a 50-pixel-tall by 60-pixel-wide rectangle—a perfect 5:6 ratio:

SetRect(r, 0, 0, 59, 49); PaintOval(r);

If this seems confusing, just follow this rule to get good-looking circles: If you know your horizontal dimension, multiply by 0.833 and round to the nearest integer to get the vertical dimension. If you know the vertical dimension, multiply by 1.2 to get the horizontal (or by 2.4 for 640-by-200 displays). In a program, you could use these equations:

```
v := round( h * 0.833 );
h := round( v * 1.2 );
```

Despite such careful planning, however, some monitors—especially composite types and TVs—still may not produce round circles. And that's where the practical side of Circle comes in. Run it and tweak the monitor's vertical-size control until the circle looks round. You can now be sure that the graphics in other programs look the way the programmers intended.

A GS COLOR CHART

Colors (**Listing 3**) expands the simple circle program into a full-color chart. Again, SetRect defines a starting rectangle in which QuickDraw II draws filled ovals. This time, however, the rectangle is long and the ovals look like so many cigars standing on end.

Each cigar shape has one of 16 possible colors, including black. The first FOR statement draws the cigars. using OffsetRect to move rectangle r 20 pixels to the right for each new color. You can use OffsetRect to move rectangles anywhere on the display, generally using the form OffsetRect(r, h, v);, where r is a variable of type Rect, h is the value you add to the left and right fields in r, and v is the value you add to the top and left. Use negative values for h to move rectangles left and for v to move up. You could simply add values directly to r.top or r.left, but using OffsetRect is easier.

The second FOR loop in **Listing 3** labels the colors from zero to 15, showing the values you can use in calls to tool SetSolidPenPat to display shapes in that color.

```
Listing continued.
    SetBackColor( Ø );
SetForeColor( 15 );
MoveTo( 297, 199 );
DrawString( 'T.S.'
                                         Set background to black }
                                         Set foreground to white }
                                       { Display my initials }
{ in lower right corner }
 END; { InitGSEnviro }
 PROCEDURE ShutDownGSEnviro:
 { Prepare to end program. Deinitialize tools previously initialized. }
 BEGIN
     GrafOff;
                                         Turn off graphics }
                                         Shut down event manager }
     EMShutDown;
     ODShutDown:
                                         Shut down QuickDraw II }
     MMShutDown( MyMemoryID );
                                         Shut down memory manager }
     TLShutDown
                                       { Shut down tool locator }
 END; { ShutDownGSEnviro }
 PROCEDURE WaitForEvent( eventKind : INTEGER );
   Wait for an event identified by eventKind }
 [ Call whenever you want to pause, say, for a mouse click ]
 VAR
     event : EventRecord;
     done : Boolean;
 BEGIN
     done := FALSE;
     REPEAT
        IF GetNextEvent( everyEvent, event )
  THEN done := ( event.what = eventKind )
     UNTIL done
 END; { of WaitForEvent }
 PROCEDURE DoGraphics;
  { Fill in this procedure with your own graphics commands }
 BEGIN
     WaitForEvent( MouseDown )
                                       { Optional -- wait for mouse click }
 END; { DoGraphics }
 REGIN
     InitGSEnviro;
                                       [ Initialize tool sets ]
                                         Or use HideCursor for no pointer }
     ShowCursor:
                                       { Display graphics } { Prepare to end program }
     DoGraphics;
     ShutDownGSEnviro
  END.
                                                                              End of Listing.
```

Listing 2. Circle.

```
PROCEDURE DoGraphics;

{ Display circle }

VAR

r : Rect;

BEGIN

SetRect( r, 85, 38, 234, 162 ); { Define rectangle (1,t,r,b) } { SetSolidPenPat( 9 ); { Select yellow drawing color } { PaintOval( r ); { Display circle } { WaitForEvent( MouseDown ) { Wait for mouse click } { END; { DoGraphics } }
```

PAINTING WITH PALETTES

QuickDraw II lets you select one of 16 drawing colors in 320-by-200 displays. To select a color, pass a value from zero to 15 to SetSolidPenPat. **Figure 1** lists the colors that go with these color numbers.

It's important to understand that

color numbers aren't fixed to specific hues. Instead, they refer to tables or palettes in memory that define the actual colors you see.

Figure 2 shows how the GS stores palette color values in memory. A color value is an integer that has 4 unused bits plus three other groups of 4 bits that specify red, green, and blue levels. To design a color, you specify various amounts of red, green, and blue. A full amount of the three colors makes white; a zero amount of each makes black. Because each component takes 4 bits, its value ranges from zero to 15, making a total of 4096 (16 x 16 x 16) possible combinations from zero (black) to 4095 (white).

After designing a new color, you insert the color value into one of a palette's 16 slots. Later, you use the number of that slot in a call to Set-SolidPenPat to draw in the new color.

Let's say you want to draw a reddish-purple circle. First, you calculate a color value with a full amount of red, about half as much blue, and no green. This gives the following binary value:

```
0000 1111 0000 1000
(R) (G) (B)
```

In hexadecimal, this value is \$0F08, or 3848 in decimal. To insert the new color value into a palette, use Set-ColorEntry this way:

SetColorEntry(0, 4, 3848);

The first parameter in parentheses is the palette number zero to 15. You normally specify palette zero because, unless you tell QuickDraw II otherwise, it uses that palette for the entire display. The second parameter is the palette slot number (zero to 15), which holds the new color value, the third parameter to SetColorEntry.

Finally, drawing the reddish-purple circle requires only two steps. Select drawing color 4—the palette slot number into which you inserted the color value—and paint the circle with these commands:

SetSolidPenPat(4); PaintOval(r);

When you change color values in palettes, remember that all pixels on screen take their colors from the same palette entries—if you change an entry to which pixels refer, the pixels immediately change color. We can put this knowledge to good use, as the next example shows.

Figure 1. Pass these color values to SetSolidPenPat to select a drawing color for standard 320-by-200 displays.

- 0 Black
- Dark Gray 1
- Brown
- 3 Purple
- 4 Blue
- 5 Green
- 6 Orange
- 7 Red
- 8 Pink
- 9 Yellow
- 10 Light Green
- Light Blue 11
- Light Purple 12
- Blue-Gray 13
- Light Grav 14
- 15 White

STANDARD COLOR WHEELS

The other day, while deciding which color to paint the living room, I realized I could use my GS to display a standard color wheel. Such a wheel shows the six primary colors of light—the three additive primaries red, green, and blue, and the three subtractive primaries yellow, cyan, and

These colors, plus six others in between, have important visual relationships. Opposing colors complement each other and produce good-looking contrasts. Adjacent colors produce pleasing harmonies. Warm colors are at the top right of the wheel; cool colors are at the bottom left. To select paint for a room, you might choose adjacent colors for walls and trim. and pick a complement for furniture fabric. You might also try lighter shades than the program shows.

The Wheel program in Listing 4 first sets a palette variable of type ColorTable to 12 new color values. A ColorTable is an array of integers with color-level values arranged according to Figure 2.

After assigning new color values to the array, tool SetColorTable inserts these values into palette zero, replacing QuickDraw II's standard colors. The rest of the program then paints 12 wedges by calling another tool, PaintArc, as follows:

PaintArc(r, angle, arc);

PaintArc, like PaintOval, takes a Rect variable to define a starting place from which to draw an arc. The point of the arc is in the center of the

Figure 2. A 16-bit integer specifies a color value as stored in a GS color table or palette.

```
ØØØØ
Unused
             Red
                          Green
                                      Blue
```

```
Listing 3. Colors.
```

```
PROCEDURE DoGraphics;
{ Display 16 solid circles }
VAR
   r : Rect:
   color, x: INTEGER;
BEGIN
   SetRect( r, Ø, 4Ø, 19, 14Ø );
                                              { Define starting rectangle }
   FOR color := Ø TO 15 DO
                                              { All 16 colors - Palette Ø }
      SetSolidPenPat( color );
                                              { Pick new drawing color }
      PaintOval( r );
                                               Display oval }
      OffsetRect( r, 20, 0 )
                                              { Shift area 20 pixels right }
   END; { for }
   FOR x := Ø TO 15 DO
                                              { Label colors with their }
   BEGIN
                                                their palette entry numbers }
      MOVETO( 5 + ( x * 20 ), 160 );

IF x > 9 THEN DrawChar( '1' );

DrawChar( CHR( ORD( '0' ) + ( x MOD 10 ) ) )
                                             { Wait for mouse click }
   WaitForEvent( MouseDown )
END; { DoGraphics }
```

Listing 4. Wheel.

```
PROCEDURE DrawLabels:
{ Label color wheel }
BEGIN
                    31 ); DrawString( 'Red' );
177 ); DrawString( 'Cyan' );
135 ); DrawString( 'Green' )
   MoveTo( 148,
   MoveTo( 143, 177 ); DrawString(
   MoveTo( 235, 135
   MoveTo( 52, 135 ); DrawString( MoveTo( 235, 72 ); DrawString(
                                            'Blue' );
'Yellow' );
                     72 ); DrawString(
                                            'Magenta'
   MoveTo(
               25,
                    15 ); DrawString(
   MoveTo(
                                            'Color Wheel' );
END; { DrawLabels }
PROCEDURE DoGraphics;
{ Display something }
CONST
   arc = 30;
                   { Arc angle }
VAR
   palette : ColorTable;
    r : Rect;
   angle, p : INTEGER;
  Palette No. Decimal
                                                      Color
                                                                                 ł
                                            Hex
                                            RGB
                                                                            Listing continued.
```

Tricks, Tips, and Tidbits

Some people find the controlpanel RAM-disk settings confusing. To set up a RAM disk, press Open apple-Control-Escape and release Escape to call up the control panel. Select the RAM-disk page. The minimum setting is the size of the RAM disk you want ProDOS to reserve whether or not you ever store anything there. The maximum setting is the amount of memory to which you want to limit a RAM disk.

Probably the best setting is zero for minimum and 256K for maximum (512K if you have a RAM-extension card). This reserves space for a RAM disk only if you store something there. If you don't use the RAM disk, then the zero minimum setting makes all of memory available to programs.

Remember also that any change to your RAM-disk size requires you to turn off the computer and then turn it back on before the change takes effect. Merely rebooting isn't

Another control-panel feature appears to have a bug. To see it, select the Options page. At the bottom of the screen, you should see the advanced feature "high-speed mouse." Use the arrow keys to change this setting to read "yes." Then press Return, Escape, Return, Return to get back to whatever you were doing.

The next time you turn on the GS, however, the mouse speed remains in the slow setting. This seems to happen only the first time you enter the Launcher—the window that lets you run programs. To fix the problem, simply call up the control panel and press Return. That wakes up the slow mouse and makes it fast.

When using a graphics program such as PaintWorks, remember that you can change the mouse speed. The slower setting might help you draw fine details. Use the faster setting for quick brush strokes and rapid filling. ☐ —T.S.

```
Listing continued.
    palette[ 00 ] := 0000;
                                     { ØØØØ
                                              -- Black
    palette[ Ø1 ] := 384Ø;
palette[ Ø2 ] := 3968;
                                        ØFØØ
                                               -- Red
                                              -- Orange
                                      { ØF8Ø
    palette[ Ø3 ] := 4Ø8Ø;
                                      { ØFFØ
                                              -- Yellow
    palette[ Ø4 ] := 2288;
                                      ( ØSFØ
                                              -- Yellow-Green
    palette[ Ø5 ] := Ø24Ø;
                                      { ØØFØ
                                              -- Green
    palette[ Ø6 ] := Ø248;
                                      ØØF8
                                              -- Green-Blue
    palette[ Ø7 ] := Ø255;
                                      { ØØFF
                                               -- Cyan
                                              -- Blue-Green
    palette[ Ø8 ] := Ø143;
                                     1.008F
    palette[ Ø9 ] := ØØ15;
                                     { ØØØF
                                              -- Blue
    palette[ 10 ] := 2063;
                                     { Ø8ØF
                                              -- Purple
    palette[ 11 ] := 3855;
                                     { ØFØF
                                              -- Magenta
    palette[ 12 ] := 3848;
                                     { ØFØ8
                                             -- Reddish purple
    palette[ 13 ] := 0000;
                                     { not used
    palette[ 14 ] := 0000;
                                     not used
                                     { ØFFF -- White
    palette[ 15 ] := 4095;
    SetColorTable( 0, palette );
SetRect( r, 85, 38, 234, 162 );
                                         { Activate the new palette } { Define rectangle (1,t,r,b) }
    angle := 360 - (arc div 2);
                                          { Start with vertical wedge }
    FOR p := 1 TO 12 DO
                                          { Draw 12 filled wedges }
    BEGIN
        SetSolidPenPat( p );
                                                { Select color from palette }
       PaintArc( r, angle, arc );
angle := ( angle + arc ) MOD 360
                                                  Draw & fill one wedge }
                                                { Change angle for next wedge }
    END; { for }
    DrawLabels;
    WaitForEvent( MouseDown )
                                     { Wait for mouse click before ending }
 END; { DoGraphics }
                                                                            End of Listing.
```

Listing 5. Animation.

```
PROCEDURE RotatePalette( pn, start, stop : INTEGER );
{ Rotate values start through stop in palette number pn }
{ Assume: Ø <= pn, start, stop <= 15; start <= stop }
VAR
   cl, c2 : ColorValue;
                                    { Color RGB levels from palette }
   j : INTEGER;
                                    { FOR-loop control variable }
   cl := GetColorEntry( pn, start );
                                              Save starting color }
   FOR j := start TO stop - 1 DO BEGIN
                                            { Shift palette values }
      c2 := GetColorEntry( pn, j + 1 ); { Get one palette entry }
SetColorEntry( pn, j, c2 ) { Store as a new entry }
   SetColorEntry( pn, stop, cl )
                                            { Assign last entry }
END; { RotatePalette }
PROCEDURE Pause( time : INTEGER );
{ Pause for a length of time (no relation to real time) }
```

Listing continued.

```
Listing continued.
        VAR
            j : INTEGER;
        REGIN
           WHILE time > Ø DO
            BEGIN
               FOR j := 1 TO 100 DO { wait };
               time := time - 1
           END { while }
        END; { Pause }
        PROCEDURE Animate;
        { Animate the color wheel palette until mouse click detected }
            event : EventRecord;
            done
                  : Boolean;
            done := FALSE;
                                    { Preset done flag }
            REPEAT
         RotatePalette( Ø, 1, 12 );
                                                              Do one rotation }
         Pause( 45 );
                                                              Pause briefly }
         IF GetNextEvent( everyEvent, event )
   THEN done := ( event.what = mouseDown )
                                                              Check for mouse }
                                                               down event. }
      UNTIL done
  END; { Animate }
```

rectangle. The angle tells QuickDraw II where to draw the left side of the wedge; the arc variable tells it how far to the right to draw the other side. By repeating this 12 times and advancing the angle by 20 degrees for each new wedge, the program draws a circle of 12 wedges, each with a different color. Another procedure, DrawLabels, identifies the six primary colors and adds a title to complete the display.

SIMPLE ANIMATION

A neat trick you could try is to animate a GS graphics program by experimenting with color values in the palettes. Because each pixel takes its color from a palette, if you change the entries in a palette, you automatically change the color of all pixels that take their colors from that palette.

Taking this idea one step further, if you rotate palette values, the pixels will appear to pass their colors on to their neighbors. Clever artists can use this trick to animate waterfalls with moving water, crash waves onto a beach, or move clouds across the sky.

To animate the color-wheel program in **Listing 4**, add all of **Listing 5**, Animation, just above procedure DrawLabels. Then, change the last line of procedure DoGraphics to read: WaitForEvent(MouseDown); Animate:

Now, when you click the mouse button, the color wheel spins! But it's

only an illusion—procedure Rotate-Palette, which you can extract to animate your own programs, simply shifts the color values in palette zero around in a circle by using the tools GetColorEntry and SetColorEntry.

End of Listing.

GetColorEntry reads one color value from a palette. It's a function, a procedure that returns a value. To use it, pass the palette number and position you want to read, and assign the function result to any integer variable. For example, Color := Get-ColorEntry(8, 5); reads color 5 from palette 8.

To change a color value in a palette, use SetColorEntry. To set color 7 in palette zero to magenta (0F0F hex or 3855 decimal), you could use the statement:

SetColorEntry(0, 7, 3855);

These examples display only a small portion of the QuickDraw II tool set's power. As this article demonstrates, you can get a lot of color, draw circles and other shapes, and even animate displays with a minimum number of programming steps. But in a single article, it's impossible to cover all of what QuickDraw II offers. It's a subject to which we'll return again and again.■

Write to Tom Swan at Swan Software, P.O. Box 206, Lititz, PA 17543.

GRShell Details

GRShell (Listing 1) has several interesting details, among them two interfaces to the GS toolbox, QDIntf and GSIntf. The first contains declarations that tell the compiler how to access the QuickDraw II tool set; the second contains general GS declarations, or core tools, as they're called in TML Pascal.

Two constants, ScreenMode and MaxX, set up a 320-by-200 display. MaxY never changes from 200. Assign hexadecimal \$80 to ScreenMode and 640 to MaxX for a 640-by-200 display.

Procedure InitGSEnviro and the two global variables, myMemoryID and toolsZeroPage, initialize the GS super-hi-res display. InitGSEnviro loads the QuickDraw and Event Manager tool sets and prepares zero-page variables for those tools to use. It also calls the tool initializers QDStartUp and EMStartUp to supply various parameters, which are commented in **Listing 1**.

InitGSEnviro also displays my initials in the lower right corner. It sets the background color to black and the foreground color to white with calls to SetBackColor and SetForeColor. It then moves an invisible pen to coordinate (297,199) and draws T.S. by calling tool DrawString. Notice that you have to draw text on a GS display—there are no write or writeln commands as in many other Pascal versions.

ShutDownGSEnviro reverses what InitGSEnviro does. The shell calls this procedure to tell the tools that we're done using them.

Procedure WaitForEvent takes a single parameter, eventKind, which you usually set to either Mouse-Down or KeyDown—two constants that QDIntf defines. For example, to wait for someone to click the mouse button, you could write: WaitForEvent(MouseDown);

You usually include this statement as the last command in your DoGraphics procedure. Clicking the mouse button then ends the program and returns to the launcher, the desktop manager, or the APW command prompt, depending on how you run the program.

AppleWorks-Assisted Instruction

Drill your students in math and test their alphabetization skills.



by David Goodrum



and Joel Robbins

s computer coordinators, we know how hard it is to assist teachers when each uses a different set of classroom-management, word-processor, database, spreadsheet, and CAI (computer-assisted instruction) software. Many teachers use AppleWorks for tasks such as keeping track of student grades and creating tests, so why not also use it for teaching? And that's where AppleWorks-assisted instruction (AAI) comes in. You can add instructional templates to the list of AppleWorks templates you already use, and parents can use AAI at home with their children. This takes integration a step further, and capitalizes on Apple-Works' flexibility.

AAI can also help the many teachers in schools that have only one computer per classroom, and complete or complement almost any educational task. This month we'll show you how to set up two AppleWorks templates that let students practice math and language-arts skills. And you won't have to shut down AppleWorks, which could have seating charts, gradebooks, written reports, and many other items on the desktop. Of course, templates such as these won't take the place of truly sophisticated CAI, but can help bridge the gap until student labs and classrooms have more computers.

MATHDRILL

This template uses the Choose function to display varying numbers in columns D and F (see **Figure 1**) to make up math problems. You place the cue number, which selects new problems from the formulas in columns C and E, into cell B4. Each time you change this number, new problems appear in each section of the spreadsheet. The Choose function should be easier to understand after you use this template.

First add a spreadsheet file from scratch to the desktop and name it MATHDRILL. Now use the OA-L (Layout) command to shrink column D to five spaces, column F to three spaces, and column H to one space: Choose Columns, press Return, choose Column width, press Return, and use OA-left arrow for each column.

Next, type the directions shown in **Figure 1** into rows 1 and 2, and place a line in row 3 using the hyphen key. (Remember to press Shift-'' before typing a label that begins with a number or symbol.)

Refer to **Figure 1** and type SETUP(((into cell A4, PROBLEM >>>>>>>>>> beginning in cell A5, X into cell D5, an equal sign into F5, and <<-- ANSWER HERE beginning in cell I5.

Now place these formulas into cells C5 and E5, respectively:

@CHOOSE(B4,2,4,8,6,3,8,5,10,4,7,1) @CHOOSE(B4,7,2,3,6,5,9,8,5,4,1,10)

Don't worry about the NAs (not available) that appear in these cells. They just indicate that you didn't give the spreadsheet enough information to perform a Choose function.

Type the information in row 7 of **Figure 1** into row 7 of your spread-sheet. Now type the following formula into cell G7:

@IF((C5*E5) = G5,(C5*E5),0)

Type < <-- CHECK HERE beginning in cell 17. Now put another line of hyphens across row 8.

Follow the steps below to quickly copy this question format to other parts of the spreadsheet as shown in **Figure 1**:

- 1) Move the cursor to row 5
- 2) Press OA-C (Copy)
- 3) Choose To clipboard
- 4) Use the down arrow key to highlight rows 5, 6, and 7
- 5) Press Return
- 6) Move the cursor to row 9
- 7) Press OA-C
- 8) Choose From clipboard

Now repeat steps 6 through 8 with your cursor on rows 13 and 17.

Type the appropriate math operation into column D for each problem as shown in **Figure 1**.

To create a different set of numbers for each problem, type (or edit, using OA-U) the formulas below into the appropriate cells to replace those already copied there from the multiplication section:

C9: @CHOOSE(B4,8,6,5,8,4,3,2,1,8,7,10) E9: @CHOOSE(B4,4,5,4,5,8,9,12,3,4,5,7) G11: @IF((C9 + E9) = G9,(C9 + E9),0) C13: @CHOOSE(B4,28,37,14,18,65,80,9,8,7,45,77)

Frustrated with Applesoft?

ZBasic delivers the power you need to create lightning-fast, commercial quality programs for any Apple Computer.

Including; II+, //e, //c or //GS using ProDOS™, DOS 3.3™ or the CP/M™ Softcard™ (Macintosh™ and MSDOS™ versions also available).

"Step Up From AppleSoft"

"ZBasic is a step-up for those who have specific needs which outstrip Applesoft... the \$90 investment will be well rewarded when you think about the time you'll save."

A.P.P.L.E. C.O.O.P. Newsletter

"A Powerful Compiler in Interpreter's Clothing..."

ZBasic is an ideal choice as a first language ...because it's a compiler in interpreter's clothing... and it's good enough to be an attractive alternative to learning and using more complex languages like C or Pascal."

MacUser Magazine (U.K.)

"One of the Best User Manuals in the Industry"

"ZBasic is unquestionably an excellent implementation of the language...[and] comes with one of the best user manuals in the industry..."

InCIDER Magazine

Lightning-Fast Compilation

"...compilation is so fast it is indistinguishable from a BASIC interpreter start-up."

BYTE Magazine

"fast, generates stand-alone programs,
[and] has outstanding compilation speeds"

Computer Language Magazine





Compare the Power of ZBasic to other popular languages:

	Sieve	Sort
ZBasic DOS 3.3	442	170
Applesoft DOS 3.3	3478	4902
ZBasic™ ProDOS	368	137
Applesoft™ ProDOS	3614	976
Micol BASIC™ ProDOS	647	354
Hyper™ "C" (cc)	417	158
Apple Pascal™	496	246
ZBasic Z80-CP/M	47	2

Speeds in seconds. Benchmarks done on a standard //e with 128K. Sleve: 10 iterations from Byte 1/83. Sort: Shell Metzner sort of 2000, 5 character strings from SYBEX BASIC for Scientists and Engineers.

Limited time Introductory price!

Reg. \$89.95 \$4995 each

Limited time offer. Buy now before the price goes back to \$89.95. Specify version when ordering:

- ZBasic ProDOS \$49.95 II+, //e, //c or //GS (64K minimum) Specify 3.5" or 5.25" diskette format.
- ZBasic DOS 3.3 \$49.95
 Apple //e w/128K, //c or //GS (not II+)
- ZBasic CP/M™ \$49.95 Apple // with CP/M™ card, 64K

Quantity Discount: Any two versions above for \$89.95, all three versions for \$119.88 (one manual). Limited time offer.

ZBasic Features are a Programmer's Wish List...

- NOT COPY PROTECTED
- 30 DAY MONEY BACK GUARANTEE
- NO ROYALTIES or RUNTIME FEES
- Single Step Debugging/break points/TRACE
- CHAIN with or without Variable Passing
- Multi-Line IF/THEN/ELSE and DEF FN
- Auto-indenting of LONG IF, LONG FN, WHILE/WEND, DO/UNTIL, FOR/NEXT/STEP
- Direct Commands like an Interpreter
- Get Help Screens from the Editor
- Super-Serial-Card and other Slot support
- Long Variable names
- BCD Floating point accuracy up to 54 digits
- Same Source code works on Macintosh™, IBM PC, CP/M and other versions of ZBasic.
- **☞** No String "GARBAGE COLLECTION"
- PRINT USING and IF/THEN/ELSE

Special DOS 3.3 & ProDOS features

- Inter-mix Text and Graphics on the screen in both Hi-Res and Double Hi-Res Graphics.

Special ProDOS features

- **→** POWERFUL FULL SCREEN EDITOR
- Includes two versions: 64K for the Apple II+ and other //'s with 64K and the 128K version for the //c, //GS and //e with 128K.
- Supports ProDOS RAMdisks to 8 megabytes.
- Double Hi-Res with 16 colors (not II+).
- Creates .SYSTEM files

Special CP/M features

- Extremely fast execution of programs
- Programs run on other CP/M computers
- Program Overlays
- Optional hi-speed Binary Math package (Graphics not supported in CP/M™ version)

VISA, Mastercard, American Express or COD CALL TOLL FREE TO ORDER:

1-800-482-4567Mail orders: **Zedcor, Inc.**, 4500 E. Speedway, Suite 22, Tucson, AZ 85712,

Mail orders: Zedcor, Inc., 4500. E. Speedway, Sutile 22, Tucson, AZ 65712, (602) 795-3996, (602) 881-8101. Please specify version(s) wanted, name, address, city, state, ZIP and daytime phone number. Credit card orders include number, exp. date and signature. Include shipping of: \$5 U.S., \$12 Canada, \$25 foreign. Arizona residents please add applicable sales tax.

ZBasic tm of Zedcor, Inc., Applesoft and Macintosh tm of Apple Computer. Micol tm of Micol. Softcard, MSDOS tm of Microsoft. CP/M tm of Digital Research. Hyper C tm of WSM

©1987, Zedcor, Inc.

E13: @CHOOSE(B4,7,25,5,9,47,29,2, 5,3,29,58)

G15: @IF((C13 - E13) = G13,(C13 - E13),0)C17: @CHOOSE(B4,10,51,54,77,44,

19,23,9,7,27,95)

E17: @CHOOSE(B4,3,7,8,9,10,7,4,2,3,8,15) G19: @IF(@INT(C17/E17) = G17,

@INT(C17/E17),0)

Now place your cursor in column D and press OA-L. Choose Columns. press Return, and choose Label format and Center. This centers the math-function symbols in the column, separating them from the first number used in the problems. Repeat this for column F to separate the equal sign from the numbers in column E.

To protect your hard work, place your cursor in cell A1, press OA-L, choose Block, use OA-right arrow once, then OA-down arrow once, then the down arrow twice to highlight the entire worksheet, hit Return, and choose Protection and Nothing. This protects your spreadsheet, and you can't enter anything into any of the cells containing labels or formulas.

So that students can enter the Setup number and type in their answers to the problems, follow these directions for cells B4, G5, G9, G13, and G17:

- 1) Place the cursor in the appropriate cell
- 2) Press OA-L (Layout)
- 3) Choose Entry
- Choose Protection 4)
- 5) Choose Values only

Notice that we've added (NEAREST WHOLE) in cell I18, and the @INT function in the division-problem formulas to avoid rounding difficulties with earlier versions of AppleWorks. If you have version 2.0, though, you can use the new @ROUND spreadsheet function to specify the values.

USING MATHDRILL

To use Mathdrill, simply type a number from one to 11 into cell B4. Numbers should replace the NAs, and you now have four problems to solve. Type your answers into cells G5, G9, G13, and G17. If your answers are correct, the same numbers appear two cells below each answer; if they're wrong, zeroes appear in those cells.

In this application, the Choose function simply looks for a number from one to 11 in cell B4. If you type a one into B4 and the Choose function is in cell C9 (see above), an eight appears in cell C9. If you type a two into B4, C9 will display a six—and so on.

An AppleWorks feature that adds

Figure 1. Math-drill template.

Fil	e: MATHDRILL =====A=======	REVIEW/A	D/CHANGE	Escape: Main Menu		
	Enter a number between then enter your answer	l and ll i	nto the cell to for correctness	the right of SETUP(((
4 5 6	SETUP(((1 PROBLEM >>>>>>>			14 << ANSWER HERE		
7	If this number matches	, answer is	correct ->	14 << CHECK HERE		
9 1ø	PROBLEM>>>>>>>>	8 +	4 =	11 << ANSWER HERE		
111	If this number matches			Ø << CHECK HERE		
13	PROBLEM>>>>>>>>		7 =	20 << ANSWER HERE		
15 16 17 18	If this number matches					
	PROBLEM>>>>>>>>			7 << WHOLE NUMBER (NEAREST WHOLE)		
	If this number matches	, answer is	correct ->			

versatility is the open apple-U key combination, which lets you edit and replace the numbers in the Choose formulas to vary the drill. You can also use the Copy function (OA-C) to duplicate the entire spreadsheet below the original, as many times as you want, to produce many more problems. One drawback to this is the lengthy automatic calculation time required to check answers if you expand the spreadsheet to more than eight sections. To solve this, you could save multiple versions of this template under different names, load them onto the desktop at the same time, and use OA-Q to toggle from one to another. By leaving the math operation unchanged after you copy the question format, you could create a four-section drill with 44 different math problems of the same type.

ALPHA

Our next template uses the database to help elementary students learn to alphabetize simple lists, or to help high-school business teachers check the accuracy of students who must learn to alphabetize complicated names for filing. It's a fairly specialized application, but should give you some ideas for creating other examples of AAI.

To create Alpha, add a database file to the desktop from scratch and name it ALPHA. Use OA-Y to erase Category 1 from the Change Name/ Category screen. Next, type ORDER for the first category name and press Return. Use the same method to add the following categories: NAME, ORIGINAL, INSTRUCTIONS, and CORRECTED LIST.

Hit the escape key to stop adding categories, then press the spacebar, which leaves you in the single-record display. Place your cursor in the CORRECTED LIST category and press OA-V. Hold down the underline key until you get a beep, then hit Return, followed by Escape to set up an underlined blank as a standard value for this category, which we'll explain how to use later.

Next, press OA-down arrow until the notation above the double line reads "Record 15 of 15." (This template can, of course, handle much longer lists.) Press OA-Z to bring up the multiple-record display.

Now press OA-L to create your layout. With your cursor in the ORDER column, press OA-left arrow to shrink that column by four spaces. Use the tab key to jump to the NAME column and expand it by five spaces. Shrink the ORIGINAL category by five spaces and expand INSTRUCTIONS by 22 spaces. Move your cursor to the CORRECTED LIST category and use OA-D to delete it from this display—we won't need it until later. Use the left-arrow key to get the ORDER category back on screen, then press Escape twice to return to the Review/ Add/Change screen.

Use the tab key to place your cursor in the NAME column, type the first name shown in Figure 2, then press Return. Type in the other names, then move your cursor to the next column and type in the original numbers. Press the tab key again and type the instructions into the last

column.

USING ALPHA

Now that you've completed the template, have a student arrange the names into alphabetical order by typing numbers one to 15 into the ORDER column. After he or she has entered the numbers, place the cursor in the NAME column and press OA-A to arrange the names from A to Z. If the student has correctly alphabetized the list, the numbers in the ORDER column will be in correct numerical order.

Reset the template for another student by arranging the ORIGINAL column with OA-A (choose From 0-9). You can quickly erase a student's answers by using OA-Y on their first answer (Record 1), pressing Return, then using OA-" to quickly copy the blank down that column.

If you'd like to turn this exercise into a test paper, press OA-P and choose to create a table format. Name it TEST and press Return. While you're in the Format screen, press OA-D to delete the ORDER, ORIGINAL, and INSTRUCTIONS categories (they're not deleted from the template, just excluded from printing).

Next, expand the CORRECTED LIST column to the right margin by holding down OA-right arrow. Press OA-N and press Return again. This places your cursor over the first category name. Now type Name, Date, and Course on this line as shown in Figure 3, and press Return. Press OA-O, type PH, and press Return to eliminate the print header from your test. Press DS and Return to allow more room for student answers. Press the escape key to return to the print format, then press OA-P to print the test.

Next month, we'll create templates for teachers and parents who coach or help with summer sports programs.

David Goodrum and Joel Robbins are developers of SchoolWorks templates for AppleWorks, published by K-12 MicroMedia Publishing, and other educational software. Write to them at Tulip Tree House 1016, Bloomington, IN 47401. Enclose a stamped, selfaddressed envelope if you want a personal reply.

Figure 2. Alphabetizing template.

REVIEW/ADD/CHANGE

File: Alpha Selection: All records

ORDER	NAME	ORIGINAL	INSTRUCTIONS
- -	Joiner		Use arrows to move up and down.
_	Hochstetter	2	-
_	Bannister	3	TAB key lets you move to the right.
_	Schmidt	4	-
_	Hostetler	5	Apple-TAB lets you move to the left.
_	Robison	6	-
_	Jones	7	Apple-1 sends cursor to the top and
_	Smith	8	Apple-9 sends it to the bottom.
_	Johnson	9	-
-	Jackson	10	In ORDER column, number the names
_	Robertson	11	for alphabetizing. Then use Apple-
-	Bachster	12	A to arrange the NAME column alpha-
_	Robinson	13	betically. If your list is correct
_	Jenkinson	14	the numbers in the 1st column will
-	Cooper	15	be in order.
Type en	try or use @ commands		@-? for Help

Figure 3. Bottom half of the test print-format screen.

Name		Date	Course	
NAME	CORRECTED LIST			
-A	-B			
Joiner				
Hochstetter				
Bannister				
				More:

PER is a wonderfully easy to writer that give you powerful over ALL of your printer fanc

THIRD WAVE TECHNOLOGY, INC

(C) 1985

Now Editing Character S

PRESS (CONTROL-9) FOR HELP

Start Column 8

YOU PAID FULL PRICE FOR YOUR PRINTER, NOW GET THE FULL VALUE!

PRINT-QUICK Puts the 5 most needed printer support programs on one disk. Why purchase separate products at great expense when PRINT-QUICK does it ALL and does it BETTER?

OUICK-SETUP: Master your printer with the ability to control ALL print features right at your fingertips.

QUICK-TYPER: Turns your printer into a modern electronic typewriter with control over all print features. Text may be sent right to the printer or to a text file.

QUICK-DUMPER: Provides one button Hi-Res screen printing, or Total Control selects your own print style. Includes Hi-Res screen of over 30 handy sign phrases.

QUICK-FONT: Changes the shape and style of your printer's characters as easily as you'd change the printwheel in a typewriter. Four new character sets included on the disk. Use the Special Graphics characters to create custom business forms.

TEXT FILE UTILITIES: Print text files or display them on the screen with all hidden command characters revealed?

DETAILED HELP SCREENS and a QUICK REFERENCE CARD allow immediate use of PRINT-QUICK supporting a fine three-ring bound Owner's Manual.

PRINT-QUICK can be used with word processors (like Appleworks[™]), data bases, spreadsheets, virtually any program that uses a printer.

PRINT-QUICK runs on the entire Apple II family.

PRINT-QUICK unleashes the full power of the Apple Imagewriter I & II and other printers made by Citizens, C. Itoh, Epson, Okidata, NEC, Star Micronics and their Compatibles.

Don't Settle For Less

Escape: Main Menu

Available now! FONT DISK I -15 Exciting new character sets for use

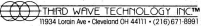
with PRINT-QUICK! Two NEW Hi-Res Sign Screens! FREE Program, Super Disk Drive Head Cleaner. Only \$19.95 (plus \$1 S&H).

We believe in customer support and

guarantee your satisfaction. Ask your local dealer for PRINT-QUICK.

ORDER NOW by calling 1-800-233-WAVE

PRINT-QUICK, only \$49.95 (plus \$2 shipping and handling). MC and VISA accepted.



PRINT-OUICK, OUICK-SETUP, OUICK-FONT, OUICK-TYPER, OUICK-DUMPER and THIRD WAVE TECHNOLOGY are trademarks of Third Wave Technology, Inc. Apple and Appleworks are reg. TM of Apple Computer, Inc. Continued from p. 37

SOFTDISK

Softdisk, P.O. Box 30008, Shreveport, LA 71130

Magazine on disk; 64K Apple II or later \$9.95/issue, \$69.95/year (12 issues) Rating: ■■■■■

Despite our continually evolving computer technology, most of the information we receive still comes via old (broadcast) or antique (printed) media. Softdisk and UpTime, two monthly magazines on disk for your Apple computer, represent an emerging segment of the publishing industry that promises to bring us further into the age of electronic information.

After studying several recent issues of each, I was somewhat disappointed with both magazines, mainly because of their split personalities—while their main thrust is to provide ready-to-run programs, they're also like their conventional ancestors, with pages and pages of less interesting text information (reviews, letters, and editorials). Neither quite lives up to its potential, but both bear watching. The concept of a resource on disk that communicates in ways a printed magazine can't is intriguing.

BLUE-PLATE SPECIALS

Softdisk is the older of the two, beginning in October 1981 with single-disk format. Today, the publisher claims, more than 15,000 subscribers receive the magazine's programs and features, supplied on two double-sided disks each month.

Softdisk's title page is followed by an original, attractive hi-res main-menu screen. Across the top is the Softdisk logo and the issue date and number. Options listed at the bottom of the screen let you toggle the display between dark characters on a light background and vice versa, turn background music on or off, or print a displayed menu or program instructions. This footer also indicates what the arrow keys will do for the current menu and reminds you that the escape key returns to the main menu. I found this interface consistent and easy throughout Softdisk, and much preferable to the various command interfaces that appear when you run each issue's individual programs.

What's contained on Softdisk's four sides? Variety, pure and simple. From the main menu, besides reading or printing a table of contents, you can read the monthly editorial, scan the "Random Events" column, or visit a

Q&A department called "Readers Write." Most of these text files were interesting, but struck me as being of little value in terms of effectively using the magazine's disk space.

The above departments, however, are not the meat of Softdisk. Each issue contains a "Blue-Plate Special" program that's often worth the cost of the whole product, several in the issues I reviewed being commercial arcade games such as Spy's Demise from Polarware (formerly Penguin Software). Granted, none of these aging games matches a brand-new Skyfox or some other hit for \$30 or more, but each stands as an entertaining, challenging program. Youngsters will get the most out of these features; I admit, though, to spending a few hours trying to outwit my Apple in the chess-like strategy game Pensate.

I also liked "Picture This," which presents a cornucopia of graphics. "Gallerie d'Art" is a bimonthly exhibit of famous art from around the world accompanied by a commentary describing each piece; a second section features clip-art images for Broderbund's Print Shop. Examples include logos for all major-league baseball and football teams.

Softdisk also includes grade-school and perhaps junior-high-level programs on educational topics such as geography, addition, and history. You can find disk and programming utilities in the "Happy Hacker" department and some fairly useful programs, such as a mini-database for your videotape collection, in "HelpWare." Overall, I found programs and information of interest to both children and adults.

A FEW SOFT SPOTS

While I was impressed with Soft-disk's variety, quality, and menu interface, I found a few lemons. One example is a utility I doubt I'll ever use that converts the letters in phone numbers (such as 999-HELP) to digits (999-4357).

I also disliked the Softdisk packaging. I almost needed a crowbar to pry open the 8½-by-11-inch plastic case, only to find two floppy disks floating around with some promotional material. How about printing each disk's contents on the floppy jacket and shrinking the bulky package, as UpTime does?

No printed documentation comes with the product, but none is needed—nearly all menu choices

(programs and text features) offer a "Read All About It" option along with a "Run It" selection. This on-line documentation is more than sufficient and can be printed if you like.

Softdisk's publisher provides free phone support and will replace any defective disks. At press time, the firm had announced plans to change from DOS 3.3 to ProDOS format in early 1987.

UPS AND DOWNS

UpTime, launched in June 1984, has gained wide acceptance in a relatively short time, with a claimed circulation of more than 30,000. Compared to Softdisk, an issue of UpTime contains one double-sided disk instead of two. Each issue includes ten programs—most striking me, collectively, as worth the price of admission, though no single program stood out as did some Softdisk "specials."

UpTime's main menu is cute when you first see it. Instead of using arrow keys, you type the number of the menu option you want. This dislodges a hanging pistol, which tumbles, falls, and fires a bullet to highlight and invoke your selection, accompanied by sound effects. I found this unique interface amusing at first, but impractical and irritating after the third or fourth repetition. (At press time, Viking Technologies was planning a new menu interface.)

UpTime provides a variety of textscreen departments (editorials, Q&A, and product reviews), along with programs of varying quality and utility. One program that really caught my eye was Vizi-Sort. Targeted for programmers, it uses hi-res graphics to visually illustrate various sorting algorithms (a bubble sort, select sort, shell sort, and quick sort), letting you see their comparative speed and efficiency on random or reverse-order arrays. As well as any other program or article, this small utility demonstrates how applications on disk can teach more effectively than words in a printed magazine or book.

Card Scramble provided a decent challenge—a solitaire game in which you must arrange cards by suit and face value. Since you start with a scrambled deck, it takes a fair amount of strategy and planning to make the right moves. I found another utility, Disk Labeler, simple but effective, letting you print up to 63 filenames on a label as well as specify control codes for your printer.

Unfortunately, such programs formed a minority of each issue's ten entries. The rest struck me as space fillers, such as Yarns (a silly run-on series of supposedly humorous nonsense sentences) or Magic Squares (a mathematical demonstration of the Apple's speed and power, which didn't leave me as dazzled as the promotional copy promised). Most of the UpTime programs, such as a political game called "Governor Run" or a trivia quiz for Star Trek fans, seem suited for children aged 9 to 14, with comparatively few geared to adults.

Other UpTime features lack quality. The "News and Views" column in one issue appeared to be completely unedited, and so badly written I cringed. You can't page up (backward) through text or print a table of contents (though the latter is already on the disk envelope).

Since each program includes sufficient on-line instruction, no printed documentation is provided. The publisher offers toll-free technical support and replacement of defective disks.

TWO SIDES OF A DISK

Softdisk outclasses UpTime in both breadth and quality. It's easier to use, provides greater utility, and seems responsive to its readers, citing reader feedback as a factor in its decision to change to ProDOS. By contrast, Up-Time plans to stick with its modified DOS 3.3 for now. Both remain compatible with older Apple computers, Softdisk recently adding compatibility with the original II as well as the II Plus.

Taking a step back, though, the magazines appear remarkably similar in terms of the concept of publication on disk. Both seem to be searching for an identity encompassing text columns and editorials and utility, educational, and entertainment programs. It seems obvious that their potential lies with the latter, in providing information best suited for computers and less effective or impossible through other media. While a paper magazine is a lot easier to carry or curl up with, it can't effectively animate a concept such as a bubble sort or illustrate and educate through interactive

A second area of unique contribution might be realized through a variety of add-on enhancements to popular software. Softdisk's inclusion of Print Shop images is a start, but how about graphics for other programs, spreadsheet templates for AppleWorks, or fonts for MultiScribe or MousePaint?

Perhaps the biggest challenge facing these publishers is support for different hardware platforms. As an Apple IIc owner, this was one of my greatest disappointments with both magazines: Double-hi-res graphics, mouse-controlled menus, and even 80-column text were nowhere to be found.

Overall, Softdisk and UpTime have both made admirable first steps into this new market seament, although both fall short of fulfilling the potential of disk-based publishing. At first I was skeptical about these products, but now I'm impatient for them to mature. In either case, I'm convinced that magazines on disk are here to stay.

Jafar Nabkel Fort Collins, CO

Five Ports, One Slot

SLOTBUSTER II

RC Systems Inc., 121 West Winesap Road, Bothell, WA 98012

Multifunction interface card; Apple II Plus, IIe,

\$149.95 plus one or more options: serial port (\$14.95), parallel port (\$19.95), modem port (\$29.95), BSR port (\$29.95), speech synthesizer (\$39.95), clock (\$39.95) Rating:

RC Systems' original Slotbuster, a one-slot combination of serial and parallel ports and speech synthesizer. impressed me favorably when I reviewed it for the September 1985 in-Cider (p. 88). The new Slotbuster II, a similar intelligent interface card with its own Z80A microprocessor, supports a fourth and fifth input/output function-a modem port and BSR home control-along with a clock/calendar and a more-than-doubled on-board buffer. It still takes only one slot in your Apple II, with no "phantom slot" assignments to preempt your other boards. It's easy to operate, and provides almost everything you could want in a single card.

The standard Slotbuster II comes with 8K of buffer memory and no ports. Depending on your choices at order time, it arrives with printed and talking manuals, buffers of all sizes, and connectors of all sorts for any Centronics or serial printer, plotter, modem, or other device. Ports not ordered at first can be added later.

SETTING UP

Installation is simple—the old Slotbuster's DIP switches for settings such as serial baud rate or carriage return after line feed have been replaced by a nonvolatile-memory chip and a setup program on the utilities disk. After plugging the card into any slot except slot 3 or a II Plus' slot zero (Pascal and CP/M buffs must use slot 1), you just plug a small circuit board, connected to the Slotbuster by wire, into your Apple's game-I/O connector. (Owners of the newest Il should beware: The small arrow that points toward the lle keyboard must point away from the GS keyboard.) The 16-pin game socket is reproduced on top of the Slotbuster plug, so you needn't abandon your joystick.

There are two versions of the setup program for power-on defaults: one with conventional keyboard menus, and a more sophisticated, mousedriven, pull-down-menu program for the 128K enhanced lle or llgs. In addition, I liked the fact that you can override menu options with direct control-I keyboard commands, or send any control sequence directly to your printer.

With the help of keyboard commands or menus, you can select the mode in which the Slotbuster II will power up-serial, parallel, or BSR port or speech synthesizer. The serial port, parallel port, and synthesizer share an automatically allocated output buffer, expandable to 32K (\$29.95) or 64K (\$57.95). Since you can turn on the serial and parallel interfaces either separately or at the same time, the buffer lets you, for example, begin printing a file on your parallel printer, then simultaneously print another document on your serial machine.

You can use the Slotbuster II's voice synthesizer with any wordprocessing program, and have your work read aloud for proofreading. Simply enable the speech synthesizer, then print to the Slotbuster's port.

The control codes used to operate the Slotbuster II's serial and modem ports are nearly identical to those of the Apple Super Serial Card, while the parallel port mimics the Apple Parallel Card, making the Slotbuster II compatible with a wide base of offthe-shelf software. Both printer ports support graphics output for several popular printers.

A CHATTERBOX CARD

I found the Slotbuster II's voice syn-

thesizer an attractive feature, because it's an automatic text-to-speech system with an unlimited vocabulary. The card's text-to-speech algorithm groups the incoming character stream into basic word sounds (phonemes), routing them to the voice chip. The chip then turns the phonemes into robotic-sounding speech. By and large, the Slotbuster II's chip and algorithm work efficiently and cleanly, although its voice is rather metallic.

If you want to make your programs talk, the Slotbuster II is for you because it works just like a printer, except that this printer can read your work aloud. All you have to do is type PR#n at the keyboard, or from within your BASIC program, to turn on the Slotbuster's voice. The text-tospeech algorithm will then intercept all Applesoft PRINT statements and speak them aloud, while sending them to the screen or printer. The voice synthesizer, which uses the same 64K maximum buffer as the printer ports, can also speak all Applesoft and DOS error messages,

adding greatly to its basic utility.

The Slotbuster II's ROM-based speech rules give it impressive flexibility, needing no disk-based software or memory overhead to work with Pro-DOS, DOS 3.3, Pascal 1.1, CP/M, and both forms of Apple BASIC. The synthesizer is also compatible with the Infocom line of text adventure games.

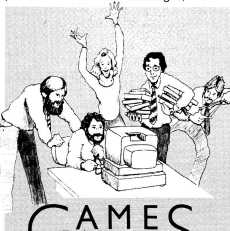
Compared to other speech synthesizers with which I've worked, such as Street Electronics' Echo Plus and Cricket and Sweet Micro Systems' Mockingboard, the Slotbuster II holds its ground in some areas, but lags in others. Dedicated speech units, naturally, can't match the Slotbuster's ability to control so many peripherals, but their voice chips are less primitive. The Slotbuster has a booming voice, mixed with a lot of "wow and flutter."

When I compared the speech quality of the Slotbuster II to those of the Votrax, Mockingboard, and Echo Plus, the card finished in the middle of the field: Its speech quality is better than the Votrax's and on a par with the Mockingboard's, but not as

crisp as that of the Echo. The card does, however, give you good control over its speech center.

You can change the Slotbuster II's speech speed, pitch, and frequency, and alternate between whole-word and letter modes. I liked its Silence command, which lets you instantly shut off the voice without disturbing a running program, with a simple Control-I-R command. If you're going to use the Slotbuster II's synthesizer for applications for the blind, you'll find the ability to selectively turn off speech very helpful, letting you save time on long-winded menus and text.

RC Systems has developed two software packages to take advantage of the Slotbuster's speech. Speech-Works, supplied free on the utilities disk, can give a voice to AppleWorks' spreadsheet, database, or word processor, adding greatly to the accuracy of data-entry operators. Blind users can get full voice access to the computer with the optional SCAT (Screen Articulator) program (\$19.95). SCAT works with Applesoft and most



On Friday afternoons, AppleWorks fades from our office screens. We balked at letting Scott Mace have all the fun—hence, this bimonthly roundup.



Lords of Conquest, Electronic Arts, 1820 Gateway Drive, San Mateo, CA 94404, \$39.95.

I don't often win at chess, either. Lords of Conquest is like Risk on the computer. It's easier than board Risk because you don't have to add up your strengths and your opponents' weaknesses; the action is more strategic, with weapons and natural resources equally important. It's also more sophisticated, with customized maps.

Lords of Conquest is a much smaller (and older) game than Mindscape's Balance of Power. But it's like that game in that it's a bit intellectual—no ignorant armies clashing by night, no dogs of war, but lots of years passing up combat to stockpile resources. Lords of Conquest is for fans of Kissinger, not Rambo.

I played against the computer and lost—always. The Apple, I think, has an unfair advantage: It knows all about the lands you control, but you need the patience of the CIA to go into each of its territories and spy around. The graphics—maps and icons—are awful. I couldn't tell what was mapped on screen.

Lords of Conquest is fun. If Electronic Arts cuts its price a little—say, by \$10 or \$15—it'll be worth it.



Eric Grevstad plays...

The Rocky Horror Show, Electric Dreams/Activision, 2350 Bayshore Frontage Road, Mountain View, CA 94043, \$34.95.

Goldfinger, *Mindscape Inc.*, *3444* Dundee Road, Northbrook, IL 60062, \$39.95.

Before MTV made decadence boring, *The Rocky Horror Show* made it cheerful, kinky fun. Electric Dreams' software version, imported from England by Activision, has some of the high spirits of the stage and film cult classic, almost enough to offset being slow-paced and frustrating.

After a sensational opening screen, with lightning playing over Dr. Frank N. Furter's castle to a rocking rendition of the famous *Time Warp* song, you choose your character, stalwart Brad or wholesome Janet. You use the joystick to wander weird rooms, collecting keys and pieces of the De-Medusa Machine that will rescue your petrified sweetheart and let you escape before time runs out.

BASIC programs, and can read and reread the screen.

All in all, the speech subsystem is cleanly implemented, allowing for lots of flexibility. I liked all its features, and was even more impressed by the number of software companies, such as Raised Dot Computing and Computer Aids Corporation, that are supporting the Slotbuster II with their talking software.

LIFE BY WIRELESS

If you own a BSR X-10 command console, the Slotbuster II's optional BSR remote-control port lets you run room lights, small appliances, or other electronic equipment from your Apple's keyboard. Teamed with the card's speech and clock options, it offers you an automatic, talking home.

The BSR port can operate at a distance of up to 15 feet from the command console. Activated in exactly the same way the printer ports and synthesizer are, using the Control-I-3O "change port" command, you can use it simultaneously with all other

Slotbuster II ports without interfering with them. Commands are sent from your Apple to the command console by printing code-letter combinations (a different control code for each button on the console) to the BSR port. A 256-command buffer lets you type a long string of BSR commands, then switch to another port, or write a program to control your lights and appliances when you're not home.

CONVERSATION AND DOCUMENTATION

The Slotbuster II card comes bundled with a ProDOS disk full of useful utilities. You don't need the utility disk to operate the serial or parallel ports or make the synthesizer speak, but it does extend the useful applications.

Besides the two versions of the setup program, there are a Spanish-pronunciation rule table, an auxiliary rule table for generating custom speech rules, a speech-rule-table loader and compiler, an extensive speech tutorial, several talking games, a self test, and a graphics-dump utility. The utility pro-

grams supplement the manual, showing how to control the board from within BASIC programs.

The manual itself is very complete, offering many examples. I was impressed with RC Systems' documentation, and the company's willingness to supply text files of the manual on disk (helpful to vision-impaired users). The firm also offers a combination of the SCAT program and a talking manual (\$34.95). This menu-driven verbal assistant is very helpful for blind users or anyone interested in speech synthesis.

Overall, the Slotbuster II is a fine upgrade to a good original. The serial and parallel ports and the ample buffer work perfectly; the speech synthesizer offers clear if robotic sound quality and a high degree of software compatibility; and the addition of a clock, modem port, and BSR port make the card complete.

Joseph J. Lazzaro Watertown, MA

Trouble is, the place is full of vile Transylvanians—the mad doctor, Riff Raff, and the gang—who quote song lyrics, steal your clothes (rendering you unable to continue, prey to taunts until you find them), or simply kill you. Dodging pranksters and laser beams gets nerveracking, particularly since they're apt to nab you when you could swear you were out of range.

The graphics screens are average to good, but the playing concept is about as exciting as unloading groceries—you can carry only one key and one machine part at a time. Still, The Rocky Horror Show is tricky enough to keep you trying. For every time you're unfairly ambushed between screens, there's an exhilarating escape—or, as *Time Warp* says, just a jump to the left.

Mindscape's Angelsoft interactive-fiction lineup is getting better. Goldfinger, the firm's second James Bond adventure, is an improvement on last year's A View to a Kill—no great feat, since the latter was the most god-awful 007 movie ever.

Goldfinger has a lot in common with other Mindscape stories, from Rambo and Dick Francis to Indiana Jones: the same generic

documentation, slow loading or reloading, a severe trap or puzzle near the beginning to frustrate beginners, and decent commandand dialogue handling, albeit with an occasional bug. Nevertheless, I'm happy to relive 007's greatest case, dodging the deadly Oddjob or driving the armored Aston Martin through a wild mountain chase. The Angelsoft programs rarely live up to their famous characters, but Bond buffs will enjoy this one.



Dan Muse plays...

HardBall!, Accolade Entertainment Software, 20863 Stevens Creek Boulevard, Cupertino, CA 95014, \$34.95.

I admit it. I love working for in-Cider, but I'd rather be playing center field for the Boston Red Sox. I'm a baseball junkie, so when HardBall! crossed my desk, how could I resist?

HardBall! does have its flaws and quirks. For example, it'd be nice to use real teams instead of the two fictitious teams the game offers. It seems just about impossible to steal a base, too. But HardBall!'s strengths largely overshadow its minor shortcomings. For instance, you view impressive three-dimensional graphics from behind the pitcher's mound. For more of an overview, there's an inset in the bottom right-hand corner of the screen that shows the whole field.

You can play against either a human opponent or the computer. Be warned: Your Apple shows no mercy. Hitting against the computer is like trying to hit a Nolan Ryan fastball.

The pitchers do become tired and easier to hit in later innings. If you're lucky, you can take advantage of that before your opponent brings in a relief pitcher.

Against a human opponent, you can guess the location of the next pitch by paying close attention to the catcher's mitt. That's cheating, you say? Listen, in this game the batter needs all the help he can get.

After a couple of months of heavy HardBall!, I still haven't gotten my fill. The game requires good reflexes, good judgment, good guesswork, and a little luck—just like real baseball.■

NLO 180

Printer Sale

PS • Near Letter Quality

ime Warranty

Below Wholesale Cost Prices!!!

List \$499.95

Fantastic Price

60% OFF LIST PRICE

NLQ-180 Premium Quality Printer

Near Letter Quality Selectable From Front Panel Controls • High Speed Dot Matrix• Letter Quality Modes • 8K Buffer frees up Business or Personal • Tractor/Friction •

15 Day Free Trial • Lifetime Warranty on
Print Head* • 6 Month Immediate
Replacement computer 4-times faster • Pica, Elite,

This is an example of ITALICS Enhanced Boldface Condensed Text Double-strike example of Near Letter Quality



Lifetime Warranty*

IBM — COMMODORE — EPSON —— NLQ 180 SPECIFICATIONS -—— APPLE — ATARI — ETC.

Print Buffer 8K bytes utility buffer

Printing Direction Text Mode — Bi-directional Graphic Mode — Uni-directional

Breal

Interface Centronics type parallel (8-bit)

Paper

Plain paper, Roll paper, Single sheet Fanfold, Multipart paper: max. 3 sheets (original plus 2 copies)

Character Fonts

Pica, Elite, Italics, Condensed

Printing Method

Impact dot matrix

Printing Speed

160-180 CPS at standard character printing

Printing Characters

Standard 9 x 9 dot matrix NLQ 12 x 18 dot matrix (33cps)

Character size: 2.12 x 2.8 mm (standard)

Character sets: Full ASCII character set (96) 32 International characters

Ink Ribbon Cartridge

Ribbon Life: 3 million characters/cartridge

Physical Dimensions Size: 15" x 12" x 5"

Weight: 12.7 lbs.

Maximum Number of Characters

Standard: 10 cpi 80 cpl Standard enlarged: 40 cpl 5 cpi Elite: 12 cpi 96 cpl Elite enlarged: 48 cpl 6 cpi Condensed: 17 cpi 132 cpl 8.5 cpi Condensed enlarged: 66 cpl Condensed elite: 160 cpl 20 cpi

INTERFACES -

Atari \$39.95 **Apple \$49.95** Commodore \$29.95

IBM \$49.95 Laser \$19.95

Add \$10.00 for shipping, handling, and insurance. Illinois residents please add 61/2 % sales tax. Add 20.00 for CANADA, PUERTO RICO, HAWAII, ALASKA, APO-FPO orders. All orders must be in U.S. Dollars. WE DO NOT EXPORT TO OTHER COUNTRIES EXCEPT CANADA. Enclose Cashier Check, Money Order or Personal Check. Allow 14 days for delivery, 2 to 7 days for phone orders, 1 day express mail. Prices & Availability subject to change without notice.

VISA — MASTER CARD — C.O.D.

C.O.D. on phone orders only.

We Love Our Customers 22292 N. Pepper Rd., Barrington, Ill. 60010 312/382-5050 to order

Monitor Sale

14" RGB & COMPOSITE COLOR MONITOR

Three monitors in one! Allows the use of C128, C64, and Lazer 128 computer modes - composite and 80 column RGB mode. Must be used to get 80 Columns in color with 80 column computers. Specially designed for use with the C128 and Lazer 128's special composite video output and RGB output, plus green screen only option switch.

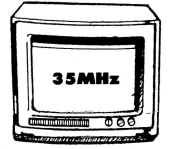
SALE **\$23700***

SALE

List \$399



Super High Resolution



12" 35MHz GREEN OR AMBER MONITOR

This new 80 column, 1000 lines at center, high resolution display monitor is precision engineered to give you the best high resolution screen possible. The 20-35 MHz Bandwidth allows use with IBM® and Apple® computers. The comosite screen is non-glare which makes it easier to read by reducing eye strain. Monitors come in green or amber color screens. Fantastic for business! (Add \$10.00 shipping and handling.)

Great for IBM®, Apple®, Laser®, Atari® & Commodore® Computers SALE \$9900*
List \$249

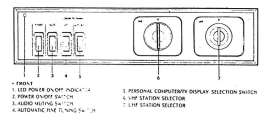
13" COLOR DISPLAY MONITOR

This all-purpose 13" color display monitor accepts an NTSC composite signal and will work with a wide assortment of today's personal and professional computers. It generates crisp, easy-to-read alphanumeric or graphic display through the use of a slotted mask, black matrix quick start picture tube. This versatile monitor also has a built in audio amplifier and speaker with volume control, a 1000 character display capacity, and an all plastic cabinet for portability and easy cleaning.

SALE \$ 1 7995* SALE



Premium Quality



TV TUNER CHANGES MONITOR INTO TV

Increase the value of your monitor by turning it into a television when your not computing! Elegant TV Tuner with dual UHF/VHF selector switches goes between your computer and monitor. Includes mute, automatic fine tuning and computer/TV selector switches. Inputs included for 300 ohm, 75 ohm, and UHF. Can be used with cable TV and VCR's. Fantastic Value. Limited Quantities. (Includes loop antenna for UHF & RCA connection cables) Add \$3.00 shipping and handling. Plus \$3.00 for APO/FPO orders.

Fantastic Value

SALE \$79.95

List \$99.95

* C64/Atari Composite Cable \$9.95 * C128 RGB/ Composite 80 Column Cable \$19.95

15 Day Free Trial • 90 Day Immediate Replacement Warranty

• LOWEST PRICES • BEST SERVICE IN U.S.A. • ONE DAY EXPRESS MAIL • FREE CATALOGS •

Add \$14.50 for shipping, handling and insurance. Illinois residents please add $6\frac{1}{2}$ % tax. Monitors can only be shipped to Continental U.S. addresses only. Enclose Cashier Check, Money Order or Personal Check. Allow 14 days for delivery, 2 to 7 days for phone orders, 1 day express mail. Prices & Availability subject to change without notice. No Monitors APO-FPO.

VISA—MASTERCARD—C.O.D.

C.O.D. ON PHONE ORDERS ONLY

COMPUTER DIRECT

We Love Our Customers 22292 N. Pepper Rd., Barrington, III. 60010

312/382-5050 to order



SUPER VALUES COMPUTER DIRECT

SINGLE SIDED/DOUBLE **DENSITY DISKS** .29 ea.

100% Certified 51/4" floppy disks. Lifetime Warranty, automatic lint cleaning liner included. 1 Box of 100 \$29.00 List \$1.99 ea. SALE \$.29 ea.

COMMWORKS TELECOMMUNICATIONS SALE \$ 59.95 List \$100

CommWorks is the easy, complete telecommunication solution for the Apple. Distinguishing features are: file folder user interface. communications files, CommWorks Macros, a powerful on-line text editor, and an auto log facility.(Disk) List \$99.95 **SALE \$59.95**

1200 BPS MODEM SALE SALE \$119.95 List \$199

This 1200 BPS modem contains its own computer for controlling communications and reporting its status back to you. Some features are dial by tone or pulse, fully compatible Hayes function & command, and much more. List \$199.95 SALE \$119.95

300 BPS MODEM SALE SALE \$ 39.95 List \$150

Auto dial, auto answer 300 Baud modem. Automates connections and log-on sequences, command menu driven with built in text editor and extensive on-screen help features. List \$150.00 SALE \$39.95

FLIP—N—FILE SALE \$ 14.95 List \$24.95

Dust and dirt can hurt your disks. Proper filing and protection of them will reduce wear and tear. Flip-N-File saves and holds over 70 disks. List \$24,95 SALE \$14.95

SOFTWARE

ACCESS
TRIPLE PACK (D)\$19.95
ACCOLADE
FIGHT NIGHT (D)\$18.95
HARDBALL (D)
DAM BUSTERS (D)
PSI TRADING CO. (D)
LAW OF THE WEST (D)
ACTIVISION
HACKER II (D)\$22.95
GREETING CARD MAKER (D)
GREAT AMERICAN CROSS COUNTRY RACE (D) 22.95
LABYRINTH (D)
LABYRINTH (D) 23.95 SHANGHAI (D) 23.95
COSMI
SUPER HUEY (D)

ŀ	ARTSCI	
I	MAGIC MEMORY (D) MAGIC CALC (D) MAGIC WINDOW (D)	\$39.95 . 49.95
Ì	MAGIC WINDOW (D)	. 49.95
I	PRINT SHOP (D). PRINT SHOP COMPANION (D). GRAPHICS LIB. 1.2 or 3 (D).	\$25,95
ı	PRINT SHOP COMPANION (D) GRAPHICS LIB. 1,2 or 3 (D)	. 21.95 . 14.95
ı	GRAPHICS LIB. 1,2 or 3 (D). KARATEKA (D). BANK STREET WRITER (D).	. 19.95 . 37.95
ı	TOY SHOP (D)WHERE IS CARMEN SANDIEGO? (D)	. 39.95
	BLUE CHIP	
	MILLIONAIRE (D). BARON (D). TYCOON (D). SQUIRE (D)	\$22.95 . 22.95
ł	TYCOON (D) SQUIRE (D)	. 22,95
į	DESIGNWARE	
i	ALGEBRA (D) CREATURE CREATOR (D) THE BODY TRANSPARENT (D).	\$19.95 9.95
ŀ	THE BODY TRANSPARENT (D)	. 23.95 . 19.95
ı	EUROPEAN NATIONS & LOCATIONS (D)	. 23.95
	MATH MAZE (D)	. 22.95
ı	REMEMBER! (D)	. 39.95
	THE GRAMMAR EXAMINER (D) MATH MAZE (D) MISSION ALGEBRA (D) REMEMBER! (D) SPELLAGRAPH (D) SPELLAKAZAM (D) SPELLICOPTER (D) SPELLLING & READING PRIMER (D) STATES & TRAITS (D)	. 17.95
I	SPELLING & READING PRIMER (D)STATES & TRAITS (D)	22.95
ł	TRAP-A-ZOID (D)	. 22.95
	KUNG FU MASTER (D)	\$18.95
	KUNG FU MASTER (D)	\$18.95
ĺ	ONE ON ONE (D)	. \$9.95
į	ONE ON ONE (D). SEVEN CITIES OF GOLD (D). MARBLE MADNESS (D).	9.95
	ARTIC FOX (D)SKYFOX (D)	27.95
	ARTIC FOX (D) SKYFOX (D) REACH FOR THE STARS (D) FINANCIAL COOKBOOK (D)	26.95
1	CHESSMASTER 2000 [D]	. 47.93
ļ	LORDS OF CONQUEST (D) CARRIERS AT WAR (D)	. 30.95
	DESTROYER (D)	. \$22.95
	DESTROYER (D). BALL BLAZER (D). SUMMER OLYMPIC GAMES (D). CHAMPIONSHIP WRESTLING (D).	14.95 14.95
ı	CHAMPIONSHIP WRESTLING (D)	23.95
I	CHAMPIONSHIP WRESTLING (D). WORLD KARATE (D). SUMMER GAMES (I) (D). WORLD'S GREATEST BASEBALL (D). WINTER GAMES (D). MOVIE MONSTER GAME (D).	23.95
I	WORLD'S GREATEST BASEBALL (D)	19.9
ı	MOVIE MONSTER GAME (D)	24.9
I	MOVIE MONSTER GAME (D) GRAPHICS SCRAPBOOK - SPORTS (D) GRAPHICS SCRAPBOOK - OFF THE WALL (D) WORLD'S GREATEST FOOTBALL GAME (D)	18.9
	FISHER PRICE	
I	PETER RABBIT READING (D) 1ST MEN IN MOON MATH (D)	\$22.95
I	JUNGLE BOOK READING (D)	. 22.95
I	MINDSCAPE LUSCHER PROFILE (D)	\$22.95
I	CROSSWORD MAGIC (D)	27.95 18.95
I	INFILTRATOR (D) JAMES BOND: A VIEW TO A KILL (D)	. 18.95
	RAMBO: FIRST BLOOD (D)	. , 22,95
	THE AMERICAN CHALLENGE (D) THE PERFECT SCORE (D)	. 39.95
	ARCHITECTURAL DESIGN (D)	39.95
۱	LANDSCAPE DESIGN (D) INTERIOR DESIGN (D)	39.9
١	WILDERNESS (D)	\$32.95
	GATO (D)	. 19.95

	SUB-LOGIC
. \$39.95 49.95	FLIGHT SIMULATOR (D)
49.95	SPINNAKER
. \$25,95	DELTA DRAWING (D)\$12.95
21.95	DELTA DRAWING (D) \$12,95 FACEMAKER (D) 13,95 KIDS ON KEYS (D) 13,95 KIDS ON KEYS (D) 16,95 FRACTION FEVER (D) 12,95 KINDERCOMP (D) 13,95 SUM DUCKS (D(19,95 HOMEWRK HELPER MATH (D) 22,95 COUNTING PARADE (D) 12,95
14.95	ALPHABET ZOO (D)
37.95	KINDERCOMP (D)
19.95 37.95 39.95 22.95	SUM DUCKS (D)
	COUNTING PARADE (D)
. \$22,95 22,95	COUNTING PARADE (D) 12.95 THE MOST AMAZING THING (D) 12.95 HOMEWORK HELPER MATH (D) 22.95 HOMEWORK HELPER WRITING (D) 22.95
22.95	HOMEWORK HELPER WRITING (D) 22.95
22.95	
. \$19.95	MEGAHAUS
9.95	MEGAWORKS\$59.95
19.95	REPORTWORKS 59.95
23.95	THINKWORKS59.95
23.95 22.95	STATEGIC SIMULATIONS INC.
23.95 30.05	BATTLE OF ANTIETAM (D)
22.45	U.S.A.A.F. (D)
17.95 22.95	NAM (D). 21.95 U.S.A.A.F. (D). 30.95 COLONIAL CONQUEST (D). 21.95 PANZER GRANADIER (D). 21.95
22.95 23.95	TELARIUM
22.95	AMAZON (D) \$12.95 DRAGONWORLD (D) 12.95 FAHRENHEIT 451 (D) 12.95 RENDEZVOUS WITH RAMA (D) 12.95 PRINCES IN AMBER (D) 12.95 PERRY MASON (D) 12.95
	DRAGONWORLD (D)
. \$18.95 . \$18.95	RENDEZVOUS WITH RAMA (D)
. 020.50	PERRY MASON (D)
\$9.95	IWEEKLY READER
9.95	STICKYBEAR MATH (D)
24.95 27.95 22.95	STICKYBEAR READING (D)
20.55	STICKYBEAR ABC (D)
27.95 27.95	STICKYBEAR MATH (D) 22,95 STICKYBEAR NUMBERS (D) 22,95 STICKYBEAR READING (D) 22,95 STICKYBEAR ABC (D) 22,95 STICKYBEAR SPELLGRABBER (D) 22,95 STICKYBEAR PRINTER (D) 22,95 STICKYBEAR TYPING (D) 22,95 STICKYBEAR TOWN BUILDER (D) 22,95
27.95	STICKYBEAR TYPING (D)
30.95	INFOCOM
. \$22.95	TRINITY (D) \$24.95 BALLYHOO (D) 24.95 MOON MIST (D) 24.95
14.95 14.95	MOON MIST (D)
23.95 17.95	HITCHHIKERS' GUIDE TO THE UNIVERSE (D) 24.95
23.95	DECE CEDIUCE IN THE
22.95	BEST SERVICE IN THE
22.95	U.S.A. • 90 DAY
24.95	REPLACEMENT
18.95	WARRANTY • ONE DAY
	EXPRESS MAIL • 15 DAY
. \$22.95	
22.95	FREE TRIAL • OVER 500
	PROGRAMS • A CUSTOMER
. \$22.95	LIST OF OVER 3,000,000
27.95 18.95	LARGEST IN THE U.S.A.
18.95 22.95	
22,95	CALL FOR EDEE
24.95	CALL FOR FREE

EECATALOG

PHONE ORDERS

8 a.m. - 8 p.m. C.S.T. Weekdays 9 a.m. - 12 noon C.S.T. Saturdays 312) 382-5050

Add \$3.00 for shipping, handling, and insurance. Illinois residents please add $6\frac{1}{2}$ % sales tax. Add \$6.00 for CANADA, PUERTO RICO, HAWAII, ALASKA, APO-FPO orders. All orders must be in U.S. Dollars. WE DO NOT EXPORT TO OTHER COUNTRIES EXCEPT CANADA. Enclose Cashier Check, Money Order or Personal Check. Allow 14 days for delivery, 2 to 7 days for phone orders, 1 day express mail. Prices & Availability subject to change without notice. Hardware shipping prices vary according to weight. Please call for amount. (No APO-FPO for monitors) VISA-MASTER CARD-C.O.D. C.O.D. on phone orders only.

SPRING BOARD

 NEWSROOM (D)
 \$29.95

 CLIP ART I (D)
 15.95

 CLIP ART II (D)
 20.95

 CLIP ART II (D)
 30.95

 GERTIFICATE MAKER (D)
 30.95

 GRAPHICS EXPANDER (D)
 21.95

COMPUTER DIRECT WARRANTY

All Computer Direct's products carry a minimum 90 day warranty. If anything fails within 90 days from the date of purchase, simply send your product to us via United Parcel Service prepaid. We will IMMEDIATELY send you a replacement at no charge via United Parcel Service prepaid. This warranty proves that We Love Our Customers.



SUPER DEALS (312) 382-5050 TO ORDER



APPLE COMPATIBLE **LASER 128 COMPUTER** SALE \$395.00 List \$649

Comes complete with 51/4" disk drive built in, 32K ROM, 128K RAM, and much more. Compatilbe with virtually all software for the Apple II, IIe, and IIc. Plus, for a limited time you will receive Magic Window He word processor for FREE. (a \$149.95 Value) List \$648.95 SALE \$395.00

ACCESSORIES SALE

		SALE
RS 232 Cable \$	29.95	\$14.95
Centronics Cable\$	34.95	\$19.95
RGB Cable\$	24.95	\$19.95
Expansion Box\$	99.00	\$59.95
2nd Disk Drive\$2	99.95	\$129.95



APPLE COMPATIBLE SYSTEM SALE

SALE \$ 519.00 List \$1227

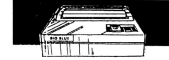
Marvelous! Save over \$700! Included are: Laser 128 Computer, Big Blue Printer, 12' Samsung Green Monitor, Interface, Magic Window IIe Word Processor, Magiccalc Spreadsheet, Magic Memory Data Base and 2 Paper Rolls. A comparable system costs over \$2000. Great savings. List \$1227.95 SALE \$519.00

WICO JOYSTICK SALE SALE \$ 29.95 List \$39.95

This analog joystick is terrific. Choose selfcentering control or free-floating. For Apple or IBM. List \$39.95 SALE \$29.95

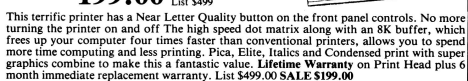
BIG BLUE PRINTER

SALE \$ 39.95 List \$199



This is the affordable printer you have been waiting for! This 81/2" letter size, 80 column dot matrix, heat transfer printer features upper and lower case, underline, graphics, word processing, and much more. List \$199.00 SALE \$39.95

PREMIUM QUALITY 160-180 CPS COMSTAR N.L.O. 180 PRINTER SALE \$199.00 List \$499



PRINTER/TYPEWRITER | WITH SPELL CHECK SALE \$249.95 List \$399

Superb Silver Reed letter quality daisy wheel printer/typewriter. Includes Spell Check; over 90.,000 words with capacity to add more of your own. LED readout corrects mistakes before they print. Comes with free memory expander. (90 day warranty) Centronics Parallel Interface is built in. (Apple Interfaces Available) List 399.00 SALE \$249.95

COMSTAR 1000 PRINTER SALE \$189.95 List \$349

This is the best values today. Print letters, documents, ect. at 100 characters per second and has Near Letter quality mode. Features are dot addressable graphics, adjustable tractor and friction feed, margin settings, pica, elite, condensed, italics, super & subscript, underline, bold, and double strike. Image writer compatible at half the price. Works with Apple, Laser and Macintosh. List \$349.00 SALE \$189.95

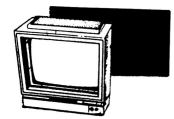
12" 80 COLUMN MONITOR SALE \$ 99.00

Super High Resolution amber or green screen monitor. 80 columns x 1000 lines at center. Easy to read non-glare screen. Great for IBM, Apple and Laser Computers. Fantastic. List \$249.00 SALE \$99.00



13" COLOR MONITOR SALE \$179.95 List \$329

This premium quality monitor comes with speaker and audio hook up, High Resolution, clear screen, 1000 character display, front panel controls and more. (cable \$9.95) List \$329.00 SALE \$179.95



14" RGB & COMPOSITE **COLOR MONITOR** SALE \$237.00 List \$399

Must be used to get 80 columns in color with 80 column computers (C128 - IBM - Apple) (RGB cable \$19.95) Add \$14.50 shipping. List \$399.00 **SALE \$237.00**

TV TUNER SALE \$ 79.95 List \$130

This tuner has dual UHF/VHF selector switches, mute, automatic fine tuning and computer/TV selector switches. Hook it up between your computer and monitor! Inputs included for 300 ohm, 75 ohm, and UHF. List \$129.95 SALE \$79.95

CALL BEFORE YOU ORDER: • OUR PRICES MAY BE LOWER & AND WE OFFER SPECIAL SYSTEM DEALS •

ATTENTION

COMPUTER CLUBS • DEALERS We offer big volume discounts!

CALL TODAY

COMPUTER DIRECT

We Love Our Customers 22292 N. Pepper Rd., Barrington, Illinois 60010 (312) 382-5050 to order

NEW PRODUCTS

edited by Lafe Low

Software

STAMP SORTING

If you collect **U.S. post-age stamps**, Stamps will help keep your collection organized. The Stamps package includes a database program in which you can store stamp and price information, plus the latest market-value file for more than 2500 issues of American stamps. There's also a 32-page instruction manual and an annual-update request form.

Another version of Stamps is available for collectors of United Nations issues. You can examine either program by ordering the demonstration preview pack, which lets you enter up to 25 stamp records and test the program's capabilities. The preview pack is priced at \$15 plus shipping and handling, while the full Stamps package is \$95 plus \$1.75 shipping, from Compu-Quote, 6914 Berquist Avenue, Canoga Park, CA 91307, (818) 348-3662. There's no need to put a stamp on the Reader Service card, but you'll have to circle number 353 for more information.



FUN FOR KIDS

The KidsTime II package. designed for children ages three to ten, contains two educational programs for the IIGS. ABKey is a letterrecognition and keyboardskill program with different speeds and levels of difficulty, in which kids press the corresponding key to identify upper- or lowercase letters or the first letter of a word shown as a picture. KidsNotes lets children explore different aspects of music, experimenting with pitch, tempo, volume, and simple time and key signatures. The complete Kids-Time II package sells for \$39.95, from Great Wave Software, 104 Gilbert Avenue, Menlo Park, CA 94025, (415) 325-2202. Circle Reader Service number 354 for more information.



Go exploring in the land of

Varn, but beware of the 3-

D monsters in Might and

AND MAGIC Explore the land of Varn in Might and Magic, the first in a series of fantasy role-playing games. In Book One: The Secret of the Inner Sanctum, you assemble your party of up to six adventurers to cross oceans, climb mountains, and search through castles and dungeons. You'll encounter more than 200 monsters of various descriptions and abilities, but you'll have more than 250 magic items and 94 different spells to help you out. The game features three-dimensional color perspective and flicker-free instant graphics, as well as a full-color map of Varn for off-screen study. The premier volume of Might and Magic costs \$54.95, from New World Computing, P.O. Box 491415, Los Angeles, CA 90049, (213) 659-1888. You can circle Reader Service number 356 for more information, but you'll have to do more than that to find the secret of the Inner

THE TAXMAN

Get ready to file under the new tax law with Tax Reform Analyzer. This set of worksheet tax templates for leading spreadsheet programs, including AppleWorks, SuperCalc, and Multiplan, answers your questions, such as how the new law will help or hurt you, what your tax bills for 1986, 1987, and 1988 will be, what you can do to cut vour taxes, and how to change your withholding to avoid IRS penalties, with dollar estimates and specific recommendations. Graphing utilities are included. Tax Reform Analyzer sells for \$29, from Intuit, 540 University Avenue, Palo Alto, CA 94301, (415) 322-0573. As an introductory offer. Intuit is offering the program free to customers who purchase its financial-management package, Quicken, before April 15, 1987. For more information, circle Reader Service number 364.



Philatelists can get organized with the Stamps database package for either U.S. or U.N. issues.

Sanctum.

Hardware

INTELLIGENCE AND MEMORY

Orange Micro has two new peripherals for the Apple IIGS-the ProGrappler and the RamPak 4GS. The ProGrappler, an intelligent parallel interface, maintains Grappler Plus and Apple II Plus and Ile compatibility, but incorporates new features, some exclusive for the GS. Besides providing all the hardware necessary to connect most popular printers to your Apple, the ProGrappler supplies flexible options for printing text or graphics directly from your screen, including inverted and rotated graphics, graphics windowing, enlargement, and hi-res or super-hi-res printing. GS users can access ProGrappler's functions through the pull-down Desk Accessory menu.

The RamPak
4GS memory
card provides
a standard
512K you can
expand in
256K incre-



ments to 4 megabytes.
Memory is self-configuring, so no switch settings or jumpers need be changed. The card features utilities for RAM caching, diagnostics, and dynamic memory allocation. The ProGrappler sells for \$119 and the RamPak 4GS for \$259 (with 512K). For more information, contact Orange Micro at 1400 North Lakeview Avenue, Anaheim, CA 92807, (714) 779-2772, or circle

The trackball rests atop the Turbo Mouse for easier desktop operation.

Reader Service

number 359.



UPSIDE-DOWN MOUSE

Kensington Microware's Turbo Mouse puts the mouse ball on top of the device, rather than beneath it. You can use it on a desk full of papers because you move only the ball, not the whole mouse. The device also features automatic acceleration: Roll the mouse ball slowly and the cursor will move to a precise location; roll it quickly and the cursor will speed across the screen. The Turbo Mouse will work on an Apple IIe, IIc, or Mac or Mac Plus; Kensington plans a IIGS version for this spring. The Turbo Mouse retails for

\$129.95, from Kensington Microware, 251
Park Avenue South,
New York, NY
10010, (212) 4755200. Circle
Reader Service
number 357
for more information.

SAFE AND SOUND

Protect yourself from losing data by keeping a Safe 250 backup power supply hooked up to your system. The Safe 250 switches from AC to its own 250 watts of inverter power in 2-4 milliseconds. The unit provides protection from overvoltage as well as loss of operating power-if the Safe 250 detects a line voltage in excess of 130 volts, it automatically transfers to inverter power until the line voltage returns to normal. The internal battery stays on charge whether the system is on or off. The Safe 250 retails for \$395, from Safe Power Systems, 528 West 21st Street, Tempe, AZ 85282, (602) 894-6864. Circle Reader Service number 361 for more information.

With a Safe 250 backup power supply, your system is protected from voltage fluctuations and loss of data.

Product descriptions contained in this section are based on information supplied to us by the respective manufacturers. These announcements are provided solely as a service to our readers and do not constitute endorsement by inCider of any given product.

THE AMAZING VOICE MASTER

THE FINAL FRONTIER OF MAN-TO-MACHINE COMMUNICATIONS

ENTER



There is nothing else like it. Voice Master gives both speech output

and voice recognition with this single hardware product! Your voice controls programs, or home appliances, robots, and more with spoken commands. Verbal response back gives status, verifies, or requests your reply! Speech output and recognition patterns are recorded in with your voice. Or use the voice of your friend, boss, teacher, mother, even the family pet! Programming is simple with new commands added to BASIC. A music bonus program lets you write and compose musical scores simply by humming the tune. Unlimited applications for fun, education, and commercial use. Design your own programs for profit. Speech and recognition quality unsurpassed by even the most sophisticated machines. Only Covox provides this high-tech marvel at a price less than most common peripherals.

The Covox Voice Master comes complete with all hardware and software for only \$89.95. (Add \$4 shipping and handling for USA, \$6 Canada, \$10 overseas,) Available for Commodore 64/128, Apple II, II+, IIc, IIe, Atari 800, 800XL, 130 XE. Specify when ordering. Visa, MasterCard phone orders accepted.



Call or write for FREE Voice Master Infopak and special combination package offers.

COVOX INC., DEPT. IC

675-D Conger Street • Eugene, Oregon 97402 • U.S.A. Area Code (503) 342-1271 • Telex 706017 (Av Alarm UD)

MODEM MGR™

\$49⁹⁰

plus \$3 ship/hand plus tax (Calif. only)

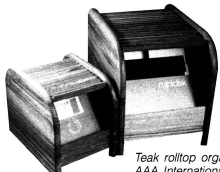
- A new modem communications program
- For Apple][+, //c, //e, enhanced //e
- Both DOS 3.3 and ProDOS support
- Supports most serial and modem cards
- Supports most smart and non-smart modems
- Fast operation (110 to 19200 baud)
- Text capture and auto disk-save
- Screen capture (snapshot)
- Full-screen editor
- Full- or split-screen display with block send (for CB, chat, packet radio)
- Macro script files for auto log-on
- Programmable function keys
- XMODEM error-free file transfer
- Supports Apple or Videx 80-column card
- On-screen time-of-day or elapsed-time display (with some clock cards)
- Unattended mode with password protection
- Emulates DEC VT-52, DG D200, others
- Supports most printer cards
- Choice of carrier or "smart" modem control
- Not copy-protected
- Available direct only. Send check to:

MGR SOFTWARE

Suite 101 305 So. State College Blvd. Anaheim, CA 9.2806 (714) 993-0294

Apple, ProDOS are trademarks of Apple Computer Inc.

NEW PRODUCTS



Teak rolltop organizers from AAA International add style to your disk libraries.

TREASURE CHEST

Store your disks in style in a solid-teak rolltop disk organizer. These sturdy cabinets feature a handrubbed finish, easy-access rolltop door, and flexible index dividers. The model 1200T has room for 120 51/2-inch disks, while the model 700T stores 70; the M300T holds 30 31/2-inch disks. The 1200T sells for \$49.95, the 700T for \$22.95, and the M300T for \$19.95. from AAA International, 22706 Cheryl Way, El Toro, CA 92630, (714) 951-0747. Circle Reader Service number 360 for more information.

BACKUP PLAY

Keep a Quarterback in the huddle with your Apple Ilc. This backup power supply provides immediate energy as soon as it's needed. The Quarterback's sealed, maintenance-free lead-acid battery remains at full charge during standard operation. When the Quarterback kicks in, it reminds you with a discreet tone every 16 seconds, increasing to every two seconds as the end of the backuppower period (roughly 15 minutes) approaches. You can also use your Quarterback to provide power when traveling with your Ilc. The

Product

 Springboard has given Certificate Maker users more than 100 new certificates to print. Certificate Library, Volume One, supplies a new collection of certificate formats, including Best Dancer, Home Improvement Survivor, and Chocoholic Award, along with 24 new borders to frame your certificates and six dozen new seals and stickers to decorate them. The package sells for \$34.95. Contact Springboard Software for details at 7808 Creekridge Circle, Minneapolis, MN 55435, (612) 944-3915.

• Spectrum, the homebanking and information service of the Chase Manhattan Bank, has expanded its capabilities. Subscribers can now upload and download data from the system to use with Managing Your Money software. Chase has also developed a version of Spectrum to serve the needs of small businesses and made the service available to Macintosh users. Contact the Chase Manhattan Bank's Public Affairs Division at One Chase Manhattan Plaza, New York, NY 10081, (212) 552-4507, for more details.

power source sells for \$97.95, from Powersine Products, P.O. Box 16887, San Diego, CA 92116. For more information, circle Reader Service number 358.

Resources

MUSIC TO THE EARS

Musicians can find detailed descriptions of currently available music software in the Musician's Music Software Catalog, including patch editors and librarians, sequencers, transcribers, and MIDI devices. Screen images or music transcriptions accompany the descriptions. Popular music programs such as Personal Composer, Sound Designer, and Deluxe Music Construction Set are all included. Find your next accompanist in the Musician's Music Software Catalog for \$2 from Scherzando Music, Department PR, P.O. Box 3438, Milford,

CT 06460, (203) 874-5343. For more information, circle Reader Service number 362.

SOFTWARE HERE

Need to know what's available for your Apple II? The 1987 edition of the Apple II and IIGS Guide offers an up-to-date listing of more than 10,000 software packages available for the Apple II family (all existing—no vaporware), with coupons redeemable for the purchase of software. Information in the quide comes from the publisher's extensive database. which includes notes on more than 75,000 software packages, edited daily with new-product and revision updates. The 1987 Apple II and IIGS Guide sells for \$9.95, refundable with your first purchase, from The Menu, 1520 South College Avenue, Fort Collins, CO 80524. Order by calling (800) THE-MENU, or circle Reader Service number 363 for more information.

Updates

- Reader Rabbit, The Learning Company's reading tutor, has learned to talk in a new version that takes advantage of the Apple IIGs' sound capabilities as well as offering brighter graphics and animation. The silent version of Reader Rabbit, as well as Writer Rabbit and Math Rabbit, are still available for the II Plus, IIe, and IIc. **Talking Reader Rabbit** retails for \$49.95. Talk to The Learning Company at 545 Middlefield Road, Suite 170, Menlo Park, CA 94025, (415) 328-5410.
- Even if you don't subscribe to Spectrum. there's even more reason

to try Managing Your Money now. MECA has released a faster, enhanced version of the popular program, featuring accounts payable and receivable with aging; fiveyear budgeting, tax forecasting, buy-versus-lease comparisons, mortgage refinancing, planning for a child's college education, invoice printing, and a card file to generate mailing lists and print mailing labels. The new version also supports the UniDisk 3.5, hard disks, and RAM cards. Its suggested retail price is \$199.95. Contact MECA for details at 285 Riverside Avenue, Westport, CT 06880, (203) 222-1000.



Kyan Pascal goes the distance. It runs under ProDOS and includes a full screen text editor, native code compiler, macro assembler, Pascal extensions, and more. It's ideal for learning Pascal and writing sophisticated programs. And, at \$69.95, it's a real bargain.

Kyan Pascal is also available with KIX, Kyan's new UNIX-like shell for ProDOS. Kyan Pascal PLUS, at \$99.95, is a must for the intermediate or advanced programmer who can use the increased capabilities of a high-powered operating

With Kyan you don't have to be an expert to add stateof-the-art features to your programs. It's easy with Kyan's programming toolkits.

- I. System Utilities (\$49.95)
- II. Mouse Text (\$49.95)
- III. Advanced Graphics (\$49.95)
 - IV. TurtleGraphics (\$29.95)
- V. MouseGraphics (\$69.95)
- VI. Code Optimizer (\$149.95)

To Order Call:

415-626-2080

Send Check | Money Order to:

Kyan Software Inc. Dept. 9 1850 Union Street #183 San Francisco, CA 94123

Enclose \$4.50 for shipping; \$15.00 outside North America; Calif. residents add 6.5% sales tax; Kyan Pascal requires 64K of memory and one disk drive

Circle 94 on Reader Service Card.

Leroy's Cheatsheets ®

PLASTIC LAMINATED \$5.95 each





IIe DIE-CUT Keyboard Overlays or Reference Cards

Our Appleworks Cheatsheet shows ALL the commands for the word processor, Our Appleworks Cheatsheet shows ALL the commands in the word processor, database and spreadsheet, grouped separately for easy reference, making Appleworks a breeze to work with. Leroy's Cheatsheets help you get into your program right away. Now use your software more easily and more effectively. With Leroy's Cheatsheets will never have to hunt for a program command again!!! Cheatsheets also available for: Newsroom, Elite, Flight Simulator II, Applesoft Basic (3.3 or ProDOS), ProDOS Utilities & many others (over 25 available).

When ordering, please specify Ile Overlay or Reference Card

Add 75 square inches to your *Apple I*I c

Leroy's DOCU-TRAY \$12.95

Get your reference material off your lap and put it where it does the most good - - right on the computer. *Leroy's Docu-Tray* ™ is made of sturdy vacu-formed plastic. Supports heavy manuals or our own reference cards. Does not block the air vents.

SHIPPING: APO,FPO,AK HI,PR,CAN CONT. U.S. UP TO \$10 \$10-\$25 \$25-\$50 \$2.00 \$3.00 \$4.00 \$5.00 \$2.00 \$4.00 \$5.00 \$6.00

Name Address CIDR 4 State

U.S. FUNDS - NO C.O.D. PA Res. add 6% sales tax CHEATSHEET PRODUCTS, INC. P.O. Box 111368 Pittsburgh, PA. 15238 Order TOLL FREE 1-800-334-2896 PA Orders call (412) 781-1551

ORDER TODAY - OR SEE YOUR LOCAL DEALER

WIZHRDRY FANS

WIZARDS WORKBENCH II



CREATE YOUR OWN WIZARDRY SCENARIO

- COMPLETE SCENARIO EDITOR
- INCLUDES MINI SCENARIO
- NO PROGRAM KNOWLEDGE NEEDED
- COMPLETE MANUAL AND DESIGN AIDS INCLUDED
- EDITS: MONSTERS, MAZES, ITEMS, SPECIALS, GRAPHICS, ETC.

MAGIO SOFT *39.95

SEND CHECK, MONEY ORDER OR CALL 1-800-628-2828 P.O. BOX 908-D ext. 5207

DANVILLE, CA 94526

MAGIC SOFT HAS SOLD PRODUCTS FOR WIZARDRY & ULTIMA SERIES OVER 3 YEARS, SEND FOR CATALOG!!!

Circle 137 on Reader Service Card.

Determine Grades The Easy Way! 🛕

Use the J & S Grade Book, (formerly the Apple Grade Book) New ProDos version.

This new version of the J & S Grade Book, will print grade book pages, progress reports, record incompletes, and average and weight all grades. The built in editor permits easy modification of all data.

The program records and reads class data twice as fast as the original version. It will record up to 55 grades per student and 50'students per class for unlimited classes. Keeps track of an entire year's letter or numerical grades.

> Ilgs Compatible Save up to 1000 students on a 3.5 inch Ilgs disk

The J & S Grade Book **ProDos version**

For Apple IIe/IIc. Only \$49.50. (includes a backup). Programs are also available in science. Send for free catalog and more information. Demo-\$5.00



J & S Software

14 Vanderventer Avenue Port Washington, N.Y. 11050 (516) 944-9304

Circle 117 on Reader Service Card.

Read	er Service	Page	Read	er Service	Page
70 *	ACE Computer Company .		121 94	K-12 MicroMedia Pub Kyan Software	
125 *	Activision	13 . 2, 3,	251 137 6	MGR Software Magic Soft	102
20		9, 113	127 5	Megamax	74
14 229	Azure Mountain Products Beagle Bros	116	55	National AppleWorks U	Jsers 65
225 71	Black Sun	116	98 167	NEXO Distribution Nine to Five Software	
149	Brickhouse Software Business Computers of Peterborough		37 120	Ohio Kache Systems (OKS)	
60 266	Central Point Software Cheatsheet Products	29, 30	77 43	PIE Pacific Technologies	116
227 79	Checkmate Technology Coit Valley Computers	69	13 29	Powersine Products Precision Data Produc	116 ets76
124 296 111	Computer Cover	75	273 * 50	Precision International Preferred Computing ProComp	21
142 76	Computers Plus Co	116	128 32	Programs Plus Pro-Tech-Tronics	56, 57
* 271	Covox, Inc.	44	136 16	Quality Computer Quinsept	118
108	Davka Corp. Diversified Software Research		165 84 30	Roger Coats	19
275 82	Dresselhaus	32	143 218	Silicon Express Sir-Tech Software	25
201	EPYX FastFind	116	292 96	Softdisk	
295 146 66	Funk Software	72	38	Research Group Spectral Graphics	
88	HowardSoftinCider Magazine	CV3	73 239	Street Electronics StyleWare	CV4
	CD ROM Sub Ad inCider Sub Ad Main Menu	64	158 252 *	subLOGIC Corp Telemax Third Wave Technolog	118
3 193	Intrinsic Systems Intuit	117	285 15	U.S./Disk, Inc	81
117 36	J&S Software	104	272 289	WordPerfect	

For further information from our advertisers, please use the Reader Service card.

Advertising Sales: East Coast Office (603) 924-7138 West Coast Office (415) 328-3470 *This advertiser prefers to be contacted directly.

Baseball Fantasies



"Baseball simulations bring statistics to life."

by Scott Mace

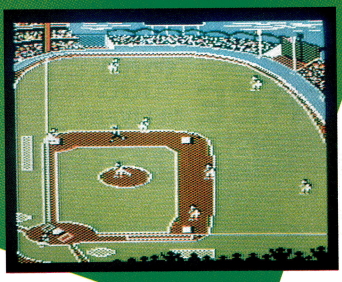
or years, sportswriters
and fans have been
second-guessing baseball managers. But they
never had a way to live out
their baseball fantasies and
try their hand at managing—until baseball and
computers teamed up.

The combination of major-league baseball and the personal computer was inevitable. Professional teams store scouting reports on personal computers (see "The Tenth Player," July 1986, p. 42), and now Apple II owners can choose from a wide range of baseball simulations.

Baseball simulations bring statistics to life. For example, if Rod Carew batted .400 one year, the simulation should give him four hits for every ten at-bats against any team from that same year. But, as in the real game, a lot depends on the ability of the manager—and the opposing pitcher.

And that's what baseballstatistics games are all about. In this software genre, the more control you as a manager have over your team, the better.





GENERATIONS OF BASEBALL

Typical of first-generation baseball-statistics games is Statis Pro Baseball, from Avalon Hill Microcomputer Games (4517 Harford Road, Baltimore, MD 21214, \$35). Disks containing rosters of the teams that played in a particular season are available, covering a number of years. As in most first-generation baseball simulations, the diamond in Statis Pro Baseball is fairly crude text and line art.

Micro League Baseball, from the Micro League Sports Association (2201 Drummond Plaza, Newark, DE 19711, \$39.95), represents the second generation of the genre. Micro League Baseball has the best look and feel of any baseball simulation. The ballpark is displayed in vivid color, with players trotting around the field making plays, and lively radiostyle play-by-play text scrolling smoothly by at the top of the screen. Additional plays, such as base-stealing, are included.

I liked the way Statis Pro lists the names of the on-base runners next to their locations, a feature lacking in the other two games mentioned in this column. Micro League Baseball concentrates on providing information on the diamond screen, such as the names of the batters at bat and on deck, and who's pitching.

As with Statis Pro Baseball, you can purchase additional teams on disk, here either season-by-season, or according to franchise history, which gives you the full player rosters of ten selected years of that franchise.

Pure-Stat Baseball, from SubLogic Corp. (713 Edgebrook Drive, Champaign, IL 61820, \$49.95), is the newest baseball simulation. Like Micro League Baseball, Pure-Stat Baseball lets you play against the computer or other baseball fanatics.

Pure-Stat Baseball discards some of the admittedly unnecessary touches Micro League Baseball uses, such as crowd noise and the national anthem, apparently to fit more information onto the master



MACE ON GAMES

disks. Here, you not only play ball, but can update and create statistics disks, entering data on each team member from the games you play. In addition, Pure-Stat Baseball includes a "trade players" function, a \$40 option for Micro League Baseball.

PLAYING OPTIONS

In fact, few other computer-game genres make it possible for you to spend this kind of money on optional disks. For instance, Pure-Stat Baseball was the only one of the three simulations to offer a choice of ballparks. On the disk are Yankee Stadium, Dodger Stadium, and a fantasy SubLogic stadium.

But wait—there's more! Act now and you can get the Pure-Stat Stadium Disk. The sky—and your pocketbook—are the limit.

Each simulation has a flotilla of batters' stats. In Micro League Baseball, you can review hitters' batting averages, home runs, RBIs, at-bats, hits, strikeouts, bases. Pure-Stat Baseball adds fielding percentage and some impure stats: numerical ratings of each batter's throwing ability, range (ability to run while fielding a ball), base-running ability, sacrifice-bunting ability, and power rating, giving highly rated players a better shot at hitting a home run.

Pure-Stat Baseball also pays more attention to that most nettlesome of a manager's problems, the pitching staff. First, it establishes a rotation of pitchers, either four-day or five-day, with a different game of Pure-Stat Baseball for each day if you choose to play a series of games. Second, you have the option of deciding when to warm up relief pitchers. If you give a relief pitcher either too much or not enough warmup time, he gives up more hits when he gets to the mound.

Micro League Baseball offers the expected pitchers' stats: win-loss record, earned-run average, innings pitched, complete games, saves, and their batting stats. Pure-Stat Baseball adds a tiring factor, another "soft" stat that's based, like all of them, on observations that are useful to managers, but unnecessary for understanding the box score in the newspaper.

So which one should you buy? Statis Pro Baseball offers a few features the others don't, but lacks much of the others' managerial finesse. Plentiful yearly stat disks of all major-league teams may point you toward the Avalon Hill system.

Micro League Baseball and Pure-Stat Baseball are clearly second-generation systems and offer more variables than first-generation packages. They're also supported by newsletters and user organizations around the country. For the novice, I recommend Micro League Baseball. I prefer the on-screen data to the SubLogic system, in which all data, including the playby-play of the last play you see acted out on a computer-graphics-generated diamond, are gathered onto one text screen.

But Pure-Stat Baseball adds the "soft" statistics that can make or break a great team and really test your mettle as a manager. Purists might not want to deal with these "soft" statistics, and I suppose they can just ignore them. As I warned, though, be prepared to spend a little more money than usual, because with those optional libraries, you can expand your baseball fantasies as far as you want to take them.

Write to Scott Mace at 6510 Copper Ridge Drive #T-1, Baltimore, MD 21209.

INTS/TECHNIOUE

Apple users know that there's always an easier way to get the job done. A shortcut here, an elegant twist there. That's what Hints/Techniques is all about. It's an information swap for readers who want to share their programming pointers, DOS tips, hardware secrets, AppleWorks applications, WPL enhancements, and all those other insights that make you go "Aha!" in the night. See pp. 112 and 114 in this issue for data strips accompanying programs in this section.

Fast Screen Printing

by Brian L. Zimmerman

The screen-dump utility presented here shows how to use two firmware routines, MOVE and MOVEAUX, to move your 40- or 80-column screen image (screen locations represented by blocks of memory) to a "safe" place in memory, where you can later retrieve it as a single block (including spaces) for printing.

Listing 1 is a preboot program for loading your program into memory starting at location 4096 instead of the usual page 2 location (2048), reserving 2K of memory between 2048 and 4096 for saving your screen. (See the Applesoft BASIC Programming Reference Manual for other

examples.)

First type in Listing 1 and save it under the name of the program you're using with the screen-dump utility. Before you save it, though, change line 40 to include the name of your program with the suffix .2 appended to it as shown. You'll use this modified name to save Listing 2, which contains the screen-dump utilities and should be typed in with your program.

You may omit the remark statements in lines 10-80, but you must include the line GET K\$: GOSUB 100 in your program, wherever you'd like to have the screen-print option. Pressing the open apple-P key combination activates the screen-dump subroutine, which first prompts you to make sure your printer is on, and lets you cancel the command if you decide not to print. The screen-dump program returns control to your BASIC program,

Listing 1. Preboot program.

- 10 POKE 103,1
- POKE 104,16 20
- 3Ø POKE 4096,0
- PRINT CHR\$ (4); "RUN YOUR. PROGRAM. 2" 40

Listing 2. Fast screen-dump utility.

- ENTER YOUR PROGRAM AND LINES 100-910 BELOW. 10 REM
- SAVE THIS FILE WITH NAME FROM LINE 40, LISTING 1 2Ø REM
- INCLUDE THE FOLLOWING LINE IN YOUR PROGRAM WHERE YO 3Ø REM U WANT TO PRINT THE CURRENT SCREEN.
- 40 GET K\$: GOSUB 100
- THE SCREEN DUMP WILL THEN BE PERFORMED IF OPEN-APPL 50 REM E-P KEYS ARE PRESSED.
- 6Ø REM IMPORTANT! -SEE LINE 850- YOU MAY NEED TO ADD A PRI NT STATEMENT THERE DEPENDING UPON YOUR PRINTER.
- 7Ø IF YOU CHANGE THE LINE NUMBERS YOU WILL HAVE TO CHA REM NGE ALL GOTO & GOSUB REFERENCES IN LINES 150, 180, 240, 250, 260, 300, 540, 620, 630, 640, 680, 690, 700, 710, 7 40, & ALSO LINE 40 ABOVE.
- 8Ø YOU MAY ALSO CHANGE LINES 340 & 430 IF YOU DON'T WA REM NT 40-COL PRINTOUTS CENTERED ON THE PAGE.
- 100 REM ______
- 110 REM SCREEN DUMP
- 120 REM ______
- CHR\$ (4):ESC\$ = CHR\$ (27):RET\$ =CHR\$ (13) 130 DS =
- CHECK IF OPEN-APPLE-P IS PRESSED 140 REM
- IF (K\$ = "P" OR K\$ = "p") AND PEEK (49249) > 127 THEN 1 15Ø 7Ø
- 160 RETURN
- 17Ø COL = PEEK (49183): REM CHECK FOR 80 COLS
- 18Ø IF COL > 127 THEN 570: REM IF 80-COLS ON THEN DO 80-COL ROUTINE
- 190 REM
- 200 REM 4Ø-COL DUMP
- 210 REM ______
- FIRST SAVE SCREEN 220 REM
- MOVE FROM PAGE1 TO PAGE2 23Ø REM
- 240 N = 1024:LOC = 60: GOSUB 270: REM OLD START ADDRESS
- 250 N = 2039:LOC = 62: GOSUB 270: REM OLD END ADDRESS
- 260 N = 2048:LOC = 66: GOSUB 270: GOSUB 280: GOTO 290: REM NEW START ADDRESS
- INT (N / 256) * 256: POKE LOC + 1, INT (N / POKE LOC, N -256): RETURN : REM INSTALL 'MOVE TO/FROM' ADDRESSES FO R USE BY ROM
- 280 POKE 768,160: POKE 769,0: POKE 770,76: POKE 771,44: POKE 772,254: CALL 768: RETURN : REM INSTALL MACHINE LANG R OUTINE THAT RUNS ROM 'MOVE' PROGRAM
- 29Ø REM PRINT SCREEN FROM PAGE2
- 300 GOSUB 490
- 310 IF I\$ = ESC\$ THEN RETURN
- 320 PRINT D\$; "PR#1"
- 33Ø PRINT
- PRINT " 34Ø ";: REM 20 SPACES CENTERS 4
- Ø-COLS ON PAGE 35Ø FOR SEC = \emptyset TO $8\emptyset$ STEP $4\emptyset$
- 36Ø FOR ROW = \emptyset TO 896 STEP 128
- 37Ø FOR COL = 2048 TO 2087
- 380 X = PEEK (SEC + ROW + COL)

```
IF X < 32 THEN X = X + 64
390
     PRINT CHR$ (X);
400
410
     NEXT COL
420
     PRINT
     PRINT "
                                   ";: REM
                                              20 SPACES
430
     NEXT ROW
440
     NEXT SEC
45Ø
460
     PRINT
47Ø
     PRINT D$; "PR#Ø"
     REM TURN ON PRINTER PROMPT
HOME: VTAB 8: PRINT "PLEASE MAKE SURE YOUR PRINTER IS R
EADY."
480
490
500
     VTAB 12: HTAB 8: PRINT "Press ";: INVERSE : PRINT "<RETU
51Ø
     RN>";: NORMAL : PRINT " to Print"
VTAB 14: HTAB 11: PRINT "(<ESC> to Cancel)"
520
53Ø
     VTAB 12: HTAB 32: GET I$
54Ø
                                 > ESC$ THEN 500
     TF IS <
              > RET$ AND I$ <
55Ø
     RETURN
56Ø
     REM
            -----
57Ø
     REM
               80-COL DUMP
580
     REM
59Ø
     REM
             SAVE 80-COL SCREEN
600
     REM
             MOVE EVEN COLS FROM AUX RAM PAGELX TO MAIN RAM PA
     GE'3'
610
     POKE 49237, Ø: REM
                           TURN PAGE2 SWITCH ON FOR AUX RAM
620 \text{ N} = 1024:\text{LOC} = 60: \text{GOSUB } 270: \text{REM}
                                            OLD START ADD
630 N = 2039:LOC = 62: GOSUB 270: REM
                                            OLD END ADD
640 \text{ N} = 3072: \text{LOC} = 66: \text{GOSUB } 270: \text{REM}
                                            NEW START ADD
650
     POKE 768,24: POKE 769,76: POKE 770,17: POKE 771,195: CALL
     768: REM
                 INSTALL MACHINE LANG ROUTINE THAT RUNS ROM 'M
     OVEAUX' PROGRAM WITH CARRY BIT CLEAR (AUX>MAIN)
66Ø
            MOVE ODD COLS FROM PAGE1 TO PAGE2 MAIN RAM (2048-3
     REM
     Ø63)
     POKE 49236,0: REM
67Ø
                           TURN PAGE2 SWITCH OFF FOR MAIN RAM
680 N = 1024:LOC = 60: GOSUB 270: REM
                                            OLD START ADD
690 N = 2039:LOC = 62: GOSUB 270: REM
                                            OLD END ADD
700 N = 2048:LOC = 66: GOSUB 270: REM
                                            NEW START ADD
710
     GOSUB 280
72Ø
     REM
            PRINT SCREEN
            CHR$ (21): REM TURN OFF 80-COL CARD
730
     PRINT
74Ø
     GOSUB 49Ø
     IF I$ = ESC$ THEN RETURN
75Ø
     PRINT D$; "PR#1": PRINT
76Ø
77Ø
     FOR SEC = Ø TO 8Ø STEP 4Ø
78Ø
     FOR ROW = \emptyset TO 896 STEP 128
790
     FOR COL = 1024 TO 1063
800 L = (SEC + ROW + COL)
810 CA = PEEK (L + 2048): IF CA < 32 THEN CA = CA + 64
            CHR$ (CA);
82Ø
     PRINT
830 CM = PEEK (L + 1024): IF CM < 32 THEN CM = CM + 64
840
     PRINT
            CHR$ (CM);
85Ø
     NEXT COL
            A PRINT STATEMENT MAY BE NEEDED HERE IF YOUR PRINT
86Ø
     ER/INTERFACE DOES NOT PRINT AUTOMATICALLY AFTER 80 CHARA
     CTERS OR IF A LINE FEED IS NOT GENERATED
87Ø
     NEXT ROW
880
     NEXT SEC
89Ø
     PRINT
900
     PRINT D$; "PR#Ø"
910
     RETURN
```

but doesn't bring back its original screen display. To fix this, you can add a loop to return to your program's screen-display routine.

The program assumes that your printer is connected to slot 1 (PR#1) and that it performs a carriage return

with a linefeed after every 80 characters. If this isn't the case, simply add a PRINT statement at line 860.

While there are other ways to print the screen, this one demonstrates several useful programming techniques. The 40-column screen, which normally resides at memory page 1 (locations 1024–2039), is moved to page 2 (2048–4063), where it won't be erased when the prompting message is placed on screen. The program PEEKs each screen location from page 2 in the proper order (using the nested FOR/NEXT loops in lines 350–450) to send each character, line by line, to the printer.

The numbers used to increment the FOR/NEXT loops are derived from the numbering scheme used to map the 40-column text display in memory. (See the Apple IIc Reference Manual, Volume 1). Lines 230-280 move memory by calling MOVE, one of the monitor-ROM-firmware routines, located at \$FE2C. (See the Apple IIc Reference Manual, Volume 2, for firmware listings. Appendix C lists the entry points; Appendix I lists the source code.) The format for designating the starting and ending addresses used by the MOVE program is the same as that listed on the Beagle Bros wall chart.

The 80-column display uses two blocks of memory—one is the same 40-column display located at page 1, which now represents the odd-numbered columns; the other, a second 40-column display (page 1X), represents the even-numbered columns and uses locations 1024–2039 in the extended 80-column card's 64K auxiliary RAM.

To access this auxiliary bank, turn on the soft switch named PAGE2 (see line 610). The Apple IIc Reference Manual, Volume 1, describes how to use soft switches for switching display memory. The 80-column dump routine uses this switch to select page 1X so that it can be moved to "page 3" of main RAM (locations 3072–4087), the second 1K of the 2K reserved for the display. It also moves page 1 to page 2 in the same manner as the 40-column dump routine.

The program then re-creates the 80-column screen and sends it to the printer by alternately reading characters from page 3 (even columns) and page 2 (odd columns), as shown in lines 810-840. The Video Firmware routine, MOVEAUX (lines 620-650), moves auxiliary-memory page 1X to main-memory page 3. The carry-bit commands, issued in the machine-language routine, determine the move's direction. A clear carry-bit command causes the MOVEAUX program to copy memory from auxiliary RAM to main RAM, whereas a set

carry-bit command causes the MOVE-AUX program to copy in the opposite direction. (See the *Apple IIc Reference Manual, Volume 1*, for details.)

By the way, the program adds 64 to the ASCII-character code in lines 390, 810, and 830 so that inversely

displayed characters won't be interpreted as the corresponding control characters, which would cause your printer to do strange things.■

Write to Brian Zimmerman at 14732 Esther Lane, Chester, VA 23831.

Muppet Learning Keys Reader

by Paul F. McMullin

By modifying your existing Applesoft programs you can increase your child's library of Muppet Learning Keys software. Putting the subroutines presented here (**Listing 3**) into a text file, then EXECing them into your pro-

gram, lets your Apple read the Muppet keyboard. (Make sure the line numbers you use in the subroutines are available.)

Wherever your original program uses a keyboard command, such as GET X\$, simply replace it with GO-SUB 50, as in GOSUB 50:X\$ = A\$. You can also use the value returned in the variable A.

Listing 3. Muppet Learning Keys Reader.

MUPPET LEARNING KEYS READER P.F.MCMULLIN DIM AS(20): DIM A(20):REM SETUP FOR N = 0 TO 20: READ AS(N): READ A(N): NEXT N DATA "!", 33,"?",63,",",44,".",46," ",32," ",32,"+",43,"-",45,"*",42,"/",47,"=", 61,"2AP",0,"ERASE",27,"UP",11,"DOWN", 10,"LEFT",8,"RIGHT",21,"00PS",27,"STO P",7,"GO",13,"HELP",63, 10 HOME : GOTO 100 50 X = INT (PDL (0) / 11.5):Y = INT (PDL (1) / 15): REM READS LETTERS AND NUMBERS OR DISTRIBUTES TO THE OTHER SUBS 51 IF X > 11 OR Y > 8 THEN 50 52 A\$ = **: FOR N = 1 TO 5:B = PEEK (49200): NEXT N: IF (Y = 2 AND X < 8) OR (X = 6 AND Y > 1 AND Y < 8) THEN A = 255: GOTO 59 IF X < 7 THEN IF Y = 8 OR (Y = 7 AND X > 1) THEN GOSUB 60: GOTO 59 IF Y = 1 THEN GOSUB 70: GOTO 59 IF X > 6 AND Y > 1 THEN GOSUB 80: GOTO 59 IF Y = 0 AND X = 11 THEN AS = A\$(11):A = A(11): GOTO 5957 A = (Y * 6) + 47 + (Y = 0) + X: IF A < 48 OR A > 90 THEN A = 255: GOTO 59 58 A\$ = CHR\$ (A) RETURN -----60 IF X > 6 THEN GOSUB 80: GOTO 69: REM READS PUNCTUATION, SIGNS IF Y = 7 THEN AS = AS(X - 2):A = A(X - 2): GOTO 69 62 A\$ = A\$(X + 4) : A = A(X + 4)69 RETURN *************** 70 IF X = 0 THEN A\$ = "BLACK": A = 4: GOTO 79: REM RETURNS COLORS IF X = 1 THEN AS = "WHITE":A = 3: GOTO 79 IF X = 2 THEN A\$ = "RED":A = 7: GOTO 73 IF X = 3 THEN A\$ = "ORANGE": A = 5:

GOTO 79
74 IF X = 4 THEN AS = "YELLOW": A = 7:
GOTO 79
75 IF X = 5 THEN A\$ = "GREEN": A = 1:
GOTO 79
76 IF X = 6 THEN A\$ = "BLUE":A = 6:
GOTO 79
77 IF X = 7 THEN A\$ = "VIOLET": A = 7:
GOTO 79
78 AS = "":A = 255: IF X = 10 OR X = 11
THEN AS = $AS(12):A = A(12)$
79 RETURN
=======================================
80 IF Y > 4 THEN 86: REM RETURNS
SPECIAL KEYS
81 IF $Y = 2$ THEN A\$ = A\$(13):A = A(13):
GOTO 89
82 IF $Y = 4$ THEN $AS = AS(14):A = A(14):$
GOTO 89
83 IF Y = 3 AND X < 9 THEN A\$ =
A\$(15):A = A(15): GOTO 89
84 IF Y = 3 THEN A\$ = A\$(16):A = A(16):
GOTO 89
85 GOTO 89
86 IF Y < 7 AND X < 9 THEN A\$ =
As(17):A = A(17): GOTO 89
87 IF Y < 7 THEN A\$ = A\$(18):A = A(18):
GOTO 89
88 A\$ = A\$(19):A = A(19): IF X < 9 THEN
A\$ = A\$(20) : A = A(20)
89 RETURN

100 TEXT : HOME : HTAB 8: PRINT "*
100 TEXT: HOME: HTAB 8: PRINT ** MUPPET LEARNING KEYS **: VTAB 4:
HTAB 10: PRINT "KEYBOARD-READ
DEMO.": VTAB 7: BTAB 5: PRINT "SUB-ROUTINES BY PAUL MC MULLIN":
VTAB 9: HTAB 1: FOR N = 1 TO 40:
PRINT "_";: NEXT N
110 VTAB 12: HTAB 8: PRINT *PRESS ANY
KEY TO BEGIN": POKE 35,24: POKE
34,10
120 GOSUB 50: HOME : PRINT "THE KEY
WHICH WAS PRESSED RESULTED IN :":
PRINT : PRINT SPC(12); "A\$ = ";A\$:
PRINT : PRINT SPC(12); "A = "; A:
PRINT · PRINT SPC(12):"X = "·Y·
PRINT : PRINT SPC(12); "X = ";X: PRINT : PRINT SPC(12); "Y = ";Y:
PRINT : PRINT "PRESS [ZAP] TO EXIT";
130 IF A < > 0 THEN 120
140 HTAB 1: PRINT "TYPE 'RUN' TO
CONTINUE";: TEXT : END
CONTINUE J. IEAT . END

NEW!! Back-up UniDisk 3.5 With Diversi-COPY™

Now you can copy or mass-produce 3.5 inch disks at maximum speed. Uses up to 800K memory in the Apple //gs, //e aux. slot RAM card, be Apple RAM card, for 1-drive, 1- hass tepying. And Diversi-Copy is still the fastest way to copy unpredected 5.25 inch floppy disks as well.

"Diversi-Copy is one of the best sets of utilities I, have, and I wouldn't be without it lies if poor tof the 3.5 inch drives makes it even better."—W. Parret, B.C., Canada

Go On-Line For Less! Call **Diversi-DIAL**™

Stop paying by the hour to go on-line! Call your local **Diversi-DIAL** for a low, monthly fee.

For a list of over 35 local **Diversi-DIAL** stations, call 313-553-4373 (300-baud modem). For info on starting your own profit-making station, send \$5 for the **Diversi-DIAL** demo disk.

"Since starting my **Diversi-DIAL** station, I've made more new close friends than I ever thought possible. And the extra \$600 to \$800 per month it brings in doesn't hurt!"—K. Kirkpatrick, Rockford, IL

Diversi-DOS[™] Still The Best!

The top-rated DOS 3.3 enhancement program. Speeds up BASIC, binary, and TEXT file disk I/O. DOS Mover frees up 10K memory. Includes new insert/delete mode, improved BASIC listings, keyboard MACROS, wildcard filenames, text file printer, RAM disk emulator, fast garbage collector, and more!

"Diversi-DOS is without doubt one of the most versatile and powerful utilities available for the Apple //. You will probably never find another program so well worth the money." — W. Fryrear, Bradford, IL

☐ Diversi-COPY™\$30
☐ Diversi-DIAL ™
☐ Diversi-DOS™
Diversified Accountant™ \$475 Job Cost System Demonstration Disk \$5
"The Diversified Accountant has paid for itself many, many times over. I recommend it without reservation." —Jon Greenberg, JGA Inc., Berkley, MI

24-Hour Toll-Free Ordering 800 835-2246 ext. 127 (orders only) For information call 313 553-9460 All programs work on Apple //gs, //e, //c or 64K Apple II+ compatibles. Sold by Mail-Order Only. Price includes 1st class or foreign airmail.

C.O.D., Visa/Mastercard (Include Exp. Date)
Personal Check, Purchase Orders accepted

Diversified Software Research, Inc. 34880 Bunker Hill Farmington, MI 48018-2728

Not Piracy...



Read

COMPUTIST

& get step-by-step instructions on how to move your uncopyable software to normal disks so you can:

- ► Make backups for your expensive software more easily.
- ► Move programs from floppy to hard disk.
- ► Add custom modifications such as fast DOS to speed up LOADs and SAVEs.

You also get: Adventure Tips, Advanced Playing Techniques (APTs), bit copier parameters, hardware modification and construction projects, and more.

Just Good Sense!

If you're a vigorous Apple computist you can't afford to be without us any longer!

Subscription Rates (12 issues)

U.S. First Class \$45 Canada & Mexico \$45 Other Foreign \$75

Sample copy U.S. \$4.75 ea Foreign \$8.00 ea.

Book Of Softkeys Volume I 157 pages: a compilation of COMPUTIST #1—#5 U.S. \$15 ea. All Foreign \$18 ea.

Book Of Softkeys Volume II 157 pages: a compilation of COMPUTIST #6—#10 U.S. \$20 ea. All Foreign \$23 ea. (WA state orders add 7.8% tax.)

FREE STARTER KIT

With your new subscription, you will receive a FREE software kit, containing several utility programs which have appeared in COMPUTIST. (\$32.00 value)

 □ New Subscriber □ Book Of Softkeys Vol. I □ Book of Softkeys Vol. II
Address
City State Zip
Country Phone WAX Country Exp.
Signature
Send orders to: COMPUTIST PO Box 110846—I Tacoma, WA 98411
U.S. funds drawn on U.S. bank.

HNTS/TECHNIOU

The Muppet keyboard is connected to your Apple through the game port. Pressing a key causes a change in the resistance of paddle inputs zerò and 1. Muppet Learning Keys Reader reads the paddle values and applies a mathematical formula to produce the grid reference of the key pressed (line 50): variables X (horizontal axis, zero to 11, left to right) and Y (vertical axis, zero to 8, bottom to top). The other subroutines translate the grid reference to identify the key pressed. An appropriate string character is returned in the variable A\$, and a numerical representation in the variable A. For most keys, A\$ will be the character and A its ASCII value.

For the Muppet color keys, A\$ will hold the name of the color, and A the Applesoft high-resolution-graphics code number for that color (colors not available under HGR are given the code for white). Whenever a key isn't read successfully, the value returned in A is 255.

To use all Muppet Learning Keys, you'll need the setup (lines 5-8) and lines 50-89. If you don't need the color keys, you can eliminate lines 70-79 and remove the GOSUB instruction from line 54 as shown below: 54 IF Y = 1 THEN A = 255: GOTO 59

If you don't intend to use the punctuation keys, arithmetic signs, or spacebar, edit line 53 similarly and leave out lines 60-69. To eliminate the special keys (Go, Stop, Zap, and so on) and arrow keys, edit line 55 and remove lines 80-89.

Note that when using the Muppet keyboard with both modified programs and the software supplied with the device, you don't always get on screen the character you intendedthis keyboard isn't meant for high-volume word processing. If you're familiar with programming, you may want to include some error-checking features for keys that have drastic effects—require such a key be pressed twice to confirm it, for example.■

Write to Paul McMullin at Rua Monte Aprazivel, No. 935, Apt. 32, Campinas, SP, CEP 13100, Brazil.

HELLO Password

by Orlando Fernando

The short HELLO program presented here (see Listing 4) protects your disks from the curious by requiring the user to type in the correct password before cataloging the disk.

To use it, type in **Listing 4**, entering your password in A\$ (line 20). Be sure to save it to disk before you run it. When the program runs, the computer prompts you to type in a password, which doesn't appear on screen as you type. If you correctly

enter the password, the computer catalogs the disk and you're admitted into BASIC.

If, however, you misspell the password or press Control-C or Control-Reset, you won't be admitted and the disk will reboot. If you've engaged DOS with another disk, though, your password-protected disk can be accessed the standard way. Use a writeprotect tab for complete protection.
■

Write to Orlando Fernando at 64-5 Hope Street, Stamford, CT 06906.

Listing 4. Password HELLO program.

ONERR GOTO 100 10 2Ø A\$ = "PASSWORD" POKE 1012.0:DG = 13Ø HOME : PRINT "PASSWORD:"; 40 GET KEY\$ 5Ø 6Ø MID\$ (A\$,DG,1) < > KEY\$ THEN GOTO 100 IF DG = DG + 1: IF DG = LEN (A\$) + 1 THEN PRINT "WELCOME": CALL 70 4235Ø: NEW 80 GOTO 4Ø CALL 50688 100

BEAGLE COMPILER.

by Alan Bird

\$74.95-for any Apple II (64K minimum)

MACHINE LANGUAGE SPEED FOR APPLESOFT PROGRAMS

Boot the Beagle Compiler and then run practically any Applesoft BASIC program from disk. The program will be converted on the spot, in seconds, to run at machine language speed-fast!

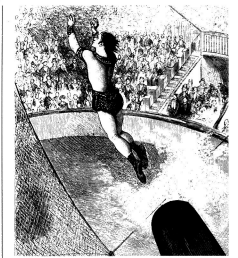
HOW FAST IS IT?

It depends on your original Applesoft program. 5 to 7-times speed is about average. 10-times speed-and up-is not uncommon.

HOW EASY IS IT TO USE?

Real easy. Say you've got a normal (slow) Applesoft program named "ABC" on a disk. Simply type "RUN ABC" and within seconds, ABC is running at machine language speed!

You can make changes to your program (using Applesoft) and immediately re-run it at machine language speed.



Beagle Compiler author Alan Bird leaves for work.

"Beginning programmers love it. Experts are amazed."

☐ THE BEAGLE COMPILER IS QUICK!

Compiling takes a few seconds at the most. Many programs compile in under a second.

□ EFFECTIVE

Most programs compile without alteration. Syntax errors, illegal GOTO's, etc., are automatically trapped before a program runs.

□ COMPACT AND CONVENIENT

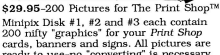
A compiled program actually occupies less memory and less disk space than its Applesoft original. Saving programs in compiled format prevents snoopers from reading or changing your original code.

□ PRODOS-BASED AND UNPROTECTED Compile Applesoft programs to and from floppy disks, hard disks or 3.5" disks.

☐ LICENSING NOW AVAILABLE

Now you can sell your Applesoft programs in compiled format. After you purchase the Compiler, the fee is only \$50 per year.

MINIPIX DISK #3





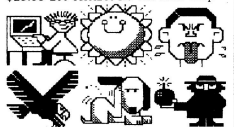
MINIPIX DIS

The Print ShopTM



MINIPIX DISK #1

Pictures for The Print ShopTM



BEAGLE SCREENS

\$34.95-Apple IIGS, IIc or 128K IIe

Beagle Screens will get your message across-anything from "Happy Birthday" to "Hands Off" - in a unique and colorful way. Use our pictures to add a touch of class to your Apple programs and presentations. Or just use them to show off your Apple.

You get forty captionable full-screen pictures on disk. Half are automatically animated when they appear on the screen.



Each full-screen picture has a blank area where you can add your message. We make it easy to add your own words and to create colorful on-screen "slide shows". Or use your printer to create unique personalized signs.



(Printing requires any standard printer dump software like Triple-Dump.)

AUTO-ANIMATION



Animation gives your messages extra punch. Twenty Beagle Screen pictures are automatically animated as soon as you load them onto the screen.

TRIPLE-DUMP

by Mark Simonsen and Rob Renstrom ProDOS and DOS 3.3

\$39.95-for any version of Apple II

Triple-Dump lets you use your dot-matrix graphics-capable printer and any Apple II+, IIe, IIc or IIGS print:

- Hi-res graphics
 Lo-res graphics
 Double lo-res graphics

• 40-column text • 80-column text

Print "hard copies" of almost any image. No programming knowledge is required.

Or, Applesoft programmers can use Triple-Dump's routines as part of their own BASIC programs.

Triple-Dump offers special effects like picture cropping, rotating and magnifying, plus the ability (on many printers) to adjust the print density.

Triple-Dump's bonus big Banner Maker lets you print giant (8"-high letters) text banners on any printer.





3990 OLD TOWN AVENUE, SUITE 102C SAN DIEGO, CALIFORNIA 92110

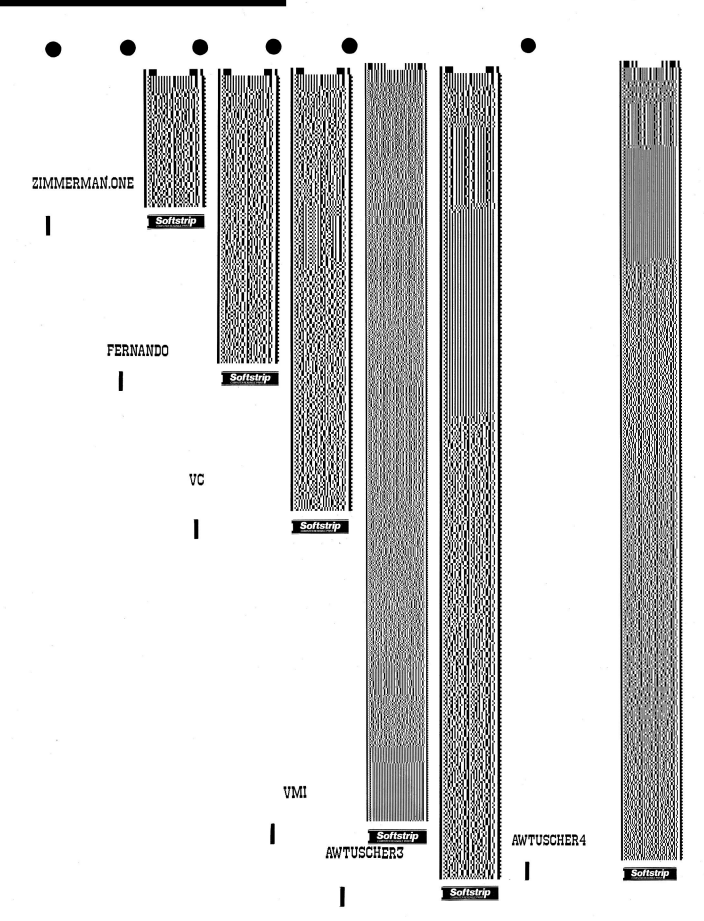
Available at most Software Stores

Or order by phone or mail. We ship next day (Mon-Fri). Add \$2.50 shipping, \$5.50 overseas. Visa/MCard/COD. Orders and Information*1-619-296-6400 Orders only, Toll Free*1-800-345-1750

Orders only, California*1-800-992-4022
*Mon-Fri, 9am-4pm Pacific

Order by MODEM (24 hours)1-619-296-6490

DATA STRIPS



Why Are Apple Owners So Loyal?

People who have the best often are, but in the case of Apple there's more. Apple owners think back to how Apple got started in 1977, just two people working out of a garage and what happened is the talk of Wall Street and the computer industry as well. Many like the fact that Apple only makes computers. Unlike their competition they don't make typewriters, copiers or telephones. They do just one thing and that's one reason they do it so well.

At Applied Engineering we think the same way. You see, Applied Engineering is the only major hardware manufacturer totally dedicated to the Apple computer. Whereas most of our competitors must divide their customer support and engineering time between IBM, Atari, Radio Shack or other computers, our engineers only design products for the Apple. This dedication allows us to be much more familiar with the Apple and the people who use them.

We don't expect you to buy an Applied Engineering peripheral on loyalty alone, but when you compare our products to those made by QUADRAM, MICROSOFT, AST and others you'll find out why Applied Engineering means a quality design, innovation, craftsmanship and total Apple compatibility.

The other guys do pretty well considering how busy they are with IBM. But at Applied Engineering, ALL of our work involves the Apple. In fact, all of our employees were Apple owners before they came to work for us. The people in shipping, engineering, quality control, order entry, all use Apples at work and at home.

This one-track mindedness of ours allows us to offer the largest storage with AppleWorks and most other programs and our Z-80 card includes the new 5.1 operating system. We can expand the Apple II to over 8 MEGABYTES of memory and we've got clock cards, accelerator cards, music

cards, A to D converters, digital controllers, and a BSR system so your Apple can control your whole house with no additional wiring!

Applied Engineering recognizes that we've got to do a better job than our IBM counterparts because we know you're smarter than the average computer buyer, you bought an Apple. You see, our competition has it a little easier, their customers aren't as smart as you. After all, they bought the wrong computer.

So if you need more memory, or want your Apple to run faster, or have 80 columns, or RGB color, double hi res graphics, if you want to know the time and temperature or other "real world" conditions, if you'd like to run CP/M software, have a RAM disk, increase the storage of AppleWorks and other programs, if you want your Apple to play music, talk and sing, if you'd like your Apple to control the lights and appliances in your house, then do what NASA does, what Ford does, what the U.S. Government, Hughes Aircraft, Honeywell, Westinghouse, AT&T, Apple Computer, and even what Steve Wozniak does, call Applied Engineering. Then you will discover what thousands of companies and over a hundred thousand Apple owners already know, that you can be smart and loyal all at the same time.



The Apple Enbancement Experts

(214) 241-6060

For information and specifications on Applied Engineering's line of Apple peripherals, please see our ads in this magazine. Prices are given.

CALL ME!



1-317-887-2154

Imagine yourself in possession of the most important information management tool ever created for an Apple //e or //c.* A powerful, smoothly integrated database, word processing and report generation system that tackles complex problems like inventory control, accounting journals, sales leads, service billings, real estate listings... possibilities limited only by your imagination.

Imagine a program so powerful that it instantly unleashes the awesome work-producing potential locked deep within your Apple. This power-house is dynamite for the person who wants to develop commercial quality business, professional, or personal applications.

Imagine a program so easy-to-use, inexperienced operators can enter information, then, at the touch of a key, walk away while it automatically prints daily invoices, statements, letters, and reports.

Imagine incredibly useful software that employs a unique new way to manipulate information to print letters, reports, mailing labels, invoices, statements... anything. Your way! No software permits greater versatility in the use of information contained in a database than Nine to FiveTM. Period.

Try it! Risk Free. At \$199.95* it's distilled excellence captured on disk. And it's the only software with an unconditional six month money-back guarantee. There is nothing on the market remotely like Nine to FiveTM.

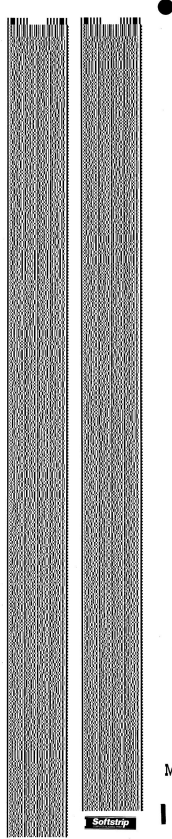
Call Us! Tell us what you want to do, and we'll tell you in 5 minutes if Nine to Five™ is right for your specific applications. We're experts at tweeking every bit of performance out of an Apple. Talk to us. We can help.



Add \$4 postage and handling, IN add 5%, Visa and Mastercard accepted. Apple //e & //c are registered tradmarks of Apple Computer, Inc.

Circle 167 on Reader Service Card.

DATA STRIF



MUPPET

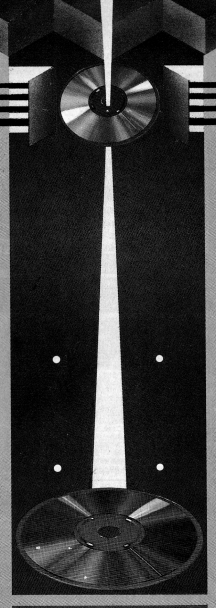
ZIMMERMAN.TWO

1

2

Discover the the Technology of Tomorrow –Today!

with CD-ROM Review. The New Magazine of Compact-Disc Data Storage



YES! Enter my no-risk subscription to CD-ROM Review for one year (6 issues) at just \$19.97. If I decide to cancel, I may do so and receive a refund as the guarantee states. □ Payment Enclosed

☐ Bill Me

Name/Title

Organization

Address

City/State/Zip

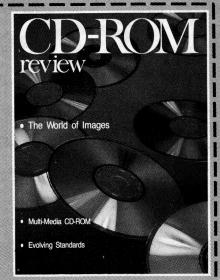
Mail to: CD-ROM Review

CW Communications/Peterborough

P.O. Box 921

Farmingdale, NY 11737-0921

Canada and Mexico, \$22.97. Foreign Surface, \$39.97. Foreign Airmail, \$74.97. U.S. funds drawn on a U.S. bank. Please allow 6 to 8 weeks for delivery.



CD-ROM (Compact Disc-Read Only Memory) has arrived—perhaps the most important storage breakthrough since the computer itself! With the storage capacity of 1,500 floppies on a single disc, it's the technology of tommorrow, here today in *CD-ROM Review*, the new bi-monthly magazine from CW Communications.

In CD-ROM Review, you'll be the first to learn the many ways in which business professionals and knowledge workers of all kinds are using—and planning to use—this revolutionary new media standard. You'll track the hardware and the software as each is developed and introduced in the months ahead. You'll identify the applications...see the implications for you, your business and your future.

Start now to grow along with CD-ROM as it unfolds with the expert, authoritative articles on such topics as—

- New applications for:
 Libraries
 Law
 Science & Engineering
- Multi-media CD-ROM: storing sound and image
- CD-ROM: an alternative to on-line databases
- All about CD-I, the consumer side of CD-ROM

plus...

- CD-ROM news from Europe and Japan
- Where to buy CD-ROM prodducts and services

and more!

Complete the coupon or mail the attached card to get CD-ROM Review coming to you all year long (6 issues)! GUARANTEE: Cancel at any time and receive a full refund for all unmailed issues.



FORMSWORKS

- 100 legal/business forms to use with Appleworks
- · Save hundreds of dollars on legal fees
- Save hours of typing/clerical effort
- · Legal consultant: Gerald Hecht, Esq
- 30 day free trial
- Master Card / Visa accepted

ONLY \$39.95

BRICKHOUSE SOFTWARE PATTERSON, N.Y. 12563 (914) 878-2041

Circle 149 on Reader Service Card.

APPLE IIGS, e, c, + RAMPAK 4GS 512K (expandable to 4MB) ... GSRAM 1.5 MEG \$249, 1 MEG . RAMWORKS 1 MEG \$249, 512K \$199 \$199 MULTIRAM RGB 1M \$249, 512K RAMFACTOR 1 MB \$289, 512K . ZRAM ULTRA 1:512K \$199, 256K \$239 \$169 ZRAM ULTRA 2:512K \$249, 1MB. ZRAM ULTRA 3:512K \$299, 1MB \$349 512K:MULTIRAM CX \$199, CX + \$199 Drive for Ile, Ilc, II + 1200B Internal Modem IIGS, e VIDEO-7 Enhancer IIe w/64K . . . VIDEO-7 Enhancer IIc 64K BUFFERED GRAPPLER e, + \$139 Parallel Printer I/F for IIc IMAGEWRITER & Cable (c/Mac) SUPERSERIAL compat. IIGS, e, + PAINTWORKS PLUS IIGS 512K . . . QUICKEN By Intuit IIGS, e, c, + ... Appleworks 2.0 \$199, Pinpoint Printshop-> lle, c, + \$35; llGS. See our full page AD in NIBBLE, Shipping \$3/\$100 in Cont. U.S.A. All prices subject to change. COMPUTERS PLUS COMPANY

2303 N. 44TH ST. #2 PHOENIX AZ 85008 PHONE: 602-955-1404





Circle 142 on Reader Service Card



Recommended by Roger Wagner

inCider SUPER INDEX

On-disk database summarizes <u>inCider</u> Magazine, including programs, tips & letters. Cross-references corrections and updates.

Ends fruitless searches through stacks of magazines. Like a "tip-book" cites 1000's of fixes. Guaranteed to save TIME and MONEY!

\$5 for 1986, \$9 for 1984 and 1985

Up to 100 times faster than word processors! AND/OR/NOT logical operators & wild card. Search multiple disks with single keypress.

Find lost files, even if you forget their names!
Print reports. A.P.P.L.E's best seller! Bonus
SPEEDOS. Any APPLE II or III.

SEARCH

UTILITY

database

Modem orders save 4%: 300/1200 baud, 8 bit, no parity (213) 377-0804

Personalize and

Protect your Apple

When you turn on your Apple, this remarkable new ROM replacement will display your name or personalized message with optional password

Circle 11 on Reader Service Card.

APPLE COMPATIBLES LOWEST PRICES ANYWHERE!

	LOWEST PHICES ANTWITE			
	64K/80 Column BD (IIe)	\$1		
	80 Column BD-Videx Compatible (II+) Z80 CP/M BD-	\$	49	
	Microsoft Compatible (II+/IIe)	\$	38	
	Expands II+ 48K to 64K (II+) 128K Ram BD-	\$	35	
	Saturn (Titan) Compatible (II+/IIe) .	\$	89	
	Graphic Parallel BD w/Cable (II+/IIe) . Super Serial BD-			
	Great for Modems/Printers (II+/IIe)	\$	49	
	Disk Drive H/H (Specify II+/IIe or IIc)		29	
	Numeric Keypad-16 Keys (Ile)		35	
	Cooling Fan w/Surge Protect (II+/IIe)		29	
	Joy Stick (Specify II+/IIe/ orIIc) Joy Stick w/Large Fire Button	\$	15	
	on Stick (Specify)	\$	25	
	w/4 Attachments	\$	15	
1	ONE YEAR WARRANTY ON ALL PRODU	υC	TS	9

CALL/WRITE FOR COMPLETE LIST ADD \$3 SHIPPING (Per ORDER, not per iter

NEXO DISTRIBUTION

914 East 8th Street, Suite 109 National City, CA 92050 (619) 474-3328 10am-6pm Mon-Fri

UNIV & SCHOOL P.O.'s WELCOME! VISA/MC OKAY—C.O.D. ADD \$2.00

Circle 98 on Reader Service Card.

GS-RAM IIGS-1.5 Mb: \$249, 1Mb:\$199, RAMPAK 4GS 512K Exp. to 4Mb:IIGS RAMWORKS III-1Mb:\$249.	512K:\$165 \$199 512:\$199
	512K:\$239
RAMFACTOR IIe/ + , Franklin-1Mb:\$289,	\$249
Z-RAM Ultra UU (512 + Clock)	
Ultra III (512K + Clock + CP/M)	\$299
MultiRAM RGB-1Mb:\$256, 512K:\$215,	256K:\$185
MultiRAM CX or CX + (512K)	\$195
MONITOR: Magnavox (color 13" anig./TTL)IIGS,	e \$349
MODEMS:Mitsuba & OmniTel w/Software	
300/1200B Hayes compatible	\$129
CERMETEK 1200B Internal	\$159
PRINTERS: ImageWriter with IIc Cable	\$289
C. ITOH 120 cps w.NLQ	\$229
EPSON Daisywheel DX-10	\$159
GRAPPLER + w/16K Buffer	\$109
	\$399
PAGEMAKER for MAC +	
APPLEWORKS 2.0 \$199, VIP Professional *Prices subject to change without notice	\$179
WALL THE STEPP AND ADDED	TED

VISA and MASTERCARD ACCEPTED

FREE Software with Applied Engineering & MultiRAM Cards

ACE COMPUTER CO.

*Call for FREE shipping on selected items (in USA only) and FREE catalog

(602) 821-9393

922 N. Alma School Rd. • Chandler, AZ 85224

Circle 70 on Reader Service Card.

GS-RAM IIGS-1.5 Mb: \$249, 1Mb:\$199, RAMPAK 4GS 512K Exp. to 4Mb:IIGS RAMWORKS III-1Mb:\$249.	512K:\$165 \$199 512:\$199
RAMFACTOR IIe/ + , Franklin-1Mb:\$289,	512K:\$239
Z-RAM Ultra UU (512 + Clock)	\$249
Ultra III (512K + Clock + CP/M)	\$299
MultiRAM RGB-1Mb:\$256, 512K:\$215,	256K:\$185
MultiRAM CX or CX + (512K)	\$195
MONITOR: Magnavox (color 13" anlg./TTL)IIGS, MODEMS:Mitsuba & OmniTel w/Software	e \$349
300/1200B Hayes compatible	\$129
CERMETEK 1200B Internal	\$159
PRINTERS: ImageWriter with IIc Cable	\$289
C. ITOH 120 cps w.NLQ	\$229
EPSON Daisywheel DX-10	\$159
GRAPPLER + w/16K Buffer	\$109
PAGEMAKER for MAC +	\$399
APPLEWORKS 2.0 \$199, VIP Professional *Prices subject to change without notice	\$179
Thes subject to change without house	

VISA

protection.

CALL TOLL FREE:

1-800-843-0975 1-800-443-9060

Azure Mountain Products

14755 Ventura Blvd., Ste. 1483 Sherman Oaks, CA 91403

Circle 14 on Reader Service Card.

CARDS: LOWEST PRICES

ALS Z-80B w/64K, CPM 3.0	\$99.95
Z-80 CP/M card (Microsoft comp.)	
Z-80 Plus CP/M card	35.05
16K RAM card (II, +)	
100/ DAM cord (II, +)	90.05
128K RAM card (II, +)	69.95
Disk controller Disk Drive HH (USA, 1 yr. wrty.)	29.95
DISK Drive HH (USA, 1 yr. wrty.)	. 109.95
Hi-speed EPROM burner (2716-128)	
Music (2 speakers stereo) card	35.95
Genuine Apple 80 Column Card (Ile)	
Extended 80 Column w/64K (IIe)	
80 col. w/0K- 1024K (IIe)	. 75.95
80 Column Card (Videx comp.; II, +)	
Parallel Graphic Prt. card w/cable	35.95
Orange BUFFERBOARD w/64K	49.95
Super Serial card	54.95
Apple II + Motherboard (refurbish)	. 129.95
II + Case w/numeric keys (\$10 S&H)	69.95
Apple to/from IBM data exchange	39.95
Disk Notcher	
90 day warranty (add 10% for 1 year)	Add 5%
90 day warranty (add 10% for 1 year) shipping (minimum \$3); VISA/MC	Add 4%
omponing (minimum 40), violatino	

P.I.E. Dept. IC P.O. Box 13509, Minneapolis, MN 55414 612-379-1020

SCHOOL P.O. & DEALERS WELCOME

Circle 77 on Reader Service Card

RIBBON COST

Re-ink most fabric INK MASTER ribbons \$159.00 with only one machine

- No Fuss No Mess
- · Simple to Use
- Versatile
- Adjustable



BORG **INDUSTRIES**

525 Main Street Janesville, lowa 50647 Visa/MC accepted

ORDER TOLL-FREE: 800-553-2404 In Iowa: 319/987-2976

Circle 71 on Reader Service Card.

Back-up Power for the Apple IIc



No more fumbled data when the line goes down... QUARTERBACK™ maintains continuous power to your computer through blackouts and dropouts.

One quarter hour backup time typical. • No transfer time.
 Compact size fits in standard lic travel case. • Fully automatic backup and recharge. • Sealed rechargeable lead-acid battery. • 90 day limited warranty.

YES. Send me the QUARTERBACK. Here's my \$97.95 Add \$2.50 for shipping. California residents 6% sales tax

POWERSINE PRODUCTS For further informal call (619) 280-1646 P.O. Box 16887, San Diego, CA 92116

Circle 13 on Reader Service Card

RENT SOFTWAI

OVER 2500 APPLE TITLES!

- Nation's largest library
- SELL & SWAP software
- 21 Day rental period
- Rent applied to purchase
- 10 to 20% of list price
- \$2.00 shipping charge
- Money-Back Guarantee!!

Black Sun, Inc. 1988 Chestnut Street Emmaus, PA 18049 (215) 967-3300



\$4.95



FULL FEATURED

TEXT SEARCH & RETRIEVAL SYSTEM

DOCUMAX/ProDOS

(inCider Editor's Choice-January 1987) Compatible with AppleWorks, Apple Writer, and

- virtually all other programs that produce text. Searches multiple files for arbitrary phrases with AND, OR, and NOT logic. All finds displayed in context instantly.
- Easy to use! No special file preparation or indexing required.
- Scan multiple files as if flipping through pa-per documents; browse contents with full scroll control; cut and paste across files to create new documents. Editor included.
- Compress text by half for efficient archiving. Compressed files can be searched directly and are fully recoverable.
- Hard disk and ram disk compatible. Not copy-protected. Many more features

VISA \$49.00 +\$4.00 S&H
For more information contact: CT Res. add 7.5% Sales Tax

SICNUM MICROSYSTEMS

120 Mountain Avenue Bloomfield, CT 06002 (203) 726-1911

Circle 30 on Reader Service Card

AppleWorks Goes to School with . . . SchoolWorks

SchoolWorks: Teacher SchoolWorks: Office SchoolWorks: Athletic Director

Take advantage of AppleWorks' power. Three programs give you 100+ ready-to-use templates! Includes a spreadsheet gradebook, test maker, ledger accounts, sports stats, and more! Not copyprotected so you can use in your entire school building. \$55.00 each. \$99.00 for 2. Get all 3 for

\$125.00 on 30 day approval. 5% shipping and handling. Free catalog of administrative software.

K-12 MicroMedia Publishing 6 Arrow Road, Ramsey, NJ 07446 (800) 922-0401

Circle 121 on Reader Service Card.

RIBBONS

DISCOUNT PRICES **NEW - TOP QUALITY** NO MIN. ORDER • *COLORS, TOO!

*APPLE Imagewriter I-II \$3.85 APPLE Imagewriter II 4-Color \$11.95 *C.ITOH Pro-Writer I-II . \$3.85 *EPSON MX-FX-RX-80 \$2.95 *EPSON MX-FX-RX-100 \$4 95 IBM PROPRINTER-4201 \$4.95

*COLORS - ADD 75° EACH: RED, GREEN, BLUE, BROWN

SILVER REED EX-EXP-SERIES.

TERMS: Add \$2.50 Shipping & Handling per Dozen, or any fraction. SEND CHECK OR MONEY ORDER. MASTER CARD & VISA.

SCHOOL P.O.'S ACCEPTED -

Master-Media Supply P.O. BOX 705 • HOWELL, MI 48843 (517) 548-3620

Circle 6 on Reader Service Card.

BUY DIRECT AND SAVE **FULLY APPLE COMPATIBLE**

Z-80 CP/M CARD (MICROSOFT COMP) 80 COL CARD W/INVERSE (VIDEX COMP) EXTENDED 80 COL W/64K (APPLE IIE) DISK CONTROLLER FOR 2 DRIVES DISK CONTROLLER FOR 2 DRIVES \$39
GRAPHIC (PARALLEL) PRINTER CARD W/CABLE \$45
SUPER SERIAL CARD W/CABLE \$69
16K RAM CARD W/CABLE \$35
128K RAM CARD W/SOFTWARE AND INSTRUCTIONS
(ITITAN, SATURN COMPATIBLE) \$99
NUMERIC KEYPAD FOR APPLE IIE \$35
SUPER COOLING FAN W2 OUTLETS
LIGHTED SWITCH SURGE/FILTER \$29
JOY STICK CENTER RETURN OR FREE FLOATING
(HAYES MACH III COMP) \$28
DISK NOTCHER W/GUIDE, ALL STEEL, SQUARE CUT \$8
SLIM DISK ORDIVE SUPER OLUET 1 YR WARRANTY
APPLE II + /IIE \$120 APPLE IIC, UNI \$130
1200/300 BAUD MODEM (100% HAYES COMP) \$160
DATA SWITCH BOX PARALLEL OR RS232 (SPEC)
AB \$49 ABDE \$69

ASSEMBLED, TESTED & WARRANTEED SCHOOL & INSTITUTIONAL P.O. ACCEPTED

Shipping & Handling Under \$100/10%—Over \$100/5% COMPUTER SUPPLY
P.O. BOX 164R, VALLEY STREAM, NY 11582 (516) 239-1854 HOURS 9-6 M-F EST

Circle 20 on Reader Service Card.

- Scan your favorite photos, maps, drawings to create Hi-Res or Double Hi-Res pictures.
- Compatible with most Prodos drawing programs.
- * Complete digitizing system.
- Requires 128k Enhanced //e or //c and Imagewriter printer.

\$219.00

JED design, Inc 3300 Central Ave. SE VISA/MC/CK/MO Canton, Ohio 44707 (216) 484-1834

\$4.00 S&H 4-6 wk delivery OH res. 6% sales tax

Circle 36 on Reader Service Card.

TALKING **MATH TUTOR**

NEW FROM THE INNOVATOR OF EASY TO USE EDUCA-TIONAL TEACHING SOFTWARE SYSTEMS, TALKING MATH TUTOR, A COMBINATION SOFTWARE/HARDWARE SYSTEM THAT "TALKS" STUDENTS THROUGH BEGINNING MATHE-MATICS. THIS SYSTEM NOT ONLY CORRECTS YOUR INCOR-RECT PROBLEMS, IT WILL ALSO VERBALLY AND VISUALLY EXPLAIN HOW TO DO THEM.

THERE ARE TEN PROGRAMS TO CHOOSE FROM, ONE OF WHICH IS INCLUDED IN THE PACKAGE. THE PROGRAMS RANGE FROM SIMPLE ADDITION TO PERCENTAGES AND EVEN NEGATIVE NUMBERS.

ORDER YOURS TODAY, PACKAGE INCLUDES-SPEECH CARD (WHICH PLUGS INTO SLOT #4 OF ANY APPLE II, II -OR IIe COMPUTER), SPEAKER AND DISK #1-(ADDITION, SUBTRACTION, MULTIPLICATION, DIVISION). ALL FOR JUST

\$79.95

Intrinsic Systems P.O. Box 103, Bronx, NY 10470 (212) 324-6110

Circle 3 on Reader Service Card.

EMULATIONS

Softerm 2, an advanced communications package, includes 24 terminal emulations such as:

- DEC VT52, VT100, VT102
- IBM 3101-20 (block mode) HP 2622A VIP7801, 7803
- DG D200 ... and many more. Guaranteed Compatibility!!

Supports Script Files, Disk Capture, Softkeys, ProDos (floppy), DOS, CP/M, Pascal, & most vendor boards/modems.

Comes with Keyboard enhancer. For the Apple II, II+, IIe, & IIc.

\$195 MC-VISA-COD **SEIFTRONICS**

1-800-225-8590 Call for information

Telex 450236

Circle 96 on Reader Service Card.

(303) 593-9540

APPLEWORKing MADE EASY

We have templates for almost any imaginable AppleWorks applica-tion...and if we don't have one that meets your needs call or write. Maybe we can design one... specifically for you.

Tax templates, form 1040 plus other schedules. \$29.99

SPORTS, SCHOOLS, SMALL BUSINESS SUPER HOME & RECREATION



Pacific Technology Systems

Box 8005 Dept. C Rockville, MD 20856 301-231-9086

Circle 43 on Reader Service Card

THE MARKETPLACE

AN OPPORTUNITY UNLIKE ANY OTHER



The nation's largest computer camp offers all traditional camping activities and camaraderie in a beautiful setting. Your child will have exclusive use of a major brand microcomputer for at least 6 hours every day.

An experienced staff ratio of one to three and a computer ratio of one to one uncaps the creativity of young people. Students receive hands-on experience in robotics, graphics, lasers, sound, languages, telecommunications and more.

Complete details on the 1, 2, 4, and 8 week coed sessions for ages 8-18 are available in a free brochure. Call or write for yours!

Call (317) 297-2700 or write to MIDWEST COMPUTER CAMP 9392 Lafayette Road, Unit D4, Indianapolis, IN 46278

Circle 5 on Reader Service Card.

WE TURN APPLES INTO GOLD WITH A LITTLE ALCHEMY AND LOTS OF ENGINEERING

SINCE 1981

RGB CARDS

APPLE //E AND //+ & FRANKLIN 2000:

COLORMASTER \$99. KALEIDOSCOPE // \$139.

FRANKLIN 1000, 1200:

COLORMASTER KALEIDOSCOPE // \$149.

Cards plug into slot 7. Can be interfaced with //+ 80 column card, or //e 80 column/RAM card.

Compatible with all RGB monitors. Cable and connector supplied, + much more

APPLE //C RGB:

Bar Code Label System: \$349 Bar Code Reader: \$199

Composite Video to RGB converter converts any composite video signal to an RGB and sync. format.

TELEMAX, INC.

P.O. BOX 339 WARRINGTON, PA 18976 (215) 343-3000

950-1088, walt for tone, then dial TELEMAX (touch tone)

Circle 252 on Reader Service Card.

ELFWARE

"The lowest priced quality software around." inCider Magazine

"Recommended"

Whole Earth Software Catalog

"These are excellent products... the best buys around" Computer Shopper

Why pay more for less? The Elfware Products, Elf ABC, Coloring Book and Games are outstanding values at their regular price of \$17.50 ea., or we also offer the ElfPack which includes all three programs for \$39.95. Children love them! Check or money or-

Elfware

P.O. Box 118 Pollock Pines, CA 95726 For C.O.D. ordering, (916) 644-3300



	 _	_	_	_	_	
Name	 					
Address						
City		_ St	ate.		Zip	
Only		_ 0.	u		P	

Games Coloring All Three □

Circle 82 on Reader Service Card.

- Souping up your Apple Ile: accelerator cards, mass storage, and memory expansion for extra computing power
- Computer-aided design: From architecture to landscaping to quilting, inCider looks at a range of Apple CAD programs tailored to home and small-business applications.
- Reviews: Micol BASIC, ZBASIC, and Beagle Compiler compared; MouseWrite; Brother M-1109AP; On Balance: and more

The blood of Kings or of Knaves or both. Family Roots software helps you trace your bloodlines back through lost generations and the mists of time.

For your Apple, IBM, Commodore, Kaypro, TRS-80,* and many others, Family Roots offers all kinds of genealogical assistance: Individual and group sheets, charts, name indices, general search and text

Blood.

capabilities. Adapts to most disk drives, printers, and screens. You get more utility programs, plus lots of personal control. A comprehensive (new) manual is included.

All for just \$185.

Write or call today for more information and a free brochure.



Quinsept, Inc.

Lexington, MA 02173 (617) 641-2930

American Express, Visa, and MasterCard gladly accepted.

Trademarks for Apple Computer Inc., International Business Machines, CBM, Inc., Digital Research and Tandy Corp.

Circle 16 on Reader Service Card.

inCider magazine is published monthly by CW Commun include: Intagazine is published monthly by CW Communications/Peterborough, Inc. Entire contents copyright 1987 CW Communications/Peterborough, Inc. No part of this publication may be reprinted, or reproduced by any means, without prior written permission from the publisher. All programs are published for personal use only. All rights reserved.

inCider is a member of CW Communications/Inc. group, the world's largest publisher of computer-related information. The group publishes over 70 computer publications in more than 28 major countries. 12 million people read one or more of the group's publications each month. Members of CWCI group contribute to the CW International News Service, offering the latest on domestic and international computer news. Members of the group include: ARGENTINA'S Computerworld Argentina, PC Mundor, ASIA'S Asian Computerworld Argentina, PC Mundor, ASIA'S Asian Computerworld Australian, PC Mundor, ASIA'S Asian Computerworld Australian Mexworld, AUSTRALIA'S Computerworld Australian Mexworld, AUSTRALIA'S Computerworld Australian Mexworld, AUSTRIA'S Computerworld Australian Mexworld, AUSTRIA'S Computerworld Danmark, PC World Destreeich, BRAZIL'S Data-News, PC Mundo; CHILE'S Informatica, Computersor, FRANCE'S Le Monde Informatique, Distributique, Golden, InfoPC, Theoreme, GREECE'S Micro & Computer Age; HUNGARY'S SZT Computerworld, Mikrovilag, INDIA'S Dataquest, ISRAEL'S People & Computers Monthly, People & Computers Weekly, ITALY'S Computerworld Japan; MEXICO'S Computerworld Mexico, THE NETHERLANDS' Computerworld Netherlands, PC World Magazine; JAPAN'S Computerworld Japan; MEXICO'S Computerworld New Zealand; NORWAY'S PC Mikrodata, Computerworld Norge, PEOPLE'S REPUBLIC OF CHINA'S China Computerworld Espana, Commodore World, PC World Espana; SWEDEN'S Computer Sweden, Mikrodatorn, Svenska PC World; SWITZER-LAND'S Computerworld Piglal News, 80 Micro, FOCUS Publications, inCider, InfoWorld, MacWorld, Micro Marketworld, Network World, PC World MagaWorld, Boston Computer News, DEC Today, ICL Today, PC Business World, UNITED STATES' AmigaWorld, Boston Computer News, DEC Today, ICL Today, PC Business World, UNITED STATES' AmigaWorld, Micro Marketworld, Network World, PC World, West Sound Micro, FOCUS Publications, inCider, InfoWorld, MacWorld, Micro Marketworld, Network World, PC World Publish, RUN; VENEZUE-LA'S Computerworche, PC Welt, Com

Problems with Advertisers: Send a description of the problem and your current address to inCider, Route 101 and Elm Street, Peterborough, NH 03458, attn. Rita Rivard, Customer Service Manager. If urgent, 'call (800) 441-4403.

Problems with Subscriptions: Send a description of the problems with southern southern southern and your current and/or most recent address to inCider, Subscription Department, P.O. Box 911, Farming-dale, NY 11737. Or call (800) 227-5782 in New York, between 9 a.m. and 5 p.m. E.S.T., Monday through Friday, If you have a problem with payment, please have your mailing label and your cancelled check or credit card statement in front of you.

Change of Address: Send an old label or a copy of your old address and new address to: inCider, P.O. Box 911, Farmingdale, NY 11737. Please give eight weeks' advance notice.

Microfilm: This publication is available in microform from University Microfilms International. United States address: 300 North Zeeb Road, Dept. P.R., Ann Arbor, MI 48106. Foreign address: 18 Bedford Row, Dept. P.R., London,

Dealers: Contact Kathy Boghosian, Direct and Newsstand Sales Manager, inCider, Route 101 and Elm Street, Peterborough, NH 03458. Call (800) 343-0728.

Back Issues: Send \$3.50, plus \$1.00 postage for each copy to inCider, Back Issues Dept., Route 101 and Elm Street, Peterborough, NH 03458. For ten or more copies postage is a blanket \$7.50. To order by telephone using VISA, MasterCard or American Express call (800) 258-5473 from outside New Hampshire, or 924-9471, ext. 271, within New Hampshire.

Submissions: We're always looking for first-class manuscripts at inCider. We'll consider publication of any material for the Apple. Guidelines for budding authors are nail for the Applie. Galdelines to bodding daths are available—just address an envelope to yourself and include it with your request. Mail manuscripts, queries, or requests for writers' guides to: inCider Editorial Offices, Elm Street, Peterborough, NH 03458.

CLASSIFIEDS

Taxes

DO TAXES WITH APPLEWORKS

If you own AppleWorks, use 1040Works to calculate and print your personal income tax return without costly tax software. 1040Works turns AppleWorks spreadsheet into a comprehensive tax preparation package that computes Form 1040; prints IRSaccepted Schedules A, B, C, D, E, F, G, SE, W; calculates depreciation, child care credit, employee expense, more. For Apple IIc or 128K Ile; printer recommended. \$23.95 (includes shipping). Got IIGS or 256K RAM? 1040Works-X saves steps, does most tax returns on one spreadsheet. \$26.95. Both include custom macros for all macro programs. By maker of TAX-WORKS, rated easiest 1985 tax software. In NY add state/local tax.

PERSONAL FINANCIAL SERVICES P.O. Box 1401, Dept. L Melville, NY 11747 (516) 261-8652

<u>Music</u>

MUSIC SOFTWARE CATALOG!

Learn how you can compose, edit, play and print music using your Apple II and a synthesizer. Over 40 pages of detailed information on the leading music software products and MIDI interfaces including patch & waveform editors, patch librarians, digitizers, sequencers, transcribers, MIDI cables, and more! We carry a full line of music software products for Apple II, MAC, IBM, Atari and Commodore from companies such as Passport Designs and Dr. T's—for professional and home studio use. Send \$2 for postage and handling to:

SCHERZANDO MUSIC Dept. INS, P.O. Box 3438 Milford, CT 06460 (203) 783-8758

Software

MENU'S APPLE II GUIDE

Place your order NOW for the 1987 APPLE II GUIDE listing over 7,500 titles for the Apple II series including the new IIcs, only \$9.95. The Spring MACGUIDE is also available now for \$4.95. All software can be ordered directly through MENU and we will deduct the cost of the guide from your order. Send check or money order, or call our toll-free order line. Include \$1.00 S/H. Major credit cards accepted.

MENU 1520 S College Ave. Fort Collins, CO 80524 ORDER LINE: (800) THE MENU

CHRISTIAN SCENES AND SYMBOLS

A library of 85 graphics and 10 borders for your Broderbund's PRINT SHOP or Unison World's PRINT MASTER. This unique package was designed for Christians of all denominations and ages. Contains graphics of Old and New Testaments, Christian worship, family prayer, and much more. Make your own stationery, cards, banners, signs, and certificates. Satisfaction guaranteed.

Available for Apple II +, IIc, IIe, IBM, Commodore
ONLY \$24.95 + \$1.50 shipping
PA residents add 6% tax
Dealer inquiries invited.

TECK/PARRY ASSOCIATES 220 First St. Dravosburg, PA 15034 (412) 466-4065

A-PEELING ADS— APPLE USER'S MAGAZINE

A monthly magazine full of programs, articles, reviews, a help column, classified ads, plus more. Public domain program disks for as little as \$2.00 each with over 300 disks to choose from. Including AppleWorks templates, Print Shop pictures, Eamon adventures, games, business, utilities, music.

All Apple software at a discount.

Over 25 programs from \$4.95-\$9.95

For a free sample of A-PEELING

ADS send to: P D SOFTWARE P.O. Box 13256-I Houston, TX 77219

CUSTOM PROGRAMS OR TEMPLATES

We furnish Superbase (inCider March 1985) or configure your Appleworks to meet your specifications for \$10 to \$100 max. Requires Apple Itc, Ile or GS. Furnish input and output formats, calculations/instructions, examples, no. of records/ files, printer type/interface, hard/floppy disk, computer type. Free cost and schedule estimate, send no money now.

PARADISE CUSTOM PROGRAMS FOR COMPUTER (PCPC)-Bill Robinson 14133 Racine Circle Magalia, CA 95954 (916) 873-3677

GET HELP WITH CONFIDENCE

Affordable tutorial/education software by one of America's oldest software publishers.

Subjects covering grades 7-12 FREE CATALOG

1-800-443-2250

SEI EDUCATIONAL SOFTWARE P.O. Box 978 Yorktown, VA 23692

Education

CUSTOMIZED APPLEWORKS GRADEBOOKS

All you do is boot up APPLE-WORKS, type in the names and grades. APPLEWORKS does the rest: student averages, class average, highest average, lowest average, # of works turned in, etc. Adding or changing grades is easy. A real time saver! You supply info about your grading system on a form that I send you upon request. Price for a disk with up to 3 designs (3 preps) and up to 6 classes is \$12.95. To obtain info form send your name and address to:

JIM CRAWFORD 5048 Springtree Ct. Lithonia, GA 30058 (404) 987-0324

SIGN LANGUAGE AND FINGERSPELLING SOFTWARE.

APPLE ANIMATION at its best. Micro-Interpreter I (Fingerspeller) and Micro-Interpreter II (CAV-ASL) Computerized Animated Vocabulary of American Sign language. For Apple and other computers. All of our software have digitized voice output option. Also available French and Spanish versions. For information or a free brochure call or write to:

MICROTECH CONSULTING COMPANY P.O. Box 521 Cedar Falls, IA 50613 (319) 277-6648

Insurance

COMPUTER INSURANCE

If your computer is important to

you, INSURE IT! SAFEWARE provides full replacement of hardware, media and purchased software. As little as \$39.00 a year covers fire, theft, power surge, earthquake, water damage, auto accident. Call Monday—Saturday

SAFEWARE, THE INSURANCE AGENCY INC.

AGENCY INC. 2929 N. High St., P.O. Box 02211 Columbus, OH 43202 (800) 848-3469 Nationwide (614) 262-0559 OH

<u>Hardware</u>

AFFORDABLE APPLE/LASER MEMORY EXPANSION

SprintDisk by AST Research, Basic 256K, \$119.00. Expand it to 1 MEG, \$199.00. For Apple II'+, IIe, and Laser 128. Compatible with ProDOS, DOS 3.3, Pascal 1.3, and AppleWorks. Lowest price anywhere. Limited quantity. Visa, MC, school PO, personal check. To order call (800) 992-7446 (in lowa 319-277-6648).

MICROTECH CONSULTING . COMPANY P.O. Box 521 Cedar Falls, IA 50613

Mail-Order

BULK DISKETTES 10 for \$3.99

—includes sleeves and protects tabs
DISK NOTCHER ... \$ 5.95
CENTECH COLORED SS/DD
box/10 ... \$ 8.95
APPLE COOLING FAN ... \$29.95
AVATEC 1200 Baud
Modem ... \$79.95
MITAC ½ HGT DRIVE
(//E, C) ... \$115.95
C.D.C. //E COMPUTER ... \$429.95
We also carry products for:

We also carry products for: IBM—AMIGA—ATARI—FRANKLIN Also: Stereos—Televisions—VCR's VISA—M/C—MONEY ORDERS—CERT CHECK Min. Order \$25: Add \$2 for COD's SHIPPING: under \$350/5%—Over \$350/3% Call or write for our free catalog. COMPUTER DISCOUNT CENTER 1363 Brice Road Reynoldsburg, OH 43068

(614) 864-SAVE (7283)

Bear of the Year

ou can tell a magazine's heroes by the pictures on its office walls. Editor in Chief Debbie de Peyster displays snapshots of herself with Steve Wozniak and Billie Jean King, while Assistant Editor Lafe Low admires a Cybill Shepherd poster and Review Editor Eric Grevstad has a crush on Carmen Sandiego. But one computer-industry figure, sharing the spotlight with his elegant wife Sara and their bouncing boy Bumper, commands two posters, plus decals on several phones. If inCider had a mascot, it would be Bedford Stickybear.

Even The Learning Company's R.W.M. (Reader/Writer/Math) Rabbit can't compete with Stickybear, the star of a series of educational packages developed by Optimum Resource Inc., and the hardest-working bear in show business. Critics say the bow-tied bruin has spread himself too thin, cranking out more titles than Stephen King; we recently saw a school-library guide that praised Stickybear ABC, but panned Stickybear Bop. Certainly he's been lending his name to programs with which he has less personal involvement than past entries. Nonetheless, the big guy still has the moves.

Doubtless prompted by Bumper's growing up, Stickybear's recent work seems aimed at somewhat older children; elementary ABCs have yielded to subtitles such "Ages 9 and Up" and "Ages 8 to 11." We missed his cheerful graphic presence in **Stickybear Reading Comprehension**, a text quiz for second- through fourth-graders in which they answer questions about stories. The review editor grumped, "What is this? Stickybear SAT?", but teachers should favor the program's ability to track student progress and let you enter your own stories and questions.

Stickybear BASIC is a disappointment, with Bedford utterly absent, while a few dozen text screens introduce kids to programming commands; the early lessons are nicely interactive, but the later ones get pretty dry. But perhaps the emphasis on programming indicates Stickybear's new career path—while no longer doing high dives or juggling letters as in his younger days, he's supplying complete application programs.

Stickybear Music is a simple music processor that lets kids compose, edit, and store songs, as they choose each note's duration from a vertical column of icons and its pitch from a nearly three-octave on-screen keyboard.

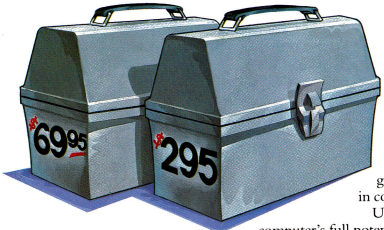
Our favorite, **Stickybear Drawing**, is a kid's answer to the current swarm of IIGS MacPaint imitations—the color palette's nothing to shout about and the fill option tends to smudge at borders, but the program's freehand, line-, and shape-oriented drawing abilities are surprisingly good. So are the zoom-mode (like MacPaint's Fat Bits), block-copy, undo, and disk slide-show functions. Moving among functions and menus slows you down, but at least Stickybear Drawing supports joystick, mouse, and tablet control. (Stickybear Music is strictly keyboard-driven.)

We don't know whether buyers will embrace Stickybear in his new role, retiring from active teaching to become a brand label like Betty Crocker. (Next thing you know, there'll be business programs called StickyCalc and StickyWorks.) We kind of miss the rough-and-tumble days of Stickybear Spellgrabber, but we've been through a lot with Bedford—no other magazine used him to test the Ilgs or described that machine's fast speed with "Go, Stickybear, go!"—and we wish him well. For the most part, he's still a symbol of above-average educational programming.

The Stickybear series is sold by Weekly Reader Family Software, Middletown, CT 06457. The above programs are \$39.95 each, which most customers should find bearable. ■



HONESTLY. THERE IS NO FREE LUNCH.



And even if there were, you couldn't afford it. Not when it comes to getting help with your taxes. What you save now by buying an inexpensive tax preparation program can end up really costing you later.

Only Tax Preparer® by
HowardSoft® gives you the tax
break you have coming. Other programs look like glorified calculators
in comparison.

Unlike the others, Tax Preparer puts your computer's full potential to work for you. Simply and easily.

It learns the tax forms to the letter, so you don't have to. It makes sense out of confusing credits and deductions, reveals tax opportunities, and helps protect you from making entries that don't conform to the latest tax laws. And it gives you added protection by performing not just some calculations, but all of them.

Tax Preparer is not only smart, it's organized. Make one change and it's reflected throughout the entire return. You end up with a finished document, printed out in IRS-accepted format, ready to drop in the mail. You won't need to labor with handwritten additions or corrections. All this on your IBM-PC, IBM-compatible, or Apple II Series Computer.

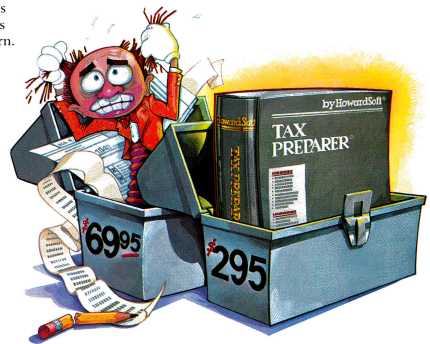
And best of all, it's blessedly easy to use.

No other program can give you even a taste of all this.

So, just stop by your favorite dealer for a demonstration. And remember. Pay a little more for HowardSoft and get a return that's a whole lot easier to digest.

HowardSoft®

The software investment you can count on.



1224 Prospect Street, Suite 150, La Jolla, CA 92037 (619) 454-0121

Ask your dealer about Tax Preparer's California State Supplement and our Partnership Edition. Plus Real Estate Analyzer. All from Howard Soft.

Some of the Most Creative People Use MultiScribe™

Full-feature word processing for the Apple IIe™/IIc™



Give your 128K Apple®IIe or IIc the advanced word processing capabilities of a Macintosh[™] – with MultiScribe 2.0. A breakthrough in word processing for the Apple, MultiScribe works with any 128K IIe or IIc to give your writing a master's touch!

Use MultiScribe to create a classic! Your words will really have something to say with a variety of fancy fonts, multiple character sizes, styles, and formatting options. And MultiScribe 2.0's exclusive new *Near Letter Quality* print modes will give you revolutionary font-based print quality never before available for dot matrix printers.

Now you don't need MacWrite™ to write Macbeth!

For just \$69.95, MultiScribe 2.0 offers features that can't be found in any other Apple II word processing program. You can even use MultiScribe 2.0 to

Only \$69.95

customize files created by other programs, including AppleWorks[™] and AppleWriter![™]

The best gets even better!

StyleWare introduces three new products to make MultiScribe even better...

Picture Manager lets you put hi-res and double hi-res pictures into your word-processing documents. Compatible with major graphics programs such as Dazzle DrawTM and MousePaint, TM Picture Manager is an online accessory program that lets you bring your artistic creations right into your MultiScribe documents. Pictures can even be combined with text or modified with FontEditor. Desk Accessories includes a full scientific calculator, clock, calen-

dar, and macros – and each **FontPak** contains 10 new MultiScribe fonts.

Also, MultiScribe now works with all the most popular Apple II hardware enhancements – including Applied Engineering's TransWarp, ™ RamWorks, ™ and Apple's UniDisk 3.5.™

Ask your dealer for MultiScribe 2.0 and other StyleWare products for the Apple – and create a word processing work of art!

For information on StyleWare product dealers in your area, call 1-800-233-4088. In Texas, call 713-668-0743.

MultiScribe 2.0

Word Processor for 128K Apple IIe/IIc

Another creative product from:

StyleWare, Inc. 5250 Gulfton, Suite 2E Houston, Texas 77081

MultiScribe is a trademark of StyleWare, Inc. Apple is a registered trademark of Apple Computer, Inc. Apple IIe, Apple IIe, AppleWorks, AppleWriter, MacWrite, MacPaint, Unidisk and MousePaint are trademarks of Apple Computer, Inc. Macintosh is a trademark of McIntosh Laboratory, Inc. and is used with express permission of its owner.

Dazzle Draw is a trademark of Broderbund, Inc. TransWarp and RamWorks are trademarks of Applied Engineering, Inc.

Circle 239 on Reader Service Card.