

# Flight Simulator II

Apple 116. & Apple 116.



Put yourself in the pilot's seat of a Piper 181 Cherokee Archer for an awe-inspiring flight over realistic scenery from New York to Los Angeles. High speed color-filled 3D graphics will give you a beautiful panoramic view as you practice takeoffs, landings, and aerobatics. Complete documentation will get you airborne quickly even if you've never flown before. When you think you're ready, you can play the World War I Ace aerial battle game. Flight Simulator II features include ■ animated color 3D graphics ■ day, dusk, and night flying modes ■ over 80 airports in four scenery areas: New York, Chicago, Los Angeles, Seattle, with additional scenery areas available ■ user-variable weather, from clear blue skies to grey cloudy conditions ■ complete flight instrumentation ■ VOR, ILS, ADF, and DME radio equipped ■ navigation facilities and course plotting ■ World War I Ace aerial battle game ■ complete information manual and flight handbook.

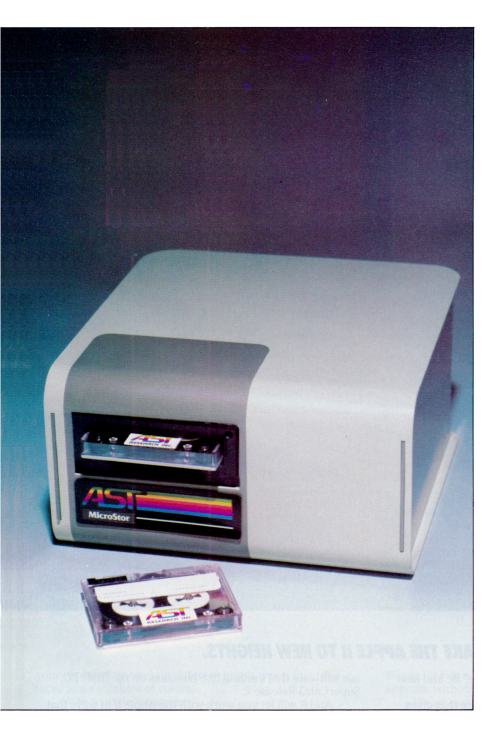
## See your dealer . . .

or write or call for more information. For direct orders enclose \$49.95 plus \$2.00 for shipping and specify UPS or first class mail delivery. American Express, Diner's Club, MasterCard, and Visa accepted.

Order Line: 800 / 637-4983



# The Latest Compact 3.5" Hard Disk System from AST Research.



#### MicroStor<sup>™</sup>, the Apple Ile<sup>™</sup> 10Mbyte Hard Disk System with an optional 10Mbyte Tape Back-up.

MicroStor<sup>™</sup>, the compact 3.5" hard disk system is designed for the knowledgeable professional who needs a rugged, high quality, dependable mass storage system at an economical price.

AST, known for setting high standards with enhancement products for personal computers such as the IBM PC™, the Apple Ile™, and the Macintosh XL™, is providing the latest 3.5″ hard disk technology in easy-to-install configurations. The MicroStor system starts with a 10 megabyte hard disk that can be upgraded to include backup support of a 10 megabyte cartridge tape drive.

MicroStor runs 4-6 times faster than floppy drives. It provides safe storage of your valuable data and is 100% compatible with ProDOS™.

For more information about MicroStor's versatility, see your local computer retailer or call AST Research for a dealer near you.



2121 Alton Avenue, Irvine CA 92714 Telephone (714) 863-1333 Telex 753699 ASTR UR

# AST, a world leader in enhancement products for personal computers.

Apple Ile, Macintosh, Macintosh XL, and ProDOS are trademarks of Apple Computer, Inc. IBM PC is a trademark of International Business Machines Corp.

MicroStor is a trademark of AST Research, Inc.



#### WITH SUPERCALC3A, YOU CAN TAKE THE APPLE II TO NEW HEIGHTS.

Introducing SuperCalc  $^*$ 3a for the Apple  $^*$  IIc and new Enhanced IIe.

The first integrated spreadsheet software that gives your Apple the power of SuperCalc3 or Lotus 1-2-3.™

With the same state-of-the-art spreadsheet, graphics, and data management capabilities combined in one program.

If you've ever wished you could do some serious business with your Apple II, it's just what you've been missing. SuperCalc3a is virtually the same integrated, easy-to-

use software that's selling like hotcakes on the IBM\* PC, SuperCalc3 Release 2.

And it will let you work with the Apple II in ways that you never thought possible.

With SuperCalc3a, you can develop far more complex and sophisticated spreadsheets than you ever could before.

Turn your results into presentation-quality graphics in





your choice of up to eight different graph types, five typefaces and a rainbow of colors.

With a single keystroke.

While SuperCalc3a's advanced data management and sorting capabilities keep your searches for information from turning into fact-finding missions.

Because SuperCalc3a uses the same spreadsheet files as SuperCalc3, you can send your files to and from an IBM Personal Computer. And take your work places it's never been. You can even transfer your old VisiCalc\* and Apple-

Works files directly into SuperCalc3a. Which means you can upgrade without losing a decimal point.

We've even built in the popular printing program Sideways." So you'll never have to cut and paste wide reports together again.

To find out more about how SuperCalc3a can sweeten your Apple, call Terry Smith at 1-800-645-3003, or visit your local software dealer today.

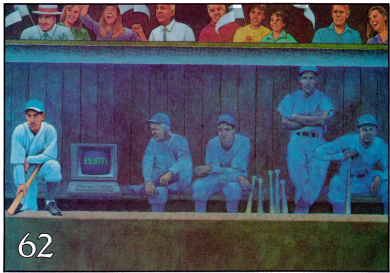
Or just wait a few weeks. And look into the next office.

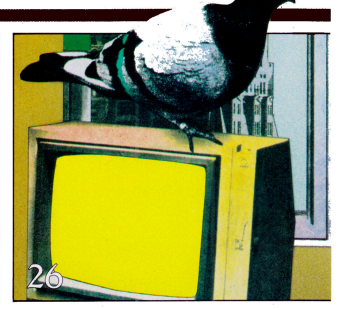




© 1985 Computer Associates International, Inc. SuperCalc is a registered trademark of Computer Associates International, Inc. Apple is a registered trademark of Apple Computer, Inc. IBM is a registered trademark of International Business Machines Corporation. Lotus and 1-2-3 are trademarks of Lotus Development Corp. VisiCalc is a registered trademark of VisiCorp. Sideways is a trademark of Funk Software, Inc.







## **ARTICLES**

How to Use a Modem: Getting Your Apple On-line by Brian J. Murphy	Can we telecommunicate? inCider's direct- connect guide links you to its BBS and CompuServe.	14
A Glossary of Telecommunications Terms	If telecommunications lingo leaves you feeling disconnected, our glossary explains the terms in everyday language.	24
Seven Reasons Why Your Business Needs Telecommunications by Archie Mason	Get on-line and stay on top. Business-tele- communications applications keep your busi- ness running smoothly.	26
A Concise Guide to Popular Modems	Dial M for the modem to match your needs and price range.	30
Private Lines by Marvin L. DeJong	Avoid expensive, third-party, on-line entanglements. Communicate text files from one Apple to another with a few simple programs.	32
Using ProDOS—Part 3: Command Performance by Lee Swoboda	Novice ProDOS users tread on familiar ground in Part 3 where commands are similar to those in DOS 3.3.	39
Modem Battleship by Kerry Lanz and Bob Ryan	Batten down your modem and prepare for naval confrontation with this telecommunicated version of Battleship.	46
<b>Hardball Software</b> by Jeffrey Angus	Major-league managers take their computers out to the ball game to record baseball stats with EDGE 1.000. Play ball!	62

inCider (ISSN #0740-0101) is published monthly by CW Communications/Peterborough. Inc., 80 Pine Street, Peterborough, NH

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

inquire. All U.S. and Canadian subscription correspondence should be addressed to *inCider*, Subscription Department, P.O. Box 911, Farmingdale, NY 11737, Please

include your address label with any correspondence. For questions concerning your

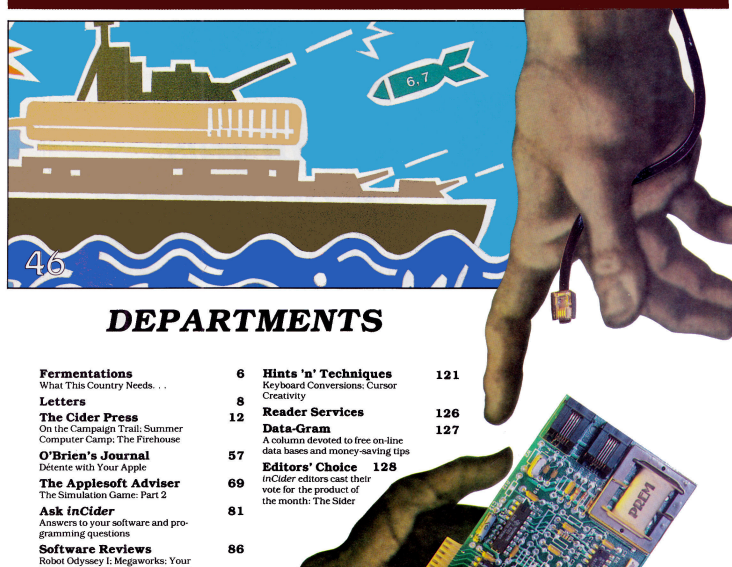
subscription and to place subscription orders, please call us toll free at 1-800-645-9559 between 9 a.m. and 5 p.m. or write to *inCider*, Subscription Department, P.O. Box 911, Farmingdale, NY 11737. Postmaster: Send address changes to *inCider*, Subscription Services, P.O. Box 911, Farmingdale, NY 11737. (Send Canadian changes of address to: InCider, PO Box 1051, Fort Erie, Ontario L2A 5N8.) Entire

only, U.S. funds drawn on a U.S. bank. Foreign subscriptions (air mail), please

contents copyright 1985 by CW Communications/Peterborough, Inc. Downloaded from www.Apple2Online.com

03458. Phone: (603) 924-9471. Application

to mail at second class postage rates is pending at Peterborough, NH, and additional mailing offices. (Canadian second class mail registration



Robot Odyssey I: Megaworks: Your Personal Net Worth: Coast-to-Coast America: BRAILLE-EDIT: The Observatory; Story Tree; Thoroughbred Handicapping System

#### **Hardware Reviews**

Tera-drive; Z-Engine; Multi I/O

#### Apple Extract

Three months of capsule reviews

101 **New Software** 

93

97

**New Products** 105

Beginner's Cookbook 110

Step-by-step instructions on how to type in *inCider*'s program listings

#### The Game Reserve 113

The Hitchhiker's Guide to the Galaxy; Monty Plays Scrabble; Karateka; Seven Cities of Gold; King's Quest; Star Trek; Tapper

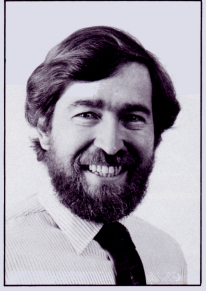
Apple Clinic 117 Answers to your hardware and

firmware questions





# FERMENTATIONS



# What This Country Needs. . .

o doubt about it—when you plunk down your dollars for an Apple //e or //c, you're getting a lot of bang for your bucks. But if you're like me, you can't help but mutter to yourself about certain features you'd love but really can't quite afford. What follows is my brief wish list.

Inexpensive color display. As a new Apple II owner, you have a cornucopia of color software awaiting your beck and call. Great. You can't wait to hook up that new Apple to your color television and enjoy some fine screen displays. Unfortunately, two problems surface:

- Novelty leads to intrusion when the rest of the family wants to watch *The A-Team*.
- The average television set's screen resolution simply doesn't measure up.

So, you go back to the store to buy the monitor you should have purchased in the first place. Here's where it gets expensive. . .and a little complicated.

The basic package for a new Apple II is built around monochrome capability. Average prices for a new //c are around the \$1200 mark, including monitor and stand. The monochrome monitor provides 80-column

capability, which is a necessity these days. Now, if you want color capability (and who doesn't) you have two alternatives. You could unbundle the //c from its factory monitor and replace it with an RGB interface/color monitor combination that will give you very nice color and 80-column capability. The net-price difference, however, could run anywhere from \$400 to \$700, depending on the monitor you choose.

Or, you could purchase the basic \$1200 //c package and simply add a composite color monitor-which is really nothing more than a color TV sans tuner-for about \$300. Although obviously not as expensive as the RGB route, it has two major trade-offs. First, the composite monitor can't handle 80-column displays. So, you're obliged to place the monitor beside the standard monitor and switch between the two, depending on whether you're using AppleWorks or the kids are playing Sticky Bear. The other compromise is that the resolution on a composite color monitor is acceptable, but falls far short of a full RGB display.

To get color without monopolizing the family TV set, you're faced with an additional investment of several hundred dollars. That equates to a lot of Apple II users settling for monochrome. More's the pity.

A good, solid, letter-quality printer for \$200. Let's face it, a computer without a printer is a eunuch. Hard copy is an integral part of so many home, business, and educational applications that a printer is inseparable from the configuration. Still, many newcomers have to put off the purchase of a printer for months. When they do take the plunge, it's usually for a dot-matrix.

Now, it's hard to fault dot-matrix printers. They've been performing yeoman service for years. They're fast and a necessity for graphics. I'd wager, though, that when all is said and done, most printer buyers yearn for a unit that generates familiar typewriter characters—the next best thing to handwriting.

A portable Apple II. C'mon, the //c may be smaller than the //e, and it does have a handle, but it's still a stationary computer. On the other hand, America—or at least one editor I know—hungers for an Apple II designed for travel. Maybe by 1986 Apple will have overcome the miniaturization problems left over from the design of the //c.■

#### by Paul Quinn

# CLOSE TO 1/4 MILLION APPLE II'S SAVED

**SYSTEM SAVER**® from Kensington Microware quietly protects close to ¼ million Apple® II's every day. Often referred to as "the piece Apple forgot," System Saver's unique combination of features have made it the most versatile, most convenient, best selling accessory ever made for the Apple.

#### System Saver organizes your power needs.

To make your Apple system more convenient, System Saver provides extra outlets for your monitor and printer, while replacing the Apple's power cord. One front-mounted power switch controls your whole system.

### System Saver solves power line problems.

Impurities in the power supply cause 70-90% of all microcomputer malfunctions. Line noise can be interpreted as data, confusing your Apple and causing annoying system errors. Power surges and spikes can do costly damage to your computer's delicate circuitry.

System Saver clips surges and spikes at a safe level and filters out line noise. It makes your Apple more accurate, more efficient and more reliable.

#### System Saver keeps your Apple cool.

Peripheral cards added to your Apple not only generate heat, they block any natural air flow through the computer. The resulting high temperature conditions can potentially shorten the lives of both your Apple and your peripheral cards.



System Saver's quiet fan draws a breath of fresh air across the Apple's mother board,

over the power supply and out the side ventilation slots at the rate of 17 cubic feet per minute.

Close to ¼ million Apple owners think of System Saver as the piece Apple forgot. And ¼ million well-protected Apples agree. Available at your local dealer. For more information, contact Kensington Microware, 251 Park Avenue South, NY,

NY 10010, (212) 475-5200 Telex: 467383 KML NY.



# inCider

Publisher David B. Schissler Editor In Chief Paul C. Quinn Managing Editor Susan Gubernat Technical Editor Robert M. Ryan Senior Editor Peg LePage

Review/New Products Kerry J. Lanz

Editor

News Editor Cynthia K. Carr Copy Editor Robin Florence Proofreader Peter Bjornsen West Coast Editor James Forbes (415) 328-3470

#### Advertising

Sales Manager/Northeast Paul Boulé Sales Representative (800) 441-4403 (603) 924-7138

Southeast and Central Barbara Alvarez Sales Representative (800) 441-4403

Northwest Sales Donna Pomponi

Representative 1060 Marsh Road Menlo Park, CA 94025

(415) 328-3470 Southwest Sales Charles Durham

Representative 2082 South East Bristol Street Santa Ana, CA 92707 (714) 756-1984

Advertising Coordinator Kim Labbe

(800) 441-4403

Marketing Services Michael Duran Manager

#### Design

Art Director Holly Fuette **Production Supervisor** Phyllis Pittet Production Assistant Cindy Boucher Ad/Graphics Production Fiona Davies

#### Production

Manufacturing Manager Susan Gross Typesetting Manager Dennis Christensen Darkroom Manager Nathaniel Haynes Film Preparation Robert M. Villeneuve Manager Graphic Services Dawn Matthews Supervisor

#### CW Communications/Peterborough

Vice President/General Debra Wetherbee Manager Vice President/Finance Roger Murphy

Assistant to VP/GM Matt Smith

Assistant to VP/Finance Dominique Smith Director of Circulation William P. Howard Assistant Circulation Frank S. Smith

Manager

Direct & Newsstand Raino Wirein Sales Manager (800) 343-0728

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

> **Executive Creative** Christine Destrempes Director

Director of Public Michele Christian

Founder Wayne Green

# TETTERS

#### The Sider

A company called First Class Peripherals has four-color, glossy ads for an Apple 10-megabyte hard disk (the Sider) for \$695, and advertises in your magazine, among others. The price is so low, the sell so hard, the ads so fancy and widespread that it sounds too good to be true.

An investigation and fast product review to see if these people are legitimate and the product is good-with no complaints from customerswould be an ideal project for inCider.

> J. Water 801 Stags Hill Road Baltimore, MD 21204

Talk about timing! We've got good news for you. We reviewed Sider last month, and the hardware seems to live up to its billing. Turn to our Editors' Choice page for the complete picture.

#### // Shopping

Your December Fermentations column ("Eeny, Meeny, Miny, Mac," p. 6) struck a resonant chord with me. As a fairly long-time user of an Apple II Plus, I recently faced the decision to acquire a second personal computer because my family began to fight for access to the first one: My wife is writing a book using Apple Writer; my 10-year-old is writing programs and making heavy use of applications like Graphics Magician; my 6-year-old is playing games like Stickybear Opposites; and I try to use the thing between 3 and 8 in the morning when everyone else is asleep so I can do my work (home finances, MCI Mail, spreadsheet business models, and, well, some adventure

Frankly, I was strongly drawn to the Macintosh because it came so close to what I watched develop at the Xerox Palo Alto Research Center nearly a decade ago. It's an impressive piece of work. But I started to

think about all the software I already had for the II Plus and how helpful it would be if it didn't matter which machine was free or which happened to break. So, I went out and bought an Apple //e. My choice was easy.

By the way, inCider is one of the best, well-focused, enthusiastic magazines in the trade press.

> Vinton G. Cerf Vice-President, Engineering 2000 M Street, NW **Suite 3000** Washington, DC 20036

#### Christmas Disks

I have a suggestion to make your magazine better, and it involves the issue of bar codes versus typing the listings yourself. Phil Burnette offered a good solution (listings recorded on thin, flexible plastic records) in your December issue (Letters, p. 12).

But if that doesn't prove economically feasible, I'd like to suggest another approach. Once a year, just in time for Christmas, offer readers a chance to purchase a disk that contains the programs inCider printed during the previous year. That would give those who would like the programs, but don't want to type them in, an alternative. It would also make an excellent, inexpensive Christmas present to ask Santa for.

> Jim Schneider P.O. Box 80863 College, AK 99708

An excellent idea, Jim. In fact, on page 64 of this issue we have some good news for you and all our other readers who'd like to see selected programs from inCider on disk.

--eds.

#### First Family

While reading my latest issue of inCider, I began filling out the reader service card and answering the questions about where I got my copy, do I

actually type in the listings in the magazine, and so on. Upon reading item C, I felt that, for the first time in my life, a letter to the editor was called for. Item C states: Are you interested in reading more about the Macintosh or Lisa in *inCider?* 

Since I purchased my computer almost three years ago, I've been constantly searching for and changing magazines. The two that I have stayed with are *inCider* and *Nibble*. The reason is quite simple: They have far more information than any other publication on the Apple II family of computers.

I was a charter subscriber to A + magazine, but will let my subscription run out because it devotes at least 50 percent of its coverage to the other Apple computers. This is great for computer dealers and people who are thinking of buying a computer, but if you already have a II, II Plus, or //e and have no intention of buying a Mac—or can't afford to have both—you want your information source to remain uncluttered by information that doesn't have anything to do with the computer you use.

I think there is a great, growing need for a magazine for Mac and Lisa owners, and they should have their own source of information—without having to thumb through a bunch of II-family information.

Please, for those of us who read inCider because it's a magazine for and about the II family, don't add Mac or Lisa information to the magazine.

Gary E. Karg 833 South 30 1/2 Lane Pueblo, CO 81006

#### Take Two

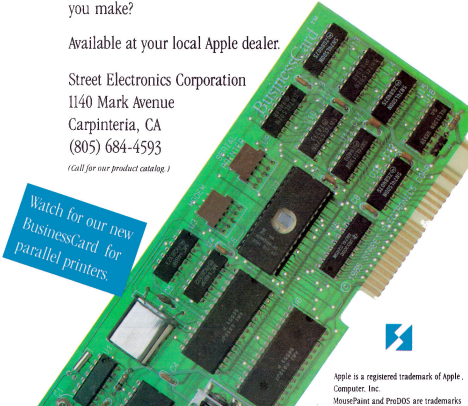
The article "VCR and CRT: The Latest Media Marriage" (January 1985, p. 32) was very interesting. We at JAM have been involved in interactive videodisc training for more than four years, and are very pleased to see more educators taking an in-

# Smart Business Advice

Circle 355 on Reader Service Card.

Street Electronics' new BusinessCard ™ is the smart solution to any combination of Apple®II + and //e interfacing needs. The BusinessCard combines two serial interfaces, a clock/calendar with battery backup, and built-in graphic screen dump capabilities on a single card. And, it's compatible with the programs you're already using, like AppleWorks, MousePaint,™ and Apple Access //.

With the BusinessCard you can operate a printer, 300 or 1200 baud modem, date your ProDOS™ files, and print graphics to a wide variety of printers for under \$200.00. Or, you can buy two serial interface cards, a clock card, and screen dump software from other companies and spend over \$400.00. Now, which business decision should you make?



of Apple Computer, Inc.

### **T**ETTERS

terest in it. I am, however, confused by the author's claim that videodisc is more expensive than videotape.

A complete system could include the Pioneer LD-700 videodisc player and the Pioneer IU-04 interface/controller unit for about \$1000 retail (and you can shop around and get it for less). This lets your computer control the videodisc through any standard serial port, and is comparable to the cost of a videotape player and the author's \$600 interface. Videodisc authoring systems are comparably priced at \$395. If you include the author's \$1300 videotape player, you could purchase a top-of-the-line videodisc setup for less! A Pioneer LD-V6000 player is about \$1500, and JAM sells an interface card and authoring system for \$395.

More important, however, are the numerous benefits videodisc offers over videotape. Videotape stretches. Each time you play the tape, the video and audio quality decreases. More to the point, you lose location precision. You can play a videodisc for years without any degradation of video or audio. Locating remains constant and precise.

#### The Search Is On

Videotape search time is slow. Searching for nearby segments is acceptable, but longer videotape searches quickly tire the student since the wait time increases. A combined benefit and hazard of interactivity is jumping out of a planned video sequence. With videotape, this often results in annoying waits. On a videodisc, a "worst case" search (one end of the disk to the other) is only two to seven seconds—depending on the player. Most search times are well under one second.

Another important point is that videotape players aren't designed for constant back-and-forth searching. It could cause the machine to break down. Although provision for this is being designed for new players, most available players don't have it now. Videodisc's design stands up to the

rigors of constant shuttling, which ensures consistent and trouble-free use over a longer life span.

#### Freeze Frames

While videotape is capable of freeze frames, if you use this feature for any length of time serious degradation of the video image will occur, and you'll find a damaging buildup of oxides on the tapehead. This makes frequent cleaning and maintenance a must. Freezing a specific image for a length of time can also eventually cause tape burn, which results in a dead spot on the tape. To simulate a freeze frame on videotape without stopping the tape would use prohibitive amounts of tape and would lock the student into the tape editor's notion of how much time the student needs to study an image.

A freeze frame on a videodisc takes one video frame, or 1/30 of a second. You can have up to 54,000 of them on a videodisc. On videodisc, you can show the same scene for hours and the image will be just as sharp after 1000 hours as it was the first time it was shown. Videodisc is also sturdier than videotape. It can't be erased by magnetism, won't be damaged or destroyed by a dirty or faulty player, and never comes in the wrong format.

At JAM, we've done extensive validation testing with both videodisc and videotape, and have found that videodisc holds the student's attention better. As video interaction increases, you begin to run into problems with latencies. Our experience with eye contact tests during videodisc and videotape lessons shows that interest is kept better by videodisc. Not only does the videodisc provide fewer distractions, it also gives the educational designer stronger tools and more freedom in design.

Granted, videodiscs are more expensive than videotapes, particularly if you're talking about a specialized, one-shot lesson. However, one aspect not mentioned is the quality of the video. If you're creating a lesson that will be used for years, you'll

prefer to have it taped by a professional studio. This provides the best quality video, which lets the student perceive the lesson as a more professional, more valuable product. Professional studio time will cost a great deal—a complete shooting and editing session can cost several thousand dollars-but this is true for either videodisc or videotape programs. From there, the investment in even a single pressing (which can be under \$2000) for a videodisc is clearly cost-effective in terms of the added benefits. And with a wider cost-sharing base, the pressing cost comes well within most budgets.

Videotape has its place in education. If your budget is limited, you should consider videotape. It's especially useful as a pilot for a final videodisc. You can easily reshoot and reedit videotape until you have the complete course, then have a final version shot professionally and pressed. The superior interactivity, cost-effectiveness, and durability of videodisc over videotape deserves careful study by any educator who is interested in this new technology.

Nick Francesco Learning Center Manager JAM, Inc., Techniplex 300 Main Street East Rochester, NY 14445

Thank you for the additional insights into videodisc and videotape technology. Your statements imply, however, that inCider's article doesn't mention videodisc's advantages over videotape. If you refer to page 39, a sidebar outlines each medium's positive and negative points. For example, the piece reiterates your comments concerning videodisc's faster search time and greater durability.

Videotape, though, offers those interested an alternative to videodisc. We agree with you that people should analyze each medium to see which best suits their needs. —eds.



. IN THE INFORMATION AGE WITH THE DOW JONES NEWS/RETRIEVAL® MEMBERSHIP KIT. SAMPLE A CONTINUOUS STREAM OF KNOWLEDGE AT A PRICE YOU CAN AFFORD.

Now you and your whole family can experience the information age without getting in over your head.

For just \$29.95, the new Dow Jones News/Retrieval Membership Kit leads you step-bystep into entertaining and informative data bases. With five free hours to sample and explore, you can find a fact, shop at

home, get the scores, plan a trip, review a movie, choose a stock, or check world and business news. There's a lot more, too. All you need to get started is a computer and modem:

The Membership Kit is a big value that entitles you to:

- FREE password (\$75 value)
- Easy, step-by-step User's Guide
- FIVE FREE HOURS of unrestricted usage to explore the magic of this comprehensive service

- FREE subscription to Dowline, the magazine of Dow Jones News/Retrieval
- A special introductory offer!

Get your feet wet in the information age with the Dow Jones News/Retrieval Membership Kit. At \$29.95, you'll enjoy the dip without getting soaked. Available at your local computer retailer, or call Dow Jones at:

#### 1-800-257-5114

In New Jersey, Canada, Hawaii and Alaska 1-609-452-1511



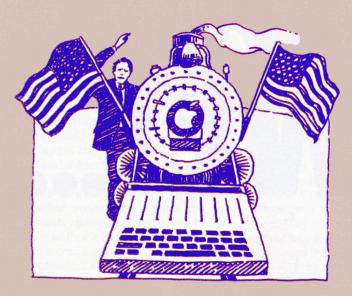
"Toss away any preconception that Dow Jones News/Retrieval is a stuffy, one dimensional data base service designed only for an elite corps of stock analysts and Wall Street wizards. Far from it— Dow Jones News/Retrieval also provides entertaining movie reviews, current weather and sports reports, convenient electronic shopping and inexpensive electronic mail. . Dow Jones News/ Retrieval is informative, entertaining and well worth the money.

**DOW IONES** Copyright<sup>©</sup> 1984 Dow Jones and Company, Inc. All Rights Reserved. Dow Jones News/Retrieval<sup>©</sup> is a registered trademark of Dow Jones and

Circle 30 on Reader Service Card.



## PRESS



#### Whistle-Stop Apples

Behind the flag waving, cheering crowds, and media hoopla, politics is-or should be—a tightly run business. More and more, political hopefuls are turning to microcomputers for campaign management. So says a study conducted by Aristotle Industries in Norwalk, Connecticut. According to researchers, the use of microcomputers like the Apple among candidates has increased 155 percent over last year.

Aristotle President John Phillips notes that a computer can't compensate for poor candidates or head off landslide returns, but "in a close race, the campaign that has the better-managed candidate will win."

Aristotle assists the political-management process with computers and software designed for the \$1 billion campaign market. Phillips says demand for his company's services is growing 10 to 15 percent each month. Orders for its campaign-management software have practically doubled in one year: 1300 orders in 1984 compared to 700 in 1983. The company is selling products for 1986 campaigns now. Those ordering the software are campaign managers, consultants, and candidates, Phillips points out.

The company sells a \$750 campaign-management software package for Apple and IBM computers. This includes financial planning, scheduling, opposition research, demographic mapping, and voter listings. Phillips says he has customers in every state. He even claims users in Canada, Korea, the Philippines, Barbados, Mexico, and Ecuador.

While the president of the United States may not need Aristotle Industries' services, Phillips says senators, governors, and local-area candidates are integrating computers and campaign-management software into their election bids.

#### Five-Alarm BBS

Callers keep things hot at The Firehouse, a bulletin-board system based in Greenwich, Connecticut. Sysop James Weeks says that since the board started on March 2, 1984, he has received 8800 calls from 489 different people. The 24-hour service features downloads, publicdomain software, E-mail, and a public notice board. Weeks adds or changes the offerings depending on caller demand.

What makes The Fire-house different from other bulletin-board services is that you are assigned a rank and security level that matches your knowledge of computers. You start out as a rookie—you can see files, but you can't write anything. Weeks explains that this built-in security feature prevents callers from listing false names or putting "garbage" on the system.

People work their way through the ranks—firefighter, EMT, pump operator, lieutenant, captain by mastering levels of expertise or helping the sysop. Rookies can see files, type in hints, donate public-domain software, and answer other callers' questions. As sysop, Weeks saves the battalion chief's title for himself.

The ranking "is one of the things that attracts [callers] the most," Weeks says. "They come in positively about it."

Weeks notes that, for the most part, the board draws callers from above-average income areas. It pulls in "a lot of serious users" who work with spreadsheets and word processors every day.

The Firehouse runs on an Apple II Plus with 64K of memory, one floppy drive, an Infax 20-megabyte hard drive, a Micromodem II, a USI 1400/C monitor, and Bytemaster Software's BMBBS package. To date, Weeks has spent more than \$5000 on the system. He doesn't charge callers, but does accept donations.

There needn't be a fire to call The Firehouse at (203) 869-7569.



by Cynthia K. Carr





#### Crossed **Phone Lines**

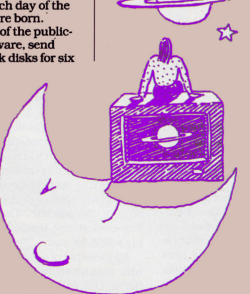
Hello? Is anybody there? Not if you've been calling the Helena Apple Bulletin Board that we mentioned in our February issue (The Cider Press, p. 14). According to Sysop Robert Clarkson, the telephone company has installed a new line for the system. The number is now (406) 443-7330.

#### Stargazer

Got stars in your eyes? Then gaze into the heavens with the help of your Apple and public-domain astronomy programs compiled by John Mosley, the program supervisor at Griffith Observatory in Los Angeles.

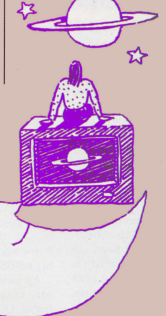
When Mosley started using an Apple II at work, he set out to see what astronomy-specific programs were available. He found 50, including programs that calculate sunrise, sunset, and twilight times; trail the moon's phases; calculate the positions of comets and eclipses; and even tell which day of the week you were born.

For copies of the publicdomain software, send enough blank disks for six



disk sides, a return mailing label, and return postage to Mosley at Griffith Observatory, 2800 East Observatory Road, Los Angeles, CA 90027. He also offers a free list of commercial astronomy programs. Just send a legal-size, self-addressed envelope to the above address.

"Our purpose is to educate the public," Mosley says. "We provide the computer information and disks as a service. This is part of what we do.'





#### Computer **Campers**

Summer camp used to mean swimming, hiking, crafts, and sing-alongs around a campfire. During the summer of 1985 it will be Pascal, data files, and robotics. Hundreds of children, 9 to 18 years old, are expected to attend the 1985 National Computer Camps. Started in 1978, NCC is touted as America's first computer-camp organization. It has camps in Connecticut, Georgia, Maryland, Missouri, and Ohio.

Executive Director Dr. Michael Zabinski says campers may come in with only a little computer familiarity or a fair amount of experience acquired at school. Upon arrival, they are grouped according to their abilities.

The camper's day consists of two five-hour segments: computer instruction in the first and activities such as basketball, tennis, free computer time, and a Las Vegas night in the second. The camp creates a "very social [environment] in addition to being intellectually stimulating," Zabinski says. The campers enjoy two benefits: they learn about computing and have a fun summer.

A one-week session costs \$395, but campers may attend more than one session to explore different subjects or move up to new learning levels. For an NCC brochure and application, write to the National Computer Camps at P.O. Box 585, Orange, CT 06477, or call (203) 795-9667.

What's going on in your corner of the Apple world? Spread the word through The Cider Press, inCider, 80 Pine Street. Peterborough, NH 03458.

# How to Use a Modem: Getting Your Apple On-line

by Brian J. Murphy f I had to sum up all the reasons why it's a good idea to take the plunge into telecommunications, I'd put it this way: Until you're linked with the outside world, you are only partially realizing the potential of your Apple II. After you've added a modem, you'll find that you look at your computer from a new perspective. You'll acquire friends around the country, collect free software, shop and bank by computer, and access data bases and libraries hundreds and even thousands of miles away without

To start, you must know what's available and whether or not it appeals to you. If you're a businessman, you can use your computer/phone link to send and receive work between offices or between your home and the office. You can even use it to do your banking. If you're a student or a professional, you can use a modem to gather research material from professional data bases around the country.

Those are great reasons if you're in business or in school, but what if you're just a hobbyist, strictly a home user? This group gravitates to two kinds of Here's your initiation into the world of telecommunications. inCider guides you, step by step, through your first two log-ons -to our BBS and to CompuServe.

activities-BBSes (bulletin-board systems) and information utilities.

Bulletin-board systems are located all over the country and many are just a local call away. (The sidebar entitled "BBS Pioneer" describes the founding of an early BBS.)

BBSes are generally offered free-ofcharge, although there may be a membership procedure before you can access all data files. The main activity is simply leaving and receiving text files-messages, stories, advertisements, or offers to buy, sell, or trade merchandise and services. Some BBSes also offer game- and utility-program downloads.

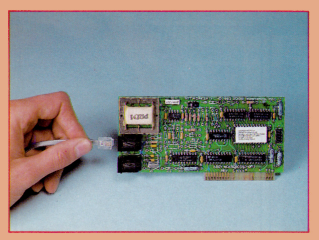
Some bulletin-board systems are

machine-specific, with messages dealing only with one kind of computer system. inCider's bulletin board is an example. (See the inCider BBS update accompanying this article.) Others are oriented toward special interests, such as hacking, game playing, and religion. (Read about a police/community BBS in the sidebar "On-line Cops.") Somewhere out there, there's probably a BBS for you.

An example of a successful and popular information utility is Compu-Serve. One call opens a galaxy of possibilities. Here you can find computer shopping and news services; information on wine, food, and travel; companionship; and a CB simulation (see

leaving home.





**Photo 1.** The first step in installing the Networker: hooking up the phone lines. Two plugs are needed—one to connect to your phone, the other to your phone jack.

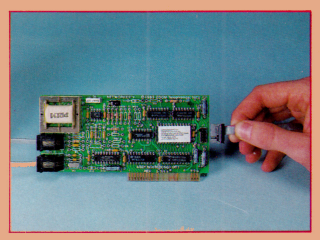


Photo 2. Next, you need to connect the Networker's control switch to the modem board. Be sure that you mate the pins

# **BBS** Pioneer

n the world of bulletin boards, Bill Blue earned the distinction of being a true pioneer by establishing one of the country's first personal-computer BBS services, People's Message System (PMS), in his San Diego home in 1979.

"Back then, there were only 15 boards throughout the country. The concept was so new I wrote my own bulletin-board software," Blue reports. Starting the PMS system out with only two Apple drives, Bill later experimented with other storage systems-8-inch floppies, hard disks, and quad 51/4-inch high-capacity drives-to keep up with his user base. PMS' popularity rose steadily. By the time PDMS (a dBase II system) replaced it in 1983, Blue's board had logged an astounding 90,000 incoming calls.

Blue describes his experience with early boards as "an important exercise for what would come later." The veteran system operator (sysop) notes he spent a lot of time "writing and refining the software, prompts, and [security] of the system."

Bill adds, "I'm reluctant to admit this, but at one time I had six monitors in different rooms connected to the Apple's RF port. I could watch the system from any room in my house. More than once I dashed from another room to the computer

when I saw the software start to falter, or someone getting too far into the system."

His vigilance and care paid off. The BBS pioneer quickly learned that his board had to withstand deliberate attempts to crash it, and the BBS commands had to be readily understood by new computer users. PMS' simple command structure both attracted users (one of Apple's founders, Stephen Wozniak, among others) and earned praise from industry figures like Ward Christiansen, the developer of the widely used Christiansen communications protocol. "I got a real thrill when Ward logged onto the system and congratulated me on how easy it was to use," Blue says.

The need for a good terminal package drove Blue to develop one. Today, a large number of Apple II owners use that package, now known as ASCII Express.

"Don't expect to make a lot of money if you run a for-profit, private board," he advises. "I don't know of any sysops who are making a lot of money from yearly or monthly subscriptions. I also don't know of many sysops who have made money selling their board software." (Blue reports he sold only about 100 copies of his PMS board software before turning to the

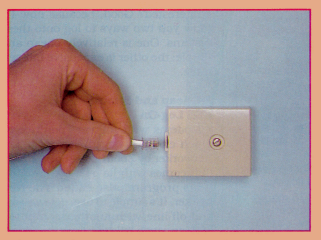
development of ASCII Express.)

Some of Blue's experiences may be important for present and future sysops:

- "Boards tend to take on the personality of their operator. Once the board has developed an 'on-line' personality, it may be almost impossible to change it, short of taking it down."
- "Games can consume a system. Unless you want to run a pure gaming system, don't put them up."
- "Boards should be easy to use. In 1979, most people who logged onto message systems were experienced computer users. Messages that weren't about computers or that didn't deal with programming were not encouraged or promoted. Today, there are a great many people who don't program, but who log onto boards looking for [topical] information."

The Bill Blue of today isn't really that different from the man who relinguished a career in recording engineering to learn programming and operate a bulletin board in the late 1970s. Although his business card reads Executive Vice President and his company (United Software Industries, Inc.) recently went public, you can still access the PDMS BBS in Santee, California, at (619) 444-7099.

'I don't know that I'd recommend running a board to anyone else, but it is interesting and a lot of fun," Bill says.□ —Jim Forbes



**Photo 3.** With all on-board connections made, you now make the proper external connections. Here, the Networker is plugged into the world's largest telecommunications network.

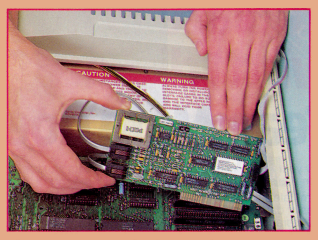


Photo 4. Finally, you plug the Networker into your computer. This Networker is being installed into slot #2, the preferred location. You are now ready to get on-line.

# The inCider BBS Update

ast fall, inCider established a Bulletin Board System on an Apple //e using four Disk II drives, a Hayes Micromodem //e, and BBS software. This board gives inCider readers an easy (though expensive, considering long-distance charges) method of obtaining some of the programs inCider publishes. The board also provides a means for the editors and the readers of the magazine to interact.

Callers to the BBS have fallen into two general categories. One group is interested primarily in downloading programs. Some of these people have complained about the slowness of the download module. We rectified this problem somewhat by providing a 1200-baud option with a Smartmodem 1200, but this isn't a cure-all. We are investigating further ways of speeding the downloading process, including modifying or replacing our BBS software. (If you have any suggestions in this area, drop me a line or leave me a message on the board.)

The second group of callers is more interested in interacting with other Apple users. They want to establish Special Interest Groups on the board, so they can exchange information and discoveries about their favorite topics. They have suggested we establish SIGs around a number of different topics including FORTH and Pascal programming, adventure gaming, and the Apple ///. Recently, to satisfy these

callers, we installed the Bulletin Board System on a hard disk. This move has given us the capacity to establish SIGs-something we could not do on four floppy drives. In the future, we hope we can run a few more phone lines into the board so board users can interact directly.

In the meantime, you can check out the inCider Bulletin Board System at (603) 924-9801, 24 hours a day, seven days a week. You can help make this board a more interesting and useful resource to all inCider readers. And stay tuned to inCider for more reports about the board. -Bob Ryan

inCider staff

Table. CompuServe services.

#### Service Description

CB Simulation

Comp-U-Store A shop-at-home service for outstanding bargains in a wide variety of consumer goods.

AP Videotex Wire Service The constantly updated wire service of the

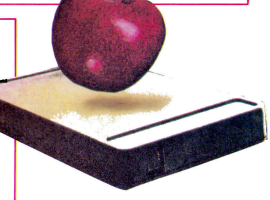
Associated Press with world and domestic news, sports, business, and features.

**OAG Airline Guide** A listing of flight schedules, including times, departures, routes, and rates.

Bulletin-board systems within CompuServe that of-Special Interest Groups (SIGs) fer consultation, a message board, and downloads

> of programs and text files. An on-line, real-time conference with people around

the country.



# Replace 19 floppies with 1 diskette? TeamMate does it!

Now your Apple le can have high capacity data storage like a Winchester while you still enjoy the convenience and familiarity of a standard floppy.

TeamMate's flexible disk drive from **Eastman Kodak** gives you 2.78 megabytes of data storage on one rugged diskette. You get unlimited expandable storage and access to Winchester capabilities...at a very low cost.

Installation takes only minutes, thanks to TeamMate's software transparency with ProDOS. No software drivers or modifications are needed.

Here are the TeamMate subsystems available now:

TM 2203... A single Kodak flexible disk drive giving you 2.78MB on one diskette.

TM 2206... Two Kodak drives for a total of 5.56MB of online, expandable storage.

TM 2210...10MB of Winchester storage, with the option of later adding a Kodak flexible drive.

TM 2213... A 10MB Winchester combined with the Kodak 2.78MB flexible drive for built-in backup.

TM 2232...32MB of Winchester storage-the ultimate in high performance mass storage.

TeamMate Model	Quantity 1-2	Quantity 3-9	Quantity 10+
TM 2203	\$ 895	\$ 761	\$ 671
TM 2206	\$1295	\$1101	\$ 971
TM 2210	\$1295	\$1101	\$ 971
TM 2213	\$1695	\$1441	\$1271
TM 2232	\$2195	\$1866	\$1646
Kodak		•	•
Diskettes	\$ 15	\$ 14	\$ 12

All TeamMate subsystems include drive(s), controller, TeamMate chassis, power supply necessary cabling, and manual. Kodak subsystems include a Kodak diskette



Yes, I w	ant to exp
data st	orage on
	le. Please
	following

Allow	3-4	weeks	delivery.

Subtotal

add sales tax

shipping.

CA & MA residents,

For optional UPS

Total Enclosed \$ \_

Blue Label delivery add \$10 per unit

Price includes UPS surface

TeamMate 2203 @	) ea.
TeamMate 2206 (	@ea.
TeamMate 2210 (	@ ea.
TeamMate 2213	@ ea.
TeamMate 2232 (	<b>@</b> ea.
Kodak diekattas (	@ 02

Name -Address \_

City \_ Zip \_\_\_ State

For fastest delivery, call:

In California, call collect:

Payment Enclosed: □ check □ money order ☐ cashier's check

Make check payable to: Data Technology Corporation Dept. TM-1A 2525 Walsh Avenue Santa Clara, CA 95051

Continued from p. 14.

the Table).

Interested? Good, because now I'll show you two ways to log onto these systems. One is relatively cheap and simple; the other is expensive but versatile.

#### A Cheap and Simple **BBS** Log-On

Modems with software don't come much cheaper, or simpler, than The Networker by Zoom Telephonics. This unit comes with its own communications program, also called The Networker. It's simple to use, gets you onand off-line with another computer, and can save a little text from the screen. It's perfect for a budget-minded user who simply wants to read files, leave messages, and chat.

The Networker is easy to use, but there are a few connections to make beforehand. You have to hook your phone into a modular jack on the modem (Photo 1), run a hand switch from the modem to your fingertips (Photo 2), and then install a phone line from the modern to the wall jack (Photo 3). Finally, the modem itself plugs into I/O slot 2 of your Apple (Photo 4).

To use, first boot up The Networker software and select BEGIN TERMI-NAL MODE. Then set the hand switch to the middle position, pick up your phone, and dial the number of the BBS. Using the inCider BBS as an example, you would dial (603) 924-9801. When you hear the steady whistle of the other computer's signal, flip the hand switch to O to originate the call, press the return key twice, and hang up the phone.

The BBS prompts you to enter your name, address, and phone number. It then asks you if you are a first-time caller. Type Y and hit return. The BBS displays the time (Eastern Standard) and the number of your call. Then it logs you in, prints a welcome message, displays a short explanation of the system function, and, finally, displays the prompt line:

FUNCTION:

(A,B,C,D,E,G,H,K,L,N,Q,R,S,T,V,W,X,DOWNLOAD, NEWS,?)?

With the bulletin-board software inCider uses, the letters in the prompt line correspond to the functions the board can perform. If you want a brief description of the function, enter?. For more detailed information, enter H.

As an example, assume that you want to see if there are any interesting

Daytime Phone \_

Quantity:

Ship To:



# YOUR FAITHFUL NEW COMPANION

EREE OFFER!

# SOFTYME, THE MAGAZINE ON A DISK, BRINGS EXCITING NEW PROGRAMS AND FEATURES TO YOUR HOME EVERY SINGLE MONTH.

Now, for about the price of a disk, you can receive a floppy that's chock full of fascinating programs for personal enrichment of the whole family. Monthly programs include: home finance, education, utilities, tutorials, entertainment, even adventure. Every SOFTYME issue brings you at least 12 new programs, plus plenty of electronic news and features. What's more, each program is unlocked, opening the door to fuller enjoyment of your Apple computer.

SOFTYME makes ordinary magazines seem, well, pretty ordinary. SOFTYME is friendly, interactive and totally absorbing. Like no other magazine, SOFTYME lets you evaluate your stock portfolio, write your own cookbook, learn a winning sports strategy

or challenge a master in a quick hand of cards. With SOFTYME you can follow the adventures of a fellow user charting new keyboard territory.

Start getting more out of your Apple II Series computer. Every single month.

Get SOFTYME.
We deliver two sides of fun!

## Take Advantage Of This Introductory Offer!

Subscribe to SOFTYME for a full year and get a FREE copy of our "Mail Magic Labelmaker" program (an \$11.95 value). Add, edit, or delete names and addresses; sort by name, city, state, or zip; print labels and more! Yours free with a one-year subscription to SOFTYME.

FOR IMMEDIATE SERVICE CALL US TOLL FREE 24 HRS

1-800-437-0033

# GUARANTEE If for any reason SOFTYME does not meet your expectations, return your first issue to us for a full refund.

SOFTYME is the registered trademark of Viking Data Base Technologies, Inc. Apple is the registered trademark of Apple Computer, Inc. SOFTYME uses DOS 3.3 and runs on Apple II+, Ile and IIc

priori to somi in	VIE IMMEDIATELY.
•	
hs	ns
untries, except Cana	da and APO)
	<u>, , , , , , , , , , , , , , , , , , , </u>
State	Zlp
ecks payable to SOFTY	
	Exp. Date
	hs



Apple lies & lics			CALL	Net Worth
	MC	DEMS		PFS:File
Hayes Smart 300 lic	239.95	Prometheus Pro 1200	349.95	PFS:Report
Hayes Smart 1200	409.95	Prometheus Pro 1200/	A 309.95	PFS:Graph
Hayes Micro Ile w/sc	229.95	Zoom Micro Ile + w/sc	169.95	PFS:Access
DEDIDUED	AL CAL	RDS & ACCESSORIES		TK So rer
				Turbo Pascal
ALS Z-Engine 2.2	15995	Microsoft		Turbo Tool
Disks * Surge * Fans		Z80 Soft 2 w/64k	279.95	Turbo Tutorial
CDC Disks ss/dd (10)	16.95	Premium Pack Ile Premium Ile wid:base	269.95 339.95	Tax Advantage
CDC Disks ds/dd (10) Curtis Diamond	21 95 34 95	Street	339.93	Visicalc Pkg.
Curtis Emerald	44 95	ECHO +	99.95	Zoom Graphics Home * Educat
EPD EC 2	48.95	Cricket IIc	139.95	Entertainment
EPD EC 4	44.95	Titan	100.00	Alphabet Zoo
Kensington Sys. Sav.	64.95	Accellorator	249.95	Amazon
Joy Sticks		64k Ram	159.95	Aerobics
CH Hayes Mach 3's	39.95	128k Ram	199.95	Apple Logo
Kraft	39.95	Neptune 64k + 80	199.95	Arcade B Camp
TG	3495	Neptune 128k + 80	259.95	Aztec
Koala Graphics Pad	79.95	Neptune 192k + 80	289.95	Barron
GRAPHIC	LINTER	REACES & BUFFERS		Beyond Castle
		Grappler w/16k	15995	Bruce Lee
Fingerprint Print-it	99.95 169.95	Grappier w/64k	179.95	Cat Graphics
Grappier +	89.95	Quadram 64k Fazer p/p		Champ Lode R
Grappler + R\$232	89.95	Quadram 128k Frazerp/p		Classmate Choplifter
				Comp. Graphic
PR	INTERS	DOT MATRIX		Computer SAT
Apple Imagewriter	49995	Epson FX 100	599.95	
Apple Scribe	249.95	Epson JX 80 Color	599.95	
Citizen MSP 10 160	359.95	Gemini Delta SD 10	369.95	Cutthroats
Citizen MSP 15 160	509.95	Gemini Radix SR 10	509.95	Dallas Quest
Citizen MSP 20 200	479.95	Okidata 182	22995	Dazzle Draw
Citizen MSP 25 200	629.95	Okidata 92	389.95	Deadline
	1009.95	Okidata 92 Image	459.95	Delta Draw
Epson RX 80	229 95	Okidata 93	589.95	Dig Dug
Epson RX 80 F/T	319 95	Okidata 84 Toshiba P1340		Dragon World
Epson FX 80	399.95	IOBNIBU P1340	599.95	Epyx Baseball
PRIN	TERS L	ETTER QUALITY		Exp Amazon Exodus Ultima
Brother HR 15XL	399.95	Silver Reed 550 17cps	419.95	F-15 Strike
DW 2000 33cps 48k	79995	PowerType 17cps	349.95	Facemaker
				Fahrenheit 451
50	DFTWA	RE FOR Ite, IIc		Felony
Word Processing		Basic	25.95	Flight Simulator
Bank Street Writer	44.95	Mechanic	20.95	Gertrude's Secr
Bank Street Speller	44.95	GPLE	34.95	Gertrude's Puz.
Bank Street Filer	44.95	Graphics	39.95	Ghostbusters
Bank Street Mailer	44.95	Triple Dump	27.95	Gorens Bridge
Creative Writer	34.95 69.95	Fat Cat	25.95 20.95	Graphic's Dept.
Dictionary Format II Enh.	89.95	Bag Bookends	79.95	Graphics Magic
Homeword	44.95	Crosstalk	129.95	Hitchhikers Gui
Homeword Filer	44.95	Creative Filer	34.95	Kids on Keys Kindercomp
Homeword Speller	34.95	Creative Calc	34.95	Kings Quest
Megaworks	79.95	d Base II	279.95	Koala M Keys
Megawnter	64.95	DB Master V 4.0 +	209.95	Lode Runner
Megaspell	39.95	Dollars & Cents	64.95	Magic Paintbrus
PFS:Write	74.95	Dollars & Cents IIc	74.95	Master Type
Sensible Speller IV	74.95	DJ Inv/Evat.	94.95	Math Blaster
Screenwriter Pro	79.95		209.95	Mastering SAT
The Write Stuff	39.95	DJ Investors Wks. IIc	94.95	
Think Tank	94.95	DJ Spreadsheet Lnk.	149.95	
Business & Personal			209.95	Apple
Appleworks	199.95	Forcast	39.95	Mac 128k & 5
Arrays GL.AR.AP. (ea)			139.95	Mac Drive
ASCII Exp. Pro.	84.95	Home Accountant	49.95	Mac # Pad
	10.05			
Beagle Disk Quick DOS Boss	19.95 17.95	Knoware Mng. Your \$ Megafinder	69.95 124.95 94.95	Disks Memorex ( Maxell (10)

Multiplan DOS	79.95	Micro Cookbook	27.95
Net Worth	54.95	Microsoft T Tutor 2	19.95
PFS:File	74.95	Millionaire	34.95
PFS:Report	74.95	Mind Prober	34.95
PFS Graph	74.95	Minit Man	19.95
PFS:Access	74.95	Moptown Parade	27.95
TK So rer	179.95	Muppet Learning	49.95
Turbo Pascal	39.95	Murder by Dozen	24.95
Turbo Tool	39.95	NATO Comm	24.95
Turbo Tutorial	24.95	Night Pinball	24.95
Tax Advantage	49.95	Objective Kursk	29.95
Visicalc Pkg.	114.95	Paper Graphics 1.2 (ea	
Zoom Graphics Home * Educational *	69 95	Personal Net W. Planetfall	54.95 27.95
Entertainment		President's Choice	29.95
Alphabet Zoo	19.95	Print Shop	34.95
Amazon	27.95	Print Shop GL	19 95
Aerobics	29.95	Robot Odessy	34 95
Apple Logo	89.95	Rocky's Boot	34.95
Arcade B Camp	19.95	Run for \$	27.95
Aztec	29.95	Sargon III	34.95
Barron	34.95	Seastalker	24.95
Beyond Castle Wolf	24.95	Serpent's Star	27.95
Bruce Lee	27.95	Sideways	39.95
Cat Graphics	24.95	Simon Sch. T Tutor 3	34.95
Champ Lode Runner	24.95	Solo Flight	24.95
Classmate	34.95	Songwriter	27.95
Choplifter	24.95	Sorcerer	29.95
Comp. Graphic Sys.	49.95	Speed Reader II	44 95
Computer SAT	54.95	Spellicopter	24 95
Conan	27.95	Spell It	34.95
Crosswork Magic	39.95	Squire	34.95
Cutthroats	27.95	SSI Baseball	27.95
Dallas Quest	24.95	SSI Gemstone W	27.95
Dazzle Draw	39.95	SSI Golf	27.95
Deadline	34 95	Story Machine	24 95
Delta Draw	34.95	Stellar 7	19 95
Dig Dug	19.95	Sticky Bear ABC	27 95 27 95
Dragon World Epyx Baseball	27.95 Cali	Sticky Bear Math Sticky Bear Reading	27.95
Exp. Amazon	24.95	Success w/Math (ea)	18 95
Exodus Ultima III	45.95	Suspect	29.95
F-15 Strike	24.95	Terrapin Logo	64.95
Facemaker	24.95	Transylvania	24 95
Fahrenheit 451	27.95	Trivia Fever	27 95
Felony	24.95	Tycoon	34.95
Flight Simulator II	34.95	Welcome Aboard	27 95
Gertrude's Secret	29.95	Word Attack	34 95
Gertrude's Puz.	29.95	Wizardry 1	34 95
Ghostbusters	27.95	Wizardry 2	24 95
Gorens Bridge	54.95	Wizardry 3	27 95
Graphic's Dept.	74.95	Xyphus	24 95
Graphics Magician	34.95	Zaxxon	24 95
Hitchhikers Guide	27.95	Zork 1.2.3(ea)	29 95
Kids on Keys	19.95	Books	
Kindercomp	19.95	Apple Grap/Arc.	18.95
Kings Quest	34.95	Bag of Tricks	29 95
Koala M Keys	49.95	Beneath Apple DOS	18 95
Lode Runner	24.95	Understanding the Appl	
Magic Paintbrush	24.95	Invisidues	9.95
Master Type	27.95	Master PFS	14 95
Math Blaster	34.95	6502 Assembly	19 95
Mastering SAT	99.95		
M	IACINT	OSH SECTION	
Apple		BASF (5)	19 95
Mac 128k & 512k	Call	Flip & File 40	25 95
M D	400.05	M 1	

news items. From the prompt line, type NEWS and hit return. The BBS displays NEWS OF INTEREST and prints a list of the news items available for your perusal. Say you spot an interesting item about new CP/M modules for your //c. Its number is three, so type 3 and hit return. The BBS now displays the news item. You can pause the display with control-S, restart it with control-Q, and return to the prompt line with control-K. When you've finished reading the news item, the BBS asks MORE NEWS?. A Y for "yes" returns you to the news menu, and N brings you back to the prompt line.

There is more you can do on the inCider BBS-send or read messages, download a program, or perhaps check out a special interest group (SIG)-but, for now, log off the board by entering a G from the prompt line. The BBS bids you good-bye, then displays the current time and your total time on the system. You are now a bulletin-board veteran!

#### An Expensive and Fancy CompuServe Log-On

If you have the money and want a modem that can do everything except walk the dog, then check out the Novation AppleCat II. (See "Get On-Line with Apple-Cat II," inCider, June 1983, p. 94.) This is an all-in-one, fullfeatured modem card with a variety of communications speeds. It can upload and download programs; dump the screen to the printer; act as a printer interface, serial interface, and voice phone; and much more.

AppleCat II comes with superb communications software, called Com-Ware II, that should take you about 15 minutes to learn to use. Once you have all the wires connected and the modem in a slot, tell Com-Ware the slot number, what speed you want, and so forth, and you're ready to begin. To see what Com-Ware can do, download a text file from a CompuServe SIG into your Apple's memory.

First, to call your local CompuServe network number, select item A (Auto-Dial) from your Com-Ware menu; then press D for dial and enter the number. The computer does the dialing. When your computer receives a carrier tone, press C for chat. After the screen goes blank, hit control-C. Now, enter your account number and password to get onto the system.

Prior to arrival at the main menu. the first page the CompuServe system displays, you'll probably see a daily bulletin of services or rates. Select



**BUSINESS COMPUTERS** 

CONTINENTAL

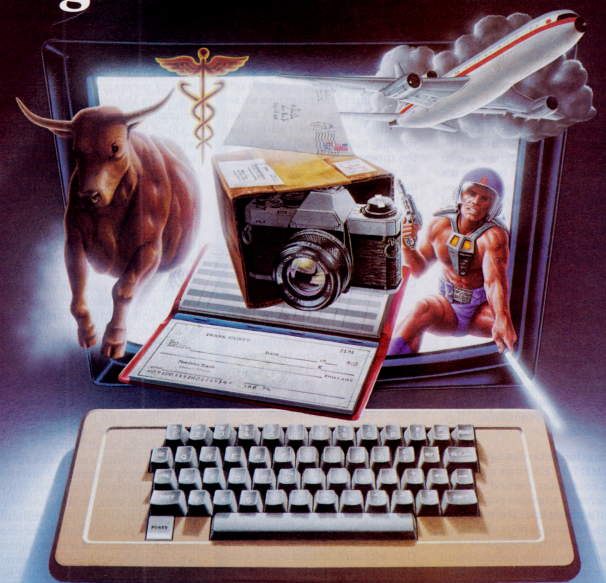


766 RT. 101 W. • P.O. Box 772 • Peterborough, NH 03458

800-845-3003

39 95

# We don't care which computer you own. We'll help you get the most out of it.



#### CompuServe puts a world of information, communications, and entertainment at your fingertips.

CompuServe is the easy to use videotex service designed for the personal computer user and managed by the communications professionals who provide business information services to over one fourth of the Fortune 500 companies.

Subscribers get a wealth of useful, profitable, or just plain interesting information like national news wires, electronic banking and shop at home services, and

sophisticated financial data. Plus, a communications network for electronic mail, a bulletin board for selling, swapping, and personal notices and a multichannel CB simulator.

You get games on CompuServe, too. Classic puzzlers, educational, sports and adventure games and fantastic space games featuring MegaWars, the "ultimate computer conflict."

Circle 124 on Reader Service Card.

The videotex service for you, no matter which computer you own. To buy a Starter Kit, see your nearest computer dealer. To receive our informative brochure or to order direct, call or write:

### CompuServe

Consumer Information Service, P. O. Box 20212 5000 Arlington Centre Blvd., Columbus, OH 43220

**800-848-8199** In Ohio Call 614-457-0802

An H&R Block Company

# On-line Cops

lthough the idea of a police department BBS is new (in 1984 there were only two in the continental United States), it's an idea that makes sense to many police agencies. Throughout the U.S., police departments are beginning to look at bulletin boards as effective vehicles for disseminating crime-prevention information, helping to solve crimes, and opening new lines of communication between themselves and the communities they serve.

Sergeants Dale Cuthbertson and Choya Walling of the Byron, Texas, Police Department are the system operators for CRIME BYTES, the department's board. "You can't believe the interest citizens have in our board. They like it because it's helpful," Cuthbertson says.

CRIME BYTES received a lot of publicity in local and regional newspapers and on television when it was first introduced in August of 1984. Given that the department serves a rural area of Texas about 90 miles northwest of Houston, Cuthbertson and Walling were "surprised by the number of people in their area who owned personal computers."

'Shortly after we brought the board on-line, we discovered the local Radio Shack stores and a Montgomery Ward outlet had to reorder their supplies of modems," Sgt. Walling adds.

#### Information Interchange

CRIME BYTES runs on a personal computer owned by Sgt. Cuthbertson, who also paid for the system's phone line. The other sysop, Sgt. Walling, who is also using his own personal computer, has just brought another bulletin board on-line called DATA LINC. This board serves a different audienceother police departments that want to exchange information on crime prevention.

Both boards incorporate a feature called "offensive word look up" that prevents callers from leaving more obvious four- and five-letter words. "If the board detects the beginnings of an offensive word, the caller is immediately disconnected," Cuthbertson reports.

Walling and Cuthbertson report CRIME BYTES also incorporates a confidential section where callers can leave messages to the department about unsolved crimes. The department's detectives are currently working on four cases based on confidential tips left on CRIME BYTES.

The sergeants have also noticed callers are less intimidated in their dealings with the department when they leave messages than they are in one-on-one meetings with officers. "Some of the messages we see raise issues like, why aren't we out catching criminals, rather than running radar [speed] traps. Using the message section of the board, we were able to answer the question to satisfy the callers," Cuthbertson explains. A direct result of the board's dialogue on radar is the posting of a daily message that lists the streets where police radar cruisers are operating.

#### **Cleaner Boards**

The honor of the first law-enforcement bulletin board goes to the Maricopa County Sheriff's Office in Phoenix, Arizona. The Arizona BBS was brought on-line three weeks prior to CRIME BYTES in the early summer of 1984. Initially based on an Apple, the Arizona Board has become so successful the department has shifted to another computer with a built-in 10-megabyte hard-

Since its first day of operation, the Maricopa department has received requests for information on how to set up a board from other departments throughout the United States. One of their two sysops, Corporal D.D. McLoud, thinks many more police departments are likely to bring their own systems on-line in 1985.

Operated as a public service, the Arizona sheriff department's board carries crime-prevention information, offers a public-message section, and also provides daily national weather data obtained from the National Oceanic and Atmospheric Administration.

The presence of a police-operated

BBS in Phoenix has prompted some local sysops to clean up their boards. Since beginning its electronic message service, the Maricopa County Sheriff's Department has participated in several bulletin board busts.

"Law enforcement is becoming more aware of computer and electronic crime, particularly the need to control pirate bulletin boards [within their jurisdiction]. As police officers, we occasionally log onto BBSes around Phoenix to see what type of messages they are carrying," says McLoud, a 19-year police

Other law-enforcement agencies are also beginning to take a long look at boards in their areas. In Los Angeles County, two district attorneys are now assigned full-time to investigate and prosecute computer and electronic crimes.

Clifton Garrett, the Los Angeles County Assistant District Attorney who heads the electronic-crimes prosecution unit warns pirate BBS operators that modern electronic cops have the knowledge, persistence, and abilities to apprehend and prosecute computerized robbers who steal or post credit-card numbers and telephone-access codes. Additionally, McLoud reports that in and around Phoenix some of the local-board operators have formed an informal ad hoc committee whose aim is to stop or reduce pirate board activity.

District attorneys and police agencies are being assisted by privatesector intelligence and security experts who work for large telecommunications and other commoncarrier services. A San Francisco telecommunications security agent who has assisted police agencies on several major cases reports that he and members of his department regularly log onto suspected pirate boards in an effort to collect evidence of illegal activity. The agent, who declines to be identified, reports the courts are beginning to understand the gravity of computer crimes and are now willing to pass out more severe sentences to operators of pirate boards.  $\square$ 

—Jim Forbes

item 3, PERSONAL COMPUTING. This brings you to an interior page, with a list of personal computing services. Select item 5, COMMUNICATIONS FORUMS (the SIGs). From the next menu, select item 3, the MAUG (Micronet Apple Users' Group).

After you become a MAUG member, read the bulletins; then hit the return key to proceed to the main SIG menu. Select item 4, the DATA LIBRARY, to download a file. From the menu, select a category that interests you. After a pause another menu appears that lets you pull up a directory of files, browse through the files and read them, upload into the data base, and download into your own memory.

Once you've chosen a title from the directory, select the download option. The system prompts you to select a transfer mode (I use X-Modem), and then waits for your signal to begin the transfer. At this point, hit the escape key. The Com-Ware menu reappears. You are still on-line with CompuServe. Hitting F brings up the Hi-Speed Transfer menu, with the following choices:

(T) TRANSMIT DATA FROM MEMORY (R) RECEIVE DATA FROM MEMORY (ESC) ABORT

Press R. This automatically starts a routine to handshake with Compu-Serve's download program. When the connection is made, you get a message confirming it. As each block of text or data is received, Com-Ware notifies you on-screen. When the full text has been captured, you get a message that the transmission is over and go automatically into terminal mode.

Now that you have the text in memory, you can start on the system or hang up and the text will remain in memory. Another Com-Ware command, S, saves the text to a scratch disk. You can insert that disk any time you like—the whole Com-Ware program goes into memory when you boot, so the disk doesn't have to stay in the drive.

As you become familiar with the capabilities of your modem and your software, you'll learn to do more and more interesting things. Decide what you want from telecommunications, what features you need in a modem and software, and what you can afford. Then get the modem and program that are right for you and get on-line.

Brian J. Murphy is a nationally syndicated columnist who has written widely about telecommunications. Write to him at inCider, 80 Pine Street, Peterborough, NH 03458.



# What

computer has more memory than an IBM P.C.?

## What

computer can run Appleworks with only 1 disk drive with no disk swapping?

# What

computer will give you a 413K Appleworks desktop?

## What

computer will accelerate Appleworks 4 to 10 times?

# What

computer has 4 built-in RAM disks for use with Applesoft, Pro-DOS, DOS 3.3, PASCAL and CP/M?

## What

computer can run any CP/M program including Wordstar, dBASEII, Turbo PASCAL, Microsoft Basic, Cobol and Fortran?

## What

computer runs all Apple software, all CP/M software, has 640K of memory, 4 RAM disks and out performs the IBM P.C.?

ANSWER ON NEXT PAGE . .

#### A Glossary of Telecommunications Terms

#### **ASCII** and **EBCDIC**

Two of the formats available for communicating characters so they are read the same way at both ends. ASCII (pronounced as-key) uses 7 bits for a character and EBCDIC (pronounced eb-sid-ik) uses 8.

#### Asynch and Bisynch

Two alternative systems for computers to determine where data 'words" in a communication start and stop. In asynchronous transmissions, the computers mark the intervals with an agreed-upon symbol; in bisynchronous, the two computers synchronize their internal clocks and use the beats to mark the intervals.

Often referred to as a measure of the speed (bits per second) with which a modem sends and receives data, baud is really a phone company term for the number of symbols (or changes of state in a carrier tone) per second that a phone line carries. "Bits per second" is more accurately the information transfer rate between a modem and a terminal or computer. If the computers at both ends of a hookup aren't talking at the same speed, either nothing happens or garbage is transmitted.

#### **Bulletin Board System (BBS)**

A microcomputer system equipped with a modem and the necessary software to answer phone calls from other computers. Once connected, the software lets callers leave and retrieve messages, download data and programs, and read information of special interest.

#### Carrier

The standard fixed-frequency, fixed-amplitude signal (a single, continuous tone) that a modem uses to communicate. The first thing a modem hears when it answers the phone, the carrier is the signal that communication can start. With acoustic modems, you plug in the handset when you hear the signal. If you see NO CARRIER on your screen, either the other computer didn't answer, the modem wasn't on, or one of you hung up.

#### **Communications Program**

A program necessary for handling the complex activities involved in telecommunication. The programs at each end need not be the same, although several on the market are designed for specific situations (like Apple-to-IBM or Apple-to-CP/M) and come in matched pairs to assure trouble-free passage of data. Some manufacturers offer (either as an extra or included in the price) a custom package for their modem that sends out characters correctly coded.

#### **Data Bits**

The form that the streams of characters representing the message takes. For an orderly transmission, each end of the communication should have the same settings.

Start Bits. One or 2 bits that indicate that the bits immediately following are data.

Stop Bits. One or more bits that mark the end of the data.

Parity Bits. Used for error checking. Either even or odd parity can be set. With even parity, if the number of ones in the transmitted byte isn't even, the final bit becomes a one, forcing the byte to have an even number of ones. If the receiving computer sees a byte without an even number of ones, it knows that the byte wasn't sent correctly.

#### Downloading

Retrieving data or programs from another computer, such as a BBS. You usually download to a printer or disk.

#### Duplex

Full-Duplex. A communications mode that lets data pass in both directions at once. It's useful if you're sending a lot of numerical data that must be extremely accurate. The receiving computer checks back during transmission to see that the data is right, without interrupting the flow of incoming bits.

Half-Duplex (or Simplex). A bidirectional transmission, but only one way at a time. There are periodic pauses as the accuracy of the transmission is checked.

#### Handshaking

Establishing a link between two devices. Telecommunications handshaking synchronizes the two computers so that the data they transmit and receive isn't garbled.

#### Interface

Hardware that connects a computer with a peripheral.

Serial. A communications path that sends data from the computer one bit at a time. All communication over modems is done serially. Parallel. Multiple paths used simultaneously to send and receive 8 bits of data at a time.

#### LOGON or log on

The procedure for accessing another computer. This can be simply hitting the space bar (saying, in effect, "I am here") or a complicated sequence of identification codes, account numbers, and passwords. To eliminate unauthorized use of its computers, some installations are equipped with special modems that will accept your ID, hang up, and then automatically call back the phone number on file for your ID to make sure you are the caller.

#### Modem

A device that lets digital devices (like computers) communicate over everyday phone lines.

#### Originate Mode and Answer Mode

To start any transmission, one modem must be in originate mode and the other in answer mode. Generally, if you're calling out, you'll be in originate mode, and a computer standing by to receive will be in answer mode.

#### **Protocol**

The rules governing how data is transmitted. These rules must be agreed on at both ends of the communication.

#### RS-232

A standard that defines the signals on the pins of the communications or serial port on your computer. For example, a computer can "listen" to a "send" pin. The modem manages these designations.

#### Special Interest Group (SIG)

A part of a BBS reserved for people with a common interest, like adventure gaming or the Macintosh.

#### System Operator (SYSOP)

The person who operates and (usually) owns the BBS.

#### Uploading

Sending a file to another computer.

# The Apple IIc with Z-RAM



Applied Engineering and Apple computer have teamed up to take your IIc to new heights.

Applied Engineering's Z-RAM card for the IIc is available with 256K or 512K of additional memory and a powerful Z-80 microprocessor for running CP/M software.

Z-RAM fits neatly inside the IIc. Installation is easy, clear instructions show you how. You'll need a screwdriver and about 10 minutes (if you can change a light bulb you can install Z-RAM).

Z-RAM and Appleworks will knock your socks off.

A 256K Z-RAM will give you a 229K available desktop and Appleworks will be completely loaded into memory. Appleworks will now run about 10 times faster in your IIc with 1 disk drive than in other IIc's with two disk drives. A 512K Z-RAM will give you a 413K available desktop. A 256K Z-RAM can be upgraded to 512K at a later date when your needs grow.

Z-RAM is also a high speed solid state disk drive. With Z-RAM your programs will load and save over 20 times faster. Z-RAM's RAM disk is compatible with Applesoft, Pro-DOS, DOS 3.3, PASCAL and CP/M. And with Z-RAM you can copy a disk in one pass. Just insert the original, remove the original, insert blank disk! That's it! Z-RAM is another disk drive, only 20 times faster, 4 times larger capacity, and no whirring, clicking or waiting!

But before you start panting over all that extra memory, don't forget that the Z-RAM card has a built-in high speed Z-80 processor chip that allows you to run CP/M programs like Wordstar, dBASE II, Turbo PASCAL, Microsoft BASIC, FORTRAN and COBOL and over 3,000 other CP/M programs. So Z-RAM not only makes Apple programs run better and faster, it lets you run MORE programs.

With the Z-RAM card installed, your IIc is still your IIc only now you'll have that extra memory that Appleworks and other programs need. And you can run all that great CP/M software that others can only dream about.

Z-RAM is 100% compatible with all IIc software and hardware including the mouse, 2nd disk, modem and printer. Z-RAM is easily handled by the IIc power supply as power consumption is kept very low by using two custom integrated circuits and a patent pending power saving design. And Z-RAM is from Applied Engineering, the acknowledged leader and innovator of accessories for the Apple.

Z-RAM comes complete with manual, RAM disk software, Z-80 operating system, CP/M manual and a 3 year no hassle warranty.

So the next time somebody asks you why you didn't get an IBM P.C. tell him you bought a IIc because the IBM didn't have enough memory and was too slow and couldn't run CP/M software. And tell him you made it past the 8th grade.

#### Z-RAM with 256K Z-RAM with 512K

\$449 \$649

#### Call (214) 492-2027

9 a.m. to 11 p.m. 7 days a week Send check or money order to: Applied Engineering P. O. Box 798 Carrollton, Texas 75006



MasterCard.

VISA

Visa and

C.O.D. welcome. No extra charge for credit cards. Texas residents add 51/8% sales tax. Add \$10.00 if outside U.S.A.



# Seven Reasons Why Your Business Needs Telecommunications

#### by Archie Mason

omputing can be a lonely business. In communion with only a flickering screen, the operator ignores the external world as machine and fingers quietly interact. Not so with telecommunications, however, where the outside world lies on the other side of that computer screen. And nowhere is telecommunications more significant than in business. Not only big corporations with big phone bills (and big pocketbooks), but most every business person today can benefit from telecommunications applications. Consider some of the ways your business might get on-line.

- Electronic Mail. Computers are replacing paper and eliminating office functions related to paper handling, such as photocopying, distribution, and filing. People type memos into computers, and the computer takes care of the rest—calling the recipient, downloading the personalized memo, and getting a date-stamped acknowledgement. Eventually, the computer even returns the reply by the same automatic means—all without a single piece of hard copy.
- Mainframe Data Exchange. As an aid to everyday work, desktop micros can access, interact with, and add to the vast store of information contained in mainframes.
- Information Retrieval. Formerly, if you wanted to know the history of

#### If you don't take advantage of telecommunications, chances are your competitors will.

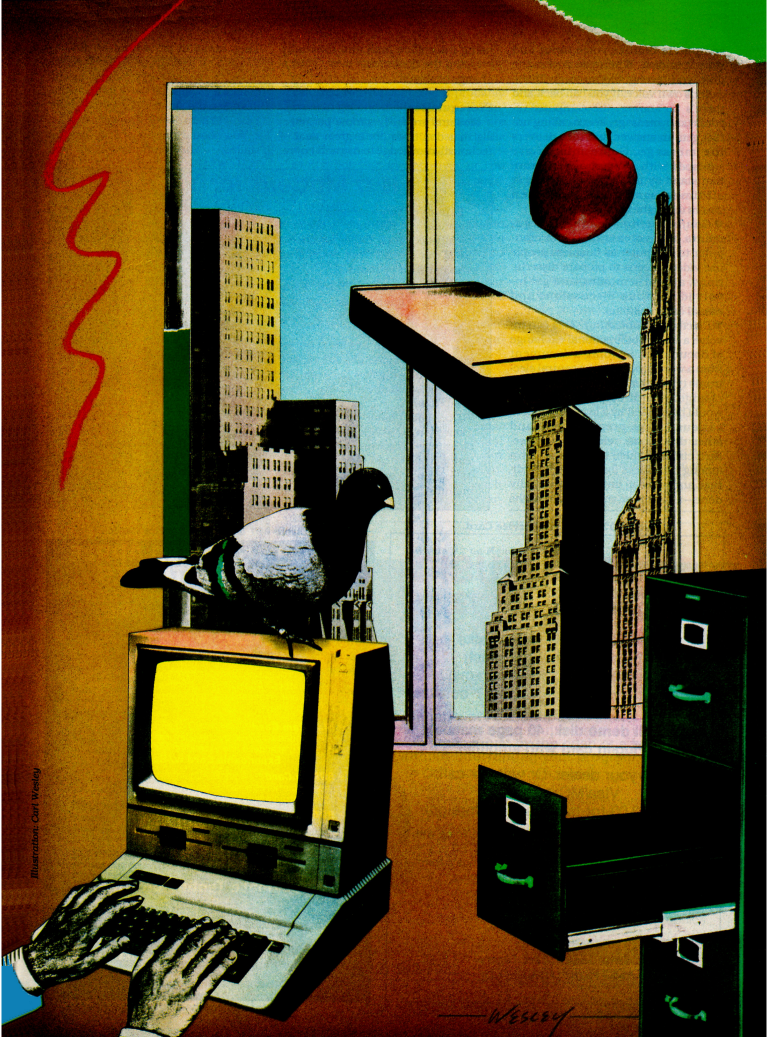
dollar-versus-pound transactions for 20 years, or the fuel-consumption figures in Lower Slobovia, or the track record for left-handed pitchers in rainy weather, you had to access library or company records, or write or phone several different sources. Not any more. For a nominal fee, you can access data bases of all descriptions, from The New York Times back-issue library to the Nuclear Energy Agency Data Bank. Call up, log on, ask your question, and download the reply to your disk or printer for more leisurely perusal later. And information services, like CompuServe and The Source, supply thousands of subscribers with special services of myriad kinds day or night. (In this issue, Data-Gram by Matthew Lesko examines some on-line services.)

• Bulletin Boards. Generally for hobbyists or special-interest groups (although there are several industry-specific boards), a bulletin board is a computer system dedicated to answering one (or sometimes several) in-

coming telephone lines. Some offer message services where any caller can type in (post) or read and reply to bulletins, just like on the public bulletin board in your local supermarket.

Many bulletin boards are free; others have a joining charge or even scales of charges for different levels of access or service. Fundamentally, bulletin boards have no connect-time charge, but, since they rarely have toll-free numbers or special local-connect numbers, you must pay for the phone call. (See Brian Murphy's article, "How to Use a Modem: Getting Your Apple On-line," on p. 14 for more on bulletin boards.)

• Telephone Management. Unless you subscribe to one of the voice messaging services (like VMX, in Richardson, Texas), you probably spend a lot of time trying to contact people unsuccessfully by phone. With a modem and a micro, the contact can be automatic and the message left in full, ready to be answered in the same way. Just like the "obsolete" answering machine,



computers digitize voice input and store it to disk. When you access the disk, you receive the message in the caller's own voice. If you call back and there's no answer, the computer records your message, keeps calling until it gets an answer, and then delivers the message. Some micros are equipped with a board and software that stand by to answer the phone at all times (sometimes even when you're using the computer).

- · Conferencing. Opinions, arguments, and votes travel from computer to computer as business people use video screens to prepare dissertations, attend seminars, and get involved in group discussions and casual conversations.
- Electronic Publishing. This can involve a uni- or bidirectional exchange of documents. Sending a document from a word processor to a central electronic typesetter is a unidirectional exchange. A bidirectional exchange would be typified by a legal firm where various offices prepare briefs and other documents relevant to a case. then circulate them in electronic form among the offices for comment, addition, and revision until they are finally done-a task that could take months

using interoffice mail and manually retyping the documents every time a change occurred.

#### **Prerequisites**

Modems are fairly simple peripherals that don't require a great deal of technical knowledge to use and enjoy. They range in price from as little as \$350 to an average of about \$695 (although some can cost several thousand dollars if you buy all the bells and whistles). See the sidebar "Is a Modem for You?" to help decide if you need one.

You should have a special line installed, so the computer has its own

#### Is a Modem for You?

Before you buy a modem for your business, you first have to decide if it really needs one. Below is a checklist of questions to ask yourself in considering this question.

- 1) Do you frequently have documents that others in the organization must comment upon, revise, or
- 2) Do memos, financial reports, sales figures, customer orders, and other documents flow between several offices that already have microcomputers?
- 3) Does your business spend a lot of money on overnight package services when response to communication must be quick?
- 4) Does your company have several buildings, making it necessary to

travel between them frequently to exchange verbal or written views? 5) Do you wait for printouts or reports from a mainframe, then key that data into a spreadsheet or some other program, and finally key revised figures back into the mainframe-or any part of this process? 6) Do you spend a lot of time and money hiring people to provide you with data that is available in various computer data bases?

If any of your answers were 'yes," you may benefit from telecommunications. Compare the initial costs with the savings of time and money to be generated from faster and more accurate communications, and you may decide that you need at least one modem.

Circle 207 on Reader Service Card.

## SPEECH-MUSIC

SOUND MASTER:

\$39.95

- Recorded Real Voice Talks in English/Chinese/Spanish (Numbers for your programs)
- Music Synthesis: 3 voices, 7 octaves, noise, envelope
  - Full demo disk, 40 page manual, Plug-in card with amplifier

Ask your dealer. Or write or call. Visa/MC accepted. Add \$3.00 for handling (\$10 foreign).

Make custom vocabularies in your own voice with separately available VOICE MASTER. Also with speech recognition and a new music form — Compose and perform by humming.

Tel: (503) 342-1271



#### covox co.

675-D Conger Street, Eugene, OR 97402 Telex 706017 (Av Alarm UD)

Circle 227 on Reader Service Card.

#### TEACH YOUR OLD APPLE SOME NEW TRICKS

with these peripheral cards from Checkmate Technology, Inc.

**MultiView 80/160 Card** An intelligent video card for the Apple II+ and //e. 7 screen sizes:  $80\times24$ ,  $80\times32$ ,  $80\times48$ ,  $96\times24$ ,  $132\times24$ ,  $132\times30$ , and  $160\times24$ . A must for spreadsheet, word processing, and data base work. Use with inexpensive monitors. AppleWorks driver, reverse scrolling, & highlighting are standard. Other features include optional **PRICE \$349.95** built-in function keys.

//e MaxiRam Card™ A //e 80-column card w/64K that can be expanded to 576K by the user. Fits in aux. slot of //e. Replaces both standard and extended //e 80-column cards.

Expandable Card w/Basic 64K \$159.95

//e 80Ram Card™ Adds 80-columns and 64K to the //e. Supports double hi-res graphics and works with all //e progran **PRICE \$129.95** using or requiring additional memory.

Zee 80A Card\*\* Converts an Apple ][+, //e, or compatible into a CP/M computer. Fast 4 MHz processor and low power circuits reduce power consumption. No software provided. **PRICE \$89.95** 

Prices subject to change

Dealer Inquiries Invited



#### Checkmate Technology, Inc.

509 South Rockford Drive Tempe, Arizona 85281-3021 (602) 966-5802 U.S.A

(800) 325-7347 Order Desk

ALL PRODUCTS MADE IN THE USA — EXCLUSIVE 5 YEAR WARRANTY

Apple & AppleWorks are registered trademarks of Apple Computer, Inc. CP/M is the registered trademark of Digital Research, Inc.

Copyright © 1984 CHECKMATE TECHNOLOGY, INC. All rights reserved

#### Local-Area Networks

Essentially, a LAN is a closed network that lets you communicate intensively within one location (which might be a floor in an office building, the whole building, or even an office complex). One of several different standards (Ethernet, for example) can govern a LAN's operation. Generally speaking, these standards are incompatible: It's quite expensive and difficult for them to communicate with one another

A wire or cable defines the geography of the LAN. When computers and other devices are hooked onto this cable, they can exchange data; share data bases and resources like printers, plotters, and modems; and more. Uses of LANs fall into two major categories. One is sharing data, documents, or common work activities around a central data base, as in several machines accessing a company's main data base to do inventory control, billing, or accounts payable. The other is sharing expensive resources or peripherals-printers, plotters, laser typesetters, modems, hard disk drives and other mass-storage devices-among many users. Instead of equipping each microcomputer with its own printer, a print server on a LAN can manage an entire department's printer needs. The print server directs a task to the specified type of printer, whether it be letter-quality, dot-matrix, draftquality, or several printers all at once.

Installing a LAN involves more than merely adding a modem and learning a communications software package. There are questions of architecture, installation, and training of operators to be addressed, as well.  $\Box$ 

extension—or better yet, a dedicated outside line. Plugging an auto-dial modem into a regular phone line may interfere with the transmission when a call comes in over that line. A "data grade" line connection is better than a "voice grade," and only a little more expensive.

Broadly speaking, modems cannot

easily be shared except with elaborate equipment. (See the sidebar on "Local-Area Networks.") You'll probably have to get one modem for each computer involved. If the computers are near each other, you can switch the serial connection through a multiswitch box (not inexpensive), or you can physically plug and unplug as required.

In the same way that some businesses restrict long-distance calls to specific phones, it's a good idea to question whether every computer in the office should have outside communication. There's a temptation for employees to spend time reading free bulletin boards, or consulting stock-quote services, or even playing adventure games on the services—at company expense.

#### **Modem Acquisition**

When deciding which modem and software to get, you should first consider with whom are you going to communicate. If it will be with external computers, you must make certain that your modem and software can accommodate their requirements, such as baud rate and ASCII/EBCDIC char-

acter configuration. If your communications are going to be primarily internal, then you can set your own standards.

If it's necessary that your communications network be on stand-by for incoming calls, you'll need an autoanswer capability. Additionally, if your outbound calls are heavy, autodial saves many keystrokes. If you need various baud capabilities, then you must buy a programmable modem, which can handle multiple baud rates.

#### In Conclusion

Business communications isn't quite so lonely after all. In fact, business people spend most of their time communicating.

Archie Mason and co-workers use computer communications in publishing two newsletters. Editing, writing, and revising material are all done in their individual homes, and the final copy is sent to a master machine in Archie's home. From there, it is sent out to be typeset. For more information on business communications, write to Archie at InterCalc Spreadsheet Users' Group, P.O. Box 4289, Stamford, CT 06907.

Circle 32 on Reader Service Card.



FOR MORE INFORMATION AND THE DEALER NEAREST YOU CONTACT:

(305) 592-7522



Graphics/Text dump, Hi and Lo-Res graphics.

rotated 90 degrees and double size graphics.

# A Concise Guide to Popular Modems

Manufacturer	Model	Cost	Baud Rate	Auto Dial/ Auto Answer	Type*	Has Terminal Program
Anchor Automation 6913 Valjean Avenue Van Nuys, CA 91406 (818) 997-6493	Volksmodem Volksmodem 12 Signalman Express	\$ 80 \$299 \$439	300 300/1200 300/1200	No Yes Yes	E E E	No No No
Apple Computer 20525 Mariani Avenue Cupertino, CA 95014 (408) 996-1010	Apple Modem 300 Apple Modem 1200	\$225 \$495	300 300/1200	Yes Yes	E E	Yes Yes
Hayes Microcomputer Products 5923 Peachtree Industrial Boulevard Norcross, GA 30092 (404) 449-8792	Smartmodem 300 Smartmodem 1200 Micromodem lle	\$289 \$599 \$329	300 300/1200 300	Yes Yes Yes	E E I	No No Yes
Microcom 1400A Providence Highway Norwood, MA 02062 (800) 322-3722	Era 2	\$499	300/1200	Yes	1	Yes
Novation 18664 Oxnard Street Tarzana, CA 91356 (800) 423-5419	J-Cat Apple-Cat II 212 Apple-Cat II Smart-Cat	\$149 \$319 \$595 \$595	300 300 300/1200 300/1200	No Yes Yes Yes	E       	No Yes Yes No
Prometheus Products 45277 Fremont Boulevard Fremont, CA 94538 (415) 490-2370	Promodem 1200 Promodem 1200A	\$495 \$449	300/1200 300/1200	Yes Yes	E I	No Yes
Racal-Vadic 1525 McCarthy Boulevard Milpitas, CA 95035 (408) 744-0810	Maxwell 300V Maxwell 1200V	\$295 \$549	300 300/1200	Yes Yes	E E	No No
<b>Transend</b> 2190 Paragon Drive San Jose, CA 95131 (408) 946-7400	AMC-300 Easy Com/Easy Go	\$275 \$574	300 300/1200	No Yes	l E	No Yes
U.S. Robotics 1123 West Washington Boulevard Chicago, IL 60607 (312) 733-0497	Password 300 Password	\$199 \$449	300 300/1200	Yes Yes	E E	No No
Zoom Telephonics 207 South Street Boston, MA 02111 (800) 631-3116	Networker Zoom/Modem lie	\$129 \$179	300 300	No Yes	een dat	Yes Yes

Types

Internal: Modem on card that fits slot-Apple II, II Plus, and //e

External: Modern stands alone and requires serial input—Apple //c or serial card



# Put a \$20,000,000 Thrill in your Computer!!!



The F-15 STRIKE EAGLE, one of the world's most sophisticated fighters, costs the Air Force more than \$20,000,000.00 each. Now you too can strap into your ejection seat and prove how good you really are in exciting modern jet fighter combat. Fly combat missions, engage enemy aircraft, and destroy enemy ground targets from historic missions over Southeast Asia to today's defense of the strategic oil routes through the Straits of Hormuz.

F-15 STRIKE EAGLE (simulator) has all the features that makes the real EAGLE the great fighter aircraft it is — afterburners, multiple radars, air to air missiles, high explosive bombs, cannon, drop tanks, Electronic Counter Measures (ECM) flares, electronic ground tracking maps, Heads Up Display (HUD), outstanding 3-dimensional cockpit visibility, and realistic F-15 maneuverability. Your mission is to take off from your base, fly to and destroy your primary target through all the dangers of enemy territory including Surface to Air Missiles and enemy aircraft. Of course, you have to get back home again, too!!

F-15 STRIKE EAGLE is a very real simulation, accom-

plished with the guidance of real fighter pilots, and includes seven different combat missions, four skill levels, and an infinite number of exciting scenarios. F-15 will thrill and challenge you and give you the chance to prove you have the "Right Stuff" of an EAGLE fighter pilot!!

F-15 STRIKE EAGLE is available for Commodore 64, ATARI (48K), and Apple II (64K) computers. Suggested retail price is only \$34.95. Find STRIKE EAGLE at your local retailer, or call or write for MC/VISA. Add \$2.50 for Postage and Handling (Int'I add \$4.00USD). MD residents add 5% sales tax.

## Experience the reality of these other great simulations from MicroProse



As close to the Real Thrill of Flying as You



Heart Pounding Accelerated Real-Time Defense of Europe Against Soviet Invasion!!!

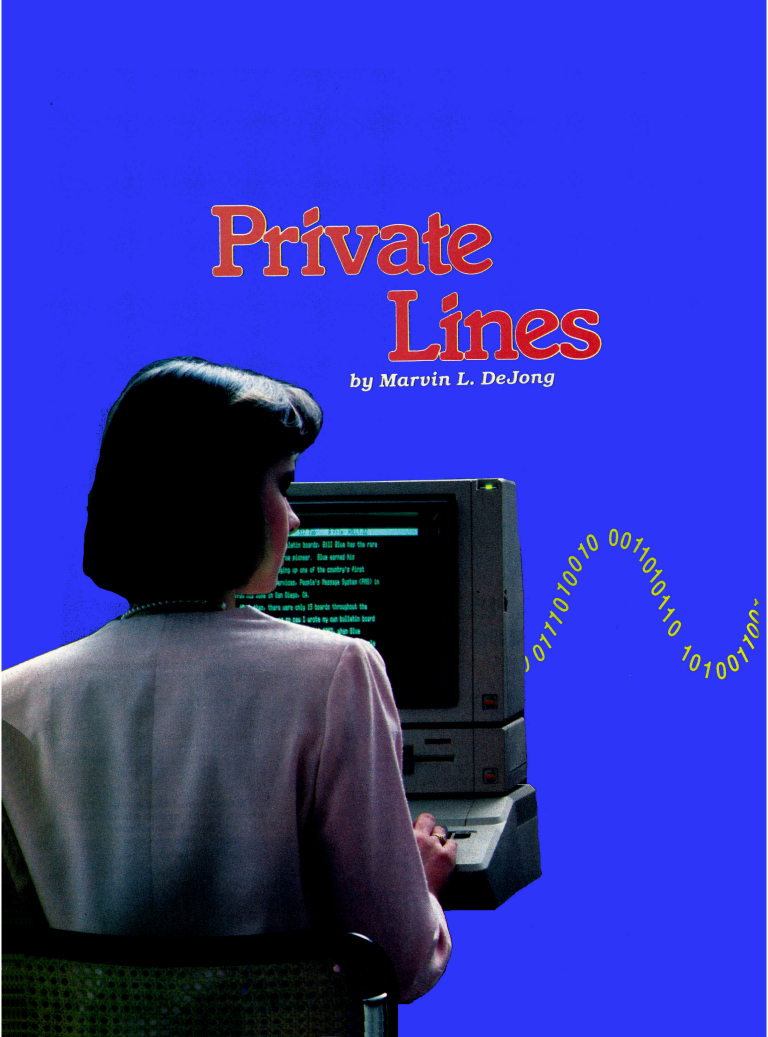


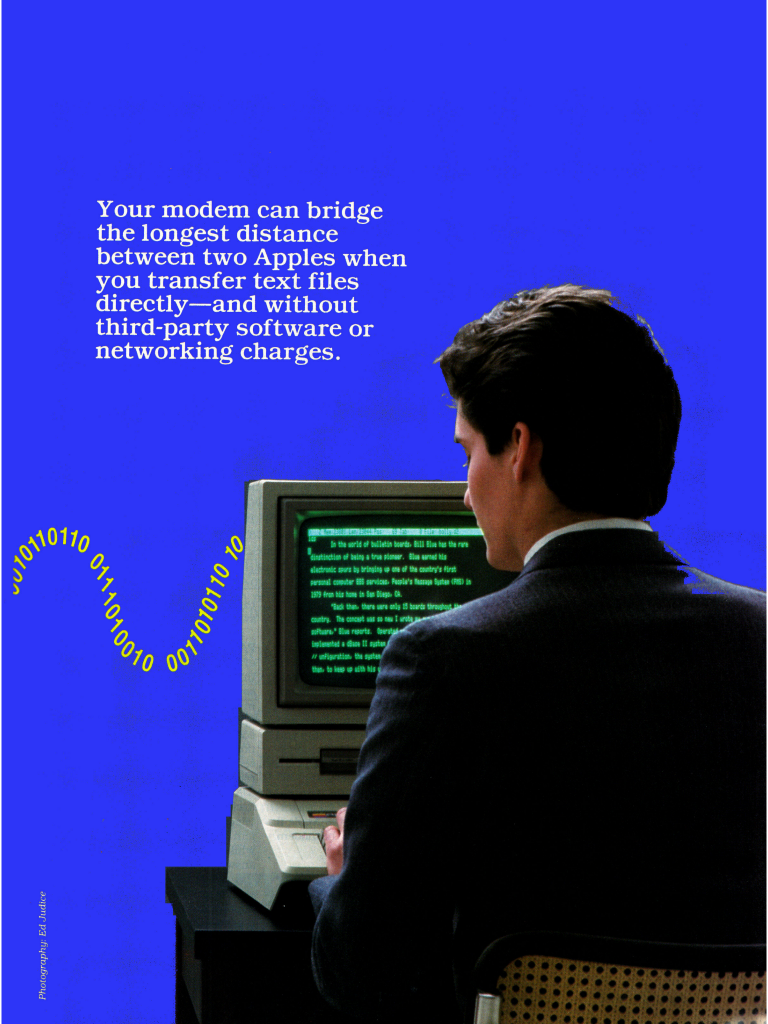
Sensational Assault Chopper Rescue Raids for Daring Pilots!!!

# MicroProse Software

The Action is Simulated — the Excitement is REAL!!

120 Lakefront Drive Hunt Valley, MD 21030 (301) 667-1151





hree's a crowd, or can be. especially with telecommunications. Newcomers automatically associate telecommunications with subscriptions to on-line services like The Source or Compu-Serve, as well as with sophisticated modem software. However, if your telecomputing applications simply involve transferring information between two points, you can probably avoid the complications and expense of these entanglements. Simple programs such as I present here are adequate to transfer text files, as well as Applesoft programs and short binary files (which are easily converted to text files), from one Apple II to another. With additional programs, you can create text files from the keyboard and read them on the monitor.

This article assumes you have either a Hayes Micromodem II or //e directconnect modem or a California Computer Systems 7710 asynchronousserial interface card connected to a modem of your choice. However, you can easily modify the programs to suit other types of hardware. Both the Hayes and CCS equipment use the 6850 ACIA (asynchronous communications interface adapter), an integrated circuit that outputs a byte of data as a serial bit stream, adding the start, parity, and stop bits. The 6850 ACIA also converts an incoming serial bit stream into a byte of data and sets flags to indicate errors. The 6850 ACIA registers are accessed at the same addresses regardless of whether you use the Micromodem or the CCS 7710.

The Micromodem is a direct-connect modem—it contains everything you need to connect your computer to the telephone system. You just insert one end of the modem cable into your telephone jack and fit the circuit board into one of the Apple II's peripheral card slots.

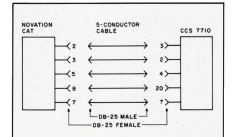


Figure. Schematic diagram of the interface between the Novation Cat acoustic-coupled modem and the California Computer Systems 7710 asynchronous-serial interface board.

Listing 1. BASIC text communication program.

```
REM MICROMODEM II OR CCS 7710 TEXT COMMUNICATION PROGRAM
 10
       GOTO 450
 15
       REM RESTORE INPUT VECTOR
       PRINT D$;"IN#O" : RETURN
            RESTORE OUTPUT VECTOR
       PRINT D$; "PR#O" : RETURN
       REM SELECT SERIAL INPUT
 40
       POKE KLSW, 90 : POKE KHSW, 3 : CALL 1002 : RETURN
       REM SELECT SERIAL OUTPUT
POKE CLSW,116 : POKE CHSW,3 : CALL 1002 : RETURN
 45
100
       ONERR GOTO 190
      GOSUB 30 : GOSUB 40
GET A$: IF A$ < > CHR$ (6) THE
PRINT " "; : GOSUB 50 : GOSUB 20
110
120
                                  CHR$ (6) THEN 120
140
150
      PRINT D$; "READ"; FILE$
160
       GET B$ : A$ = A$ + B$
      IF B$ < > CHR$ (13) THEN 160
PRINT " ";A$; : GOTO 110
170
180
       PRINT D$; "CLOSE"; FILE$ : GOSUB 30
      POKE 216,0 : PRINT "FILE HAS BEEN SENT."
POKE 69,3 : CALL 882
200
220
       GOTO 510
300
       Z = FRE(0) : GOSUB 30 : GOSUB 40
      POKE 69,6 : CALL 882
305
320
      GET B$ : IF B$ = CHR$ (3) THEN 370
330
       A$ = A$ + B$: IF B$ < >
PRINT " ";D$; "WRITE"; FILE$
                                            CHR$ (13) THEN 320
      PRINT A$; : GOTO 300
PRINT " " : GOSUB 20
360
370
380
       PRINT D$; "CLOSE"; FILE$
390
       PRINT "FILE CLOSED."
400
       GOTO 510
440
       REM INITILIZATION SEQUENCE
       CLEAR : D$ = CHR$(4)

CLSW = 54 : CHSW = 55 : KLSW = 56 : KHSW = 57
450
      PRINT "INPUT THE SLOT NUMBER OF THE SERIAL INTERFACE."
INPUT S : POKE 255,S : HOME
470
480
490
       PRINT D$; "BLOAD TERMINAL ROUTINES 1.0.0BJO"
      MODEM = - 16251 + 16 * S

POKE MODEM,143 : REM MODEM IN ORIGINATE MODE,300 B/S.

REM REPLACE WITH "POKE MODEM,139" FOR ANSWER MODE,300 B/S.

REM OMIT LINES 491 - 494 FOR CCS 7710 SERIAL I/O BOARD.

CALL 768 : REM CALL MACHINE LANGUAGE TERMINAL ROUTINE

POKE 10 0 CML 802
491
492
493
494
500
       POKE 10,0 : CALL 802
520
       PRINT "INPUT THE FILE NAME"
       INPUT FILE$
530
       PRINT D$; "OPEN"; FILE$
      IF PEEK (10) = 0 THEN 100
GOTO 300 : REM RECEIVE A FILE
550
```

The CCS 7710, on the other hand, is a serial I/O board that must be connected to a separate modem. I used a Novation Cat acoustic-coupled modem. The Figure illustrates the connections between these two devices. Since the modem and the board both have female DB-25 connectors, you'll need two male DB-25 connectors and a five-wire cable. (The connectors and the wire to make the cable are available at Radio Shack stores.) The board performs the serial/parallel and parallel/serial conversions, and it transforms the TTL (transistor-transistorlogic) level signals inside the Apple II to the RS-232C logic levels the modem requires.

#### The Main Programs

The BASIC program in Listing 1 BLOADs and CALLs the machine-language routines in **Listing 2**. Begin by examining lines 491-494, and make the appropriate modifications to suit your situation. Usually, the telephone caller chooses the originate mode and the receiving party chooses the answer mode.

Next, change the PHA and BNE PAUSE instructions in lines 39 and 40 of Listing 2 to NOP instructionsthree \$EA op-codes. If you want more sophisticated operation in an echoplex mode, one party can reinsert the PHA and BNE PAUSE. (If both parties echo codes, you'll see some fast, furious action, but not much information will be sent.) Finally, SAVE and BSAVE the modified listings.

After you install the hardware and load the programs, one computer user telephones the other. The caller's system should be in the originate mode, while the answerer's should be in the answer mode. A user with a Novation Cat needs to place the mechanical switch located on the modem in the appropriate position. With the Micromodem, the modem-control word determines the mode. (Refer to lines 491-493 in Listing 1.) When the originator's modem sends a carrier tone, the answerer runs his or her program.

# TRY BEFORE YOU BEING MONEY

Introducing TIME is MONEY<sup>™</sup> personal, a powerful software tool to help you manage your personal and small business finances.

Rather than tell you how quickly and easily TIME is MONEY can balance your checkbooks, calculate budgets, record tax deductible expenses, print checks, and determine your net worth, we'd like to show you the real program. FREE. Not a demo disk. Not a watered-down version of the program. "THE REAL McCOY!"

# A NO-RISK PROPOSITION

It's called the TRIAL SIZE and it comes complete with a tutorial-style manual to help you explore all the ways TIME is MONEY can make your life a little easier. Best of all it comes to you FREE OF CHARGE! All you have to do to receive your free TIME is MONEY TRIAL SIZE is circle the appropriate reader service number below, write us, or call us.

# HERE'S WHAT THE CRITICS SAY

• Family Computing, March 1984
"My search for a package that will help me keep track of my financial transactions is over. I have discovered TIME is MONEY."

• Nibble, October 1984

"In short, the main claims of the creators of TIME is MONEY, user friendliness, speed and flexibility, are fulfilled by the program."

• Business Software, July 1984
"I came across this little gem
a couple of months ago. It brings the
order of corporate accounting to the chaos

of home accounting.

• Software Review, March 1984 "I say that TIME is MONEY is simply the best value for the money."

Send for your free TRIAL SIZE today and decide for yourself.

# TIME IS MONEY personal

Turning Point Software 11A Main Street Watertown, MA 02172 617-923-4441

Available for Apple ][, ][+, //e, //c, and IBM PC, PC/XT, PCjr and compatibles.

Apple \* is a registered trademark of Apple Computer, Inc. IBM\* is a registered trademark of International Business Machines.

TIME is MONEY\*\* personal is a trademark of Turning Point Software, Incorporated.

# "Micromodem owners can transfer text files without a third-party network."

After some initialization instructions are executed, both computer systems behave like terminals. Lines 30–58 in **Listing 2** are responsible for the actual communication over the telephone lines. Because the programs communicate text files from disk to disk, when the users are done "chatting" on the keyboard and monitor, the operator who will send the file presses control-S to exit the terminal mode. Then the BASIC program execution continues on line 520.

Both parties receive a prompt to input a file name. (They can be different names.) Each system opens a file, but after line 550 each party will operate from a different part of the BASIC program. The sending party will use lines 100–210; the receiving party will use lines 300–400.

When the receiving party enters a file name, the program sends an ACK (acknowledge) character, which signals to the sending party that the receiver is ready for the file. The sender's program then sends the file in strings separated by CR (carriage return) characters. After each CR, the program waits for an ACK character before it sends another string. This way the programs remain synchronized.

When the entire file has been transferred, the sender's program issues an ETX (end of text) character to alert the receiver's program that text transmission has concluded. Both programs then close their files and return each party to the terminal mode for any further remarks or to transfer another file. Remember that the person who sends the file must press control-S, and the person who receives the file should be careful not to enter a locked file name or one of a different file type.

The only tricky parts of the BASIC program involve switching the input/output vectors of the Apple II, depending on where the information is supposed to be obtained or sent, and using the GET instruction in the Apple II DOS environment. For example, information obtained from the disk with the GET instruction on line 160 requires local input, hence the GOSUB 20 instruction on line 130. After the

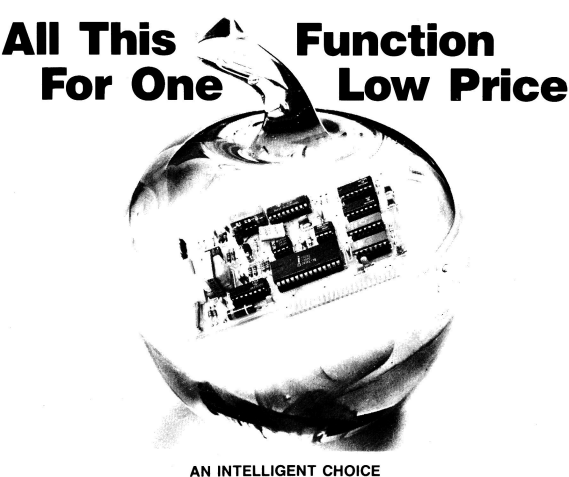
Listing 2. Machine-language terminal routines to accompany Listing 1.

SOURCE FILE: TERMINAL ROUTINES 1.0				
0000:				THE HAYES MICROMODEM OR THE CARD SLOT.
C000:	3 KYBD	EQU	\$C000	; APPLE KEYBOARD ADDRESS
C010:	4 STRB 5 CR	EQU	\$C010	KEYBOARD STROBE CLEAR.
C086:	6 STATUS	EQU	\$C086 \$C086	;6850 ACIA CONTROL REGISTER. ;6850 ACIA STATUS REGISTER.
C087:	7 DATA	EQU	\$C087	,6850 ACIA DATA REGISTER.
FDFO: OOOA:	8 COUT1 9 FLAG	EQU	\$FDFO \$OA	MONITOR OUTPUT ROUTINE.
				;FLAG LOCATION. OUTINES 1.0.OBJO
0300:	10	ORG	\$0300	
0300:A9 00 0302:85 0A	12 13	LDA	#\$00 FLAG	CLEAR FLAG LOCATION.
0304:A5 FF	14	LDA	\$FF	GET SLOT NUMBER FROM MEMORY.
0306:0A	15	ASL	A	SHIFT IT INTO HIGH ORDER NIBBLE.
0307:0A 0308:0A	16 17	ASL	A A	
0309:0A	18	ASL	A	
030A:A8 030B:84 FE	19 20	TAY	\$FE	;PUT IT INTO Y REGISTER. ;SAVE SLOT INDEX HERE.
030D:A9 03	21	LDA	#\$03	RESET 6850 ACIA.
030F:99 86 CO	22	STA	CR,Y	. COM DOCUMENT - 0 DIME
0312:A9 15 0314:99 86 C0	23 24	STA	#\$15 CR,Y	;SET PROTOCOL: 8 BITS, ;NO PARITY, ONE STOP BIT.
0317:B9 87 C0	25 WAIT	LDA	DATA,Y	READ AND DISCARD DATA.
031A:B9 86 C0 031D:29 OC	26 27	LDA	STATUS,Y #\$0C	; ARE CTS AND DCD SIGNALS ; PRESENT?
031F:D0 F6	28	BNE	WAIT	NO, WAIT HERE.
0321:60	29	RTS	470	RETURN FROM INITIALIZATION.
0322:A4 FE 0324:B9 86 C0	30 31 LOOP	LDY	\$FE STATUS,Y	GET SLOT INDEX. YES, IS RECEIVER READY?
0327:29 01	32	AND	#01	
0329:F0 OF	33	BEQ	TRANS	NO, TRY THE TRANSMITTER.
032B:B9 87 C0 032E:09 80	34 35	LDA ORA	DATA,Y #\$80	;YES, GET THE DATA. ;SET HIGH BIT.
0330:C9 93	36	CMP	#\$93	IS IT "CTRL S"?
0332:F0 23 0334:20 F0 FD	37 38	BEQ JSR	SEND COUT1	BRANCH TO FILE SEND ROUTINE.
0337:48	39	PHA	COULT	IF YOU DO NOT WISH TO
0338:D0 OC	40	BNE	PAUSE	ECHO CHARACTERS, REPLACE
033A: 033A:			S, OP CODE	THREE "NOP"
033A:AD 00 CO	43 TRANS	LDA	KYBD	READ THE KEYBOARD.
033D:10 E5	44	BPL	LOOP	NO DATA, SO LOOP BACK.
033F:48 0340:8D 10 C0	45 46	PHA STA	STRB	;SAVE THE CHARACTER. ;CLEAR THE KEYBOARD STROBE.
0343:20 FO FD	47	JSR	COUT1	REPLACE WITH THREE "NOP"
0346: 0346:B9 86 C0	48 ;INSTRU 49 PAUSE	CTION LDA	S IF OTHER STATUS, Y	TERMINAL ECHOES. ;IS TRANSMITTER READY?
0349:29 02	50	AND	#02	PAUSE UNTIL IT IS.
034B:F0 F9	51	BEQ	PAUSE	CEM CUADACMED PROV CMACV
034D:68 034E:99 87 C0	52 53	PLA STA	DATA,Y	GET CHARACTER FROM STACK. OUTPUT IT TO THE ACIA.
0351:C9 93	54	CMP	#\$93	WAS "CTRL S" SENT?
0353:F0 04 0355:D0 CD	55 56	BEQ	PAST LOOP	GO BACK FOR MORE.
0357:C6 0A	57 SEND	DEC	FLAG	SET FLAG.
0359:60	58 PAST	RTS	m pormine	
035A: 035A:84 47	60 ;SERIAL 61	STY	\$47	SAVE Y HERE.
035C:A4 FE	62	LDY	\$FE	GET SLOT INDEX.
035E:A9 01 0360:39 86 C0	63 HOLD 64	LDA AND	#\$01 CR,Y	; MAKE A MASK. ; RECEIVER FULL?
0363:F0 F9	65	BEQ	HOLD	,NO, WAIT FOR IT TO FILL.
0365:B9 87 CO	66	LDA	DATA, Y	;READ THE ACIA. ;SAVE CHARACTER ON THE STACK.
0368:48 0369:09 80	67 68	PHA	#\$80	SET BIT SEVEN FOR APPLE.
036B:20 FO FD	69	JSR	COUTI	OUTPUT THE RESULT TO THE SCREEN.
036E:68 036F:A4 47	70 71	PLA LDY	\$47	FETCH CHARACTER FROM THE STACK.
0371:60	72	RTS	747	
0372:			UT ROUTINE	
0372:A5 45 0374:84 47	75 76	LDA	\$45 <b>\$</b> 47	USED TO SEND "ACK".
0376:A4 FE	77	LDY	\$FE	GET SLOT INDEX.
0378:48	78	PHA	#02	SAVE CHARACTER ON THE STACK.
0379:A9 02 037B:39 86 C0	79 LOAF 80	LDA	#02 CR,Y	; MAKE A MASK. ; TRANSMITTER EMPTY?
037E:F0 F9	81	BEQ	LOAF	,NO, WAIT UNTIL IT IS.
0380:68 0381:99 87 C0	82 83	PLA STA	DATA, Y	;YES, THEN GET CHARACTER ;AND SEND IT OUT.
0384:20 FO FD	84	JSR	COUT1	ALSO SEND DATA TO SCREEN.
0387:A4 47	85	LDY	\$47	FETCH Y BACK.
0389:60	86	RTS		
*** SUCCESSFUL	ASSEMBLY: N	O ERR	ORS	

information is sent, the output vector is switched to local output with the GOSUB 30 instruction on line 190. (For a more thorough understanding of these principles, study *The DOS Manual* and the *Apple II Reference Manual*.)

# **File-Conversion Programs**

I have included some accessory programs to give the **Listing 1-Listing 2** combination more utility. Two of these mini-programs appear in **Listing 3**. The first lets you write a text file, such as a letter, from the keyboard,



APPLE 300 MODEM

# A FULL FUNCTION MODEM PACKAGE PLUG-IN CARD

TO BE USED WITH APPLE II," APPLE II PLUS," APPLE IIe," and COMPATIBLES

## INCLUDED WITH INTEC MODEM:

- BULLETIN BOARD SOFTWARE
- Communications software module (CPM 2.2 & DOS 3.3)
- · Modular phone line connector cable

- · Automatic answer / Automatic dial
- Easy to use manual
- Full-year warranty

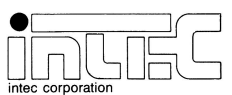
## A SAMPLING OF COMMANDS:

- · Data capture direct to disk file
- · Data capture to memory buffer
- On-line display of capture buffer
- Optional add/delete of linefeeds
- XMODEM Protocol error-checking file transfer
- Non-ASCII (binary), ASCII file transfer
- · Auto-redial of last number called
- · Remote upload/download (BBS)

- · 255 number auto-dialing telephone directory
- Automatic log on
- List disk files
- · On-line printer on/off toggle
- · Deletion and addition of disk files
- Unattended answer mode
- On-line display of help files
- Send files from disk

\$169

suggested retail price



WEST BLOOMFIELD, MI 48033

(313) 352-0066

Circle 191 on Reader Service Card.

**Listing 3.** Programs for writing a text file from the keyboard and sending it to another Apple, and for receiving the text file and displaying it on the monitor.

```
REM MAKE TEXT FILE FROM THE KEYBOARD.
CLEAR: D$ = CHR$ (4): PRINT "INPUT THE FILE NAME."
           INPUT FILE$
           HOME : PRINT D$; "OPEN"; FILE$
          HOME: PRINT D$,"OPEN",FILE$
PRINT D$,"DELETE",FILE$
PRINT D$,"OPEN",FILE$
Z = . FRE (0): A$ = ""
GET B$: PRINT B$,
IF B$ = . CHR$ (3) THEN 130
A$ = .A$ + .B$
IF B$ = .CHR$ (13) THEN 100
CCTO 60
          GOTO 60
          PRINT D$; "WRITE"; FILE$
PRINT A$; : GOTO 50
PRINT D$; "CLOSE"; FILE$
120
130
140
           REM READ TEXT FILE ON THE VIDEO MONITOR.
CLEAR: D$ = CHR$ (4): PRINT "INPUT THE FILE NAME."
200
          CLEAR : D$ = INPUT FILE$
215
220
           HOME
          PRINT D$; "OPEN"; FILE$
PRINT D$; "READ"; FILE$
ONERR GOTO 300
A$ = ""
240
245
250
          Ay = A$ + B$

GET B$ : A$ = A$ + B$

IF B$ < > CHR$ (13) THEN 260

PRINT " ";A$; : GOTO 250

PRINT D$;"PR#O"
260
280
300
                          PRINT "FILE HAS BEEN READ."
CHR$ (13);D$;"CLOSE";FILE$
305
310
           PRINT
```

**Listing 4.** Program that converts an Applesoft program listing into a text file for transmission.

```
REM APPLESOFT-TO-TEXT FILE CONVERTER
PRINT "INPUT THE FILE NAME"
INPUT F$: D$ = CHR$ (4)
PRINT D$,"OPEN",F$: PRINT D$,"WRITE",F$: LIST 5,2000
PRINT D$,"CLOSE",F$: END
```

**Listing 5.** Programs for converting a binary file to an ASCII (text) file for transmission, and for converting the file back again after it has been received.

```
REM THIS ROUTINE CONVERTS THE NUMBERS IN A BINARY FILE TO
          REM THIS ROUTINE CONVERTS THE NUMBERS IN A BINARY FILL ASCII CHARACTERS AND STORES THEM IN A TEXT FILE. REM PROGRAM ASSUMES COMPUTER IS 46K APPLE II. CLEAR: D$ = CHR$ (4): PRINT "INPUT THE FILE NAME." INPUT FILE$ PRINT D$,"BLOAD",FILE$ FILE$ = "T-" + FILE$ ADDR = PEEK (43614) + 256 * PEEK (43635) LGTH = PEEK (43616) + 256 * PEEK (43617) PRINT D$;"OPEN";FILE$
           PRINT D$; "OPEN"; FILE$
PRINT D$; "DELETE"; FILE$
  70
           PRINT D$; "OPEN"; FILE$
PRINT D$; "WRITE"; FILE$
100
           PRINT STR$ (ADDR) : PRINT STR$ (LGTH)
FOR J = 0 TO LGTH - 1
Y = PEEK (J + ADDR)
120
130
           PRINT STR$ (Y)
NEXT J
140
150
            PRINT D$; "CLOSE"; FILE$
 160
170
          REM THIS ROUTINE TAKES A TEXT FILE MADE BY THE PROGRAM LISTED ABOVE AND CONVERTS IT INTO A BINARY FILE.

REM PROGRAM ASSUMES THE COMPUTER IS 48K APPLE II

CLEAR: D$ = CHR$ (4): PRINT "INPUT THE FILE NAME."

INPUT FILE$
    5
  10
  20
           HOME
  30
           PRINT D$; "OPEN"; FILE$
  40
           PRINT D$; "READ"; FILE$
  45
           ONERR GOTO 150
          A$ = ""
GET B$ : A$ = A$ + B$
IF B$ < > CHR$ (13) THEN 60
ADDR = VAL (A$):A$ = ""
GET B$ : A$ = A$ + B$
IF B$ < > CHR$ (13) THEN 90
  60
  70
  90
100
110
           LGTH = VAL (A$)
          LGTH = VAL (A$)

J = 0

Z = FRE (0): A$ = ""

GET B$: A$ = A$ + B$

IF B$ < > > CHR$ (13) THEN 125

POKE ADDR + J, VAL (A$): J = J + 1: GOTO 120

PRINT CHR$ (13);D$;"CLOSE";FILE$

PRINT ADDR,LGTH
115
120
125
13Ø
150
160
180
           POKE 216,0
                     LEN (FILE$) : Z = Z - 2 : FILE$ = RIGHT$ (FILE$,Z)
190
           PRINT FILES
200
           PRINT D$; "BSAVE"; FILE$; ", A"; ADDR; ", L"; LGTH
           END
210
```

and then send it with the programs in Listing 1 and Listing 2. The second program in Listing 3 reads a text file, such as the letter, and displays the contents on the monitor. These programs are designed to work in concert.

The program in Listing 4 converts an Applesoft program in memory to a text file, which can then be communicated to another party with the programs in Listings 1 and 2. Simply enter Listing 4 into memory along with the Applesoft program you want to save as a text file. Assume your Applesoft program is located between lines 5 and 2000. When you run Listing 4, it will LIST your Applesoft program into a text file. You can retrieve it and place it back into memory with the EXEC command.

The programs in Listing 5 transmit a not-too-long binary file. The first takes the binary file and converts the decimal representation of the numbers into ASCII codes, which can be saved as a text file. The starting address and the length of the binary file are saved first, and then the contents of the file are converted. Notice the STR\$(var) instruction, and be aware that the text file could be up to three times as long as the binary file. This isn't an efficient way to handle binary files, but it works nicely for short ones.

At the receiving end, the text file is converted back to binary by the second program in **Listing 5**. The ASCII code is read and turned back into decimal numbers with the VAL(svar) instruction. It is stored in memory, and later the contents of memory are stored as a binary file. The starting address and the length of the file are read from the first two numbers in the file.

These two programs are designed to work together. For example, the first program in **Listing 5** adds the characters "T-" to the name of the binary file to form the name of the text file. The second program deletes the "T-" to revert to the binary-file name. These two programs work well if you send short binary files like the machine-language program in **Listing 1**.

These programs permit Apple II owners who have a Micromodem or a CCS 7710 to communicate text files without a third-party telecomputing network or fancy software. Now you can easily exchange programs or forward your Great American novel directly from your word processor to your editor.

Write to Marvin L. DeJong at the Department of Mathematics-Physics, The School of the Ozarks, Point Lookout, MO 65726.

# Part 3

# Command Performance

# by Lee Swoboda

his article continues a sixpart series on ProDOS. Apple's new disk operating system (DOS). In Part 2 (see the April issue of inCider), I described how to use ProDOS from its built-in menus. In Parts 3 and 4 I'll examine the ProDOS commands, most often with hands-on examples of the command included. If you want to follow the examples, make a fresh copy of the ProDOS User's Disk or the System Utilities disk using the disk copying instructions in Part 2 of this series.

# **ProDOS Commands**

In the discussions of the ProDOS commands in the sidebar, the commands themselves appear in the headers in uppercase letters. Information you, the user, must provide is in lowercase. Optional parameters appear in italics. In all cases, quotes mean computer output and no-quotes means user input.

Most ProDOS commands can be

Get hands-on experience with ProDOS commands in both immediate and deferred modes.

used two ways. You can type the command directly from the Applesoft prompt (the immediate mode), or you may use it from within a BASIC program (the deferred mode). In the deferred mode, ProDOS follows the DOS 3.3 convention that requires DOS commands in a BASIC program to be used in a PRINT statement and include a control-D (ASCII 4).

For example, if you want to delete a file from the immediate mode, type DE-

LETE and the appropriate pathname following the Applesoft prompt and press the return key. If you want your program to delete a file from the deferred mode, insert the following line in your Applesoft program with the appropriate line number and filename:

999 PRINT CHR\$(4): "DELETE filename"

The CHR\$(4) (ASCII 4) tells the computer that this is a ProDOS command, so the computer relinquishes control to ProDOS. The data between the quotes is then passed from Applesoft to ProDOS.

I will provide examples for using commands in both the immediate and deferred modes. If I show an example for only one mode, the command can be used only in that mode or is rarely used in the omitted mode.

In DOS 3.3, the computer "remembers" which disk drive it is using—the "current drive." If you want to switch to a different disk drive in DOS 3.3, you must tell the computer which one by

Table 1. A comparative listing of ProDOS and DOS 3.3 commands—those that function similarly under both operating systems; those that appear in DOS 3.3 but not in ProDOS; and those that appear in DOS 3.3 and have been improved in ProDOS.

Similar	Not in ProDOS	Improved in ProDOS		
LOCK	FP	CATALOG	CLOSE	
UNLOCK	INT	RUN	POSITION	
LOAD	INIT	APPEND	READ	
SAVE	MON	BLOAD	WRITE	
RENAME	NOMON	BRUN	IN#	
DELETE	MAXFILES	BSAVE	PR#	
EXEC	VERIFY	OPEN		

Table 2. Comparison of ProDOS and DOS 3.3 command formats. Italic portions are optional; all the rest are mandatory.

ProDOS Command Format	DOS Command Format
BLOAD pathname	BLOAD filename, An, Sn, Dn, Vn
,An,Bn,Ln,Txxx,Sn,Dn	
BLOAD pathname	
,An,Bn,En,Txxx,Sn,Dn	
BRUN pathname, An, Bn, Ln, Sn, Dn	BRUN filename, An, Sn, Dn, Vn
BRUN pathname, An, Bn, En, Sn, Dn	
BSAVE pathname,An,Ln ,Bn,Txxx,Sn,Dn	BSAVE filename,An,Ln,Sn,Dn,Vn
BSAVE pathname,An,En ,Bn,Txxx,Sn,Dn	
CAT pathname,Sn,Dn	
CATALOG pathname,Sn,Dn	CATALOG,Sn,Dn
CHAIN pathname, @n, Sn, Dn	
CLOSE pathname	CLOSE filename,Sn,Dn
CREATE pathname, Txxx, Sn, Dn	···
DELETE pathname, Sn, Dn	DELETE filename, Sn, Dn, Vn
EXEC pathname,Fn,Sn,Dn	EXEC filename, Rn, Sn, Dn, Vn
EXEC pathname, Rn, Sn, Dn	2120 monday nation of the
FLUSH pathname,Sn,Dn	
FRE	
IN#n	IN#n
IN#An	11111111
LOAD pathname,Sn,Dn	LOAD filename, Sn, Dn, Vn
LOCK pathname, Sn, Dn	LOCK filename, Sn, Dn, Vn
POSITION pathname,Fn	POSITION filename.Rn
POSITION pathname,Rn	1 00111011 1110111111111111111111111111
PREFIX pathname,Sn,Dn	
PR#n	PR#n
PR#An	
PR#n,An	
RENAME path.1,path.2,Sn,Dn	RENAME file 1, file 2, Sn, Dn, Vn
RESTORE pathname, Sn, Dn	
RUN pathname, @n, Sn, Dn	RUN filename, Sn, Dn, Vn
SAVE pathname, Sn, Dn	SAVE filename, Sn, Dn, Vn
STORE pathname, Sn, Dn	
UNLOCK pathname,Sn,Dn	UNLOCK filename, Sn, Dn, Vn
-pathname,Sn,Dn	
Sequential Text	File Commands
APPEND pathname, Txxx, Sn, Dn	APPEND filename, Sn, Dn, Vn
OPEN pathname, Txxx, Sn, Dn	OPEN filename, Sn, Dn, Vn
READ pathname,Fn,Bn	READ filename,Bn
WRITE pathname, Fn, Bn	WRITE filename,Bn
Random-Access Te	xt File Commands
APPEND pathname,Ln,Sn,Dn	
OPEN pathname,Ln,Sn,Dn	OPEN filename,Ln,Sn,Dn,Vn
READ pathname,Rn,Fn,Bn	READ filename, Rn, Bn
WRITE pathname, Rn, Fn, Bn	WRITE filename.Rn.Bn

specifying the slot and drive parameters. In ProDOS, the volume name tells the computer which disk to use. When you type a pathname, the computer looks at each disk drive until it finds the disk with that name. (The computer "remembers" the name of any disk it has looked at, so it can return to that disk again without having to search.) In ProDOS the slot and drive numbers of a disk are superfluous. However, Apple has retained the slot and drive numbers as optional parameters in ProDOS commands, probably as a concession to compatibility with DOS 3.3. We won't discuss the use of slot and drive parameters because ProDOS doesn't need them.

You probably realize by now that DOS 3.3 and ProDOS are significantly different. Some DOS 3.3 commands are the same in ProDOS, but many are different. Even for those that are the same, you must observe ProDOS pathname conventions. For example, the format of the SAVE command in DOS 3.3 is:

SAVE filename, Sn, Dn

where the slot (,Sn) and drive (,Dn) numbers shown in italics are optional. In ProDOS, the format of the SAVE command is similar:

SAVE pathname, Sn, Dn

where the slot and drive numbers are optional. The filename must follow the DOS 3.3 rules for filenames and the pathname must follow the ProDOS rules for pathnames, which I discussed in Part 1.

# **Commands Similar** in ProDOS and DOS 3.3

Seven ProDOS and DOS 3.3 commands are similar, except for the pathname distinction. They are listed in **Table 1.** Since the primary purpose of this series is to highlight the differences between DOS 3.3 and ProDOS, I'll discuss the uses of these common commands only briefly.

If you intend to follow the hands-on section with the description of each command, start your ProDOS User's Disk and type B from the main menu to go to the Applesoft BASIC prompt (]). If you are using ProDOS on a //c, boot the System Utilities disk and type 9 to exit System Utilities.

Table 2 summarizes the format of each ProDOS command and that of the equivalent command in DOS 3.3. The values following the command are parameters that amplify the command. Table 3 defines these parameters and lists the range of their values. Parameters in italics are optional. Some commands have more than one format. The headers in the sidebar duplicate the command format in **Table 2.** 

#### **Deleted Commands**

Not all ProDOS commands are similar to DOS 3.3. In fact, seven DOS 3.3 commands are not even available in ProDOS. You'll find them in **Table 1** also. If you are interested in the reasons Apple deleted these commands, see pages 201–202 of BASIC Programming with ProDOS.

#### **Improved Commands**

Apple improved 13 DOS 3.3 commands when they wrote ProDOS. Refer again to **Table 1.** You may still use all 13 the same way you did in DOS 3.3, but each has additional features that either enhance their usefulness or

correct deficiencies in DOS 3.3. Part 4 of "The Compleat Text File Primer" in the June 1984 issue of inCider covered the file-access commands, beginning with APPEND, in more detail. Also refer to BASIC Programming with ProDOS.

In Part 3, we have studied the commands ProDOS shares with DOS 3.3. In Part 4, we will examine the *new* commands Apple has added to ProDOS. See you next month!

Lee Swoboda can't answer all questions individually. However, if the answer is not lengthy and you include a stamped, self-addressed envelope, he'll do his best to respond. Answers to other questions will appear in future articles or the inCider Letters column. Lee Swoboda's address is Padapple Computer Consulting, 1451 NE Paulson Road, Poulsbo, WA 98370.

Table 3. Comparison of ProDOS and DOS 3.3 command optional parameters.

		Range of	n
Description	Syntax	ProDOS	DOS
Slot number	,Sn	1 to 7	1 to 7
Drive number	,Dn	1 or 2	1 or 2
Field number	,Fn	0 to 65535	n/a
Record number	,Rn	0 to 65535*	0 to 32767
Number of bytes	,Bn	0 to 65534**	0 to 32767
Address in RAM	,An	0 to 65535	0 to 65535
Length in bytes	,Ln	1 to 65535	0 to 32767
End address in RAM	,En	1 to 65535	n/a
At line number	,@n	0 to 65535	n/a
Slot number***	n	0 to 7	0 to 7
File type	Txxx	see Table 4	n/a

- Rn is limited to 16 megabytes divided by record length (L) or 65535, whichever is smaller.
- \*\* Bn is limited to one less than the record length (L-1) or 65534, whichever is smaller.
- \*\*\* Used in the IN# and PR# commands.

Table 4. Comparison of ProDOS and DOS 3.3 file types.

Contents of File	ProDOS Type	DOS Type
Sequential text	TXT	T
Random access text	TXT	T
Binary	BIN	В
Applesoft BASIC program	BAS	A
Relocatable file	REL	R
Integer BASIC program	INT*	I
Integer BASIC variables	INV*	
Directory	DIR	de la recidad de 1900
Applesoft variables	VAR	The Late of the State of the St
User defined	\$F1 to \$F8	
ProDOS system file	SYS	
ProDOS added command file	CMD	
ProDOS reserved	\$F9	
ProDOS reserved	\$CO to \$EF	
Typeless file	\$00	A PERSONAL PROPERTY.
Bad block file	BAD	Fig. 1 marks parties
Not executable under ProDOS		

# STATISTICS SERIES

# FLEXIBLE • ACCURATE EASY-TO-USE

Human Systems Dynamics programs are used by leading universities and medical centers. Any program that doesn't suit your needs can be returned within 10 days for full refund. Designed for use with Apple II 48K, 1 or 2 Disk Drives, 3.3 DOS, ROM Applesoft.



# REGRESS II

\$150

Complete Multiple Regression Series Stepwise, Simultaneous Solutions Forward, Backward Solutions Auto Power Polynomial Solutions Data Smoothing, Transformations Correlation and Covariance Matrices Residuals Analysis, Partial Correlation Research Data Base Management Count, Search, Sort, Review/Edit Add, Delete, Merge Files Curve Fit. Hi-Res X-Y Plot

## **STATS PLUS**

\$200

Complete General Statistics Package Research Data Base Management Count, Search, Sort, Review/Edit Add, Delete, Merge Files Compute Data Fields, Create Subfiles Produce Hi-Res Bargraphs, Plots 1-5 Way Crosstabulation Descriptive Statistics for All Fields Chi-Square, Fisher Exact, Signed Ranks Mann-Whitney, Kruskal-Wallis, Rank Sum Friedman Anova by Ranks 10 Data Transformations Frequency Distribution Correlation Matrix, 2 Way Anova r, Rho, Tau, Partial Correlation 3 Variable Regression, 3 t-Tests

#### **ANOVA II**

\$150

Complete Analysis of Variance Package Analysis of Covariance, Randomized Designs Repeated Measures, Split Plot Designs 1 to 5 Factors, 2 to 36 Levels Per Factor Equal N or Unequal N, Anova Table Descriptive Statistics, Marginal Means Cell Sums of Squares, Data File Creation Data Review/Edit, Data Transformations File Combinations, All Interactions Tested High Resolution Mean Plots, Bargraphs



#### **HUMAN SYSTEMS DYNAMICS**

To Order—Call Toll Free (800) 451-3030 In California (818) 993-8536

HUMAN SYSTEMS DYNAMICS 9010 Reseda Blvd. Suite 222 Northridge, CA 91324



ries Invited



# Commands Common to DOS 3.3 and ProDOS

# APPEND pathname, Txxx, Sn, Dn (sequential) APPEND pathname, Ln, Sn, Dn (random access)

ProDOS examples: APPEND /PETS/DOGS/DACHSHUND 999 PRINT D\$:"APPEND /PETS/DOGS/DOBERMAN.L37"

The DOS 3.3 APPEND command attaches new records to the end of sequential text files only. The ProDOS version attaches data to the end of any file type. If you don't specify the file type, the computer will assume a sequential-access text file. If you are appending a random-access text file, you must specify the length parameter so the computer will know how long to make each record it is adding.

The DOS 3.3 APPEND command has to load the entire text file into memory before it can append new data. This means DOS 3.3 APPEND has no speed advantage over reading a file record-by-record. The ProDOS APPEND command goes directly to the end of the file to add new records. This increases the speed of appending records significantly.

# BLOAD pathname, An, Bn, Ln, Txxx, Sn, Dn BLOAD pathname, An, Bn, En, Txxx, Sn, Dn

ProDOS examples: BLOAD SAMPLE,A\$300,E\$31B 999 PRINT D\$:"BLOAD SAMPLE,A768,L23"

The BLOAD command loads, but does not execute, a binary file. The ProDOS version has three improvements from DOS 3.3:

- The BLOAD command will load the binary image (the way it appears in the computer's memory) of any file by specifying a type parameter. If you don't specify a type, the computer assumes a BIN file (see **Table 4**). In DOS 3.3, the only file you can BLOAD is a B-type (binary) file.
- The BLOAD command loads part of a binary file by specifying either the starting-address and length parameters or end-address parameters. If you don't specify these values, the computer will load the entire binary file in the location from which it was originally BSAVEd.
- The BLOAD command allows you to define the file by either the length or the end address. DOS 3.3 allows only the starting address and length parameters to define a binary file.

# BRUN pathname, An, Bn, Ln, Sn, Dn BRUN pathname, An, Bn, En, Sn, Dn

ProDOS examples: BRUN /MAIN.DISK/SAMPLE 999 PRINT D\$:"BRUN /MAIN.DISK/SAMPLE"

The ProDOS BRUN command loads and executes a binary (machine-language) program. Like BLOAD, BRUN can execute only part of a binary program. It has the same parameter options as the BLOAD command, except the type parameter. Unlike BLOAD, BRUN will execute only actual machine-language programs.

# BSAVE pathname, An, Ln, Bn, Txxx, Sn, Dn BSAVE pathname, An, En, Bn, Txxx, Sn, Dn

ProDOS examples: BSAVE SAMPLE,A\$300,L\$1B 999 PRINT D\$;"BSAVE SAMPLE,A768,E785"

The BSAVE command transfers the binary image of memory to the disk. The conditions and parameters are the same as for the BLOAD command.

# CATALOG pathname, Sn, Dn

CATALOG is similar to CAT, except that CATALOG prints 80 columns of information instead of the 40 columns CAT prints. CATALOG provides the following information for each file in the pathname:

- Write-protect status
- Filename
- File type (see Table 4)
- Number of 512-byte disk blocks the file occupies
- Date and time the file was last modified
- Date the file was created
- The ENDFILE value of the file (the amount of disk space it takes)
- The file SUBTYPE (the memory address from which a BIN [binary] file was saved or the size of each element in a TXT [text] file)

If you have a 40-column screen, the computer will display the information on two lines per file. If you have an 80-column display card, the information will fit on one line. ProDOS doesn't switch the display to the 80-column mode; you have to do that yourself. (Type PR#3 and press the return key. To return to the 40-column mode, press open apple-control-reset on the Apple //e or control-reset on the II Plus.)

#### **CLOSE** pathname

ProDOS examples:

CLOSE

CLOSE /PETS/DOGS/DACHSHUND 999 PRINT D\$:"CLOSE /PETS/DOGS/DACHSHUND"

The syntax of the CLOSE command is the same as in DOS 3.3. The command will close the file with the specified pathname. If you do not specify a pathname, the computer will close all open files. This is true in both DOS 3.3 and ProDOS.

ProDOS does not automatically close all open files when the program ends, as DOS 3.3 does. In ProDOS, you *must* close all open files before you exit a BASIC program. ProDOS flushes the file buffers of unwritten data when you close a file, so this requirement to close all open files is a precaution to assure all data is saved.

## DELETE pathname, Sn, Dn

ProDOS examples: DELETE /PETS/DOGS/DACHSHUND 999 PRINT D\$:"DELETE /PETS/DOGS/DACHSHUND"

The DELETE command removes the specified file's listing from the disk directory so the computer "forgets" the file is there. However, it does not actually

continued

#### Commands continued

destroy the information in the file.

Because DOS 3.3 has only one level of directory organization, the DELETE command erases only files. The DELETE command in ProDOS will erase files or subdirectories (DIR files). However, to protect the user, ProDOS automatically locks DIR files, so you cannot delete a subdirectory while it contains any files. You must delete all the files in the subdirectory first.

#### Hands on:

From the BASIC prompt, type DELETE MOIRE.PATTERN and press return. When the disk drive stops running, type CAT and press return. The list of files now contains only "MOIRE".

# EXEC pathname, Fn, Sn, Dn EXEC pathname, Rn, Sn, Dn

ProDOS examples: EXEC SAMPLE.F3 999 PRINT D\$;"EXEC SAMPLE"

The EXEC command loads a sequential text file from disk to the computer and executes the file as a BASIC program. Obviously, the records in the EXEC file must be in the same format as a line in an Applesoft program or a ProDOS command.

Discussing the use of the EXEC command is beyond the scope of this series. If you want more information, see Chapter 8 of the BASIC Programming with ProDOS manual, which is included with the ProDOS BASIC Programmer's Kit (Apple product A202037).

#### IN#n, IN#An, PR#n, PR#An, and PR#n,An

**ProDOS example:** 999 PRINT D\$;"PR#1"

The IN# and PR# commands control the peripheral slot from which the computer will receive input (IN#) or to which it will send output (PR#). In DOS 3.3 you can reference only peripheral slots 0-7. In ProDOS you can also use IN# and PR# to reference machinelanguage routines in memory. For example, the command PR# A\$300 sends output to a machine-language program at memory address 300 (hexadecimal).

## LOAD pathname, Sn, Dn

ProDOS example: LOAD /PETS/DOGS/DACHSHUND

The LOAD command moves a BASIC program from disk to memory, but does not start the program running. This command is useful when you are writing BASIC programs. It allows you to load an incomplete program. LOAD works only with Applesoft BASIC files.

#### Hands on:

From the BASIC prompt, type LOAD MOIRE and press return. The computer will load the program into memory, but not execute it. List the program (type LIST and press return) to prove to yourself the computer did load the program from disk.

# LOCK pathname, Sn, Dn UNLOCK pathname, Sn, Dn

ProDOS examples: LOCK /PETS/DOGS/DACHSHUND 999 PRINT D\$;"UNLOCK /PETS/DOGS/DACHSHUND"

The LOCK command allows you to protect any file from deletion. UNLOCK removes the protection.

Hands on:

From the Applesoft BASIC prompt (1), type CAT and press return. (I'll discuss the CAT command later in this series.) The computer will list the files on the User's Disk on the video screen. Note that all the file listings have an asterisk (\*) in the left column. This means they are all locked so you cannot modify them. Now type UNLOCK MOIRE (you don't need the volume name because the prefix is "/USERS.DISK/" already) and press return. When the disk drive goes off, type CAT again. This time the file "MOIRE" doesn't have an asterisk. You may lock "MOIRE" again by typing LOCK MOIRE, but don't actually do it because we need it unlocked for some later examples.

# OPEN pathname, Txxx, Sn.Dn (sequential) OPEN pathname, Ln, Sn, Dn (random access)

ProDOS examples:

999 PRINT D\$;"OPEN /PETS/DOGS/DACHSHUND" 999 PRINT D\$:"OPEN /PETS/DOGS/DACHSHUND,L34"

The OPEN command sets up a space (buffer) in memory to temporarily store data coming from or going to a file on disk. In DOS 3.3 you can open only a text file. In ProDOS you can open any file by specifying the type parameter. If you don't specify a file type, the computer will assume a text file. The length parameter is mandatory to specify for random-access text files when you first create the files. Unlike DOS 3.3, you cannot READ from or WRITE to an unopened file. Because ProDOS doesn't set up a file buffer until it opens a file, you must open a file before you read or write.

The OPEN command opens both sequential and random-access text files. Unless you specify an L (record length) parameter when you open a random-access text file, ProDOS will assume the record length is the same as when you created the file.

# POSITION pathname.Fn POSITION pathname, Rn

ProDOS example:

998 PRINT D\$;"OPEN /PETS/DOGS/DACHSHUND" 999 PRINT D\$:"POSITION /PETS/DOGS/DACHS-HUND,R13"

The POSITION command moves you to a specified record number in a file without having to READ the preceding records. Since the R and F parameters (record and field parameters, see Table 3) for the READ and WRITE commands serve exactly the same function as the POSITION command, the POSITION command is superfluous. Apple included it in ProDOS to maintain compatibility with DOS 3.3.

# READ pathname, Fn, Bn (sequential) READ pathname, Rn, Fn, Bn (random access)

ProDOS example:

998 PRINT D\$;"OPEN /PETS/DOGS/DACHSHUND" 999 PRINT D\$;"READ /PETS/DOGS/DACHSHUND,F13"

The READ command allows you to access the information in either a sequential or random-access text

continued

# INEXPENSIVE SOUND SAMPLING HAS ARRIVED

Now you can digitally record and play back any sound musically with an Apple II computer! The DX-1 Sound Sampling System turns an Apple into a sound source for any musical instrument — or a sound effects machine capable of recording and reproducing any natural sound in many creative ways.

- Plays effectively ANY sound musically over at least five octaves
- Samples sounds from external sources
- Easy menu driven software provides many modes of control
- Play DX-1 "live" in two basic modes
- Allows creation of intricate programmed sound sequences
- On-board high fidelity pre-amp lets you record any signal source
- Excellent for musical and sound effects applications
- New, add-on software available, including MIDI software



DX-1 System Price: \$349.00

Requires a 48K Apple II + , //e, ///, or Franklin, and one disk drive CALL OR WRITE FOR MORE INFORMATION

#### Decillionix

P.O. Box 70985

Sunnyvale, CA 94086

(408) 732-7758

Apple is a trademark of Apple Computer Inc.

# ATTENTION Subscribers!

We occasionally make our mailing list available to other companies or organizations with products or services which we feel might be of interest to you. If you prefer that your name be deleted from such a list, please fill out the coupon below or affix a copy of your mailing label and mail it to:

C.W. Communications/Peterborough inCider PO Box 911 Farmingdale, NY 11737

	ny name from mailing lists ompanies or organizations.
nameaddress	
	statezip

#### Commands continued

(TXT) file (using the INPUT command). If you are accessing a random-access text file, the R parameter is mandatory.

The ProDOS READ command adds the R, F, and B parameters to allow you to start reading the file at a particular record, field, or byte within a record. This option makes the POSITION command superfluous.

# RENAME pathname.1,pathname.2,Sn,Dn

ProDOS example:

RENAME DOGS/DACHSHUND, DOGS/WEENIE. DOG

The RENAME command allows you to change the name of a file. You cannot use RENAME to move files between directories or subdirectories. Therefore, pathname.1 and pathname.2 must have the same prefix; only the filename can be different. You cannot rename a locked file.

# Hands on:

From the BASIC prompt, type RENAME MOIRE.1, MOIRE.PATTERN and press return. When the disk drive stops running, type CAT and press return. The computer will display a list of files that includes "MOIRE" and "MOIRE.PATTERN", but not "MOIRE.1".

# RUN pathname, @n, Sn, Dn

ProDOS examples: RUN /PETS/DOGS/DACHSHUND 999 PRINT D\$; "RUN /PETS/DOGS/DACHSHUND"

The RUN command loads and executes a BASIC program. The ProDOS RUN command allows you to specify a line number where program execution will begin. If you do not specify a line number, execution begins at the first line.

# SAVE pathname, Sn, Dn

ProDOS example: SAVE /PETS/DOGS/DACHSHUND

The SAVE command transfers the current Applesoft program from memory to disk. It overwrites any existing program with the same pathname. You cannot SAVE a program if a locked file of the same name already exists.

# Hands on:

From the BASIC prompt, type SAVE MOIRE.1 and press return. When the disk drive stops running, type CAT and press return. The computer will list the files on the User's Disk, now including both "MOIRE" and "MOIRE.1".

# WRITE pathname, Fn, Bn (sequential) WRITE pathname, Rn, Fn, Bn (random access)

ProDOS example:

998 PRINT D\$;"OPEN /PETS/DOGS/DACHSHUND" 999 PRINT D\$;"WRITE /PETS/DOGS/DACHSHUND"

The WRITE command prepares a text (TXT) file to save information in. In ProDOS, the WRITE command, like the READ command, allows you to specify the record number, field number, and byte where you want to begin. If you don't specify these parameters, the computer will start writing at the beginning of the file.

SOFTERM 182

# **MICRO-TO-MAINFRAM**

# **COMMUNICATIONS AND**

# **EXACT TERMINAL EMULATIONS**

# SOFTERM 1 CONNECTS YOU WITH INFORMATION SERVICES.

Now you can access information services, bulletin boards, and electronic mail systems from home or office. Softerm 1 includes keyboard macros, a built-in phone book for automatic dialing, simultaneous capture to print or disk, copy screen to print or disk, and terminal status display.

# SOFTERM 2 CONNECTS YOU WITH YOUR COMPANY'S COMPUTER.

This expanded version of Softerm lets you access the information stored in your company's main-frame. With either version of Softerm, you can download information into your Apple and capture it on your own disk in any format you choose— DOS, CPM,™ or Pascal. Softerm's extensive file transfer capabilities provide automatic execution using command files, support for popular protocols like XMODEM, and our own Softrans™ protocol which comes with an adaptable program for your host computer.

# MAKES YOUR APPLE WORK EXACTLY LIKE ANY MAJOR TERMINAL.

Softerm 2 includes <u>exact</u> emulations of more than 25 popular terminals, and provides all keyboard and display functions. Also, both conversational and block modes are supported.

Apple is a registered trademark of Apple Computer, Inc.

# SOFTERM CAN'T BECOME OBSOLETE.

We constantly improve Softerm. And we make those improvements available to you 24 hours a day, 7 days a week. To update your program, simply dial our computer and transfer the improvements to your disk.

# SOFTERM IS A COMMUNICATIONS BARGAIN.

Softerm 1 is only \$135; Softerm 2 is \$195. Plus, you get an unconditional 30-day money-back guarantee. So ask your dealer for a demonstration today.

# TERMINAL EMULATIONS

TTY Compatible
ADDS Regent 20, 25, 40, 60
ADDS Viewpoint, Viewpoint/78\*
Data General D200, D410\*
Datapoint 3601, 8220\*
Digital Equipment VT52, VT102, VT220\*
Hazeltine 1400, 1410, 1500, 1520
Hewlett Packard 2622A
Honeywell VIP 7205, 7801, 7803
IBM 3101 Model 10 and 20
Lear Siegler ADM-2\*, ADM-3A, ADM-5
TeleVideo 910, 921\*, 925, 950
Texas Instruments Model 931\*
User Defined
\*Coming Soon

Softerm is also available in versions for the IBM PC and Tandy Model 1000 and 2000 personal computers.





When the enemy answers, get ready for a new kind of telephone exchange. And remember: All real captains go down with their chips!



# by Kerry Lanz and Bob Ryan, inCider staff

an your battle stations! An unidentified fleet is on the horizon, heading your way, so prepare to engage the enemy—via your modem. Battleship, also known as Salvo, is an old penciland-paper game. Recent generations are more familiar with the game in its plastic attaché-case format. Now, the computer version is yours for the typing. Warm up your modem, call a friend, and steady your sea legs.

Modem Battleship operates on the Hayes Micromodem and Micromodem //e. Since these are the most popular Apple modems, other manufacturers work hard to ensure that their modems are Hayes-compatible. If your modem isn't a Micromodem or a com-

patible, you may have to modify some of the Hayes-specific program lines (see the sidebar on page 52). You can also modify the program so that two computers joined by a serial connection can run it. Depending on the computers' serial cards, you may require a null-modem to connect them.

# **Situation Briefing**

Budget cuts being what they are, your navy consists of just four ships. But then, it's only a 10-by-10-square ocean. Your sub and your destroyer occupy two squares each. The cruiser uses three squares. Your flagship, a full battleship, needs four squares.

You and your opponent position your fleets on home grids, then take

#### Listing 1. Modem Battleship.

```
HOME
                                                                   CCC
                                               Bistolia
     REM **************
    REM *
12
              MODEM BATTLESHIP
    REM ***************
                                           CURSOR CONTROLS
     REM
                                                                <K> CHOOSE
16
     REM
                     BY
     REM
                                          ADMIRAL, WE SUNK THEIR CRUISER
               KERRY J. LANZ
19
              ROBERT M.
     REM
20
     REM
50
    GOSUB 4000: REM INITIALIZE
60
    GOSUB 3000: REM RESET GAME
70
    GOSUB 2000: REM PLACE SHIPS
80
    GOTO 1000: REM PLAY GAME
97
    REM
98
    REM
               CHECK INPUT
99
     REM
100
    K = \emptyset:ER = \emptyset:XNU = XOLD:YNU = YOLD
     IF K$ = "J" THEN XNU = XOLD - 1: GOTO 155
IF K$ = "L" THEN XNU = XOLD + 1: GOTO 155
105
110
      IF K$ = "I" THEN YNU = YOLD - 1: GOTO 155
115
                    THEN YNU =
                                YOLD + 1: GOTO 155
120
      IF K$ = "U"
                    THEN YNU = YOLD - 1: XNU = XOLD - 1: GOTO 155
125
     IF K$ = "." THEN YNU = YOLD + 1:XNU = XOLD + 1: GOTO 155
IF K$ = "M" THEN YNU = YOLD + 1:XNU = XOLD - 1: GOTO 155
      IF K$ = "."
130
135
      IF K$ = "O" THEN YNU = YOLD - 1:XNU = XOLD + 1: GOTO 155
140
      IF K$ = "K" THEN K = 1: RETURN
145
150 ER = 1: RETURN
155
      IF XNU < 1 OR XNU > 10 THEN ER = 1: RETURN
      IF YNU < 1 OR YNU > 10 THEN ER = 1: RETURN
160
165
      RETURN
197
      REM
198
      REM
                PROMPT LINE
199
      REM
200
      VTAB 20: HTAB 1: CALL - 868: RETURN
247
      REM
248
                PAUSE
      REM
249
      REM
250
      FOR RR = 1 TO 1500: NEXT : RETURN
297
      REM
298
      REM
                AIM SHOT
299
      REM
      HTAB XOLD + RIGHT: VTAB YOLD + MAR
300
     POKE KB,Ø: GET K$: GOSUB 100: IF ER THEN 305 IF YOU(XNU,YNU) THEN K = 0
305
310
      IF K THEN 325
315
320 XOLD = XNU: YOLD = YNU: GOTO 300
      PRINT
             CHR$ (AST); CHR$ (7)
325
      RETURN
330
397
      REM
398
      REM
                FIRE ON ENEMY
399
      REM
400
      GOSUB 200: INVERSE : PRINT "FIRE!": NORMAL
405
      PRINT D$; "PR#"; SLOT%: PRINT FLAG$;
      VTAB 21: PRINT XNU; CHR$ (44); YNU
410
415
      PRINT D$"PR#Ø"
      VTAB 21: CALL - 868
420
     PRINT D$;"IN#";SLOT%
VTAB 21: INPUT "";SHIP
PRINT D$;"IN#0"
VTAB 21: CALL - 868
425
435
     GOSUB 200: PRINT "ADMIRAL, WE";
IF SHIP = 32 THEN PRINT "MISSED."
445
450
      IF SHIP = 66 AND BB = 3 THEN PRINT "SUNK THEIR BATTLESHIP.
455
460
     IF SHIP = 66 AND BB < 3 THEN
                                         PRINT "HIT THEIR BATTLESHIP."
     :BB = BB + 1

IF SHIP = 67 AND CA = 2 THEN

IF SHIP = 67 AND CA < 2 THEN
465
                                         PRINT "SUNK THEIR CRUISER."
                                         PRINT "HIT THEIR CRUISER.":CA
47Ø
      = CA + 1
     IF SHIP = 68 AND DD = 1 THEN
                                         PRINT "SUNK THEIR DESTROYER."
475
     IF SHIP = 68 AND DD < 1 THEN
480
                                         PRINT "HIT THEIR DESTROYER.":
      DD = DD + 1
485
     IF SHIP = 83 AND SS = 1 THEN
                                         PRINT "SUNK THEIR SUBMARINE."
     IF SHIP = 83 AND SS < 1 THEN PRINT "HIT THEIR SUBMARINE.":
490
      SS = SS + 1
     GOSUB 250: RETURN
495
597
     REM
                RECEIVE SHOT
598
     REM
599
     REM
```

Listing continued.

potshots at each other. You can't place more than one ship on a square, and ships must be placed within the grid's boundaries. The object is to find and destroy the enemy's fleet before the dastardly sea dogs sink your ships.

For instructions on how to type in and save Modem Battleship (Listing 1) and Sound (Listing 2), see in-Cider's Beginner's Cookbook on page 110. Sound should be saved as follows: BSAVE SOUND,A\$300,L\$73. The sound effects are from Don Fudge's column (Fudge It!, September 1984, p. 109).

## General Quarters

At the title page, tell the program where your modem is connected—usually it's slot 2. Then indicate if you're originating the call or answering it. If you originate the call, enter the phone number as you would for any terminal program. Make sure your opponent is ready to receive the call, and be prepared for battle.

Upon contact, your opponent will make a snide remark about how you'll have to swim home, then wait while you, the call originator, position your navy. Move the flashing cursor around your home screen with the keys that surround the K key. When it has reached the desired location, press K to mark your ship's position at that square. (The computer keeps track of which ship you're positioning.) From this point, use the same cursor keys to set your ship's direction horizontally, vertically, or diagonally.

After your opponent deploys a navy, battle is joined. You go first, lobbing a salvo of three shells toward one of your opponent's ships. The cursor now specifies the location of a target. Move it the same way as before, using your sailor's intuition to guess where the enemy's ships are. When the cursor reaches the square you want, press K to fire the shells. You can shoot at any particular square only once. The variable SALVO controls how many shots each side receives (as defined in line 4005). Try experimenting with other values for a faster or slower game.

Game play alternates between the two players until someone's fleet is sunk. The winner has the privilege of challenging the loser to another match. The loser gets to arrange ships and take shots first.

# Debugging and the Single Computer

How do you debug a game that needs two computers to play? After all,

the best of us make errors when we type in listings. First, RUN the game as if you were playing a real opponent. At the title page, indicate where your modem is connected and choose to answer a call. Press the return key twice to display the game screen.

The prompt will tell you to wait while your opponent sets up a navy. Press the escape key here. While the program waits for data from the modem, it refuses most input from the keyboard, but the escape character serves as a flag to tell the program to start accepting data. In other words, when you hit the escape key here, it becomes your turn. Arrange the four ships on your home screen just as you would for a real game.

At the INCOMING prompt, hit the escape key again. Then type two numbers from 1 to 10, separated by a comma. Finally, press the return key. That is:

# **ESCAPE 7,3 RETURN**

The program will think your opponent fired a shot seven squares to the right and three squares down. Do this three times to simulate a volley of three shots from a modem opponent.

At the FIRE prompt, use the target cursor as you would during game play. The program will wait to see what you hit. Type 32, the code for empty ocean, and press the return key. If you prefer to hit ships, enter the number from line 4015 that corresponds to the ship you want. You get three shots before the opposition takes over again.

Alternate until you're satisfied that there are no typing errors. You may want to complete at least one game to test the end-game sequence. Then you're ready for a telecommunicated naval confrontation.

Listing 2. Sound for Modem Battleship.

```
0300- A9 00 85 FF A9 FF 85 FE
Ø3Ø8- A9 ØØ 8D 3Ø CØ EE 3Ø CØ
Ø31Ø- CE 3Ø CØ AØ Ø5 A6 FF
                           CA
Ø318- DØ FD 88 FØ Ø3 4C 15 Ø3
Ø32Ø- C6 FE FØ Ø5 E6 FF 4C
                           Ø8
Ø328- Ø3 6Ø A9 Ø7 85 Ø6 AØ
                           ØØ
Ø33Ø- A9 Ø9 85 FE A9 ØØ 8D 3Ø
Ø338- CØ EE 3Ø CØ CE 3Ø CØ A2
Ø34Ø- FF CA DØ FD A2 FF CA
                           DØ
Ø348- FD A2 FF CA DØ FD B6 21
Ø35Ø- C8 CA DØ FD B6 21 CA DØ
Ø358- FD B6 21 CA DØ FD B6 21
Ø36Ø- CA DØ FD C6 FE FØ Ø3 4C
Ø368- 34 Ø3 A9 45 2Ø A8 FC C6
Ø37Ø- Ø6 DØ BD 6Ø
```

```
Listing continued.
   600
         GOSUB 200: FLASH : PRINT "INCOMING!!!": NORMAL
         PRINT D$;"IN#";SLOT%
GET K$: IF K$ < > FL
VTAB 21: INPUT "";X,Y
   605
   610
                               > FLAG$ THEN 610
   615
         PRINT D$; "IN#Ø"
VTAB 21: CALL - 868
   62Ø
   625
   630 SHIP = ME(X,Y): IF SHIP = DOTS THEN SHIP = 32
   635
         CALL 768
   640
         IF SHIP < > 32 THEN CALL 810: CALL 810
         GOSUB 200: PRINT "ADMIRAL, THEY ";
IF SHIP = 32 THEN PRINT "MISSED."
IF SHIP = 66 THEN PRINT "HIT OUR BATTLESHIP."
   645
   650
   655
         IF SHIP = 67 THEN
IF SHIP = 68 THEN
                                 PRINT "HIT OUR CRUISER."
   660
                                 PRINT "HIT OUR DESTROYER."
   665
         IF SHIP = 83 THEN PRINT "HIT OUR SUBMARINE."
PRINT D$; "PR#"; SLOT%
   670
   675
         PRINT SHIP: PRINT D$; "PR#0"
   680
   685
         VTAB 21: CALL - 868
   690
         GOSUB 250: RETURN
  897
         REM
   898
         REM
                    PLACE 1 SHIP
   899
         REM
   900
         HTAB XOLD + LEFT: VTAB YOLD + MAR
   905
         PRINT CHR$ (PLUS);: HTAB XOLD + LEFT
         POKE KB,0: GET K$: GOSUB 100: IF ER THEN 900 IF ME(XOLD, YOLD) < > DOTS THEN K = 0
   910
   915
         IF K THEN LX = XOLD:LY = YOLD: GOTO 935
   920
  925
         PRINT CHR$ (ME(XOLD, YOLD));
  930 XOLD = XNU:YOLD = YNU: GOTO 900
935 GOSUB 200: PRINT "WHICH DIRECTION?";
   940
         POKE KB, Ø: GET K$: FOR X = 2 TO Y: GOSUB 100
   945
         IF ME(XNU, YNU) < > DOTS THEN ER = 1
   950
        IF ER THEN X = Y
  955 XOLD = XNU:YOLD = YNU: NEXT
   960 XOLD = LX:YOLD = LY: IF ER THEN 935
  965
        FOR X = 1 TO Y: GOSUB 100:ME(XOLD, YOLD) = SHIP
        HTAB XOLD + LEFT: VTAB YOLD + MAR
PRINT CHR$ (SHIP): GOSUB 100
  970
  975
  980 XOLD = XNU: YOLD = YNU: NEXT
  985 XOLD = LX:YOLD = LY: RETURN
  997
        REM
  998
         REM
                    MY TURN
  999
         REM
  1000
         IF NOT ME THEN 1500
  1005 \text{ XOLD} = 5: \text{YOLD} = 5: \text{ME} = 0
 1010
         FOR TT = 1 TO SALVO
         GOSUB 200: PRINT "FIRE SHOT #"; TT; " OF "; SALVO
 1015
         GOSUB 300: REM AIM SHOT
 1020
 1025
         GOSUB 400: REM FIRE SHOT
  1030
         HTAB XOLD + RIGHT: VTAB YOLD + MAR IF SHIP = DOTS THEN SHIP = 32
 1035
         PRINT CHR$ (SHIP)
  1040
 1045
        YOU(XOLD, YOLD) = 1
         IF SHIP < > 32 THEN S1 = S1 + 1
HTAB 19: VTAB 5: PRINT SPC( S1 < 10);S1
  1050
 1055
  1060
         IF S1 > 10 THEN 1100
         NEXT TT: GOTO 1000
 1065
  1097
         REM
 1098
         REM
                    I WIN
 1099
         REM
         GOSUB 200: PRINT "WELL DONE. YOU WIN."
 1100
         PRINT "PRESS ANY KEY TO PLAY AGAIN. PRINT "PRESS <Q> TO QUIT. ";
 1105
 1110
         POKE KB, Ø: GET K$
IF K$ = "Q" THEN 1180
 1115
 1120
         POKE 34,20: HOME: TEXT
GOSUB 200: PRINT "MESSAGE TO THE OTHER SIDE:"
PRINT D$;"PR#"; SLOT%
 1125
 113Ø
 1135
 1140
         PRINT FLAG$;
         VTAB 22: PRINT "ANOTHER ROUND? (Y/N)"
PRINT D$;"PR#Ø": PRINT D$;"IN#";SLOT%
 1145
 115Ø
        VTAB 22: INPUT "; MESSAGE$
PRINT D$; "IN#0"
 1155
                              > FLAG$ THEN 1155
 116Ø
 1165
 117Ø
         IF LEFT$ (MESSAGE$,1) = "N" THEN PRINT D$; "PR#"; SLOT%: GOTO
        4840
 1175
        GOSUB 250: GOTO 60
 118Ø
         PRINT : VTAB 20: PRINT D$; "PR#"; SLOT%
 1185
         PRINT FLAGS;
 119Ø
         VTAB 22: PRINT "I MUST RETIRE IN GLORY. FAREWELL."
 1195
         GOTO 484Ø
 1497
         REM
```

#### Circle 143 on Reader Service Card.



Alphabet Zoo 18.95 PFS: Write PFS: File 74.95 Alpha Plot 24.89 74.95 74.95 74.95 Arcade Boot Camp 20.95 Pinball Construction 28.89 29.89 80.89 34.95 Planetfall Practicale II Axis Assassin 14.89 48.95 Bag of Tricks Print Shop Print Shop Gr.#1 Pronto DOS 25 89 34.95 Bank Street Writer Bank Street Speller 17.95 18.49 34.95 Quest 24.95 18.49 21.89 27.49 24.95 Rescue Raiders Beagle Graphics 35,49 Saroon III 31.89 23.95 Beneath Apple DOS 13.95
Beneath Apie PRO DOS 13.95
Beyond Cast. Wolf. 24.89 Seastalker Sensible Speller
7 Cities of Gold 78.89 28.89 Blazing paddles Bruce Lee Castle Wolfenstien Shadowkeep 34,95 27.49 36.89 Silicon Salad Cat Graphics 20.95 Skylox 28.89 Chpshp Load Runner Complete Graphics 23.95 55.95 Snooper Trps 1 or 2 Solo Flight 27.95 27.89 Sorcerer Speed Reader II Computer Quarterback 27.95 44.95 25.89 24.95 34.95 Coveted Mirror Spy vs. spy Crossword Magic 33.95 28.89 29.95 ypt of Medea Standing Stones it & Paste Starcross Sticky Bear ABC Dazzle Draw 24,95 24 89 **Basket Bounce** 24.95 Math Disk Arranger Disk Drive Analyzer 21.95 Numbers 24.95 Opposites Reading Disk Repair Kit **Dollars & Sense** 67.95 Shapes 24.95 Super-Text Pro Dollars & Sense IIC Suspect Double-Take 21.49 Take 1 41.95 62.95 Terrapin Logo Think Tank Enchanter 24.89 sential Data Dup Expedition Amazon Time is Money Farenheit 451 27,49 Tip Disk #1 13.89 Fat Cat 34.95 First Class Mail 69.95 Tycoon Typelaces 18.89 69.96 13.89 Typing Tutor III Ultima II Flight Sim II 33,89 Ultima III 35.89 Fontpaks 1 thru 11 ea Frame-Up 18.89 Witness 31.89 General Manager II Graphics Magician 32.45 24.95 29.89 Xyphus Hard Hat Mack 24.89 Zaxxon 24.89 Zork I **Home Accountant** Zork II or III 26,95 27.89 80 Col. 64K Card Apple Cat II 99.95 223.95 LO Silver Karateka Cricket 125,95 King's Quest Knight of Diamonds 21.89 Grappler 99.95 14.89 25.89 **Buffered Grappler** 182 95 Legacy of Llylgamyn Magic Paint Brush 24,95 Hayes Joysticks Micromodem IIE CALL Magic Win Map Pack c Window II 224 05 Microsci A2 Drive 1899.89 Master Type Math Blaster 25,95 Microsci IIC Drive 229.89 32.45 Networker 99,95 Orange Interface 16K Ram Card 64.95 64.85 Multiplan 129.95 Murder on the Zind. Music Construction 28.89 23.89 System Saver Fan 63.89 **NATO Commander** 24.95 Objective Kursk Gemini-10X 249,95 Okidata Printers Colored printer ribbons Paper Graphics 34.95 Amdek Monitors CALL

# SILICON EXPRESS

4555-11 Groves Road Columbus, Ohio 43232

1-800-228-0755

Prices are subject to change without notice. We accept Visa & MasterCard. Please 39 for handling. Personal checks allow & veeks. Shipping charges are \$3.00 for software & \$10.00 for printer. & monitors. Outside U.S. write. Ohio residents add 5½% Ohio sales tax.

```
Listing continued.
   1498
           REM
                       YOUR TURN
   1499
           REM
   1500
         ME = 1: FOR TT = 1 TO SALVO
   15Ø5
           GOSUB 600: REM RECEIVE SHOT
           HTAB X + LEFT: VTAB Y + MAR
IF SHIP = DOTS THEN SHIP = 32
   1510
   1515
   1520
           INVERSE: PRINT CHR$ (SHIP): NORMAL
IF SHIP < > 32 THEN S2 = S2 + 1
HTAB 19: VTAB 10: PRINT SPC( S2 < 10);S2
   1525
   153Ø
   1535
           IF S2 > 10 THEN 1600
   1540
           NEXT TT: GOTO 1000
           REM
   1597
   1598
           REM
                       YOU WIN
   1599
           REM
           GOSUB 200: PRINT "TOO BAD! YOUR OPPONENT WINS!"
PRINT "MESSAGE COMING FROM THE OTHER SIDE..."
   1600
   1605
          PRINT D$;"In#";SLOT%
GET K$: IF K$ < > FLAG$ TI
VTAB 22: INPUT "";MESSAGE$
PRINT D$;"IN#0"
   1610
                                 > FLAG$ THEN 1615
   1615
   1620
   1625
           IF LEFT$ (MESSAGE$,1) = "I" THEN PRINT D$; "PR#"; SLOT%: GOTO
   1630
          4840
           VTAB 22: HTAB 22: GET K$: PRINT IF K$ < > "Y" THEN 1665
   1635
   1640
           PRINT D$; "PR#"; SLOT%
   1645
   1650
           PRINT FLAGS;
           VTAB 22: PRINT "SCURVY DOG...I ACCEPT!"
PRINT D$;"PR#0": GOSUB 250: GOTO 60
PRINT D$;"PR#";SLOT%
   1655
   1660
   1665
   1670
           PRINT FLAGS:
           VTAB 22: PRINT "NOT THIS TIME. BUT WE WILL MEET AGAIN."
   1675
   1680
           GOTO 484Ø
   1997
           REM
   1998
1999
           REM
                       PLACE SHIPS
           REM
           IF ME THEN 2025
   2000
   2005
           GOSUB 200: INVERSE : PRINT "YOUR OPPONENT IS DEPLOYING A F
         LEET.": NORMAL
          PRINT D$;"IN#";SLOT%
GET K$: IF K$ < > FLAG$ THEN 2015
   2010
   2015
   2020 PRINT : PRINT D$; "IN$0"
2025 XOLD = 5:YOLD = 5: GOSUB 200
         SHIP = S:Y = 2: PRINT CHR$ (7);
   2030
   2035
           PRINT "POSITION YOUR SUB, 2 SQUARES."
   2040
           GOSUB 900: GOSUB 200
   2045
         SHIP = D:Y = 2: PRINT
                                         CHR$ (7);
   2050
           PRINT
                   "POSITION A DESTROYER, 2 SQUARES."
   2055
           GOSUB 900: GOSUB 200
         SHIP = C:Y = 3: PRINT
   2060
                                         CHR$ (7);
           PRINT "NOW YOUR CRUISER, 3 SQUARES."
   2065
   2070
           GOSUB 900: GOSUB 200
         SHIP = B:Y = 4: PRINT
   2075
                                         CHR$ (7);
   2080
                   "FINALLY, A BATTLESHIP--4 SPACES."
           GOSUB 900: GOSUB 200: PRINT CHR$ (7);
PRINT "POSITIONS CORRECT (Y/N)? ";
POKE KB,0: GET K$: IF K$ = "N" THEN G
   2085
   2090
   2095
                                                            GOSUB 3000: GOTO 2025
           PRINT : PRINT D$; "PR#"; SLOT%
PRINT FLAG$: PRINT D$ "PR#0"
   2100
   2105
   2110
           IF NOT ME THEN RETURN
           GOSUB 200: INVERSE : PRINT "YOUR OPPONENT IS DEPLOYING A N
   2115
         AVY.": NORMAL
   2120
           PRINT D$; "IN#"; SLOT%
           GET K$: IF K$ < > FLAG$ THEN 2125
   2125
           RETURN
   2130
   2997
   2998
           REM
                       RESET GAME
   2999
           REM
   3000
           HOME
           HTAB 4: PRINT "HOME SCREEN";
HTAB 24: PRINT "TARGET SCOPE"
   3005
   3010
   3015
           HTAB 4: INVERSE : PRINT SPC( 12);
           HTAB 24: PRINT SPC( 12)
   3020
           FOR X = Ø TO 10: HTAB 4: PRINT " ";
HTAB 15: PRINT " ";: HTAB 24: PRINT " ";
HTAB 35: PRINT " ": NEXT
   3Ø25
   3030
   3Ø35
           HTAB 4: PRINT SPC( 12);
HTAB 24: PRINT SPC( 12): NORMAL
   3040
   3Ø45
           FOR X = 1 TO 10: FOR Y = 1 TO 10
   3050
           VTAB Y + MAR
HTAB X + 4: PRINT ":";
HTAB X + 24: PRINT ":";
   3055
   3060
   3065
```

Listing continued.

#### Listing continued.

```
3070 \text{ ME}(X,Y) = \text{DOTS:YOU}(X,Y) = 0
        NEXT : PRINT : NEXT : PRINT : PRINT PRINT " CURSOR CONTROLS:"
3075
3080
        PRINT "
3085
                         U I O"
3090
        PRINT
                         J
                                 T.
        PRINT "
                          <K> CHOOSE"
3095
        PRINT "
                         M
3100
        HTAB 18: VTAB 4: PRINT "HOME"
HTAB 18: VTAB 9: PRINT "THEM"
3105
3110
3115 S1 = \emptyset:S2 = \emptyset: REM RESET SCORES
3120 BB = \emptyset:CA = \emptyset:SS = \emptyset:DD = \emptyset
3125
        RETURN
3997
        REM
3998
        REM
                    INITIALIZE
3999
        REM
4000
        DIM ME(11,11), YOU(10,10)
4005 SALVO = 3
       REM SHIP'S ASCII'S
4010
4015 B = 66:C = 67:D = 68:S = 83
       REM OTHER ASCII'S
4020
4025 AST = 42:PLUS = 43:DOTS = 58
4030 KB = - 16368: REM KEYBOARD
4035 MAR = 2:LEFT = 4:RIGHT = 24: REM MARGINS
4040 D$ = CHR$ (4)
4045 REM LOAD SOUND ROUTINES
4050 PRINT D$; "BLOAD SOUND"
4055 \text{ FLAG} = CHR$ (27)
4497
        REM
4498
        REM
                    TITLE PAGE
4499
        REM
        HOME : VTAB 2: HTAB 11
PRINT "MODEM BATTLESHIP"
4500
45Ø5
451Ø
        VTAB 4: HTAB 17
        PRINT "FROM": VTAB 6: HTAB 11
4515
        PRINT "INCIDER MAGAZINE"
452Ø
4525
        HTAB 11: PRINT "====
        VTAB 11: PRINT "WHAT SLOT OR PORT IS YOUR MODEM": PRINT "C
4530
      ONNECTED TO (1-7)? ";
        GET SLOT%: PRINT SLOT%
4535
        IF SLOT% < 1 OR SLOT% > 7 THEN 4530
4540
        PRINT : PRINT "WILL YOU BE...
PRINT " (O)RIGINATING THE
4545
                         (O) RIGINATING THE CALL."
455Ø
        PRINT "
4555
                         (A) NSWERING THE CALL.
        VTAB 18: HTAB 20: GET K$: PRINT
456Ø
        IF K$ = "O" THEN 4800
IF K$ = "A" THEN 5000
4565
457Ø
4575
        GOTO 456Ø
4797
        REM
4798
        REM
                    ORIGINATE CALL
4799
        REM
4800
        HOME : ME = 1
        INPUT "ENTER THE PHONE NUMBER: "; NUMBER$
4805
        REM YOU CAN DEFINE NUMBER$ HERE
481Ø
        PRINT D$; "PR#"; SLOT%: REM MODEM ON
4815
                CHR$ (17); NUMBER$: REM DIAL NUMBER
482Ø
        PRINT
        IF PEEK (1656 + SLOT%) > 127 THEN PRINT:
PRINT "NO CARRIER": PRINT "TRY AGAIN (Y/N)?"
GET K$: IF K$ = "Y" THEN 4800
PRINT: PRINT CHR$ (26): REM HANG UP
4825
483Ø
4835
4840
4845
        PRINT D$; "PR#Ø": REM DISCONNECT MODEM
485Ø
        PRINT : PRINT D$;"PR#0"
PRINT D$;"IN#";SLOT%
INPUT "";MESSAGE$: REM GET CHALLENGE
4855
486Ø
4865
487Ø
        PRINT D$; "IN#Ø"
4875
        GOSUB 250: RETURN
4997
        REM
4998
        REM
                    ANSWER CALL
4999
        REM
5000
        HOME : VTAB 5
PRINT "MAKE SURE YOUR MODEM IS CONNECTED."
5005
        PRINT "PRESS ANY KEY WHEN YOU ARE READY."
5Ø1Ø
5Ø15
        HTAB 20: GET K$: PRINT
5020
        PRINT "WAITING FOR THE PHONE CALL..."
       PRINT D$;"IN#";SLOT%
GET K$: IF K$ < > CHR$ (13) THEN 5030
PRINT: PRINT D$;"IN#0"
PRINT D$;"PR#";SLOT%
VTAB 20: PRINT "HELLO ADMIRAL. READY FOR A SWIM?"
5025
5Ø3Ø
5035
5040
5045
5050
        PRINT D$; "PR#Ø"
5055
       GOSUB 250: RETURN
```

End of listing.

# STUDENT STATISTICS

Are you tired of doing statistics problems on a calculator?

Use HSD STATS™ on an Apple II/Ile and make your life easier. You can read the manual first or just boot the program disk and make your choices from the screen menu.

#### DATA FILES

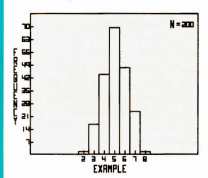
Save your data to disk files for later use, join data files, and transform data.

#### **ANALYSES**

Get means and standard deviations, z-scores, frequency distributions with bargraphs, chi-squares, Pearson correlations, linear regressions, scatterplots, and 3 t-tests.

#### OUTPUT

Obtain test results with p-values on monitor or printer.



Researchers at leading universities and medical centers have used HSD STATS™ for years. They paid \$99.95, but now you can get the complete program package for only \$50.

Save time and aggravation. Use **HSD STATS™** from Human Systems Dynamics, publishers of The Statistics Series,™ sophisticated statistics programs for professionals.

**HSD STATS™** comes with a 10 day money back guarantee.

Apple II, 48K, 1 or 2 Drives, ROM Applesoft.



#### **HUMAN SYSTEMS DYNAMICS**

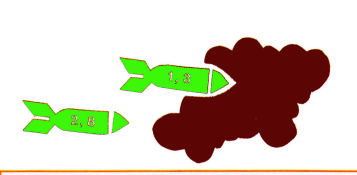
To Order—Call Toll Free (800) 451-3030 In California (818) 993-8536 or write:

HUMAN SYSTEMS DYNAMICS 9010 Reseda Blvd. Suite 222/Dept.C Northridge, CA 91324



Dealer Inquiries Invited







# **Program Your Modem**

The modem is probably the most misunderstood peripheral in a microcomputer system. Users almost invariably shy away from writing modem-control programs, even though controlling a modem is easier than sending control codes to a printer. They rely instead on sophisticated (and expensive) software packages. If you like the do-it-yourself approach, however, then see how easy programming your modem can be.

#### **Mind Over Modem**

You can control your modem from BASIC without resorting to machine language. Modem Battleship is written in Applesoft BASIC, except for the sound routine, so we'll use it as an example. (The control codes used in Modem Battleship are for the Hayes Micromodem II. If your modem isn't a Hayes or a Hayes-compatible, you may have to substitute codes that your modem will understand.)

The Hayes Programmer's Guide provides some valuable program excerpts. It also discusses the Terminal Mode and Remote Console Mode in detail. What it fails to clarify is that you can treat your modem as a simple input/output device without accessing these firmware modes.

To do this, when you want to send data from your program to another computer, you generally designate the modem as your output device with a PRINT CHR\$(4); "PR#2", assuming your modem is attached to slot 2 (or port 2 on the //c). Then, until you issue a PRINT CHR\$(4); "PR#0", your PRINT statements will print to the modem and, consequently, send data to the

computer you're hooked up to. That computer, of course, must be ready to receive this data.

To receive data from another computer, you must designate the modem as your input device. PRINT CHR\$(4); "IN#2" will do the trick. Your INPUT and GET statements will then look to the modem for data until you issue a PRINT CHR\$(4); "IN#0". Aside from a few specifics, this is all you need to know to adapt programs to use your modem.

#### The Specifics

For Micromodems, the specifics aren't very complicated. Line 4820 of Modem Battleship (Listing 1) demonstrates how to initiate a pulse-dial phone call. Put the phone number into a string variable (line 4805), then designate the modem for output (line 4815) and send the number to the modem, preceded by a control-Q (line 4820). Line 4825 will check to see if a connection has been made. If your modem isn't a Micromodem, read your manual to see how to detect a connection. Once the program detects a connection, the modem can be accessed for input and output using the IN# and PR# commands.

Answering a call with the Hayes is also simple. First, choose the modem for input (line 5025), then wait for a carriage return (line 5030). When a connection is made, the Micromodem will automatically send the necessary carriage return. Detection of this carriage return (line 5030) allows the program to continue.

If you write a program like Modem Battleship, be certain that the originating computer's version is synchronized with the receiving computer's version. In other words, the program must ensure that when your computer is ready to send data, the other computer is ready to receive it.

In Modern Battleship, this is done in two ways. In some instances, a delay loop (line 250) is accessed before output is sent over the modem. This gives the receiving computer time to reach the corresponding input routine. The second method involves one computer sending a flag when it's ready to receive data (line 610). The other computer waits for this flag before it transmits (line 405). For the most part, you must ensure that the receiving computer's program has arrived at an IN-PUT statement before the sending computer arrives at the corresponding PRINT statement.

Until you're familiar with your modem's operation, don't designate the modem for input and output simultaneously, since this puts the modem into Remote Console mode. In fact, avoid both Terminal and Remote Console modes until you develop some expertise. In Modem Battleship, the modem is never designated as the input and output device at the same time.

# Thank-You for Calling

To end a connection, send a control-Z to the modem (line 4840). After hanging up, once again direct output to your monitor (line 4845).

That's all it takes. As your programming savvy increases, you'll want to access your modem's special firmware modes—perhaps from assembly language. But you don't have to wait that long. You can control your modem—now!

Circle 310 on Reader Service Card.

# EASTERN OFTW

88 Ryders Lane, Stratford, Connecticut 06497

- Up to 50% off/software purchases over \$300 an additional 2% off
- New larger facilities to serve you better
- School & corporate purchase orders accepted
- No additional charges for credit card

<b>Entertainment</b>		<b>Educational</b>
	27.00	APPLETORAL
Spy Hunter or Buck Rogers Tapper or Star Trek	27.00 27.00	APPLE Logo II BARRONS Computer SAT CBS Mastering the SAT Murder by the Dozen DAVIDSON AND ASSOCIAT
Congo Bongo or Up 'n' Down Sorcerer	27.00 27.00 27.00 24.00 27.00 27.00 29.00 24.00	CBS
Sorcerer	27.00	Mastering the SAT
Cutthroats or Zork I Zork II, III	27.00	DAVIDSON AND ASSOCIAT
Suspect	27.00	Speed Reader II Word Attack Math Blaster
Deadline	29.00	Word Attack
Planetfall Enchanter	24.00	
Infidel	27.00	Spellicopter
Hitchhiker's Guide	23.00	Spellicopter Crypto Cube Spellikazam OLM
Ultima III Lode Runner or Karateka	35.00	Spellikazam
Choplifter	24.00 27.00 23.00 35.00 22.00 22.00 36.00 24.00 24.00	
Deference 99	36.00	Medior Multiplication Demolition Division Alligator Mix
50 Mission Crush	24.00	Demolition Division
50 Mission Crush Objective Kursk President Elect	24.00	Dragon Mix EDU-WARE (PEACHTREE)
Questron Rails West	30.00 24.00 24.00 25.00 25.00 25.00 25.00 24.00	EDU-WARE (PEACHTREE)
Rails West	24.00	Compu-Read
Imperium Galactum	24.00	SAT Word Attack Skills
Battle for Normandy Imperium Galactum Pro Tour Golf Ring Side Seat	25.00	Compu-Read Compu-Math SAT Word Attack Skills PSAT Word Attack Skills
Ring Side Seat	25.00	Spelling B w/Reading P Algebra 1 2 3 or 4 Algebra 5 & 6
	25.00	Algebra 5 & 6
Computer Baseball Geopolitique 1990 Baltic 85	24.00	Hands on Basic
Baltic 85		Fractions
Germany 1985 or Carrier Force	36.00 36.00	Decimals HARCOURT BRACE JOVAN
War in Russia	48.00	I SAT
Baltic 85 North Atlantic 86 Germany 1985 or Carrier Force War in Russia Flight Simulator II Night Mission Pinball	36.00 36.00 48.00 32.00 22.00	GRE Test
Night Mission Pinball Wizardry	22.00 30.00	Micro Math (Add-Sub)
Wizardry II	21.00	Micro Math (Multi-Div)
Wizardry II Wizardry III Wizardry IV	30.00 21.00 29.00	LEARNING COMPANY
Wizardry IV Wizprint	24.00	Hocky's Boots
Rendezvous with Rama	16.00 25.00	Robot Odvssev
Rendezvous with Rama F15 Strike Eagle Dragon World or Shadow Keep	22.00	Reader Rabbit
Dragon World or Shadow Keep	25.00	Magic Spell
Zaxxon Fahrenheit 451 or Amazon	25.00	Bumble Games
Fahrenheit 451 or Amazon Expedition Amazon	22.00	Bumble Plot
The Quest Coveted Mirror	22.00	Gertrude's Puzzles
Xyphus	25.00 22.00 25.00 25.00 25.00 22.00 21.00 21.50 21.50 21.50	HAYDEN SOFTWARE Micro Math (Add-Sub) Micro Math (Multi-Div) LEANNING COMPANY ROCKY'S BOOTS Number Stumper Robot Odyssey Reader Rabbit Magic Spell Juggle's Rainbow Bumble Plot Gertrude's Puzzles Gertrude's Secrets MECA
Transylvania	21.50	MECA Basic Building Blocks The Running Program
Fronger	22.00	MICROLAR Foolish SAT
Championship Boxing BCs Quest for Tires	21.00	MICROLAB English SAT Math SAT
Kings Quest Wizard of Id Touch Type	30.00	PROGRAM DESIGN
Wizard of Id Touch Type	19.00	The New Step by Step
Fax Summer Games	21.00 30.00 19.00 19.00 27.00 23.00 45.00 19.00 20.00	MAITI SAI PROGRAM DESIGN The New Step by Step Step By Step III Step By Step III SCARBOROUGH SYSTEMS SONGWRITER & PICTUREWR Phi Beta Philer MASTER Type SCHOLASTIC WIZWARE Eact & Fiction Tool Kil
Stellar /	23.00	SCARBOROUGH SYSTEMS
Ken Uston's Blackjack Caverns of Frietag Castle Wolfenstein	45.00	Songwriter & Picturewr
Castle Wolfenstein	20.00	Master Type
Beyond Castle Wolfenstein Millionaire	20.00	SCHOLASTIC WIZWARE
Millionaire	30.00	
Baron	37.00	Microzine (1-6)
Tycoon Spitfire Simulator	25.00	Story Tree Turtle Tracks
Air Sim III	26.00	SPINNAKER SUFTWARE
Bruce Lee	31.00	Fraction Fever Trains
Sargon III Miner 2049er Death in the Caribbean	30.00 30.00 37.00 25.00 26.00 24.00 31.00 24.00	Facemaker
Death in the Caribbean	21.00	Facemaker Snooper Troops 1 & 2 Story Machine
The Heist Critical Mass	24.00 26.00	Kindercomp
Critical Mass How about a nice game of Ches Mask of the Sun Hard Hat Mack	s 21.00	I Delta Drawing
Mask of the Sun	27.00	Kids on Keys Alphabet Zoo
The Last Gladiator	14.00	Alphabet Zoo
The Last Gladiator Pinball Const. Set Music Const. Set The Standing Stone	14.00 27.00 27.00 27.00	Hey Diddle Diddle In Search of
Music Const. Set	27.00	Aerobics
The Standing Stone One-on-One	27.00	Grandma's House Kidwriter
Archon	27.00 27.00 27.00	SPRINGBOARD
Skyfox	27.00	Early Games For Young Matchmaker
Seven Cities of Gold Murder on the Zinderneuf	27.00 27.00	Matchmaker Piece of Cake
Sundog	31.00	Fraction Factory
Blank Media		I SUNBURST
	1250	The Factory Teasers by Tobbs TERRAPIN Logo
Elephant SS/DD Elephant DS/DD	12.50 21.00	TERRAPIN Logo
Verbatim SS/DD	18.00	XEROX
Verbatim DS/DD	26.00 18.00	Sticky Bear ABC
Memorex (Mac 3½")	26.00 18.00 34.00	Sticky Bear Bop
Verbatim SS/DD Verbatim SS/DD Werbatim DS/DD Memorex SS/DD Memorex (Mac 3½") BASF SS/DD	17.00	XEROX Sticky Bear ABC Sticky Bear Numbers Sticky Bear Bop Sticky Bear Opposites Sticky Bear Shapes
Maxell SS/DD	17.00	Sticky Bear Shapes
		I

Educational	
APPLE Logo II BARRONS Computer SAT CBS	84.00 53.00
Mastering the SAT Murder by the Dozen DAVIDSON AND ASSOCIATES	92.00 21.90
DAVIDSON AND ASSOCIATES Speed Reader II Word Attack Math Blaster DESIGNWARE	41.00 30.00
Math Blaster DESIGNWARE Spellicopter	30.00 24.00
DESIGNWARE Spellicopter Crypto Cube Spellikazam DLM Alian Addition	24.00 24.00 18.00
Medior Multiplication Demolition Division	20.50 20.50 20.50 20.50
Alligator Mix Dragon Mix Enil Ware (PEACHTREE)	20.50
Compu-Read Compu-Math SAT Word Attack Skills PSAT Word Attack Skills	17.00 23.00 28.00 28.00
PSAT Word Attack Skills Spelling B w/Reading Primer	28.00 23.00
Spelling B w/Reading Primer. Algebra 1 2 3 or 4 Algebra 5 & 6	23.00 22.50 27.50 47.00
Fractions	47.00 31.90 31.90
Decimals HARCOURT BRACE JOVANOVICH	
SAT CRE Test	47.00 59.90
HAYDEN SOFTWARE Micro Math (Add-Sub) Micro Math (Multi-Div)	20.90 20.90
MICTO MATI (MUIT-DIV) LEARNING COMPANY ROCKY'S BOOTS Number Stumper Robot Odyssey Reader Rabbit Magic Spall Juggle's Rainbow Bumble Games Bumble Plot Gertrudie's Puzzles	30.00 25.00 30.00 24.00 22.00
Robot Odyssey Reader Rabbit	30.00 24.00
Magic Spell Juggle's Rainbow	
Bumble Games Bumble Plot	24.00
Gertrude's Secrets	27.00 27.00
MECA Basic Building Blocks The Running Program MICROLAR English SAT	49.00
MICHOLAD LIIGIISII OAI	49.00 20.00 20.00
MAIN SAI PROGRAM DESIGN The New Step by Step Step By Step II Step By Step III SCARBOROUGH SYSTEMS Songwriter & Picturewriter Phi Rata Philor	
Step By Step II	73.00 73.00 73.00
SCARBOROUGH SYSTEMS	
Songwriter & Picturewriter Phi Beta Philer Master Type SCHOLASTIC WIZWARE Fact & Fiction Tool Kit IIc	24.00 24.00 24.00
SCHOLASTIC WIZWARE Fact & Fiction Tool Kit IIc	24.00
Microzine (1-6) ea. Story Tree	24.00 24.00 24.00
Microzine (1-6) ea Story Tree Turtle Tracks Spinnaker Software	
Fraction Fever	19.00 21.90 19.00 27.25
Facemaker Snooper Troops 1 & 2 Story Machine	19.00 27.25
l Kindercomn	21.90 19.00
Kids on Keys	19.00 31.00 19.00 19.00
Delta Drawing Kids on Keys Alphabet Zoo Hey Diddle Diddle In Search of	17.00
Aerobics Grandma's House	17.00 25.00 27.00 19.00
Kidwriter	19.00
Early Games For Young Children Matchmaker	21.00 19.00 21.00
Piece of Cake Fraction Factory	21.00 19.00
SUNBURST The Factory	30.00
SPHINGBUAND Early Games For Young Children Matchmaker Piece of Cake Fraction Factory SUNBURST The Factory Teasers by Tobbs TERRAPIN Logo YERRY	30.00 30.00 60.00
Sticky Bear ABC Sticky Bear Numbers Sticky Bear Bop Sticky Bear Opposites Sticky Bear Shapes	24.00
Sticky Bear Bop Sticky Bear Opposites	24.00 24.00 24.00 24.00
Sticky Bear Shapes	24.00

d orders	
Business	
APPI F	Call
Appleworks Apple Writer IIe ARTSCI Magic Office Systems Magic Calc Magic Window II	Call 124.90
Magic Office Systems Magic Calc	187.90 94.00 94.00
MONION-INIE UD II	94.00 278.00
General Accounting	235.00 235.00
General Accounting GL, AR, AP, PR or INV CONTINENTAL Home Accountant	
Tax Advantage FCM/FL	43.00 41.90 61.00 144.00
Home Accountant Tax Advantage FCM/FL G/L, A/R, A/P DOW JONES SOFTWARE The Market Analyzer Market Managary	
Market Manager	208.00 148.00
MARKET MANAGER HARPER AND ROW The Write Stuff HOWARD SOFTWARE SERVICES Real Estate Analyzer II KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/III	41.00
Real Estate Analyzer II KENSINGTON	145.00
Format II Enhanced LIVING VIDEO Think Tank II/II	92.00 e 86.00
MegaFinder MegaSpell MegaWorks MegaWriter	98.00 38.00 Call 64.00
MICROPRO Wordstar	
Calcstar Wordstar W/Z Card	217.00 49.00 228.00
MICROSOFT Multiplan PEACHTREE Peach Calc	75.00 91.90
QUARK Lexicheck/Word Juggler Ile	118.00
SENSIBLE SOFTWARE Sensible Speller	72.00
Report Card	72.00 72.00 37.00
SIERRA ON-LINE The General Manager II Homeword	131.00 43.00 78.00
ScreenWriter IIe	78.00
SILICON VALLEY The Handlers Package List Handler The Word Handler II	103.00 46.90
SUFTWARE ARTS	46.90
Visicale Package SOFTWARE PUBLISHING	114.00
SOFTWARE PUBLISHING PFS: Access PFS: Write PFS: File PFS: Graph PFS: Report	Call 72.00 72.00
PFS: Graph PFS: Report	72.00 72.00 72.00 72.00
STONEWARE DB Master 4 Plus	208.00
VISICORP Visitrend/Visiplot	60.00
MacIntosh	74.00
PFS: File PFS: Report PFS: File/Report Typing Tutor III Millionaire Transylvania	74.00 74.00 117.00
Typing Tutor III Millionaire	31.00 36.00 20.00 20.00 20.00 118.75
Transylvania Coveted Mirror The Quest Main Street Filer	20.00 20.00
Main Street Filer	118.75 236.00
Helix Sargon III McPic!	30.00 30.00 20.00
MCPIC! Click Art Home Accountant Microsoft Multiplan Microsoft Basic Microsoft Chart Microsoft Word Microsoft Word	29.00 60.00
Microsoft Multiplan Microsoft Basic Microsoft Chart	60.00 117.00 90.00 75.00
Microsoft Word Mac the Knife	117.00 27.50 24.00
Mac the Knife Zork I Zork II & III Master Type	
Master Type 1st Base DB Master (Mac)	30.00 116.00
DaVinci (series) Habadex	30.00 116.00 117.00 ea. 30.00 72.00

# We fully support the MacIntosh — call ton mee Apple Cor **Printe** APPLE Imagewri BROTHER HR-25 HR-35 DAISY WRITE DAISY WRITE DIABLO 620 (RS-2320 630 (PC) Ink Jet Print DYNAX DX-15 DYMAX DX-15 EPSON FX-80 FX-100 RX-80F/T RX-100 LQ-1500 NEC INFO SYS N2030 N3530 P2T JUKI 6100 JUKI 6100 MANNENSMA MT-160L MT-180L MT-Spirit OKIDATA Microline 82. Microline 92. Microline 92. Microline 93 PANASONIC KXP 1090 KXP 1091 KXP 1092 KXP 1093 PROWRITER 8510AP 1550AP Starwriter A Daisywheel QUME Printe SILVER REED EXPAOOP STAR MICRON SG 10 SG 15 SR 10 SR 15 SD 10 SD 15 TOSHIBA Pri TRANSTAR 120P 130P 315 Pics Card Disk D APPLE Disk II Drive Duo Disk w/ Pro File Disk IIc Add-On Mac Add-On INFAX 101 10 Meg 102 20 Meg INDUS GT SI MICRO SCI A2 143K Slimline Ile Slimline Ilc Micro SCI Co QUENTIN AP 100A Full AP 105 Sliml AP 110A Twi RANA Elite I Elite II Elite III **Monito** AMDEK Color 300 Color 500 Color 600 Video 300G ( Video 300A / DVM II or III DVM II OT III BMC Color Plus M BM12 AOW ( PANASONIC TR 120 Greet TR 120 Ambo DTD 1300 RG PRINCETON HX-12 HX-12 RGB Interface

ple Computers	— call	toll free	•
Printers		Specials	
ADDI C	Call	EDD III Locksmith 5.0	45.00 66.00 48.00
Imagewriter (10 & 15") BROTHER HR-25 HR-35	655.00	Locksmith 5.0 CIA Files Back It Up III	52 111
HR-35 Daisy Writer 2000	655.00 830.00 Call	Copy II+ Wildcard II	21.00 99.00 87.00
DIARLO		Copy II+ Wildcard II Dollars & Sense/Mac Copy Master II Copy Mac Macayards	87.00 Call 24.00
620 (RS-232C) 630 (PC) Ink Jet Printer DYMAX DX-15	850.00 1,785.00 1,150.00	Copý Mac Megaworks	24.00 Call
DYNAX DX-15	375.00	Home/Accessori	es
FX-80 FX-100 RX-80F/T RX-100 LQ-1500	Call Call	Pixit Take One	30.50 36.50 18.00 21.00
RX-80F/T RX-100	Call Call	Apple Mechanic Beagle Basic	18.00 21.00
LQ-1500 NEC INFO SYSTEMS	Call	Apple Mechanic Beagle Basic Beagle Graphics Disk Quick Doss Boss	18.00
NEC INFO SYSTEMS N2030 N3530	680.00 1,255.00 665.00	Doss Boss Double Take	14.00 21.00 21.00 18.00
JUKI 6100	665.00 395.00	Double Take Fat Cat Flex Type Frame Up	21.00 18.00
MANNENSMANN TALLY MT-160L MT-180L			18.00 30.00 18.50 15.00 24.00 12.00 31.00 31.00 88.00 55.00 49.00
MT-180L MT-Spirit	605.00 795.00 295.00	Pronto Doss Silicon Salad Triple Dump	18.50 15.00
OKIDATA		Triple Dump Type Faces	12.00
Microline 82A Microline 83A Microline 92P Microline 93P	305.00 435.00 355.00	Type Faces Utility City Zoom Graphics Visible 6502	31.00
Microline 93P PANASONIC	090.00	Crossword Magic	31.00
PANASONIC KXP 1090 KXP 1091 KXP 1092 KXP 1093	215.00 295.00 435.00	Einstein Compiler Einstein Memory Trainer	55.00
KXP 1092 KXP 1093	435.00 615.00	Net Worth	49.00 41.00
	295.00	Bank Street Writer Bank Street Speller	41.00
8510AP 1550AP 8510SP	445.00 395.00	Print Shop	28.00
Starwriter A10-20P Daisywheel A10-20S QUME Printers	295.00 445.00 395.00 475.00 505.00	Crossword Magic Einstein Compiler Einstein Memory Trainer Turbo Pascal Net Worth Bank Street Writer Bank Street Speller Bank Street Filer Print Shop Graphics Library Digital Paint Brush Forecast	198.00
QUMÉ Printers Silver reed	Call	Time Trax DATA TRANSFORMS Fontrix	65.00 44.90
SILVER REED EXPAOOP EXP50OP EXP55OP EXP77OP	265.00 325.00 395.00 745.00	Font Paks 1-9 & The Accountant	a. 12.50 60.90
EXP550P EXP770P	395.00 745.00	Cut & Paste Financial Cookbook	34.00 34.00
		FUNK Sideways Orca/M	36.00 63.00
SG 10 SG 15 SR 10 SR 15 SR 10 SD 10 SD 15	235.00 395.00 495.00	Compiler Plus (Hayden) LAZERWARE Lisa V 2.6	38.00 54.00
SR 15 SD 10	595.00 345.00 475.00	MECA Managing Your Money Applesoft Compiler	129.90 110.00
SD 15 TOSHIBA Printers	4/5.00 Call	Typing Tutor II Typing Tutor III	15.00 31.00
SD 15 TOSHIBA Printers Transtar 120P 130P	425.00	Turbo Pascal Net Worth Bank Street Writer Bank Street Speller Bank Street Speller Bank Street Speller Bank Street Filer Print Shop Graphics Library Digital Paint Brush Forecast Time Trax DATA TRANSFORMS Fontrix Font Paks 1-9 The Accountant Cut & Paste Financial Cookbook FUNK Sideways Orca/M Compiler Plus (Hayden) LAZERWARE Lisa V 2.6 MECA Managing Your Money Applesoft Compiler Typing Tutor II Typing Tutor II Typing Tutor II Typing Tutor III Typ	59.00 70.00
315	425.00 550.00 455.00 95.00	New Complete Graphics System	37.00 48.00
Pics Card  Disk Drives	95.00	Cat Graphics	22.00
APPI F		Merlin Merlin Merlin Pro	37.00
Disk II Drive Duo Disk w/acc. kit Pro File Disk Drive	299.00 Call	Merlin Merlin Pro Merlin Combo SOFTRONICS Softerm II TURNING POINT Time is Money ASCII Pro Micro Cookbook II/Ile CPM Gold Card (Digital) Hayes Mach II Hayes Mach II Kraft Joystick TG Select-A-Port Micromodem Ile/w SC I	37.00 44.00 66.00 128.00
	Call Call	TURNING POINT Time is Money ASCII Pro	61.00 78.00
Mac Add-On INFAX 101 10 Meg 102 20 Meg INDUS GT Slimline	Call 2 145 00	Micro Cookbook II/Ile CPM Gold Card (Digital)	23.00 248.00
102 20 Meg	2,145.00 3,350.00 250.00	Hayes Mach II Hayes Mach III	29.00 34.00
MICRO SCI A2 143K		Kráft Joystick TG Joystick	34.00 Call
Slimline Ile Slimline Ilc	190.00 193.00 207.00	TG Select-A-Port Micromodem Ile/w SC I	28.00 218.00 458.00
Micro SCI Controller	57.00	1200 Baud Modem KENSINGTON System Saver KEYTRONICS Keyboards	64.00
QUENTIN AP 100A Full Height AP 105 Slimline AP 110A Twin Pack	198.00 210.00 415.00	Koala Pad	64.00 245.00 75.00
AP 110A Twin Pack RANA		Muppet Learning Keys The Gibson Light Pen MCT Speed Demon	44.00 158.00
Elite I Elite II	195.00 355.00 428.00	MCT Speed Demon Ram Card Soft Card	218.00 68.00 230.00
Elite III	428.00	Premium Softcard Ile	294.00 193.00
Monitors		Apple Cat II 212 Apple Cat II	373.00
AMDEK Color 300 Color 500 Color 600	235.00 395.00	ORANGE MICRO Grappler plus Buffered Grappler	Call
Color 600 Video 300G Green	415.00	PICASSO w/interface PROMETHIUS Pro Modem 1200 PROMETHIUS Internal IIe/II+	119.00 335.00
Video 300G Green Video 300A Amber DVM II or III	128.00 138.00 130.00	SATURN 128K Ram Card	305.00 215.00
BMC	239.00	Accelerator Ile Popcom Modem (1200)	Call Call
Color Plus Monitor BM12 AOW Green PANASONIC	95.00	Nice Print The Cricket	128.00 125.00
PANASONIC TR 120 Green TR 120 Amber DTD 1300 RGB	145.00 150.00	Echo II+	115.00 79.00
PRINCETON	400.00	Mockingboard "B" Mockingboard "C"	78.00 143.00
HX-12	469.00 155.00	Mockingboard "D" TEXTPRINT Print It	143.00
SAKATA SC-100 Color SC-200 RGB Color SG-1000 Green	245.00	THIRDWARE Fingerprint Flip N File 50	105.00
SC-200 RGB Color SG-1000 Green	455.00 95.00	Elephant Trunk	19.00
Green (Hi-Res)		Compu Serve Starter Kit Head Cleaning Kit Key Bod (Trackbourge)	24.00
Amber (Hi-Res) 210 13" Color (Lo-Res)	120.00 130.00 264.00	Key Pad (Trackhouse) Thunderclock Plus	109.00 109.00 245.00
RGB Vision III	264.00 399.00 185.00	Ultraterm Videoterm SS/INV	245.00 178.00

If something you would like is not listed, just call. For Inquiries and Connecticut Orders Call (203) 375-3860

Habadex TK Solver

RGB Vision III 410-64 RGB-2 Interface



For Fast Delivery send cashier's check, certified check or money order, Personal and company check allow 3 weeks to clear. Shipping – Software (\$2.50 minimum). C. O. D. add an additional \$1.75. Shipping – Hardware (please call). Alaska, Hawaii, Canada, PO, APO and FPO \$5.00 minimum. Foreign orders - Natioware (prease car). Haskat, nawari, carladar, 17, APO affor Pro-So.00 minimum and 15% of all orders over \$100. Mastercard & Visa (include card # and expiration date). Connecticut residents add 7.5% sales tax. We ship same day for most orders. Prices subject to change without notice. School purchase orders accepted. All returns must have a return authorization number. Call 203-375-3860 to obtain one before returning goods for replacement. ORDERS ONLY - TOLL FREE DAYS/WK 9AM to 11PM EST -800-382-2242

Ultraterm Videoterm SS/INV

20.00 109.00

# BUY HARDWARE AND SOFTWARE AT WHOLESALE +8%, AND GET 14-30 DAY SOFTWARE RENTALS 1...

In just the last few months, The NETWORK has saved its members more than \$24,000,000 and processed over 100,000 orders.

# The nation's largest corporations depend on PC NETWORK!

On our corporate roster are some of the nation's largest financial industrial and professional concerns including some of the most important names in the computer industry:

General Motors Barclays Bank Gillette **Hewlett Packard** Bell & Howell Citibank **Hughes Aircraft** Columbia University IBM Data General ITT Exxon Kodak Farm Bureau Insurance Multimate United Nations Frontier Airlines General Mills Yale University Veteran's Administration General Flectric

plus thousands of satisfied consulting firms, small businesses, user groups, municipalities, government agencies and value-wise individuals ACROSS THE NATION! Their buyers know that purchasing or renting from PC NETWORK saves them time, money and trouble. They also count on us for product evaluation, professional consultation and the broadest spectrum of products and brands around.

# **CALL TOLL FREE** 1-800-621-S-A-V-E In Illinois call (312) 280-0002 Your Membership Validation Number: 1955

You can validate your membership number and, if you wish, place your first money-saving order over the phone by using your VISA, MASTERCARD or AMERICAN EXPRESS. Our knowledgeable service consultants are on duty Mon-Fri 8 AM to 7 PM, SAT 9 AM to 5 PM CST.



Call now . . . Join the PC NETWORK and start saving today!

# PC NETWORK • MEMBERSHIP APPLICATION

YES! Please enroll me as a member in the PC NETWORK\* and rush my catalog featuring thousands of computer products, all at just 8% above DEALER WHOLESALE PRICES. I will also periodically receive "THE

PRINTOUT", a special up-date on those in my wholesale catalog, and		
services available to Members.	955	mile.
I am under no obligation to buy an guaranteed. Please check ( ) : Basic Membership		
<ul> <li>□ One-year membership for \$8</li> <li>□ Two-year membership for \$15 (SAVE \$1)</li> </ul>	<ul> <li>□ One-year membership</li> <li>□ Two-year membership</li> <li>(SAVE \$5)</li> </ul>	
☐ Business Software Rental Library for \$25 add'l. per year—with 14 day rentals	☐ BOTH Business and G Software Rental Librar add'l. per year—with 3	ies for \$30
Games Software Rental Library for \$10 add'l per year	<ul> <li>VIP members receive notice on limited quan merchandise specials</li> </ul>	
☐ Bill my credit card: ☐ VISA	☐ MasterCard ☐ Ame	rican Express
Account Number:		
Exp. Date		
mo. year  Check or money order enclos	sed for \$	_
Name		
Address	Apt	No
City	State	Zip

Please provide the following information to insure compatibility with your system (check all boxes that apply):

☐ APPLE //-

(Signature required to validate membership)

☐ APPLE //c
☐ LISA

Copyright @1984, PC NETWORK INC.

Telephone (

Other:

Signature

☐ APPLE //e
☐ MACINTOSH

# — FEATURED PRODUCTS -

	ILAIGILLDIIIGDGGIG
$\geq$	HABA MACINTOSH ADD ON DRIVE     400KB Drive with Haba Quick Find Software CALL
$\geq$	CENTRAL POINT COPY II + COPY II-MAC 23.00*
$\searrow$	OKIDATA NEW PERSONAL PRINTERS Microline 182/120CPS/Epson Graphics/
	LQ Mode + More!
	Graphics/LQ Mode + More! (Need Interface) 109.00*
?	SILVER REED EXP 400 10 CPS LQ
	MONOGRAM DOLLARS & SENSE for Apple II + /E and Mac57.00*
	LIVING VIDEOTEXT Think-Tank + /E/MAC
	HAYES MICROMODEM IIe
	AMDEK MONITORS           V300G Composite Green         110.00*           V300A Composite Amber         120.00*
>	1,962.52* 1-320K Drive/1-10MB Hard Disk/256K CPU
?	► COMPAQ PORTABLE HARD DISK SYSTEM 2,735.00* 10MB/1 Floppy/256K
	LOTUS 1-2-3
7	BRAND NAME MACINTOSH DISKETTES
	*NETWORK Members pay just 8% above these wholesale prices plus shipping.

# **Complete Apple Systems**

The NETWORK offers fantastic discounts on these three complete Apple packages.

#### ► APPLE //c

128K System Modem Port Serial Printer Port Mouse/Game Port Composite/RGB/TV 40/80 Column **Monitor Port** QWERTY/DVORAK Keyboard **Built in Drive** 

TOOLOW TOPRINT



# ► APPLE //e **PROFESSIONAL SYSTEM**

128K //e CPU 80 Column Card 2 Disk Drives Software

Software



## **► MACINTOSH BASE SYSTEM**

192K Memory 400K Diskette Keyboard Mouse Software

TOOLOW O PRINT!



Wholesale Prices Change Rapidly...if you ever see a lower price advertised anywhere please call! You will find the Network's Price will always be the best!

# ... AS A PC NETWORK MEMBER ONLY!

Listed below are just a few of the over 20,000 products available at our EVERYDAY LOW PRICES! Most Mac titles listed below are now shipping!

	dd \$1 shipping and he	ATIONAL SOFTWARE indifing for each title ordered from below.)	
			Wholes
Bluestylp Barron, Millionaire or Tycon	8 36.87° 19.78°	Orien JBrd (OBert Look Alke)	\$ 22.0 26.1
Brederbund Loadrunner Brederbund ChopMer	18.80*	Pentjulin Graphics Magician — Mac Only Pentjulin Transylvania Macintosh Version Only	20.1
CBB Goran-Bridge Made Facu	48.00*	Scorborough Mestertype	22.1
CBB Goren-Bridge Made Easy CBB Mastering the SAT	90.00*	Borennelow Professional Blackwick	30.0
CBS Murder By The Dozen Macintosh Version Only	28.97°	Sterre On-Line Frogger Mac Too!	21.0
Counterpoint Music, Fractions or Piece of Cake	17.00*	Sierra On-Line Crossive	10.0
Deelgraware Creature Creator or Spelicopter	22.80°	Simon & Shuster Typing Tulor III — Mac Too!	34.0
Designware Crypto-Cube or Trap-A-Zoid	22.80*	Sir-Tech Wizardry	20.1
Epyx Temple of Apshar	21.97° fac Only 29.97°	Sublogic Fight Simulator II	31.0
Haydan DaVinci — Houses/Interiors/ or Landscapes — A	18C Uniy 29.97*	Bublogic Aight Mission Pinhalf Bplomisor Alphabet Zoo	18.1
Hayden Sargon III Hayden SAT Sampler Test	11.97"	Splanniar Data Drawing	24.1
Infesom Zork I, II, or III	21.80°	Solomohor Face Maker	18.5
Inflocom Deadline, Witness or Suspended	27.00*	Splanular Hey Diddle Diddle	18.0
Infecem Deadline, Stercross, Suspended	36.97*	Splunelus Kinder Comp	15.1
Macintosh Version Only		Splanalian Rhymes & Rickles	18.1
Inflacem Enchanter, Sorcerer, Zork II & III, Infidel	29.87*	Sphmaker Story Mechine	16.0
Macintosh Version Only Inflesom Planet Fall, Sea Stalker, Witness, Zork II	23.97*	Spleneker The Most Amezing Thing Videx MacGammon & Cribbage — Mac Only	20.1 29.4
Manufach Verman Onto	24.07	Videx MacVegas — Mac Only	36.4
Microlab Miner 2049er	22.80*	Virtual Combinatios Alicro Cookbook	21.4
	DUCINE	S SOFTWARE	
	DUSINES	anding for each title ordered from below.)	
	dd 82.50 ehlpping and i 8 42.00°	handling for each title ordered from below.) Microsoft Word for Macintosh	
ASPENWANG Grammabk ATI How to use Wordstar	42.00°	Microsoft File for Macintosh	8 110.0 110.0
ATI How to use Multiplan	42.00*	Missenanth Adultorian for Macentoch	110.0
Brodeskund Reck Street Writer	40.00"	Microsoft Sesic for Mecintosh	86.0
Braderhand Bank Street Writer Central Point Copy II Plus	23.00*	Microsoft Chart for Macintosh	71.6
Dow Jenes Software Market Analyzer Dow Jenes Software Market Manager	198.00*	Microstul Crosstalk	106.0
Dow Jones Software Market Manager	171.00°	Monogram Dollars & Sense	67.0
Eagle Money Decisions	113.00°	Monogram Dollers & Sense for Macintosh Version Only	89.1
Howardsoft Tax Preparer 1965	177.00*	Odesta Helix for Macintosh	237.0
Living Videotext Think-Tank-Mac-Too!	75.00°	Softerell Fancy Fonts	126.0 71.6
Lak DataPerfect Lak LetterPerfect		Bothware Publishing PFC Water	71.5
► Mark of the Unicorn Mouse Stampede	90.00° 23.97°	Software Publishing PFS File Software Publishing PFS Write Software Publishing PFS Graph Software Publishing PFS File & Report Macintosh Pac	71.5
Miliareeaft Applesoft Compiler	88.00*	Software Publishing PFS File & Report Macritosh Pac	a 117.6
Marseaft Multiplan (DOS or CPIM)	105.00°	Bearingweire Dis Master Version — Mac 100'	198.0
Microsoft MS Financial Statement	57.00°	Tribaliser Click Art for Macuntosh Version Only	28.1
Microsoft A L D S	70.00°	Verteation Desk Drive Analyzer	23.0
	HAI	RDWARE	
(91	I I/All	ling oherges found in Halice next to price.)	
			_
COMPLETE SYSTEMS		BOARDS AND BUFFER	
Apple Meciniosh Base System	CALL	ALS Z-Engine	8 129.80° (2.50
Apple Apple IIc	CALL	Digital Research CPIM Gold Card w/192K Microsoft Premum Softcard Ne	496.00° (2.50
Columbia Desktop & Portable Systems	CALL	Millersselt Premum Softcard IIe	343.67* (2.50
Company All Models	CALL	Mileratels Dumpling/GX	86.00° (2.50
COMPAQ Hard Disk Portable	2,735,00° (59,08)	Microtels Magnum 80me 80 col + 64K	93.00° (2.50
10MB Hard Disk/1 Floppy/256K		Orange Micro Grappier +	96.90° (2.50 113.06° (2.50
DATA General DG ONE	1,980.00" (43 20)	Orange Micro Grappler/Bullerboard PC Natwork 280 Card	38.00° (2.50
128K/1 Drive "The Real Portable"		PC Network Printer Card w/Cable	40.00° (2.50
Begin Desktop PC and Spirit Portables	CALL	Personal Comp Prod 6MH Appli-Card	582.00° (2.50
► IBM PC Base System 2DSDD/FDC/256K ► IBM PC Professional Hard Disk	1,495.02* (32.55) 1,962.52* (42.89)	with 8088/BASIC IMS-DOS	
(1 DSDDiFDC/10MB Hard Disk/ (1 DSDDiFDC/10MB Hard Disk/256K)	1,962.52* (42.89)	Quadram MP-BK Microlazer Buller (expandable)	110.00° (2.50
IBM PC/AT AF Configs	CALL	Quadram APIC Parallel Interlace	87.00° (2.50
Sayno MBC 550 "Lowest Cost Compatible"	620.00° (13.39)	Quadram APIC/G Graphics Interlace	62.00° (2.50
Sayno MBC 775 Color Portable IBM Clone	1,775.00° (38.00)	Quadram eRAM-80 80-Col with 64 Memory	88.00° (2.50
2 Drives/Color Monitor/256K		Street Electronics ECHO II Speech Synthesizer	100.00° (2.50
Taxa PC Complete IBM Compatible	1,200.00" (25.92)	PRINTERS	
(256K/2 Drives) Temes Implements Professional	CALL	Amalak 5025 New 25CPS Latter Quality	\$ 825.00° (11 34
			PRO 000 /11 44
DISK DRIVES & CONTROL		Apple 15" Imagewriter Requires Kit	530.00° (11.45
	LERS	Apple 15' Imagewriter Requires Kit Apple 8 5' Imagewriter Requires Kit	448.00° (9.34
DISK DRIVES & CONTROL  Alpa AP-100A Dual Apple Drives in One Case	LERS 8 309.00° (7 00)	Apple Imagewriter Accessory Kits	448.00° (9.34 48.00° (1.00
Alpa AP-1008 Same as 100A with One Drive	189.00° (4 00)	Apple Imagewriter Accessory Kits for lieftic or Mac	448.00° (9.34 48.00° (1.00
Alps AP-1009 Same as 100A with One Drive  Alps AP-100C Slimline Drive in Case	159.00° (4 00) 159.00° (4 00)	Apple Imagewriter Accessory Kits for lightic or Mac C. Both Standarder F10/40 40 CPS LO	446.00° (9.34 48.00° (1.00
Alpa AP-1008 Same as 100A with One Drive  Alpa AP-100C Simine Drive in Case Apple Alf MODELS Apple Alf MODELS Apple Meculosh Add On Drive	189.90° (4 00) 159.00° (4 00) CALL 381.00° (7 58)	Apple Imagewriter Accessory Kits for lightic or Mac C. Both Standarder F10/40 40 CPS LO	446.00° (9.34 48.00° (1.00
Alpa AP-1008 Same as 100A with One Drive  Alpa AP-1000 Simine Drive in Case Apple AM MODELS  Apple Macintosh Add On Drive  Committee State Market Des	189.00° (4 00) 159.00° (4 00) CALL 381.00° (7 58) 1.436.00° (31 02)	Apple Imagewriter Accessory Kits for lieftic or Mac	446.00° (9.34 48.00° (1.00 876.00° (18.90 225.00° (4.90 370.00° (7.96
Alpa AP-1008 Same as 100A with One Drive  Alpa AP-100C Simine Drive in Case Apple AH MODELS  Apple Mecintosh Add On Drive Coevus 8M8 Hard Drak Dawnone Hard Daks to Mecintosh	189.00° (4 00) 159.00° (4 00) CALL 381.00° (7 58) 1,436.00° (31 02)	Apple Inseptivities Accessory Kits to Halfor Misc. C. Bith Staventer FOA'9 AC CPS LO Epson LX-80 100CPS 80 COL LG Mode—New Model! Epson EX-80 180CPS 80 COL. Epson EX-100 160CPS Wide Platten Epson EX-100 160CPS Wide Platten Epson EX-100 160CPS Wide Platten	448.00° (9.34 48.00° (1.00 878.00° (18.90 25.00° (4.90 370.00° (7.96 525.00 (11.34 CALL
Alige AP-1000 Same as 100A with One Dime  Alige AP-100C Simina Dime in Case  Apple AH MODELS  Apple Mecinicah Add On Dime  Convue 6480 Hard Disk  Devening Hard Disks for Mecinicah  Primitiktin Desks 7-10 10AMS Hard Disk	189.00° (4 00) 159.00° (4 00) CALL 381.00° (7 58) 1.436.00° (31 02)	Apple Integrented Accessory Kits for lieffice or Mac C. Bish Stanwiser F 1040 40 CPS LQ Espen LF 400 000CPS 80 CQL Espen LF 400 1600CPS 80 CQL Espen Ex 100 1600CPS 80 CQL Espen Ex 100 1600CPS 80 CQL Espen Ex 100 1600CPS 80 CQL Espen LO 1500 NEW LOOP Private Beam LQ 1500 NEW LQ 1500	448.00° (9.34 48.00° (1.00 878.00° (18.90 225.00° (4.90 370.00° (7.90 525.00 (11.34 CALL
Alpa AP-1006 Same as 100A with One Drive  Apple AP-1005 Simhele Drive in Case  Apple AR MODELS  Bearing AR MODELS  Bearing AR MODELS  Bearing AR MODELS  AR M	189.00° (4 00) 159.00° (4 00) CALL 381.00° (7 58) 1,436.00° (31 02)	Apple Integrenter Accessory Ket to 10 life: or Mac C C. Bish Sammer F104 40 CPS LQ Expent IX-40 1000/F5 80 COL LO Mode — New Model! Expent FX-60 1000/F5 80 COL EXPENT FX-60 FX-	448.00° (9.34 48.00° (1.00 878.00° (18.90 225.00° (4.90 370.00° (7.90 525.00 (11.34 CALL
Alga AP-1006 Same as 100A with One Drive   - Alga AP-1006 Same Dave in Case  Apple AM MODELS  Apple AM MODELS  Apple AM MODELS  Cervas Mild Hard Davis   HARDA Misconsin And on Drive   - HARDA Misconsin And on Drive   - HARDA Misconsin And on Drive  - Ford Scheere	189.00° (4 00) 159.00° (4 00) CALL 381.00° (7 59) 1,436.00° (31 02) CALL 1,396.00° (28 20)	Apple Integrenter Accessory Ket to 10 life: or Mac C C. Bish Sammer F104 40 CPS LQ Expent IX-40 1000/F5 80 COL LO Mode — New Model! Expent FX-60 1000/F5 80 COL EXPENT FX-60 FX-	448.00° (9.34 48.00° (1.00 878.00° (18.90 225.00° (4.90 370.00° (7.90 525.00 (11.34 CALL
Alga AP-1006 Same as 100A with One Drive   - Alga AP-1006 Same Dave in Case  Apple AM MODELS  Apple AM MODELS  Apple AM MODELS  Cervas Mild Hard Davis   HARDA Misconsin And on Drive   - HARDA Misconsin And on Drive   - HARDA Misconsin And on Drive  - Ford Scheere	188.00° (4 00) 159.00° (4 00) CALL 381.00° (7 58) 1,436.00° (31 02) CALL 1,366.00° (28 20)	Apple Integerment Accessory Ket to facility on Mac Do March Code Espend 1-26 OTOCHS OF COLL Of Mode—New Model! Espend 1-26 OTOCHS OF COLL Of Mode—New Model! Espend 1-26 OTOCHS OF COLL OF Model—New Model! Espend 1-26 OTOCHS OF COLL OF Model Espend 1-26 OTOCHS OF COLL OF Model Espend 1-26 OTOCHS OF COLL OF Model Espend 1-26 OTOCHS OF Model Espend 1-26 OTOCHS OTOCHS OTOCHS ESPEND 1-26 OTOCHS OTOCHS ESPEND 1-26 OTOCHS OTOCHS ESPEND 1-26 OTOCHS OTOCHS ESPEND 1-26 OTOCHS	448.00° (9.34 48.00° (1.00 878.00° (18.90 225.00° (4.90 370.00° (7.90 525.00 (11.34 CALL
Alga AP-1009 Same as 100A with One Dime  Alga AP-1005 Samine Dime or Case Apple AN HODELS Apple AN HODELS Apple AN HODELS Develop Hard Daks for Mountain Develop Hard Daks for Mountain President Daks for Mountain President Daks for Mountain President Daks for Mountain HARD Allegaments And or Dime Blace-Add Place Control Blace-Add Place Contr	188.80° (4 00) 159.00° (4 00) CALL 381.80° (7 58) 1,486.80° (31 02) CALL 1,386.80° (28 20) 186.80° (5 00) 88.80° (2 50) 228.80° (5 00)	Apple Integerment Conscissory Mat to failed Mac Conscissory Mat International Conscissory American Mac International Conscissory International Cons	444,00° (9.3-48.00° (1.
Alga AP-1006 Same as 100A with One Drive   - Alga AP-1006 Same Dave in Case  Apple AM MODELS  Apple AM MODELS  Apple AM MODELS  Cervas Mild Hard Davis   HARDA Misconsin And on Drive   - HARDA Misconsin And on Drive   - HARDA Misconsin And on Drive  - Ford Scheere	189.00° (4 00) 159.00° (4 00) CALL 381.00° (7 58) 1,439.00° (31 02) CALL 1,208.00° (26 20) 186.00° (5 00) 88.00° (5 00) 225.00° (5 00) 320.00° (7 00)	Apple Integerment Accessory Ket to listic or Mac To listi	448.00° (9.34 48.00° (1.00 878.00° (18.90 225.00° (4.90 370.00° (7.90 525.00 (11.34 CALL
Alga AP-1000 Same as 100A with One Dime Agap AP-1000 Same Dime Cras Agapie AM (COELS Agapie Agapie Am (COELS Agapie	188.90* (4 00) 159.00* (4 00) CALL 159.00* (7 50) 1,438.00* (37 02) CALL 1,905.00* (5 00) 88.00* (5 00) 225.00* (5 00) 320.00* (7 00) 390.00* (10 00)	Apple Integerment Conscissory Mat to failed Mac Conscissory Mat International Conscissory American Mac International Conscissory International Cons	446,00° (9.34 48,00° (7.00° (
Alga AP-1009 Same as 100A with One Dime  Alga AP-1006 Samine Dime or Case Apple AN HODELS Apple AN HODELS Apple AN HODELS Develop Hand Dash Develop Hand Dash of Mecintosh President Dash of Mecintosh Bitter-Bell AP LANG Dime BITTER-BELL BIT	188.00° (4 00) 159.00° (4 00) CALL 381.00° (7 58) 1,438.00° (31 02) CALL 1,306.00° (26 20) 186.00° (5 00) 88.00° (2 50) 225.00° (7 00) 390.00° (70 00) 70.00° (2 50)	Apple Integerment Accessory Ket to finite on Mac. C. Both Stanwiste F104/0 AC PS. LQ Expense 1.24 of 1000/05 BC QC. LQ Mode—New Model! Expense 7.4 of 1000/05 BC QC. LQ Mode—New Model! Expense 7.4 of 1000/05 BC QC. Expense 1.0 of 1000/05 BC QC. Ex	446.00° (9.34 48.00° (1.00° (
Alga AF-1009 Same as 100A with One Dime  Alga AF-1000 Same Dime Cross Apple Af MODELS Apple Af Apple Af MODELS Apple Af Apple Affect Affect Apple Affect Appl	188.00° (4 00) 158.00° (4 00) CALL 381.00° (7 58) 1,438.00° (37 02) CALL 1,306.00° (5 00) 88.00° (5 00) 88.00° (5 00) 320.00° (7 00) 320.00° (7 00) 70.00° (2 50)	Apple Integerment Conscissory Kit to Vallet Co. Mac Co. State Co.	44.00° (9.34 48.00° (1.00° (18.00° (18.00° (1.00° (18
Alga AP-1009 Same as 100A with One Drive  Agapa AP-1000 Same Drive or Case Agapa AP-1000 Same Drive or Case Agapa AP-1000 Same Drive  Agapa AP-1000 Same Drive  Agapa AP-1000 Same  Pendilan Dear x 10 OMB Hard Chsh  HABIA Macontash AP-0 Case  HABIA MACONTASH AP-0 CA	188.80° (4 00) 158.00° (7 58) 351.60° (7 58) 1,436.00° (31 02) CALL 1,266.00° (26 20) 186.60° (5 00) 88.60° (5 50) 225.00° (5 00) 390.00° (70 0) 390.00° (70 0) 156.00° (2 50) 115.00° (2 48) 156.00° (4 00)	Apple Integerwise Coccasion / Kell To Halle Co Mac To Hall Co To Hall Co To Hall Co To Hall To	446.00° (7.34 48.00° (7.05° (8.95° (7.95° (8.95° (7.95° (8.95° (8.95° (9
Alga AP-1000 Same as 100A with One Dime  Alga AP-1000 Same Deme Crass Apple AN HODELS APPLE AN	188.09" (4 00) 159.00" (4 00) CALL 381.00" (7 58) 1.438.00" (3 102) CALL 1,306.00" (26 00) 88.00" (2 50) 285.00" (2 50) 320.00" (7 00) 320.00" (7 00) 320.00" (7 00) 115.00" (2 48) 155.00" (4 00) 182.00" (2 20)	Apple Integernet Conscissory Kits to listic of Mac. Comb Stevensor Florica of OPS LO  - Inthi Stevensor Florica of OPS LO	440.00° (3.34 48.00° (7
Alga AR-7000 Same as 100A with One Dime  Alga AR-7000 Same Dime of Case  Alga AR-7000 Same Dime of Case  Alga AR-7000 Same Dime of Case  Alga AR-7000 Same Dime  Convox 6MB Hated Chi  Devening Hated Dasks for Macoristsh  Persettline Dask x 10 OMB Hated Chis  HABIA Macoristsh Ards on Dime  HABIA Macoristsh Ards on Dime  HABIA Macoristsh Ards on Dime  Habia Same Same Same Same Same Same Same Sam	188.80° (4 00) 158.00° (7 58) 351.60° (7 58) 1,436.00° (31 02) CALL 1,266.00° (26 20) 186.60° (5 00) 88.60° (5 50) 225.00° (5 00) 390.00° (70 0) 390.00° (70 0) 156.00° (2 50) 115.00° (2 48) 156.00° (4 00)	Apple Integerwise Conscisory Kits To Maric on Mac To Maric on Maric To Maric on Maric To Mari	446,00° (9.34 48,00° (1.05° (18.95° (18.95° (18.95° (18.95° (18.95° (18.95° (19.95° (
Alga AP-1000 Same as 100A with One Dime  Agapi AP-1000 Same Dime Case  Apple AR-1000 Same Dime Case  Apple AR-1000 Same Dime Case  Apple AR-1000 Same Dime  Apple AR-1000 Same Dime  Devening Hard Daks for Macintath  Persisting Dear 1-10 OMB Hard Daks  HARIA Macintath ARd on Dime  4,000 E Dime with HARIA Duck Find Software  Billion-deal AP-100 Dime  MEMORY CHIPS  MEMORY CHIPS	188.09" (4 00) 159.00" (4 00) CALL 381.00" (7 58) 1.438.00" (3 102) CALL 1,306.00" (26 00) 88.00" (2 50) 285.00" (2 50) 320.00" (7 00) 320.00" (7 00) 320.00" (7 00) 115.00" (2 48) 155.00" (4 00) 182.00" (2 20)	Apple Integernet Conscissory Kits to Indic of Mac. Charles Serventer Fronce of COSLO  Charles Serventer Fronce of COSLO  Expend Fr. (10 FC 60 FC	440.00° (3-34 480.00° (7-30 878.00° (7-80 370.00° (7-90 370.00° (7-90 370.00° (7-90 380.00° (7-90) 380.00° (7-90)
Alga AP-1008 Same as 100A with One Dime Alga AP-1006 Same Demo Cone Alga AP-1006 Same Demo Cone Alga AP-1006 Same Demo Cone Alga AP-1006 Same Demo Commo Bibli Hard Cha Demoing Hard Dasks for Macornath Presiditio Deax 1-10 OMB Hard Cha HABIA Macornath And on Dime AMORE Chros and HABIA Duck Find Software Stories Chros and HABIA Duck Find Software Biblion-Bibli Sido Ome Rema Elect 1250 Chros Rema Elect 1250 Chros Rema Elect 1250 Chro Rema Filosy Controller Rema Fi	198.00° (400) CALL 951.00° (759) 1,498.00° (21 02) CALL 1,596.00° (26 02) 198.00° (26 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (25 02) 115.00° (4 02) 115.00° (2 02) 115.00° (2 02) 115.00° (2 03)	Apple Integerwise Conscisory Kits To Indic on Mac To Indic on	44.00° (3.34 48.00° (18.90°) 222.00° (4.90°) 570.00° (11.34°) 528.00° (11.34°) 528.00° (10.34°) 528.00° (10.00°) 688.00° (10.50°) 690.00° (7.50°) 200.00° (7.50°) 200.
Alga AP-1008 Same as 100A with One Dime Alga AP-1006 Same Demo Cone Alga AP-1006 Same Demo Cone Alga AP-1006 Same Demo Cone Alga AP-1006 Same Demo Commo Bibli Hard Cha Demoing Hard Dasks for Macornath Presiditio Deax 1-10 OMB Hard Cha HABIA Macornath And on Dime AMORE Chros and HABIA Duck Find Software Stories Chros and HABIA Duck Find Software Biblion-Bibli Sido Ome Rema Elect 1250 Chros Rema Elect 1250 Chros Rema Elect 1250 Chro Rema Filosy Controller Rema Fi	198.00° (400) CALL 951.00° (759) 1,498.00° (21 02) CALL 1,596.00° (26 02) 198.00° (26 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (25 02) 115.00° (4 02) 115.00° (2 02) 115.00° (2 02) 115.00° (2 03)	Apple Integerinted Coccessory Kits To Indic of Mac Lot Sarvenet F (1040 ACPS LO  Figure 11-26) (1000-75 of 10.00 LO Mode — New Model!  Figure 11-26) (1000-75 of 10.00 LO Mode — New Model!  Figure 11-26) (1000-75 of 10.00 LO Mode — New Model!  Figure 11-26) (1000-75 of 1000-75 of 1000-7	44.00° (2.34 44.00° (2.35) 44.00° (18.96) 222.00° (49.96) 522.00° (7.96) 522.00° (7.96) 522.00° (7.96) 522.00° (7.96) 522.00° (7.96) 522.00° (7.96) 522.00° (1.36) 522.00° (1.36) 522.00° (1.36) 522.00° (1.36) 523.00° (1.20) 523.00° (1.20) 524.00° (1.20) 525.00° (1.20) 526.00° (1.20) 527.00° (1.20)
Alga AP-1008 Same as 100A with One Dime Agapa AP-1006 Same Demo Chee Cermas Malf Natad Che Demos Pland Dasks for Macornash Pendillan Deax 1-10 (MMP Hard Che) HABIA Maconsash Andro on Dime HABIA Maconsash Andro On- Habia Chee HABIA Maconsash Andro On- Habia Chee HABIA Chee HABIA DEMO Chee HABIA HABIA Chee HABI	188.09" (4 00) 159.00" (4 00) CALL 381.00" (7 58) 1.438.00" (3 102) CALL 1,306.00" (26 00) 88.00" (2 50) 285.00" (2 50) 320.00" (7 00) 320.00" (7 00) 320.00" (7 00) 115.00" (2 48) 155.00" (4 00) 182.00" (2 20)	Apple Integerinted Coccessory Kits To Indic of Mac. To Indic of Mac. To Man Coccessory Kits Report 1-260 (1000-25 to C) C. LO Mode — New Model? Report 1-260 (1000-25 to C) C. LO Mode — New Model? Report 1-260 (1000-25 to to C) Apple 1-260 (1000-25 to to C) Report 1-260 (1000-25 to C	440.00° (0.34 440.00° (0.34 440.00° (0.36  671.00° (18.02° (18.02° (18.02° (18.02° (18.02° (18.02° (19
Alga AP-1008 Same as 100A with One Dime Alga AP-1006 Same Demo Cone Alga AP-1006 Same Demo Cone Alga AP-1006 Same Demo Cone Alga AP-1006 Same Demo Commo Bibli Hard Cha Demoing Hard Dasks for Macornath Presiditio Deax 1-10 OMB Hard Cha HABIA Macornath And on Dime AMORE Chros and HABIA Duck Find Software Stories Chros and HABIA Duck Find Software Biblion-Bibli Sido Ome Rema Elect 1250 Chros Rema Elect 1250 Chros Rema Elect 1250 Chro Rema Filosy Controller Rema Fi	198.00° (400) CALL 951.00° (759) 1,498.00° (21 02) CALL 1,596.00° (26 02) 198.00° (26 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (25 02) 115.00° (4 02) 115.00° (2 02) 115.00° (2 02) 115.00° (2 03)	Apple Integerinted Coccessory Kits To Indic of Mac. To Indic of Mac. To Man Coccessory Kits Report 1-260 (1000-25 to C) C. LO Mode — New Model? Report 1-260 (1000-25 to C) C. LO Mode — New Model? Report 1-260 (1000-25 to to C) Apple 1-260 (1000-25 to to C) Report 1-260 (1000-25 to C	440.00° (0.34 440.00° (0.34 440.00° (0.36  671.00° (18.02° (18.02° (18.02° (18.02° (18.02° (18.02° (19
Alga AP-1008 Same as 100A with One Dime Alga AP-1006 Same Dime Color Alga AP-1006 Same Dime Comma Midd Hard Cha Devenig Hard Dash for Macornath Presidition Dask - 10 10 Midd Hard Cha HABIA Macornath Add on Dime AMORE Civic and HABIA Daud Find Salmare Month Eliver 1850 Chore Rema Flagoy Controller Rema	198.00° (400) CALL 951.00° (759) 1,498.00° (21 02) CALL 1,596.00° (26 02) 198.00° (26 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (70 02) 298.00° (25 02) 115.00° (4 02) 115.00° (2 02) 115.00° (2 02) 115.00° (2 03)	Apple Integrented Conscissory Kits In this list of Mac.  In this Conscissory Kits In this Conscissory Kits In this Surventer Friday Col COS LO  In this Surventer Friday Col COS LO  In this Surventer Friday Col COS LO  In this Col Cos Col Cod Lo  In this Col Col Cod Lo  In this Col Cod Cod Lo  In this Col Cod Cod Lo  In this Cod Cod Cod Lo  In this Cod Cod Cod Lo  In this Cod Cod Cod Cod Cod Cod  In this Cod Cod Cod Cod Cod Cod  In this Cod Cod Cod Cod Cod Cod  In this Cod Cod Cod Cod Cod Cod Cod  In this Cod Cod Cod Cod Cod Cod Cod  In this Cod Cod Cod Cod Cod Cod Cod Cod  In this Cod	440.00° (834 440.0
Alpa AP-1008 Same as 100A with One Dime Alpa AP-1006 Same Deme Case Alpa AP-1006 Same Deme Alpa AP-1006 Same Deme Demons Hard Dasks for Macaritath Persollinin Des X-10 OMB Hard Dask HARIA Macaritath Add on Dime 4,0006 Deme with HARIA Duck End Solware Billion-Bill Applice, Corondor Billion-Bill AP-1006 Dime Child Billion-Billion Billion Billion Billion-Billion	198.00° (4 00) CALL 189.00° (7 00) CALL 189.00° (7 05) 180.00° (7 05) 180.00° (7 05) 180.00° (7 00) 180.00° (7 00) 180.00° (7 00) 180.00° (7 00) 180.00° (7 00) 180.00° (7 00) 180.00° (7 00) 180.00° (7 00) 180.00° (7 00) 180.00° (7 00) 180.00° (8 00) 180.00° (8 00) 180.00° (9 00) 180.00° (9 00) 180.00° (9 00) 180.00° (9 00)	Apple Integernet Coccasion / Kell To Indic O Mac.  Chell Surventer Fronz G O DS LO  Egopa F LO DS G O DS C O Chell  Egopa F LO DS G O DS G O Chell  Egopa F LO DS G O DS G O Chell  Egopa F LO DS G O DS G O Chell  Egopa F LO DS G O DS G O Chell  Egopa F LO DS G O DS G O Chell  Egopa F LO DS G O DS G O Chell  Egopa F LO DS G O DS G O Chell  Egopa F LO DS G O Chell  Egopa F LO DS G O Chell  O Chell Survey F LO DS G O Chell  Egopa F LO DS G O Chell  O Chell Survey F LO DS G O Chell  O Chell Survey F LO DS G O Chell  O Chell Survey F LO DS G O Chell  O Chell Survey F LO DS G O Chell  O Chell Survey F LO DS G O Chell  O Chell Survey F LO DS G O Chell  O LO  Chell Survey F LO Chell Survey F LO Chell  O Lo Market M LO DS G O Chell  O Lo Market M LO DS G O Chell  O Lo Market M LO DS G O Chell  O Lo Market M LO Chell  O LO S G DS G O Chell  O LO Chell  S Brev Flade D F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G O Chald (Plays and O  Chell S DS G F K G Chald  Chell S DS G F K G Chald (Plays and O  Chell S DS G F K G Chald (Plays and O  Chell S DS G F K G Chald (Plays and O  Chell S DS G F K G Chald (Plays and O  Chell S DS G F K G Chald (Plays and O  Chell S DS G F K G Chald (Plays and O  Chell S DS G F K G Chald (Plays and O  Chell S DS G F K G Chald (Plays and O  Chell S DS G F K G Chald (Plays and O  Chell S DS G F K G Chald	440.00° (334 440.0
Alga AP-1008 Same as 100A with One Dime Alga AP-1006 Same Dime Color Alga AP-1006 Same Dime Commo Midd Fed Color Dime Colo	188.60° (4 00) 189.00° (4 00) 189.00° (7 59) 1,306.60° (7 50) 188.60° (7 50) 188.60° (7 50) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00) 189.00° (7 00)	Apple Integrented Conscissory Kits In this list of Mac.  In this Conscissory Kits In this Conscissory Kits In this Surventer Friday Col COS LO  In this Surventer Friday Col COS LO  In this Surventer Friday Col COS LO  In this Col Cos Col Cod Lo  In this Col Col Cod Lo  In this Col Cod Cod Lo  In this Col Cod Cod Lo  In this Cod Cod Cod Lo  In this Cod Cod Cod Lo  In this Cod Cod Cod Cod Cod Cod  In this Cod Cod Cod Cod Cod Cod  In this Cod Cod Cod Cod Cod Cod  In this Cod Cod Cod Cod Cod Cod Cod  In this Cod Cod Cod Cod Cod Cod Cod  In this Cod Cod Cod Cod Cod Cod Cod Cod  In this Cod	440.00° (834 440.0
Alpa AP-1008 Same as 100A with One Dime Apple AP-1008 Same are Case Apple AP-1008 Same Dime Courses Sale Face Class Apple AP-1008 Same Dime Apple AP-1008 Same Dime Apple AP-1008 Dime AP-1008 Dime with APA Duck First Software Million-Bell AP-1008 Dime Bell Bell Bell Bell Bell Bell Bell Bel	198.00° (4 00) CALL 198.00° (7 00) CALL 291.00° (7 58) 1,804.00° (31 02) 1,804.00° (30 02) 188.00° (5 00) 188.00° (5 00) 188.00° (5 00) 188.00° (5 00) 189.00° (5 00) 189.00° (7 00) 189.00° (7 00) 189.00° (8 00) 189.00° (9 00) 189.00° (9 00) 189.00° (1 00) 189.00° (1 00) 189.00° (1 00) 189.00° (5 00) 189.00° (5 00) 189.00° (5 00)	Apple Integerinder Conscissory Kits To Halle Co Mac Lot Salvered F (1949 & OCPS LO)  Figure 11 ACR (1907 & OCPS LO)  Figure 11	440.00° (0.34 440.00° (0.34 440.00° (0.34 440.00° (0.34 440.00° (0.34 40.00° (0.34
Alga AP-1008 Same as 100A with One Dime Agapa AP-1006 Same Dime Cas Agapa AP-1006 Same Dime Cas Agapa AP-1006 Same Dime Cas Agapa AP-1006 Same Dime Agapa AP-1006 Same Dime Agapa AP-1006 Same Dime Agapa Application of the Dime Agapa Same Dime Agapa Same Application of the Same Agapa Same Same Same Agapa Same Same Agapa Same Same Agapa Same	188.00° (4 00) CALOF (7 59) 1.836.00° (7 59) 1.836.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50) 189.00° (7 50)	Apple Integerinted Coccessory Kitt To Indic on Mac C. Bioth Sarvenser FLOVA O CPS LO Expended 1950 (1900-1950) (1900-1950) (1900-1950) Expended 1950 (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1950) (1900-1	440.00° (33-440.00
Alga AP-1008 Same as 100A with One Dime Alga AP-1006 Same a Stanse One or Case Alga AP-1006 Same One Comma Mull Palad Cha Deveng Hard Daka for Macornath Prevaillan Deax 1-10 OMB Hard Cha HABIA Macornath And or Dime Comma Same One Macornath And or Dime Same Same One Beam East 1830 One	198.00° (4 00) CALL 198.00° (7 00) CALL 291.00° (7 58) 1,804.00° (31 02) 1,804.00° (30 02) 188.00° (5 00) 188.00° (5 00) 188.00° (5 00) 188.00° (5 00) 189.00° (5 00) 189.00° (7 00) 189.00° (7 00) 189.00° (8 00) 189.00° (9 00) 189.00° (9 00) 189.00° (1 00) 189.00° (1 00) 189.00° (1 00) 189.00° (5 00) 189.00° (5 00) 189.00° (5 00)	Apple Integerenter Conscissory Mail To India Co Mac Loth Starvater F10402 GOS LO Mode — New Model  Figure 1.04 (1000) Sig CL CL Mode — New Model  Figure 1.05 (1000) Sig CL CL Mode — New Model  Figure 1.05 (1000) Sig CL CL Mode — New Model  Figure 1.05 (1000) Sig CL CL Mode — New Model  Figure 1.05 (1000) Sig Cl Cl	440.00° (0.34 440.00° (0.34 440.00° (0.34 440.00° (0.34 440.00° (0.34 40.00° (0.34
Alga AP-1008 Same as 100A with One Dime Alga AP-1006 Same a Standard Chee Alga AP-1006 Same Dime of Case Alga AP-1006 Same Dime of Case Alga AP-1006 Same Dime of Case Alga AP-1006 Same Dime Commo Molf Hard Che Dime of Case Develop Hard Daks for Macornson Pendilla Deak - 10 1048 Fast One HABA Macornson Add on Dime ANDOR E Dime with PABA DUAK Find Software Material AP-1008 Dime Berna Este 1536 Common Berna Este	188.60° (4 00) 189.00° (7 50)	Apple Integerented Conscissory Mail To linking Mac. On March 1992 60 OSS 10  Figure 17 April 1992 60  Figure 17 April 1993 60  Fi	440.00° (33-440.00
Alpa AP-1008 Same as 100A with One Dime Alpa AP-1008 Same Dime Case Case Alpa AP-1008 Same Dime Case Case Feedball Dise AP-100AB Fast Dise HABA Macintash Add on Dime ADONE Dime with HABA Duck Find Software Billion-Bill Alpa Corrector Billion-Billion Billion Billion Billion-Billion Billion Bill	188.60° (4 00) 189.00° (7 50)	Apple Integerenter Conscissory Kits To Indic of Mac Lot Starvester F1004C8 OPS LOL Michae – New Michael  Figures LOS (100C) 58 (LOL LO Michae – New Michael  Figures LOS (100C) 58 (LOL LO Michae – New Michael  Figures LOS (100C) 58 (LOL LO Michael – New Michael  Figures LOS (100C) 58 (LOR LOR LOR LOR LOR LOR LOR LOR LOR LOR	440.00° (334 440.0
Alga AP-1008 Same as 100A with One Dime Alga AP-1006 Same as the Alga AP-1006 Same Dime or Case Alga AP-1006 Same Dime or Case Alga AP-1006 Same Dime or Case Alga AP-1006 Same Dime Alga AP-1006 Same AP-1006 Same Blanca Same Same Same Blanca Sa	188.00° (4 00) CALOF (7 58) 1.836.00° (7 59) 1.836.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 70) 189.00° (7 70)	Apple Integerenter Conscissory Kits To Indic of Mac Lot Starvester F1004C8 OPS LOL Michae – New Michael  Figures LOS (100C) 58 (LOL LO Michae – New Michael  Figures LOS (100C) 58 (LOL LO Michae – New Michael  Figures LOS (100C) 58 (LOL LO Michael – New Michael  Figures LOS (100C) 58 (LOR LOR LOR LOR LOR LOR LOR LOR LOR LOR	440.00° (334 440.0
Alga AP-1000 Same as 100A with One Dime  Alga AP-1000 Same Dime of Case  Alga AP-1000 Same Dime  Comma Muld Nated Cha  Devenig Nated Dasks for Macontash  Pendidin Dear x-10 OMB Fast of Case  HABIA Macontash Ards on Dime  Macontash Ards on Dime  Macontash Ards on Dime  Macontash Ards ARD Dime  Macontash Ards ARD Dime  Macontash Pagapy Controlar  Remar Etel 1835 Chove  Parasaconia Half Happin DSDD Dime—No Case  Trandom TAI 100-2 Full Happin DSDD Dime Chyl  Trandom TAI 100-2 Full Happin DSDD Dime Chyl  ARD Case  MODEMS  Another Volksmodem  Another Machine Machine (Each)  Another Volksmodem  Another Machine Machine (Each)  Another Volksmodem  Another Machine Machine  Another Volksmodem  Another Machine Machine  Machine Machine Machine  Machine Machine Machine  Another Volksmodem  Another Machine Machine  Machine Machine  Machine Machine  Another Machine  Another Volksmodem  Another Machine  Machine Machine  Machine Machine  Another Machine  Machine Machine  Another Machine  Machine  Machine Machine  Machine	188,00° (4 00) 189,00° (4 00) 189,00° (7 00) 381,00° (7 50) 381,00° (7 50) 180,00° (7 50) 180,00° (7 50) 180,00° (7 50) 180,00° (7 00)	Apple Integerenter Concessory Kitt To Indic of Mac Lot Starvetter F1004C8 CPS LOT Michael – New Michael Egypool 12-05 (1000 Star) CLO Michael – New Michael Egypool 12-05 (1000 Star) CLO Michael – New Michael Egypool 12-05 (1000 Star) Chol Penne Egypool 12-05 (1000 New Michael Egypool 12-05 (1000 New Egypool) New Egypool Lot Michael Egypool 12-05 (1000 New Egypool) New Egypool Lot Michael Egypool 12-05 (1000 New Egypool) New Egypool Lot Michael Egypool 12-05 (1000 New Egypool) New Egypool Lot Michael Egypool 12-05 (1000 New Egypool) New Egypool Lottage 13-05 (1000 New Lottage) Lottage 13-05 (1000	440.00° (0.34 440.00° (0.34 440.00° (0.34 440.00° (0.34 440.00° (1.34 440.00° (0.34 43
Alga AP-1000 Same as 100A with One Dime  Agapa AP-1000 Same Dame One A-Agapa AP-1000 Same One  Agapa AP-1000 Same One AP-100A  Agapa AP-1000 Same One  Agapa AP-1000 Same One  Agapa AP-1000 Same One  Agapa AP-1000 Same One  Agapa AP-100A Same One  Agapa AP-100A Same One  Agapa AP-100A Same One  Agapa AP-100A Same One  Billion-One  ARIA ARCHANA AP-100A Same  Billion-One  ARIA AP-100A Same  Billion-One  Billion-One  ARIA AP-100A Same  Billion-One  Billion-One	198.00° (4 00) 198.00° (7 00) CALO* (7 59) 1,305.00° (73 02) 188.00° (7 03 02) 188.00° (7 00) 188.00° (7 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00)	Apple Integernet Conscissory Kits to linic of Mac. On Interior Mac. Discourage of Conscissory Mac. Eppear Fr. 60 1600/58 00 00. Eppear Fr. 60 1600/58 0	440.00° (0.34 440.00° (0.34 440.00° (0.34 440.00° (0.34 270.00° (1.06 27
Alga AP-1009 Same as 100A with One Dime  Alga AP-1000 Same Dime of Case  Alga AP-1000 Same Dime  Commo Multi Palad Cha  Deveng Hard Daks for Macarisah  Pendilih Dek x-10 10MB Hard Chal  HABIA Macarisah Add on Dime  AND ES One Same HABIA Cloud Find Software  SOUTE Dime same HABIA Cloud Find Software  SOUTE Dime same HABIA Cloud Find Software  Billion-Bill Side One  Billion-Bill Find Common  London Tall OD-2 Full Heapth ISSOD Dime Chip  Tecomer (DMB) Hard Coals for Macorisch  MODEMS  Another Volkstrocken  Another Mark XII LOWEST PRICE 1200998  HAYES COMPARIBLE EXTRANL MODEMI  Hayes Common Common  Hayes Common Com	188,00° (4 00) 189,00° (4 00) 189,00° (7 00) 381,00° (7 50) 381,00° (7 50) 180,00° (7 50) 180,00° (7 50) 180,00° (7 50) 180,00° (7 00)	Apple Integerenter Conscissory Mail To India Co Mac To Mail Co Mac To Mail Co Mac To Mail Co Mac To Mail Co Mail To Mail Co Mail To Ma	448.00° (0.34 48.00° (0.34 48.00° (1.06 48.00° (1.06 470.0
Alga AP-1000 Same as 100A with One Dime Agapa AP-1000 Same Dime or Case Agapa AP-1000 Same Dime or Case Agapa AP-1000 Same Dime or Case Agapa AP-1000 Same Dime Agapa AP-1000 Same AP-1000 Same Ballaro-Ballaro Dime Agapa AP-1000 Same AP-1000 Same Ballaro-Ballaro Dime Ballaro	198.00° (4 00) 198.00° (7 00) CALO* (7 59) 1,305.00° (73 02) 188.00° (7 03 02) 188.00° (7 00) 188.00° (7 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00)	Apple Integerenter Coccessory Kits to Indic of Mac. On Indic of Mac. Description	440.00° (33-4-40.0
Alga AP-1000 Same as 100A with One Dime  Alga AP-1000 Same Dime of Case  Alga AP-1000 Same Dime  Develop Hard Daks for Macintain  Prevailing Deak - 10 OMB Hard Case  HABIA Macintain Add on Dime  AND ST Dime of Case  Manual Fall Same  Rama Etter 1535 Dime  All Chips quarrened for 169  440 Dimense Rama Pall Etter 1535 Michael  All Chips quarrened for 169  440 Dimense Ham Etter 1535 Michael  Rama Etter 1535 Dimen  Rama Etter 1535 Di	188.00° (4 00) 189.00° (7 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00) 189.00° (8 00)	Apple Integerinter Coccessory Kits To Halle Co Mac To Hall Cock Add COS LO  Especial Led (1000-25 of 10-10)  Especial Led (1000-25 o	444.00° (33-44.00° (33
Alga AP-1000 Same as 100A with One Dime  Alga AP-1000 Same Dime of Case  Alga AP-1000 Same Dime  Develop Hard Daks for Macintain  Prevailing Deak - 10 OMB Hard Case  HABIA Macintain Add on Dime  AND ST Dime of Case  Manual Fall Same  Rama Etter 1535 Dime  All Chips quarrened for 169  440 Dimense Rama Pall Etter 1535 Michael  All Chips quarrened for 169  440 Dimense Ham Etter 1535 Michael  Rama Etter 1535 Dimen  Rama Etter 1535 Di	198.00° (4 00) 198.00° (7 00) CALL 198.00° (7 59) 1,306.00° (78 00) 198.00° (78 00) 198.00° (78 00) 198.00° (70 00) 198.00° (70 00) 198.00° (70 00) 198.00° (70 00) 198.00° (70 00) 198.00° (70 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00)	Apple Integerinter Coccessory Kits To Halle Co Mac To Hall Cock Add COS LO  Especial Led (1000-25 of 10-10)  Especial Led (1000-25 o	440.00° (33-440.00
Alga AR-1000 Same as 100A with One Dime  Alga AR-1000 Same Dime of Case  Alga AR-1000 Same Dime  Alga AR-1000 Same Dime  Develop Hard Daks  Develop Hard Daks for Macinton  Presidin Daks - 10 OMB Hard Daks  HARIA Macintanh Add on Dime  Alga Case  HARIA Macintanh Add on Dime  Same Same Same  Billion-Bill SSS One  Billion-Billion	188.60° (4 00) 189.00° (7 00) 201.00° (7 50) 1.00° (7 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50) 1.000.00° (8 50)	Apple Integerenter Coccessory Kits for links of Marc. On Interior	440.00° (0.34 44
Alga AP-1000 Same as 100A with One Dime  Alga AP-1000 Same Dime Case  Alga AP-1000 Same Dime  Alga AP-1000 Same Dime  Bangle Maccinath Add on Dime  Alga AP-1000 Same Dime  Bangle Maccinath Add on Dime  Bangle Maccinath Add on Dime  Bangle Maccinath Add on Dime  Bangle Same Same Dime  Bangle Same Dime  Bangle Same Same  Bangle Same Dime	198.00° (4 00) 198.00° (7 00) CALL 198.00° (7 59) 1,306.00° (78 00) 198.00° (78 00) 198.00° (78 00) 198.00° (70 00) 198.00° (70 00) 198.00° (70 00) 198.00° (70 00) 198.00° (70 00) 198.00° (70 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (2 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00) 198.00° (8 00)	Apple Integerenter Coccassory Kits To Indic of Mac To Indic of Indic of Mac To Indic of Mac To Indic of Indic of Ma	440.00° (33-440.00
Alga AP-1000 Same as 100A with One Dime  Alga AP-1000 Same Dime of Case  Alga AP-1000 Same Dime  Alga AP-1000 Same AP-100 Same  Ballon-Ballon Same  Ballon Same	188.00° (4 00) COLLOT (7 58) 1.83.00° (7 59) 1.83.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 70) 189.00° (7 50) 189.00° (7 70) 189.00° (7 70) 189.00° (2 70) 189.00° (2 70) 189.00° (2 70) 189.00° (2 70) 189.00° (2 70) 189.00° (2 70) 189.00° (2 70) 189.00° (3 70) 189.00° (3 70) 189.00° (7 70)	Apple Integerinter Concessory Kits for linit or Mac. On Interior Mac. On I	440.00° (0.34 440.00° (0.34 440.00° (0.34 440.00° (1.30 278.00° (1.30 27
Alga AR-1000 Same as 100A with One Dime  Alga AR-1000 Same Dime of Case  Alga AR-1000 Same Dime  Develop Hard Daks for Mecintain  Presidin Deax - 10 OMB Hard Case  HABIA Macristain Add on Dime  South Clow and Hard Case  HABIA Macristain Add on Dime  South Clow and Hard Case  HABIA Macristain Add on Dime  South Clow and Hard Case  HABIA Macristain Add on Dime  Bane Elee 1328 Chrone  MODEMS  Another Volksmodem  Hayes Chronitomen So  Small Case  Small Case  Small Case  Howellon 122 Acpel Cell  Howellon 123 Acpel Cell  Howellon 123 Acpel Cell  Howellon 124 Acpel Cell  Howellon 127 Acpel Cell  Howellon 128 Acpel Cell  Howelo	188.00° (4 00) COLLOT (7 58) 1.83.00° (7 59) 1.83.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 50) 188.00° (7 70) 189.00° (7 50) 189.00° (7 70) 189.00° (7 70) 189.00° (2 70) 189.00° (2 70) 189.00° (2 70) 189.00° (2 70) 189.00° (2 70) 189.00° (2 70) 189.00° (2 70) 189.00° (3 70) 189.00° (3 70) 189.00° (7 70)	Apple Integerinter Coccasion / Kitt To Indic of Mac  To I	444.00° (0.34 48.00° (0.34 48.00° (1.04 48.0
Alga AP-1008 Same as 100A with One Dime Alga AP-1006 Same Dime of Cas Alga AP-1006 Same Dime of Cas Alga AP-1006 Same Dime of Cas Alga AP-1006 Same Dime Blace Bell AP-1006 Same Dime Blace Bell AP-1006 Same Bl	198.00° (4 00) 198.00° (7 00) CALO* (7 59) 1,306.00° (73 02) 188.00° (7 03 02) 188.00° (7 00) 289.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (29 10)  8 47.00° (25 0) 290.00° (25 0) 190.00° (25 0) 290.00° (25 0) 218.00° (7 50) 228.00° (7 50) 290.00° (7 50)	Apple Integerinter Coccasion / Kitt To Indic of Mac  To I	444.00° (0.34 48.00° (0.34 48.00° (1.04 48.0
Alga AP-1009 Same as 100A with One Drive  Alga AP-1000 Same Drive of 200A  Barong Hard Daks for Macintain  Presiditio Des x-10 OMB Hard Daks  HABIA Macintain Add on Drive  South B One with ABA Doub Find Software  South B One with ABA Doub Find Software  Billion-Ball Side One  Billion-Ball Fishery Controller  MEMORY CHIPS  All Chops can provide the Controller  MODEMS  Another Volkstrocken  Another Volkstrocken  Another Volkstrocken  Another Mark XII LOWEST PRICE 1200BPS  HAYES COMPARIBLE EXTRANL MODEMI  Hayes Construction  On Controller  Brownian And Controller  Hayes Construction  Another Volkstrocken  1200BPS External)  NONITORS  Ametiks Volko 300G Composite Montrol  Ametiks Volko 300G Montrol  Ametik	188.60° (4 00) 189.00° (7 00) 189.00° (7 50) 189.00° (8 50)	Apple Integerinter Concessory Kits for linit or Mac. On Interior Mac. On I	444.00° (0.34 48.00° (0.34 48.00° (1.04 48.0
Alga AR-1000 Same as 100A with One Drive  Alga AR-1000 Same Drive of Case  Alga AR-1000 Same Drive  Develop Hard Daks  Develop Hard Daks for Macintain  Presidin Daks - 10 OMB Hard Daks  HABA Macintain Add on Drive  South Brive and HABA Out Sind Same  Bear Same Same Sam	198.00° (4 00) 198.00° (7 00) CALO* (7 59) 1,306.00° (73 02) 188.00° (7 03 02) 188.00° (7 00) 289.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (7 00) 390.00° (29 10)  8 47.00° (25 0) 290.00° (25 0) 190.00° (25 0) 290.00° (25 0) 218.00° (7 50) 228.00° (7 50) 290.00° (7 50)	Apple Integerenter Conscissory Mail To listing of Mac. Do listing of Mac. Do listing of Mac. Do listing of Mac. Do listing of Mac. Expoor F. 6.00 (1907 St. Co.) Ancider – New Model! Expoor F. 6.00 (1907 St. Co.) Ancider – New Model! Expoor F. 6.00 (1907 St. Co.) Ancider – New Model! Expoor F. 6.00 (1907 St. Co.) Ancider – New Model! Expoor F. 6.00 (1907 St. Co.) Ancider – New Model! Expoor G. 6.00 (1907 St. Co.) Ancider – New Model. Expoor G. 6.00 (1907 St. Co.) Ancider F. Co. Do listing of Mac. Do lis	440.00° (33-440.00
Alga AP-1000 Same as 100A with One Dime Alga AP-1000 Same Dime of Case Alga AP-1000 Same Dime Comma Muld Nated Cha Develop Hard Daks for Macontain Persiditin Dear x 10 OMB Fast of Case Develop Hard Daks for Macontain Persiditin Dear x 10 OMB Fast of Case Beautiful Dime Daks for Macontain Beautiful Dime Daks for Macontain Blowne Bell 1835 Ome Beautiful Dime Daks for Macontain Blowne Bell 1835 Ome Beautiful Dime Daks Dime Bell 1835 Ome Beautiful Dime Daks Dime Beautiful Dime Daks Dime Beautiful Dime Daks Dime Beautiful Dime Daks Dime Parameted Nat Height Oaks Of Macontain Fromer (Daks Hard Daks of Macontain Fromer (Daks Hard Daks of Macontain Hard South Martin Extension Another Volksmodern  Another Macontain Another Volksmodern Another Macontain Hard South Hard Daks of Macontain Hard South Hard Daks of Macontain Hard South Hard Beat Hard Hard Hard Hard Hard Hard Hard Hard	188.00" (4 00) 189.00" (7 50) 381.00" (7 50) 381.00" (7 50) 381.00" (7 50) 381.00" (7 50) 381.00" (7 50) 380.00" (7 50) 380.00" (7 50) 380.00" (7 60) 380.00" (7 60) 115.00" (2 40) 115.00" (2 40) 115.00" (2 40) 115.00" (2 40) 115.00" (2 50) 20.00" (5 00) 120.00" (5 00) 110.00" (6 00) 110.00" (6 00) 110.00" (6 00) 110.00" (6 00)	Apple Integerinter Conscissory Mail To India of Mac. To Mail of Mac. To Mac. T	444.00° (33-44.00° (33
Alga AF-1008 Same as 100A with One Drive  Agage AF-1008 Same Drive of 200A  Agage AF-1008 Same One One  Convent 6464 Hard Chai  Hard Area Chai  Brown File 11 Same One  Are Chai  Area  Area Chai  Area  Area Chai  Area Chai  Area  A	198.00° (4 00) 198.00° (7 00) CALL 198.00° (7 59) 1,306.00° (78 00) 198.00° (78 00) 198.00° (78 00) 198.00° (70 00) 280.00° (70 00) 280.00° (70 00) 198.00° (70 00) 198.00° (70 00) 198.00° (70 00) 198.00° (70 00) 198.00° (25 00) 198.00° (25 00) 198.00° (25 00) 198.00° (25 00) 198.00° (25 00) 198.00° (25 00) 198.00° (25 00) 198.00° (25 00) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (8 50) 198.00° (3 50)	Apple Integerenter Conscissory Mail To listing of Mac. Do listing of Mac. Do listing of Mac. Do listing of Mac. Do listing of Mac. Expoor F. 6.00 (1907 St. Co.) Ancider – New Model! Expoor F. 6.00 (1907 St. Co.) Ancider – New Model! Expoor F. 6.00 (1907 St. Co.) Ancider – New Model! Expoor F. 6.00 (1907 St. Co.) Ancider – New Model! Expoor F. 6.00 (1907 St. Co.) Ancider – New Model! Expoor G. 6.00 (1907 St. Co.) Ancider – New Model. Expoor G. 6.00 (1907 St. Co.) Ancider F. Co. Do listing of Mac. Do lis	444.00° (33-44.00° (33

# CALL TOLL FREE 1-800-621-S-A-V-E (memberships)

In Illinois call (312) 280-0002 validation code 1955

# - NETWORK

# ... WITH THESE 15 UNIQUE BENEFITS

- 1 COST + 8% PRICING—The NETWORK purchases millions of dollars in merchandise each month. You benefit in receiving the lowest price available and all at just 8% above published dealer wholesale price.
- 2 OUR 600 PAGE WHOLESALE CATALOG Members receive our 600 page wholesale catalog containing over 20,000 hardware and software products for the IBM PC, APPLE and over 50 other popular computer systems. THE NETWORK'S CATALOG IS THE LARGEST SINGLE COMPILATION OF PERSONAL COMPUTER PRODUCTS AVAILABLE TODAY. NOW UPDATED QUARTERLY!
- 3 IN-STOCK INSURED FAST HOME DELIVERY—The NETWORK maintains a glant multi-million dollar inventory of most popular products, allowing us to ship many orders from stock. Non-stock items are typically maintained in local warehouses just days away from The NETWORK and YOU. We pay all insurance expenses on your shipment. EMERGENCY OVERNIGHT SERVICE IS AVAILABLE ON REQUEST.
- 4 10 DAY RETURN POLICY—If you are not satisfied, for any reason with any hardware component purchased from The NETWORK within 10 days of receipt, we will refund your entire purchase (less shipping) with no questions asked.
- **5** MEMBERSHIP SATISFACTION GUARANTEE—If for any reason you are not satisfied with your membership within 30 days, we will refund your dues IN FULL.
- 6 EXPERIENCED CONSULTANTS—The NETWORK hires consultants, not order takers, to aid you in product selection. Our consulting staff possesses in excess of 150 man years of personal computer product experience. We back our consultants with our money back guarantee: IF ANY PRODUCT RECOMMENDED BY OUR CONSULTING STAFF FAILS TO PERFORM AS PROMISED—WE WILL TAKE IT BACK AT OUR EXPENSE FOR A 100% REFUND.
- **7** FREE TECHNICAL SUPPORT—The NETWORK supports every product it sells. Our qualified TECH-SUPPORT staff will help you assemble your system, interpret vendor documentation and get your software and hardware to work. WE WILL GIVE YOU ALL THE HELP YOU NEED, WHEN YOU NEED IT—FREE!
- TOPTIONAL BUSINESS RENTAL LIBRARY—All members can join our BUSINESS RENTAL LIBRARY featuring over 1000 available titles for just \$25 PER YEAR above the base membership fee. This entitles you to rent business software AT JUST 20% of the DISCOUNT PRICE FOR A 14 DAY PERIOD. If you decide to keep the software, the entire rental fee is deducted from the purchase price. VIP MEMBERS GET A FULL 30 DAYS for just \$30 above the V.I.P. base fee. This also includes the game library privileges for a \$5 combination savings.
- † 9 OPTIONAL GAME SOFTWARE RENTAL LIBRARY—
  The Game Rental library is available to members for just \$10
  PER YEAR and permits evaluation (or just enjoyment) of any
  game or educational software product as above.
- 10 SPECIAL SAVINGS BULLETINS—THE PRINTOUT
   Issued Quarterly at no charge to Network members only!
  The Printout contains all the New Product listings and price changes you need to keep your Catalog up to date. Also, we buy excess dealer inventories, and store bankruptcy closeouts, which we turn around and make available to our members at fantastic savings via THE PRINTOUT.
- 1 1 DISCOUNT BOOK LIBRARY—Working with numerous publishers and distributors, The NETWORK has assembled a library of over 1000 computer related books and manuals at savings of up to 75% from the normal store price.
- 12 MEMBERSHIP REFERRAL BONUS—Our most valuable source of new members is you! To date almost 40% of our members have been referred by word of mouth from other satisfied members. For those of you who refer new members, The NETWORK will credit a cash bonus to your account applicable to any future purchase.
- 13 CORPORATE ACCOUNT PROGRAM—Almost 50% of The NETWORK's members are corporate buyers and users (see opposite page left). The NETWORK can establish open account status and assign designated account managers to expedite orders, and coordinate multiple location shipments.
- 1 4 QUANTITY DISCOUNTS—For large corporations, clubs, and repeat or quantity buyers The NETWORK can extend additional single order discounts, when available to us from our manufacturers and distributors.
- 15 PRICE PROTECTION—The PC Industry is crazy!! Prices change not yearly or monthly or even weekly but often day by day! These changes are sometimes up but are mostly down!!!

  THE NETWORK GUARANTEES THAT IN THE EVENT OF A PRODUCT PRICE REDUCTION, BETWEEN THE TIME YOU PLACE YOUR ORDER AND THE TIME THE PRODUCT SHIPS YOU WILL ONLY PAY THE LOWER AMOUNT!!

# Beagle Bros Apple Software Report

Ad Number 201

"All the News That Fits"

Spring 1985

\$39.95 (Compatible wit

PROGRAM PACKER: D CODE squeezes every wasted and unused byte out of your programs to save valuable memory space and increase program speed and efficiency. Combine lines, shorten variables and/or remove REMarks. Also locate wasted code that can't possibly be executed.

PROGRAM PROOFREADER: Errors are caught as you type. Scan entire programs to uncover potential crashes.

SUPER TRACERS: When your program stops or crashes, ask to see the last 10 (or up to 10,000) statements that were executed, giving you an instant history of your program. Live" tracing too, with each executing statement and current variable values printed in a sealed-off text window.

MORE: Set up de-bugging "breakpoints" so your program stops when you want. Search for strings and variables, fast— Almost any program can be searched in about 2 seconds!

GPLE<sup>7,54</sup>
\$49.95 (Compatible with any version of Apple II/DOS 3.3 and ProDOS\*\*)

GPLE is Beagle Bros' "GLOBAL PROGRAM LINE EDITOR". It works like a word processor for your Applesoft program lines:

INSERT AND DELETE characters and words in your programs. No more awkward "cursor-tracing" to make changes. SEARCH AND REPLACE: Find every occurrence of a string or variable in your programs. Or replace any word with any other.

For example, change all X's to ABC's, or all "Horses" to "Cows" FUNCTION KEYS: Define your own Apple "function keys". ESC-1 can Catalog drive 1, ESC-N can type your name, etc.

# DOUBLE-TAKE TM patible with any version of Apple II/DOS 3.3 and ProDOS\*\*)

2-WAY SCROLLING: Listings and disk Catalogs scroll up and down, making file names and program lines easier and faster to find. Change scroll-direction with the Arrow keys. Machine language listings and Hex-Ascii dumps scroll two-ways too.

BETTER LIST FORMAT: Each Applesoft program statement lists on a new line for fast program tracing and de-bugging.

A\$="ABC" X=3.14159 Y=255

→ VARIABLE-DISPLAY: Instantly prints all of your program's variables in the order used, with their current values

CROSS-REFERENCE: Alphabetizes every A\$: 5 10 150 -X: 10 20 3000 variable your program uses, and displays Y: 5 40 55 60 them with their line numbers

Plus AUTO-LINE-NUMBER, new improved Re-Number, Hex-Dec Converter, Program Stats, eliminate or re-define the cursor...



10 TEXT: HOME: FOR P=0 TO 255: VTAB 1: NORMAL: PRINT "POKE 243,";P: POKE 243,P: LIST: NEXT: REM Try replacing the 243's with 50's

# BEAGLE BASIC<sup>TM</sup> \$34.95 (Compatible with Apple IIe or 64K II+/DOS 3.3)

BETTER APPLE BASIC: Put Applesoft in RAM so you can change it. Adds new commands like Else, Swap, Tone ...

# DOS BOSS<sup>TM</sup> spatible with any version of Apple II/DOS 3.3)

\$24.00 (Compatib

CHANGE DOS: Change Catalog command to Cat, or "Syntax Error" to "Oops!", or anything you want. Protect your programs: An unauthorized Save-attempt can print "Not Copyable" Prevention, other useful tips and fascinating experiments. DOS Boss will teach you a ton about Apple programming!

# SILICON SALAD<sup>7M</sup> \$24.95 (Compatible with any version of Apple II/DOS 3.3)

100+ PROGRAMS: Program Splitter makes room for hi-res in big programs, Disk Scanner finds bad sectors, DOS-Killer adds 2 disk tracks, 2-Track Cat doubles number of files, Text Imprinter converts text to hi-res...

# **UTILITY CITY**

version of Apple II/DOS 3.3)

21 UTILITIES: List-formatter puts each statement on a new line, create multi-column catalogs, invisible/trick file names, etc. For the Applesoft programmer; very educational

# Graphics

# ALPHA PLOT

\$39.50 (C

HI-RES DRAWING & TYPING (6 colors, 280x192 pixels) on both hi-res pages. Draw and manipulate all kinds of images and store on disk. Compress pix to 1/3 disk space.

# -APPLE MECHANIC<sup>7,M</sup> \$29.50 (Compatible with any version of Apple II/DOS 3.3)

SHAPE ANIMATION: Your drawings are converted into hi-res "shape tables" so your programs can perform animation with Apple's built-in DRAW & XDRAW commands. List and Learn disk demos teach you hi-res programming.

FANCY TYPE: Six proportionally-spaced large and small fonts are on the Apple Mechanic disk, with 26 more on our Apple Mechanic Typefaces<sup>\*\*</sup> disk (sold separately: \$20.00).

# BEAGLE GRAPHICSTM 5 (Compatible with Apple IIc or 128K IIe/DOS 3.3 and ProDOST)

DOUBLE HI-RES! 16 hi-res colors and 192 x 560 pixels (double resolution) on your Apple IIc or 128K Apple IIe.

AS AN ARTIST, you can draw, fill and label double hi-res pictures using just the keyboard, or your AppleMouse", joystick, Koala Pad" or Graphics Tablet. Easy-to-use iconassisted cut & paste features make graphic manipulations easy. Any image section may be altered or re-located.

OR, AS A PROGRAMMER, you get 33 new commands for drawing, filling and manipulating double-res images. You can convert normal programs and pictures to double-res, save and load any image section, compress picture data to

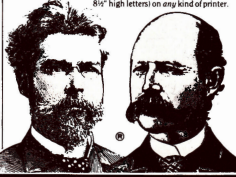
1/3 disk space, produce double-res "slide shows" and more. EXCELLENT REVIEWS—see Jan-85 A-Plus Magazine.



TRIPLE-DUMP<sup>1</sup> with any version of Apple II/DOS 3.3 and ProDOS")

PRINT ANY IMAGE on your dot matrix graphics-capable printer: (1) Hi-Res and Double Hi-Res graphics. (2) Lo-Res and Double Lo-Res graphics. (3) 40 and 80-Column text. All print routines can be used with absolutely no programming knowledge. Or use Triple-Dump's routines in your Applesoft programs.

GIANT BANNERS TOO: Print big signs and messages (with 81/2" high letters) on any kind of printer.



# MICRO SOFTWARE

The Apple Programmer's Best Friend

BEAGLE BROS, INC. 3990 OLD TOWN AVENUE, SUITE 102C SAN DIEGO, CA 92110

PHONE 619-296-6400

iames I. O. SILVER™

I. O. SILVER is both a thinking person's strategy game and a fast-action arcade game. Your job is to create a hi-res "Super Computer" while avoiding a pesty gang of computer bugs. Excellent high-speed animation and hi-res action.

SOURCE CODE: For interested programmers, we are offering fully-commented I. O. Silver Source Code on three 2-sided disks for \$30. Buy the game first; info is included.

# BEAGLE BAG<sup>TM</sup> \$29.50 (Compatible with any version of Apple II)

12 GREAT GAMES voted by software buyers to Softalk's "Most Popular" list. The best Apple game bargain around.

POKE 50.229 PRINT 10 100 PRINT "TEST 1000 NORMAL CALL 65338 10000



II/DOS 3.3 and ProDOS" \$34.95 (Compatible

ORGANIZE YOUR DISK LIBRARY: Fatcat "reads" all of our DOS 3.3 and ProDOS disk catalogs into one or more "Master Catalog" for fast searching, sorting and printing. Update your library by simply reading new or altered disks.

ALPHABETIZE FILE NAMES in catalogs—or re-arrange in any order. Compare files too, and find the differences.

DISKQUIK 7.M \$29.50 (Compatible with Apple IIc or 128K IIe/DOS 3.3)

AN EXTRA DRIVE: Make your IIc or 128K IIe think it has an extra drive connected to Slot 3. It's just like using a super-fast (hard-disk speed), silent drive. Catalog with a "CATALOG,S3" command. Save and load all kinds of files to and from RAM with normal commands (holds about half the data of a floppy).

MANY USES: For example, load often-used files into memory when you boot up, so they are available when you need them.

# PRONTO-DOS<sup>T-M</sup> \$29.50 (Compatible with any version of Apple II/DOS 3.3)

TRIPLE SPEED loading and saving (hi-res pictures load in under 3 seconds!). New TYPE command displays text file contents. Move DOS for an extra 10K of usable memory.



Visa/MasterCard or COD, order Toll Free ALL 50 STATES/24 HOURS (orders only)

1-800-227-3800 ext.1607

# BEAGLE SOFTWARE IS ON THE SHELVES AT YOUR LOCAL APPLE SOFTWARE STORE.

We also ship FAST via First Class Mail:

□ Alpha Plot . . . . \$39.50 □ Fatcat . . . . . . . ☐ Apple Mechanic.. 29.50 ☐ A.Mech.Typefaces. 20.00 ☐ Flex Type . . . . . 29.50 ☐ Frame-Up . . . . . □ Beagle Basic . . . . 34.95
□ Beagle Graphics . . . 59.95 49.95 29.95 □ ProntoDOS..... 29.50 ☐ Silicon Salad ... 24.95 ☐ Tip Disk #1 . . . . ☐ Triple-Dump . . . . 20.00 □ Double-Take . . . . 34.95 ☐ Utility City . . . . . 29.50

ADD \$1.50 FIRST CLASS SHIPPING (ANY SIZE ORDER). COD add \$3.00 / California add 6% Overseas add \$4.00

ADDRESS	
ADDRESS	
	71P

VISA/MCARD#

EXPIRATION DATE.



MAIL TO BEAGLE BROS. WE PROCESS ALL ORDERS IMMEDIATELY.

# O'BRIEN'S



# JOURNAL

# Détente with Your Apple

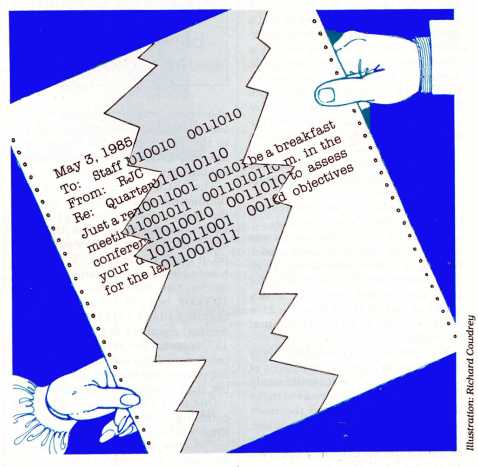
o matter how hard you tried or how long you labored at it, you could do nothing with your Apple if it didn't understand you. Communication, both locally at your computer, and from a distance via phone lines, depends on language. Any dialogue requires mutual agreement on the way things are said. And as you'll see, attempting détente with your Apple strictly on its terms would not be to your advantage.

## **Mutual Understanding**

As human language evolved, so did counting systems. In our case, it's base 10 or the decimal system. You may give little thought to these numbers simply because you use them so often. For example, the number "100" is a quantity, but what does it mean?

Our decimal system depends on positional notation to describe a given quantity in terms of individual digits and groups of a predefined size (the place value or position). Corresponding with our fingers are ten digits—the numbers zero to nine. For any number, the rightmost position always has a value of one. Each successive position is ten times larger than the one to its right. So 324 translates into four ones (4) plus two tens (20) plus three tens of tens (300).

To avoid the litany of the tens, we simplified the wording. The one's



place became 10° (ten to the power of zero). Any number taken to the power of zero equals one; so, any digit in the unit's place is multiplied by one. Each additional position is raised to one higher power: The ten's position, 101 (ten to the power of one or ten to the first power) is ten times one; 10<sup>2</sup> (ten to the second power or ten squared) is ten times ten; and so the progression goes. Looking at 324 from this perspective, you can solve it through simple math:  $4 \times 10^{\circ} + 2 \times 10^{1} + 3 \times 10^{2} \text{ or } 4 \times 1 +$  $2 \times 10 + 3 \times 100$ . Unfortunately, no one has yet developed a computer with ten fingers.

## **Machine Language and Binary**

Once the computer was created, the first order of the day was to develop a viable way for people to have meaningful dialogues with it. This didn't prove as difficult as it might seem, although

Communicating with your computer, and others, requires protocols and some "mutual understanding."

by Bill O'Brien

the explanation is somewhat involved.

Internally, the integrated circuits (IC's) of a computer act as switches with either an "on" or an "off" position. The switches are so small that a light wired into the circuit helps determine its state. When the switch is closed, electricity passes through it, turning on the light. An open switch inhibits the flow of electricity and keeps the light off. The first attempt at converting this into a semblance of human logic was to interpret the light-on condition as "true" and the light-off condition as "false." (Called Boolean logic, these terms apply to some situations even today.)

Understandably, it would be tedious to write out "true, false, false, true. . ." ad infinitum. Better terminology was needed. With base 10 as a role model, the binary system (base 2) was developed, using only the digits zero (for false) and one (for true). The binary number 10110 is  $0 \times 2^{\circ} + 1 \times 2^{1} + 1 \times 2^{2} + 0 \times 2^{3} + 1 \times 2^{4}$ . Its decimal equivalent is 22.

Yet even in binary notation, short dialogues can literally take pages of writing; complex results could easily fill a book. The next task was to make the computer understand the more common symbols of our alphabet. The solution involved several layers of translation and no little bit of ingenuity.

# **ASCII and Binary**

When inputting information, you have to consider the needs of the computer, and that sometimes entails a little extra activity on your part. Computers lack the conventions that to their manual predecessors, typewriters, were just mechanical reactions—backspacing, moving forward, rolling the platen back and forth, returning at the end of a line. In addition, the English language itself has approximately 96 recognizable symbols, including the space character.

These characters and controls, combined with some additional characters, total 128; developing a common language just meant assigning each symbol and control character to one of the numbers between zero and 127. In the United States, we call this system the American Standard Code for Information Interchange (ASCII). The assigned codes of another 128 special

"The ASCII code establishes a mutual understanding between you and the computer."

characters, sometimes called the extended ASCII character set, are left up to the discretion of the computer's manufacturer, and vary among different brands of computers.

The ASCII code establishes a mutual understanding between you and the computer. The computer understands that the letter "A" is ASCII 65, and when it wants to show you ASCII 66, it displays the letter "B." On the binary level, where a computer really works, the equivalent for "A" is 1000001, or  $1\times2^{\circ}+1\times2^{\circ}$ . Seven binary digits (bits), 1111111, can handle decimal numbers between zero and 127, covering the letters of the alphabet, the ten digits in the decimal counting system, and symbols like the asterisk, slash, parenthesis, and others.

One of the better features of all counting systems is that when you think you've reached the largest number possible, you need only add one to increase it. In binary, to cover all 256 possibilities (zero through 255), you need 8 bits (11111111), the largest possible binary number an 8-bit processor like the Apple's 6502 can understand. Now, armed with all of this information, you can begin to communicate with your computer.

# The Wired Nation

Computers can broaden our communications ability over distances. But they can't do the job by themselves. They need additional software and hardware to help with the process. Even when two computers "talk," using the same "language," they still need a pre-arranged agreement about how things will be spoken. One particular aspect of making two computers understandable opens up a whole can of worms: It's called word length.

#### **Modems and Errors**

To a computer, a byte is a collection of 8 bits that correspond to an ASCII

character code for a letter, number, or symbol. When that character is sent from computer to computer, it changes. In fact, it collects at least 2 more bits, making a total of 10 or more.

At least one of the additional bits, called the start bit, is used to tell the receiving computer's software that it should look for a word *now*. Another, fittingly called the stop bit, indicates the end of the word. That leaves 8 bits for the word itself—but not exactly.

Even if yours is the best phone line in the world for your purposes, it may not be adequate for your computer's messages. Since a computer deals with base 2 (binary), when it talks to another computer, it transmits either a one or a zero for each bit, usually by changing the voltage on the transmission line from +12 volts (for one) to -12 volts (for zero) and back again as needed (via the RS-232).

If you were plugged directly into another computer, the software could easily translate this change. But phone lines don't deal with voltages; they want sounds. A modem translates the computer's electrical signals into two tones on the sending end (modulator) and back into voltage on the receiving side (demodulator). If your telephone line isn't quiet (and how many really are?), the tones can become garbled. Ones can turn into zeroes and vice versa.

#### **Parity**

Almost all communications software has a simple error-checking scheme called parity. Before you begin transmission, the software on each side must be told if it should use even or odd parity checking. The sending computer looks at each character before it's transmitted, checking to see if the ASCII code for that character (in binary form) has an even or an odd number of ones. Then comes the tricky part

If you specify even parity, and the ASCII character has an odd number of ones, the software makes the eighth bit a one to achieve an even number of ones. If it already has an even number, it makes (or leaves) the eighth bit a zero. Odd parity checking works in re-

If the computer on the receiving side detects an even number of ones under even parity, or an odd number under

# The Number One, Best Selling, Expandable Ram Card for the Apple Is RAMWORKS™



A Few Reasons Why!

# It's Appleworks' Best Friend

A 64K RAMWORKS will add 46K to your available desktop memory, a 128K RAMWORKS will add 91K, a 256K RAMWORKS will add 182K, and 512K RAMWORKS will add 364K and a 1 meg RAMWORKS will give you nearly an 800K DESKTOP. But RAMWORKS does more than just increase the desktop memory (as if that weren't enough). With RAMWORKS, Appleworks will be able to run up to 20 times faster. And now only RAMWORKS does this all automatically with no need for any optional software. Appleworks is a very large program. So large, in fact, that it won't all fit in a 128K Apple, so Appleworks has to constantly go back to the disk drive for more data. When you have a RAMWORKS card, you can have enough memory so that the entire Appleworks program can be loaded into the computer. This greatly increases the speed at which Appleworks operates because the disk drive operates at 300 RPM. RAMWORKS operates at the speed of light!

#### It's Compatible

The simple fact is that RAMWORKS is compatible with more off-the-shelf software than any other RAM card. RAMWORKS is 100% compatible with ALL software written for the Apple 80 column and extended 80 column card. Additionally, RAMWORKS can emulate other RAM cards so software written for other cards will run without modification. Software written for RAMWORKS will not work on other cards. We can emulate others, but others can't emulate us.

#### It's Easy

RAMWORKS just plugs in and clear instructions show how to plug more memory chips into RAMWORKS as your needs increase.

#### It's Popular

Popularity translates into great software support because software companies can't support all RAM cards, they can only support the ones their customers are likely to own.

#### It's Reasonable

Applied Engineering's years of experience and wide product line really pays off, and because of our high sales levels we buy most of our I.C. chips factory direct. So don't let our low prices fool you, they're caused by high volume production. That's why we can offer the most memory for the least money.

#### It's In Color

For only \$129 an RGB option can be added to RAMWORKS to give you double high resolution color graphics and sharp 80 column text on any Apple compatible RGB monitor. The RGB option does not take up another slot, but rather it plugs into RAMWORKS. You can order the RGB option with your RAMWORKS or add it on at a later date.

#### **It Corrects Mistakes**

Let's say you bought some other RAM card (and that's a mistake) and your RAM card is not being recognized by Appleworks, Advanced VisiCalc, FlashCalc or other programs and you want RAMWORKS. No problem. The memory chips on the card that you have now, which is where most of the money is, can be unplugged and then plugged into the expansion sockets on RAMWORKS.

#### It's Got It All

- ☑ 80 Column Text
- ☑ Double high resolution graphics (with or without RGB option)
- ☑ User Expandable to 1 Megabyte
- ☑ Can Use 64K or 256K RAMS in any combination
- ☑ Adds Memory to Appleworks
- ☑ Accelerates Appleworks
- ☑ 100% Compatible with All He software
- ☑ RAM Disk software available, compatible with PRO-DOS, DOS 3.3, and PASCAL (\$29.00)
- ☑ RAM Disk available for CP/M (\$29.00)
- ☑ Visicalc preboot available (\$29.00)
- ☑ RGB option
- ☑ Takes only one slot

Ramworks™ with 64K Installed	179
Ramworks™ with 128K Installed	249
Ramworks™ with 256K Installed	399
Ramworks™ with 512K Installed \$	649
Ramworks™ with 1 MEG Installed\$1	199
RGB Option (can be added later)\$	129

#### Call (214) 492-2027

9 a.m. to 11 p.m. 7 days a week or Send check or money order to:

P. O. Box 798

Carrollton, Texas 75006

MasterCard, Visa and C.O.D. welcome.

No extra charge for credit cards.

Texas residents add 51/8% sales tax. Add \$10.00 if outside U.S.A.

When you want to expand your IIe's memory and make Appleworks and other programs have more memory and go faster, why not do what Apple computer does, call Applied Engineering and ask for RAMWORKS.



odd parity, it assumes that everything is all right. There are some occasions when that won't be correct, but it's rare that 2 bits switched in transmission still maintain the proper parity for the byte.

When it detects a parity error, the software doesn't print the character it received. After all, it isn't really sure what it should be. Rather, to alert you to the error, it inserts a special character of its own in place of the unrecognizable one. Most software uses the asterisk (\*).

# Error Checking and the Eighth Bit

Parity checking is fairly accurate. To work correctly, it uses the eighth bit of each character to get an odd or even number of bits. So as not to scramble your message, you must describe each character in no more than 7 bits. With parity, you can't send data that's been stored in extended format because it uses 8 bits; you can only send ASCII (also called text) data.

That leaves a problem for binary files and Applesoft programs that are also stored in tokenized binary format: They need 8 bits. Happily, most of the better communications programs include an additional error-checking system for 8-bit data transfer. It's called the XMODEM, or Christensen, protocol. This system sends a series of transmissions until the entire file is transferred. Each "packet" of information is timed and rechecked to assure accuracy.

# **Baud Rates**

Your Apple can converse at presettable speeds between 110 and 9600 baud. If you're wired directly to another computer, you usually can use the highest speed, but a modem is slower.

Most lower-priced modems operate at 300 baud. Now, 1200 baud is becoming popular, and a smattering of 2400-baud modems is beginning to appear. Needless to say, as the speed increases, so does the price.

Phone lines also affect the speed at which you can transmit data. In most areas, 2400 baud is about the highest speed they can handle before they garble information. If you want your Apple to talk faster than that, you'll need a dedicated phone line. The local Bell

# **Product Information**

# Softerm

Softronics 3639 New Getwell Road Suite 10 Memphis, TN 38118 (901) 683-6850 \$195

literally runs a private line between the two destinations. It's an expensive proposition, but it enables you to communicate at high speeds without worrying about poor line conditions.

# **Modem Types**

Modems come in two general varieties: onboard and outboard. Onboard (also called "board" or "plug-in") modems plug into an available slot inside the Apple. They're powered by the computer, and the only external connection they require is to the phone line.

Outboard modems are free-standing devices that have their own power supply and connect to the computer via its serial port. You need this type of modem if you own an Apple //c or want to share a modem between an Apple //e and //c.

Some outboard modems connect to the phone line through an acoustic coupler, a pair of rubber cups, usually mounted on top of the modem, into which the handset of the phone fits. The rubber insulates the phone from much of the background noise in the room, but if there's a lot of noise, the acoustic cups won't eliminate it all.

For this reason, and because many modern phones don't fit into the couplers, suppliers make direct-connect modems, which plug into the serial port on one end and directly into the phone jack on the other. (Onboard modems are also direct-connect, of course, but they're not referred to that way.)

Modems have another distinguishing feature—some are smarter than others. Smart modems come with capabilities far beyond those of their lesswitty brethren. They can dial your phone in either pulse or tone, and answer it, waiting a predetermined number of rings before they connect. They also can use both 1200 and 300 baud, usually switching automatically be-

tween the two, depending on the speed of the incoming signal.

#### **Terminal Emulators**

Terminal emulators are the programs that let your computer transmit and receive data over phone lines. (The term is a throwback to when mainframe terminals alone used modems.) Terminal emulators for your Apple run the gamut of intelligence levels, although none, yet, let you use the computer as a computer while you're on-line. Here are some high points to watch for when you're shopping.

Multiple baud-rate capability is important for versatility. You might want to connect to a modem that runs at a different rate, or directly to another computer. The absolute minimum you'll need for screen control is the standard teletype (TTY) protocol that prints line-after-line of text with carriage returns and line feeds. You'll probably also want the DEC VT-52/VT-100 screen control codes standardized by ANSI (the American National Standards Institute).

Any communications program for a computer should support data or program file transfers, including parity error-checking for text files. Refuse a program that doesn't include the XMO-DEM protocol for binary files, as well.

If you're looking for a communication system for your Apple, purchase the modem and software at the same time to ensure compatibility between the software's commands and the modem's ability to understand them. The Hayes modem commands have become a standard for communications software.

# What's Next?

If you don't know someone else with an Apple and modem, there are other things you can do with your modem and software. What started out as a way for companies to capitalize on their spare mainframe time has turned into the blossoming world of computerized services. You can tap into news reports, stock quotes, information-retrieval systems, shop-athome services, and even "talk" to other computerists. (See Data-Gram, the new inCider column about on-line services by Matthew Lesko.)

There is also an ever-growing num-

ber of personal-computer "bulletin boards" (BBSes), operated by individuals and computer clubs for their friends and members. (See Brian Murphy's article, "How to Use a Modem" on p. 14, and check into inCider's BBS at (603) 924-9801.) Most of the time, bulletin boards are open to anyone who has a modem and the correct number to dial. Some big-time services, however, require that you pay a membership fee. Their phone numbers change too quickly to publish a comprehensive list, but Apple user groups usually have a fairly current list. To get it, though, you must join the pay service.

VanLove's Software Directory is one alternate source for such a list. You have to buy the directory to get it, but you're getting one of the most comprehensive source books available for Apple software. They throw the BBS list in as an extra.

#### What's Best?

Sorry, but there isn't a "best" here. There's no best modem, no best telecommunications service, no best terminal-emulation software. If you want to auto-dial, get a smart modem and software that supports it; if you want stock reports, get them from Dow Jones; if you want the UPI news service, try The Source; if you want shopat-home services, look through Compu-Serve. There are as many "if's" as in a spreadsheet.

Armed with the information and tips I've included in this article, sit down and figure out what features you'll need. Then go out and find the products that can provide them.

#### LATE-BREAKING NEWS

For quite some time, I've been using a communications program called Softerm 2 on my Apple//e. Among its other features, the program reads, writes, and formats CP/M, DOS, and Pascal disks. On the darker side, it requires an interface card—which, unfortunately, my slotless //c won't accept—that serves as its copy protection, adds function keys, and holds additional program instructions.

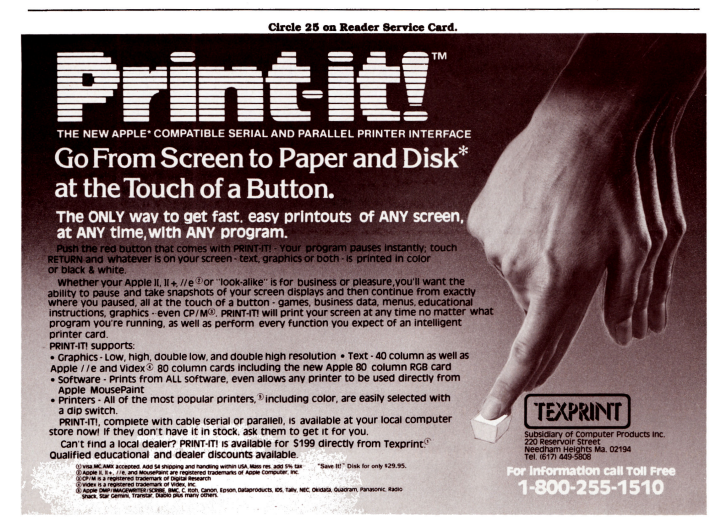
Softronics has now released an Ap-

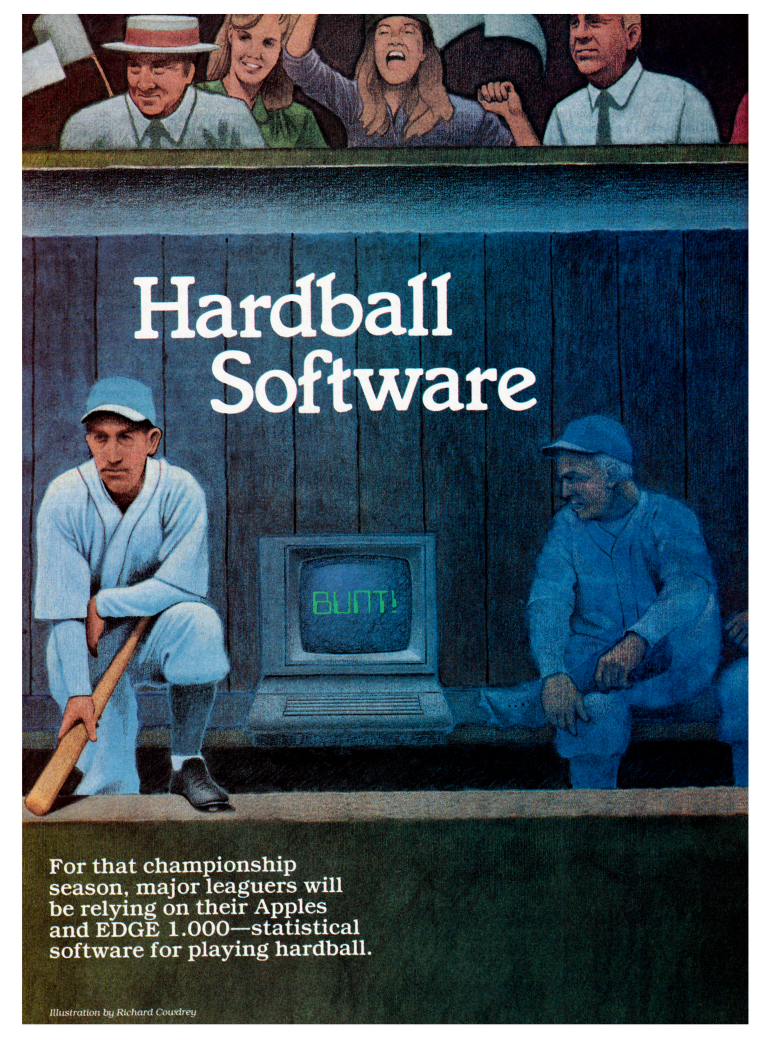
ple //c-compatible version of this program. It uses the apple keys for functions, has added the code that was in ROM to the program itself, and can address the //c's 128K of RAM. I assume that it's also ProDOS compatible, but the gentleman at Softronics didn't mention that. An upgrade will cost you \$100.

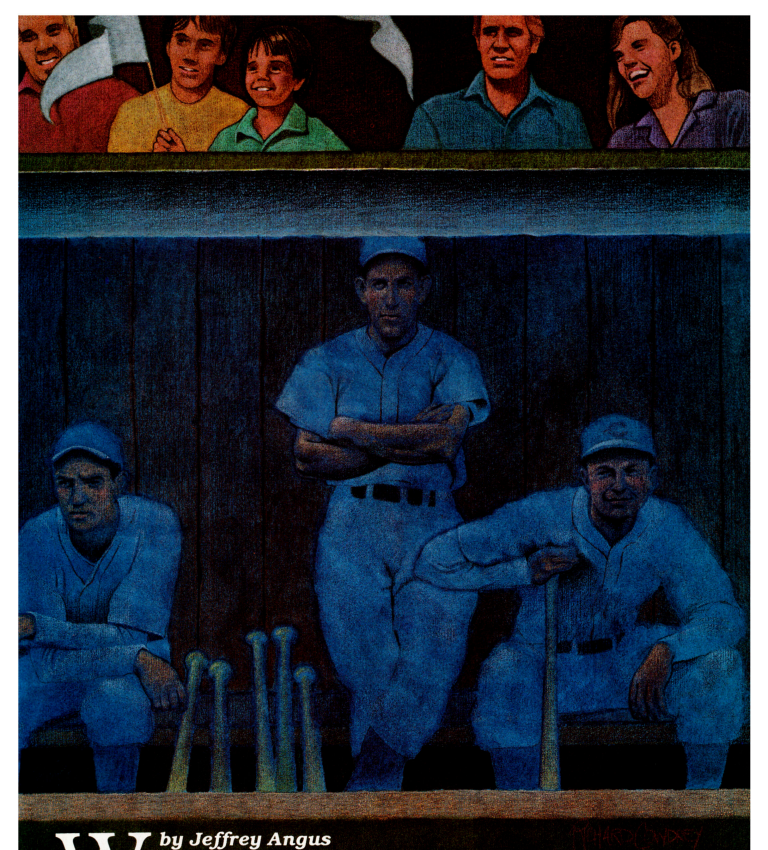
That presents a rather large problem for me. Essentially, they've made their product more //e-//c compatible—not as a favor to me, but to keep the program marketable. For that privilege, I'm expected to pay an additional \$100 for the program if I decide to sell my //e and keep the //c.

Keep in mind that you're listening to my own rationale. You must judge for yourself whether or not the upgrade cost is reasonable. I'd like to find out, from as many of you as possible, what your thoughts are on that type of policy. I'll print as many responses as room permits in a future column. ■

Write to Bill O'Brien at P.O. Box 1010A, Fort Lee, NJ 07024. Or call him up on CompuServe. His user ID is 74216,1215.







hen Earl Weaver, contemporary baseball's most successful manager, retired recently from the Baltimore Orioles, he left two legacies: the Orioles' winning tradition and an intricate system of statistics to help make game decisions. Now, at least three major-league baseball teams are using computer technology to out-Weaver Weaver. They can deliver in

minutes what took the venerable Oriole endless hours of pencil- and indexcard tabulation. These baseball clubs rely on a custom-designed computer system called EDGE 1.000 from Pacific Select. The system runs on an Apple II with three disk drives and a small Silentype printer. Data from a team's most recent homestand or road trip is stored on disks, but the main data files are located on a DEC minicomputer

accessed by the Apple through a telephone connection.

The EDGE 1.000 system includes two data bases, Scout and Playball, that can be bought separately or together. Scout contains information on every major and minor league player in the country; Playball is an event data base that records play action, such as pitches, hits, and outs. EDGE 1.000 tracks the performance of each

# Announcing thotCider

A ready-to-run, menu-driven disk loaded with the greatest Apple II\* software programs from inCider magazine.

# Best programs

hotCider was developed by inCider's technical editors Bob Ryan and Kerry Lanz. Together, they've assembled twelve of the very best programs ever submitted to inCider. There are programs for business, home management, education, entertainment, and graphics all on a high-quality floppy disk.

# **Best offered**

You get the best inCider has to offer. Standouts such as: VisiData—a unique list handler that works like a spreadsheet.

Poster Printer—say anything you would like to in a BIG way with your printer.

**Rembrandt**—discover your hidden talent as an artist with this drawing program.

**Wizfix**—a fun utility that gives you control of Wizardry game character development.

Doing Windows—create Macintosh-style windows on your Apple II.

ProCAT—a great ProDOS catalog utility.

# Unpublished programs

In addition to these and other outstanding inCider programs YOU'LL GET THREE PREVIOUSLY

YES! I want the great taste of Apple II programming with hotCider. Send me hotCider Volume I on disk for \$21.47.				
☐ Payment Enclosed			5-85C	
Card No.	Ехр.	Date		
Signature				
Name				
Address				
City	State	Zip	5-85C	
Prices include postage and ha banks only.	ndling. Foreign airmail ple	ase add \$1.50 per item.	US lunds drawn on US	
hotCider • 80	Pine St. • Pet	erborough, N	IH • 03458	

UNPUBLISHED PROGRAMS. Cider Zap. A full featured utility that lets you examine and edit data right from the disk. Bongo's Bash. Bongo the gorilla is trapped in a maze full of bananas. But watch out for the robot sentries! Sector Mapper. Displays DOS 3.3 sector usage. A great companion to Cider Zap. That's three commercial quality programs that have never been seen before! And hotCider also includes its own documentation booklet.

# Available in May

hotCider Volume I will be available beginning in May at just \$21.47. That's just a fraction of what you would pay for one of these programs if they were commercially available elsewhere. And coming in October...look for hotCider Volume II!

To get your disk, simply fill out the coupon or attached order card with payment and drop it in the mail today. For faster service, call **TOLL FREE 1-800-258-5473** or in New Hampshire call 1-924-9471.



player on a team, and documents how opposing players have fared against the team. A computer operator watches a game and compiles the information as each event happens.

Weaver kept similar statistics on index cards. He constantly fiddled with figures and devoted large amounts of his—and his coaches'—time to his passion for data. While other teams wanted to adopt Weaver's approach, they didn't want to invest the massive amount of time and effort. They decided to go with an "analytical engine."

The Oakland A's and the Chicago White Sox were the first teams to invest in EDGE 1.000. Why these teams? Possibly because both were acquired by new owners and were looking for a pennant season after a period of below-championship performance. The fact that Steve Boros of the A's and Tony LaRussa of the White Sox are highly educated managers who feel comfortable with computer technology probably had something to do with it, too.

LaRussa uses the system to predict which of his hitters will do well against an opponent, what types of pitches his hurlers should throw, and where to position his fielders. There does seem to be a correlation between EDGE 1.000 and the success of the White Sox; the team advanced to the 1983 American League playoffs—its first time since the divisional system was devised in the mid-1960s.

#### Covering All the Bases

At its inception, the capabilities of EDGE 1.000 were limited because the computer people who operated it and entered the data during games lacked an intimate knowledge of baseball. When the New York Yankees adopted the system in 1983, they wanted an operator who was familiar with EDGE 1.000's detailed features, but who also was a baseball insider. They found the ideal operator in Doug Melvin, their batting-practice pitcher. Melvin's pitching experience enabled him to identify, from the press box where the Apple was located, types of pitches as well as where they crossed the plate.

Melvin enters approximately 500 facts per game into the system, which breaks down each Yankee player's performance into 18 categories for the season, month, current trip, last ten games, and last five games. EDGE 1.000 actually tabulates more information than most baseball teams need, so Yankee personnel must sift through the data and separate the useful data from the irrelevant.

# The Sultan of Stats

The whiz behind EDGE 1.000, Dr. Richard Cramer, isn't just another Apple programming guru with a passing interest in baseball.

An organic chemist who uses computers in his work for pharmaceutical firms, Cramer is also a member of the Society for American Baseball Research (SABR). Another study, considered a landmark statistical work. brought him recognition outside the chemistry field when it was summarized in

The Hidden Game of Baseball, by John Thorn and Pete Palmer.

Cramer never worshipped computers. "Numbers. . I was always interested in *them*," he says. "I first used [computers] in graduate school, and to me they were just immense beasts in the basement. But my love for baseball got me into computing. I played APBA, a tabletop baseball simulation, and I soon realized that whatever I could do with the dice, the machines could do far more quickly."

Cramer conceptualized EDGE 1.000, but the idea didn't develop into a concrete project until he met Matt Levin, the force behind Pacific Select, a sports consulting firm in San Francisco. "Matt had a way to make the vision possible," Cramer notes. "Matt does consulting for leagues and franchises. He also had a contract with the Oakland A's to study and work with their game broadcast efforts."

Cramer quickly shares the credit for EDGE 1.000 with Apple Computer as well as Pacific Select. "EDGE 1.000 also became possible because of Apple," he says. "Their products gave us the power to do the work with a machine we could transport. I remember going to their tiny offices in Cupertino in the

spring of '81. The product managers for both the Apple II and Apple /// were there. I was pretty sure we should try to use the ///, but after

they heard what we were planning to do, they convinced us to use the II. They gave us the equipment in exchange for the publicity.

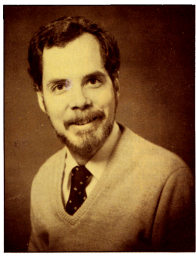
"We sold our first system to the [Oakland] A's," Cramer notes. "When the announcers first saw it, they said they wished it would drop through the floor and disap-

pear forever. By the end of the season, they came to like it."

Now, one quarter of the majorleague baseball teams use EDGE 1.000. And according to Cramer, the system has had a tremendous impact on these organizations. "Look at the last baseball winter meetings [in December of 1984]. There were 40 players who changed teams, and 26 of them were with teams that use EDGE," Cramer states.

Cramer indicates that the teams using EDGE 1.000 are more likely to make confident moves when player contracts, trades, and sales occur. Such teams also tend to take concrete actions and avoid procrastination.

EDGE 1.000's developer doesn't plan to revamp the system's structure, because teams are adapting it to fit their needs. "We're not going to do anything much to EDGE 1.000," he said. "Teams can buy just one of the two [data bases] if they want. We may also try to work out ways to make the operation of EDGE cheaper. A team's time-sharing charges (the cost of using the remote computer and the telephone charges) run about \$20,000 a year now. [But] the system is good as it is."□



# What you should know about the International Apple Core.

If you're like most Apple users, you don't realize the many benefits of an IAC membership. Or what it can do for you and your computer.

# So what's an IAC?

International Apple CoreTM is a nonprofit organization of Apple users and user groups. We are dedicated to providing education, information and support to users of Apple and Apple-compatible products.

We aren't just for clubs. An individual can enjoy all the special benefits we have been providing user groups since 1979. You may share information on new applications. Or learn the latest on products. Or keep up on Apple events. Even receive specialized training.

If you'd like to join a local user group or contact other Apple enthusiasts, we can help you find them.
A membership

That pays you.

As a member of IAC you nearly get paid with what you will save. By joining you will save nearly \$20 on our electronic spreadsheet. IACcalc™. Not to mention all the other benefits only available to you as a member.

# Information, please.

IAC provides many sources of information. Your \$30 yearly membership fee brings a 12-issue subscription to Nibble magazine devoted to Apple systems and compatibles. Nibble features more than \$50 worth of readyto-run Apple programs in each issue. The programs focus on home, business, education and entertainment. Nibble also features new products, reviews, tips and techniques for learning more about your Apple and having fun doing it!

You will be eligible to receive the IAC Disk of the Month, a subscription to user contributed software. Each disk presents themes like games, education, or a potpourri.

# Get an education.

You'll receive many educational benefits from our software programs. Our 3Pak™ series of theme packaged programs includes Educational, Financial, Games and the popular Logo. We have an Applesoft Tutorial and Education disk which is great for children.

# Support for your Apple and you.

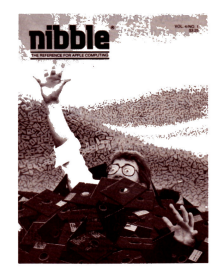
For as little as \$50 annually and no deductible, you can protect your hardware, software and disks for up to \$15,000.

Attach-Bios and CP/M→SOS Converter are ideal disks for Apple II Pascal and Apple III CP/M® application writers, vendors and users. All documentation is on the disks and no softcard is required to run Converter.

# Invite your friends and save.

IAC offers user groups a special package. For \$90 your group receives a full year IAC membership and a subscription to Nibble. Included are the Disks of the Month and a listing of other IAC affiliated user groups world wide.

Individually or as a group you can't lose. So fill out the membership coupon below. And don't forget to ask for our product catalog.



# The companies we keep.

Here is a list of the corporations that support and sponsor the International Apple Core.

Apple Computer Inc., Cupertino, CA Brock Software Products, Crystal Lake, IL Burtronix, Orange, CA Digital Research, Pacific Grove, CA East Side Software Co., New York, NY Educational Software Products, Glencoe, IL Electronic Arts, San Mateo, CA General Microcomputer, Inc., Michigan City, IN Hayes Microcomputer, Norcross, GA Houston Instrument Division, Austin, TX Howard D Sams Co. Inc., Indianapolis, IN M&R Enterprises, Santa Clara, CA Macworld, San Francisco, CA Multi-Tech Systems, Inc., New Brighton, MN Nestar Systems, Inc., Palo Alto, CA Nibble/microSPARC, Inc., Lincoln, MA Source Telecomputing, McLean, VA Sundex Software Corporation, Boulder, CO Turning Point Software, Watertown, MA Vagabondo Enterprises, Aptos, CA Verbatim Corporation, Sunnyvale, CA

Apple, Apple II, Apple III and SOS are registered trademarks of

International Apple Core is Licensed by Apple Computer, Inc. to use certain of the latter's trademarks.

IACcalc and 3Pak are trademarks of International Apple Core. CP/M is a registered trademark of Digital Research.

Nibble is a registered trademark of microSPARC, Inc.

DAY

Membership Application  ☐ \$30 U.S. Individual  ☐ \$40 Canada & Mexico Individual	<ul> <li>□ \$72 International Individual</li> <li>□ \$90 U.S. User Group Package</li> <li>□ \$152 International User Group Package</li> </ul>
Name	
Address	
City	
	Country
All Memberships Include a 12-Month Subscription to Nibble. Please allow 6 to 8 weeks for the delivery of your first Nibble.	Payment enclosed (U.S. funds only) VISA MasterCard Please send your product catalog. Charge Card No. Interbank No. Expiration Date

Signature

Circle 157 on Reader Service Card.

908 George Street

Santa Clara, CA 95050

ADDLE CODE

"It's not just a tool for game decisions, either," Melvin says. "The programmer developed a number of models to evaluate the relative offensive production of players using statistics you could have only if you kept close track with this system or something like it. The runs-per-game formula keeps track of hitters closely enough to value each plate appearance depending on the situation.

"It's really more of a management tool than a field tool. When salary talks happen, it's likely we can use the statistics to get a more accurate picture of a player's worth," Melvin explains. "And we can use the information to help pick players who would do well in our stadium. Because we chart the location of each hit, we can tell which players are going to hit the best in Yankee Stadium."

Melvin is already looking beyond the system's immediate reports. He envisions using EDGE 1.000's image-grid display to set up the best defensive placement of fielders. He says he wants to conduct retrospective studies of the advantages of playing first and third basemen close to the foul lines during late innings, and thereby answer Howard Cosell's favorite question: "Just how much does playing the infield in raise a hitter's batting average?"

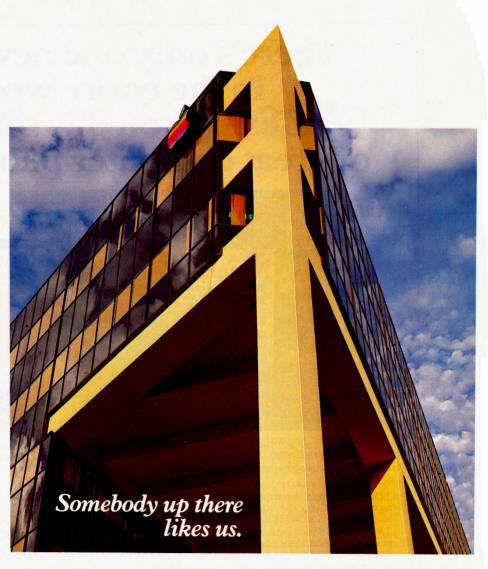
# Old-Time Baseball

With or without the computer, most managers don't bother with the extensive statistics-gathering procedure that Earl Weaver advocated. The baseball business continues to live and breathe largely by its old saws and superstitions. But to the computer enthusiast, the perspective offered by EDGE 1.000 is an exciting, refreshing discovery. So while Earl Weaver tends his tomato plants, Doug Melvin and the up-and-coming Weavers are pulling old-generation baseball into the electronic age.

Jeffrey Angus resides at 4616 Meridian Avenue N., Seattle, WA 98103.

# Product Information

EDGE 1.000 STATS, Inc. 15 Hamilton Street Terre Haute, IN 47803 (812) 238-9369 \$40,000 for each component; includes all hardware



The people at Apple® should know a good peripheral when they see one. And when they developed ProDOS™ to upgrade the Apple II line, they made it automatically recognize and read Thunderclock.

Not surprising, when you consider Thunderclock's long list of useful applications. In the office, the lab and at home. It starts with time and date stamping disk files and just keeps growing. To automatically accessing data bases, sending electronic mail, timing experiments, controlling your sprinklers and even tracking satellites.

The fact is, the better you are with your Apple, the more useful Thunderclock becomes. Thunderclock adds a new dimension to all the new ProDOS-based software (like APPLE-WORKS™ and WORD JUGGLER IIe™). And gives you access to the time from years down to milliseconds. It comes with a one-year warranty and never misses a tick. On-board batteries keep it running for up to four years before you snap in a new pair.

So if you want to make Pro-DOS really produce, turn to page 36 in the Basic Programming With

ProDOS manual. Then get yourself a Thunderclock. You'll see why somebody up there likes us.

See your dealer or contact us today.

THUNDERWARE, INC.
19G Orinda Way

Orinda, CA 94563

(415) 254-6581

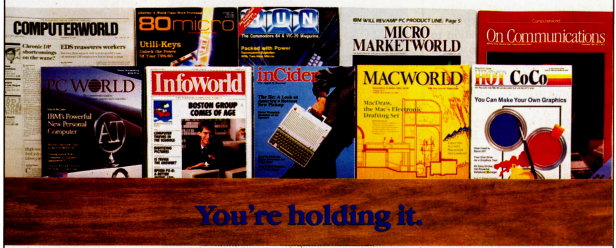
Apple and the Apple logo are registered trademarks of Apple Computer, Inc.

\*\*ProDOS and APPLEWORKS are trademarks of Apple Computer, Inc.

\*\*WORD JUGGLER IIe is a

Circle 129 on Reader Service Card.

# There's only one newsstand in the entire world offering you this selection of great computer publications.



That's right; you can get them all here. **And at discounts.** So browse. Whether you're new to computers, an experienced home/professional user or "in the business": order yours, today!

- □ Computerworld. If you manage information, you can't manage without your own subscription. \$39 gets you 51 issues, plus 10 Special Focus publications. Save \$5.
- ☐ **PC World.** The one publication that will grow with your growing PC needs. Helps you analyze financial/accounting data, manage complex projects, communicate results and plan. Now 12 issues for only \$17.97; you save \$5.78.
- □ *InfoWorld*. The only way to stay on top of what's happening is by getting the *only* personal computing newsweekly. Authoritative. Objective. Easy to read. \$29.58 for 51 issues . . . only 58¢ an issue.
- □ *inCider*. The Apple journal . . . and the *only* magazine devoted exclusively to the Apple family of computers. \$24.97 for 12 monthly issues. Save 30% off the cover price.
- ☐ *Macworld*. The world's most creative computer demands a journal that's just as simple, powerful and fun: *Macworld*. Now 12 issues of this attractive, easy-to-read publication can be yours for only \$24 (you save \$6).
- ☐ **HOT CoCo.** Keep the color in your life all year long with HOT CoCo, the magazine specifically created for the TRS-80 color computer and MC-10 user. \$24.97 for 12 months. Save 30% off the cover price.
- ☐ **BOMicro.** Don't risk being an uninformed TRS-80 user. Get current, unbiased, system-specific information from the largest, most knowledgeable TRS-80 source. \$24.97 for 12. Save 48% off the cover price.
- ☐ **RUN.** The informative (and fun) Commodore 64/Vic-20 monthly. Comprehensive software/hardware reviews, action-packed games and timely tips to help you get the most out of your system. \$19.97 for one year: 43% off the cover price.
- ☐ *Micro Marketworld*. Selling? Twice a month, get indepth reviews/forecasts to keep *ahead* of consumer trends/market needs. FREE if you qualify.

□ On Communications. Bypass, teleconferencing, CATV: each month, explore the major developments shaping our communications world. FREE to qualified applicants.

#### TO ORDER

Check the publications you want above, then fill in below, and return this page to:

CW Communications/Inc. Circulation Department

Box 880

Framingham, MA 01701

Name (Please print or type.)
Title

Company \_\_\_\_\_\_Nature of Business \_\_\_\_\_

Ctroot

Street \_\_\_\_\_

City \_\_\_\_\_\_State \_\_\_\_\_Zip \_\_\_\_

State \_\_\_\_\_\_

Telephone ( )
Address shown is: □ Home □ Business

☐ Bill me.

☐ Payment enclosed (make check payable to

"CW Communications/Inc.").

☐ Send information about foreign rates.

Please allow 6-to-8 weeks for your first issue.

#### Your Money-Back Guarantee

If for any reason you're ever dissatisfied with your subscription, simply request a refund for all unmailed issues.



6C09-12-IC05

# A PPLESOFT



# The Simulation Game: Part 2

n last month's column I began describing how to develop a computer simulation, using the solitaire game called Idiot's Delight as an example. I described in detail the initial design of the program and of the data structures used to represent the shuffled-card deck. This month, after a short review, I'll present the remainder of the program, including the subroutines needed to handle the play of the game and the video display.

#### Review

Idiot's Delight is a simple game of solitaire that uses a standard 52-card deck and treats aces high. The game is played by shuffling the deck and dealing four cards face up in a horizontal row on the table. The face-up cards are called the "tableau," and form the base of four stacks of cards that will build up as each new hand is played.

As you play, you check the top card in each of the four stacks for two or more of the same suit. When such a condition exists, you remove all but the highest of those cards, then treat the new set of top cards in a similar manner. This cycle continues until all four top cards have different suits.

When one of the columns becomes empty due to removal of low-ranking cards, any of the three remaining top cards can go into the vacant spot. This action, of course, reveals a new top card, and the game cycles back for removal of like-suited cards.

When no further cards can be removed or moved, you deal four more cards from the deck face-up on top of the four stacks. The game continues until all 52 cards have been dealt. You win if the four aces are the only cards left in the tableau after all 52 cards have been played.

Type in and play Idiot's Delight, then create your own Apple solitaire game.

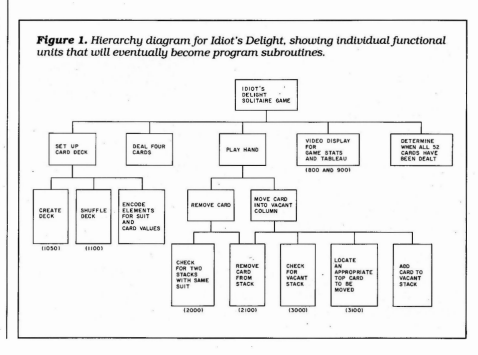
Figure 1 shows the hierarchy diagram that identifies the functional units, or modules, needed to simulate Idiot's Delight with a computer program. The **Program listing** contains the entire program, including the main program and the two subroutines for creating the card deck (lines 1050–1065) and for shuffling the deck and coding the cards (lines 1100–

1150) that were discussed in detail in last month's column.

The shuffled deck, which is represented by the SD() array, contains numeric elements coded as follows. The rightmost single digit in each element has a value from 1 to 4 and represents that element's suit. A 1 means spades, a 2 hearts, a 3 clubs, and a 4 diamonds. The leftmost one or two digits represent the card's face value, ranging from 2 to 14, with 14 being an ace, 13 a king, 12 a queen, and 11 a jack. So, for example, the value 133 is the code for the king of clubs.

#### Beginning the Game

Figure 2 shows the flowchart for the main program. The first two arrays encountered in the listing are CD() and SD(), which represent the unshuffled, uncoded deck of cards and the shuf-



by Dan Bishop

# BACKUP PROTECTED SOFTWARE WITH COPY II PLUS™ 5.0

From the team who first brought you **COPY II PLUS** in 1981 comes a completely updated disk backup utility for your Apple *II* computer. New features include:

- Fully automatic bit copy. All parameters are stored on disk and are revised quarterly. Simply type in the name of the program you wish to backup, and COPY II PLUS does the rest!
- New utilities including Alphabetize Catalog, Fast 2-pass Disk Copy on a IIc or IIe, and an all-new Sector Editor.
- Supplied on a standard DOS diskette. Not copy protected, of course.

Increase the power of your APPLE II . . . Use **COPY II PLUS**™ **5.0** 

Available at your local dealer or direct from us,

Current owners may update for \$20 with the return of your original disk,

ONLY

CENTRAL POINT Software, Inc.

\$39.95

9700 S.W. Capitol Highway, #100/Portland, OR 97219

(503) 244-5782 WELCOME

(Prepayment Required)
Backup Utilities Also Available For
IBM PC, MACINTOSH, and COMMODORE 64

See us at WCCF in Booth #1045

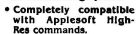
These products are provided for the purpose of enabling you to make archival backups only.

Circle 240 on Reader Service Card.

# HIGH-RES GRAPHICS SYSTEM FOR APPLE II COMPUTERS

 The HARDWARE has two continuous pages of 640 pixels by 384 lines of bit mapped monochrome graphics.



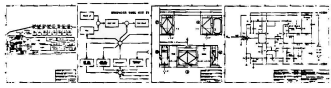


- Some SOFTWARE features are rubberband line draw, pattern fill, plot, block move/duplicate, cut and paste, shape and font positioning, and insert standard Apple pictures.
- The software also contains a vector shape table and font maker/ editor programs.
- The software supports the Apple mouse and keyboard for cursor control.
- Print a full 8 1/2" by 11" page of graphics to a dot matrix printer capable of 80 dots per inch.
- Complete HARDWARE and SOFTWARE package including fonts and shape tables for only \$595.00.

THE GRAPHICS
TOOL KIT

DEMCO Electronics 10516 Grevillea Ave. inglewood, CA 90504 (215) 677-0801

AFFLE II and AFFLESOFT are registered Trade Harks of Apple Computer In-



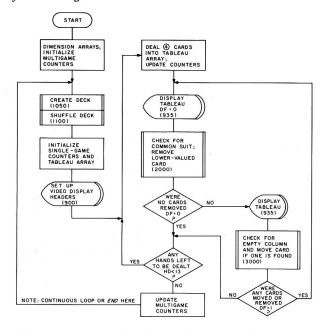
fled, coded deck. A third array, PD(i,j), represents the tableau. Since the tableau is two-dimensional, so is this array. Element in PD(i,j) can have values from 0 to 13, and element j can have values from 0 to 4. The zero value for j is not used by the program, but the zero value for i is the card counter for that stack. Thus, PD(0,1) contains the number of cards in stack 1, PD(0,2) the number of cards in stack 2, and so on.

Each deal of four cards is called a hand, and HD keeps track of the hand number, starting at one. The value of HD also correlates with the value of in PD(i,j). In other words, when a hand is dealt, the four cards go into PD (HD,J), with J varying from 1 to 4. When a card is removed from a stack, all of the card values below are moved upwards, so the top card of the J'th stack is always PD(HD,J).

This arrangement makes comparing top cards simple, but requires an adjustment before displaying the tableau so the screen will more closely represent an actual game tableau. If the tableau were displayed as in PD (i,j), the bottom cards of stacks of different height would appear at different levels on the screen, whereas, of course, with real cards the top cards would be at different levels. The adjustment is done in the subroutine beginning at line 800. A second two-dimensional array, PE(i,j), is adopted to contain the tableau for display. Both PE() and PD() contain the same card elements in the same stacks, the difference being that the bottom card in each stack in PE() is in PE(1,J).

Program execution begins by dimensioning the four arrays and initializing the multi-game counters. As with many simulations, Idiot's Delight is designed to run continuously, playing game after game and accumulating statistics. To stop the program, you have to press the reset key (or control-reset). Each time a game finishes, GN, representing the number of completed games, is incremented by 1, and CN, the grand total of cards remaining at the end of all games played, is incremented by the number of cards just left on the table, CT. BN gets a new value if CT has a lower value than the present BN, so BN reflects the score of the best game played to date. Finally, GW keeps track of the number of games won, and is incre-

Figure 2. Flowchart for the main program sequence in Idiot's Delight. Note the similarity between the sequence of instructions in the flowchart and the text description of the actual game in the article.



### Program listing. The complete Idiot's Delight.

```
1
   REM
        FOUR CARD SOLITAIRE
   REM
        PROGRAM BY DAN BISHOP / CUSTOM COMP
3
   REM
4
   REM
        **** VARIABLES USED
5
   REM
           GN-GAMES COMPLETED
6
   REM
           CN-CARDS LEFT, ALL GAMES
   REM
           BN-BEST GAME CARD COUNT
8
           GW-GAMES WON
   REM
9
           CR-CARDS REMOVED
   REM
10
    REM
          CT-CARDS LEFT ON TABLE
11
    REM
           CD-CARDS DEALT
12
    REM
           HD-HAND NUMBER
           CD()-UNSHUFFLED DECK
13
    REM
    REM
            SD()-SHUFFLED DECK
14
           PD()-TABLEAU ARRAY
15
    REM
16
    REM
          PE()-REARRANGED TABLEAU
17
    REM
                 ARRAY FOR DISPLAY
          DF-FLAG FOR CARD MVMNT
18
    REM
          I, J, K, KK-LOOP COUNTERS
19
    REM
               & SUBSCRIPTS
20
    REM
95
    REM
96
    REM
         *******
           MAIN PROGRAM SEQUENCE
97
    REM
          ***********
98
    REM
99
    REM
     DIM CD(52), SD(52), PD(13,4), PE(13,4)
100
109
     REM
          INITIALIZE MULTIGAME VARIABLES
110 GN = \emptyset:CN = \emptyset:BN = 52:GW = \emptyset
119
     REM
          CREATE NEW DECK
120
     GOSUB 1050
129
     REM SHUFFLE DECK
     GOSUB 1100
130
     REM INITIALIZE COUNTERS
139
                                  Listing continued on p. 74.
```

### Circle 49 on Reader Service Card.

The Master Handicapper<sup>™</sup> 1 Series by Professor Jones

#### **EVALUATES FROM RACING FORM!**

Age Class Condition Post (Today) Post (Last) Speed Trainer Gender Consistency Earnings Time of Year
And gives you GRAPHIC REPRESENTATION of finish

#### PROGRAM

GLD. Thoroughbred "Gold" Edition™

A "Full" featured thoroughbred analysis designed for th \$159.95 complete

### EGLD. Enhanced "Gold" EditionTM

"Gold" Edition with complete Master BettorTM system integrated onto the same disk. This powerful program will transfer all horses and scores to the bet analysis with a "single keystroke."

(Master BettorTM included) \$199.95 complete

### GLTD. Limited "Gold"TM

Enables **Professional Handicappers** to assign specific values to the racing variables "they" feel are important.

#### PROFESSIONAL HANDICAPPING SYSTEMS

% Consistency 15 Jockey 15 Trainer 5 Speed 10 Workouts 0 Age 5 Class 15 Condition 10 Time of Year 0 Consistency 5 Earnings 5 Post 10 100% Is Everything OK (Y/N)

Create program weight based on a particular track and fine tune it for maximum win percentage. This program is designed for "ease of use". The user needs no programming experience.

(contains Integrated BettorTM) \$299.95 complete

#### GD. Gold Dog Analysis<sup>TM</sup>



The only professional dog handicapper on the market, includes:
1) Speed 6) Condition
2) Post Today 7) Running Style

3) Kennel 8) Weight 9) All new internal weighting 4) Post Last

5) Distance ) Distance 10) NEW class indicator you are near a greyhound track, you can't afford not to use this

\$149.95 complete

(with integrated Master BettorTM) \$199.95

Limited Dog<sup>TM</sup> \$299.95

program.

### MHH. Master Harness Handicapper<sup>TM</sup>

Professional software designed to provide a thorough analysis of all trotter and pacer races in North America and Canada. Features: Post Positions Time Finish Track Conditions Time Last Quarter Track Rating Days Since Last Trainer Time 1/4 Temp Allowance

\$159.95 complete w/integrated Master BettorTM \$199.95

### PPX. Professor Jones' Football Predictor, Prof. PixTM

Complete Football Analysis with **Data-Base**.

1) Overlays

4) "Over/Under" bets
2) Point Spreads

5) Data Base Stats 6) Holds "100" teams Highest percentage of winners 1983

\$39.95 complete \$99.95 with Data Base Management

### NBA. Basketball<sup>TM</sup>

This data base managed analysis will provide the user with "ALL" betting situations while storing relevant information on the disk. \$99.95 College Version \$79.95 NBA

#### LOT. Lottery AnalysisTM

Statistical comparison program designed to detect subtle patterns in winning lottery numbers.

\$79.95 Lottery

\$99.95 with Lotto

### **BROCHURE AVAILABLE**

Send check / money order / VISA / Mastercharge (Include expiration date) to:



**Prof. Jones** 1114 N. 24th St. Boise, ID 83702

**TELEPHONE** (208) 342-6939

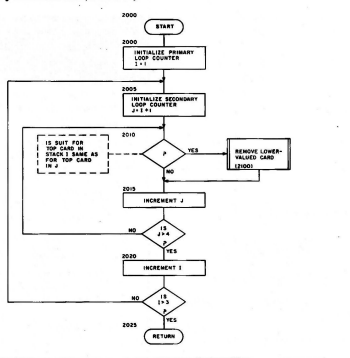




TERMS: FREE SHIPPING ALL SOFTWARE. Add \$6.00 hardware / C.O.D. Add \$6.00 / Add 3 weeks personal checks / Add 4,5% ID residents / Add \$6.00 outside U.S.A. / Prices subject to change

IBM, APPLE, TRS-80, C-64 AND OTHERS

Figure 3. Flowchart for the subroutine that determines if two stacks are topped by cards of the same suit (line 2000).



mented only if CT has a value of 4 at the end of a game.

Each of these four multi-game counters is initialized in line 110 at the beginning of the program, and incremented appropriately in lines 220–230 at the end of the main program before looping back to begin another game.

You are now ready to play a game of Idiot's Delight. You must first create a card deck (line 120), shuffle it and code the cards (line 130), and initialize the individual-game counters: CD (cards dealt), CR (cards removed), CT (cards left in the tableau), and HD (hand number). All four are initialized to zero in line 140. Then the PD() array is filled with zeroes in line 150, and the video display headings are printed on the screen (line 160).

The first hand is dealt (starting at line 200) by incrementing the hand number, HD, selecting four cards from the shuffled deck, SD(), and placing them into the four stacks, PD(HD,1), PD(HD,2), PD(HD,3), and PD(HD,4). The stack counters PD(0,1), PD(0,2), and so on, are incremented by 1, and

# The Truth About inCider

You probably already know that **inCider** is the fastest-growing Apple\*-specific magazine on the market today.

What you might not know is that there are nearly 2 million Apple computer owners out there. And, many of them buy their copies of **inCider** at dealerships like yours every month. They might even be buying it from your competitors. . . .

The remarkable success Apple has enjoyed shows no signs of slowing. As a result, **inCider**'s continued growth is assured—and so is yours, as an Apple dealer.

We make it easy for you to sell **inCider**. We give you:

- liberal reader discounts
- four month, full-refund returns
- a toll-free number for customer service
- a colorful poster to spur sales

To place your order, call our Direct Sales Department today at 1-800-343-0728

or write to
inCider
Direct Sales Department
80 Pine Street
Peterborough, NH 03458



\*Apple is a registered trademark of Apple Computer Inc.

the cards dealt, CD, and cards on the table, CT, are incremented by 4. The new tableau appears and play begins.

### **Checking for Card Removal**

Since the program has a modular structure (subroutines carry out the elements of play), it needs a flag variable to indicate if card movement occurred during execution of a subroutine. I used DF (initially set to zero). The subroutines set DF to 1 if a card is moved; a non-zero value after a return from a subroutine means a move was made and the evaluation process must recur with the new set of top cards.

The main program sets DF to zero, then proceeds to the subroutine at line 2000 to check the four top cards for two of the same suit. It does this by comparing the rightmost digit in the top card of the two stacks in question, PD(HD,J) and PD(HD,I). Note the two nested loops for this routine. The outer loop, I, ranges from 1 to 3; the inner loop, J, from I + 1 to 4. Thus, when I is 1, the first stack is compared to the second, third, and fourth stacks to see

Figure 4. Flowchart for the card-removal subroutine (line 2100).

2100

START

2100-2105

SET K TO 1 OR J.
WHICHEVER HAS
LOWER-VALUED CARD

2110

SECOND
ENTRY POINT

MOVE ALL ELEMENTS
IN STACK I OR
ROW HIGHER.
DISPLACING TOP
ELEMENT

2135-2140

SET ALL UNUSED
ELEMENTS IN
ROW 1 TO FIRST
CARD. TO ZERO

2145

SET MOVE FLAG.
DF. TO 1;
ADD 1 TO CARDSREMOVED COUNTER;
SUBTRACT

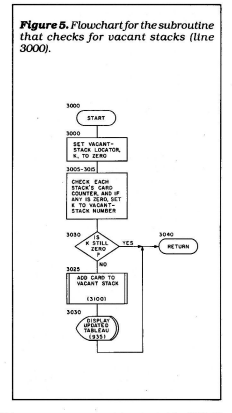
SUBTRACT

SET MOVE FLAG.
DF. TO 1;
ADD 1 TO CARDSREMOVED COUNTER;
SUBTRACT

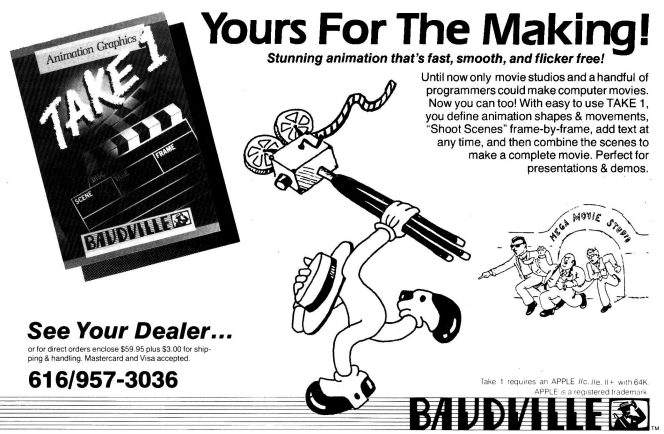
SUBTRACT

SUBTRACT

SET MOVE FLAG.
DF. TO 1;
ADD 1 TO CARDSREMOVED COUNTER;
SUBTRACT



Circle 159 on Reader Service Card.



```
Listing continued from p. 71.
      . 140 CD = \emptyset:CR = \emptyset:CT = \emptyset:HD = \emptyset
       149
             REM ZERO TABLEAU ARRAY
             FOR I = \emptyset TO 13: FOR J = 1 TO 4:PD(I,J)
      - 15Ø
               = Ø: NEXT J,I
       159
             REM
                  SETUP VIDEO DISPLAY
       160
             GOSUB 900
             REM PLAY NEXT HAND (HD)
       199
     -200 \text{ HD} = \text{HD} + 1
             REM DEAL FOUR CARDS
       209
      - 210
             FOR J = 1 TO 4
      -220 CD = CD + 1
       230
            PD(HD,J) = SD(CD)
            PD(\emptyset,J) = PD(\emptyset,J) + 1
      - 240
      - 250
             NEXT J
      - 260
            CT = CT + 4
      - 269
             REM DISPLAY TABLEAU
             GOSUB 935
      - 27Ø
      - 278
             REM
                   CHECK FOR COMMON SUIT
                   AND REMOVE LOWEST CARD
      - 279
             REM
      - 280 DF = 0: GOSUB 2000
      - 290
             IF DF = \emptyset THEN 33\emptyset
      - 299
             REM DISPLAY TABLEAU
      - 300
- 308
             GOSUB 935
                   CHECK FOR VACANT STACK
             REM
      - 309
                   MOVE CARD IF VACANT
             REM
      - 31Ø
             GOSUB 3000
      -318
             REM
                   IF ANY CARDS MOVED,
      - 319
                   REPEAT CYCLE
             REM
      -320
             GOTO 280
      • 328
• 329
             REM
                      ANY CARDS LEFT
                   DEAL ANOTHER HAND
      · 330
             IF HD < 13 THEN 200
      .339 REM UPDATE MULTIGAME CO
340 GN = GN + 1:CN = CN + CT
                  UPDATE MULTIGAME COUNTERS
      * 35Ø
             IF CT < BN THEN BN = CT
       360
             IF CT = 4 THEN GW = GW + 1
      i 369
                  CYCLE FOR ANOTHER GAME
             REM
      · 37Ø
             GOTO 120
      371
             REM
                   LEAVE LINE 370 OUT IF
      .372
             REM
                   YOU WANT ONLY ONE GAME
      · 38Ø
             END
       ·79Ø
             REM
      * 791
             REM
      792
                   SUBR. TO READJUST ARRAY
             REM
       -793
             REM
                   FOR DISPLAY PURPOSES
       794
             REM
                   PE(I,J) IS ADJUSTED.
      •795
             REM
      • 796
             REM
      • 799
             REM
                   ZERO DISPLAY ARRAY
      · 800
             FOR J = 1 TO 4: FOR I = 1 TO 13:PE(I,J)
              = Ø: NEXT I.J
      * 8Ø2
             REM MOVE CARDS BY STACK

    8Ø3

             REM
                   TO ROW 1 OF PE() ARRAY
             FOR J = 1 TO 4
      * 805
      • 810 K = Ø
      .815
             FOR I = 1 TO 13
      .820
             IF PD(I,J) = \emptyset THEN 835
      -825 K = K + 1
      -830 PE(K,J) = PD(I,J)
      835
             NEXT I
       -84Ø
             NEXT J
      * 845
             RETURN
      · 89Ø
             REM
      -891
             REM
      892
                   SUBRT. TO DISPLAY
             REM
      . 893
             REM
                   HEADERS AND TABLEAU
      .894
             REM
      . 895
             REM
                   MULTIGAME COUNTERS
      899
             REM
      900
             HOME
                                                Listing continued on p. 77.
```

if any top cards have the same suit. When I is 2, the second stack is compared to just the third and fourth, and when I is 3, the third stack is compared only with the fourth.

If two stacks, I and J, do have top cards of the same suit, the subroutine at line 2100 removes the lower-valued card. Note that by setting up the codes for cards as described earlier, the entire code can be used for comparisons without interference from the suit values. That is, if a queen of spades is being compared to a five of spades, the codes involved are 121 and 51, and obviously the 51 should be removed.

K is assigned the stack number of the lower-valued card and a check occurs to make sure the stacks being compared are not empty. Then the top card in the K'th stack is removed by moving all cards below it up one notch in the array, subtracting 1 from that stack's card count, and filling in all underlying array elements with zero. Of course, DF is now set to 1 to indicate that a move has happened, the cardson-table counter, CT, is decreased by one, and the cards-removed counter, CR, is incremented.

Figures 3 and 4 show the flowcharts for these two subroutines. Note that there is an additional entry point into the card-removal subroutine used by the sequence that moves a card into a vacant row. This is because, in moving a card to a different row, the card must be removed from the original row. The same segment of code can accomplish both tasks.

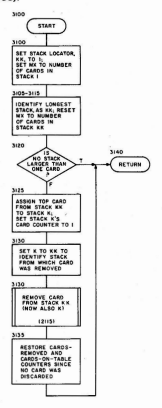
The main program checks the value of DF as soon as this subroutine is done. If it is still zero, no moves have been made, and if there are still cards to be dealt, four new ones are placed on top of the stacks and a new round of evaluations begins.

If DF has a value of 1, the main program updates the video display (line 300) and then checks the tableau for vacant stacks. On return from that subroutine, the program loops back to redisplay the tableau, resets DF to zero, and begins the top-card-evaluation routine again.

### **Filling Vacant Stacks**

The call for subroutine 3000 (Figure 5) to check for a vacant stack occurs only if the value of DF is set to 1 after the card-removal subroutine,

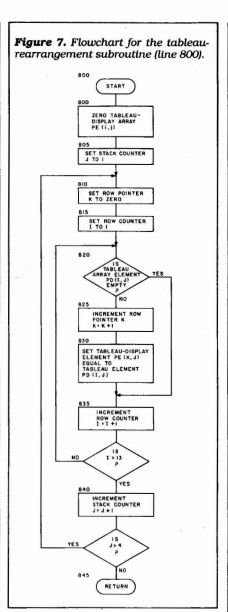
**Figure 6.** Flowchart for the subroutine that moves a card into a vacant stack (line 3100).



since the only way a stack could be vacant is if a card has been removed. This short subroutine sets a flag value, K, to zero, then checks the card counters for each of the four rows, PD(0,1), PD(0,2), and so on, to see if any hold a zero. If any do, K is set to the stack number and the card-moving subroutine at line 3100 is called. If the value for K is still zero after all four stacks have been checked, then there are no vacancies and the subroutine terminates.

If a vacant stack is found, subroutine 3100 (**Figure 6**) fills the hole. From the game description at the beginning of the article, you probably discerned that this is the only place for an intelligent decision in Idiot's Delight. A human player can look at the tableau as a whole and decide which of the three top cards to move to most benefit the outcome of the game. The computer, on the other hand, needs a specific criterion for selecting the card, and the outcome of the game could well depend on how carefully this criterion is designed.

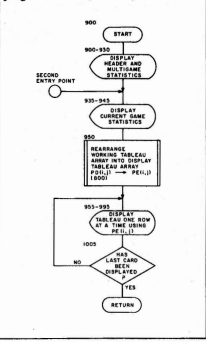
The program as is contains the simplest selection criterion, and probably



one of the worst as well. The computer just selects the card on top of the tallest stack, with no attempt to determine whether another move might be better. However, you can try out a variety of alternative criteria. For example, if the top card on one stack is a five of clubs, and beneath that card lies the six of clubs, it would be well to move the five because it could be eliminated from the tableau as soon as the six was exposed. Running the program overnight for each criterion would produce statistics that would suggest which criterion is best.

Try devising a substitute subroutine such as I've described. When you compare results from running the original

Figure 8. Flowchart for the video-display subroutine (line 900).



version and your revision, you may be surprised.

The subroutine at 3100 sets KK equal to stack 1 and MX to the number of cards in stack 1. Then each of the remaining stacks that has more than one card is checked to see if it is larger than stack 1. If so, both KK and MX are reset to the appropriate values for that stack for comparison with the remaining stacks. A final check makes sure that stack KK has more than 1 card. and if it does, its top card is moved to stack K, the vacant stack. The stack counter for stack K is then set to 1, K is redefined to identify the stack from which the card was removed, and the card-removal subroutine (lines 2100-2150) removes the top card. Finally, since the card-removal subroutine updates both CT and CR as though the card were completely gone from the tableau, the subroutine at 3100 must restore both CT and CR to their original values before returning to the main program.

### The Video Display

The video-display routine actually consists of two subroutines. As mentioned earlier, the tableau array, PD(), is arranged so the top card for each stack is at the same row level, HD. This simplifies card comparisons and removals. However, when you play with real cards, those at the bottom of each

# SALE

### TOP QUALITY APPLE COMPATIBLE

Super 5 Direct Slim Drive
AP-100-A Two-In-One (Alps Mechanism)
AP-100-C Slim Line (Alps Mechanism)
AP-50 Full Height (Shugart SA390 Mechanism)\$159
NEW Super 5 Direct Slim Drive for Apple //c

List <b>Ou</b> Price <b>Pric</b>		List Our Price Price		ce Price
HARDWARE FOR APPLE	Microbuffer E (Mounts directly in		TRONIX/MONOGRAM	
16K Ram Card for Apple II, II \$ 79 \$ 4				120 89.95
Z-80 Card for Apple II. II . and e 185 6	Microbuffer E 16K Parallel	159 129		49.95 119
Cooling Fan with Two Outlets	Microbuffer E 32K Parallel	199 <b>159</b> 279 <b>199</b>	*We keep on top of all the new	
	Microbuffer E 64K Parallel Microbuffer E 8K Serial	159 129	coming out for Apple //c and M	
High Quality Joystick with Fire Button for (Specify II · or e) 49 2	Microbuffer E 16K Senal	179 139	Give us a call if you don't see what	you need!
	Microbuffer E 32K Senal	219 169	PRINTERS	
	9 Pro Clock	159 <b>129</b>	COMREX (Div. of Epson)	
Computer Case with Built in	QUADRAM		Committee CR e Par (LO, 20 CPS, 3K Buffer)	599 429
Numeric Keypad 299 11		135 115	Comriter CR e Senal	629 449
RF Modulator 49 1 Power Strip with Surge Protection	9 SWEET MICRO SYSTEMS	104 00	Keyboard	199 169
and 6 Outlets 59 2	Mockingboard A (Stereo Music)  Mockingboard B (Speech	124 92	Tractor	120 99
ADVANCED LOGIC SYSTEMS	Synthesis Chip)	124 92	EPSON	
CP M Card (6 MHz w CP M 3.0) 399 28	Mockingboard C (A · B)	219 155	All LATEST Printer Models	CALL
Z Engine (Universal Z-80) 199 14			OKIDATA All printer models	CALL
Smarterm II (80 Col for II, II - e) 179 14 Business Card w T-Maker 499 36	a Delectron ton in.	49 39	SILVER REED	CALL
CH PRODUCTS (HAYES PRODUCTS	TITAN SYSTEMS		EXP:400 LQ 13 CPS	399 289
	OHI Nam Card for it .	349 169	EXP-500 LQ 16 CPS	549 359
Mach III with Fire Button for II 49 4	2 64K Ram · 80 Columns for e	499 <b>219</b> 249 <b>199</b>	EXP-550 LQ 19 CPS	649 429
	128K - 80 Columns for e	399 <b>299</b>	STAR MICRONICS	
	Accelerator e (II·. e)	599 249	SG 10 (NLQ. 120 CPS, 2K Buffer)	299 269
	5   TRACK HOUSE		SG 15 (NLQ. 120 CPS, 16K Buffer)	499 459
CALIFORNIA COMPUTER SYSTEMS	Programmable 10-Key Numenc K		SD 10 (NLQ, 160 CPS, 2K Buffer) SD 15 (NLQ, 160 CPS, 16K Buffer)	449 <b>419</b> 599 <b>549</b>
	5 for e	199 149	SR 10 (NLQ, 200 CPS, 2K Buffer)	649 599
7711 Async Serial Interface for	(Specify II) or a)	149 119	SR 15 (NLQ. 200 CPS. 16K Buffer)	799 789
Printer & Modem 135 9	VIDEX	197 119	Powertype LQ (18 CPS)	499 379
CHALKBOARD	( Herstorm	379 <b>259</b>	TOSHIBA	4
Power Pad for II, II · and e 99 7 Starter Kit 49 3	Videoterm 80 Column Board	279 189	P1340 (NLQ, 144 54 CPS)	001 ===
Starter Kit 49 3 KENSINGTON MICROWARE	80 Columns · Soft Switch		(Ser. or Par)	995 739
	- Inverse Video	319 239	MONITORS	
KOALA TECHNOLOGIES	Enhancer II Visicalc Preboot	149 <b>115</b> 49 <b>45</b>	AMDEK	120 425
	5 Apple Writer II Preboot	29 22	V300 Green (12" Hi Res) V300A Amber (12" Hi Res)	179 <b>139</b> 199 <b>155</b>
Muppet Learning Keys w Software	Ultraterm Visicalc Preboot	69 54	Color 300 (13" lo Res	177 133
	5 Ultraterm Applewriter Preboot	29 24	Composite)	399 269
Gibson Light Pen System w Software for II, II-, e 250 15	FOR APPLE //c AND		COMREX (DIV OF EPSON)	
MICROSOFT	MACINTOSH		CR-5650 A 12" Amber	139 119
SoftCard II 425 30	DISCWASHER .		CR-5650 G 12" Green	139 119
Premium SoftCard e 395 28	Printer Port Adaptor for c	129 99	TAXAN 12" Hi Res Amber	180 149
MICROTEK	HAYES		12" Hi Res Green	170 139
Dumpling-GX 89.95 7	9 Smartmodem 300 w Smartcom I Cable for c	339 <b>259</b>	MODEMS	
BAM-16MM (16K RAM Card w Software) 99 8			HAYES	
64K Ram Card 199 15		90 65	Smartmodem 300	289 199
128K Ram Card 299 22	9 Maccessories: Portable Modem	140 99	Smartmodern 1200	699 459
Magnum 80me (80 Col. 64K) for e 139 11	- I HOLLES I LEGISTOLO		Micromodem e with Smartcomm I	
ORANGE MICRO	MacVision Digitizer for Mac	399.95 249	NOVATION	
Grappler • 175 10 Buffered Grappler • (16K buffer) 239 15		125 <b>75</b>	J.CAT	149 99
Buffered Grappler • (16K buffer) 239 15 Serial Grappler • 119 9		79 55	Apple CAT II 212 Apple CAT Upgrade	319 199 389 219
PERSONAL COMPUTER PRODUCT	MICROCOUR		212 Apple CAT Opgrade 212 Apple CAT System	599 389
Appli-Card 6MHz/64K Memory	Chart for Mac	125 89	PROMETHEUS	
(II, //e) \$375 \$27		195 135	Promodem 1200 Stand-alone (RS232	1 495 379
PRACTICAL PERIPHERALS	MITSUBA		Promodem 1200A w Software	
GraphiCard (with 6' parallel cable) 99 7	Super 5 Direct Slim Drive for c	369 189	(internal)	449 349
Microbuffer II · (Internal buffer; serial	NOVATION		DISKETTES	
and parallel; fits inside Apple) 16K Microbuffer II • 259 19	Smart Cat I w Mite Software for Mac	499 319	BASF	
16K Microbuffer II - 259 19 32K Microbuffer II - 299 22	7	7.7 317	SS DD 51," Box of 10 SS DD 31 <sub>2</sub> " Box of 5 29	40.00 19 .95 22.95
64K Microbuffer II- 349 26			MAXELL 29	. 70 ZZ.75
Microbuffer In-Line (Stand-Alone Buffer)	for //c .	109 89	SS DD 51/4" Box of 10	38.70 19
32K Microbuffer In-Line	PROMETHEUS		VERBATIM	33.70 19
(Specify Par or Ser) 299 22	TOTHOUGHT 1200 W/Max. Fac lot	1021000 100000	SS DD 51 <sub>4</sub> " Box of 10	49 19.95
64K Microbuffer In-Line (Specify Par or Ser) 349 26	Macintosh	549 399	SS DD 3½" Box of 10 59	95 39.95
(Openity Fat Of Oct.)	Promodem 1200 w/Cable for //c SWEET MICRO SYSTEMS	509 379	Disk Drive Analyzer	
	Mockingboard D for //c	229 169		95 29.95
	1	447 107	Disk Drive Head Cleaning Kit 1	0.95 8.95
Contract to the second				

Call for most recent LOW LOW prices! To order or for FREE catalog, phone 312-355-9726

If you don't see what you need, call us... we probably have it.

We accept check, money order, VISA, Mastercard, or American Express (include # and expiration date). Our prices reflect a 2% cash discount. Please add 2% for credit card purchase. \$2.50 shipping & handling in continental U.S. (Alaska, Hawaii and foreign add \$5.00 for orders under \$100, 5% for orders over \$100). Illinois residents add 6.25% sales tax. Personal and company checks allow 2 weeks to clear. School purchase orders accepted. Prices subject to change without notice. Dealer inquiries invited. If in the Chicago area, we invite you to visit our retail showroom, located at 24 W 500 Maple Ave., Naperville.



MICRO CITY P.O. Box 571
Downers Grove, IL 60515



stack are in the same row (row 1) and the top cards are in any row, depending on the number of cards in that stack.

The subroutine at 800 sets up a second tableau array, PE(), for use in the video display. This subroutine first initializes all elements in PE() to zero, then fills each column from the bottom with cards from the same stack in PD(). In PE(), however, the blanks are placed in the upper rows, rather than in the lower rows.

The subroutine that actually displays PE() begins at line 950 and goes through the array displaying one row at a time until there are no cards left. If an array element is zero, it produces a string of blanks; if the element is not zero, its integer value divided by 10 is assigned to R. This will be a number between 2 and 14, corresponding to the card's face value. If R is less than 11, its value is displayed directly. Otherwise it is translated into a J, Q, K, or A. Then a hyphen is added to the display, followed by an S, H, C, or D, depending on whether the rightmost digit in the PE() element is a 1, 2, 3, or 4.

Figures 7 and 8 provide the flowcharts for these two subroutines. Note the use of semicolons in the PRINT commands in these subroutines to produce continuous printing across a single row. Also note the single PRINT command in line 1000 that is outside of the J loop and forces a line feed so the next row of cards can be displayed.

### Conclusion

Although there are no amazing graphics in this Idiot's Delight simulation, you could easily add them by replacing the subroutine at 900 with one of your choice. As mentioned earlier, you can also alter the card-moving criterion by changing the subroutine at line 3100. In both cases, the rest of the program remains unchanged.

There are many other solitaire games you could simulate on your Apple, and designing appropriate data structures to represent the different tableau layouts could be extremely helpful in developing your programming skills. I encourage you to write some solitaire programs of your own. After all, computers get bored, too.

Address correspondence to Dan Bishop at 4124 Beaver Creek Drive, Fort Collins, CO 80526.

```
Listing continued from p. 74.
                    *** FOUR CARD SOLITAIRE ***"
           PRINT "
           PRINT "GAMES COMPLETED: "GN"
    · 920
                                           GAMES WO
           PRINT "
                        BEST GAME: "BN" CARDS; AVE
    . 925
              (GN > Ø) * INT ((CN / (GN + .000001
            )) * 100 + .01) / 100

    93Ø

            ======"
           REM THIS GAME'S STATS
    934
           VTAB 6: PRINT "GAME #: "GN + 1"
    . 935
                                                CAR
            DS DEALT: "CD
           PRINT "
     940
                    CARDS DISCARDED: "CR"
                                             CARDS
           LEFT: "CT
           PRINT "-----
     • 945
     - 949
           REM CURRENT TABLEAU
           GOSUB 800: FOR I = 1 TO 13
PRINT TAB( 5)" ";
     .95Ø
     955
           FOR J = 1 TO 4
     .960
           IF PE(I,J) = \emptyset THEN PRINT "
                                               ";: GOTO
     .965
            995
     '970 R = INT (PE(I,J) / 10)
           REM DISPLAY CARD VALUE IF
REM BETWEEN 2 AND 2
IF R < 11 THEN PRINT RIGHT$ (" " + STR$
     .973
·974
      •975
            (R),2);"-";: GOTO 985
           REM DISPLAY CARD VALUE IF
     • 978
     . 979
           REM
                 J,Q,K OR A
     ·98Ø
           PRINT MID$ ("JQKA", R - 10,1)" -";
     984
           REM
                 CALC. & DISPLAY SUIT
     •985 R = PE(I,J) - INT (PE(I,J) / 10 + .001)
            * 1Ø
     · 99Ø
           PRINT MID$ ("SHCD",R,1);" ";
     • 995
           NEXT J
     . 1000
            PRINT
            REM HAS TOP ROW BEEN REACHED?
      1004
            IF I > PD(\emptyset,1) AND I > PD(\emptyset,2) AND I >
      1005
            PD(\emptyset,3) AND I > PD(\emptyset,4) THEN I = 13
      1010
            NEXT I
      1015
            RETURN
      1044
             REM
                  ******
     · 1045
            REM
     · 1Ø46
            REM
                 SUBROUTINE TO CREATE
     · 1Ø47
            REM
                  UNSHUFFLED DECK

 1Ø48

            REM
     •1049
            REM
     -1050
            FOR I = 1 TO 52
     • 1Ø55
           CD(I) = I
     · 1060
            NEXT I
            RETURN
     1Ø65
     1Ø94
             REM
                  *****
     . 1095
            REM
                 CREATE SHUFFLED DECK
     · 1096
             REM
     ·1097
            REM
                  WITH CARD VALUES

 1098

            REM
     · 1099
             REM
            HOME : PRINT "SHUFFLING": FOR I = 1 TO
     · 1100
            52
      *1105 II = INT ( RND (1) * 52 + 1)
            IF CD(II) < > Ø THEN GOTO 113Ø
      -1110
     -1115 II = II + 1
            IF II > 52 THEN II = 1
     -1120
     -1125
            GOTO 111Ø
                 INT ((CD(II) / 13 - INT (CD(II) /
     • 1130 CX =
            13)) * 13.001) + 2
     ^* 1135 SD(I) = 10 * CX + ( INT ((CD(II) - 1) /
            13) + 1)
                                                 Listing continued.
```

### FREE?DISKETTES

SAVE MONEY! Apple II series users can use the diskette flip side, if another "write enable" notch is correctly made.

> The DISK-NOTCHER by OUORUM quickly SOLVES that PROBLEM. It's like FREE DISKETTES!

· Stainless Steel Guide · Easy Leverage Handle Clippings Catcher

 Square Notch Cut Black Finish

Lifetime Warranty

NOW for ProDOS & DOS 3.3! BE SAFE! The flipside of a single sided disk may have flaws. Your 'FREE disk is CERTIFIED 100% ERROR FREE with CERTIFIX by QUORUM! CERTIFIX LOCKS OUT' BOTH DOS 3.3 & ProDOS DISK FLAWS. Great for testing economy disks, too!

. LOCKS OUT ProDOS & DOS 3.3 FLAWS

SAVES STATUS REPORT ONTO DISK
AUTOMATIC PLODOS/ 3.3 FORMATTING
CREATE 40 trk DISKS & SYSTEM MASTER

RECORDS TEST DATE onto disk

NOT COPYPROTECTED

### FREE CERTIFIX BONUS PROGRAMS

Undelete DOS 3.3 files

Test and Adjust Disk Drive Speed

Prevent Data Loss! CERTIFY & FIX every disk with CERTIFIX!



"I'll be using (Certifix) many times. Everyone should have one..." Carl Costa - Hayward, CA

"The Disk Notcher works great." Michael Bland - San Jose, CA

'I am really pleased with the Disk Ollie Greenlee - Moraga, CA

"Certifix is really a slick product..." Curtiss Brennan - Sante Fe, NM



FREE!

64'Write Protect' Tabs 32 Diskette Labels, if you get the DISKÉTTE FLIP-KIT which contains the Disk Notcher and Certifix

### Get THE BEST! Ask our customers:

U.S. National Bureau of Standards TRW • IBM • Digital Research • AT&T Ciba-Geigy Pharmaceuticals • International Paper U.S. Postal Service • Rockwell International General Electric Corporate Research & Development Alcoa • U.S. Naval Weapons Research Center

100% Money Back Satisfaction Guarantee!

DISKETTE FLIP-KIT only \$34.95 DISK NOTCHER is \$14.95 CERTIFIX is just \$29.95 Add \$2 s/h • CA add 6.5% tax

Update for early Certifix customers: Send original disk + \$4.95 s/h (CA add tax)

SEE YOUR APPLE DEALER!

OR ORDER DIRECT FROM QUORUM **1-800-227-3800** |

24 Hours a Day Orders only

Ext 30 ME Dealers Invited

QUORUM INTERNATIONAL, Unitd. INDUSTRIAL STATION PO BOX 2134-1C OAKLAND, CA 94614

### GOLEM COMPUTERS

### APPLE SOFTWARE/HARDWARE AT SUPER SAVINGS

### PLACE ORDERS TOLL FREE 1-800-345-8112 PA 1-800-662-2444

	LIST	GOLEM PRICE
HARDWARE SPECIAL	S	
MICROMODEM IIE/SMARTCOM (HAYES) .		. 233.00
SMARIMUDEM 1200 RS-232 (HAYES)	• • • • • • • • •	. 448.20
KRAIA GRAPHIC TARIFT W/SFT (KRAIA)		82 50
GRAPLER + (ORANGE MICRO)		. 100.20
MACH III W/FIRE BUTTON (CH PRODUCTS)	4	36.00
TAXAN 210 12" COMPOSIT/RGB MONITOR	(TAXAN)	250.00
MICHUMOUEM IIC/SMARTCUM (HAYES) SMARTMODEM 1200 RS-232 (HAYES) 212 APPLE CAT (NOVATION) KDALA GRAPHER + (ORANGE MICRO) MACH III W/FIRE BUTTON (CH PRODUCTS) TAXAN 210 12" COMPOSIT/RGB MONITOR GEMINI 10X PRINTER (STAR MICRONIKS) DISK DRIVE SLIM IIC (MICROSCI)		. 199.00
MASTERTYPE	. 39.95	26.36 32.94
TYPING TISTOR III	49.95	32.94
MATH BLASTER	. 49.95	32.97 32.97
GRAMMAR EXAMINER	. 44.95	29.66
EDUCATION MASTERTYPE MIND PROBE TYPING TUTOR III MATH BLASTER GRAMMAR EXAMINER ROBOT ODYSSEY I UTILITIES	. 49.95	32.97
SIDEWAYS	. 60.00	40.00
GLOBAL PROGRAM LINE EDITOR	. 49.95	33.07
BASIC INTERPRETER (MAC)	150.00	99.00 128.70
CROSSTALK	195.00	128.70 85.97
PRINT SHOP	49.95	32.97
SIDEWAYS GLOBAL PROGRAM LINE EDITOR BASIC INTERPRETER (MAC) CROSSTALK ASCH EXPRESS PROFESSIONAL PRINT SHOP APPLE MECHANIC	. 29.50	19.47
HOME		
DOLLARS & SENSE	100.00	62.00
HOME ACCOUNTANT	. 74.95	45.70
CHUSSWURD MAGIC	49.95	33.97 26.40
MEMORY TRAYNER	89.95	59.36
DOLLARS & SENSE HOME ACCOUNTANT CROSSWORD MAGIC MICRO COOKBOOK MEMORY TRAYNER JANE W/MOUSE 64K	295.00	194.70
BANK STREET WRITER	. 69.95	46.97
BANK STREET SPELLER	. 69.95	46.97
CENCIPLE SPELLER IV	125.00	46.97 82.50
MAGIC WINDOW II	149.95	98.96
BANK STREET WRITER BANK STREET SPELLER HOMEWORD SINSIBLE SPELLER IV MAGIC WINDOW II PFS:WRITE (IIe)	125.00	80.00
PES:FILE, REPORT, GRAPH ea.	125.00	80.00
CHART (MAC)	125.00	80.00
FILEVISION (MAC)	195.00	128.70
BPI AP, AR, INV, PAYROLL, GL ea.	395.00	257.00
PFS-FILE, REPORT, GRAPH ea. PFS-FILE, REPORT, (MAC) BUNDLED CHART (MAC) FILEVISION (MAC) BPI AP, AR, INV, PAYROLL, GL ea. MULTIPLAN THINK-TANK	195.00	99.00
STRATEGY FLIGHT SIMULATOR II SARGON III MILLIONAIRE	. 49.95	34.97
SARGON III	. 49.95	32.97
MILLIONAIRE	. 49.95	32.97
ADVENTURE	25.00	22.00
ZORK II III CANIBBEAN	. 35.00	23.00 28.00
QUEST, TRANSYLVANIA	. 34.95	23.07
DEATH IN THE CARIBBEAN ZORK II, III el QUEST, TRANSYLVANIA el DEADLINE, SUSPECT el CUT THROATS, ENCHANTER el	49.95	32.97
	a. 39.95	26.36
ARCADE	34.95	23.07
DIG DUG	34.95	23.07
SUMMER GAMES	. 40.00	26.40
CRISIS MOUNTAIN	. 35.00	23.10
LODE RUNNER DIG DUG SUMMER GAMÉS CRISIS MOUNTAIN MINER 2049er ARCADE BOOT CAMP	. 40.00	26.40 19.97
FAMTACY		,
ULTIMA II, IIIea	a. 59.95	39.56
WIZARDRY	. 49.95	32.97
ULTIMA II, III	. 99.95	59.95 26.37
LEGACT OF LLTLGAMIN	. 33.33	20.37

ALL ITEMS SUBJECT TO AVAILABILITY
PRICES SUBJECT TO CHANGE WITHOUT NOTICE

ች ተጠ ተጠ ተመ construction of the construction o

### **GOLEM COMPUTERS**

P.O. BOX 6698
WESTLAKE VILLAGE, CA 91359
Apple is a trademark of Apple Computers Inc.

```
Listing continued.
     \cdot 1140 CD(II) = Ø
     . 1145
              NEXT I
      .1150
              RETURN
      ·1994
              REM
     .1995
              REM
      .1996
              REM
                    CHECK FOR 2 STACKS
      .1997
                    WITH SAME SUIT ON TOP
              REM
     .1998
              REM
     • 1999
              REM
     1 2000
              FOR I = 1 TO 3
              FOR J = I + 1 TO 4
       2005
              IF VAL ( RIGHT$ ( STR$ (PD(HD,I)),1))
     . 2010
                 VAL ( RIGHT$ ( STR$ (PD(HD,J)),1)) THEN
              GOSUB 2100
     · 2015
              NEXT J
      - 2020
              NEXT I
      -2025
              RETURN
      ·2093
              REM
      - 2094
                    **********
              REM
      · 2Ø95
              REM
                   REMOVE LOWEST CARD
      . 2096
                   OF DUPLICATE SUIT
              REM
     . 2097
• 2098
                    FROM STACK
              REM
              REM
     2099
              REM
       2100
              IF PD(HD,I) < PD(HD,J) THEN K = I: GOTO
             2110
     -2105 K = J
             IF PD(HD,I) = \emptyset OR PD(HD,J) = \emptyset THEN 2
     - 2110
     .2115 FOR KK = HD TO 1 STEP
.2120 PD(KK,K) = PD(KK - 1,K)
      . 2125
              NEXT KK
      2130 \text{ PD}(0,K) = PD(0,K) - 1
     • 2135
              FOR KK = 1 TO HD - PD(\emptyset, K)
     . 2140 PD(KK,K) = Ø: NEXT KK
      -2145 DF = 1:CR = CR + 1:CT = CT - 1
      · 215Ø
              RETURN
      - 2994
              REM
     4 2995
              REM
      *2996
              REM
                   FIND EMPTY STACK
      -2997
                   AND MOVE CARD TO IT
              REM
      -2998
              REM
      2999
              REM
      ·3000 K = 0
      · 3ØØ5
              FOR J = 1 TO 4
      .3010
              IF PD(\emptyset,J) = \emptyset THEN K = J:J = 4
     - 3015
              NEXT J
      .3020
              IF K = \emptyset THEN 3040
     3Ø25
              GOSUB 3100
      ·3Ø3Ø
              GOSUB 935
              IF K = 1 AND (MX = 1) OR MX = \emptyset) THEN 3

    3Ø35

             949
     . 3040
              RETURN
      • 3095
              REM
      . 3Ø96
                    ********
              REM
     , 3097
                   SUBR. TO FIND AND
              REM
      . 3098
                   FILL VACANT STACK
              REM
      . 3099
              REM
       3100 \text{ KK} = 1:MX = PD(0,1)
             FOR J = 2 TO 4
       3105
              IF PD(\emptyset,J) > 1 AND PD(\emptyset,J) > MX THEN K
       3110
             K = J:MX = PD(\emptyset,J)
       3115
             NEXT J
              IF KK = 1 AND (MX = 1 OR MX = \emptyset) THEN
       3120
             3140
       3125 PD(HD,K) = PD(HD,KK):PD(\emptyset,K) = 1
       3130 K = KK: GOSUB 2115
       3135 \text{ CT} = \text{CT} + 1 : \text{CR} = \text{CR} - 1
       314Ø RETURN
                                                          End of listing.
```

Here are 129 reasons to buy at Elek-Tek, not to mention the fastest delivery anywhere.

### Save 30% to 43% off Manufacturer Suggested Retail prices on

### EPSON • Okidata • StarTOSHIBA • COMREX • TTX

\$ 160

CALL

CALL

250

125

210

245

290

329

170

320

320

389

425 620

360

400

115

175

100	
PRI	NTER ACCESSORIES
1.	FR 192
	Epson 80 col. ribbon \$ 3.50
2.	FR 193
	Epson 132 col. ribbon 5.00
3.	FR 153A
	OKI & Gemini Ribbon 2.50
4.	FF 7353
	80 col. printer stand
	(metal)
5.	
	132 col. printer stand
	(metal)
6.	CB 5609
0.	IBM PC to Epson cable.
	8 ft
	PRINTER BUFFERS

Sicoli		the second secon	
19. Oki 84 CALL 20. Oki 92 CALL 21. Oki 93 CALL  EPSON *  22. RX 80/RX 80 FT CALL 23. RX 100 \$350 24. FX 80 + 375 25. LX 80 260 26. FX 100 575 27. LQ 1500 par CALL	17.	SG 10	CALL CALL CALL
22. RX 80/RX 80 FT CALL 23. RX 100 \$350 24. FX 80 + 375 25. LX 80 260 26. FX 100 575 27. LQ 1500 par CALL	20.	Oki 84 Oki 92	CALL
	23. 24. 25. 26. 27.	RX 80/RX 80 FT RX 100 FX 80 + LX 80 FX 100 LQ 1500 par	\$ 350 375 260 575 CALL

Amdek 310A

Amber Monitor

Sakata Monitors

AST Megaplus II

AST Six Pak + Multifunction Board, 64K

AST I/O Plus II

32.

Other Amdek Mon. . . . .

Multifunction Board, 64K

"Illian management
EPSON
FX 80+
OTHER PRINTERS

	1011010
	EPSON
	FX 80+
	OTHER PRINTERS
48.	TTX 1114
49.	SCM D200
50.	Toshiba P351
51.	Toshiba P1340 575

\$ 70

Apple Dumpling GX

Graphics Interface

53. Grappler PLUS

#### **HEWLETT-PACKARD** HP-71B Computer . . . . \$ 399 HP-82400A Series 70 card reader . . 125 HP-82401A HP-IL interface HP-82402A 4K memory module 60 HP-82700A 150 8K memory module HP-82441A Assembly/Forth HP-82480A HP-71 math pac 75 HP-82482A 60 HP-71 finance pac HP-82483A 120 Surveying Pac HP-82484A Curve Fitting 75 HP-82485A 60 Text Editor 82. HP-82488A Data Com. Pac . . . 120 SPECIAL PURCHASE **HP-41C** \$105

#### While Limited Quantities Last HP-41CV . . . . . . . . . . . \$168 HP-41CX Optical Wand 86. Card Reader 145 Printer 283 Quad R.A.M. (for HP41C) 60 89. Ext. Memory Module 60 Ext. Function Module 60 Time Module HP-IL Loop Module 95 Digital Cassette Drive Printer/Plotter (HP-IL) 335 335 HP-2225B ThinkJet Printer 375 HP-9114A Disk Drive 600

### SLIMLINE Shirtpocket Styled Power Packed Programmable LCD PROBLEM SOLVERS

98.	HP-11C									
	Scientific									. 58
99.	HP-15C									
	Scientific	× -					×	×	×	. 90
100.	HP-12C									
	Financial									. 90
101.	HP-16C									
	Programm	ne	r.							.90

<b>(</b> 2)	PERSONAL COMPUTATION							
-	DEALER							

	THINKIEN DOLLENO
7.	<b>DDP-16</b> 16K Par./Par. (exp. to 64K) <b>70</b>
	QUADRAM
8.	QRMP8
	8K Parallel/Parallel 125
9.	QRMPS8
	8K Parallel/Serial
10.	QRMSP8
	8K Serial/Parallel 139
11.	QRMSS8
	8K Serial/Serial
	DOWED DOOTECTORS

4	PUWEK PRUIECIURS	
. "	PowerMite PG600-S9	
	6 outlet Surge Suppressor	30
	ISOBAR 8	

8 outlet Surge Suppressor ... 50

### Mil

### **Standby Power Systems**

	a mon are period garage
14.	400VA (3.3A) 475
	<ul> <li>Transfertime—4-6 Mil. Sec.</li> </ul>
	<ul> <li>Waveform—rectangular</li> </ul>
	<ul> <li>Runtime—up to 24 min.</li> </ul>
15.	1000VA 875
	Switches to battery powered
	back-up in ½ mil. sec.
	<ul> <li>Clean sine wave output</li> </ul>

- Clean sine wave output
  AC line synchronized
- Regulated output voltageSurge SuppressionEFI/RFI filter

33.	AST I/O Plus II
	Multifunction Board, 0K 1
34.	Quadram Quadboard
	Multifunction Board, 0K 2
35.	Quadram Quadboard
	Multifunction Board, 64K 2
36.	Paradise
	Modular Graphics Card 2
37.	Hercules
	Monochrome Card 3
38.	Hercules Color
	Color Graphic Card
39.	Novation 4905911
	Modem w/software
40.	Novation 4905921
	Internal Modem w/software 3
41.	Hayes 1200B
	Internal modem w/software 3
42.	Hayes 1200
	External modem 4
43.	Hayes 2400
	External modem 6
44.	Anderson-Jacobson 1212-2001
	Internal modem w/crosstalk 3
45.	Anderson-Jacobson 1212-2002
	Modem w/crosstalk,
	2nd ser port 4
46.	TEAC FD55B
	1/2 ht DSDD Disk Drive 1
47.	Switchcraft Keyboard
	13 prog. keys, heavy duty 1

55.	Graphics Interface	. 80
54.	Buffered Grappler	
	16K Buffer (Expand to 64K)	150
55.	PKASO	
	Enhanced Graph. Interface	
56.	Kensington System Saver	
	Fan and Surge Suppr.	69
57.	Super Cooling Fan	20
	Fan and Surge Suppr.	29
58.	Rana ELITE 1	
	SSSD Disk Drive	175
59.	Rana ELITE 2	
60.	DSSD Disk Drive	. 335
60.	DSDD Disk Drive	420
61.	Rana Controller	
62.	ERAM 80	00
OL.	80 col: 64K RAM for Ile	115
63.	Novation Apple Cat II	
	300 Baud Modem	200
64.	Novation 212	
	300/1200 Baud Modem	390
65.	Nov 49059112	
	Mod. & Soft. for MacIntosh	320
66.	Hayes Micromodem Ile	000
67.	300 Baud Modem  Hayes Smartmodem IIc	220
07.	300 Baud Modem for IIc	240
68.	Wico 501030	240
00.	Analog Joystick	36
69.	Amdek Monitors	
70.	Sakata Monitors	
. 0.	Cumum monitors	

### **HUGE SAVINGS ON DISKETTES**

	maxell.
102.	MF1
	31/2" SSDD
103.	MF2
	31/2"DSDD
104.	MD1
	51/4"SSDD
105.	MD2
	51/4"DSDD
106.	MD2DD
	51/4"DSDD/96 TPI
107.	MD2HD
	51/4"DSDD/IBM AT 45
108.	FD1
	8" SSDD 32
109.	FD2
1	8" DSDD

	3M
110.	3M3SS
	31/2" SSDD
111.	3M3DS
	31/2" DSDD CALL
112.	3M5SSDD
	51/4" SSDD 16.50
113.	3M5DSDD
	51/4" DSDD
114.	3M5DSDD96
	51/4" DSDD/96 TPI 31
115.	3M8SSDD
	8" SSDD
116.	3M8DSDD
	8" DSDD 29
	SKETTES Call for Quantity

8	<b>D</b> ysan
117.	Dys 12
	51/4" SSDD
118.	Dys 22
	51/4" DSDD
119.	Dys 33
	51/4" DSDD/96 TPI 45
120.	Dys 24
	51/4" DSDD/IBMAT
121.	Dys 8128
	8" SSDD
122.	Dys 8228
	8" DSDD

ETTES Call for Quantity pricing for 10 boxes or more.

	wabash
123.	WAB 1111
	51/4" SSSD
124.	WAB 1212 5¼" SSDD 12
125.	5¼" SSDD
	51/4" DSDD
	DISKETTE ACCESSORIES
126.	RSI 600 51/4" Head Cleaning
	Kit (30 Cleanings) 6
127.	F 320 31/2" Head Cleaning
	Kit (20 cleanings)
128.	MM 5 Media Mate Holds 50
	51/4" disks
129.	MM 3 Media Mate-Holds
215	30 31/2" 9

CALL TOLL FREE 800-621-1269 EXCEPT Illinois, Alaska, Hawaii

ELEK-TEK, inc. 6557 N Lincoln (312) 631 7800

557 N Lincoln Ave., Chicago, IL 606

Carp. Accts Invited Min. Ord. \$15.00. Visa or MasterCard by Mail or Phone Mail Casher's Check, Mon. Ord. Personal Check (2 was to clear) Add \$4.00 is stem. IAK. HI. PR. Canada and \$10.00 first tem.) \$10.00 as and 19 hip & hand! Shipments to It. address and 7% tex. Precess subj. to change WRITE for free catalog RETURN POLICY. Defectives Only Most products replaced within 30 days of purchase with deficiency of the cash of th

Having all the essential hardware and software does not necessarily add up to a complete home Apple\* system. To make your system whole, you need information to guide you through the complexities of home computing. inCider will pull it all together for you.

Child's Play gives you fun programs to introduce your children to computing.

The Glau Report is head to head software evaluations for your business applications.

The Applesoft Adviser guides you step-bystep through BASIC, so you'll program better.

The Apple Clinic saves you money with answers to your maintenance and repair questions.

Hard-hitting reviews help you make every purchase a sound investment.

Plus, you'll get the latest games... new product descriptions...utilities ...and programming tips.

### Subscribe today and save 30% off the cover price.

One year of inCider...twelve big issues...is only \$24.97. That's a savings of 30% off the newsstand price. Just fill out the coupon and return it today with payment enclosed.

To get your first issue faster, call toll free:

### 1 (800) 258-5473

(In New Hampshire, call 1-924-9471).

Your money-back guarantee: You can cancel your subscription at any time. We'll reimburse you for all undelivered issues-no questions asked.

Apple is a registered trademark of Apple Computer Inc.



### YES! I want to accomplish more!

Send me 12 issues of inCider for \$24.97. I'll save 30% off the newsstand price.

□ Payment Enclosed ☐ Bill me \$24.97

Name \_ Address \_\_

City\_ \_\_\_ State \_\_\_\_\_ Zip \_

Canada and Mexico \$27.97, 1 year only, US funds drawn on US bank. Foreign surface \$44.97, 1 year only, US funds drawn on US bank. Please allow 6-8 weeks for delivery. Foreign airmail please inquire.

inCider • PO Box 911 • Farmingdale, NY 11737

If you have a question, our technical editor has the answer. Send your queries about Apple computing to Bob Ryan, Ask inCider, 80 Pine Street, Peterborough, NH 03458.

### **Peelings Appeal**

Dear inCider:

Can you tell me when *Peelings II* ceased publication? They owe me issues for 1984. My letters get no response, so I assume that they've been shaken out of the market.

Pauli K. Heikkinen, MD Liisank.25 A 13 SF-28100 Pori 10 Finland

Dear Pauli:

Peelings II ceased publication last summer. The last issue inCider received was Vol. 5, No. 2. Peelings will be missed.

### Testing 1, 2, 3...

Dear inCider:

I'm an Apple //c owner. Can I do a self-test on the //c that is equivalent to the solid apple-control-reset on the //e?

Brian Duggan El Cerrito, CA

Dear Brian:

The short answer is no, but here's why. The diagnostic self-test built into the //e is stored in the monitor ROM, in the address space normally reserved for use by the ROMs of peripheral cards in slots 1, 2, 4, 5, 6, and 7 (\$C100-\$C2FF and \$C400-\$C7FF). When you put a card into a slot, the card gets 256 bytes of address space which are usually used to load the card's firmware when it's activated. The //c doesn't have slots, but it emulates the way the //e uses slots. Consequently, the //c must have the instructions to support ac-

tivating its ports in the same address space that //e cards use. This means the self-test had to come out of the //c ROMs, and firmware to support the ports that emulate slots 1, 2, 4, and 6 had to go in. The need to put this firmware into the monitor ROMs effectively eliminated the self-test from the //c.

### **Getting Along**

Dear inCider:

First, how compatible is ProDOS with DOS 3.3, if at all? Will my DOS 3.3-initialized disks operate on a ProDOS system? And what about my DOS 3.3 Apple Writer?

Second, if I hook up a //e to my color television set via an RF modulator, will the computer send color to the TV? I see that one needs an 80-column text/ Apple Color Card to hook up the Apple to the Apple Color Monitor 100. I'd like to have color, but I'm not prepared to spend \$300 for a good color monitor.

William L. Bird 799 Aipo Street Honolulu, HI 96825

Dear William:

DOS 3.3 and ProDOS are totally incompatible. You can't run a ProDOS application on a machine that has been booted with DOS 3.3. Likewise, you can't run a DOS 3.3 application on a machine booted with ProDOS. You can't read or write to a data disk that was created under one operating system with a program running under the other. You get the idea: DOS and ProDOS are like oil and water—they don't mix.

It's possible, however, to convert files from DOS to ProDOS and back, using the utilities that Apple supplies with ProDOS. Applesoft files are converted easily, but may require modifications in order to run under both systems. Integer BASIC files are also easily converted, but won't run

under ProDOS. Sequential text files are convertible; random-access text files aren't. Binary files are a hit-ormiss proposition.

The important thing to remember is that DOS 3.3 and ProDOS are software systems. They can run on the same hardware system (but not at the same time), and they don't change the hardware. So you don't have to worry whether your DOS 3.3 disks will run if you buy ProDOS. When you need DOS, you boot DOS; when you need ProDOS, you boot ProDOS.

Regarding your second question, you'll definitely receive color output if you hook your Apple to a color television via an RF modulator. Every Apple II has color capability built in. You need a special card to use the Monitor 100 because it only accepts RGB signals, and your Apple, as is, produces a composite video signal. RGB is more precise than composite, resulting in greater resolution to the point where an RGB color monitor can display 80 columns of text. If you try to display 80 columns of text on your color television, you'll find it unreadable. Your television is just fine, however, for graphics and games.

### **Blue Apples**

Dear inCider:

I've heard that Apple Computer recently came out with a chip that lets the Apple //e read IBM 13-sector software. Could you please elaborate? I think it's called the Rana 80862.

Steve Goldberg 1001 Physical Sciences Road #7412 Irvine, CA 92715

Dear Steve:

You refer to the Rana 8086/2. It isn't a chip, but a box that connects to the Apple //e with a special interface card. The Rana box contains what amounts to an IBM-PC compat-

### **INCREASE YOUR DISK CAPACITY** 00%

### **DOUBLES DISKETTES INSTANTLY!**

Now, the back of 51/4" diskettes can be used, even in a single-head disk drive. Double all your present diskettes safely...without disturbing the existing data!



cuts square notch for Apple, Franklin, and Commodore

**ALSO** 

S

### **DISK OPTIMIZER SYSTEM**<sup>©</sup>

SOFTWARE FOR APPLE II, II+, Ile, III, AND FRANKLIN

### CERTIFIES YOUR NEW **DISK 100% ERROR-FREE!**

· Locks out bad sectors · Adds 36th track • Performs disk drive speed check • Adds DOS And More!

### SPECIAL PACKAGE PRICE

& Disk Optimizer Combo (Optimizer alone

reg. \$24.95)\*

**INQUIRE ABOUT OUR ALL-NEW MULTILINGUAL DISK OPTIMIZER!** 

\* On all orders add \$2 for postage & handling (\$5 Foreign). Florida res. add 5% Sales Tax.

### SATISFACTION GUARANTEED OR YOUR MONEY BACK!



**TODAY** 



**TOLL FREE 1-800-642-2536** FLORIDA 305-493-8355



computer products 4211 NW 75th Terrace • Dept. 2 1 1 Lauderhill, FL 33319

ible computer, with an 8086 microprocessor, the 16-bit version of the PC's 8-bit 8088. It also has a graphics controller card, two disk controllers (one Apple, one MS-DOS), and two double-sided disk drives. The box effectively lets you run IBM-PC software on your Apple. When not running MS-DOS, you can use the two drives under ProDOS.

I've seen the Rana 8086/2 demonstrated at many industry shows, but I've yet to get my hands on one so I can't comment on its performance or compatibility with the IBM-PC.

For more information, you should contact Rana Systems, 21300 Superior Street, Chatsworth, CA 91311, (818) 709-5484.

### Frequent Problem

Dear inCider:

I own an Apple //e and I have a problem. I set up my computer in a very convenient spot, but when it's operating, it garbles the TV reception. I can't use the computer when someone wants to watch TV.

I called the store where I bought the computer and they had no idea of what to do. I called another computer outlet and they suggested I put aluminum foil between my TV and computer. I covered the area around the computer with foil, but that was no help. I used an extension cord to plug the computer into an outlet far away from the TV, but that made no difference

Do you know what causes this and what I can do to stop the interference?

> Marilu O'Malley P.O. Box 52 Lander, WY 82520

### Dear Marilu:

Since it's an electrical device, your computer emits energy in the form of radio waves. As an electro-mechanical device, your disk drive puts out even greater amounts of radio energy. Your TV picks up these waves easily and they can make watching the set a real trial.

The Apple Reference Manual for the //e suggests ways to deal with RF (radio frequency) interference. For example, you could disconnect each peripheral device, one at a time, from your computer to see if a particular one is causing the interference. If you isolate the culprit, you can try to find specially shielded cable for it.

If you can't isolate a "noisy" peripheral, Apple recommends that you try the following:

- Turn your TV antenna.
- Move your computer to a different direction from the TV.
- Move your computer farther away from the TV.
- Plug your computer into an outlet on a different circuit from the TV. (You've already tried this.)
- Consider installing a rooftop antenna with coaxial cable.

Apple also recommends that you write to the U.S. Government Printing Office, Washington, DC 20402, for the booklet "How to Identify and Resolve Radio-TV Interference Problems." stock number 004-000-00345-4.

### My Kingdom for a Return

Dear inCider:

I've been writing a program that jumps between accessing text files and writing to the printer. Unfortunately, I have a problem that has me on the verge of writing a hate letter to Apple Computer. Once the printer has been accessed (through a PR#1) and then disconnected (through a PR#0), the computer ignores the first set of DOS commands that comes up. I've tried everything, including putting a PRINT CHR\$(4) in front of any command using a PR#.

> Robert Bartholemew 217 Des Bois Road Rosemere, Quebec Canada J7A 1S4

Dear Robert:

As a long-time Applesoft programmer, a little bell went off in my head when you said "the computer ignores the first set of DOS commands." I'm sure every Applesoft programmer has encountered—or will encounter—this little problem.

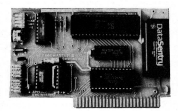
Applesoft requires any DOS command used from within a program to be preceded by a control-D, which is equivalent to CHR\$(4). This is clear to everyone. What is not clear is that in order for Applesoft to recognize a

### APPLIED ENGINEERING

To a World of Compromise, We Make No Contribution

### THE NEW TIMEMASTER II H.O.

- Absolutely, positively, totally PRO-DOS and DOS 3.3 compatible.
- Time in hours, minutes, seconds and milliseconds (the ONLY PRO-DOS compatible card with millisecond compatibility).
- 24 hour military format or 12 hour with AM/PM format.
- Date with year, month, day of week and leap year.
- Eight software controlled interrupts so you can run two programs at the same time (many examples are included).
- The only card recognized by both the



DOS 3.3 and PRO-DOS versions of Apple
Writer IIe.

- Appleworks will now time and date stamp all your data automatically.
- Compatible with ALL of Apple's languages. Many sample programs for machine code, Applesoft, CP/M and Pascal on 2 disks.
- On-board timer lets you time any interval up to 48 days long down to the nearest millisecond.
- Rechargeable nickle-cadmium battery will last over 20 years.
- Two BSR/serial ports for future expansion.

PRO-DOS	INCLUDES	MILLISECOND	YEAR				
	DOS DATER	TIME	DATA	SOFTWARE	SET PORT	PORT	OTHER CLOCKS YES
NO	NO	YES	NO	NO	NO	NO	NO
NO	NO	NO	NO	NO	NO	NO	NO
NO	NO	NO	NO	NO	NO	NO	NO
YES	YES	NO	YES	NO	NO	NO	NO
NO	NO	NO	YES	NO	NO	NO	NO
YES	NO	NO	NO	NO	NO	YES	NO
	NO YES NO	YES YES NO NO NO NO NO NO NO NO YES YES NO NO	YES YES YES NO	YES YES YES YES NO	YES YES YES YES YES NO	YES YES YES YES YES YES YES ON ON ON NO	YES         NO         NO

Full emulation of all other clocks. Yes, we emulate Brand A, Brand T, Brand P, Brand C, Brand S and Brand M too. It's easy for the H.O. to emulate other clocks, we just drop off features. That's why the H.O. can emulate others, but none of the others emulate us. The Timemaster II H.O. will automatically emulate the correct clock card for the software you're using. You can also give the H.O. a simple command to tell it which clock to emulate. This is great for writing programs for those poor unfortunates who bought some other clock card.

#### REMOTE CONTROL

Our BSR X-10 interface option for the H.O. allows you to remotely control up to 16 lights and electrical appliances through your BSR X-10 home control system in your home or office. You're already wired because a BSR system sends its signals over regular 120 volt wiring. That means you can control any electrical device in your home or office without additional wiring.

**PRICE \$129.00** BSR Option (may be added later) \$49.00

### **VIEWMASTER 80**

There used to be about a dozen 80 column cards for the Apple. Now there is only ONE.

- TOTALLY Videx Compatible.
- 80 characters by 24 lines, with a sharp 7x9 dot matrix.
- On-board 40/80 soft video switch with manual 40 column
- Fully compatible with ALL Apple languages and software—there are NO exceptions.
- Low power consumption through the use of CMOS devices.
- All connections are made with standard video connectors.
- Both upper and lower characters are standard.
- All new design (using a new Microprocessor based C.R.T. controller) for a beautiful razor sharp display.
- The VIEWMASTER incorporates all the features of all other 80 column cards, plus many new improvements.

	PRICE	BUILT-IN SOFTSWITCH	SHIFT KEY SUPPORT	LOW POWER 8 DESIGN	HOME	7X9 DOT MATRIX	LIGHT PEN	40 COLUMN OVERRIDE	INVERSE CHARACTERS
VIEWMASTER	139	YES	YES	YES	YES	YES	YES	YES	YES
SUPRTERM	MORE	NO	YES	NO	NO	NO	NO	YES	YES
WIZARD 80	MORE	NO	NO	NO	NO	YES	NO	YES	YES
VISION 80	MORE	YES	YES	NO	NO	YES	NO	NO	NO
OMNIVISION	MORE	NO	YES	NO	NO	NO	NO	YES	YES
VIEWMAX 80	MORE	YES	YES	NO	NO	YES	NO	NO	YES
SMARTERM	MORE	YES	YES	NO	NO	NO	YES	YES	NO

The VIEWMASTER 80 works with all 80 column applications including CP/M, Pascal, WordStar, Format II, Easywriter, Apple Writer II, VisiCalc, and all others. The VIEWMASTER 80 is THE MOST compatible 80 column card you can buy at ANY price! PRICE \$139.00

### Z-80 PLUS

### Now Includes New 4.0™ Software

Enter the CP/M world with the new Z-80 Plus card from Applied Engineering and introduce your Apple to thousands of new programs. Only the Z-80 Plus comes standard with the new 4.0 software, the most advanced system for running CP/M programs ever. Only CP/AM 4.0™ has advanced features like built-in disk emulation for popular memory expansion boards (those made by Apple and Applied Engineering and others) to give you a faster system with more storage. You also get menu driven utilities that are much easier to use than the older CP/M utilities so you can get down to all that great CP/M software faster. If you already own the Z-80 Plus, you can upgrade to the 4.0 software for only \$29. The Z-80 Plus runs older CP/M programs too, down to Version 1.6 (2.2 is the most popular). With the Z-80 Plus you can run the largest body of software in existence. Simply plug the Z-80 Plus into any slot in your Apple. You'll have two computers in one and the advantages of both, all at an unbelievably low price.

TOTALLY compatible with ALL CP/M software.

The only Z-80 card with a special 2K "CP/M detector" chip.

- Fully compatible with microsoft disks (no pre-boot required).
- Specifically designed for high speed operation in the Apple IIe (runs just as fast in the II+ and Franklin). Runs WORD STAR, dBASE II, TURBO PASCAL, FORTRAN-80,
- PEACHTREE and ALL other CP/M software with no pre-boot.
- A semi-custom I.C. and low parts count allows the Z-80 Plus to fly thru CP/M programs at a very low power level. (We use the Z-80A at a fast 4MHZ.)
- Does EVERYTHING the other Z-80 boards do, plus Z-80 interrupts. PRICE \$139.00

#### SUPER MUSIC SYNTHESIZER — **END MOCKINGBOREDOM**

- Complete 16 voice stereo music synthesizer on one card. Just plug it into your Apple, connect the audio cable (supplied) to your stereo, boot the disk supplied and you are ready to input and play songs.
- It's easy to program music with our compose software. You will start right away by inputting your favorite songs. The Hi-Res screen shows what you have entered in standard sheet music
- Now with new improved software for the easiest and the fastest music input system available anywhere.
- We gives you lots of software. In addition to Compose and Play
- programs, 2 disks are filled with over 30 songs ready to play.
- Easy to program in Basic to generate complex sound effects. Now your games can have explosions, phaser zaps, train whistles, death cries. You name it, this card can do it.
- Four white noise generators which are great for sound effects.
- Full control of attack, volume, decay, sustain and release.
  Our card will play notes from 30HZ to beyond human hearing. • Automatic shutoff on power-up or if reset is pushed.
- Many many more features.
- Works in any slot of a IIe or II+ including slot 3 of a IIe.

PRICE \$159.00

Our boards are far superior to most of the consumer electronics made today. All I.C.'s are in high quality sockets with mil-spec, components used throughout, P.C. boards are glass-epoxy with gold contacts. Made in America to be the best in the world. All products work in Apple IIe, II, II+ and Franklin. Applied Engineering also manufactures a full line of data acquisition and control products for the Apple; A/D converters and digital I/O cards, etc. Please call for more information. All our products are fully tested with complete documentation and available for immediate delivery. All products are guaranteed with a no hassle **THREE YEAR WARRANTY**.



Circle 108 on Reader Service Card.

### Diversi-DOS<sup>tm</sup> Still The Best!

The top-rated DOS 3.3 enhancement program. Lots of extras! DOS Mover frees up 10K memory. Includes new insert/delete mode, improved BASIC listings, keyboard MACROS, wildcard filenames, text file printer, keyboard/print buffers, fast garbage collection, and MORE! Works on Apple //c, //e, or 64K II+.

RAM Disk Emulator Now Included Use the extra 64K in the //c or //e extended 80-column card as a high-speed pseudo-disk drive. Also works with most 128K cards in slot 1-7.

Time in	DOS 3.3	Diver	Diversi-DOS		
Seconds	Floppy	Floppy	RAM-disk		
BSAVE*	13.6	4.1	0.6		
BLOAD*	9.5	2.6	0.5		
WRITE**	44.6	14.9	7.7		
READ**	42.2	12.4	5.5		
*Hi-res scr	een **52-	sector text	file		

### Back-up Your Floppy with **Diversi-Copy**<sup>tm</sup>

The FASTEST way to copy (or format) unprotected DOS 3.3, ProDOS, Pascal or CP/M disks.

Great for Apple //c! Saves over 2 minutes per copy, and eliminates those annoying disk re-insertions.

Verifies every byte, so you know your copies are good.

Shows motor speed on each track, eliminating a major source of errors.

Mass produces 1 copy every 18-20 seconds (may require extra 128K).

Works on all Apple II compatibles.

	ProDOS Copy	Diversi- Copy*
1-Drive Copy (50% Full Disk)	172 sec. 18 insertions	36 sec. 2 insertions
1-Drive Copy (100% Full Disk)	172 sec. 18 insertions	44 sec. 4 insertions
2-Drive Copy	80 sec.	33 sec.
*On 128K A	pple //e or //	С

### NEW: Diversi-DIALtm

Start your own CB-simulator on an Apple with 7-modems. New profit-making local stations starting all the time. Call 815/877-9521 (300-baud).

### 24-Hour Toll-Free Ordering

800/835-2246 ext. 127 (orders only).
For information call 815/877-1343.
Disk normally shipped within 24 hours.
Price includes 1st class or foreign airmail. Return in 30 days for full refund if not totally satisfied

FREE: Dogfight II arcade game, by Bill Basham, included with each disk.

☐ Diversi-DOS - \$30	for
<ul><li>□ Diversi-DOS - \$30</li><li>□ Diversi-Copy - \$30</li></ul>	dz,

**DIVERSIFIED SOFTWARE RESEARCH, INC.** 5848 Crampton Court Rockford, Illinois 61111

Visa/Mastercard/C.O.D./Personal Check accepted

Card No. \_\_\_\_\_

\_ Exp. \_\_

command as a DOS command, one other requirement must be met: The current cursor position must be in the extreme left-hand column.

When you use a PRINT or INPUT statement that ends with a semicolon or a comma, the statement doesn't generate a carriage return which would send the cursor to the left-hand column. GET statements also fail to return the cursor. Any HTAB (other than HTAB 1) leaves the cursor hanging, too.

You must ensure that a carriage return immediately precedes all DOS commands. One way to do this is to define D\$ as: D\$ = CHR\$(13) + CHR\$(4). This may mess up some of your screen or printer formats, but it will ensure that your DOS commands are always executed.

### **Poking Around**

Dear inCider:

How do I get a catalog from my HELLO program or make catalog choices from the HELLO program? Also, how do I disable control-reset and the LIST command?

> Willis Gordon P.O. Box 747 Dodge City, KS 67801

Dear Willis:

There are many utility programs you can install as the HELLO program on your disks that will let you make selections from the disk catalog. One that comes to mind is Hello Menu by Paul Van Bloem, which was published in last month's inCider ("Select-a-File," p. 26).

It's easy to disable the control-reset and the LIST command. From the Beagle Bros "Peeks, Pokes and Pointers" chart, which hangs in reverence over my desk, I see that POKE 1010,102: POKE 1011,213: POKE 1012,112 executes the RUN command whenever you hit control-reset. You can disable the LIST command with a POKE 214,255. This treats any typed-in command as a RUN. By the way, Beagle Bros supplies the "Peeks, Pokes and Pointers" chart as a bonus in some of their software packages. You can contact Beagle Bros at (619) 296-6400. ■

### ATTENTION

Foreign Computer Stores Magazine Dealers

You have a large technical audience that speaks English and is in need of the kind of microcomputer information that CW/Peterborough provides.

Provide your audience with the magazine they need and make money at the same time.

For details on selling **80 MICRO**, inCider, HOT CoCo, RUN contact:

SANDRA JOSEPH WORLD WIDE MEDIA 386 PARK AVE., SOUTH NEW YORK, NY 10016 PHONE (212) 686-1520 TELEX—620430

### SUBSCRIPTION PROBLEM?

### **MOVING?**

Get help with your subscription by calling our new toll free number:

### 1-800-645-9559\*

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 and new address.

\*New York State residents call 1-800- 732-9119. If the space program had advanced as fast as the computer industry, this might be the view from your office.

And space stations, Martian colonies, and interstellar probes might already be commonplace. Does that sound outlandish? Then bear these facts in mind:

In 1946 ENIAC was the scientific marvel of the day. This computer weighed 30 tons, stood two stories high, covered 15,000 square feet, and cost \$486,840.22 in 1946 dollars. Today a \$2,000 kneetop portable can add and subtract more than 20 times faster. And, by 1990, the average digital watch will have as much computing power as ENIAC.

The collective brainpower of the computers sold in the next two years will equal that of all the computers sold from the beginning to now. Four years from now it will have doubled again.

It's hard to remember that this is science fact, not fiction. How do people keep pace with change like this? That's where we come in. We're CW Communications Inc.—the world's largest publisher of computer-related newspapers and magazines.

### Every month, over 9,000,000 people read one or more of our publications

Nobody reaches more computer-involved people around the world than we do. And nobody covers as many markets. In the United States we publish three computer/business journals. Micro Marketworld, for businesses selling small computers and software. On Communications, the monthly publication covering the evolving communications scene. And Computerworld, the newsweekly for the computer community, is the largest specialized business publication of any kind in this country.

We also offer seven personal computer publications. InfoWorld, the personal computer weekly, is a general interest magazine for all personal computer users.

The other six are monthly magazines that concentrate on specific microcomputer systems. PC World, the comprehensive guide to IBM personal computers and compatibles. inCider, the Apple II journal. Macworld, the Macintosh magazine. 80 Micro, the magazine for TRS-80 users. HOT CoCo, the magazine for TRS-80 Color Computer and MC-10 users. And RUN, the Commodore 64 & VIC-20 magazine.

And we have similar publications in every major computer market in the world. Our network of more than 55 periodicals serves 25 countries. Argentina, Australia, Brazil, Canada, Chile, Denmark, Finland, France, Greece, India, Italy, Japan, Korea, Mexico, The Netherlands, Norway, People's Republic of China, Saudi Arabia, Southeast Asia, South Africa, Spain, Sweden, United Kingdom, United States, and West Germany.

### The sooner we hear from you, the sooner you'll hear from our readers

Simply put, we'll make it easy for you to reach your target audience—and for them to reach you. Call today for more information. You'll find the number below.



# SOFTWARE REVIEWS

### inCider's Ratings

★★★★ Superlative

★ ★ ★ Above average

★★ Good

★ Not recommended Stay away

### **Robot Odyssey I**

The Learning Company 545 Middlefield Road Suite 170 Menlo Park, CA 94025 Logic adventure

Logic adventure Any Apple II, 64K \$49.95

 $\star\star\star$ 

iven the choice between playing an adventure game and learning about electrical engineering, digital logic, and circuit design, which would a typical teenager choose? Before you answer, consider Robot Odyssey I, an educational program that introduces students to the concepts involved in creating computer hardware. It teaches them how to break a task into smaller pieces, build a model, simulate an event, look for multiple solutions, and debug solutions, all under the guise of a robot adventure.

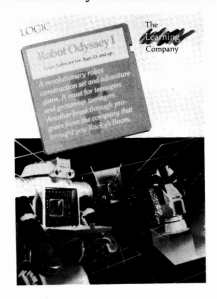
The program has three parts: Robot Tutorials (Robot Anatomy, Toolkit, and Chip Design), Innovation Lab, and Robotropolis. Begin with the tutorials, because they explain the ins and outs of assembling, programming, and testing your robots. The format of the tutorials enables you to move readily

back to unclear areas or quickly skim over those you find easy.

Robot Anatomy begins with the basic movement commands, demonstrates energy sources, and describes the available robot parts. You'll learn that robots can contain (among other things) a battery, thrusters, bumpers, antennae, grabbers, and eyes. A system of nodes, gates (AND, OR, XOR, and NOT), and flipflops can be built into integrated chips. Chips may be nested within other chips to create sophisticated logic hierarchies. You'll find the parts needed to assemble circuits in the Toolkit.

The Innovation Lab contains a maze that may be easily altered to test robot combinations before you put them out into the cold, cruel world of Robotropolis. Three robots in the Innovation Lab are yours to program and test.

Robotropolis is an underground city populated by robots. You are trapped within the city and must build and



program your own robots to help you maneuver through the city's five levels, each fraught with more puzzles and obstacles than the last. The levels include The City Sewer, The Subway, The Town, The Master Control Center, and The Skyways. A special set of clues for each level appears on the screen if you press the? key. The manual includes a three-dimensional map of the city sewer to get you started. While in Robotropolis or the Innovation Lab, you can save your place on disk and return later.

Robot Odyssey I's activities should appeal to many interests and abilities. The graphics, sound, and color are effective, and program operations are illustrated well in the manual and tutorials. The Learning Company has created a program that effectively teaches the fundamentals of digital logic and circuit design.

Leslie Schmeltz Bettendorf, IA

### Megaworks

### Megahaus

5703 Oberlin Drive San Diego, CA 92121

Spelling checker and mail merge Requires AppleWorks Apple //e or //c, 128K \$149.95



egaworks, a sophisticated spelling-checker/mail-merge package, fills in AppleWorks' gaps with admirable skill. The package includes a program disk, a dictionary disk, and an examples disk; the latter, with the

user's manual, comprises a thorough and easily used tutorial package.

Both subsections of Megaworks are patterned after AppleWorks, using menus extensively and effectively conveying a feeling of familiarity with the program to put you at ease from the start. Designed to work on one- or two-drive systems, Megaworks requires a minimum number of swaps when used with one drive, making working with a single drive only a minor nuisance.

### **Spelling Checker**

Although not a truly integrated speller-you cannot access the spelling program while working on a document-the spelling checker is a versatile program with considerable power. From an ever-present menu, the program provides five single-key options for handling misspelled or unrecognized words. After you load a file into the spelling program, a split screen displays the text on the top half, highlighting misspelled words within that text; the menu options appear on the lower half of the screen. This setup lets you see how the misspelled words are used in context and effectively forces a thorough proofreading by requiring you to reread the text.

The screen shows the total number of words in the document, a running total of the words looked up, and the number of unrecognized words found. A benchmark test on 1384 words took slightly less than five minutes to load, count, and check. Of the total word count, Megaworks found 99 that were unrecognizable. I was able to correct these words and add them to the dictionary, and then save the corrected file, all in six minutes.

The dictionary consists of 40,000 words and lets you add up to 10,000 more. However, you cannot access the dictionary independently of your document. While this doesn't reduce the efficiency of the program, it limits the uses of the large word base contained in Megaworks.

### Mail Merge

In its simplest form, Megaworks' mail merge requires you to create a form letter with embedded codes signifying "personalized" information—name, address, and so on. Then, using the AppleWorks word processor, you create a separate file of these codes and



the information to replace them when the merge occurs.

Megaworks' documentation does a good job of pointing out shortcuts for creating lists—using AppleWorks' COPY and PASTE commands, for example, to create a blank template. With Megaworks, you can also use boilerplating—creating and merging entire paragraphs.

Using the mail-merge program with an AppleWorks data base is more complex. You must follow an entailed nine-step procedure. While the steps themselves aren't overly complicated, they do require repeated use before the procedure becomes comfortable. You need to set up the data base only once to use it with Megaworks; the resulting flexibility makes your initial effort worthwhile.

Once you're ready to merge information into a prepared form letter, the process is easy. Again using a split-screen format, Megaworks displays the document and the list, letting you visually verify that you've selected the correct list to merge with the correct letter. Upon completion of the merge, Megaworks saves the new letter under a selected filename for future printing.

If Megaworks has trouble matching an item from the list with an item in the letter, it pauses to let you enter the information from the computer. Pressing the return key continues the merge. Or, if you have only a few letters, you can create "dummy" lists, containing blank field names, and have Megaworks pause at each designated position so you can type in the appropriate data from the keyboard.

### Conclusion

Megaworks is a strong package overall. The deficient areas are more a bother than a flaw. The price may seem steep; however, several similar programs on the market that are slightly less costly don't offer Megaworks' mail-merging capabilities. ■

James Trunzo Leechburg, PA

### Your Personal Net Worth

Scarborough System

25 North Broadway Tarrytown, NY 10591

Money management Any Apple II, 64K \$79.95



Personal computers, you were once told, were going to make it a snap to keep track of your money. Well, they're not perfect, but when used with tools like Your Personal Net Worth, it's possible to do a good job—provided you devote some time to organizing your affairs. If you do this, the programs in Your Personal Net Worth are easy to use and can provide you with a comprehensive picture of your financial status.

Organization is the key word. Although Net Worth minimizes accounting terminology (and the manual concisely defines those that are used), only you know where your money comes from and where it goes. As the manual points out, spend some time with paper and pencil first, sketching out the various categories of income, expense, asset, and liability that are relevant to your own situation.

These categories, or accounts, form the framework for many money-management operations: establishing a budget, tracking income and expenses, recording stock transactions, and preparing reports. To get you started, a Chart of Accounts file furnished on one of Net Worth's two disks provides 65 of the accounts most often needed. You should make copies of this data disk, and then use Net Worth's Accounts routine to change the working disks to reflect your own situation.

Deleting accounts you don't need is worthwhile. The standard set occupies about 20 percent of the available memory in a 64K Apple, so you can trade unneeded accounts for data-stor-

### Not Piracy...



Hardcore 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 & SAVEs

Also get: Adventure Tips, Advanced Playing Techniques (APT's), parameters, and more...

### Just Good Sense!

If you're a vigorous Apple computist you can't afford to be without us any longer!

### Subscription Rates Please check one of the following:

<ul><li>☐ Mexico</li><li>☐ Foreig</li><li>☐ Foreig</li><li>☐ SAMP</li></ul>	a, 1st Cla o n Airmail n Surface	Mail.			\$34 \$39 \$60 \$40 \$3.50
☐ Yes, start my subscription now. Name	Address	City St Zip	Phone	Visa/MC Exp	Signature Send to: Hardcore COMPUTIST, PO Box 110846J, Tacoma, WA 98411 US funds drawn on US bank.

### SOFTWARE REVIEWS

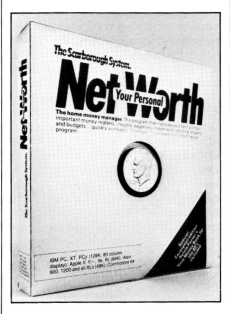
age capacity. On the other hand, you can set up a maximum of 350 accounts if you need that many.

The other disk contains the programs themselves, all of which are loaded into RAM at one time, so only a single drive is necessary. This disk is copy-protected. If you damage it, warranty registration entitles you to replace it for \$5 plus the disk itself. It would be better, though, if registered owners could get back-ups before a powerline glitch or other disaster puts them out of action.

You have to set up the Chart of Accounts only the first time you use the package. Other set-up chores consist of entering opening balances and establishing a budget if desired.

After that, regular operation is a matter of entering each bank deposit, payment, purchase, or other transaction into one of seven temporary account journals; displaying or editing the journals if necessary; and posting their contents to permanent files. Most actions require only a keystroke or two, and control-L displays a help screen at most points in the program.

When journals are posted, Net Worth automatically updates all account balances, tax records, bank-account-reconciliation files, and transaction-history files. After that, you can call for a number of reports: four different styles of income statement, a net worth statement, a transaction history between two specified dates, a special



credit-card report, and a listing of unposted entries in all journals.

The 130-page manual (including a glossary and index) thoroughly describes examples of all the package's operations, with numerous illustrations of video screens, some awaiting data input and others showing the results of the program's calculations. There is some duplication in the setup instructions since Commodore and Atari versions are also available, but this should cause no difficulty.

My major suggestion for improvement of the manual would be to integrate the various functions—setting up the Chart of Accounts, entering opening balances, entering and posting transactions, and printing reports—by relating each step to the affairs of a hypothetical household. That would make it easier for the novice to see how the entire system works.

Your Personal Net Worth is definitely a household-finance package; the accounting practices employed make the product inappropriate for business use. It comes in one of the classiest packages around. An excerpted edition of a Sylvia Porter book is included, as is an order form for printer-ready checks designed to be prepared by the package's payment journals. The hard plastic box converts to an easel to support a summary card, which depicts relations between the system's many menus and explains every part of a typical Make Entries screen. To top it all off, an Eisenhower silver dollar is cemented to the outside of the card. This program definitely puts you ahead of the game from the very beginning.

> Scott Norman Framingham, MA

### Coast-to-Coast America

### **CBS Software**

One Fawcett Place Greenwich, CT 06836

Home education Any Apple II, 48K \$49.95



oast-to-Coast America is a set of five interactive activities designed to build and reinforce your

knowledge of United States geography. All the activities are based on a map of the United States, or some portion thereof, that is displayed in excellent graphics on the screen. A color monitor, although not necessary, greatly enhances the quality of the graphics.

Coast-to-Coast uses random generation in creating and sequencing all its activities and in its reinforcing and error messages to the user. The program is highly interactive throughout and absolutely user-controlled, and it offers optional sound.

The heart of Coast-to-Coast is a data base that holds the graphics representation and location of every state, its post-office abbreviation, its capital, its year of statehood, its major industry, and its nickname. In the activity called "State Facts," you can call up from the data base all the information about a single state or see a single field, such as state capital, for a group of states. In "State Quiz," you must first identify a state from its picture, then answer a series of multiple-choice questions.

The remaining three activities are interactive games. In "Mystery State," the computer randomly picks a state that you must pinpoint from directional clues. The game is scored by the number of tries it takes to pinpoint the state. In "State Shoot," you must calculate the relative distance (as time) to a state, then "shoot" it with a moving arrow and identify it.

"Across the USA" asks the user to chart a route from one state to another through bordering states. It can be played at three levels of difficulty. At the most difficult level the user must chart a route without seeing the United States map.

Coast-to-Coast comes with a keyboard overlay that makes all responses possible with a single keystroke. The written documentation is excellent, giving clear instructions for the use of the entire program as well as the individual activities. The documentation also includes more information about the states, such as a capsule history for each and sources for additional information.

Coast-to-Coast is captivating for the full range (age 8 to adult) of its intended audience, although it will be most valuable, I believe, for intermediate level elementary school students. It offers a graphic and interactive experience with United States geography that is not available in other media. It also develops and reinforces skills and concepts, including problem solving, map space relationships, and state facts. It is an excellent source for reinforcement and enrichment in both the home and classroom.

> Karen Swan Wilton, CT



Have fun with geography in Coast-to-Coast America.

Circle 163 on Reader Service Card.

### SOFTWARE FOR ALL OF US from Core Concepts

Financial-Productivity Series

### PROFIT PURSUIT™ 4 programs on 1 disk. ONLY \$34.95

- **LEASE MASTER**<sup>TM</sup>: Find lease payment amounts, pre-tax monthly and yearly yield, total yield. Compute with multiple advance payments and residual value. Print or display lease amortizations starting
- PRICING MASTER<sup>TM</sup>: Find the cost, selling price, mark-up, and margin. Recalculate by changing any entry. Print item name and data. A must for retailers & wholesalers!
- DEPRECIATION +: Print or display Straight-Line, Declining Balance, Sum-of-the-Years-Digits depreciations. Plus, 3, 5, and 10 year accelerated depreciations.
- APRI: Find the Actual Percentage Rate of loans with prepaid points.

### WORK FORCE II™ 6 programs on 1 disk. ONLY \$34.95.

- THE LOAN ANALYZER: Compute loan and mortgage amortizations, balloon payments, total interest paid, daily percentage rates, present value of capital leases, and periodic payment amounts. Find an unknown term or the amount which can be financed. Print or display amortizations starting or stopping at any period.
- THE LINE WRITERTM: A line-at-a-time correctable typewriter. Great for addressing envelopes and other small word processing jobs.
- THE BALANCING ACTTM: Checkbook balancing is made easy with this once a month checkbook balancing program. Menus allow entries to be added or changed. Group totals, amount of error, and all entries can be printed or displayed.
- THE CALCULATOR: Turns your Apple into a four function printing calculator with memory
- THE SAVINGS ANALYZER: Compute the future value of savings, IRA's, and investments in moments with The Savings Analyzer.
- THE WAGE ANALYZER: Analyze your income by the hour, time & ½, weekly, bi-weekly, semi-monthly and annually. Calculate increases or decreases by amount or percent. Printout provides a great way to present pay raises to employees.

Greg Glau of InCider says: "Borrowing money is no problem with the loan analysis section to guide you. Work Force II is easy to understand and operate. It's an honest value..." June 1984

### Compatible with the Apple IIc, IIe, II+, & II

### Call Toll Free

ORDERS ONLY / 24 HOURS 1-800-221-9280 Ext. 979

**ALL ORDERS** SHIPPED IMMEDIATELY!

Apple is the trademark of Apple Computers Inc.

	Please	send	me	<b>PROFIT</b>	<b>PURSUIT</b>	at \$34.95

☐ Please send me WUhi
☐ check or money order

Signature \_ \_Valid From\_\_\_

Name\_

Address\_ City/State/Zip \_

> **Core Concepts** Tempe, AZ 85282





P.O. Box 24157 Product Information (602) 968-3756 DEALER INQUIRIES INVITED

### **BRAILLE-EDIT**

### **Raised Dot Computing**

408 South Baldwin Street Madison, WI 53703

Word processor for the visually handicapped Any 64K Apple \$300



nvironments where the sighted and the blind work together require special considerations. BRAILLE-EDIT is a word processor that meets this need by enabling the sighted and the visually impaired to "read" each other's documents. Although not as sophisticated as other word processors, BRAILLE-EDIT lets the blind person produce clean documents without assistance, and make braille or "spoken" translations of any Apple DOS text file from a sighted person's disk. Thanks to BRAILLE-EDIT, it's also possible to run typed or typset material through an optical scanner, then send it to an Apple and a braille printer, or to a high-quality speech synthesizer, such as Digital Equipment Corporation's DECtalk.

You use BRAILLE-EDIT with a voice synthesizer so you can write and correct as you type by listening to characters, words, phrases, sentences, and paragraphs. There is no need to agonize over the work's appearance. Embedded formatting commands take care of that.

BRAILLE-EDIT's storage system is character-oriented; each file consists of a long string of characters. Large files, called chapters, can contain more than 30 pages of text. Each page holds up to 4096 characters and you can merge, cut, and rearrange pages within chapters. You can also merge and split chapters, and copy and move files.

### **Braille Translations**

Braille format differs sharply from conventional printed material, but BRAILLE-EDIT admirably handles print-to-braille and braille-to-print translation. A powerful global replace feature takes care of most formatting problems, so files can be reformatted without retyping them.

BRAILLE-EDIT also lets you transform the Apple keyboard into an electronic braillewriter, with six designated keys for the braille cell and dot combinations. Then, instead of using automatic print-to-braille translation, you can produce braille manually. When you're done, sighted transcribers can view the braille on screen, then translate it into print for proofreading. For sighted people, the program features five screen display formats: normal, high-resolution, wide (with an 80-column card), large-print, and braille-dot pattern.

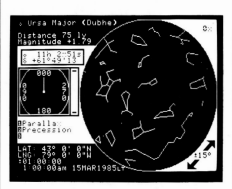
#### **Documentation**

A tutorial and a detailed interfacing manual comprise the program's documentation. These manuals are available in paper braille, braille cassette, print, disk, and audio cassette. A free year's subscription to a monthly newsletter on computer applications for the blind and updated information on BRAILLE-EDIT come with the package.

The program is by no means perfect. Manipulating files is sometimes more difficult than with other word processors. Moving text within pages, for example, can be awkward. Before you move material, you must indicate the cursor positions of the first and last characters. It would be easier to mark the beginning and end of text blocks. Another drawback is that only a character count, not a word count, is built in. The program could also use a spelling checker.

Despite these relatively minor shortcomings, BRAILLE-EDIT is a step in the right direction toward word processing for the blind. ■

> Daveed Mandell Berkeley, CA



The spring sky as seen in The Observatory.

### The Observatory

### **Lightspeed Software**

2124 Kittredge Street Suite 185 Berkeley, CA 94704 Astronomy simulation Apple II Plus or //e, 64K \$125



eep your head in the clouds with The Observatory, a computer simulation of the sky as seen through a telescope. With this program, you'll see stars, constellations, planets, moons, and other celestial objects just as you'd see them from any specified point on the earth, at any time in any year until 10,000 A.D. An inexpensive alternative to a planetarium field trip, The Observatory is a good educational tool for schools or public libraries. Unfortunately, those who are more than casually interested in astronomy will find it has serious shortcomings, amplified by the program's high price.

The Observatory offers many features and displays approximately 310 stars and another 110 celestial bodies (the sun and moon, a quasar, the moons of Jupiter, Halley's comet, and the Messier objects) on the computer screen. It is easy to use, with most options activated and deactivated by a single keystroke. More than 40 control options include moving forward or backward in time, rotating the display, zooming in to magnify up to 512 times, centering and tracking an object, displaying constellation outlines, and creating crude graphics representations of eclipses.

A search option offers two modes: a search of the sky already on-screen, or a "forced search" that shifts the display to find an object off the current screen. The choice of object for the search is presented in a novel hierarchy of menus. A "question the cursor" option tells you what celestial object is under the cursor (once you center the object) and gives its exact location in either right ascension/declination or altitude/azimuth notation.

The Observatory offers an easy way to tour the sky—but there are short-comings. Calculations can take up to

two-and-a-half minutes, even though it's a machine-language program, and centering an object can be frustratingly difficult. The graphics are disappointing, and a total of 420 celestial objects is pitifully small when you consider the multitude that populates the sky. Also, some of the features simply aren't appropriate for most people who will be using the program. Anyone who needs to correct for geocentric parallax, precession, and perturbation is too advanced for a program of this level of sophistication.

The Observatory would make a good tool for teaching the basics of astronomy in high schools, junior colleges, and libraries. It can spice up a potentially dry topic with a visual and interactive flair that charts and books can't offer. On the other hand, if you're an aspiring stargazer or a parent with children who have a serious interest in the heavens, you'd be better off buying a good star atlas and saving your money for a telescope, because The Observatory will soon grow old for you.

Lightspeed has attempted a task that is too great. The result is a welldesigned, smooth program that has too many black holes.

> Guy Wright Temple, NH

### **Story Tree**

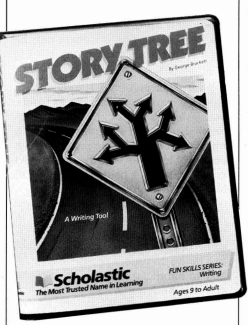
### Scholastic

730 Broadway New York, NY 10003 Children's story-writer \$39.95

 $\star\star\star$ 

tory Tree, developed by George Brackett, is billed as "the do-ityourself interactive story maker." Through creating branching stories, you or your child can use this intriguing and instructive software package to enhance communication skills.

The program comes with a master disk and a story disk, and a thorough handbook. Insert the master disk and the program presents you with the Story Tree menu comprising four activity areas: reading a story, working on a story, printing a story, or doing disk work, each with its own submenu.



The reading category contains Magic Marigold Mine (an adventure story), The Checkmate Mystery (a detective story), Bigfoot ("fact or fiction" interactive article), Book Browser (bibliographical information), and any of your own writing that you've saved (poems, quizzes, guessing games, house maps). Working on a story lets you begin a new story or edit an existing selection by adding or changing pages. You can also print any Story Tree story. The final menu helps you organize your collection by copying a story, erasing it, changing the title, or formatting a new disk to store the story on.

With Story Tree, you can write two kinds of stories: "Super Stories" and regular stories. In addition, through a unique quality of Story Tree, branching, you can write a story page by page or have it unfold from page one. The three branching possibilities are fascinating and all but demand experimentation and originality: You can continue from page to page as in an ordinary story; give the reader a choice, branching the story to a different page; or make the story branch by chance, going to one page sometimes and to another page the rest of the time. The Super Stories contain all three branching links, while the regular stories present only the continue and choice possibilities.

The invaluable 48-page handbook is a step-by-step guide to this multi-faceted story maker. The manual begins by telling you what equipment is necessary and how to load the program. Then, it patiently explains how to read and write Story Tree stories; how to complete the branching pages; how to use the Story Tree word processor and print a story; how to copy, erase, and rename a story; and how to avoid problems with the program. The author thoughtfully includes a 19-page tutorial section that tells how to write your first story. The manual concludes with an index and a Special Keys section.

As many of my students have testified, Story Tree makes English and reading classes "fun," "exciting," and a "challenge"-words I haven't heard for too long a time. (A school addition is also available for \$59.95. It comes with two master disks and two story disks, as well as a user's handbook and a comprehensive teacher's guide.)

> **Gerald Robinson** Windham, NH

Circle 281 on Reader Service Card.



### "TermExec does a lot for the money." InCider

A total communications resource, Term-Exec lets you talk with any other phoneaccessible computer...mainframes, information services, or micro-based Bulletin Board systems.

A lot for \$95.00 with our money-back guarantee. American Express, Visa & Mastercard accepted. Write or call today for more information and our free brochure.

Quinsept, Inc.

P. O. Box 216, Dept. IC Lexington, MA 02173 / (617) 641-2930 Bulletin Board (617) 863-0282

### Thoroughbred Handicapping System

**PDS Sports** 

P.O. Box E Torrance, CA 90507 Horse-race handicapper

\$129.95

 $\star\star$ 

in, place, or show? Thoroughbred Handicapping System takes some confusion out of playing the ponies and narrows down the field.

Once you enter variables from the Racing Form, the program outputs a power-rating number for each horse to your screen or printer. Given the data, the winner should be among the three horses with the highest ratings. But those who don't know the difference between a gelding and a filly must look elsewhere for advice.

The package includes a disk, a 15-

page manual, software registration card, instructions to back up the program, and an order blank for a \$40 back-up disk. The program can be copied, but won't run on any but the original disk.

With Thoroughbred Handicapping System, you can correct errors before you go on to the next program segment. I used the program within 15 minutes of opening the package. The only problem was that the disk would not boot itself. I booted up my DOS Master disk and entered RUN HELLO. which got me right into the program. At first it took me about three hours to handicap a full card of races. After some practice, I finished in less than two hours. In time, a person should be able to handicap a full day of races in about an hour and a half.

Although sold separately, PDS Sports' jockey-rating program and trainer-rating program complement the Thoroughbred Handicapping System, which asks if you're using these selected programs. The program then asks for the race number, distance, and purse amount. As the handicapper, you enter the horse's name and 11 other variables. After entering the last horse, press zero and each horse's power rating will be printed out to the screen or to the printer.

Thoroughbred Handicapping System assigns a 1, 2, or 3 as a variable that corresponds to the race track you're handicapping. Different tracks from around the country are listed in the manual and given one of these variables. To test the program, I chose Belmont, Bay Meadows, and Pomona, which are rated 1, 2, and 3, respec-

On a "bad" day at the track, the test picked the winner in the win-placeshow categories in only one out of nine races. But on a "good" day, it pulled a high of eight out of nine. When I combined the three tracks rated, I found the winner to be among the top three selections in 59 percent of the races. These figures suggest that Thoroughbred Handicapping System would make a good tool for the serious handicapper.

The program's author, Steve Arthur, says that one profitable method is to bet on the horse with the biggest overlay from the top three selections, except in maiden races with first-time starters. But I can assure you that using this method consistently is a sure way to lose your shirt.

Though for the track regular, Thoroughbred Handicapping System can be a useful tool, since it's on the right track but needs guidance. Other variables, now missing in the system, would let the handicapper control options and assign their own values. Thoroughbred Handicapping System doesn't provide any way for the handicapper to store information about the races he handicaps. Once a race has been rated, the only record is a printed copy of the power rating assigned by the program. Variables not used include the type of race (claiming, allowance, and stakes), age, and weights.

On the other hand, I did put my money where my mouth is. I came out with a small profit after two visits to the track using this software and a little horse sense.

> **Tom Dennis** Livermore, CA

Circle 354 on Reader Service Card.

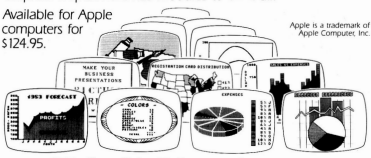
# Replace that graphic "artist" with a complete



### **Graphics Depart**

Some software packages only do charts, others only do lettering, or only "slide" showing. The menu-driven Graphics Department program combines all of these and more into one package.

Build any type of graph; add titles and other lettering; draw ellipses, points, lines, rectangles; "paint" in 100 colors; present a "slide show"; even manage your library of picture data. The Graphics Department has modules to do it all!

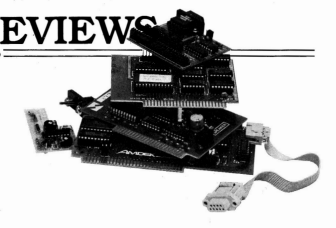




Sensible Software, Inc.®

210 S. Woodward, Suite 229, Birmingham, MI 48011

### HARDWARE REVIEWS



### inCider's Ratings

★ ★ ★ ★ Superlative

★ ★ ★ Above average

★★ Good

Not recommendedStay away

### Tera-drive

### **Eicon Research**

520 Fifth Avenue New York, NY 10036

High-capacity floppy disk drive Apple II Plus or //e \$995 for one drive \$1595 for two drives

\*\*\*

he new Tera-drive disk system, available in single- and dual-drive versions, can be described as a semi-hard disk. It uses floppy disks, but gives you something of the speed and storage capacity of a hard disk in that each of its disks can hold a bit more than 1 megabyte of information. The unit seems reliable and works well, but is hampered by an incomplete manual where even things like file names don't match what's on the disks.

To achieve the high storage capability and to enable your files and programs to work with a Tera-drive, you must transfer them to special cobalt-coated disks. This isn't a major problem for data files or BASIC programs since Tera-drive comes with a special version of FID (called SID) that handles this transfer quite nicely. Tera-drive

even includes a CP/M disk and a Pascal master disk, so you can auto-boot in the Pascal language or the CP/M operating system. (You need a Z80 card for CP/M.) I found I could load BASIC programs from my normal Apple Disk II drive and access and use random-access text files on the Tera-drive disks without any difficulty.

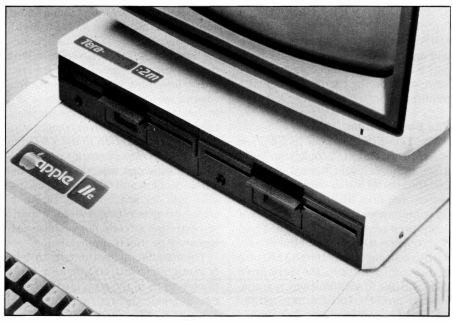
However, since the system can't read your standard disks, you can't use copy-protected programs without possibly illegal "special procedures" that the manual mentions but doesn't describe. You can boot off the slot where your standard Apple disk drive resides after you install a Tera-drive, but not all programs let you designate another slot location where your data can go. Where commercial software is involved, the Tera-drive package is

more functional for CP/M-based systems, as that software isn't copy-protected.

All that aside, the Tera-drive works well, and loads your files about twice as fast as standard Apple DOS. File saving time seems about the same. The well-made box that holds the slimline drive(s) is rugged and fits right under your monitor, and the ribbon cable is long enough if you put the unit right on top of your Apple.

Tera-drive also includes some disk operating system utilities that expand the capabilities of DOS 3.3—from the standard capacity of 140,000 bytes of data per disk to as high as one million characters of information. The package also provides for date coding of your files.

The Tera-drive can go in any slot,



The Tera-drive high-capacity disk drive fits snugly on the Apple //e and II Plus.

but the instructions recommend either slot 6 or 7, with your present Apple Disk II controller installed in the next lower slot (since your Apple will boot from the highest slot number where there's a disk drive).

### A Poor Manual

I'm naturally suspicious of any hardware manual that tells you how to run the system before it tells you how to install it, and that's just what the Tera-drive documentation does. The manual's 29 pages are obviously written for folks deep into programming, without much regard for the average user who simply wants more storage space for files. There's nothing wrong with this approach, and perhaps the Tera-drive people are aiming at the standard BASIC programmer market. But the manual would be better, and the market larger, if the system made the whole process easy for the average

The manual does cover all the bases for each operating system/language (DOS, Pascal, and CP/M) the package supports. I wasn't thrilled to read about programs (like the copy program DDCOPY and the machine-language address program FDBLADDR) that simply don't exist on the disk-a matter of printing the documentation and then changing the software, I guess. It is also annoying that the manual calls the disk formatting program TERAFORMAT and a copy utility TERACOPY, while both appear on the disk as TERA COPY and TERA FORMAT. None of this is overly serious and you'll be able to figure it all out, but it seems unnecessary; a little more work on the manual is all that's required.

### The Bottom Line

The Tera-drive is a good, solid piece of hardware and the people who build it are quite helpful: When I couldn't find the special cobalt-coated disks the system requires (they're supposed to cost about twice the price of a standard disk), they sent some right out. I had no problems with either of the drives, or with putting my current BASIC programs and data onto the Tera-drive disks. I'd like to see some way to transfer copy-protected programs to its special disks, but if you can live within that limitation, it makes more sense to "Each of Tera-drive's floppy disks acts like a hard disk and can hold more than one megabyte of information."

buy a Tera-drive than that second Disk II you were planning on.

> Gregory R. Glau Prescott, AZ

### **Z-Engine**

### **Advanced Logic Systems**

1195 East Arques Avenue Sunnyvale, CA 94086 CP/M card Apple II Plus, //e

\$199



he Z-Engine, a bare-bones, Z80 coprocessor card for the Apple II, II Plus, or //e, gives these machines access to the existing library of CP/M software. The relatively moderate price reflects a no-frills approach that's attractive if you want exposure to the CP/M world at a reasonable price. Yet, while the card itself functions well, the documentation fails to present an acceptable introduction to that world. The product's true value thus depends on how much research you're willing to do to fill in the many gaps left here.

The first thing you notice about this card is its size. Measuring about 37/8 inches across, it's easily the smallest card in my Apple. With only eight support chips in addition to the Z80 chip itself, the card necessarily runs cooler. In a crowded machine like mine, where modem and 80-column card cables fight for space among the massive, heat-generating, foot-long cards of vesterday's technology, these features will be much appreciated.

The installation instructions are fairly straightforward and include three photographs of the card and its destination inside the machine, taking up four pages in the manual. I found that installation was simple and its expla-

### REVIEWS

nation clearly and adequately de-

The package includes version 2.2 of the CP/M operating system, along with several useful utilities for copying files, formatting and copying CP/M disks, and a program that will install version 3.01 of WordStar. (I couldn't test the latter program since, like anyone else purchasing WordStar these days, I own version 3.31.) All its other utilities function as I've come to expect them to after having worked with CP/M for several years. But the typical user of this product will probably be someone who's never seen a CP/M prompt before, and for him or her I worry. ALS seems to have taken the wrong direction in providing a manual that contains ten or more pages of technical programming information, yet little help to the first-time CP/M user.

The user's manual is a 5-by-8-inch, 35-page paperback. The text is tiny and utilitarian, apparently the output of an ordinary daisy-wheel printer run with WordStar. This is in keeping with the economical nature of the product, however, and doesn't really bother me. Unfortunately, the manual's contents do. The manual concedes its own shortcomings by immediately referring the user to three of the standard works on CP/M for what it calls "more detailed information." After counting four times that the manual told me to look at someone else's documentation, I stopped counting. Suffice it to say that you had better stock yourself with some of the after-market publications on CP/M if you have any intention of using this product.

In general I found the card's performance quite satisfactory. The card I reviewed contained a Z80-B processor, a slightly faster version of the venerable Z80-A, and it was impressive in its execution speed. I have only favorable impressions of the hardware.

The ALS Z-Engine is a high-performance peripheral that lets you fully experience the world of Apple CP/M software at a reasonable investment. The true value of the purchase, however, must be weighed against the time and energy spent trying to answer the many questions left wholly unanswered by the embarrassingly inadequate documentation. ■

> **Robert Perez** San Jose, CA

9	ur Price	<b>PRO</b> (	÷KAN		i Plai	2.	APPLE ImageWriter	ur Pr 49
D.D. III (Best Nibble Copier!) A Files (Best Disk Utilities!)	46.00 48.00	TILL		LC	T T DOD		Scribe Printer	56 23
opy II Plus - Central Point	22.00 68.00	Visit Our	New Showroom: 1	Exit 3	32 off I-95		BROTHER HR-35	
bbles Away III	49.00 99.00		, 2505 Main Street •			97	MSP-10 (160 cps)	33
ildcard II – Central Point eplay II – MicroAnalyst	99.00 80.00						MSP-15 (160 cps)	51 47
<i>lacintosb</i>	ur Price	Corporate an	d School Purcha	se U	raers Acceptea		MSP-25 (200 cps)	64
ck To Basics (MAC)	225.00 24.00		MonFri. 9-6; Sat.	10-6			DX-15XL	37 94
Master Mac		ORDERS	ONLY				EPSON FX-80 + Call	37
evision	117.00 179.00	TOLLE	TEE 1-80	<b>N-</b>	832-3201		FX-100 + For RX-80 F/T + Most	31
elix	249.00 61.00	Inquiries & Con	n. residents call (203)	279	2662 or 378-8203		RX-100 Recent	
acLion Database	275.00 78.00						JX-80 LOW LOW Prices!	
stertype	31.00	l IIn t	o 50% o	ff	rotail		JUKI 6100	39
crosoft Basic	90.00 78.00	υρ ι	0 30% 0		Glan		6300	
crosoft Multiplan	119.00 119.00	<b>MACINTOSH COMP</b>	UTERS			Call	Microline 82A	30 54
File Report Combo dy Set-Go	89.00	APPLE //c, //e COM	PUTERS			Call	Microline 92S //c/Mac/Lisa	4:
gon III	31.00 149.00	LOWEST PRICES OF					Microline 92P	5
nk Tanking Tutor III	81.00 37.00		<del></del>				PANASONIC KXP-1090	
stertainment o	ur Price	Business Our Price	Fie Writer VZ.Z	95.00	SENSIBLE SOFTWARE Bookends	74.00	KXP-1091	2
en Cities of Gold	28.00 28.00	ADVANCED LOGIC SYSTEMS T-Maker	The Writer	35.00	Graphics Department Report Card	78.00 37.00	KXP-1092	5
der on the Zinderneuf	28.00	APPLE	Real Estate Analyzer II	155.00 169.00	The Sensible Speller SIERRA ON-LINE	74.00	PROWRITER (C. Itoh) ProWriter 8510 AP	2
all Construction Set	28.00 28.00	Access // (//e, //c)	HUMAN EDGE SOFTWARE		The General Manager II The Screenwriter //e	132.00 78.00	ProWriter 8510 AP ProWriter 1550 AP ProWriter 7500 AP StarWriter A10-30P StarWriter F10-40P	4 2
ox ·	28.00 25.00	Quick File (//e, //c) 79.0	Management Edge	119.00 149.00	SILICON VALLEY		StarWriter A10-30P StarWriter F10-40P	8
ardryht Of Diamonds	31.00 21.50	APPLIED SOFTWARE TECHNOLOGY Versaform		31.00 149.00	List Handler (II+, //e, //c) The Handlers (II+, //e, //c) Word Handler II (II+, //e, //c)	48.00 103.00	SILVER REED EXP-400P	
acy of Llylgamyn urn Of Werdna	25.00 25.00	ARTSCI MagiCalc 94.0	KENSINGTON MICROWARE Format II Enhanced	92.00	SMITH MICRO SOFTWARE	48.00		
cue Raiders	22.00 22.00	Magic Office System	LIVING VIDEOTEXT	88.00	Stock Portfolio System SOFTWARE ARTS	75.00	EXP-550P	7
Quest or Ring Quest	16.00 21.80	ASHTON TATE	MEGAHAUS	99.00	TK! Solver	179.00 115.00	STAR MICRONICS SG-10 (120 cps)	2
edition Amazon, or Xyphus of Kadash	21.80 21.80	BPI SYSTEMS (II+or //e)	MegaSpell	39.00	SOFTWARE PUBLISHING		SG-15 (120 cps)	- 1
onaire, Squire, or Barron Flight or Nato Commander	31.00 23.00	GA, AR, AP, PR or INV. ea 235.0 CONTINENTAL SOFTWARE	MegaWriter	78.00 65.00	PFS: File	73.00 73.00	SD-15 (160 cps) SR-10 (200 cps) SR-15 (200 cps)	4
izon or Dragon World renheit 451 or Shadow Keep	26.00 26.00	F.C.M./FL	MICROPRO	49.00	PFS: Report	73.00 73.00	SR-15 (200 cps) Powertype	6
nt Simulator II mpionship Lode Runner	33.00 22.00	Home Cataloger	Infostar w/Z-Card	120.00 169.00	PFS: Proof (//e, //c)	43.00 43.00	TOSHIBA P-1340	
plifter! or Karateka	22.00	CREATIVE PERIPHERALS	Wordstar Pro w/Z-Card	229.00	STONEWARE DB Master Business Team	219.00	P-1351	
Position or Zaxxon  E Lee	20.00 25.00	DECISION SUPPORT	Practicalc II	34.00	DB Master Business Writer DB Master Version Four Plus	98.00 210.00		Our
k Rogers or Up 'n' Down	28.00 28.00	The Business Accountant 152.0 DOW JONES SOFTWARE	MICROSOFT Microsoft Budget	95.00	DB Master (Corvus)	299.00	APPLE Disk II Drive	2
s Quest	31.00 22.00	The Market Analyzer 209.0 The Market Manager 149.0	Multiplan	75.00	VISICORP Flashcalc II+, //e, //c	62.00	Duo Disc w/Acc. Kit	- 6
na III: Exodus	35.00 31.00	The Market Microscope 209.0		119.00	Visitrend/Visiplot	62.00	ProFile w/Acc. Kit	3
hroats, or Seastalker hhiker's Guide to The Galaxy	25.00 25.00	*			SCHOLASTIC WIZWARE		MICRO SCI	
dline, or Starcrossess, Planetfall, or Enchantor	31.00 25.00	Educational	EDU-WARE/PEACHTREE		Agent U.S.A. or Turtle Tracks	24.50 24.50	Slimline //e	1
el or Sorceror	28.00 28.00	Software Our Price	Algebra 1, 2, 3, or 4,	23.00	Operation: Frog	24.50	RANA	
II, Zork III, or Suspect	25.00	APPLE Apple Logo // (//e, //c) 84.0	Algebra 5 or 6	28.00 17.00	Discover'g Your Baby-Birth to 2 Discover'g Your Baby-2 to 5 yrs.	49.00	Elite I	3
ective Kursk	25.00 25.00	BARON'S Computer SAT	Compu-Read Compu-Math: Arithmetic Skills Hands-on BASIC Programming	29.00 45.00	SPINNAKER	49.00	Elite III	3
in Russia	49.00 25.00	GMAT 54.0 CBS	Introduction to Counting Learning To Read 1,2,3, or 4 PSAT Word Attack Skills	25.00 25.00	Aerobics	27.50 19.00	QUENTIN AP 100A Full Height	
orger 88	37.00 22.00	Career Planning	SAI Word Attack Skills	28.00 28.00	Delta Drawing	31.00 19.00	AP 105A Slim Line	2
stronadsides	31.00 25.00	Goren's Bridge	Spelling Bee w/Heading Primer	23.00 25.00	Grandma's House	19.00 19.00	AP 110A Twin Pak	
adsides	25.00 37.00	Micro Speed Reading 78.0		55.00	In Search of	25.00 19.00	AMDEK	Our
h Atlantic '86le For Normandyier Force	25.00 37.00	DAVIDSON & ASSOCIATES	HARCOURT, BRACE		Kindercomp	19.00 25.00	Color 300 (Composite)	4
many 1985iver's Travels by Windham	37.00 20.00	Classmate         30.0           Math Blaster         30.0	KRELL	48.00	Snooper Troops 1 or 2	27.50 19.00	Video 300G Green Video 300A Amber	- 1
ard Of Oz by Windham	20.00	Speed Reader II	Adventure in Flesh	39.00 65.00	Sum DucksSPRINGBOARD		PANASONIC Hi—Res Green	
	ur Price	Spell-lt	Krell SAT - Gold	225.00	Early Games or Music Maestro Fraction Factory or Make a Match	22.00 19.00	Hi—Res Amber	1
le Mechanicgle Basicgle G.P.L.E.	18.50 22.00	DESIGNWARE Grammer Examiner	Addition Magician	22.00 24.50	Rainbow Painter or Puzzle Master SUNBURST	22.00	TEKNICA	
ale Graphics	31.00 37.00	Math Maze	Gertrude's Puzzles	27.50 18.75	Challenge Math	30.00 30.00	MJ-22 RGB Color	
ode	25.00 18.50	Spellagraph 24.0	Magic Spell	22.00	The Factory The Incredible Laboratory	30.00	SC-100 Color	4
Bosble Take	15.00 22.00	Spellakazam 19.0 States & Traits 28.0	Magic Spell  Reader Rabbit  Robot Odyssey I  Rocky's Boots	24.50 30.50	TERRAPIN	61.00	SG-1000 Green	
Cat Text	22.00 18.50	DLM Alligator Mix	Word Spinner	30.50 22.00	Terrapin LogoXEROX		SA-1000 Amber STS-1 Stand	
ne Up	18.50 18.50	Alphabet Circus	Mastertype's Writing Wizard	49.00	Chivalry	32.00 23.00	RGB Vision III (Hi-Res)	3
to Dos	18.50 15.50	Number Farm	Phi Beta Filer	24.50 24.50	Pic. Builder	24.75 24.75	210 12" Color (Lo-Res)	1
on Salad	25.00 12.50						Amber (Hi-Res)	1
City	18.50	Annanamica	Microsoft Premium Softcard //e	295.00	Kraft Joystick	33.00	Home	Our
City	25.00 109.00	Accessories Our Price ALS Cards Call	Extend 80 (Carib. Computer)	115.00 219.00	TG Select-A-Port	28.00 125.00	Home Accountant	
ein Compiler	85.00 37.00	Applied Engineering Cards Call Kensington System Saver 64.0	Saturn 128K Ram	199.00 185.00	SeriAll Interface Card	129.00 85.00	Dollars and Sense (//c) Monogram Forecast	
V2.6	55.00 62.00	Cool + Time	Accelerator //e	245.00	Pkaso/U Interface	119.00 32.00	The Accountant	
n Assembler n Combo Pack	39.00 68.00	Hayes 300 Baud Smartmodem 199.0	Videx Ultraterm	199.00 245.00	Grappler +	149.00	Money Street	
le Computer: 6502	32.00 37.00	Hayes 1200 Baud Smartmodem Novation Apple Cat II	Mockingboard A Board	78.00	Nice Print (Spies Labs)	129.00 105.00	Networth	
Complete Graphics Sys.	49.00 37.00	Pro Modem 1200 (External) Call	Mockingboard C Board Mockingboard D Board (//c)	145.00 145.00	Print-It	139.00 109.00	Cut and Paste	
t	31.00 37.00	Pro Model 1200A (Internal) Call Popcom X-100 (1200 Baud) Call	The Cricket (//c)	95.00 120.00	Muppet Learning Keys	175.00 45.00	Bank Street Writer	
ng Paddles	31.00	ERA 2 by Microcom	S.A.M. Automatic Mouth	69.00 31.00	Koala Pad	75.00 245.00	Homeword	
n Graphics ways	31.00 37.00	Apricorn 16K Ramcard 68.0	Hayes Mach III Joystick //e	37.00	Trackhouse Key Pad	110.00	Homeword Filer	
rix	42.00 12.00						Softerm II	1
ographer	24.00	For fast de	ivery send cashler's check, certified ch	ck or mon	ey order. Personal and company chec	ks allow	Typing Tutor II	
	ur Price	VISA 3 weeks to	i clear. Shipping - Software (\$2.50 min I). Alaska, Hawaii, Canada, PO, APO an	) C.O.D. a FPO \$5.0	dd an⊪additional \$1.75. Shipping - Hi 0 min. Foreign orders - \$15.00 min. an	ardware d 15% of	Master Type	
hant SS/DD (10)	13.00 17.00	all orders o	ver \$100. Mastercard & Visa (include ca /e ship same day for most orders. PRICE	rd # and ex S SUBJEC	piration date). Connecticut residents a CT TO CHANGE WITHOUT NOTICE. Al	dd 7.5% I returns	Master Type	
ell SS/DD (10)	18.00 18.00	must have replacement	a return authorization number. Call 2 nt. NOT RESPONSIBLE FOR TYPOGR/	03-378-36 (PHICAL E	62 to obtain one before returning go RRORS.	oods for	Music Construction Set	
SS/DD (10)	18.00 18.00	MosterCoro . software w	oducts are new and include factory war	anty, there	efore ALL sales are final. Defective hard parranty compatability. Products purc	hased in	Print Shop Graphics Library Turbo Pascal	
SS/DD (10)	23.00		ot be exchanged or replaced. ent prepared March 5, 1984					

### Multi I/O **AST Research**

2121 Alton Avenue Irvine, CA 92714 Multifunction card Apple //e \$235

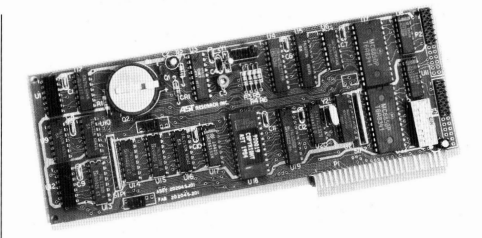


nstead of buying a serial card for your printer, another serial communications card for your external modem, and a clock card to datestamp your ProDOS files, you can buy the all-in-one Multi I/O card from AST Research and save \$150-\$250. And you'll not only save money; you'll decrease demand on your Apple's power supply as well, creating less heat inside your machine.

The Multi I/O card plugs into slot 1, 2, 3, 4, or 7; then, setting configuration blocks on the card fools your Apple into thinking there are three separate cards mapped to three slots, with each "card" providing a different function. The configuration possibilities include a printer in slot 1 or 2, a modem in slot 2 or 3, and the clock in slot 4 or 7. With an 80-column card in slot 3, your choices are more limited—the clock in slot 4 or 7 is your only option.

In a typical configuration, the Multi I/O card, in slot 1, provides a serial RS-232C interface for your printer. Slots 2 and 4 are empty, but your external modem connected to the card functions as though it's in slot 2, and software to provide time/date functions accesses slot 4. Notice that you don't gain (or lose) any extra slots by installing this board; functions that the board emulates require that those slots be vacant.

Another handy feature is that you can disable any one or two of the board's functions. If, for example, you already have a modem, you can disable the communication port and use the card for a serial printer and clock only. Your modem will function normally. When enabled, you can configure the modem with transmission rates from 50 to 19,200 baud on both serial ports; and word length, stop bits, and parity can be set through software. Terminal operation controls full/ half duplex.



Multi I/O includes clock, printer port, and modem port.

One of the nicest features of the card is the range of software with which it will run. Included in the package is a list of hardware and software AST claims they tested and found to be operable with the I/O board. The card operates under DOS 3.3, ProDOS, and CP/M (with a CP/M card), as well as from within Apple's Pascal environment (although AST's documentation failed to mention this latter fact).

Other features include demonstration software to dump a text file or graphics screen to the printer, set and read the clock, dial a telephone, and more. The package comes with an adequate 30-page manual.

### Testings

I tested the printer function of Multi I/O with an ImageWriter dot-matrix printer and a DaisyWriter daisy-wheel printer. I encountered no problem in running the programs on AST's list, but some that weren't listed turned up a few peculiarities. Beagle Bros' Triple-Dump, for example, comes with configuration instructions only for the SSM-AIO or the CCS 7710A serial card, and the carriage return delay increased to one second with Triple-Dump to print the double hi-res screen in expanded mode. An Applesoft program using TAB in a simple print-using routine failed to provide the necessary spaces between columns, although it ran fine with both Apple's parallel and super-serial cards. Apple's MousePaint looked for a superserial card and failed to print its graphics to the ImageWriter.

Only four acceptable modems were mentioned on AST's list-the Hayes 300 and 1200 Smartmodems and Novation's Autocat and Smartcat. I tested the Multi I/O card with the Hayes 1200 and found no problems. Using this card, the computer also functioned well as a dumb terminal connected directly to another computer. Several other terminal programs worked well, although Apple's Access // will operate only with their own super-serial card.

Multi I/O clock emulation uses the same protocol as ThunderClock, so it's compatible with Mountain Computer's old clock card as well as with the newer timekeepers. A lithium battery runs the clock when the power is off. The clock is easy to set and read from BASIC, and worked well with all of the programs I tested except Write Away. This word processor/terminal program uses a clock card in its terminal mode to dial or send at a specified time. It works fine with Thunder-Clock, but failed to notice Multi I/O.

The decision to purchase AST's Multi I/O card, in my opinion, depends on your current setup and finances. If you now lack cards for all three functions and will be using the card with pre-tested hardware and software. then Multi I/O will definitely be a good investment. If, on the other hand, you already have one or two of the functions that Multi I/O provides, you should add to your system with special purpose cards and pass up Multi I/O. If money is of little concern, buy a couple of Apple's super-serial cards and ThunderClock. You'll find their total compatibility with "everything" very reassuring.

Art Ude Stoddard, NH

### SAVE Send me 12 issues of inCider for \$24.97. I'll save 30% off the newsstand price. Payment Enclosed e make checks payable to inCider ☐ Bill me Name Address State -Zip da & Mexico \$27.97, 1 year only US funds of 355B5W **ISSUES** Send me 12 issues of inCider for \$24.97. I'll save 30% off the newsstand price. ☐ Payment Enclosed Please make checks payable to inCider. □ Bill me Address State Canada & Mexico \$27.97, 1 year only US funds drawn on US bank. Foreign Surface \$44.97, 1 year only, US funds drawn on US bank. Foreign Airmail please inquire. Please allow 6-8 weeks for delivery. 355B5W Send me 12 issues of inCider for \$24.97 I'll save 30% off the newsstand price. □ Payment Enclosed Please make checks payable to inCider. inCider, ☐ Bill me Name **Address** State \_\_\_ Zip

CW COMMUNICATIONS/PETERBOROUGH

City .

Canada & Mexico \$27.97, 1 year only US funds drawn on US bank. Foreign Surface \$44.97, 1 year only? US funds drawn on US bank. Foreign Airmail please inquire. Please allow 6-8 weeks for delivery.



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

### **BUSINESS REPLY MAIL**

First Class Permit No. 73 Peterborough, NH 03458

POSTAGE WILL BE PAID BY ADDRESSEE

CW Communications/Peterborough inCider
P.O. Box 911
Farmingdale, NY 11737

1...||...|||...|.||.||.||.||.||.||.||



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

### **BUSINESS REPLY MAIL**

First Class Permit No. 73 Peterborough, NH 03458

POSTAGE WILL BE PAID BY ADDRESSEE

CW Communications/Peterborough inCider
P.O. Box 911
Farmingdale, NY 11737





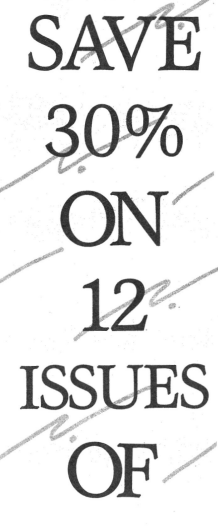
### **BUSINESS REPLY MAIL**

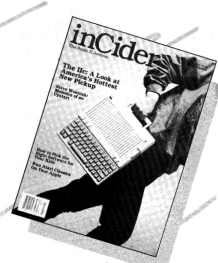
First Class Permit No. 73 Peterborough, NH 03458

POSTAGE WILL BE PAID BY ADDRESSEE

CW Communications/Peterborough inCider
P.O. Box 911
Farmingdale, NY 11737





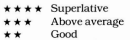


inCider.



### F X T R A C T

A reprise of the reviews that have appeared in inCider in the last three months. Prices subject to change without notice.



Not recommended Stay away

### Software

### **Blazing Paddles** Take 1 $\star\star\star$

Baudville 1001 Medical Park Drive, S.E. Grand Rapids, MI 49506 Graphics, April '85.

Blazing Paddles is a drawing program that includes clip-art files. Take 1 lets you animate your graphics creations. Blazing Paddles-\$50, Take 1-\$60.

### **Dollars and Sense** $\star\star\star\star$

Monogram 8295 South La Cienega Boulevard Inglewood, CA 90301 Personal finance, April '85.

A superb personal/small business money-management program. Requires a //c or a 128K //e. \$100.

### First Base Software $\star\star\star$

McGraw-Hill Book Company 1221 Avenue of the Americas New York, NY 10020 Data-base management, March '85.

A series of 12 CP/M packages for home and business that deliver a great deal of value. Home programs-\$29.95, business programs-\$49.95.

### **Gelfling Adventure**

 $\star\star$ 

Sierra On-Line P.O. Box 485 Coarsegold, CA 93614 Adventure game, February '85.

An illustrated adventure based upon the movie Dark Crystal. It is designed for young players. \$50.

### Graphics Exhibitor, Programmer's Tool Kit $\star\star\star$

Koala Technologies 3100 Patrick Henry Drive Santa Clara, CA 95052 Graphics, March '85.

Expand the capabilities of your KoalaPad. The Graphics Exhibitor lets you edit, print, and exhibit pictures. The Programmer's Tool Kit lets you incorporate the KoalaPad into your programs. \$39.95 each.

### Halley's Comet



American Only 13361 Frati Lane Sebastopol, CA 95472 Home/hobby, April '85.

A program that provides graphics and text information about the return of Halley's Comet in 1986. Of limited use to the serious observer. \$49.95.

### The Incredible Laboratory $\star\star\star$

**Sunburst Communications** 39 Washington Avenue Pleasantville, NY 10570 Education, April '85.

An educational game package that develops problem-solving skills. A winner. \$55.

### Investor's Workshop $\star\star\star$

Dow Jones & Company P.O. Box 300 Princeton, NJ 08540 Personal finance. February '85.

This program manages your portfolio, charts stocks, and (with a modem) lets you download information from Dow Jones News/Retrieval. A great value. \$149.

### Jane



Arktronics 113 South Fourth Avenue Ann Arbor, MI 48104 Business, February '85.

Jane combines a word processor, a minuscule spreadsheet. and a simplified list manager in one package. \$179 (\$295 with custom //e mouse).

### Magic Office System



Artsci 5547 Satsuma Avenue North Hollywood, CA 91601 Business, March '85.

A word processor, spelling checker, spreadsheet, and graphing program on one disk. The degree of integration is low. \$295.

### Management **Diagnostic Series**



Thoughtware 2699 South Bayshore Drive Coconut Grove, FL 33133 Training, February '85.

Ten multiple-disk volumes help you evaluate and train management personnel. Painfully slow. \$350-\$450 per volume.

### Merry Canned Nightmares and Dreams



Peachtree Software 3445 Peachtree Road, N.E. Atlanta, GA 30326 Education, March '85.

This multi-player adventure game helps develop goal-setting, problem-solving, and logic skills. \$49.

### **Mind Prober**



Human Edge Software 2445 Faber Place Palo Alto, CA 94303 Personal, April '85.

This program tells you what you already know about other people. Somewhat entertaining, but ultimately useless. \$49.95.

### Murder on the Zinderneuf



Electronic Arts 2755 Campus Drive San Mateo, CA 94403 Game, April '85.

In this game, you take the part of a famous detective and try to solve a murder before your airship lands in New York. A challenge to your deductive faculties. \$40.

### Olin in Emerald



Adventure International P.O. Box 3435 Longwood, FL 32750 Adventure game, March '85.

For ages 9 to 14, this game has some educational value, but is essentially an uncomplicated illustrated adventure. \$19.95.

### Polywriter



Passport Designs 625 Miramontes Street Half Moon Bay, CA 94019 Utility, March '85.

This music "word processor" greatly simplifies composition. Requires an interface to a music synthesizer. \$299.

### **ProfitTaker**



Investment Growth Corp. 1430 West Busch Boulevard Tampa, FL 33612 Business, February '85.

A sophisticated software package designed to aid the serious commodities investor. \$795 (\$895 for hard-disk version).

### Ramdrive e/c $\star\star$

Precision Software 6514 North Fresno Street Milwaukee, WI 53224 Utility, April '85.

A software package that lets owners of 128K Apples use the upper 64K of memory as a RAM disk. \$29.95.

### Snoopy's Skywriter Scrambler $\star\star$

Random House Software 201 East 50th Street New York, NY 10022 Education, March '85.

An entertaining game that tests your vocabulary, rather than trying to expand it. \$39.95.

### Spell It! $\star\star\star$

Davidson & Associates 6069 Groveoak Place Rancho Palos Verdes, CA 90274

Education, February '85. Four modules provide an exciting way to practice spelling for students of all ages. \$49 95

### Superbase $\star\star\star$

Precision Software 3003 Summer Street Stamford, CT 06905 Business, March '85.

A sophisticated, feature-laden data-base manager. Its file size is limited by the size of your disk. \$149.

### Value/Screen



Value Line 711 Third Avenue New York, NY 10017 Stock analysis, April '85.

An excellent program for helping you make investment decisions. \$95.

### Hardware

### Calmpute \*\*\*

HesWare 150 North Hill Drive Brisbane, CA 94005 Biofeedback monitor, February '85.

A system that lets you monitor (and try to consciously control) your stress level as indicated by galvanic skin response. \$99.95.

### The Digital Paintbrush $\star\star\star$

Computer Colorworks 3030 Bridgeway Sausalito, CA 94965 Graphics, February '85.

This unique graphics-hardware system is both powerful and affordable. It also lets you draw on a remote Apple via modems. \$299.

### LQ-1500 $\star\star\star$

Epson America 3415 Kashiwa Street Torrance, CA 90505 Printer, March '85.

Though dot-matrix, this widebody printer delivers genuine letter quality at 67 cps, 200 cps in draft mode, and graphics. \$1495.

### **Muppet Learning Keys** \*\*\*

Koala Technologies 3100 Patrick Henry Drive Santa Clara, CA 95052 Keyboard, April '85.

A membrane keyboard for preschoolers who are confounded by the layout of the Apple keyboard. The supplied software is limited. \$79.95.

### **Personal Speech System** $\star\star\star$

Votrax 500 Stephenson Highway Troy, MI 48084 Speech synthesizer, February '85.

This is an excellent speech synthesizer for your Apple. It doesn't, however, come with software. \$299.

### Relax $\star\star$

Synapse Software 5221 Central Avenue Richmond, CA 94804 Biofeedback monitor. March '85.

If you're bothered by stress, Relax could be just what the doctor ordered. \$139.95.

### **Scribe Printer**



**Apple Computer** 20525 Mariani Avenue Cupertino, CA 95014 Printer, March '85.

A non-impact, dot-matrix printer that connects directly to the //c. It consumes ribbon at an alarming rate. \$299.

### The Sider



First Class Peripherals P.O. Box 6187 Lehigh Valley, PA 18001 Hard disk, April '85.

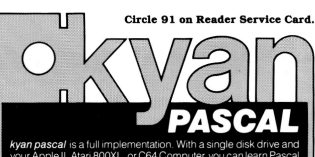
This 10-megabyte hard disk provides outstanding performance at a very reasonable price. It runs under all major Apple II operating systems. \$695.

### SpeeDemon



McT 1745 21st Street Santa Monica, CA 90404 Coprocessor, April '85.

This board contains a 4-MHz 65SC02 microprocessor and allows your Apple to run two to three times faster than normal. Not available for the //c. \$295.



your Apple II, Atari 800XL, or C64 Computer, you can learn Pascal and develop sophisticated programs.

kyan pascal is perfect for classroom or home use. It's Menu-Driven, User-Friendly operating environment helps students learn quickly and lets advanced programmers develop programs 4 to 40 times faster than Commodore Basic.

### kyan pascal features:

- Machine Language Compiler with Stand-Alone Runtime
- Full Screen Editor with Powerful Text Editing Functions.
- MERGE and Other File Management Functions.
- Library of Enhanced Graphics Subroutines
- · Fully Resident Software to Eliminate Disk Swapping.
- · HELP Screens to Speed Learning.
- AND, A Comprehensive Tutorial Manual with Sample Programs.

### **15 DAY TRIAL**

Try kyan pascal. If you are not completely satisfied, return diskette and manual in 15 days for a full refund.

kyan pascal with tutorial manual. \$49.95 (Add \$4.50/copy for postage and handling; \$9.50 outside North America. California residents add 6.5% sales tax)

Send Check/Money Order to:

Call: (415) 775-2923

kyan software, Dept. D 1850 Union St., Ste. 183 San Francisco, CA 94123

# *LASSIFIEDS*

### **Business**

#### ROOKKEEPING SYSTEM

Intro. HAMS(tm): The One Account Manager System for the Home and Small Business RECONCILES CR CARD ST'MNTS & Check Books Up to 100 Accounts-Any mix of: IN-COME, CHECKING, SAVINGS, CASH, CREDIT, EXPEN.s Default entries; HELP screens; Unlocked User Man; Req 80-col //e w/2 drives; DMP \$59.95 + \$2.50 Ship; NY Res. add Sales Tax.

HILDRETH SOFTWARE, INC. 127 Sannita Dr. Rochester, NY 14626

#### **GRAPHIC PACKAGE**

Add-on Graphic Subroutines (Axes, Scale, Mark, Plot, Label, Comment etc.) for your application program, plus stand-alone advanced plot and data-file programs, plus shape program with over 30 symbols and alphanumerics. \$29.95. Similar package for HP7470/ equivalent plotter at \$39.95. Apple II +, //e, //c. Free literature.

> MARCUS SYSTEMS Box 440113 Houston, TX 77244 (713) 556-5365

#### RENTAL RECORDS

THE LOG. Accounting/Record keeping program for rental property owners. New 1985 edition prints transaction journal, individual & summary reports. Instant cash flow anal, depreciation, tenant info. Ideal for tax preparation. Only \$129. (Shp. & hand. incl.) Send check to:

PRACTICAL SOFTWARE 4162 Windsor Dr. Huntington Beach, CA 92649 Brochures available. (714) 842-0386.

### **Publications**

### NOTES FOR APPLEWORKS

The information serious users need. Review, 4 tutorials, 12 applications templates, 100 tips for efficient use, annotated bibliography, 2 keyboard templates. Information on multi-column text, custom printers, extended memory, mailmerge, graphics, VisiCalc and DIF files, database design, undocumented problems, ProDOS utilities, and more. 2nd edition, \$10 postpaid.

> ROBERT ERICSON, AICP P.O. Box 16064 Rumford, RI 02916

### **NEW! MINUTE MANUALS** for

The Dot Matrix Printer \$12.95 PFS: File/Report/Graph/Write \$12.95 Apple Writer (all versions) \$ 9 95 Learn quickly and easily basic and advanced procedures for your printer and software. Step by step instructions, Many helpful hints Send check, MO, Visa/MC + \$2 shipping to:

MINUTEWARE P.O. Box 2392 Columbia, MD. 21045 (301) 995-1166

#### THE ULTIMATE SOLUTIONS

Winner's Kit #1-THE ADVENTUR-ER'S ENCYCLOPEDIA: Contains solutions to virtually every game on the market (All Infocom's, Sierra's, Wizardry's, Ultima's, SAGA's etc. . .) right up to the newest releases. Over 400pg. w/approx. 90 solutions!!! Only \$19.95 + \$1 shipping; Kit#2-Solutions to ALL Infocom games up to the present!-\$9.95; Kit#3-All 4 Wizardry's-\$9.95.

> TIME AWAITS 9735 Cam. de la Fada San Diego, CA 92124

### Hardware

### DATA ACQUISITION SYSTEM

The ISSAC 41-A and 91A data acquisition and control systems turn your Apple II + and IIe into a scientific or industrial workstation. Systems offer modular expansion: 4 to 512 channels of A/D, 4 to 16 channels of D/A 16 to 128 binary I/O lines, ISAAC LabSoft makes programming easy with real time data acquisition and graphics extensions to Applesoft.



CYBORG CORPORATION DEPT. I-4 55 Chapel Street Newton, MA 02158 (617) 964-9020

#### MOUSETRACER

Use your Mac, IIe, or IIc mouse and draw like the pros! Put cartoons, pictures, logos, etc. on the drawing board. Strap your mouse to the Mousetracer and use your favorite graphics program to trace the picture of your choice. The possibilities are limitless! Send \$34.95 + \$2 postage & handling (CA residents add \$2.10 sales tax) to:

> BRIMARK INNOVATIONS 9821 Yolanda Ave. Northridge, CA 91324

#### RGB BOARD FOR APPLE IIS

This interface card is for APPLE II, II+, IIe & COMPATIBLES. It works with any IBM compatible TTL RGB color MONITOR; is compatible with 80-COLUMN card; supports all text & graphic modes & double high resolution colors. 15 FOREGROUND COLORS are SELECTABLE. Plugs easily into SLOT 7. \$149.99. DEALER enquiries WELCOME.

KSI, KAWA SYSTEMS INT'L. 450 San Antonio Rd. #31 Palo Alto, CA 94306 (415) 856-0926.

### Entertainment

#### WIZARDRY!

RESCUE apparently DOOMED characters!..."clone" your best characters! Acquire huge stocks of gold, weapons, and magic items-all WITH-OUT cheating! No additional software required! Send \$5 for easy, step-bystep instructions to:

THE WIZARD **POB 337** Gales Ferry, CT 06335

### Education

### DIET WISE

Diet Wise Software puts you in control of your nutrition in ways impossible before. Now everything is at your fingertips to make it easy to follow diets, control weight, or simply live better. Nutrient data base has 800 + foods and 15 nutrients including calories, sodium, cholesterol, sugar. Apple 64K(80 col) IBM, CP/M (\$40-\$120). Professional version, Nutripak available, Visa/Master Card.

> NUTRITIONAL DATA RESOURCES P.O. Box 540-1 Willoughby, OH 44094 (216) 951-6593

### DEVELOP YOUR ESP

ESPWARE offers extrasensory tests based on numbers, colors and shapes. and rates your abilities in remote viewing, clairvoyance, telepathy and psychokinesis. Very easy to use. For Apple II/II + /C/E and compatibles. Send \$34.95 + \$2 post & handling (CA res + \$2.25 sales tax) to:

> JMG ASSOCIATES 762 Knoll Dr. San Carlos, CA 94070

#### ADVANCE

Improve writing skills with your Apple. GRAMMAR AND USAGE, a sixsided package, is perfect for high school, college students and adults. Interactive lessons and exercises. Send check or money order for \$49.95 to

DISK-ED P.O. Box 441 East Haven, CT 06512 (203) 457-1846

Connecticut residents, please add 8% sales tax.

### Software

#### EASY PRINTER SET-UP

PRINTS CHARMING(tm) makes printer set-up so easy. Select your FONTS, SCRIPTS, MARGINS, LINE SPACING, etc. by Menu Guided Keyboard action. Save set-ups on disk. ONLY \$24.95 ppd. (IN res. add 5% tax). MC/VISA/CK/MO. For APPLE II, II+, IIe, IIc w/disk drive. For EPSON & PANASONIC. Specify make & model of printer & DOS 3.3 or ProDOS. PRINTS CHARMING makes EASY PRINTER SET-UP!!

> CARDINAL POINT INCORPORATED P.O. Box 596 Ellettsville, IN 47429 (812) 876-7811

### Games

### KNIGHT'S OF WIZARDRY!!

Frustrated? Rookies and skilled players alike win with our system. Fully detailed maps containing all notes and information needed. \$6 each scenario. Master Manual has secret tricks and step by step guide to conquer all three scenarios, only \$15. all for only \$25.00 PH #1-704-866-0579.

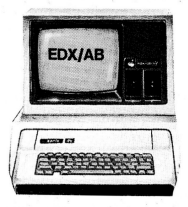
MASTER MAZE SYSTEMS P.O. Box 12867 dept I Gastonia, N.C. 28053-6867

### \$2.65 ADVENTURE HINTS

Coded clues, solutions, maps: Any Zork, Enchanter, Planetfall, Witness, Infidel, Deadline, Starcross, Original Adventure, Colossal Cave, Expedition Amazon, Quest, Coveted Mirror, Transylvania, Wizard and Princess, Mask of Sun, Serpent's Star, Ulysses, Mystery House, Death Caribbean, Drk Crystal. Clues, solution-Ultima III. Wizrdry, Knight Di or Legacy maps.

ASPEN S.WARS 1357 Diamond, Prescott, AZ 86301

### **Finally.** an Applesoft tool that takes the pain programming.



Using an Apple II computer? Imagine the time saving convenience of being able to make changes to a program ANYWHERE on the displayed screen simply by moving the curser. Now you can when you team up with the remarkable EDX/AB Fullscreen Editor. (Edit Extension Apple Basic).

EDX/AB is a cinch to operate. Almost all functions are controlled by one or two keystrokes. Simply tell EDX/AB a starting number and you're off and running. Then, to insert or delete at any point, move the curser over anything displayed and start typing. What an advantage over time-consuming line editors!

Want to view lines out of the listed range? Believe it or not you can actually stroll through the program in both directions - up and down, either a screenful at a time or line by line!

Gone is the frustration of watching the line you want roll off the screen. A simple keystroke retrieves it instantly. Nothing else on the market matches this feature for convenience!

But that's not all. A group copy or move can be handled in a single command with EDX/AB. Think of the time and trouble this will save!

There are several other convenient, timesaving features, too! But one of the best features of all is economy. EDX/AB is only \$69.95 - a small price to pay for big savings in time and trouble.

Take the pain out of programming with EDX/AB.

Please specify APPLE Ilor APPLE Ile. Contact your dealer or order direct. Visa and Mastercharge orders accepted. Please add \$2.50 for shipping and handling.

TROY SOFTWARE DESIGN INC.

63 Roseview Avenue, Richmond Hill, Ontario Canada L4C 1C6 (416) 884-4527

ProDOS requires 64 K RAM and APPLESOFT in ROM. APPLE and ProDOS are registered trademarks of APPLE Computers Inc.

# Subscription Problem?

inCider does not keep subscription records on the premises, therefore calling us only adds time and doesn't solve the problem.

Please send a description of the problem and your most recent address label to:

### inCider

Subscription Dept. PO Box 911 Farmingdale, NY 11737

Thank you and enjoy your subscription

Circle 67 on Reader Service Card.

### McMill

The affordable & expandable 68000 software development system for your Apple II, IIe!



O.Box 2342 anta Barbara, CA 93120 569-3132

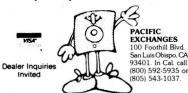
Circle 31 on Reader Service Card.

### Scotch Diskettes

Rely on Scotche diskettes to keep your valuable data safe. Dependable Scotch diskettes are tested and guaranteed error-free. The low abrasivity saves your read/write heads. They're compatible with most diskette drives.



(800)235-4137



# **CLASSIFIEDS**

### CLASSIFIED INFORMATION

Reach more than 110,000 Apple owners with an in-Cider classified ad. Sections include:

- Entertainment
- Education
- Home Productivity
- Business
- Utilities
- Hardware
- Services
- Wanted
- Trade or Swap

Personal ads, \$50 (10 lines) per issue; commercial ads, \$100 per issue (minimum 3 issues). Pre-payment only. Ad includes a bold lead line, 10 lines of copy including company name, address, and phone number. \$15 for additional lines; \$75 additional for company logo. Send typewritten copy with

instructions to:

inCider Classifieds CWC/ Peterborough Rte. 101 and Elm Street Peterborough, NH 03458

1-800-441-4403

## NEW SOFTWARE

### **Emulation Software**

Meet all your communications needs with the new Softerm for your Apple //c or 128K //e. Softerm I (\$135) provides basic TTY terminal emulation for accessing information services and bulletin boards. **Softerm** II (\$195) adds emulation of most CRT terminals for accessing mainframes, including DEC VT52 and VT102, and IBM 3101. Find out more from Softronics, 3639 New Getwell Road, Suite 10, Memphis, TN 38118. Use Reader Service number 476.

### Spreadsheet for Kids

Grolier has introduced a spreadsheet specially designed for children aged 12 and older. EduCalc (\$45) offers built-in tutorials and easy-to-understand prompts. Templates (for student activities, math, science, and sports) will also be available. Contact Grolier Electronic Publishing, 95 Madison Avenue, New York, NY 10016, or check number 473 on the Reader Service card.

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.

### Mister Rogers and Dr. Seuss

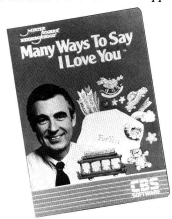
Emmy-winning Fred Rogers has developed Many Ways to Say I Love You (\$29.95), a graphics system to help children create their own greeting cards. Everything is menu-driven, using icons and a library of shapes and designs. The Dr. Seuss Fix-Up the **Mix-Up Puzzler** (\$29.95) features favorite Dr. Seuss characters (including the Cat in the Hat) in scrambled scenes. When children unscramble the pieces, the picture comes to life through animation. These run on any Apple II with 48K and are from CBS Software, One Fawcett Place, Greenwich, CT 06836. Use Reader Service number 482.

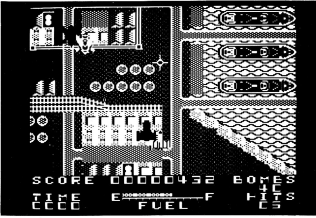
#### **Arcade Trio**

Three different arcade games combine in Situation: Critical. Dodge robots while exploring an underground maze, and navigate your way through a hazardous cavern. Finally, pilot your fighter on a bombing simulation as enemy planes try to shoot you from the skies. Situation costs \$31.95 and is compatible with any 48K Apple II. Sign up with Prism Software, 26600 Southfield Road, Lathrup Village, MI 48076, or circle Reader Service number 484.



Softerm brings terminal emulation to the Apple //c.





Low-level bombing run from Situation: Critical.



StoryBook lets children illustrate and animate their stories.

### Mindscape's Latest The Halley Project

(\$44.95) simulates navigation through our solar system. Write and illustrate your own book with animated graphics through Bank Street StoryBook (\$39.95). Priced at \$29.95, both Castle Clobber (a

simple adventure game) and Subtraction Fair (math games) help youngsters learn with a home computer. All these products work on any 48K Apple II and come from Mindscape, 3444 Dundee Road, Northbrook, IL 60062. Check off Reader Service number 479.

### **Complete Billing**

The Versatile Billing System (\$295) takes care of billing, figuring job costs, and generating reports. You can enter costs by job or by operation and analyze a job at any time. When the job is done, you can print bills and reports. VBS is compatible with any Apple II and comes from Versatile Business Systems, P.O. Box 270, Sioux Narrows, Ontario, Canada POX 1NO. Use Reader Service number 486.

### **Financial Planning Simulator**

Your goal is to retire a millionaire by the age of 50. **Squire** (\$59.95), a financial-planning simulation, lets you reach that goal and learn valuable planning skills. Experiment with a full range of investment choicesstocks, bonds, real estate, and commodities. Your tutors are any 48K Apple II and a Squire from Blue Chip Software, 6744 Eton Avenue, Canoga Park, CA 91303. Use Reader Service number 481.

### Computer Astronomy

Astrostell turns your monitor into a planetarium. Priced at \$31.95 for any 64K Apple II, Astrostell shows you 88 constellations and many deep sky objects—galaxies, nebula, and star clusters. Based on your time and location the program shows all the constellations that are visible to you. Look into details from Zephyr Services, 306 South Homewood Avenue, Pittsburgh, PA 15208. Reader Service number is 485.

Circle 353 on Reader Service Card.

### It takes only One Spelling Mistake to blow No matter how much work you've your image

put into that report, no matter how accurate your references and sound your conclusions, a single spelling mistake can destroy its credibility.

HOW CAN YOU GUARD AGAINSTTHIS? Simply check your paper with Sensible Speller™, the software program that is a virtual electronic dictionary. With tireless, efficient detachment, it will catch mistakes you would not notice. It will in fact display misspelled words in context,

suggest the correct spelling, and allow immediate replacement of misspelled words with correct ones. WHAT IS THE SIZE OF SENSIBLE SPELLER'S VOCABULARY? All 80,000 words of the official Random House Dictionary. And there's enough room left on disk to add thousands of your own words. HOW LONG DOES IT TAKE TO USE SENSIBLE SPELLER? A ten-page document can be corrected in one or two minutes.

ON WHAT COMPUTERS CAN YOU RUN SENSIBLE SPELLER? On all Apple //c, //e, II+, and Apple-compatible computers.

WHERE MAY SENSIBLE SPELLER BE PURCHASED? It is available at your dealer for \$125 in either the "IV" or ProDOS version.\* It may also be ordered direct, enclosing \$1.25 for shipping. Visa/MasterCard/Check/COD welcome.



### Sensible Speller <sup>™</sup> is a product of

Sensible Software, Inc.® 210 S. Woodward, Suite 229, Birmingham, MI 48011 (313) 258-5566

"It works with all the following word processors, with owners of trademarks indicated in parentheses: AppleWorks & Apple-Writer, all versions (Apple Computer, Inc.). Bank Street Writer (Brodebund): Format II (Kensington Microware); HomeWord & Screen Writer (Sierra On-Line Inc.): Word Handler (Silicon Valley Systems), CP/M-Wordstar (Digital Research Corp.-Micropro International); PFS: WRITE (Software Publishing, Inc.); and others. All features are not available with CP/M, PFS. WRITE & Word Handler

### **New from MicroLab**

Take a Journey to the Caverns of Doom (\$40 and available in five languages) in a hi-res adventure where you use icons to make your moves. HomeWriter (word processor) and HomeFiler (data base) are easy to use, have a self-teaching demo, and are priced at \$50. Assistant Coach (\$35) calculates all the statistics a basketball coach could want. The Classroom **Administration System** (\$300) helps teachers write tests, analyze results, and maintain class records. These products are designed for any Apple II with at least 48K and come from MicroLab, 2699 Skokie Valley Road, Highland Park, IL 60035. Use number 472 on the Reader Service card.

### New 65C02 Assembler

Enter the fast-paced world of Apple 6502 assembly language with the **System M2000** (\$69.95) machine-language development system with text editor, macro assembler, debugger, and manual. **MicolMon** (\$29.95) is a debugging program that helps you trace your machine-language programs during execution. Both work on any Apple II and accept the 27 additional instructions available with the new 65C02 chip that comes in the Apple //c. These products are produced by Micol Systems. 100 Graydon Hall Drive, Suite 2301, Don Mills, Ontario, Canada M3A 3A9. Micol has 65C02 chips for older Apple II's. Check number 477 on the Reader Service card.



Design a complete program with Be Your Own Coach.

### **Home Software** from Avant-Garde

For \$79.95, you can Be Your Own Coach and plan a training program for runners at any level of experience. An Apple a **Day** (\$79.95) helps you build and maintain health records for the whole fam-

ily. Children manage a make-believe store to learn math skills by ringing up The Magic Cash Register (\$34.95). These programs work on any 48K Apple II and come from Avant-Garde Publishing, P.O. Box 30160, Eugene, OR 97403. Circle Reader Service number 480.

### Now you can monitor and control the world (or at least your part of it) with a little help from APPLIED ENGINEERING

#### 12 BIT, 16 CHANNEL, PROGRAMMABLE GAIN A/D

- All new 1984 design incorporates the latest in state-of-art I.C. technologies.
- Complete 12 bit A/D converter, with an accuracy of 0.02%! 16 single ended channels (single ended
- means that your signals are measured against the Apple's GND.) or 8 differential channels. Most all the signals you will measure are single ended
- 9 software programmable full scale ranges, any of the 16 channels can have any range at any time. Under program control, you can select any of the following ranges: ±10 volts, ±5V, ±2.5V, ±1.0V, ±500MV, ±250MV,  $\pm 100$ MV,  $\pm 50$ MV, or  $\pm 25$ MV.
- Very fast conversion (25 micro seconds). Analog input resistance greater than 1,000,000 ohms.
- Laser-trimmed scaling resistors.
- Low power consumption through the
- use of CMOS devices. The user connector has +12 and -12 volts on it so you can power you
- Only elementary programming is required to use the A/D.
- The entire system is on one standard size plug in card that fits neatly inside the Apple
- System includes sample programs on

**PRICE \$319** 

A few applications may include the monitoring of ● flow ● temperature ● humidity ● wind speed ● wind direction ● light intensity ● pressure ● RPM ● soil moisture and many more.

### A/D & D/A

- A/D & D/A Features:
- Single PC card 8 channels A/D 8 channels D/A
- Superfast conversion time
- Very easy programming Many analog ranges Manual contains sample applications

#### A/D SPECIFICATIONS

- 0.3% accuracy On-board memory
- Fast conversion (.078 MS per channel)
- A/D process totally transparent to Apple (looks like memory) User programmable input ranges are
- 0 to 10 volts, 0 to 5, -5 to +5, -2.5 to +2.5, -5 to 0, -10 to 0. The A/D process takes place on a continuous,

channel sequencing basis. Data is automatically transferred to its proper location in the on-board RAM. No A/D converter could be easier to use.

### D/A SPECIFICATIONS

- 0.3% accuracy On-board memory On-board output buffer amps can drive 5 MA
- D/A process is totally transparent to the Apple (just poke the data) Fast conversion (.003 MS per channel)

 User programmable output ranges are 0 to 5 volts and 0 to 10 volts
 The D/A section contains 8 digital to analog converters, with output buffer amplifiers and all interface logic on a single card. On-card latches are provided for each of the eight D/A converters. No D/A converter could be

easier to use. The on-board amplifiers are laser-trimmed during manufacture, thereby eliminating any requirement for off-set nulling.

PRICE \$1!

**PRICE \$199** 

### SIGNAL CONDITIONER

Our 8 channel signal conditioner is designed for use with both our A/D converters. This board incorporates 8 F.E.T. op-amps, which allow almost any gain or offset. For example, an input signal that varies from 2.00 to 2.15 volts or a signal that varies from 0 to 50 mV can easily be converted to 0-10V output for the A/D.

The signal conditioner's outputs are on a high quality 16 pin gold I.C. socket that matches the one on the A/D's so a simple ribbon cable connects the two. The signal conditioner can be powered by your Apple or from an external supply.

- 4.5" square for standard card cage and 4 mounting holes for standard mounting. The signal conditioner does not plug into the Apple, it can be located up to ½ mile away from the A/D.
- 22 pin .156 spacing edge card input connector (extra connectors are easily available i.e.
- Large bread board area.
- Full detailed schematic included.

PRICE \$79



### Provides 4, 8-Bit programmable I/O

- Any of the 4 ports can be pro-grammed as an input or an output port
- All I/O lines are TTL (0-5 volt)
- - Your inputs can be anything from high speed logic to simple switches
  - Programming is made very easy by powerful on-board firmware
  - The I/O 32 is your best choice for any control application

The I/O manual includes many programs for inputs and outputs

Some applications include:

Burglar alarm, direction sensing, use with relays to turn on lights, sound buzzers, start motors, control tape recorders and printers, use with digital joystick

PRICE \$89

Please see our other full page ad in this magazine for information on Applied Engineering's Timemaster Clock Card and other products for the Apple.

Our boards are far superior to most of the consumer electronics made today. All I.C.'s are in high quality sockets with mil-spec, components used throughout. P.C. boards are glass-epoxy with gold contacts. Made in America to be the best in the world. All products compatible with Apple II and //e. Applied Engineering's products are fully tested with complete documentation and available for immediate delivery. All products are guaranteed with a no hassle three year warranty.

Texas Residents Add 5% Sales Tax Add \$10.00 If Outside U.S.A

Send Check or Money Order to: APPLIED ENGINEERING P.O. Box 798 Carrollton, TX 75006

Call (214) 492-2027 7 a.m. to 11 p.m. 7 days a week MasterCard, Visa & C.O.D. Welcome No extra charge for credit cards

### **Home Productivity**

Spinnaker has introduced the Better Working series of products. Each program combines the practical power of business software with ease of use. The series includes Spreadsheet, Word Processor, and File & Report. Each costs \$59.95 and runs on any 48K Apple II. The series comes from Spinnaker, One Kendall Square, Cambridge, MA 02139. Use Reader Service number 475.

### Epcot Home Software

Disney enters the homeeducation market with Epcot Educational Media. Internal Journey simulates digestion and food absorption in the human body. Discover and manage energy resources in Galactic Prospector. The programs use a simulation approach to learning and require a joystick. They cost \$59.95 each and work on any 48K Apple II. For more details, write to Epcot Educational Media, 500 South Buena Vista Street, Burbank, CA 91521, or circle number 478 on our Reader Service card.

### **Apollo Data Base**

Starting with a fast database manager, Apollo adds spreadsheet and report-generating capabilities. Files can be any length with any number of fields, and fields can contain spreadsheet-style formulas. Any 48K Apple II can join the Apollo program for \$120. Just contact Schmidt Enterprises, 15841 Leadwell Street, Van Nuys, CA 91406. Use number 471 on the Reader Service card.



Moebius I, the first of a new fantasy role-playing series.

### Ultima IV

The long-awaited fourth Ultima scenario is **Quest** of the Avatar (\$59.95). filling both sides of two disks and 16 times larger than Ultima III. Origin has also released the first Moebius scenario, The Orb of **Celestial Harmony** (\$59.95). This new roleplaying adventure boasts animation, unique combat system, and totally new graphics style. Both games work on any 48K Apple II and are from Origin Systems, 1545 Osgood Street, North Andover, MA 01845. Check Reader Service number 470.

### **Start the Presses**

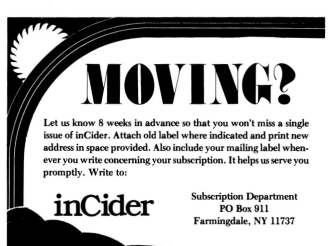
You can edit your own newspaper or newsletter with The Newsroom. priced at \$49.95 for any Apple II. The two-disk package lets you design the masthead and headlines, and use the 600 designs provided on the disks. A communications function transmits text and pictures over a modem. When your page is complete, it can be printed out by most major dot-matrix printers. This news is from Springboard Software, 7807 Creekridge Circle, Minneapolis, MN 55435. The Reader Service number is 487.

### Easy as 1, 2, 3

Get spreadsheet, database, and business graphics in double hi-res color with VIP Professional (\$199). The program is compatible with a mouse and features pull-down menus, windows, and alternate character fonts. VIP requires an Apple //c, or a 128K //e with double hi-res, and supports many popular printers and plotters. Get full information from the professionals at VIP Technologies, 132 Aero Camino, Goleta, CA 93117. Circle number 474 on the enclosed Reader Service card.

### Fisher-Price Home Software

Fisher-Price has introduced educational software for young children. Alpha Build develops letter and word recognition. **Up & Add'em** teaches counting and basic math skills. Children work on reasoning with Logic Levels, and on spelling in Sea Speller. They cost \$21.95 each and work on any of the Apple II computers. For complete details, contact Fisher-Price Learning Software, P.O. Box 1327, Cambridge, MA 02238. Use number 483 on the Reader Service



		-	
	Extend my	subscription one additi	onal year for only \$24.97
	☐ Payment e	nclosed   Bill Me	
		ico \$27.97 one year only, US F ne year only US funds, drawn	unds drawn on US bank. Foreign on US banks.
	If	you have no label handy, prin	t OLD address here.
	Name		
Ι,			
======================================	City	State	Zip
LABEL		print new add	ress here:
AFFIX	Name		
AF	Address		
	City	State	Zip
	Subscription	Dept. •PO Box 911•Farmingd	ale. NY 11737

# NEW PRODUCTS

### **Portable Power**

The **Prairie Power System** (\$269.95) gives your Apple //c eight hours of portable power. With a lightweight rechargeable battery, the system comes in a soft-sided Cordura briefcase and weighs 20 pounds, including the computer. There is room for a modem and other accessories, like the flatpanel //c screen. This product is from Prairie Power Systems, 768 Twelve Oaks Center. 15500 Wayzata Boulevard, Wayzata, MN 55391. Mark number 463 on the Reader Service card.

### Gandalf 2400 Modem

A new entry in the world of 2400-baud modems is the Gandalf SAM 224 (\$795), designed to meet the demands of business telecommunications. Through an RS-232 interface, SAM provides high speed and reliability with auto-answer and auto-dial service. For complete technical details, contact Gandalf Data, 1019 South Noel, Wheeling, IL 60090, or mark number 466 on the Reader Service card.

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.

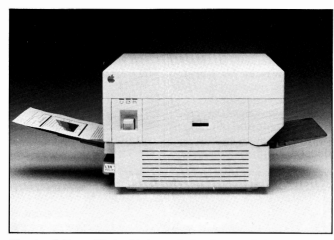
### Apple's Laser Printer

Apple has introduced the LaserWriter, their new high-resolution laser printer capable of typesetquality text and art-department-quality graphics. It has both an RS-232 port and a port for Apple-Talk, the Macintosh networking system. A built-in program emulates the Diablo 630 daisy-wheel printer for word-processing tasks. LaserWriter prints up to eight pages per minute and retails for \$6995. For full details, see your local Apple dealer or write Apple Computer, 20525 Mariani Avenue, Cupertino, CA 95014. Use Reader Service card number 460.

### Word-Processor Tutorials

Become a pro on leading word processors with FlipTrack cassette tapes. Three cassettes each (\$57) make up the course for Apple Writer, EasyWriter II, or MultiMate. WordStar needs four cassettes for \$75. The cassettes guide you step-by-step as you learn the program on your computer. You need the word processor, your Apple, and a cassette player. Contact FlipTrack Learning Systems, 999 Main Street, Suite 200, Glen Ellyn, IL 60137, or check Reader Service number 456.

Your Apple //c travels with Prairie Power.

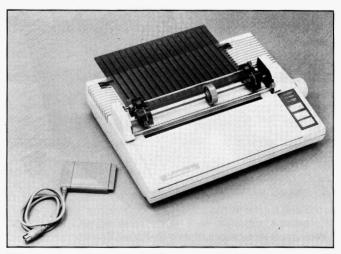


The Apple LaserWriter high-resolution laser printer.



FlipTrack's word-processor tutorials.

### edited by Kerry J. Lanz



Epson's HomeWriter 10, a utility printer for the home.

### **Epson HomeWriter**

HomeWriter 10 is an 80-column dot-matrix printer designed for the home. It works at 100 cps in draft mode and offers print styles such as condensed, emphasized, and near letter-quality. The printer is priced at \$269, and you need a \$60 interface for your particular Apple. HomeWriter comes from Epson America, 2780 Lomita Boulevard, Torrance, CA 90505. Mark number 458 on the Reader Service card.

### Disk Defense

Protect your disks with a Diskaddy storage system, designed to transport disks safely in a briefcase or luggage. The accordionstyle construction expands according to the number of disks you are carrying. Prices range from \$7.99 for six disks, to \$14.99 for 22 disks. Contact MB International. 4322 Date Street, La Mesa, CA 92041, or circle number 459 on our Reader Service card.



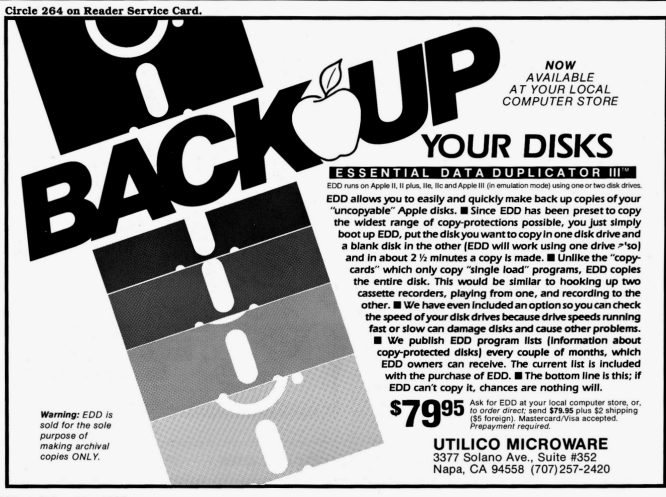
Diskaddy protects your disks.

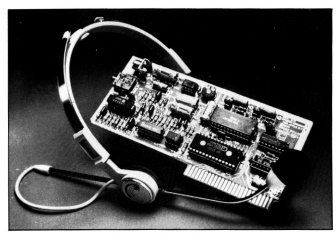


The Suncom Monitor Stand angles for a good position.

### **Tilting at Monitors**

The heavy-duty **Suncom Monitor Stand** (\$26.95) holds a 14-inch TV set or monitor at the best tilt for your use. The polyurethane-cushioned metal base can swivel through 360 degrees and tilt up and down 12½ degrees. This accessory is produced by Suncom, 260 Holbrook Drive, Wheeling, IL 60090. The Reader Service number is 464.





Add voice control with the Lis'Ner 1000.

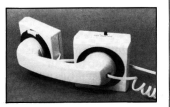
### Voice Control

Micromint's **Lis'Ner 1000** brings voice recognition and synthesis to your Apple. Based on the SP1000 LPC chip, Lis'Ner hears your commands and sends characters to the keyboard input as if they

had been typed. The card fits into a slot in your Apple II Plus or //e and costs \$189. For \$259, you get enhanced synthesizer ability. For full details, contact Micromint, 561 Willow Avenue, Cedarhurst, NY 11516. Use Reader Service number 451.

### Portable Modem Coupler

The **CompanionPAC** is a portable acoustic coupler for use when direct connection of your modem is not possible. If you're on the road or if your present phone does not allow direct connection of a modem, just put CompanionPAC (\$79) between a phone and your modem. Get information from CTS Datacomm. 6900 Shady Oak Road, Eden Prairie, MN 55344. Mark number 452 on the Reader Service card.



CompanionPAC lets your modem use any phone.

### Clean Up Your Act

The **Dot Matrix Clean**ing Kit (\$24.95) contains everything you need for complete cleaning and care of all types of printers. Monitors and disk drives get the same coverage in the Heads and Screen **Cleaning Kit** (\$26.95). There is even a version of Heads and Screens for the new 31/2-inch drives (\$29.95). Get full details from Texwipe, P.O. Box 308, Upper Saddle River, NJ 07458. Use number 454 on the Reader Service card.

### **Static Buster**

Static electricity can french-fry your chips. Keep the cooking to your kitchen with a **Chateau Computer-Grade Carpet**. This cut-pile, wovensynthetic carpet comes in a variety of colors and

Circle 204 on Reader Service Card.

### **LET YOUR APPLE SEE THE WORLD!**

The DS-65 Digisector® opens up a whole new world for your Apple II. Your computer can now be a part of the action, taking pictures to amuse your friends, watching your house while you're away, taking computer portraits . . . the applications abound! The DS-65 is a random access video digitizer. It converts a TV camera's output into digital information your computer can process. The DS-65 features:

• High Resolution — a 256 imes 256 picture element scan • Precision — 64 levels of grey scale

Versatility — Accepts either NTSC or industrial video input
 Economy — A professional tool priced for the hobbyist

The DS-65 is an intelligent peripheral card with on-board software in 2708 EPROM. Check these software features:

- · Full screen scans directly to Apple Hi-Res screen
- · Easy random access digitizing by Basic programs
- · Line-scan digitizing for reading charts or tracking objects
- Utility functions for clearing and copying the Hi-Res screen



HI-RES PICTURE USING THE DS-65 AND PICTURE SCANNER SOFTWARE

Use the DS-65 for precision security systems; computer portraiture; robotics; fast to slow scan conversion; moving target indicators; reading UPC codes, musical scores and paper tape and more! **GIVE YOUR APPLE THE GIFT OF SIGHT!** DS-65 Price: \$349.95 RCA 1500 Series Camera w/6:1 zoom lens Price: \$399.90/Combination Price: \$729.95

### **ADDITIONAL SOFTWARE FOR THE DS-65**

- Picture Scanner: An applications tool for processing video images for display on the Hi-Res screen. A variety of dithering algorithms are provided, for compressing the digitized image into the Hi-Res screen and simulating grey scales. Price: \$39.95
- Superscan: Enables you to enhance the DS-65's Hi-Res pictures with colors! Choose from 21 different colors and assign them to grey scale values, modify pictures, zoom, enhance contrast, etc. Includes print routines for Anadex 9500 or 9501; Epson MX-80GFT and MX-100; and IDS 460 Paper Tiger\*. Written for The Micro Works by Magna Soft. Price: \$99.95

\*Paper Tiger is a trademark of Integral Data Systems, Inc.



Now for IBM PC!

California Residents add 6% Tax

Mastercard/Visa Accepted

P.O. BOX 1110 DEL MAR, CA 92014 619-942-2400

helps to dissipate static electricity buildup. The smallest is 3 by 5 feet for \$120. For more information, contact Charleswater Products, 93 Border Street, West Newton, MA 02165, or mark Reader Service number 457.

### **Personal Robot**

Androbot improves on the turtle with F.R.E.D., a Friendly Robotic Educational Device that moves and draws in any direction. FRED can be controlled by a hand-held communicator or can be programmed in Apple Logo on your II Plus or //e. For \$499, FRED comes to your home, and \$79 extends your Apple Logo to control him. Write to FRED care of Androbot, 550 Charcot Avenue, San Jose, CA 95131, or circle Reader Service number 455.

### **Braille Printer**

Visualtek has started marketing the MBOSS-1 braille printer, capable of a speed of 10 cps. This tabletop braille embosser connects to your Apple through an RS-232 or Centronics-style interface and is compatible with any word processor. The list price of \$3225 includes installation and training. Product information (available in braille) comes from Visualtek, 1610 26th Street, Santa Monica, CA 90404. Use Reader Service number 468.

### Computer-Controlled Science Lab

Add a computer-based science lab to your school's facilities with the **Micro-Research Laboratory** (\$915). The analog-to-digital interface connects your Apple II Plus or



Easily installed Add-A-Pad offers smooth data entry.

//e to a wide range of sensors. Software handles sophisticated graphing and data analysis. Get technical details from L & M Research, 1151 Cheshire, Casper, WY 82609. Use number 467 on the Reader Service card.

### Keypad for Your //e

Add a numeric keypad to your Apple //e with Add-A-Pad, priced at \$79.95. Easily installed, the pad has 24 keys of functions and digits to streamline data entry for spreadsheet and accounting programs. It comes from Computer Accents, P.O. Box 5307, Kingwood, TX 77325. Circle number 465 on our Reader Service card.

### **Disk Security**

Protect your computerized records from theft or loss with **Disk-Safe**. Each Disk-Safe protects 100 disks in a heavy, 18-gauge steel lock-box that can be secured to a desk, cart, or wall. Get details from Omni Tech, 1455 North Barker Road, Brookfield, WI 53005. Circle number 453 on the Reader Service card.

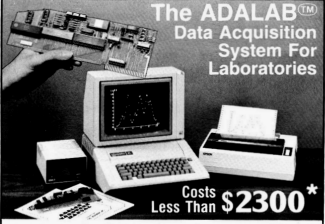
### Disk Labelers

Two new markers are designed especially for use with computer disks. Diskribe writes directly on the disk sleeve in silver or gold (\$2.50 each). The Label Pen (\$1) comes in three colors and is designed for slick-finished disk labels. Both feature quick-drying, permanent ink and are produced by the Sanford Corporation, 2740 Washington Boulevard, Bellwood, IL 60104. Mark number 450 on the Reader Service card.



Diskribe labels right on the disk sleeve.

### Circle 12 on Reader Service Card.



●ADALAB<sup>®</sup> data acquisition system interfaces with virtually any lab instrument using a recorder or meter, including GC and HPLC systems, spectrophotometers, pH meters, process control aparatus, thermocouples, etc. Thousands of scientists use IMI products worldwide!

•Lab Data Manager<sup>™</sup> software (\$250) facilitates single or multi-channel acquisition, storage, display and chart recorder style output of lab instrument data.

\*\$2290 price includes 64K APPLE† Ile, disk drive with controller, 12" monitor; dot matrix printer with interface; IMI ADALAB® interface card.

### \$495 ADALAB INTERFACE CARD (available separately)



includes 12-bit A/D, 12-bit D/A, 8 digital sense inputs, 8 digital control outputs, 32 bit real-time clock, two 16-bit timers plus QUICKI/O data acquisition software that works within easy-to-use BASIC.

Call, write or telex IMI for complete details! †Trademark of Apple Computer, Inc.



INTERACTIVE MICROWARE, INC. P.O. Box 139, Dept. 52 Telex: 705250 State College, PA 16804 (814) 238-8294

# SCRG PRODUCTS FOR THE APPLE COMPUTER

SWITCH-A-SLOT



The SWITCH-A-SLOT is an expansion chassis, which allows the user to plug in up to four peripheral cards at one time. One of these cards is selected for use, and only that

This product is especially useful where the software requires the printer to be in a particular slot, and the user wishes to choose between two or more printers.

- Allows up to four peripheral cards to be plugged into one
- · User selects desired card by front panel rotary switch.
- Only selected card draws power.
- · Plugs into any peripheral slot.
- Saves wear and tear on delicate connectors.
- 18" cable connects Switch-a-slot to computer.

New-resistive terminations for better response



SWITCH-A-SLOT and EXTEND-A-SLOT work well with all slow to medium speed cards, such as Modems, Printers, Clock, 80 Column, Music, etc. They are not recommended for high speed data transfer devices such as disk drive controllers, alternate processor, and memory cards. These products may be incompatible with some alternate processor cards.



### EXTEND-A-SLOT



The EXTEND-A-SLOT brings a slot outside your APPLE", allowing an easy change of cards. The 18" flex cable is long enough to allow placement of the card in a convenient location. The high quality connectors are gold plated for reliability.

The perfect accessory for:

Owners of large numbers of I/O expansion cardskeep your frequently used cards installed. Use the EXTEND-A-SLOT for the others.

Technicians—easy access to test points on accessory cards under actual operating conditions.

Experimenters-make easy changes to cards while card is installed.

EASY TO USE—just plug it in as you would any expansion card, then plug your card in. When you want to change cards, do it easily outside the computer, without the wear and tear on the computer expansion slot.

### OTHER PRODUCTS

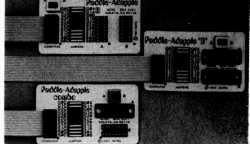
D Manual controller. Gives complete control over the \$C000 through \$C0FF range in hardware. Can be le program is running. \$89.50.

MAGIC KEYBOARD (for ][ or ][+ only). Re-encodes the keyboard to give alternate keyboards, such as DVORAK, ASK, 10-KEY, HEXIDECIMAL KEYPAD, etc. \$49.50.

## Paddle-Adapple

**GAME I/O ADAPTER AND EXT** 





· Works with all Apple compatible joysticks, paddles and other I/O devices

- Select one of two devices or . .
- Use 4 paddles simultaneously
- Unique "Jumpers" socket allows you to configure to meet your needs.
- BPI™ users can have BPI™ device and paddles plugged in simultaneously. (Paddle-Adapple and Paddle-Adapple Combo only)
- Gives you four push-button inputs.
- · Supports shift key modification.
- Exchange X & Y joystick axis.
- Small and compact adheres to computer with supplied foam tape.
- All Strobes, annunciators and power available on all 16 pin connectors. \$29.95
- Supplied with 18" cable

The Paddle-Adapple has two 16 pin sockets

The Paddle-Adapple "D" works with the subminiature D

The Paddle-Adapple Combo has one 16 pin socket and one subminiature D connector.

### 9-16 Adapter

For Apple / /e and / /c

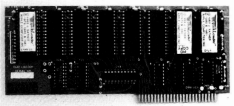
This product permits the use of most 16-pin I/O devices with the APPLE //c or //e. By plugging this adapter into the sub-miniature 'D' connector, you can plug in a 16-pin device, such as the Paddle-Adapple, paddles, joystick, KOALA PAD™, etc. The

only limitations are those devices that use the annunciators or the C040 strobe, such as the POWER PAD™. Please note that the //c does not support four joystick inputs.

\$14.95



<del>qu</del>ikLoader™



### **FAST AND CONVENIENT**

The quikLoader is the fastest way to load programs. BAR NONEI Programs can be loaded in fractions of a second. More importantly, DOS is instantly loaded every time the computer is turned on. Integer is even loaded in the language card. This process takes less than a second, saving valuable time. Frequently used programs are available *instantly* when you need them, without having to look for the disk, or hoping that the lengthy disk loading procedure goes

To run a program from the quikLoader, bring up the quikLoader catalog (Q-reset), and the names of the programs will be displayed along with an index letter. Pressing the index letter will instantly load and run the program

Up to 23 programs on the quikLoader can be displayed on the screen at one time. If you have more programs, you may scroll through the catalog in either direction.

The quikLoader is **Ideal** for applications requiring a dedicated

computer. Your program can be automatically loaded and run at 'power-up"

### PROGRAMMING EPROMS

Putting your own programs on the quikLoader is easily done using a separate EPROM programmer such as the **PROMGRAMER**.
For APPLESOFT, INTEGER, or single machine language files, no programming knowledge is necessary. You **will** need experience if you want to save copy-protected or complex programs. The amount of experience necessary depends on the complexity of the program.

### COMMERCIAL PROGRAMS

If you have a program that is valuable, it will become more valuable when it is instantly available to you. We are actively seeking licenses from software publishers to allow their popular programs to be made available for the quikLoader. Independent authors are encouraged to write programs suitable for the quikLoader. If the author wishes, we will market the program (with appropriate royalties), or the author can take care of all marketing. In either case, we will make known to our customers the availability of these programs.

We start your library of programs with the most popular utilities on the card, FID and COPYA. Now, if you have to copy a disk, you don't have to search for the master disk. You can start copying within 3 seconds after turning on the computer.

We are currently licensed to sell several very popular programs on EPROM. DOUBLE—TAKE by BEAGLE BROS., and COPY II PLUS by CENTRAL POINT SOFTWARE. The introductory price TO DOUBLE—TAKE is \$45.00. This includes the program exactly the same as you would buy it at your dealer for \$34.95 (including disk and documentation), and a programmed 27128 EPROM (worth about \$25.00). COPY II PLUS cost \$65.00. This includes the original program (worth \$39.95) and two programmed 27128.

Other programs available directly from us or the publishers are, BARKOVITCH I/O TRACER AND SINGLE STEP TRACE, BARKOVITCH I/O TRACER AND SINGLE STEP TRACE, MICRO/TYPOGRAPHER from TIDBIT SOFTWARE, ECHO speech synthesizer software from STREET ELECTRONICS, and MERLIN assembler, from ROGER WAGNER PUBLISHING. More commercial programs are now in the works.

commercial programs are now in the works

MEMORY CAPACITY

MEMORY CAPACITY
The quikLoader has eight sockets for EPROMs. These sockets can accommodate standard EPROMs from 2716 to 27512. These types can be freely intermixed. The memory capacity of the quikLoader depends on the EPROMS used. For example, the 2716 can hold 2K of programs, and the 27512 can hold 64K. (Frankly, the current costs of the 27512 is prohibitive,but should come down drastically in the next year.) At this writing, the least cost-per-bit is urasucally in the next year.) At this writing, the least cost-per-bit is provided by the 2764, which can hold an 8K program. Using these "chips", the quikLoader becomes a 64K ROM. Using larger capacity EPROMs allows it to become a 128K, 256K, or even a 512K card. If more memory capacity is needed, the quikLoader operating system supports multiple quikLoaders.

### INCREASED DISK CAPACITY

Since DOS is loaded from the quikLoader every time the computer is turned on, it is not necessary to take up valuable disk space with DOS. This will give you more than 5% additional space for programs and data on your disks.

### ABOUT THE DESIGNER

The quikLoader was designed by Jim Sather, author of UNDERSTANDING THE APPLE II (forward by Steve Wozniak), published by QUALITY SOFTWARE (21601 Marilla Street, Chatsworth, CA 91311 (818) 709-1721).

Chatsworth, CA 91311 (818) 709-1721).

SYSTEM REQUIREMENTS

The quikLoader plugs into any slot of the APPLE ][+ or //e. If used in a ][+, a slightly modified 16K memory card is required in slot O. A disk drive is required to save data.

DOS, INTEGER BASIC, FID, and COPYA are copyrighted programs of APPLE COMPUTER, INC. licensed to Southern California Research Group to distribute for use only in combination with quikLoader.

\$179.50

### **PROmGRAMER™**

The PROmGRAMER will read or program any of the standard single-volt EPROMS from the 2708 to the 27512. Features include:

- · Slot independent operation for the APPLE // family of computers
- Zero insertion force sockets accepts 24 or 28 pin devices
- Disk based software allows easy customization of software. Complete instructions for loading software into quikLoader.
  - \$149.50

Available at your local dealer or direct from: So. Calif Research Group

P.O. Box 593-R Moorpark, CA 93021 (805) 529-2082 TELEX 658340 ATTN: SCRG

Answer Back INTERTEL SNC

VISA, MASTERCARD accepted

Add \$2.50 for shipping. Outside U.S. and Canada, \$5.00, for surface, \$10.00 Air; except Switch-A-Slot, \$25.00 Air.

in CA (800) 821-0774 (800) 635-8310

all other states (Including AK, HI, VI & PR) Information & technical questions: (805) 529-2082

SIX MONTH WARRANTY

TEN DAY RETURN PRIVILEGE

**TOLL-FREE ORDER LINES** 

# Beginner's Cookbook

### How to Type in inCider Program Listings

he purpose of these pages is to give beginners the know-how they need to type in and enjoy the programs *inCider* publishes. It presents information in recipe form, with the number of potentially confusing explanations kept to a minimum.

The instructions assume that you have an Apple II, II Plus, //e, or //c computer with one disk drive and either DOS 3.3 or ProDOS. You also need one blank, 5¼-inch disk. To type in and run *inCider*'s programs, just follow the specific instructions for your computer-operating system combination.

### CREATING A BASIC PROGRAMS DISK

The first step is to prepare a disk on which to save your programs. This process is called *formatting*. In addition, ProDOS requires you to copy two files to create a startup disk.

### **ProDOS, version 1.0.2—Apple** //c 1) Put your System Utilities disk into

- the internal drive.
- 2) Turn on your monitor or TV set.
- 3) Turn on your computer.
- 4) After the disk-use light goes out and the main System Utilities menu appears, type 6 and hit return.
- At each of the next two menus, type 1 and hit the return key.
- 6) Accept the default volume name by pressing the return key.
- 7) Remove the System Utilities disk from the internal drive.
- 8) Insert the blank, unformatted disk into the drive and hit the return key.
- 9) After about 30 seconds, the message "Formatting. . .Done!" will appear. Hit the escape key.

Although formatted, the disk needs two files—PRODOS and BA-SIC.SYSTEM, both on the System Utilities disk—to be useful as a place to store programs. To copy them to your programs disk, continue with

the following instructions:

- 10) Type 1 and hit the return key. (Do this three times.)
- 11) Remove your programs disk from the drive and insert the System Utilities disk.
- 12) Type S and hit the return key.
- 13) Press the down-arrow key until PRODOS is highlighted.
- 14) Hit the right-arrow key.
- 15) Hit the down-arrow key until the brackets surround the words BASIC .SYSTEM.
- 16) Hit the right-arrow key, then press the return key.
- 17) When prompted, remove the System Utilities disk and insert your programs disk (the destination disk). Then hit the return key.
- 18) When prompted, remove the programs disk and insert the System Utilities disk (the source disk). Again, hit the return key.
- 19) When prompted, remove the System Utilities disk and insert your programs disk. Hit the return key.
- 20) The message "Copying PRODOS. . .Done!" will appear, followed by "Copying BASIC.SYSTEM. . . ." When prompted, remove the programs disk and insert System Utilities. After that, hit the return key.
- 21) When prompted, remove the System Utilities disk and insert your programs disk. Hit the return key.
- 22) When copying is done, remove the disk, label it "inCider programs disk #1," and turn your computer off.

Note: You can avoid disk swapping if you have an external drive, but, for the sake of uniformity, that method isn't shown here. See page 20 of the System Utilities Manual.

### ProDOS, version 1.0.1—Apple //e or II Plus with 64K RAM

- 1) Insert the ProDOS User's Disk into drive 1.
- 2) Turn on your monitor or TV set.
- 3) Turn on your computer.

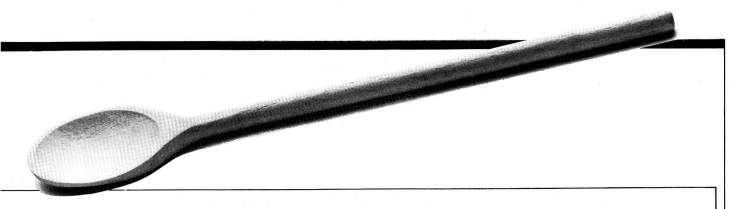
- 4) When the first menu comes up (after the disk stops working), hit the F key.
- 5) At the next menu, tap the V key.
- 6) Hit the F key, then press the return key twice.
- 7) Remove the User's Disk.
- 8) Insert a blank, unformatted disk into drive 1 and hit the return key.
- 9) When formatting is complete, hit the escape key twice.

You now have to copy PRODOS and BASIC.SYSTEM onto your newly formatted disk. To do so, follow these instructions. You should be at the Filer menu.

- 10) Hit the F key, then hit the C key.
- 11) Type PRODOS and hit return.
- 12) Type /BLANK00/PRODOS and hit the return key.
- 13) Remove the formatted disk (your programs disk) from drive 1.
- 14) Insert the User's Disk into drive 1. Now hit the return key.
- 15) At the prompt, remove the User's Disk (the source disk) and insert your programs disk (the destination disk) into drive 1. Hit the return key.

Note: If you have a two-drive system, drive 2 will spin for a while before you get the prompt to insert the destination disk. If you want to take advantage of your second drive in the copying process, see page 80 of the *ProDOS User's Manual*.

- 16) When you see the "Copy Complete" message, type in BASIC.SYS-TEM and press the return key.
- 17) Type in /BLANKOO/BASIC.SYS-TEM and hit the return key.
- 18) Remove your programs disk from the drive and insert the User's Disk. Now hit the return key.
- 19) At the prompt, remove the User's Disk and insert your programs disk. Hit the return key.
- 20) When copying is complete, remove the programs disk, label it



"inCider programs disk #1," and turn off your computer.

### DOS 3.3—Apple II Series

- 1) Insert the DOS 3.3 System Master disk into drive 1.
- 2) Turn on your monitor or TV and your computer.
- 3) If you have a //e, make sure the caps lock key is down.
- 4) When the disk stops and the Applesoft prompt "]" appears, type in NEW and hit the return key.
- 5) Type in 10 HOME and hit return.
- 6) Remove the System Master disk from drive 1 and insert a blank, unformatted disk there.
- 7) Type in INIT HELLO and press the return key.
- 8) When the disk stops working and the cursor appears, remove the disk from the drive, label it "inCider programs disk #1," and turn your computer off.

### TYPING IN APPLESOFT **BASIC PROGRAMS**

Instructions for typing in BASIC programs can't be as detailed as the instructions for formatting a disk because every program is different. In general, however, you should follow the guidelines given below.

- •When you find a program you'd like to type in, put your programs disk into drive 1 (the internal drive on the //c) and turn on your computer. After the disk stops, the Applesoft prompt "]" appears near the upperleft corner of the screen. At this point, type in NEW and press return.
- Having cleared memory with the NEW command, you are now ready to enter the first line of the BASIC program. First, type in the line number (most BASIC programs begin with line 10), and then type the rest of the line exactly as it appears in the magazine. Don't worry if the line is longer than the width of your screen

display. The program line will automatically jump to the next line on your screen. Once you have entered the entire program line, hit return.

- Continue to enter program lines in this manner until the entire program is in memory. Now, even before you run the program, save it to disk so that all of your work won't accidentally be lost. The SAVE command copies a program from main memory (RAM) to disk. Just type SAVE filename (where filename is the name of the program) and press return.
- Since the program is still in (RAM) memory, you can run it with the RUN command. Unless you are a very careful typist, you now face the task of removing syntax errors from the program. For example, if, when you run the program, you get a message saying SYNTAX ERROR IN 1050, it's a good bet that you made a typing error in line 1050. The simplest way to correct it is to retype the entire line. The computer will automatically delete the old line and replace it with the new one.
- When you have the program running properly, save the corrected version by typing SAVE filename again. This command overwrites the old version of the program with the corrected version.

### TYPING IN MACHINE-LANGUAGE PROGRAMS AND SHAPE TABLES

Many programs in inCider use machine-language routines and shape tables. The listings for machine code consist of hexadecimal RAM addresses followed by the hex code (5E00-A9 04 30 65 FA 8C 1B 09, for example). To type in such a listing, follow the guidelines below:

- Turn on your computer with your programs disk in drive 1.
- From the Applesoft prompt, type in CALL - 151 (the dash is a minus

sign) and hit the return key.

- An asterisk, the Monitor prompt, now replaces the Applesoft prompt.
- At this point, get the first address of the machine-language program from the listing. This address is the first four characters in the listing.
- Type in this address, followed by a colon (not a minus sign!). Now type in the hex numbers as they appear in the magazine. For example, if the hex line shown above were the first line of a hex program, you would enter:
- 5E00:A9 04 30 65 FA 8C 1B 09 and then hit the return key.
- For subsequent lines in the machine-language listing, you don't have to type in the address. Just type in a colon at the start of each line and then the hex bytes, followed by a return.
- To check your typing before you save the listing, type in the starting address of the program and hit the return key. Hitting it again produces the rest of the first program line on the screen. Subsequent returns make additional program lines appear for your inspection. If any line requires changing, just retype that line, being sure to include the address, and using a colon in place of the minus sign.
- •Once the entire listing is correct, you have to save it. First, type in 3DOG and hit the return key to return to the Applesoft prompt.
- Now type BSAVE filename, Aa, Ll (where a is the starting address of the routine and l is the length). If these are hexadecimal instead of decimal values, then a \$ will precede them. Don't worry about having to figure out the address and length parameters yourself; these are always published with the program.

You now know what it takes to type in and use the programs published by inCider. Consult your manuals for more detailed information.

# Index to Advertisers

Rea	der Service Page	Read	der Service	Page
•	Applied Engineering	12	Interactive	
	23, 25, 59, 83, 103		Microware	108
87	Applied Software Tech 126	157	International Apple	
216	AST Research 1		Core	
159	Baudville	86	Kensington Microv	vare 7
179	Beagle Bros56	91	Kyan Software	
*	Business Computers	208	Micro City	
	of Peterborough 20	206	Micro Prose Softwa	re31
361	Central Point Software 70	204	Micro Works	107
227	Checkmate 28	380	Nibble Notch	82
	Classified Ads 99	310	Northeastern	
124	CompuServe21		Software	53
17	Conroy-LaPointe 119	31	Pacific Exchanges	
163	Core Concepts 89	*	PC Network	54, 55
207	Covox 28	49	Prof. Jones	
101	Data Technology 18	521	Programs Plus	
292	Decillionix 44	268	Prometheus Produ	cts CIV
240	Demco Electronics 70	16	Quinsept	
108	Diversified Software 84	281	Quinsept	
30	Dow Jones News Retrieval	*	Quorum	
	11	223	Sav-Soft Products .	
362	Eastcoast Software 123	353	Sensible Software.	
404	Elek-Tek79	354	Sensible Software.	
146	Golem Computers 78	143	Silicon Express	
66	H & E Computronics CIII	266	Softronics	
427	Hardcore COMPUTIST 88	376	Software Unlimited	
*	Human Systems	•	Softyme	
	Dynamics 41, 51	54	Sorcim/IUS	
	inCider Magazine	*	Southern California	
	Corporate Sub 68		Research Group	
	CW Communications 85	67	Stellation II	
	Dealer	355	Street Electronics .	
	Foreign Dealer84	156	Sublogic	
	hotCider Sub 64	25	Texprint	
	Mailing List 44	32	Thirdware	
	Moving Ad 104	129	Thunderware	
	Subscriptions 80	122	Troy Software Desi	
	Toll Free #	544	Turning Point Soft	
	University Micro 124	264	Utilico Microware .	
191	Intec	350	Wayne Green Int'l	Lta 125

For further information from our advertisers, please use the Reader Service card.

Advertising Sales: (603) 924-7138, (800) 441-4403

Paul Boule, Sales Manager; Barbara Alvarez

<sup>\*</sup>This advertiser prefers to be contacted directly.

### READER SERVICE

This card valid until June	30, 1985							
A. My favorite article in this issue begins or	n page							
B. Where did you get this copy of inCider?  1. Personal subscription 2. Computer store 3. Newsstand 4. Bookstore	□ 5. At work □ 6. Library □ 7. Friend/Colleague □ 8. Other							
C. How many of each issue's program listin  1.0  2.1  3.2	gs do you actually type in?  □ 4. 3  □ 5. 4  □ 6. 5 or more							
D. Which of the following microcomputers 90 days?  □ 1. Apple lle  □ 2. Apple llc  □ 3. Macintosh	do you plan to purchase during the next  4. Apple compatible  5. Other  6. No plans to purchase							
E. Are you interested in reading about the N	facintosh in inCider? ☐ 2. No							
F. Do you influence the computer purchase	decisions of other people? ☐ 2. No							
G. Would you buy a \$20 disk containing inC □ 1. Yes	ider program listings if available? ☐ 2. No							
H. If a disk of program listings were availab to see included?  1. Music/Sound 2. Graphics 3. Games 4. Utilities 5. Education	le, what type of programs would you like  6. Home/Personal  7. Science  8. Business  9. Other							
I. How long have you subscribed to inCider  1. Less than 3 months  2. 3-6 months  3. 6 months to 1 year	? □ 4. 1-2 years □ 5. More than 2 years							
J. What is your level of computing expertise   1. Beginner   2. Intermedia								
K. On a scale of 1 (no interest) to 5 (great following inCider columns:  —1. Fermentations —2. The Game Reserve —3. The Glau Report —4. O'Brien's Journal —5. The Learning Machine —6. Product Reviews	7. The Applesoft Adviser 8. The Cider Press 9. Fudge It! 10. Ask inCider 11. The Apple Clinic 12. Apple Extract							
L. If you are not a subscriber, please circle 500.  M. If you would like a one year subscription to inCider, please circle 501 on the Reader Service Card. Each subscription costs \$24.97. (Canada & Mexico \$27.97, Foreign Surface \$44.97, one year only). Please allow 10-12 weeks for delivery.								

Reader Service: To receive more information from any of the advertisers in this issue, circle the number on the Reader Service Card that corresponds with the Reader Service number on the ad in which you are interested. You will find numbers near the logo of each advertiser. Complete the entire card, stamp and drop into a mailbox. In 4-6 weeks you will hear from the advertiser directly.

1				21					171					321			461		
2		12		22					172					322			462		
3		13 14		23 24					173					323			463		
		15							174 175					325			464 465		
	-10	15	20	20	155	100	160	170	1/5	305	310	315	320	323	455	460	400	4/0	4
		36			176	181	186	191	196					346	476	481	486	491	4
		37			177	182	187	192	197					347			487		
		38							198					348			488		
		39							199					349			489		
30	35	40	45	50	180	185	190	195	200	330	335	340	345	350	480	485	490	495	5
51	56	61	66	71	201	206	211	216	221	351	356	361	366	371	501	506	511	516	5
52	57	62	67	72	202	207	212	217	222	352	357	362	367	372	502	507	512	517	5
		63							223	353							513		
		64							224					374			514		
55	60	65	70	75	205	210	215	220	225	355	360	<b>36</b> 5	370	375	505	510	515	520	5
76	81	86	91	96	226	231	236	241	246	376	381	386	391	396	526	531	536	541	5
77	82	87	92	97	227	232	237	242	247					397	527	532	537	542	5
	83		93						248					398			538		
		89							249					399			539		
80	85	90	95	100	230	235	240	245	250	380	385	390	395	400	530	535	540	545	5
101	106	111	116	121	251	256	261	266	271	401	406	411	416	421	551	556	561	566	5
102	107	112	117	122	252	257	262	267	272	402	407	412	417	422			562		
				123					273					423			563		
				124					274					424			564		
105	110	115	120	125	255	260	265	270	275	405	410	415	420	425	555	560	565	570	5
126	131	136	141	146	276	281	286	291	296	426	431	436	441	446	576	581	586	591	5
				147					297					447	577	582	587	592	5
		138						293						448	578	583	588	593	5
				149					299	429	434	439	444	449	579 580	584	589	594	5
130	135	140	145	150	280	285	290	295	300	430	435	440	445	450	580	585	590	595	•
е_															Title	<del>)</del>			

Telephone ( ider • May 1985

City \_

Address.

Telephone (

City\_

### READER SERVICE

This card valid until June	
A. My favorite article in this issue begins or	n page
B. Where did you get this copy of inCider?  1. Personal subscription 2. Computer store 3. Newsstand 4. Bookstore	□ 5. At work □ 6. Library □ 7. Friend/Colleague □ 8. Other
C. How many of each issue's program listin  1.0  2.1  3.2	ngs do you actually type in?  4.3  5.4  6.5 or more
D. Which of the following microcomputers 90 days?  1. Apple Ile 2. Apple Ilc 3. Macintosh	do you plan to purchase during the next  4. Apple compatible 5. Other 6. No plans to purchase
E. Are you interested in reading about the li 1. Yes	Ascintosh in inClder? ☐ 2. No
F. Do you influence the computer purchase   1. Yes	decisions of other people?  □ 2. No
G. Would you buy a \$20 disk containing in 0	cider program listings if available? ☐ 2. No
H. If a disk of program listings were availat to see included?  1. Music/Sound 2. Graphics 3. Games 4. Utilities 5. Education	ole, what type of programs would you like  6. Home/Personal  7. Science  8. Business  9. Other
I. How long have you subscribed to inCider  1. Less than 3 months  2. 3-6 months  3. 6 months to 1 year	? ☐ 4. 1-2 years ☐ 5. More than 2 years
J. What is your level of computing expertise   1. Beginner   2. Intermedia	
K. On a scale of 1 (no interest) to 5 (great following inCider columns:  1. Fermentations 2. The Game Reserve 3. The Glau Report 4. O'Brien's Journal 5. The Learning Machine 6. Product Reviews	interest), please rate your interest in the  7. The Applesoft Adviser  8. The Cider Press  9. Fudge It!  10. Ask inCider  11. The Apple Clinic  12. Apple Extract

M. If you would like a one year subscription to inCider, please circle 501 on the Reader Service Card. Each subscription costs \$24.97. (Canada & Mexico \$27.97, Foreign Surface \$44.97, one year only). Please allow 10-12 weeks for delivery.

L. If you are not a subscriber, please circle 500.

Reader Service: To receive more information from any of the advertisers in this issue, circle the number on the Reader Service Card that corresponds with the Reader Service number on the ad in which you are interested. You will find numbers near the logo of each advertiser. Complete the entire card, stamp and drop into a mailbox. In 4-6 weeks you will hear from the advertiser directly.

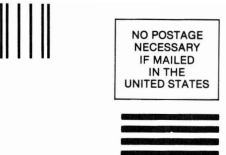
State \_\_\_\_\_

2 3 4 5			10	21	151	156	161	166	171	301	306	311	316	321	451	456	461	466	4
4		12		22	152	157	162	167	172	302	307	312	317	322	452	457	462	467	47
	8	13	18	23	153	158	163	168	173	303	308	313	318	323	453	458	463	468	47
5		14							174	304								469	
	10	15	20	25	155	160	165	170	175	305	310	315	320	325	455	460	465	470	4
26	31	36	41	46	176	181	186	191	196	326	331	336	341	346	476	481	486	491	4
	32			47	177									347				492	
28		38			178									348				493	
	34								199					349				494	
30	35	40	-45	50	180	185	190	195	200	330	335	340	345	350	480	485	490	495	5
	56								221			361						516	
	57								222					372				517	
	58		68						223					373				518	
	59								224					374				519	
55	60	65	70	75	205	210	215	220	225	355	360	365	370	375	505	510	515	520	5
	81								246					396				541	
	82								247					397				542	
	83								248					398				543	
	84								249					399				544	
80	85	90	95	100	230	235	240	245	250	380	385	390	395	400	530	535	540	545	5
	106								271					421				566	
	107								272					422				567	
	108								273					423				568	
				124					274					424				569	
105	110	115	120	125	255	260	265	270	275	405	410	415	420	425	555	560	565	570	5
	131								296					446				591	
	132								297					447				592	
	133								298					448				593	
	134								299					449				594	
130	135	140	145	150	280	285	290	295	300	430	435	440	445	450	580	585	590	595	E
					•				-	•					•				_

Zip.

State \_\_\_

• May 1985



### **BUSINESS REPLY MAIL**

First Class Permit No. 27 Dalton, MA 01226

POSTAGE WILL BE PAID BY ADDRESSEE

inCider P.O. Box 336 Dalton, MA 01227



### **BUSINESS REPLY MAIL**

First Class Permit No. 27 Dalton, MA 01226

POSTAGE WILL BE PAID BY ADDRESSEE

inCider P.O. Box 336 Dalton, MA 01227 NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES







ith this column, the Warden comes out from behind his mosquito netting. Disguised as a mildmannered civil servant, Brian J. Murphy has managed the Game Reserve for the past ten episodes. Brian is a regular contributor to all major computer magazines, a nationally syndicated columnist, and author of the gaming book Sorcerers & Soldiers.

Each month Brian will review, in his own inimitable style, six to eight of the most recent Apple games to hit the market. Look here for inCider's scoop on the latest in computer fun.

The Hitchhiker's Guide to the Galaxy



55 Wheeler Street Cambridge, MA 02138 \$39.95 Any Apple II, 48K

Torsheya Studio

Is Hitchhiker's Guide to the Galaxy the best game ever produced by Infocom? While not as challenging or difficult as some of their offerings, it is their most entertaining, funny, and devious. And that is no small achievement.

Hitchhiker's Guide to the Galaxy is based on a four-book "trilogy" by former Monty Python gagwriter Douglas Adams. Besides being the funniest Englishman to put pen to paper since P.G. Wodehouse, he is an astute student of science fiction. His books, aside from being excessively hilarious (and astoundingly remunerative) are satires of the whole science-fiction genre.

Adams, with Steve Meretzky of Infocom, set out to write an adventure game

based on the books. They wound up writing an adventure game that is itself a satire on adventure games. It's also a satire on Adams' books, people that play games, the universe, and anything else you can think of.

I have to warn you that Hitchhiker is not like other Infocom adventures. Sure, it's an all-text game. Sure, the command syntax is sophisticated. The cache of what one gaming friend of mine likes to call "neat stuff" that comes with the game is even better than usual. And yes, it's tricky, difficult, challenging, en-



tertaining, and maddeningly hard to solve. But there's a twist.

You can't take Hitchhiker at face value. There is something odd about it. You can't always believe what it tells you. To be blunt, this game tells lies.

What do I mean by that? When another Infocom game, like one of the Zorks, tells you that there are exits to the north and west, and that there is a large, angry-looking animal in the room with you, you believe it, right? In Hitchhiker's Guide, there may in fact be only one exit and no animal at all. no matter what the screen says. And there is always the possibility of no warning when you're in terrible danger.

The result of this duplicity is unbridled hilarity. Few computer games can make me laugh out loud, but this one does. Take my advice and become Arthur Dent, an inadequately-dressed Earthman, and follow Ford Prefect (from Betelgeuse, a giant red star in the constellation Orion) into one improbable fix after another.

Together, Arthur and Ford escape the destruction of the Earth by Vogons, ride in the first



by Brian J. Murphy

starship powered by Infinite Improbability, meet Trillian, a nuclear physicist turned outer-space sex symbol, and go adventuring with Zaphod Beeblebrox, the two-headed president of the Galaxy.

Some cryptic hints for beginners: Arthur looks nice in a gown, junk mail isn't always a bad thing, and learn to enjoy Vogon poetry. Bottoms up, and good luck!

### Monty Plays Scrabble

Ritam Corporation P.O. Box 921 Fairfield, IA 52556 \$39.95 Any Apple II, 48K

early everyone who has heard of Scrabble sooner or later winds up playing it. Considerate, thoughtful Monty is here to help you with **Monty Plays Scrabble**, a full-color simulation of the board game for up to three players.

Is turning over all those tiles a bore? Monty does it automatically and assigns letters at random. If you want to cheat, Monty will oblige by letting you pick your own letters. If you're having trouble keeping

score, don't worry—Monty does that automatically and never misses, even when you land on a double-letter or triple-word. They're all right there on the hi-res Scrabble board (**Photo 1**).

Want to know if "foozque" is a word? Monty checks it against his extensive dictionary. If your Webster's disagrees with his finding, Monty will let you correct him and take the credit for the word. He'll also defer if he comes up with an illegal word and you catch him.

Finally, if there's no one else around to play with, you can always play against Monty. He's a formidable opponent, skilled on four user-selectable levels. He takes his own sweet time to find the most devastating combination of letters to lay on the maximum number of bonus squares. Thank goodness you can rush him by hitting escape.

Monty Plays Scrabble is a little gem. It is well-designed, attractive, and amazingly easy to learn. It is a very faithful simulation of the actual board game, recreating the authentic feel of a Scrabble session without any of the hassles or heartaches—unless you decide not to cheat!

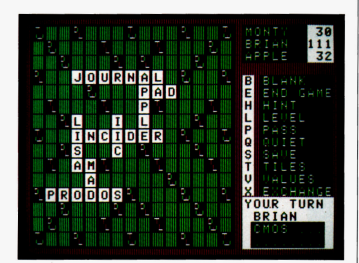


Photo 1. Monty Plays Scrabble any time you're ready.





Photo 2. Karateka features fast, smooth animation.

### Karateka



Broderbund Software 17 Paul Drive San Rafael, CA 94903 \$34.95

Any Apple II, 48K Joystick optional

round here, Saturday is low-budget martial-arts movie day on local television. It's a day to watch actors you've never heard of kick, chop, and bludgeon the tar out of each other. The sound effects make each blow sound like an oak tree snapping in a tornado.

For martial arts realism, I prefer **Karateka**, a new hi-res arcade game from Broderbund. I'll go out on a limb and predict that by the time you read this, Karateka will be making the same kind of impression in the marketplace that Choplifter did a couple of years ago.

The premise of the game is simplicity itself. You control, with a joystick and fire buttons, the actions of a martial arts warrior who invades the palace of the evil warlord Akuma. Akuma's guards—also martial art-

ists—try to stop you. You must defeat them with kicks and chops to the head, mid-section, and legs, all the time backpedaling from their blows. Then hurry deep into the palace to rescue the Princess Mariko. Of course, to call your hero a martial arts master is premature until you master the art of computer karate.

Thanks to skillful animation, the fighting seems very real—like the basketball playing in Electronic Arts' One-on-One. The enemies (**Photo 2**), controlled by the computer, are good fighters who offer a spirited battle. Part of the fun is learning to adapt to their differing styles.

Visually, the game is a delight, with superbly-drawn graphics and very smooth animation. The action breaks from time to time for views of Akuma's lair and Mariko's cell. This plot exposition gives the game a movie-like quality.

Karateka is one of the few new arcade games that meets all the requirements of an increasingly sophisticated and demanding audience. The game is beautiful, technically interesting, cinematic, addictive, exciting, and very hard to win.

### Seven Cities of Gold

Electronic Arts 2755 Campus Drive San Mateo, CA 94403 \$40 Any Apple II, 64K Joystick required

lectronic Arts'
Seven Cities of
Gold is a full-color, animated role-playing re-creation of the days of
Columbus, Pizarro, and
Cortez. The game involves
locating new rivers and
their sources, contacting
natives, establishing forts
and missions, and above
all, finding gold.

You start in Europe, with a supply of gold to buy ships, food, and trade goods and to hire a crew (**Photo 3**). Each of these is important, but none more than food. Be sure to start with enough ships to carry an abundant supply, and watch consumption carefully.

Once you hit the New World (not too hard—you could run aground) the game really begins. In order to explore, you assemble a party, ration out sufficient food, and allocate goods for trade with the natives. As you explore, continue to watch your food supply, and avoid marshes and swamps that will slow your speed but not your food consumption.

When you arrive at a settlement, natives will press in from all sides. By pacing and posturing yourself correctly (and perhaps by offering gifts or performing a little technological magic-15th-century style) you can avoid a violent encounter. The chief might honor you with native bearers and food for your expedition, as well as trade gold for those glass beads you've been schlepping through the jungle. In return, you



Photo 3. Expedition summary from Seven Cities of Gold.

can build a mission or a fort that may please the natives and will definitely make you look good to the King.

The rest of the game, after dealing with the natives, is actual exploration. You must find the mines, rivers, high mountains, great lakes, and lush forests of the New World. If you've worked things out with the natives, this kind of expedition can be virtually self-sustaining, with food to be had at native villages and towns all along the way.

Seven Cities of Gold is pure joy. On the technical end, the hi-res color graphics are excellent and remind me a little of the Ultima series. The animation is good, with figures responding briskly to joystick commands. As entertainment, this is a superb game with plenty of challenge and amazingly subtle nuances of play that require a high level of strategic and tactical thinking.

An attractive feature of Seven Cities is its ability to generate "random" new worlds to explore. Your world will be based on real principles of plate tectonics and cultural development. As thrilling as it is to relive history, it's even more fun to explore truly unknown lands.

This "entertainment" package is, without doubt, one of the best educational games I've seen. Seven Cities of Gold really re-creates exploration and conquest as the Spaniards must have known it more than four centuries ago. This game will engross history students from grade four on up, and will teach them more than most textbooks.

King's Quest

Sierra On-Line P.O. Box 485 Coarsegold, CA 93614 \$49.95 Apple //c and //e, 128K,

double hi-res
Joystick recommended

t had to happen sooner or later after the Apple //c appeared—the first 128K game. It's here, and its name is **King's Quest**, a full-color, illustrated adventure from Sierra On-Line.

If your experience with Sierra is limited to games like Cranston Manor and Time Zone, the high-quality graphics and real animation of King's Quest will come as a pleasant surprise; they are easily up to the industry standard. The double hi-res color is very sophisticated, with natural perspective and a clever three-dimensional effect. Animation, such as flags fluttering from castle battlements and animals moving about, is used to create ambience. It is also used at the heart of the game to control the movements of the main character, Sir Graham. He can walk in eight directions, as well as swim and jump.

For climbing, opening, examining, and so forth, you type in commands. The command syntax has been improved to meet the industry standard set by Infocom-or, shall we say, to meet that standard halfway. In previous Sierra games, typical commands looked like TALK GNOME, PUSH ROCK, and GET SACK. Quest will accept simple sentences like TALK TO THE GNOME. PUSH THE MOSSY ROCK, and GET THE TATTERED SACK.

As for the game itself, it's a tricky, difficult, and dangerous puzzle, with all the stumpers you expect



to encounter in a Sierra illustrated adventure. The idea is to find three magic items: a mirror, a shield, and a treasure chest. In the first few hours, I went through all the usual paces, like making a map, solving the easy puzzles, and finding a couple of significant clues. What surprised me was how far I hadn't gotten after all that time. King's Quest doesn't yield its secrets easily.

A few hints to get you started: Your character can swim (by pressing the open-apple key), but not in all waters, so beware. Read Hansel and Gretel. Don't stand in front of things that can crush you. Put away a little nest egg. Diamonds are an adventurer's best friend. The moat is there for a reason. There's a rocky way over one river.

### Star Trek

Sega
360 North Sepulveda
Boulevard
Suite 3000
El Segundo, CA 90245
\$35
Any Apple II, 48K
Joystick recommended

wonder if I expect too much from software. After all, a mere computer game can't match the wonders of a Hollywood epic. On the other hand, at better than \$30 apiece, you're paying more for a game than for a ticket to the movie it's based on. Thus, a few well-chosen words on **Star Trek**, the Apple version of the official arcade spin-off from the TV and movie series.

Star Trek is a hard game to master, and even harder to win. You play on a three-sector screen with an overhead radar view of nearby space, a gunsight facing forward, and a display detailing shield level, warp power, and photon torpedoes.

Using a joystick, you maneuver the Enterprise according to the overhead display, and fire torpedoes and phasers (you have unlimited phaser power) with the 0 and 1 buttons. All the while, red Klingons bore in after your star bases, and purple Klingons pursue the Enterprise. The Klingons also fly nimble anti-matter saucers that attach themselves to the Enterprise and drain her warp energy. You can restore that energy and add to your shield level and torpedo count by docking with a star base (only one docking per base).

The more Klingons you shoot down, the more the game throws at you until you encounter NOMAD. If you remember the TV episode where that robot probe appeared as the heavy, you'll recall that it's one deadly customer. You have to beat NOMAD to progress to the next, more difficult level of play.

So much for describing the action. Advertising for Star Trek represents it as a "strategic operations simulator." Baloney. There's no more strategy here than in any other space shoot-'em-up. I can think of plenty of other space games—arcade and strat-

egy—that are more exciting than this incredibly average offering.

Also, the graphics and animation are unattractive. The overhead radar display is little more than a collection of colored dots, and the gunsight display and animation fail to be convincing. Finally, the display does not appear three-dimensional, even though space is.

Enough is enough. Sega's Star Trek is a game that would not have attracted notice without its highly recognizable name. Trekkies playing this "simulation" will conclude that Sega hired Klingon programmers to write it.

### Tapper



Sega 360 North Sepulveda Boulevard Suite 3000 El Segundo, CA 90245 \$35 Any Apple II, 48K Joystick recommended

f all you expect from software is a little light-hearted fun, then you won't be disappointed by another Sega offering called **Tapper**. In this home version of an arcade game, you control a minuscule bartender (**Photo 4**), who struggles to keep

up with the demands of an odd clientele.

In four different barrooms, you serve mugs of what I assume is root beer (not "Hires" root beer, but "hi-res," I suspect), sliding them down the bar to thirsty patrons. You lose if a patron slides an empty mug back that you fail to catch, or if patrons move to the end of the bar without receiving their frothy refreshment. Then they slide you down the bar.

My favorite part of the game is the bonus screen (**Photo 5**), dominated by a huge ad for Mountain Dew. There are six cans of soda arrayed before you, and the bartender's helper shakes up five of them. Then he switches them all around a la the old shell game. Now you must choose the unshaken can. If your choice is all wet, you will be too when you pop the lid.

No, this isn't the arcade equivalent of War and Peace, but it's a little offbeat and a lot of fun. The graphics are good, the play is swift and challenging, and the commercialism is outrageously overt. Tapper makes up for Star Trek, so Sega is batting .500.■

Brian Murphy is anxious to learn what you think of the present state of computer games. Write him at inCider magazine, 80 Pine Street, Peterborough, NH 03458.



Photo 4. Customers can get pushy in Tapper.

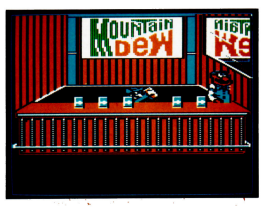


Photo 5. Tapper updates the shell game.

### A P P L E



### C LINIC

The Apple Clinic is a forum for discussing Apple II hardware and related subjects. If you have questions or answers, or wish to make a statement, write to Jim Sather, Apple Clinic, inCider, 80 Pine Street, Peterborough, NH 03458.

### VisiPlot Dumps

I have an Apple II Plus, an Epson MX-100 printer with Graftrax Plus, and an Apple II interface board for Epson in slot 1. I've used a friend's Visi-Trend/Plot program and am very satisfied with the charts and graphs I can create on my Apple Monitor III screen, but I'm unable to print hard copies. My friend has the same equipment I have, except his printer is supported by VisiPlot software, whereas my Epson isn't. I feel that there must be something that I can buy (short of a different printer), or something that I can do, to be able to print the VisiPlot-generated charts on my Epson. You'd be surprised at the variety of answers and reactions I've received. They've ranged from, "It can't be done," to recommendations that are incomprehensible to me or simply too expensive. Can you help me?

> William L. Bull Houston, TX

This solution may or may not be too expensive for you, but there is a class of printer interface cards that let you dump whatever is on your screen to your printer at the push of a button. Pressing the button generates a non-maskable interrupt and accomplishes the printer dump, regardless of what software is controlling the Apple at a given moment. An example of this class of interface cards is the Print-it card (\$199) from Textprint. Another is the Fingerprint card (\$149) from Thirdware Computer Products, formerly Precision Software. (See the review, inCider, October 1984, p. 131.) If that's too expensive and your main objective is charts and graphs, maybe you should look at the \$29.95 Masterchart program from Spectral Graphics Software.

### Disk Cable Clamp

I recently purchased a compatible disk drive for my Apple //e. It didn't include a clamp that attaches the cable to the back of the computer. Is there any place where I can purchase the clamp? Thank you for your help in finding the part. Much aloha.

Dean Sumida Kealakekua, HI

The primary function of the cable clamp is to reduce RFI (radio frequency interference) emission. The clamp isn't included with most alternate-source drives, but you can order one (Apple part number 805-0115-B) through your Apple dealer. For the clamp to be effective at reducing RFI emission, the disk cable must be shielded and have a little grounding flap near one end. You can purchase this type of cable from your dealer if your drive isn't equipped with one. Cable replacement is easily accomplished after removing the drive cover. Apple also produces a little cable clamp installation pamphlet (part number 030-0455).

### 65C02 in the Apple II

I've read that the 65C02 processor used in the Apple //c is plug-compatible with earlier Apple models. I have a 65C02, but am loath to plug it into my //e without consulting the experts prior to frying my machine. Can you tell me if it actually is plug-compatible, and what the implications of the change might be? I can imagine that it would speed up everything, including some of the games my kids like to play. This could be annoying, though, if the change had other implications not

envisioned by non-technical persons like me.

Also, how much extra memory can be added to an Apple //e? I understand that 128K is easy. Have you done reviews of the RAM boards sold independently and the problems associated with using extra memory with a variety of software and RAM disks? If so, please send me copies of the articles. I'll be happy to find out if there is any reason to try to upgrade.

David H. Miller Princeton, NJ

Plug your 65C02 right in there, David: it won't hurt a thing. The 65C02 is pin-compatible with the 6502, draws less power, executes more instructions in more addressing modes, and lacks some of the bugs present in a 6502. It works great in an Apple //e, but won't automatically speed up your old programs. Your only immediate benefit will probably be a decreased load on the +5 volt power supply. (Feel for yourself, after you turn the machine off to avoid static damage; the 6502 runs much warmer to the touch than the 65CO2.)

You should eventually get some added benefits from using the 65C02 in your Apple //e. Programs that use the extended-instruction repertoire of the 65C02 occupy less space than and operate faster than equivalent 6502 programs. It's reasonable to assume that such programs will become more and more prevalent as the 65C02 gains acceptance as the Apple //e microprocessor. Although they haven't made the official announcement as I write this, by the time this issue of inCider hits the street, it appears that Apple will be shipping new Apple //e's installed with 65C02s.

While the 65C02 operates without a hitch in the Apple //e, it has problems operating in an Apple II or II Plus. I believe this is because moth-

erboard RAM-read data is set up far later in relation to the 6502 PHASE 2 clock in the Apple II than in the Apple //e. In my own experiments, two NCR and one GTE 2-MHz 65C02s wouldn't operate correctly in an Apple II with all peripheral slots occupied. However, a Rockwell 1-MHz 65C02 operates in the same machine without a hitch. This may mean only that my Rockwell chip is very tolerant, or it might mean that Rockwell 65C02s generally work better in the Apple II than NCR and GTE 65C02s do.

I make no specific recommendation for a RAM card purchase, but do offer some guidelines for evaluating a card you're thinking of purchasing. Like most hardware, RAM cards are useless without software support. Next to RAM capacity, the two most important features of a RAM card are compatibility with popular software and the quality of the software that comes with the card. A number of popular programs, including some spreadsheets, word processors, and fast disk-copying programs, search the peripheral slots for RAM cards and use them for data storage. Try to determine that such programs can actually locate the RAM card you are considering. Some RAM cards come with their own software support, such as disk emulators and fast disk-copying software. Shop around. inCider has not run any RAM-card reviews because the RAM card is a simple device that either works or it doesn't in your system. However, the ads in inCider and other computer magazines will tell you what you get with a given RAM card. For example, see page 35 of the January 1985 in Cider for a descriptive ad of a good-looking RAM card.

### **Data Dinger**

I own an Apple II Plus equipped with a 16K RAM card and a Kensington System Saver. My problem is that intermittently, while I'm in the middle of running a program, the screen will flicker briefly and strange characters appear randomly on the screen. At the same time, the keyboard either doesn't accept any response at all or, if it does, I find myself in the monitor. At that

"The key words for fixing a rickety motherboard are wiggle, flex, and dealer."

point, I have to reboot and start whatever I was working on all over again.

What is maddening is that the problem occurs inconsistently. It will sometimes happen two or three times at a sitting, and other times I can use it for weeks with no problem. Can you help me?

> John Clatanoff Andover, MA

That sounds just like my Apple II Plus, except I'm sure mine is in much worse shape. I've abused that motherboard for four years now, modifying it, plugging cards in backwards, shorting out pins while poking around with an oscilloscope probe, and just plain horsing around with it. It's now about as reliable as my 1972 Nova. And just so you don't get the wrong impression from that last statement, my wife and other sensible people wouldn't be caught dead in the Nova. Believe me. John. I know what it's like when an unreliable computer trashes your data.

I also know exactly what to do with my rickety motherboard. I'm going to set aside a weekend to do nothing but find all the bugs. I'll make the bugs appear by flexing the motherboard and wiggling the chips. I know all the places to wiggle because I wiggle them now to make it work. As I make the problems appear, I'll trace them out with an oscilloscope and multimeter and fix them. If I haven't fixed all the problems after a weekend, I'll take the motherboard to a dealer and swap it for one that works. When that weekend has come and gone, you'll read about it in this column.

In reading about my own good intentions, you should get a hint of my

recommendation for you, John. The key words are wiggle, flex, and dealer. Your problem is intermittent program crashing and its probable cause is marginal electrical contact somewhere on the motherboard or on a peripheral card. The three places where marginal electrical contact is likely to occur in an Apple II Plus are at IC pin/socket junctions, at the peripheral slots, and at the solder joints of motherboard components. Sometimes marginal contact is recurring and only a repair action, such as resoldering a poor solder joint or replacing a faulty part, can eliminate it. Other times a little educated wiggling can permanently eliminate marginal contact. So, what I think you should do, John, is get smart and start wiggling.

First, turn the computer on and remove the cover. With all metallic objects removed from your fingers, hand, and wrist, reach in and gently wiggle the peripheral cards from side to side. Don't remove or reseat peripheral cards with power applied, though. Gently flex the motherboard by applying pressure at different points. If you're rewarded with a program crash, wiggle ICs (being sure to touch the power supply first to get rid of any static charges) and peripheral cards in the area that seems to be causing the problem. Turn off the power and reseat any IC or peripheral card that you have identified as a problem. It's actually possible to permanently repair a casualty by reseating an IC, although socket replacement may well be required.

With the power cord disconnected, remove all peripheral cards and examine the contacts on their edge connectors for dirt or anything that could cause marginal contact. Cards with tin-plated contacts are much more likely to cause problems than those with gold-plated contacts. Using alcohol and cotton swabs, clean all the contacts, whether you think they're dirty or not. Avoid touching the contacts with your fingers.

With the peripheral cards still removed, use a small flat-bladed screwdriver to slightly unseat all motherboard ICs from their sockets. Just stick the screwdriver between each IC and its socket and twist the

# NROY-LA POINTEINC

TELEX 910 380 3980

ALL MAIL: Conroy-La Pointe, Inc., 12060 SW Garden Place, Portland, OR 97223 ORDER NOW (800) 547-1289

### FOR YOUR APPLE

# **MACINTOSH BUSINESS SOFTWARE COMPUTERS UTILITIES SOFTWARE**

	DISKETTES	MODEMS			PRINTERS		PRINTER INTERF		ES
	* CONROY-LAPOINTE™ DISKETTES *	Ot - 1 Ot (DO 000)		CONROY		CONROY	AND BUFFER	RS	
	We guarantee these top quality products with our name. 5 YEAR LIMITED WARRANTY. Discounts on orders wo labels.		\$ 249 \$ 289	\$ 189	EPSON, RX80-100 cps/quiet mode/128 typest \$ 269	CALL		LIST	CONROY
	10 ea. SS/SD, (Apple, etc) 35 Trk, W/FLIP BOX \$ 12	Smartmodem 1200 (AP or IBM)	\$ 599	\$ 429		CALL	ASSIM PROC, Mac to Epson Conn I/F	\$ 89	\$ 69 \$ 79
	100 ea. SS/SD, (Apple, etc) 35 Trk \$ 99		\$ 329	\$ 239			EPSON, Parallel Interface for LQ1500 Serial Interface Board	\$ 100	
	1000 ea. SS/SD, (Apple, etc.) 35 Trk \$ 840 10 ea. DS/DD, (IBM, H/P) 48 Trk, W/FLIP BOX \$ 15	KENSINGTON, Portable Modem, 300 Baud (MAC) : NOVATION, J-Cat, 300 Baud Modem :	\$ 140	\$ 109 \$ 104		CALL	MPC, Apple II I/F & Cable for Epson & Gemini	\$ 95	\$ 59
	100 ea. DS/DD, (IBM, H/P) 48 Trk \$ 119		\$ 389	\$ 219	JX80-Color Printer, 160 cps. \$ 799	CALL	OKIDATA, Plug 'n Play, Tractors, Okigraph, ea.	\$ 50	\$ 42
	1000 ea. DS/DD, (IBM, H/P) 48 Trk \$ 859		\$ 725	\$ 419			ORANGE MICRO, Grappler Plus for Apple Serial Grappler	\$ 149 \$ 119	\$ 99 \$ 79
	10 ea. DS/DD, 31/2" (MAC, H/P), W/FLIP BOX \$ 29	SmartCat Plus w/software (MAC) PROMETHEUS, 1200 Standalone Modem	\$ 499	\$ 349 \$ 345		CALL			
	50 ea. DS/DD, 31/2" (MAC, H/P) \$ 140 100 ea. DS/DD, 31/2" (MAC, H/P) \$ 270		\$ 495	\$ 429		\$ 219	QUADRAM, Microfazers, full line IN STOCK	Ψ 200	CALL
				\$ 349		\$ 568	Microfazers 8K, P-P, w/copy	\$ 189	\$ 139
	SINGLE-SIDED, DOUBLE DENSITY	MONITORS			MT180 - 160 cps/132 col. \$1098				
	LIST CONROY CDC, 10 ea, SS/DD, 40 Trk (Apple, etc) \$ 55 <b>\$ 19</b>				OKIDATA, Okimate 20—Color, Hi Res \$ 268 82A - 120 cps/80 col/para. \$ 349				2 22
	100 ea, SS/DD, 40 Trk (Apple, etc) \$ 550 <b>\$ 195</b>			\$ 249	924 100 400 1/ 0 740	\$ 599	ASTAR, RF Modulator for T.V. (Apple) RCA, Monitor Cable	\$ 35	
	DYSAN, 10 ea, SS/DD, (Apple, etc.) \$ 40 \$ 27		\$ 525 \$ 599	\$ 385 \$ 459	84 -200 cps/136 cps/para. \$ 999	\$ 729			3 3
	MAXELL, 10 ea, SS/DD, MD1 (Apple) \$ 55 <b>\$ 19</b> VERBATIM, 10 ea, SS/DD, MD515-01, (Apple) \$ 49 <b>\$ 25</b>		\$ 749	\$ 549	92 - 160 cps/80 col/para. \$ 499			.5	
	, , , , , , , , , , , , , , , , , , , ,		\$ 799	\$ 599	93 - 160 cps/136 col/para. \$ 799 2410P - Pacemark/350 cps/para. \$2995		Con 113, Diamond, & outlets, switched	\$ 50	\$ 29
	3½" MICRO DISKETTES CONROY-LAPOINTE, 10 ea, DS/DD (MAC, H/P) \$ 29		\$ 179	\$ 129	QUADRAM, Quadjet—Inkjet Color Printer \$ 895		Emeraid, 6 outlets, 6 cord	\$ 60	\$ 35
	MAXELL, 10 ea. SS/DD (MAC, H/P) \$ 60 \$ 35		\$ 199 \$ 230	\$ 149 \$ 159	STAR MICRO, SG10 - 120 cps DQ, 30 cps NLQ NEW \$ 299	\$ 249	Ruby, 6 outlets, 6' cord, filter Sapphire, 3 outlets, w/filter	\$ 90 \$ 80	\$ 52 \$ 46
	MEMOREX, 10 ea. SS/DD (MAC, H/P) \$ 60 \$ 35		\$ 795	\$ 495	SG15 - 120 cps DQ, 30 cps NLQ, 16K NEW \$ 499		FPD Lemon 6 outlets/wall	\$ 45	\$ 29
	VERBATIM, 10 ea, SS/DD (MAC, H/P) \$ 65 \$ 35		\$ 799	\$ 599			Lime, 6 outlets/cord	\$ 70	\$ 45
	★ GENERIK DISKETTES ★		\$ 249	\$ 179		\$ 549	Orange, 6 outlets/cord	\$ 100	\$ 60
	Top quality, w/jackets, no labels. Quantity discounts. 90 day "No hassle, money back quarantee."	MAX-12, Amber (monochrome) \$ QUADRAM, Amberchrome, 12" Amber \$	\$ 249	\$ 199 \$ 165	SR15 - 200 cps DQ, 50 cps NLQ, 16K NEW \$ 799			\$ 60 \$ 22	\$ 39 \$ 15
	100 ea. SS/DD, 35 Track (Apple, etc) \$ 80		\$ 695	\$ 495	LETTER-QUALITY:			\$ 140	\$ 99
	250 ea, SS/DD, 35 Track (Apple, etc) \$ 199		\$ 650	\$ 450	JUKI, 6300-40cps/para. \$ 995	\$ 795	System Saver Fan (Apple)	\$ 90	\$ 65
	100 ea, DS/DD, 48 Track, (IBM, H/P) \$ 95 250 ea, DS/DD, 48 Track (IBM, H/P) \$ 229		\$ 159	\$ 95		\$ 439			\$ 20
	250 ea, D5/DD, 46 Track (IBM, H/P) \$ 229			\$ 89 \$ 139	TOSHIBA, Prop, spacing & hi-res graphics:	£1275	NETWORX, Wiretree, 4 outlet, w/filt & surge Wiretree Plus		\$ 39 \$ 59
			\$ 599	\$ 499	1351-192 cps (DQ) &100 cps (LQ) \$1895 1340-144 cps (DQ) & 54 cps (LQ) \$ 995			\$ 100 \$ 16	\$ 12
200		AND	00 100000		a o i opo (Ea) w ooo	+ 100	1 , . load oloaning rut	÷ 10	- 12

ORDERING INFO & TERMS: MAIL TO: 12060 SW Garden Place, Portland, OR 97223 — include your telephone number; NO C.O.D. Cashiers checks, money orders, Fortune 1000 checks and government checks honored immediately, Personal and other company checks—allow 20 days to clear. Prices reflect 4% cash & Control LaPointe Credit Card discount, so ADD 3% to above prices for VSAMABERC and Managers Express. Your cash of Nort Charged I was ship. Add SIM CHARGES: U.S. Maniland, 3% (55 minimum) for standard UPS ground, UPS Blue, 6% (50 min), for U.S. Postal APO or FPO, 6% (510 min), Alaska—Postal Canada, 12% (515 min), Foreign orders except Canada, 18% (515 min), Monitors by Postal or foreign countries, 39% (550 min), Orders received with neutricine 18H charges will be refunded. All prices, availability and specifications subject to errors or change without notice, so call to verify. All goods are new, include warranty and are guaranteed to work. Due to our low prices and our assurance that you will get new, unused products—ALL SALES ARE FINAL. We do not guarantee competitibilly. Call before returning goods for regain or replacement. ORDER DESK HOURS—68M to 68PM PST, Monday through Friday, Saturday 10 to 4. (6AM here is 9AM in New York.) EconoRAM\*, Fastrak\*, and Generik\* are Tardemarks, of COMX Corporation.

CASH-n-CARRY COMPUTER STORES, INC.
Over-the-counter sales only. Open Monday through Saturday, 1000 to 6 SAN FRANCISCO — NEW STORE: 50 Washington Street
(at Montgomery, opposite the Pyramid). Interstate 80, to Highway
480; take Washington Street Exit. CALL (415) 982-6212.
PORTLAND, OREGON — At Park 217, Tigard at intersection of
Highways 217 and 99% CALL (503) 620-5595.
SEATTLE. WASHINGTON — 3540 128th Ave. St. Bellevue, WA
9006. In Loehmann's Plaza near Factoria Square, South East of
Highway 405 & 90 and at South East 36th and Richards. CALL 641-4736.

CONROY-		Mail To: 12060 SW Garden Place, Portland, OR 97223	
LAPOINTE CREDIT CARD Send me a Conroy-LaPointe	NN17	NAME	
credit application form, so t can get cash discount prices with credit card	141417	ADDRESS	
convenience, \$400 Minimum initial purchase		CITY STATE ZIP	







CALL (800) 547-1289 In Oregon: (800) 451-5151 TELEX: 910 380 3980

Residents Call (503)620-9877

(503) 620-9878

QUESTIONS | ORDER DESK HOURS Mon-Fri — 6AM to 6PM PST Saturday — 10AM to 4PM PST (6AM here is 9AM in New York)

screwdriver a little so the IC moves just slightly. After unseating an IC, push it back in as gently as possible, so you don't flex the motherboard more than is necessary. Finally, reinstall the peripheral cards and apply power to make sure everything is in working order. Use your Apple II Plus as carefully as you did when you knew it was unreliable. If your programs still crash, take your motherboard to a dealer that employs an experienced Apple technician and make the tech earn his paycheck.

If perchance your wiggling bears fruit and you transform your data dinger into old reliable, be sure and drop a line to the Apple Clinic so other readers can share your experience. Besides, I'm going to get a free weekend one of these months, and I might need a tip or two myself.

### The Cubic 99

A new computer called the Cubic 99 was recently released for sale in Singapore, and it was produced and designed by a group of Singaporeans. It's 70–80 percent Apple compatible and has many features not found in the Apple //e or //c. For example, it has built-in interfaces for a light pen, modem, graphics tablet, and others. It was selling like hot cakes in Singapore when it was exhibited at PerComp Asia '84.

What I like most are the 16 multipages of hi-res graphics and the "talking BASIC" ability. It can talk in English and Mandarin, and its graphics are superb. I really envy my friends who bought the computer. I know that the Apple //e has two pages of hi-res and would like to know if it can display multipages of hi-res by adding hardware? Also, what are the advantages or benefits of multipages of hi-res and double hi-res?

Michael Lim Singapore

The Cubic 99 sounds like a pretty nice machine, but does 70–80 percent compatibility mean that it won't run 25 percent of the software written for the Apple //e? That would be a lot to sacrifice. In any case, it's good to hear of advanced Apple IIs

### Manufacturer Addresses

Mattel Electronics 5150 Rosecrans Avenue Hawthorne, CA 90250 (213) 416-9169

Spectral Graphics Software 6333 Pacific Avenue Suite 256 Stockton, CA 95207 (209) 474-1212

Textprint 220 Reservoir Street Needham Heights, MA 02194 (800) 255-1510

Thirdware Computer Products 4747 N.W. 72nd Avenue Miami, FL 33166 (305) 592-7522

being marketed, even if not by Apple Computer.

The advantage of multiple hi-res pages is that a number of hi-res displays can be set up and then switched in as needed by a program. An Apple II can accomplish the same thing by transferring a hi-res map to a display area (\$2000-\$3FF7 or \$4000-\$5FF7), then selecting that area for display with the PAGE1/PAGE2 soft switch. Of course, this is far slower than switching in a computer that uses multiple hi-res pages.

Circuitry in the input/output unit chip determines the areas of memory that are scanned for display in the Apple //e and //c. It would be

quite easy for Apple to redesign the IOU so that one or two of the annunciators selected between multiple display pages, but it's unlikely that Apple intends to do any such thing. If an Apple //e user wanted multiple display pages very badly and was willing to modify his computer, he could open one or more of the RA5, RA6, and RA7 inputs to the RAM chips and auxiliary slot, then install TTL circuitry that selected between multiple pages. Such circuitry would use one or two annunciators for page selection during PHASE 1 while RAS' is low. I know of no one who has attempted such a modification. Multiple hi-res pages unsupported by commercial software are probably not worth the effort involved.

### **KX-P1090 Printer Control**

My school has an Apple //e computer and a Panasonic KX-P1090 printer. I'm a teacher and need extra-heavy print at times. Can you tell me how to make the KX-P1090 double-strike? Also, I'm looking for a program called Burgertime to run on an Apple //e. Could you tell me who makes it and the price? Thanks.

Gail Lutz Munich, ND

The KX-P1090 has control characteristics similar to Epson printers. Please see "The Docile Printer" by James B. Munro (inCider, February 1985, p. 75) for a valuable description of printer control. After you've read the article, the information in your KX-P1090 manual should be much more meaningful. As to your specific question, the accompanying BASIC Program listing illustrates the setting and clearing of emphasis mode and double-strike mode on the KX-P1090.

Burgertime costs \$17.50 and is published by Mattel Electronics.■

### Program listing. Some printer commands for the KX-P1090.

10 PRINT CHR\$(27);"E"; : PRINT "ESC-E SETS EMPHASIS MODE"
20 PRINT CHR\$(27);"F"; : PRINT "ESC-F CLEARS EMPHASIS MODE"
30 PRINT CHR\$(27);"G"; : PRINT "ESC-G SETS DOUBLE STRIKE MODE"
40 PRINT CHR\$(27);"H"; : PRINT "ESC-H CLEARS DOUBLE STRIKE MODE"

### HINTS 'N' TECHNIQUES

Apple users know that there's always an easier way to get the job done. A shortcut here, an elegant little twist there. That's what Hints 'n' Techniques is all about. It's a technical information swap for readers who want to share their programming pointers, DOS tips, hardware secrets, and all those other little insights that make you go "Aha!" in the night. So read on and see if you don't find just the solution you've been looking for.

### Keyboard Conversions

### by Moshe Braner

f you always wanted a numeric keypad, but couldn't justify the expense, Keypad offers the software solution. Since the 7, 8, and 9 keys are already next to each other, you only need to change the U key to 4, the I key to 5, and so on. While you're at it, wouldn't it be nice if you could type the +, \*, and ? without using the shift key? That would make the Apple's calculator mode easier, but you might want to reassign the keys in another way. It's all a matter of character conversions. You could even do it in BASIC using the GET command, but that can be awkward and slow.

Enter Keypad, a better way to reassign keys. For comparison, IN#2 tells the Apple to take input from the interface card in slot 2, and what actually happens is that it gathers characters using the machine-language routine at hexadecimal address \$C200. Similarly, you can direct DOS to take input from any address where an appropriate machine-language routine resides.

The Keypad routine takes input from the keyboard and processes the information before passing it along to the program that requested the input. Keypad doesn't clutter up your BASIC programs. Instead, it works in immediate mode with existing programs. When you activate Keypad, some keys will display new characters. (See the **Table** for a list of keyboard conversions.)

Keypad runs on the Apple II Plus or the //e. On the //e, as seen in the **Table**, use lowercase letters for the numeric entry. This leaves you in control of the Apple's uppercase. Also, the delete key gives a control-X, which in DOS cancels the whole line making it convenient to retype a command line.

CALL 640 activates Keypad and CALL 651 deactivates it. (See the example program in **Listing 1**.) In immediate mode, you can press control-reset to return to the normal keyboard configuration.

### **Technical Notes**

To minimize memory conflict with existing software, Keypad is located inside the input buffer area, where input operations do not affect it as long as input lines are shorter than 128 characters. To ensure proper operation, check Keypad prior to using it, and reload it if necessary. (See line 30 in the example program; you must BRUN KEYPAD instead of BLOADing it.) It configures itself according to the computer type.

To get Keypad on your disk, follow the procedure in Beginner's Cookbook, page 110.

Alternatively, enter the BASIC program in **Listing 3** to POKE the machine-language routine when you run it.

Once Keypad is in RAM, save it on disk by typing:

### BSAVE KEYPAD, A\$273, L\$6D

When you're finished, all you have to do is affix labels to the keys that have dual functions.■

Address correspondence to Moshe Braner, 69 Ringwood Road, Freeville, NY 13068.

### Table. Keyboard conversions.

II Plus Original	//e Character	Resulting Numeric
M	m	0
J	j	1
K	k	2
L	1	3
U	u	4
I	i	5
O	О	6
P	p	?
;	[	+
:	;	*
,	, Delete	Control-X

### Listing 1. Example program.

- 5 PRINT CHR\$(4); "BRUN KEYPAD" 10 PRINT "ENTER NUMBER, USING USUAL KEYBOARD:"
- 20 PRINT : INPUT "";A : PRINT
- 30 IF PEEK(639)< >96 THEN PRINT CHR\$(4);"BRUN KEYPAD"
- 40 PRINT "ENTER USING NUMERIC PAD:"
- 50 CALL 640 : REM KEYPAD ACTIVE
- 60 PRINT: INPUT "";A: PRINT
- 70 CALL 651 : REM NORMAL KEYBOARD

### Listing 2. Keypad.

l	Ø273-	AD	83	FD	C9	DF			
١	Ø278-	DØ	Ø5	A9	ВØ	8D	9F	Ø2	6Ø
l	Ø28Ø-	A9	96	85	38	A9	Ø2	85	39
l	Ø288-	4C	EA	Ø3	A9	18	85	38	A9
l	Ø29Ø-	FD	85	39	4C	EA	ØЗ	2Ø	1B
l	Ø298-	FD	8C	AF	Ø2	ΑØ	ØF	D9	DØ
	Ø2AØ-	Ø2	FØ	Ø5	88	10	F8	3Ø	Ø3
	Ø2A8-	<b>B9</b>	CØ	Ø2	AC	AF	Ø2	6Ø	ØØ
	Ø2BØ-	CD	CA	CB	CC	D5	C9	CF	DØ
	Ø2B8-	BA	BB	AC	98	Al	A3	A5	CØ
	Ø2CØ-	ВØ	Bl	B2	<b>B3</b>	<b>B4</b>	<b>B5</b>	B6	BF
	Ø2C8-	AA.	AB	AE	98	Al	<b>A3</b>	<b>A5</b>	CØ
	Ø2DØ-	ED	EA	EB	EC	F5	E9	EF	FØ
	Ø2D8-	BB	DB	AC	FF	A1	A3	<b>A</b> 5	CØ



In less than 5 minutes, **KITCHEN PLANNER** will help you plan up to 14 days of balanced meals the way YOU want them and print the Menu and Shopping List.

- \* EASY TO USE \* SAVES TIME \*

  \* SAVES MONEY \*
- "Saves 5-6 hrs a month and keeps our meals varied." - Family Computing Magazine Cover Story, November 1984.
- "The concept of this program is great for my family ... I have only owned the program for 3 weeks and our shopping expenses have been reduced by about \$25 a week ... that's great!"
   Mrs. S., Illinois
- "This has been without a doubt the most useful disk I have purchased for my home computer." - Mrs.T., Wisconsin

### SATISFACTION GUARANTEED

Send Check or Money Order to: SAV-SOFT PRODUCTS P.O. Box 24898 San Jose, CA 95154

(add \$1.50 handling; in CA add 61/2%) VISA,MC call: (408) 978-1048

48K Apple II, II+, IIe, IIc, I disk, printer Apple is a trademark of Apple Computer, Inc.

Circle 16 on Reader Service Card.

## Software That Works For Generations

6 Types of Charts and Sheets
Indices
User Fields
Notes, Footnotes and Sources
No Limits
Adapts to Your Hardware
Comprehensive
Easy to Use

And Much, Much More

Send for brochure and sample printouts.

Family Roots includes detailed manual and 2 full diskettes of programs for your Apple II, IBM PC, Commodore 64 and CP/M.\*

Other genealogy software also available.

Price \$185. Satisfaction Guaranteed.

American Express, Visa & Mastercard Accepted

 Trademarks for Apple Computer, Inc., International



Business Machines, CBM, Inc., & Digital Research.

QUINSEPT, INC. P.O. Box 216, Lexington, MA 02173 (617) 641-2930

### HINTS 'N' TECHNIQUES

### Listing 3. Keypad BASIC program.

```
1Ø
   FOR A = 627 TO 735
2Ø
   READ C: POKE A,C
30
   NEXT
          173,131,253,201,223,208,5,169,176,141,159,2
40
   DATA
          96,169,150,133,56,169,2,133,57,76,234,3
45
   DATA
50
   DATA
          169,27,133,56,169,253,133,57,76,234,3,32
          27,253,140,175,2,160,15,217,208,2,240,5
55
   DATA
   DATA
          136,16,248,48,3,185,192,2,172,175,2,96,15,205
6Ø
65
   DATA
          202,203,204,213,201,207,208,186,187,172,152,161
7Ø
   DATA
          163,165,192,176,177,178,179,180,181,182,191,170
          171,174,152,161,163,165,192,237,234,235,236,245
75
   DATA
80
   DATA
          233,239,240,187,219,172,255,161,163,165,192
```

### Cursor Creativity

### by George Tylutki

Some programs use an underline cursor or a non-blinking cursor; others change the rate of speed at which the cursor blinks. With a few simple POKEs, you can modify the Videx Videoterm cursor to do these things (and more).

The CRT controller chip on the Videoterm board has 18 registers. We're concerned only with R10 (cursor start—the top of the cursor) and R11 (cursor end—the bottom of the cursor). The cursor is nine rows high. By modifying the value in R10, you can change the vertical size of the cursor, making it shorter until it becomes an underscore, a single row of dots. Modify the value in R11 to make the cursor an overscore.

To modify the cursor, place the proper register number and row number into the appropriate memory location. Address Videoterm at 49328

(\$C0B0) if it is in slot 3, 49344 (\$C0C0) for slot 4, 49630 (\$C0D0) for slot 5, and so on. POKE 49328 with the register number to get the Videoterm's attention and then POKE 49329 with the value you want to place in the register.

R10 is a 7-bit register and R11 a 5-bit register. Both are write-only registers and use bits 0-4 to determine the cursor row value. Bits 5 and 6 of R10 determine whether a cursor is displayed, whether it blinks or is solid, and whether it blinks quickly or slowly. (See the Figure.) Thus, you can have invisible and solid cursors and two blinking speeds. Placing values from zero to eight in R10 results in non-blinking cursors; 96 to 104, normally blinking cursors; and 64 to 72, fast-blinking cursors—all of various sizes. You can place values from zero to eight in R11, but the row number in R11 should be greater than or equal to the number in R10.

POKE 49328,10 (register number) and POKE 49329,64 (value) to make a full-size, fast-blinking cursor. POKE 49328,10: POKE 49329,72 to make an underline, fast-blinking cursor. If you don't modify R10, but POKE 49328,11:

### **Figure.** Register 10.

# Bit 6 set (1) = blink set (1) = normal blink rate clear (0) = fast blink rate set (1) = no cursor displayed clear (0) = cursor displayed



### EASTCOAST SOFTWARE

ecs...inflation-fighting prices.

No hidden charges! No credit card fees!

### **APPLE**

CAT #		LIST	SALE
1298	Adventure Writer	39.95	30.75
2104	Agent USA	39.95	28.20
0560	Algebra I	39.95	27.60
0723	Algebra V & VI (2-Disk)	49.95	34.50
1142	Adventure Writer Agent USA Algebra I Algebra V & VI (2-Disk) Allien Addition (Home) Alipha Plot Alphabet Zoo Ampersand Chart Apple Users Guide 2/2E Assembly Lines (Book) Back to Basics Acct. 2E/2C Bag of Tricks Bank Street Filer	34.00	23.55
0013	Alpha Plot	39.50	27.25 20.70
2598 2819	Amparaged Chart	20.05	30.75
0151	Apple Mechanic	20.50	20.35
0490	Annie Users Guide 2/2F	17 95	14.50
0536	Assembly Lines (Book)	19.95	15.35
1448	Back to Basics Acct. 2E/2C	195.00	123.75
0042	Bag of Tricks	39.95	27.65
1685	Bank Street Filer	69.95	48.35
0501	Bank Street Filer Bank Street Writer Bank St. Writer 2C/E-128K	69.95	48.35
1204	Bank St. Writer 2C/E-128K	69.95	48.35
0211	Barron's Computer Sat	20.05	62.30 27.65
0277 0278	Page Page	20.50	20.35
0126	Readle Basic	34 95	24.20
1192	Reagle Granhics	59 95	41.50
0658	Beneath Apple DOS	19.95	13.85
1385	Beneath Apple Prodos	19.95	14.95
1136	Beyond Castle Wolfenstein	34.95	24.20
0111	Book of Apple Software '85	24.95	16.00
0096	Bookends	125.00	86.40
1375	BPI General Acct. 2E	395.00	263.35 27.70
2599	Broadsides	39.95	160.00
1682 0448	Buffered Grappier + (16K)	20 05	168.80 27.65
2816	C. H. Products Mach 2	44 95	31.15
2817	C.H. Products Mach 2E/2C	44.95	31.15
2883	C.H. Products Mach 3	54.95	38.05
2880	C.H. Products Mach 3 (2E/C)	54.95	38.05
3164	C.H. Products Paddlestick 2E/2C	44.95	31.10
0228	Barron's Computer Sat Bartle For Normandy Bartle For Normandy Beagle Bag Beagle Bag Beagle Basi Beneath Apple DOS Beyond Castle Wolfenstein Book of Apple Software '85 Bookends BPI General Acct. 2E Broadsides Buffered Grappler + (16K) Bumble Games C. H. Products Mach 2 C. H. Products Mach 2 C. H. Products Mach 3 C. Satle Wolfenstein Catle Grappler Castle Wolfenstein Catle Graphics	29.95	20.70
0459	Cat Graphics	34.95	23.75
1417	Charles blowns Abus	35.53	27.65 48.35
0386 2612	Chess		34.60
1432	Codewriter	140.00	80.75
0416	Chivalry Codewriter Compuserve Starter Kit Compuser Starter Kit Computer Sat (Harcourt) Copy 2 Plus 5:0 Cricket 2C Cut & Paste (2E/2C) D Code D Code D Code D D Code	39.95	24.35
1138	Computer Sat (Harcourt)	79.95	62.85
1731	Copy 2 Plus 5.0	39.95	25.65
1468	Cricket 2C	179.95	133.35
2910	Cut & Paste (2E/2C)	50.00	35.65 26.65
1900	D Code	39.95	
1265	DB Master Plus	295.00	208.05
1645 0052	Dazzie Draw - 20/2E (128K)	40.05	41.50 34.50
0189	Decathalon	29 95	20.70
0630	Delta Drawing	39 95	27.65
1143	Demolition Division (Home)	34.00	23.55
1166	Disk Bank (50)	19.95	11.00
1722	Disk Boxes (5 Color Coded)	25.00	12.50
2866	Disk Drive Ext. Cable	19.75	16.70
2833	Disk Quik	29.50	20.45
1205	Decathalon Delta Drawing Demolition Division (Home) Disk Bank (50) Disk Boxes (5 Color Coded) Disk Drive Ext. Cable Disk Quik Dollars & Sense-2C Dollars & Sense DOS Ross	100.00	83.05 69.25
0409	DOS Boss	24.00	
0216 0983	Double Take	34.95	24.15
1760	Dustcover - App. Keyboard - 2+/F	7.99	5.75
2600	Eagles	39.95	27.70
0360	Early Games Young Children	29.95	20.75
1377	Echo 2+ Speech Synth	149.95	115.35
0092	Elephant Disks SS/DD (10)	37.00	17.65
1337	Elephant Disks SS/SD (10)	34.00	16.35 6.30
0107	Epson MX-8U KIDDON	70.05	52.00
0029 0314	E7 Port II	34 05	24.20
9314	DOS Boss Double Take Dustcover - App. Keyboard - 2+/E Eagles Early Games Young Children Echo 2+ Speech Synth Elephant Disks SS/DD (10) Elephant Disks SS/SD (10) Epson Mx-80 Ribbon Essential Data Duplicator EZ Port II		27.20

<b>EAST</b>	COAST	SOFTW	ARE

49 Derrytown Mall Hershey, PA 17033 MAIL YOUR ORDER OR CALL



(717) 533-8125 **800-233-3237** 

MasterCard

We Ship UPS—Shipping 1% (\$2.50 min.)
C.O.D. Add An Additional \$2.50
Hardware (Printers/Monitors)
Shipping is \$2.50 + 4% (U.P.S.)
For Air Mail, Canadian, APO/FPO Orders,
Shipping \$2.50 + 4% of Total Order (US Funds)
PA Residents Add 6% Tax

No Minimum Order Visa-Mastercard-C.O.D.-Check

Prices Subject To Change Sorry, No Foreign Orders This Ad Prepared February 1985

	•			L	ı	
CAT #				11	ST	SALE
280	Facemaker			. 34	.95	24.20
113	Fahrenheit 451			. 44	.95	30.75
182 126	Fat Cat	• •	• • • •	29	95	24.20 20.75
520	Fingerprint Interface			149	.00	120.00
850	Flashcalc		• • • •	. 99	.00	68.55 20.35
553 821	Flight Simulator II			. 49	.95	38.05
918	Flip & File W/Lock (50)			. 39	.95	23.85
440 2796	Fingerprint Interface Flashcalc Flex Text Flight Simulator II Flip & File W/Lock (50) Flip-N-File (50 Disks) Fontrix Forecast Format II Enhanced Frame-Up	٠.		. 19 75	.95	11.30 48.75 41.50
0009	Forecast			. 59	.95	41.50
427 )554	Format II Enhanced	٠.		150	.00	103.85 20.35
372	French Vocab Bldr-Home	: :		. 39	.94	30.75
1882	Game of the States			. 39	.95	26.65
127 1733	Gemstone Warrior			. 34	.95	27.65 25.55
046	Frame-Up French Vocab Bldr-Home Game of the States Game Show Gemstone Warrior General Manager II Genoplitique 1990			229	.95	158.90
)533 )573	Geopolitique 1990	٠.		. 39	.95	27.65 31.15 30.75
213	Ghost Busters			. 39	.95	30.75
2843 0043	Global PLE/Beagle Bros Graphics Magician	٠.		. 49	.95	34.60 41.40
530	Grammer Examiner	::		. 44	.95	31.10
100	Grandma's House	٠.		. 34	.95	24.20
0094 0028	Guide to the Apple E/C	• •		. 12	.00	110.80 10.00
902	Hard Hat Mack			. 35	.00	24.95
437 346	Head Cleaning Kit Hitchhikers Guide To Galaxy	٠.	• • • •	. 29	95	17.30 27.70
197	Home Accountant			. 74	.95	48.05
364 2804	Home Word	٠.	• • •	. 74	.95	48.05 46.60
589	In Search of Amazing Thing .			. 39	.95	27.60
901	I.O. Silver	٠.		. 29	.95	27.60 19.95 30.65 20.75 65.75
)442 )449	Jenny of the Prairie	• •	• • •	. 29	.95	20.75
671	Kameleon 2C Interface			. 99	.95	65.75
917 144	Karateka	٠.	• • •	. 34	95	23.65
442	Kindercomp			. 29	.95	33.30 20.70 24.20
0003 1693	Knight of Diamonds Knala Graph Tablet - 2F/2C	٠.	• • •	124	.95	24.20 83.50
2954	Krell Logo	::		. 89	.95	76.95
2972 2890	Labels - 1" White (1000)			9	.95	6.75
463	Legacy of Llylgamyn			. 39	.95	27.65
)403 )806	Lisa 2.6	٠.		. 79	.95	55.35 27.65 61.75 71.55 24.15
982	Lode Runner	::	:::	. 34	.95	24.15
194	Magic Window 2	٠.		150	.00	103.85 27.65
0089	Game Show Game Show Gemeral Manager II Geopolitique 1990 Gertrude's Puzzles Global PLE/Beagle Bros. Graphics Magician Granmer Examiner Grandma's House Grapher House H			. 38	.70	18.60
2147 2146	Micro Cook-Appetizers-2E Micro Cook-Soung/Salade-2E	٠.		. 12	.00	8.50 8.50
)437	Micro Cookbook	::		. 40	.00	27.65
2148 1509	Micro Cookbook IIE	٠.	• • •	. 40	.00	27.65
2802	Micromodem IIE W/Smartcom	i.		329	.00	2.20 246.75 248.75
294	Micro-Sci 2C Disk Drive			299	.00	248.75 216.65
1316 1347	Millionaire	• •		. 49	.95	34.60
135	Micro-SCI A2 Disk Drive Millionaire Minus Mission (Home) Mockingboard Mockingboard with Speech Moptown Hotel Mutiplan (Apple DOS) Murder on the Zinderneuf Music Construction Set Nibble's Away II One On One Paddle-Adapple Combo Paper Graphics Paral Printer Ext. Cable 6 Parallel Interface W/Cable Poanuts Picture Puzzlers			. 34	.00	23.55
124 )774	Mockingboard	٠.		219	00.1	168.50
400	Moptown Hotel			. 39	.95	27.65 135.00
)580  341	Multiplan (Apple DOS)	٠.		195	.00	135.00 28.50
2903	Music Construction Set			. 40	.00	28.50
0423	Nibble's Away II	٠.		. 69	1.95	53.25 28.50
2908 0563	Paddle-Adapple Combo		:::	. 29	.95	26.90
0568	Paper Graphics	٠.		. 49	.95	26.90 34.60
2893 2635	Parallel Interface W/Cable	• •		. 69	.95	21.80 52.45
418	Peanuts Picture Puzzlers PFS Access-2E/2C PFS File IIE			. 39	.95	27.65
0088 1413	PES File IIF	• •	• • •	125	00.1	48.50 85.95
1415	PFS File IIE PFS Graph IIE PFS Report IIE PFS Write IIE Pie Writer 2.2 (40/80) Pinball Construct Set - Ea. Preschool 10 Builder 1			125	.00	85.95
1414 2809	PFS Report IIE	٠.	• • •	125	.00	85.95 85.95
)495	Pie Writer 2.2 (40/80)			149	.95	103.85
2907	Processor IO Builder 1	٠.		. 40	00.0	28.50 17.30
0584 1196						34.60
0349 0461	Printshop	٠.		. 69	95	48.45 20.35
1279	THOMAS BOO TITTETTT	٠.				6.65
0047	Quest			. 34	.95	24.20
2111 0634	Ramcard 16K Microtek	::		. 99	.95	60.25 74.95
1386 1771	Ramcard 16K Wizard	٠.		. 95	.00	62.85 19.40
1450	Rhymes & Riddles	::		. 29	.95	20.70
0574 0133	Rocky's Boots			. 49	.95	34.60 89.00
0041	Prowriter Nylon Ribbon Quest Ramcard 16K (MPC) Ramcard 16K Microtek Ramcard 16K Wizard RF Modulator-Internal Rhymes & Riddles Rockys Boots Screenwriter II Sensible Speller IV			125	.00	86.50

CAT	# LIST	SALE
1206	Sensible Speller-Pro DOS 25.00	85.50
0447	Sideways 60.00	40.00
0400	Silicon Salad 24.95	17.25
1340	Sky Fox 40.00	28.50
1373	Smartmodem 2C W/Smartcom I 399.00 Snooper Troops I 44.95	265.60
0465	Snooper Troops I	31.15
1338	Snoopy's Reading Machine 39.95 Solo Flight	27.65
0324	Solo Flight	26.90
2898	Spanish Vocab Bldr-Home 39.95	30.75
0250	Spellagraph	27.65
1291	Spellicopter 39.95	27.65
1830 2457	Spy Hunter         44.95           Starleague Baseball         29.95	31.10 21.90
1277	Ctanusitas Film Dibban F. F.O.	4.50
0435	Starwriter Film Ribbon         5.50           Step-By-Step         99.95	69.20
1447	Sten-Ry-Sten II 99 95	69.20
0100	Step-By-Step II         99.95           Sticky Bear A B C         39.95	27.65
0099	Sticky Bear Numbers	27.65
1931	Sticky Bear Math 39.95	27.65
0292	Story Machine	24.20
1889	Story Maker - Scholastic 39.95	27.15 30.75
1326	Sundog 40.00	30.75
1445	Supertext Pro (40/80) 79.95	54.35
0524	Switch-A-Slot 179.50	161.10
0001	System Saver         89.95           Taxan 12 in Amber Monitor         189.00           Taxan Color Mntr. W/Audio         399.00	69.20
1259	Taxan 12 in Amber Monitor 189.00	138.65
1528	Taxan Color Mntr. W/Audio 399.00	305.50
0236	Terrapin Logo	69.20
0137 0136	TG Game Paddles	27.65
1330	TG Joystick W/Toggle 59.95 TG Joystick W/Toggle IIE 64.95	41.50 45.00
1730	The Accountant 99.00	64.10
1598	The Factory (Home) 39.00	28.20
0844	The Factory (Home)         39.95           Think Tank/E         150.00           Thunderclock Plus         150.00	103.85
2897	Thunderclock Plus 150.00	121.80
1869	Time Is Money	68.75
2899	Time Master 2 H.O 129.00	107.50
0462	Tin Disk #1 20 00	13.85
1193	Triple Dump         39.95           Turbo Pascal (CP/M)         54.95           Typefaces         20.00	27.65
1823	Turbo Pascal (CP/M)	38.05
0544	Typefaces	13.85
0155	Typing Tutor 2	17.30
1237	Typing Tutor 3 49.95	34.60
2836	Ultima 3 (Exodus) 54.95	40.00
0062	Utility City	20.35
2992	Verbatim DS/DD (10)	25.90
1721 0093	Verbatim         SS/DD         Hardpack         35.00           Verbatim         SS/DD         Softpack         34.50           Versaform         389.00           Viewmaster         80         Column         159.00	23.35 19.00
0063	Veresterm 290.00	263.00
2900	Viewmaster 80 Column 159 00	132.50
2152	Visible Computer-6502 49.95	32.70
1480	Visible Computer-6502 49.95 Wico Analog-Joystick 49.95 Wizard & Princess 32.95	38.40
0145	Wizard & Princess 32 95	22.75
0144		34.60
1532	Wizprint 24.95 Word Handlers Pkg. 169.95 Word Juggler IIE W/Lexicheck 189.00 Z Engine With CP/M 2.2 199.00 7-80 Plus Roard 139.00	17.30
0284	Word Handlers Pkg 169.95	117.65
0342	Word Juggler IIE W/Lexicheck 189.00	157.50
1336	Z Engine With CP/M 2.2 199.00	166.65
0249		115.85
0521	Zaxxon	27.60
0305	Zoom/Modem/E 179.00	134.65
0296	Zork I	27.60
0141	Zork II	29.95
03/9	Zork III 44.95	29.95

M	ACINTOSH	
0656	Chart (MAC)	86.55
1223	Copy 2 Mac	25.65
1514	DB Master 195.00	135.00
1151	Dollars & Sense 149.95	103.80
2203	Dust Cover-MAC & Keyboard 20.00	14.30
1362	Financial Cookbook	38.50
1926	Front Desk	101.50
1690	Haydenspeller	55.35
1099	Helix	273.45
1083	Home Accountant 99.95	64.10
3086	Make Millions 49.95	34.60
1322	Megafiler 195.00	132.00
2787	Memorex 3.5-In. Disks (10) 60.00	31.15
0627	Microsoft Basic (MAC) 150.00	103.85
0655	Multiplan (MAC) 195.00	135.00
0076	Murder by the Dozen 34.95	24.20
1946	Music Works 79.95	54.10
1078	PES File	85.95
1363	Pinball Construction Set 40.00	28.50
1244	Sargon III 49.95	34.60
1239	Typing Tutor 3 49.95	34.60

elephone	
lame	
Address	
ity	
itate	Zip
Please enter my order for: _	

### ' N

T E C H N I Q U E S

### **PSYCHOSPHERE**

INTERACTIVE SPACE ADVENTURE FOR THE ADVENTURER

THE MIND IS ESSENTIAL
THINK LIKE AN ALIEN
CHALLENGE THE ANCIENT EVIL
SURVIVE A DEADLY WORLD

64K APPLE\* II+, IIe, IIc SINGLE DISK \$39.95 plus \$2.00 Handling (FL add 5% Sales Tax)

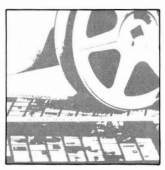
Send Check or Money Order To

SOFTWARE UNLIMITED P.O. Box 6361 Clearwater, FL 33518 COD 813/797-7815

Dealer Inquiries Invited

\* APPLE is a trademark of Apple Computer, Inc.

# This Publication is available in Microform.



### University Microfilms International

for		
Name		
Institution		
Street		
City		
Carte	·r:-	

300 North Zeeb Road Dept. P.R. Ann Arbor, Mi. 48106 POKE 49329,1, you will have a normally blinking overscore cursor. **Listing 4** demonstrates how to modify the two registers to produce nine different cursors.

HINTS

A modified cursor stays active as long as the computer remains on, even in the monitor and after switching from 80 columns to 40 columns and back again. Pressing the reset key or issuing a PR# or IN# command won't necessarily revert the cursor to normal. If you set up a reset vector to jump to a memory location that reinitializes the Videoterm, or if PR# or IN# brings in a program that reinitializes the Videoterm, then the modified cursor is lost.

Why change the cursor? You could use one kind of cursor in the data-entry

portion of your programs and use a different cursor for the data-editing portion. You may find a smaller or non-blinking cursor more aesthetically pleasing. Changing the cursor may give you a feeling of power. Or maybe you just like to fiddle around investigating the nooks and crannies of your computer.

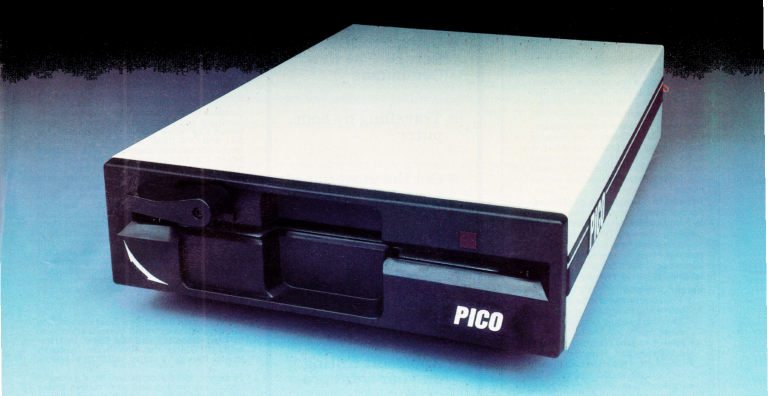
Write to George Tylutki at P.O. Box 73, La Plume, PA 18440.

Got a hint of your own? inCider would like to see it. If we can use it in Hints 'n' Techniques, we'll buy it from you. Send your tip to: inCider, 80 Pine Street, Peterborough, NH 03458.

### Listing 4. Videoterm cursor modification.

```
2
  REM Videoterm Cursor Modifier
3
   REM
             G. Tylutki
4
  REM
5 D$ =
        CHR$ (13) + CHR$ (4)
10 HO$ = CHR$ (12): REM
                          VIDEX HOME
                          VIDEX NORMAL
15 NL$ =
          CHR$ (14): REM
20 Al = 49328:A2 = 49329: REM
                               VIDEX ADDRESSES
   PRINT D$; "PR#3": PRINT HO$ + NL$: PRINT : PRINT
25
           TAB( 30)"1--Full cursor/normal blink": PRINT
    PRINT
      TAB( 30)"2--Full cursor/fast blink": PRINT TAB(
     30) "3--Full cursor/no blink"
35 PRINT TAB( 30)"4--Underscore cursor/blink": PRINT
      TAB( 30)"5--Underscore cursor/no blink": PRINT
     30)"6--Overscore cursor/blink": PRINT TAB( 30)"7
     --Overscore cursor/no blink"
   PRINT TAB( 30) "8--Half-size cursor/blink": PRINT
      TAB( 30)"9--Half-size cursor/no blink": PRINT TAB(
     3Ø)"Q--QUIT"
    PRINT: INPUT "CHOICE ? ";C$:C = VAL (C$)
IF C$ = "Q" THEN END
45
5Ø
  IF C = 1 THEN
                   POKE A1,10: POKE A2,96: POKE A1,11:
      POKE A1,11: GOTO 25
60
   IF C = 2 THEN
                   POKE A1,10: POKE A2,64: POKE A1,11:
      POKE A2,11: GOTO 25
65
                   POKE A1,10: POKE A2,00: POKE A1,11:
    IF C =
          3 THEN
      POKE A2,11: GOTO 25
70
   IF C = 4 THEN
                   POKE A1,10: POKE A2,104: POKE A1,11
     : POKE A2,11: GOTO 25
75
   IF C = 5 THEN
                   POKE A1,10: POKE A2,08: POKE A1,11:
      POKE A2,11: GOTO 25
                   POKE A1,10: POKE A2,96: POKE A1,11:
80
    IF C = 6 THEN
      POKE A2,00: GOTO 25
85
   IF C = 7 THEN
                   POKE A1,10: POKE A2,00: POKE A1,11:
      POKE A2,00: GOTO 25
   IF C = 8 THEN
                   POKE A1,10: POKE A2,100: POKE A1,11
     : POKE A2,11: GOTO 25
95
   IF C = 9 THEN
                   POKE A1,10: POKE A2,04: POKE A1,11:
      POKE A2,11: GOTO 25
    PRINT CHR$ (7); "CHOOSE 1 TO 9 PLEASE": FOR X = 1
      TO 2000: NEXT : GOTO 25
```

# MORE DRIVE FOR YOUR MONEY...



# . . . GUARANTEED

Introducing the affordable, half-height Apple® compatible disk drive from PICO Products.

# A BETTER DRIVE FOR LESS. GET THESE QUALITY FEATURES FOR ONLY \$189.95\*

- Faster, more precise tracking and larger capacity than standard Apple® drives.
- •100% Apple® compatible for II+, IIe, and IIc\*\* external drives.
- •Half-height, compact design.
- One year warranty, 30 day money back guarantee.
- \* \$189.95 suggested retail
- \* \* requires special adapter



Quality peripherals for IBM®, APPLE®, and other leading microcomputers.

Watch for more PICO Products at your local computer store—exceptional value and quality in computer accessories.

For Dealer and Distributor information call or write:

WGE International Ltd. WGE Center Peterborough, NH 03458 (603) 924-9261

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

Apple

Circle 350 on Reader Service Card.

Apple is a registered trademark of Apple Computer, Inc.

Every month, hardware and software manufacturers release dozens of new products into the Apple II market. The Editors' Choice singles out one product each month that the inCider editors have personally evaluated and feel is a significant addition to the Apple II family of products.



Have you ever counted to 10 million? You'll probably never have to, but thinking about it will give you an idea of how many bytes of data go into 10 megabytes. They would fill up 70 floppy disks—or one Sider hard disk, this month's Editors' Choice as the right product at the right price.

Here at *inCider*, we've found that The Sider works as advertised, delivers honest value, and is priced well below comparable products. Chuck Doherty, who reviewed The Sider for us last month, claimed that it was "one of the nicest accessories I've ever used with an Apple II." He concluded, "It has that rare combination of modest price and top-rate performance."

Deep inside The Sider is a Winchester hard disk (from Xebec Corporation), which has a proven performance record. The package, for the Apple II Plus and //e, comes with The Sider, an interface card, all necessary cables, a manual, and two double-sided floppy disks of utilities. It's the perfect companion for word processing, filing, and program developing. If you need even more space, a second Sider can easily be linked to the first. The Sider is a breeze to set up, given its 52 pages of clear, complete documentation.

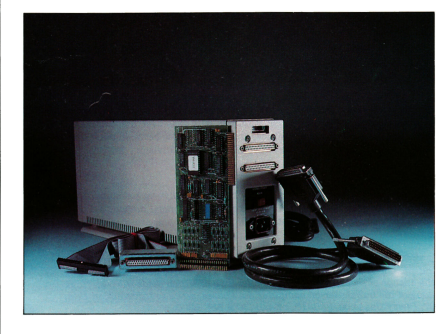
Average access time for any file is 155 milliseconds. The Sider supports four of the most popular operating systems for your Apple: DOS 3.3, ProDOS, Pascal, and CP/M. You can divide your 10 Mbytes among the four systems according to your needs. If you have no interest in Pascal, cut back its allotted space. If most of your time is spent with AppleWorks, enlarge the ProDOS section.

Our editors are definitely impressed. "I don't have to do any more disk shuffling," notes Bob Ryan, *inCider*'s technical editor. "I used to have to search through 40 to 50 disks, boot disks, and catalog them. With a hard disk, all my applications and data files are in one place."

Finally, the price—\$695—can't be beat. "Most 10-megabyte hard-disk systems cost \$1500 to \$2000, and don't deliver anywhere near the value of The Sider," New Products Editor Kerry Lanz says. "It's even priced way below many dual floppy-disk units. Compare the cost-per-byte, and The Sider is a bargain."

"Readers originally couldn't believe it," Editor in Chief Paul Quinn says. "Our market research shows they doubted they could get so much power at such a price. This will prove to be a boon to small businesses that need extra storage and are put off by the high prices of other systems. The Sider will enhance the Apple II's standing in the small-business community."

The Sider is manufactured by First Class Peripherals, P.O. Box 6187, Bethlehem, PA 18001. You can call them at their toll-free number, (800) 538-1307. ■



# Introducing the Most Powerful **Business Software Ever!**

Circle 66 on Reader Service Card. TRS-80™ (Model I, II, III, or 16) • APPLE™ • IBM™ • OSBORNE™ • CP/M™ • XEROX™



### The Versabusiness™ Series

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

VERSARCEUVABLES" 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. Versarceurshaless" prints all necessary statements, invoices, and summary reports and can be linked with Versaledger II" and Versaleventory.

### VERSAPAYABLES!\*

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\*\* \$99.95

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\*\*

\$99.95

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 VERSAIRCETVABLES\* 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, 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,
• bandles multiple checkbooks and general ledgers

- handles multiple checkbooks and general ledgers,
- prints 17 customized accounting reports including check registers, balance sheets, income statements, transaction reports, account listings, etc.

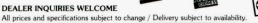
VERSALEDGER II comes with a professionally-written 160 page manual designed for first-time users. The VERSALEDGER II manual will help you become quickly familiar with VERSALEDGER II using complete sample data files supplied on diskette and more than 50 pages of sample printouts.

### SATISFACTION GUARANTEED!

Every VERSA BUSINESS\*\* module is guaranteed to outperform all other competitive systems, and at a fraction of their cost. If you are not satisfied with any VERSA BUSINESS\*\* module, you may return it within 30 days for a refund. Manuals for any VERSA BUSINESS\*\* module may be purchased for \$25 each, credited foward a later purchase of that module.

### Write or call Toll-free (800) 431-2818 (N.Y.S. residents call 914-425-1535)

- \* add \$3 for shipping in UPS areas
- \* add \$4 for C.O.D. or non-UPS areas
- \* add \$5 to CANADA or MEXICO \* add proper postage elsewhere



### DEALER INQUIRIES WELCOME

\* TRS-80 is a trademark of the Radio Shack Division of Tandy Corp. - \*APPLE is a trademark of Apple Corp. - \*IBM is a trademark of IBM \*CP/M is a trademark of Digital Research - \*XEROX is a trademark of Xerox Corp \*IBM is a trademark of IBM Corp. - \*OSBORNE is a trademark of Osborne Corp.

# The Apple II...HOT-LINE

### A Plug-In 1200/300 Baud Intelligent Modem For Your Apple II... Just \$449 Including Software



ProModem 1200A is a 1200/300 baud Hayes compatible auto-dial modem card that plugs directly into any expansion slot in the Apple II, II+, or IIe. All you have to do is plug it in and connect the telephone cord.

Ours is the only 1200 baud modem to seriously consider for your Apple II. At just \$449, it's priced well below its nearest competitor, yet it does much more. No longer do you have to buy an external modem, a serial card, an RS232C cable and communications software which, combined, would cost you hundreds of dollars more. There's really no comparison.

ProModem 1200A is the best modem, too. The internal software in its on-board ROM consists of a powerful menu driven terminal program. There is no need for a separate software disk. After a few keystrokes you'll be on-line and communicating.

Features include: Auto-dial/Auto-answer, tone and pulse dial, help commands, built-in diagnostics, two phone jacks, line status detect with redial on busy, full and half duplex and speaker with volume control.

You just can't lose when our plug-in Pro-Modem 1200A comes ready to use, with on-board software, easy to understand documentation and a telephone cord — all for just \$449.

### A Powerful Menu-Driven Terminal Program

- D200A TERMINAL DRIVER
  O PROMETHEUS PRODUCTS INC.
- O 1 2) COMMUNICATIONS
  O 2) FILE TRANSFER
- ZNOITHO (E |

O USE ESC TO EXIT ENTER SELECTION

- O 23 DATA BITS 8 7
- TIXE OT DES BUDN YTIRAQ (E O DINARY SE O D
- O BY TYPE XMODEN LINE
  O STATE OF STATE
- 13 PRINTER ON OFF 53 CFOCK OFF ON **SULU SULATS (E** ON OFF 43 KEYBOARD ON OFF 5} CAP LOCK ON **OFF** 0 P3 ECHO ON OFF 0 7} LF AFTER CR ON OFF USE ESC TO EXIT 0



The Hot Line P

# PROMETHEUS PRODUCTS INCORPORATED

4545 Cushing Pkwy. • Fremont CA 94538

Circle 268 on Reader Service Card.

Call Now For Complete Info... 415/490-2370

**ENTER SELECTION**