Serving the COCO Community for
The


THE COLOR COMPUTER MONTHLY MAGAZINE November 1990 vol. x No. 4

Canada $\$ 4.95$ U.S. $\$ 3.95$

## Communicalions <br> 

Discover the world of modems
Investigate terminal sotware

Graphics games and more

Tandy $1400 \mathrm{HD} \$ 1029^{*}$ Tandy 102 32K \$349* Tandy WP-2 \$249*


Color computer 3 w/128K Ext. Basic \$89*


 Tandy 1000 TL/2 \$759*


BIG SAVINGS ON A FULL COMPLEMENT OF RADIO SHACK COMPUTER PRODUCTS

COMPUTERS
Tandy 1000 HX 1 Drive 256 K Tandy 1500HD 1 Drive 640 K Tandy $2500 \times \mathrm{LL} .1$ Drive 1 Meg Tandy 2800 HD 1 Drive 1 Meg Tandy 1100 F0 1 Drive 640 K PRINTERS
RadioShack DMP-107120CPS RadioShackDMP-302270CPS Radio Shack DMP-134 160 CPS Radio Shack DWP-230 Daisy Wheel Tandy LP-950 Laser Printer Tandy OMP-240192 CPS 8 color Panasonic KXP 1180 192CPS Panasonic KXP 1191240 CPS Panasonic KXP 1124192 CPS Okidata 320300 CPS Okidata 390270 CPS 24 Wire HO OKI Laser 4004PPM

## MODEMS

Radio Shack DCM-6
Radio Shack DCM-7
Practical Peripheral 1200 Baud
Practical Peripheral 2400 Baud

|  | COLOR COMPUTER MISC. |
| :---: | :---: |
| $259.00^{*}$ | Radio Shack Drive Controller |
| 1579.00 | Extended Basic Rom Kit (28 pin) |
| 119.00 | 64 K Ram Upgrade Kit (2 or 8 chip) |
| 1699.00 * | Radio Shack Deluxe Keyboard Kit |
| $599.00^{*}$ | HI-RES Joystick Interface Color Computer Deiuxe Mouse |
| 219.00 | Mutti Pak Pal Chip tor COCO3 |
| 469.00 | COCO3Service Manual |
| $219.00{ }^{\circ}$ | Serial to Parallel Converter |
| 179.00 | Radio Shack Deluxe Joystick |
| 1299.00 | Magnavox 8135 RGB Monitor |
| 415.00 | Magnavox Green or Amber Monitor |
| $199.00^{*}$ | Radio Shack CM-8RGB Monitor |
| 259.00 * | Radio Shack VM-4 Green Monitor |
| $329.0{ }^{\text {* }}$ | PBJ OK COCO 3 Upgrade Board |
| 369.00 | PBJ 512K COCO 3 Upgrade |
| 515.00 | Tandy OKCOCO3 Upgrade Board |
| 999.00 | Tandy 512 KCOCO 3 Upgrade |
|  | COLOR COMPUTEE SOFTWARE |

5200 The Wild West ( COCO 3 )
85.00 Worids of Flight
149.00 Mustang P-51 Flight Simul.

17900 Flight 16 Flight Simul.

COCO Util Il by Mark Data
39.95
79.00 * COCOMax ll by Colorware 79.95
14.95 Max 10 by Colorware 79.95
39.00 AutoTerm by PXE Computing $29.95 \quad 39.95$
24.95 TW-80 by Spectrum (COCO 3) 39.95
8.95 TeleWriter $64 \quad 49.95 \quad 59.95$
44.00 TeleWriter $128 \quad 79.95$
14.95 Elite Word $80 \quad 79.95$
29.95 EliteCalc $3.0 \quad 69.95$
59.95 CoCo3512K Super Ram Disk $\quad 19.95$
19.95 Home Publishing by Tandy (CoCO3) 35.95
299.00 Sub Battie Sim by Epyx (COCO3) 26.95
99.00 Thexder by Sierra (CoCo3) 22.45
$159.00^{\prime}$ Kings Quest Ill by Sierra (CoCo3) 31.45
99.00 Flight Sim. II by SubLogic (CoCo3) 31.45
24.95 OS-9 Levell by Tandy $\quad 71.95$
99.00 OS-9 Development System 89.95
29.95 Multi-View by Tandy 4495
129.00 V/P Writer (disk only) 69.95

TAPE DISK
25.95
$\begin{array}{ll}34.95 & 34.95\end{array}$
$34.95 \quad 34.95$
$34.95 \quad 34.95$

## Features

## 10

Stevedores!
Grant Bloedow
When the longshoremen's call beckons, try your hand...

## 12

A Brief Introduction to Modems
Gary C. Kessler
Sorting out bits and bauds in your quest for communications

## 32

The Assembly Line Part VI: The Turing Bus
William P. Nee
An imaginary machine comes to life

## 46

## Going Online:

Primed and Ready
Tony Olive
A first-timer's view

## 48 <br> Displaying Picture Files, Part II

Tim Kientzle
Run-length decoding techniques and displaying images with OS-9 Level II
56
Music Catalog
Giancario Pillot
An instrumental program for tracking your tunes

## Product Reviews

In the Limelight
The Quest for Thelda/Sundog Systems 83

Baby BASIC/Danosoft _ 71
CEBBS 2.1/KB Enterprises _ 72
Firespire/SPORTSware 78
Games Pack 1/Eversoft Games, Ltd. 81
Grafix Disk Package/T\&D Subscription Software - 76
Labelbase/Constellation Computer Consultants 80
Mind-Roll/Epyx $\qquad$ 72
Rampage/Activision 73
Sprite-BASIC/Supersoft, Inc.
The Wiz/Frank Hogg Laboratory
Zenix/GOSUB Software $\qquad$ 75 75 71

## 62

## Terminal Entries

Jim Issel
Get a handle on some current communications programs

## Novices Niche

## 26

Your Age in Days
Richard Barberian
36
Adding Machine
Ernie Thompson

## 52

Pop-Up Menus
Douglas Liming

## 60

Laser Cycles
Robert Rogers

## 75 <br> Peeking at 135 <br> Keiran Kenny

## Departments

Advertisers Index $\qquad$ 95 Back Issue Info $\qquad$ 23 The Intercom 86 Letters to Rainbow 4 Received \& Certified ${ }^{-1} 82$ Submitting Material 52
Subscription Info. $\qquad$ 36

[^0]
## Columns

## 40

Barden's Buffer
William Barden, Jr.
CoCos and laser jets

## 24

CoCo Consultations
Marty Goodman
Just what the doctor ordered

## 58

## Delphi Bureau

Eddie Kuns
New Detphi rates, plus the database report


## 54

Education Notes
Steve Blyn
Check your calendar
27
KISSable OS-9
Dale Puckett
Automating the online experience

## 8

Print菲-2
Lonnie Falk
Editor's notes
66
Wishing Well
Fred Scerbo
CoCo tours the states

## The Rainbow

## Editor and Publisher

Lawrence C. Falk
Managing Editor Cray Augsburg
Associate Editor Sue Fomby
Copy Editor Rob Moore
Sulbmissions/heviews Editor Tony Olive
Technical Editor Greg Law
Technical Assistants Ed Ellers, Gregory Shultz
Editorial Assistant Julie Hutchinson,
Contributing Editors
William Barden, Jr., Steve Blyn, Tony DiStetano, Martin Goodman, M.D., Dale Puckett, Fred Scerbo
Art Director Heidi Nelson
Designers Sharon Adams, O'Neil Arnold, Teri Kays
Consulting Editors Judi Hutchinson, Laurie Falk
Typesetter Debbee Diamond

Falsoft, Inc.

President Lawrence C. Falk
General Manager Bonnie Frowenteld
Asst. Genaral Mgr. Ior Finance Donna Shuck
Admin. Asst. to the Publisher Kim Thompson
Editorial Director John Crawley
Senior Editor Jutta Kapfhammer
Director of Production Jim Cleveland
Chiel Booktesper Diane Moore
Dealer Alccounts Judy Ouashnock
Asst. Gen. Manager For Administration Sandy Apple
Corporate Business Technical Director Calvin Shields
Customer Service Manager Beverly Bearden
Customer Service Representative Patricia Eaton
Chief of Printing Services Melba Smith
Dispatch Tim Whelan
Business Assistant Wendy Falk Barsky
Chief of Building Security and Maintenance Lawrence Johnson
Development and Advertising Manager Ira Barshy
Advertising Representatives Belinda Kirby. Kim Vincent
Advertising Assistant Carolyn Fenwick
(502)228-4492

For RAINBOW Advertising and
Marketing Office Information, see Page 95

## Companies on the Move

## Editor:

We are happy to announce that on September 10, 1990, Microcom Software moved to its own commercial building 7200 square feet! Conveniently located near the Rochester Institute of Technology and the University of Rochester, the building houses a store front, a large mail-order room and a service center. All operational computers are networked to better control order entry and inventory tracking. The larger facilities will allow Microcom to serve its customers faster and more efficiently. It will also help us cater to the needs of our Canadian customers, who drive to Rochester for CoCo products.

Manohar T. Santwani
President, Microcom Software

## Editor:

Sundog Systems has changed addresses and we want to let your readers know about it. Our new address is given below.

Glen Dahlgren
Sundog Systems
8188 Peakwood Court, 15
Manassas, va 22III

## Likes BASIC09 Coverage

## Editor:

In regard to the BASIC09 submissions to "Novices Niche" mentioned in "Wrapping the Rainbow" (August 1990), I like the idea and plan on making some submissions. I think this will encourage new OS-9 users, like myself, to keep working with, and leaming, the BASIC09 programming language and OS-9 system.

James Ross
El Nido, California

## Video Digitizer Quest

## Editor:

I've wanted to purchase a video digitizer formy CoCo , but have been unable to locate a vendor. Colorware no longer sells one. Can you help?

## Steven Moreno <br> 1509 Lincoln Boulevard <br> Tracy, CA 95376

Colonware does sell the DS-69 digitizer, originally produced by Micro Works.Also,
the Rascan-2 color digitizer is available from Supersoft. See their ads.

## Looking for Root Hunters

## Editor:

I enjoy your magazine very much and would like to receive information on a good genealogy program. I have some programs but they do not go far enough.

I am looking for a BASIC program that covers several generations, includes all vital statistics and that stores data on disk.

I am retired and have a 64 K CoCo .

> Paul T. Metcalf
> 27 Bell Drive
> Salem, NH 03079

Prickly Pear at one time sold a genealogy program, but we're not sure if it is currently available. Try the pages of THE RAINBOW for "Right Back Where we Started From" (September and October 1987).

## Multi-Device Blues

## Editor:

I was surprised to see that Radio Shack no longer sells the Multi-Pak Interface. I would like to buy one on the used market or discover some other solution to the problem of simultaneously running my disk drive and modem.

> Patrick Armstrong
> 348 Rapp Road
> Talent, or 97450

Consider the Slot-Pak, a multi-port device from Howard Medical.

## Colorful Modifications

## Editor:

Two readers have written to ask how to get the full range of CoCo 3 HSCREEN2 colors into my program, JOYSTK3 (July 1990, Page 59). To do so, enter the following lines to get 15 colors plus the background (black), and to make some slight improvements to the program:

```
42 FORSL-8T015: READPL:PALETTESL
.PL:NEXT
44 DATA 24,33,40,43,48,52,56.0
50 HSCREEN2:HCLS15
60 EXEC44539:IFPEEK(135)<480RPEE
K(135)>57ANOPEEK(135)<650RPEEK(1
35)>70THEN60
```


# For the first time, a community has banded together to design their next computer -a revolutionary computer, designed 

 by you. The $/ / M / 1$.

## Power.

The Color Computer ${ }^{\mathrm{TM}}$ era began ten years ago with an affordable, upgradeable computer with great sound and graphics. The MM/ $1^{\text {TM }}$ continues that tradition with powerful graphics, crystal clear sound, fantastic multi-tasking, and easy to use windows.

Excite your eyes with high resolution graphics that surpass the famed Commodore Amigam. Mix in hot music with a MIDI musical keyboard or the built-in IBM PC style music hardware. Or buy the Extended System to play back digitally sampled horns, drums -- even your own voice! And the MM/1 will never be out of date, because its optional 32 -bit bus has both the power you need for the future and the compatibility with PC hardware you need for today. In business and pleasure, the MM/1 is ready for you.

## Software.

Interactive Media Systems, Inc. is working around the clock to bring you the best of the MS-DOS ${ }^{\text {TM }}$ and UNIX ${ }^{\text {TM }}$ software catalogs. New titles are being added each month. Ask for our catalog or for a subscription to The Insider newsletter to
find out about the amazing software support for the MM/1 --support from the Color Computer, ST, Amiga, UNIX, and DOS markets.

For no extra charge, the MM/1 includes solfware worth over one thousand dollars: OS-9/68000 ${ }^{\text {M }}$, C compiler, Basic, IBM PC File Manager for reading and writing DOS disks, tape backup support, print spooling, a graphics editor, and more.

## Specs.

The MM/1 is packed with features that make it ideal for business and home use. For $\$ 779$, you get

- slimline professional PC case with room for $2-5.25^{\circ}$ drives and $3-3.5^{*}$ drives; includes 200 watl power supply
- one Megabyte of memory
- graphics resolution up to $720 \times 540$
- up to 256 colors from its built-in palette of 16.7 million colors
- PC style sound for exciting games and friendly business applications
- true multitasking operating system
- windows, applications, and utilities worth over $\$ 300$ !
- 2 serial ports for printers, mice, terminals ...
- MIDI capable for the music hobbyist and professional

[^1]- built-in networking interface for low-cost connection at 100 KBaud to over 120 other MM/1s! Perfect for school and business
- PC keyboard port for professional XT style keyboard
- Uses CM-8 ${ }^{\text {TM }}$ and dozens of other monitor brands
- 15 MHz CPU - runs circles around the Amiga!
- built-in graphics coprocessor for fast logic and pixel acceleration
- expandable with optional high speed bus
- high density 1.4 Megabyte floppy disk drive
- OS-9/68000 in EPROM for ease of use -- or you can boot off floppy or hard drive
- Direct Memory Access (DMA) for smooth access to floppies and hard drive while multitasking

The optional second board the I/D Board) includes DMA SCSI host adapter, up to three more serial ports, two bidirectional parallel ports, powered serial mouse port, CoCo 8-bit analog joystick port, Realtime battery-backed clock, dual channel DMAable 8-bit sound ports for play and record, and memory expansion that brings a full system to 3 or 9 Megabytes! For ease of use, power, and multimedia, the MM/1 is the revolution you've been waiting for.

```
250 DR-HPOINT (X,Y)
260 IFBUTTON(O)=1THENHSET (X,Y):
FOROL-1T0200:NEXT:HSET(X,Y,DR):G
OT0300
270 K-PEEK(135):IFK>47ANDK<58THE
NK=K-48ELSEIFK>64ANDK<71THENK-K-
5 5
310 POKE65496, 0: RGB:PRINT@224.
"ERROR #"ERNO"IN LINE "ERLIN:EN
D
32O POKE65496, 0; RGB:CLS:END
```

Line 42 puts the palette values from Line 44 into slots 8 to 15. Slot 15, the background color, is black. For the CoCo 3 default colors green to orange, press 0 to 7 . Press 8 . 9 or A to F for colors 8 to 15 .

The values in Line 44 can be changed to suit personal taste.

Keiran Kenny
Cremorne, NSW
Australia

## Powerful Connections

Editor:
Is it possible to modify a CoCo 3 for use with the British $240-$ volt, $50-\mathrm{Hz}$ power supply and 625 -line, PAL TV standard using the RF modulator and transformer from a CoCo 2 sold in Britain? If so, how would I do this? Are there any companies that would make the modification for me?

## P.R. Marlow so Lime Avenue Bentley, Walsall <br> West Midlands, G.B. WS2 OJP

For information on using the CoCo overseas, refer to "CoCoing Abroad" (November 1987, Page 32) by Marty Goodman and Don Hutchison.

## Reviewing Reviews

## Editor:

I am writing this letter to hopefully dispell a misconception that Zebra Systems' Label Designer was somehow designed with a bug in it that won't allow it to print the full alphabet. Also consider this letter a testimonial to the power of your magazine's reviews, even many months after an issue appears. Your readers evidently keep their Rainbows on file or at least save reviews for products that might be of future interest.

In the May 1990 issue of The rainbow, Emest Zore gave Label Designer a very favorable review. One comment he made, however, has caused confusion and became the subject of letters and phone calls between your readers and Zebra Systems. The comment was, "For some odd reason,
the alphabet only goes up to the letter V. Someone with a last name like mine could get offended by an omission like that."

People interested in Label Designer are writing and calling us to find out if we've gotten the bug out of our program yet because they think it won't print text for the full alphabet. Label Designer text fonts certainly do contain and print the full alphabet, digits and punctuation.

In addition to text fonts, Label Designer comes with picture collections. Most graphics labels use one or maybe two pictures and the pictures are usually large and prominent. It is often useful in printing tickets, diskette labels and other items that have one very large digit or letter for identification or as a sequence designation. Zebra does this in labeling its picture and font disks. So we dedicated one Label Designer picture collection to large graphics of the digits 0-9 and the 22 letters A thru V. For program structure reasons, all our picture collections hold 32 items, 4 less than the 10 digits plus 26 letters of the alphabet would require. We did not think it likely that the omission of the large letters $\mathrm{W}, \mathrm{X}, \mathrm{Y}$ and Z in one picture collection would matter to anyone. No user who has the program has ever brought this up as a problem.

Readers may not be familiar with all the work the rainbow does to bring them accurate reviews. Before it was published, Zebra was sent a copy of Mr. Zore's review to check for technical accuracy. I personally checked the review and the only change I made was to correct our address. I realized there was some chance the comment about the letters W, X, Y and Z, though technically accurate, could cause confusion, but I didn't want to nit-pick so I let it go. That turned out to be my mistake.

I'd like to thank the rainbow for continuing to do such a good job. The rainBow is the most important entity for the continued prosperity of the CoCo product marketplace. Every CoCo enthusiast should subscribe to it and every CoCo product supplier should advertise in it. I'd also like to express my admiration of your readers for doing their homework to thoroughly research the products they buy.

Stewart Newfeld
President, Zebra Systems, Inc.
State College, Pennsylvania

## Editor:

Regarding the October review of my test-writing program, WRITEST. I was out of town and unable make comments before publication. I have completely re-written the operating instructions. Also provided is a merge to put more-complete directions
within the program until the user no longer needs them. Included is some dummy data with comments to be worked within the program. The program also will not scrap either itself or data without user approval. This was something I did not fully appreciate until I acciderfally trashed an entire program with a single keystroke while using the school's Apple computer. WRITEST will take data and print a 15 -item matching document (plus a key), in about ${ }^{3} / 4$ of the time it takes to get just the test out of my 1000EX, and it's a very fast and easy-to-use $\$ 8$ word-processor. For tape users it is worth knowing that WRITEST can read old tape files and copy them to disk if you wish.

Darryl L. Petrak CoCosoft
House, New Mexico

## A Spelling Situation

## Editor:

I have Simply Better (Version 2.0) which I run on a 128 K CoCo 3 with a dual drive. I am looking for a spelling checker that will work with Simply Better. So far, I have only been able to find spelling checkers as part of a package (like Word Power). Obviously this is not for me as I do not want to change word processors. Although I seek a spell checker, I would be more than happy to find one that also checked punctuation, dual words, etc.

I have searched through THE RAINBOW and, except for the above, have come up dry. Can anyone tell me where such a utility might be purchased?

Edwin A. Tincknell 254 Maple Road
Longmeadow, MA 01106

THE RAINBOW welcomes letters to the editor. Mail should be addressed to: Letters to Rainbow, The Falsoft Building, P.O. Box 385, Prospect, Ky 40059. Letters should include the writer's full name and address. Letters may be edited for purposes of clarity or to conserve space.

Letters to the editor may also be sent to us through our Delphi CoCo sig. From the CoCo sig> prompt, type ral to take you into the Rainbow Magazine Services area of the sig. At the rainbows prompt, type LET to reach the LeTTERS> prompt and then select Letters for Publication. Be sure to include your complete name and address.

## CoCo Graphics Designer Plus

Create beautiful greeting cards, signs and banners for holidays, birthdays and other occasions. Features easy-to-use point and click interface and user-friendly operation. Picture, font and Border collections included. Only $\$ 29.95$ (fieq CoCo $2 / 3$, disk drivo, mouse or loystick, Printers: EPSON, GEMINI, Stat, DMP, Panasonic KOP 1080/90/91/92, Citoh 6510, Owdata 92/93/182/183 8 more)
Picture Disk \#2, \#3, \#4: \$14.95 each
Font Disk A,B: \$14.95 each Border Disk \#1: \$14.95

Color Schematic Designer Ver 2.0
The best Circuit Designer for the CoCo 3. Pull Down Menus, hi-resolution symbol sets, Keyboard / Mouse / Joystick (with proportional cursor speed system), Ilightning fast multiple UNDOs, Symbol Add / Modity / Rotate/Line/Box Draw Hi-res Fonts, workspace of $640 \times 1000$ pixels, 3 layers, font styles (fancy, italic, block etc). Supports DMP/ EPSON / GEMINI \& compatible printers. Supports near laser quality printouts on almost all EPSON Compatibles! Only $\$ 39.95$ CSD 1.1 / 1.2 owners can upgrade to version 2.0 by sending $\$ 10 \mathrm{w} /$ proof of purchase. (See Review in September 1989 Rainbow)

## MUSIC

COLOR MIDI INTERFACE: Connect CoCo to MIDI worid. Contains 1 MIDI input \& 4 MIDI outputs to hookup to 4 MIDI devices. Multipak or $Y$ Cable NOT REQUIREDI Only $\$ 99$
SYNTRAX 2.0: Very sophisticated MIDI Seq. Ability to control multiple music synthesizers, rhythm machines or any other MIDI devices. Only \$59 SYNLIB: Multi-instrument Librarian. Uses the MIDI port to save/dump patterns from almost every instrument. Only \$49
Musica II: Best Music Composition program for the CoCo 1,2 \& 3. Disk Only \$29.95
Lyra: MIDI Based Music Composition program for CoCo 1.2 \& 3. Only $\$ 49.95$
The Lyra Companion (Book): \$9.95
Studio Works: Superb Digital Audio Sampler. $\$ 39.95$ w/ Cable: $\$ 54.95$

## From Colorware...

Max 10: \$39.95
Spelling Checker for Max 10: \$29.95
Max 10 Fonts ( 36 fonts): $\$ 29.95$
CoCo Max III: $\$ 49.95$
CoCo Max III Fonts ( 95 fonts): $\$ 49.95$
Max Edit (Font Editor): \$19.95


NX1000 Rainbow Driver / CGP 220 Driver: $\$ 19.95$
CoCo Max II: $\$ 69.95$ CoCo Max I (Tape): $\$ 59.95$
MAXPATCH (Run Max 2 on CoCo 3): \$19.95

## Label Designer

Print Labels with text and graphics; mail merge option; disk directory option; serial numbering option; easy to use graphics user interface. Only $\$ 29.95$

## ADOS

EXTENDED ADOS 3: Here it is! Highly acclaimed DOS from Spectrosystems with built-in Ramdisk, Point-and-Pick \& much more. Only $\$ 39.95$
Driver for Disto RTC: $\mathbf{\$ 5} \quad \mathbf{2 8}$-pin Adapter: $\mathbf{\$ 1 0}$
Smartwatch RTC: $\$ 34.95$ Drivers: $\$ 10$
ADOS 3: $\mathbf{\$ 3 4 . 9 5 ~ A D O S : ~} \mathbf{\$ 2 7 . 9 5}$
Terminal \& BBS Software
Autoterm: Modem Software for CoCo 1,2,3: \$39.95
VTERM: Terminal Soltware for CoCo 3 with VT Emulations, Xmodern, Ymodem, RAMDISK like Buffer, Conference mode, 35/40/80 track drive support. Only \$39.95

## CEBBS 2.1

The absolute best BBS for CoCo 3 . Features XMODEM, Up/Downloading, menus, login, message base, clock/calendar, execution of external programs, full Sysop Control \& remote system access. Even HYPERIO Compatible. Only $\$ \mathbf{4 9 . 9 5}$. Min. Req. CoCo 3, 1 Drive \& RS232

## THE WORLD OF OS9

## Window Writer OS9

Powerful OS9 word processor with multi-tasking, pull down menus \& more. Only $\$ 59$.
Dynaspell: 102,000 word spelling checker! Only $\$ 19.95$

## Start OS9

Excelient hands-on guide to OSS Level Il for beginners. Req. $512 \mathrm{~K}, 2$ drives \& Monitor, Book/Disk $\$ 32.99$

## Goldberg Utilities

Vol 1: 15 Power-packed utilities such as sort, lost-file location, disk pack \& more. \$24.95
Vol 2: New utilities for OS9 such as file compare,protection, enhanced delete/ move/ dir/ sorl/ dump, strip and much more. Only $\$ \mathbf{2 4 . 9 5}$

## Multi-Edit

Create, edit Application Information files \& icons from multivue. Only $\$ 24.95$

## OS9 RAMDISK

In-memory disk drive! A must for every OS9 user. Req 512K. Disk Only $\$ 29.95$

From Burke \& Burke RSB V1.3: The revolutionary program that allows you to use Basic from under OS9 Level II. \$39.95 Wild \& MV Version 2.1: Use wildcards w/ OSS \& rearrange directory tree. Only $\$ 19.95$
EZGen Version 1.6: Powerfu: OS9 Bootfile editor. Change names, add/delete modules, patch bytes, etc. Only $\$ 19.95$

## From Alpha Software

 OS9 Level II BBS: Best BBS for OS9. Comes with terminal program Req. 512K \& RS232 Pack. Only $\$ 29.95$Level II Tools: 25 Utilities such as under Level $1 / 2$. Req SDISK/SDISK windowing, wildcards, tree, etc. 3. Only \$44.95
$\$ 29.95$
Disk Manager Tree: Change, copy, view, create directories with ease. Req. 512K. \$29.95
Warp One: Level II Windowing Terminal. Req. 512 K \& RS232 Pack. $\$ 34.95$
Zapper: Patch disk errors. \$19.95 Multi-menu: Create own pop-down windows. Req. 512 K \& Multivue. $\$ 19.95$
Presto Partner: Notepad, calculator, calendar, phonebook, clock at your fingertips. Req. 512 K . $\$ 29.95$

## Transfer Utilities

GSC File Transfer: Transfer files from MSDOS,OSS, RSDOS, and FLEX. Req. OSg (Level II for Multivue Ver), 2 drives, SDISK/SDISK3. Standard Version: \$44.95; Multivue Version: \$54.95
PC-Xfer Utilities: Format/ transfer files tofrom MSDOS to CoCo

SDISK3: Standard drive replacement module allows use of 40/80 DS/DD drives. Requires OSO Level II. $\$ 29.95$
SDISK: \$29.95

## From R3 Systems

Screen Control Utility: Gain control of text screen. Only $\$ 19.95$ Menuing Utility: Memory resident menuing system. Only \$19.95
Point-and-Shoot File Selection: $\$ 19.95$

## From Frank Hogg...

Dynastar: Popular OS9 word processor. Only \$99.95
Dynastar + Dynaspell: \$119
Wiz: Terminal Prog, $\$ 59.95$
Sugar Software
OS9 Calligrapher: $\$ 24.95$ Font Massager: $\mathbf{\$ 1 9 . 9 5}$


## World Net

Ihave recently completed reading David Brin's Earth, a very interesting novel about the world of the near future. Ithink it has some insights for us all. Although it is a good one, forget that Earth is essentially an environmental novel, and forget too that it deals with the highly improbable ability of humans to manufacture black holes. I simply do not have the physics background to determine whether this is plausible - this is just a novel anyway.

What is striking about the book is Brin's prediction that within 50 years our world will be embraced by an all-encompassing data-communications network very much along the lines of Delphi or CompuServe. I don't know what they are planning in Boston or Columbus, but it is probably nothing close to Brin's suggestion. The idea makes captivating fare nevertheless.

Earth does the hard job of predicting the near future which I think is more difficult than predicting the far future, since people will be around to see it and have definite ideas about what will happen. The concept is an exceptional one and author Brin has obviously been doing some "running around" in data services. His thoughts make a fine backdrop for this data communications issue of THE RAINBOW.

Brin predicts a "world net" in which virtually all means of communication are combined into a single entity - fax, mail, news. Most intriguing is that almost anyone can set up priorities for different items. This means that since all kinds of information are filtered into the net, you can obtain custom information based on your interests every day.

I have often wished I could do this on Delphi, downloading daily UPI stories of world and national news in addition to sports - all done ovemight.

Earth's world net goes much further
than this, of course. World net acts as a repository for information of all kinds sort of an instant World Almanac. If, for example, you are interested in literacy levels, any new report from any govemment would be sent to your queue.

While all of this is fascinating, another aspect of Brin's world net is even more absorbing - users groups of most every kind and description. These are, of course, patterned after the users groups on a service like Delphi. But as he foresees it, virtually every kind of political, religious, social or anti-social group will have its own space. Such groups also have the ability to "broadcast" to the world net at large.

Although this aspect of the novel captured my imagination, it is not the central theme of the book. The environment is. However, the characters would have a difficult time functioning without the world net and this is certainly an impressive prediction of things to come.

Of course with our CoCos, we have a net of our own available on Delphi. Although these are computer forums (incidentally, our company also runs Delphi forums for teens and aviation, as well as computers), the messages and conferences often veer into other areas. Seeing how this happens, and how riveting it can be to participate, makes me think Brin's projections may not be far off base in this regard.

For what it is worth, these are the gos. We think of the 90s of a century ago as quaint, with handlebar moustaches, barbershop quartets and couples walking at arm's length in "the gloaming." Will our children, hooked to the world net Brin foresees, think of our little computers, Postal Service and the like as similarly quaint anachronisms of a "kinder, gentler" era?

Let's meet on Delphi and discuss it.

- Lonnie Falk

Just think of any word processing feature, cbances are Word Power lus it...packa a lot of features excellent word procescor... Word Proc. Comparisoa April 1989 Raiabow, Pg 26.

## Word Power 3.3

The Best Just Got Better!
-..frieadly...amazing execution speed..much easier to use than VIP software \& 2 other sysiems I've tried. very user frieadly..highest amoors word-processors"-Rainbow Oct 88 Rev.


## MEMORY

Word Power 3.3 allows $\mathbf{7 2 K}$ of workspace on a 128 K CoCo and 460 K on a 512 K C 0 Co . More memory than any other word processor. Period.


## EDITING

Powerful full-screen editor w/ word-wrap. 4-way cursor,scrolling; Line Positioning; Block Commands; Search, Replace; OOPs recall during delete, adjustable keyrepeat, key-click, typeahead, Tabs, Word-Count and much more! . Built-in extensive HELP screen can be accessed anytime during edit.


## SPLIT-SCREEN EDITING

Freeze a portion of text and edit another. Its fantastic!


## SPOOLER

Print and Edit documents at the same


## GRAPHICS

迹 -15 Insert graphics in your documents! Allows you to im-
port PMODE 3/4,
HSCREEN and COCo Max

## DISPLAY

Choice of $\mathbf{4 0}$ or 80 columns with your choice of colors. Can be used with RGB/ Composite/Monochrome Monitors and TV. Pull down menus, plain english prompts, on-screen underlining and page break display make


## MAIL MERGE

Type a letter, follow it with a list of names \& addresses and have Word Power print out personalized letters. Its that easy!

## SPELLING CHECKER

Word Power 3.3 include a $\mathbf{8 0 , 0 0 0}$ word spelling checker which finds and corrects mistakes in your text.

## PUNCTUATION CHECKER

- This checker will proofread your text for punctuation errors such as capitalization, dou-ble-words, a/an usage, spaces and more. Its the perfect addition to any word-proccessor.

Upgrade Policy: Word Power 3.2 owners can get Word Power 3.3 by sending original Word Power disk and $\$ 15$ to the address listed below. Word Power 3.3 comes with a well-written instruction manual \& reference card which makes writing with Word Power as easy as pie. Word Power 3.3 comes on an unprotected disk.

## MACROS

Playback up to 250 keystrokes with a single key Automate multiple tasks with a single key! You'll love it!

## PRINTING

Works with all printers that work with the CoCo. Allows options such as baud rates, spacing, page/print pause, partial print, page numbering/ placement, linefeeds, multi-line headers/footers, right justification and number of copies. The values of these options can be changed in the text by embedding Printer Option Codes. The WHAT YOU SEE IS WHAT YOU GET feature allows you to preview the text on the screen as it will appear on the printer. You can view margins, page breaks,


## DOCUMENTATION


tevedores is a BASIC version of a popular Russian game but disguised in a new scenario. The object of the game sounds relatively simple. You are a stevedore and your job is to load the cargo ship.

To load the cargo hold of the ship. stack the box configurations as efficiently as possible. Use the left and right arrow keys to mave the boxes to the position where you would like them dropped. You can also rotute the box configuration 90 degrees by using the up or down arrow

Grant Bloedow is a freshman ar St. Olaf College. He enjoys tennis, art and computing: He may be contacted at then Cedar Lake Rd. II, St. Louis Park, MN 55416, (6/2) 374 -4485.
keys. When you are ready to drop the piece, press the space bar. The boxes will fall until they hit the top of another box or reach the bottom of the cargo hold. The game is over when the cargo hold is filled and the boxes reach to the top of the hold past the white full line. The ship will then leave for its destination port. Be careful not to drop boxes on the ship's deck. This will also end the game.

This is fine, except wasting time will cost the company money. If you select the pyactice mode you have an unlimited amount of time. But when playing with fime you are scored by how fast you can drop each box. If you take the full time the boxes automatically release and dropeven If you aren't ready. This can fill the cargo hold quite fast. When beginning with time you are allowed five seconds to orient the-
piece before it falls. After each set of 20 box configurations, a whistle starts the next level giving you one-half of a second less time. Upon filling a row of the hold it slides further into storage and the rest of the stack falls to accommodate the new space. This is critical to achieving a high seore.

Here are some hints for playing Steverdores: The next piece to be loaded is shown below the stevedores compartment. A's a piece falls, look at the next piece to plan where it should be dropped. This will save you some time, If you missed filling a box place and have already covered it with orher boxes, it can be uncovered by filling the rows above it to let the upper rows fall down to uncover the hole. Good luck, stevedore, and happy loading!
by Grant Bloedow


The Listing：STEVEDOR
－＇COPYRIGHT 1999 FALSOFT．INC． 16 DATA11，11， $5,11,17,11,5,17,17$ ． 11，17，11，17，11，11，11，11，5，11，17． 17，5，11，17，11，17，11，17，12．6，．12． ，12，12，6，18，．，6，12，6，6，6，12，12． $6.12,12,12, .6,6, .12,18,, 6,6,6,18$ ，12．，18．6．．18．18，12，12，．12，．．6． $12,12,18, .12,12,12,12,12,12,12$ ． 12，12
20 DATA $6,12, .6,6,18,12, .6,6,6$. $12,18,18,18,18,18,661,011,111$ ，011，011，111，100，001，111，011．011 $.011,000,101,111,000,110,111,000$ 010.111

30 CLS：PRINT：PRINT＂〈P＞ractice？＂： EXEC44539：POKE500，ASC（INKEY\＄）：PR INT＂INITIALIZING．PLEASE WAIT．． ＂：PLAY＂P1＂：DATA 011．001，111．001． 111．111，011，001，101，000．111．111． $011,001,011,091,011.011 .001 .011$. 001
40 DATA101，001，111， $011,011,111.0$ $01,100,111,011,011,011,161,000.1$ $11.011 .000 .111,010,000,111$
50 DATAO01，101，111，001，111，111，1 $01,001,011.800,111,111,101,001,1$ $01,101,101,001,001,101,001$ 60 POKE65497．0：PCLEAR1：CLEAR1000 ：PALETTE9．63：PALETTE1．9：PALETTE2 ，37：PALETTE3，37：PALETTE4，10：PALE TTE5，7：PALETTE6，56：PALETTE7．36：P ALETTE8，38：PALETTE9，35：F0RK＝11T0 15：PALETTEK， $9:$ NEXT：DIMM（30），L（ 38 ，1）．T（38，2）：POKE\＆HE6B7，8H39：HSCR EEN2：POKE\＆HE6B7，\＆H2\％
70 FORK－1TO28：HBUFFK．120：NEXT：HB UFF29．3100：H8UFF30． 120 ：HBUFF41． 1 20：FORK－31TO40：HBUFFK． 65 ：NEXT：H 29）－RND（28）：T－RND（－TIMER）：L－5：B\＄ －＂R5D5L5U58F2RDL＂：FORK＝1T014：REA DL（K，b），L（K，1）：$L(K+14, ~ g)=L(K, B)$ ： $L(K+14,1)=L(K, 1)$ ：NEXT：FORK -1 TD28 ：READT（K，$), T(K, 1), T(K, 2)$
80 NEXT：POKE\＆HE6C6．33：HCLS1：FORK －1T028：FORY－1T03：READAS：H－9：FORX －1T03： $\mathrm{H}-\mathrm{X} * 6-6: \mathrm{Y}=\mathrm{Y} * 6-6$
 $9 B M-H:,=V ;{ }^{\prime \prime}+8$ \＆$:$ NEXTX，Y：ELSEHDRAW ＂CIBM－H：，－Y：＂＋BS：NEXTX，Y
$100 \operatorname{HGET}(0,0)-(L(K, 0), L(K, 1)), K$ ： NEXTK
 61U92R200108L182U108R20＂：HPAINT（ 128，6B），3，3：HDRAN＂C日BM108．59R21B R61R20C3BM16．65NR94＂：FORK－1T022： HDRAW＂F03＂：NEXT：HDRAH＂FDFDFRFR3F R230EUE＂：FORK－1T07：HDRAB＂U11E＂：N

EXT
129 HCOLOR5：HPRINT（14，0）．＂＊Steve dores＊＂：HCOLOR4：HPRINT（12，1），＂BY Grant Bloedow＂
130 HORAN＂C3EU7L84C6BM15，54R9201 0L92U10BM211．54R80010L80U10
140 HPAINT（ 28,69 ），3．3： $\mathrm{HPAINT}(16$, 59），6，6：HPAINT $(212,59), 6,6:$ HCOLO R5：HPRINT（2．7）．＂U．S．S．Grant＂：HC0 LOR1：HLINE（108．32）－（210．54），PSET ，BF
150 HDRAM＂C8BM90，30＂：FORK－1T022： HDRAW＂E5RG5BR4H5RF5＂：NEXT ：FORX－Ø T01： $\mathrm{H}-\mathrm{X} * 132+80:$ HORAW＂ $8 \mathrm{M}-\mathrm{H}: ~, 52^{\prime \prime}:$ F ORK＝1T03：HDRAW＂E7RG7BR7H7LF7BH7＂ ：NEXTK，X：HDRAM＂BM89，31R123NR7D22 R8U22R3U7L135029L8U22R8U18HL16GD 17FR16U7L12U9R12C5＂：HPAINT（77．30 ）．8．8
160 As－＂C5BM78．23NR2ELU2EC9NRURE C7HLFL2DBF2C6LDR2G＂：HORAMA\＄＋＂R4C 9UC5BD2REC1＂：HGET（78．16）－（86，23） ．31：HDRAWA\＄＋＂R2C9UC5BD2R0C1＂：HGE $\mathrm{T}(78,16)$－$(86,23), 33$ ： $\mathrm{HLINE}(78,16)$ （ 86,23 ）．PSET，BF：HDRAWA\＄+ ＂R5C9UC 58D2REC1＂
$170 \operatorname{HGET}(78,16)-(86,23), 32$ ：HCOLO R4： $\operatorname{HLINE}(9,161)$－（319，191）．PSET．B F：HDRAM＂BME． 16 GNR46UNR42UNR4GUR3 gUL39UR38UL38BM319，160NL4IUL4QUR 40UL39UR39UL39UR39
180 HDRAU＂COBM232，31NR2ØU3EU3EU3 EU3R2003GD3GD3GD3LBM225，53C5NR45 UC6R45U20L45D20BE5R10NU5R16U5L20 ND19BFC4D3R8ULBURBUNL8BR2R8DLEDR 8DL． $8^{\prime \prime}: \operatorname{HPA}$ INT $(235.30)$ ， 0
190 HPAINT $(226,50), 6,6:$ HDRAN＂BU4 C5NR8LIID5R19U5BM245，31C5U1BLUR2 DLDRC4RDLERC3R4B02NL6BD2L6UC6R6B U2L4＂：HGET（244．19）－（252．31）， 35 ：H COLORD： $\operatorname{HLINE}(244,19)-(252,31)$, PS ET，BF：HDRAW＂BM245，31C5U10LUR2OLD RC4RGR2C3R2ERBD2LGL2HLBD2RFR2ERU COLGL2HLRER2ER＂
$200 \operatorname{HGET}(244,19)-(252,31), 36:$ HCO LOR0： $\operatorname{HLIME}(244,19)-(252,31)$ ，PSET ．BF：HDRAW＂BM245，31C5U10LUR2DLDRC 4DRGCORC3FD2FBO2H2U2H＂： $\operatorname{HGET}(244$. 19）－$(252,31), 34$
210 HDRAW＂BM272，161C1R3GR3GR3GR3 GR3GR3D2L2UR6HC6D2HR2＂：HGET（2B7． 160）－（289，174），38：HDRAK＂C1R9BL2R bFC6FL2OR2GBU5EL2UR2H＂：HGET（287． 168）－（289．174），39：HDRAW＂RULGU2R2 HD12HD2FURU2＂： $\operatorname{HGET}(287.160)$－（289 ，174），4®
220 HDRAN＂BM165．31C9D3C8RL2GLR6F L8DR8DC5L8DC6R8＂： $\operatorname{HGET}(154.31)$－（1 75，39）， 41
239 HDRAM＂BM235．15C11RBE2C12DBRR BBGC11RORBE3C13E＂：FORK－1TO50：HSE T（RND（25）+245.15 －RND（ 14 ） 18 ＋RND（ 4））：NEXT
240 HSCREEN2：GOT0268
250 T－g：M（1）－M（29）：FORK－2T030：M（
 L）${ }^{5}$ 5：PLAY＂V31；T255L25505；1；2：3； 4；4；5：5；6；6；5；4；2：05；1；2；3；5：7：8 ；10：11；12＂：IFL＜2THENL－1：RETURNEL SERETURN
268 GOSUB250：X－160：SC－0：PLAY＂T25 5 L255
270 POKE65497， $9:$ HCOLOR1：HLINE（X－ 5．32）－（ $X+14.39$ ），PSET．BF：HCOLOR6： HLINE（211，56）－（290，63），PSET，BF：S C $\$$－STR $\$(S C)$ ：HCOLOR5：HPRINT 26.7 ） ．SCS：X－160：Y－40：HPUT $(X-5,31)-(X+$

14，39），41．PSET：IFSC＞99999THEN400 $280 \mathrm{~T}-\mathrm{T}+1: \mathrm{PaH}(\mathrm{T}): \mathrm{R}-\mathrm{H}(\mathrm{T}+1): \mathrm{HCOLOR}$ 1： $\operatorname{HLINE}(94,33)$－（113，51），PSET，BF： HPUT（94，33）－（93＋L（R，8），33＋L（R，1） ）．R．PSET
290 TIMER－0：E＝0：IFT＞28THENGOSUB2 50：GOT0280
300 E－INT（TIMER／60）： $\operatorname{HPUT}(X, Y)-(X$ ＋L（P，$), Y+L(P, 1)), P$, PSET：AS－INKE Y \＄：IFPEEK（343）－247ANDX $>121$ THENHC OLOR1： $\operatorname{HLINE}(X, Y)-(X+L(P, \varnothing), Y+L(P$ ．1）），PSET，$B F: X-X-6: \operatorname{HPUT}(X-5,31)$－ （X＋14，39），41，PSET： $\operatorname{HPUT}(78,16)$－（ 8 6．23）．31：GOT03DE
310 IFPEEK（344）－247ANDX $<180$ THENH COLOR1： $\operatorname{HLINE}(X, Y)-(X+L(P, \varnothing)+6, Y+$ $L(P, 1)$ ）．PSET，$B F: X=X+6$ ： HPUT $(x-5,3$ 1）$-(X+14,39), 41$, PSET： $\operatorname{HPUT}(78,16)$ － 86.23 ），32，PSET：GOTO300
320 IFPEEK（342）－247ANDX $<189$ THENH COLOR1：HLINE $(X, Y)-(X+L(P, B), Y+L($ $P, 1)$ ），PSET， $\mathrm{BF}: \mathrm{P} \rightarrow \mathrm{P}+7:$ IFP $>28$ THENP－ P－28：GOT0300
330 IFPEEK（341）－247ANDX＜18GTHENH COLOR1：HLINE $(X, Y)-(X+L(P, \varnothing), Y+L($ P．1）），PSET，BF：$P=P-7: I F P<1$ THENP $=P$ ＋28：GOT0300
340 IFAS－CHRS（32）ORE＞L ANDPEEK（5 90）＜＞80THENHPUT $(78,16)-(86,23), 3$ 3，PSET：HCOLOR1：HLINE $(X, Y)-(X+L(P$ （b），$Y+L(P, 1))$ ．PSET，BF：FORF－Y T01 60STEP6： $\operatorname{HGET}(X, F)-(X+L(P, 0), F+L($ $P, 1)), 30: \operatorname{HPUT}(X, F)-(X+L(P, B), F+L$ （ $P, 1$ ）），P，OR：SC－INT（SC＋L－E）：ELSE3 06
350 PL－6：FORO－1T03：IFT（P．0－1）－0T HENNEXTO：ELSEIFHPOINT（X $+0 * 6-6 . F+$ T（P，Q－1））＜＞1THENPL－PL＋1：NEXTQ：EL SENEXTO
360 AS－INKEY ：IFPL＞OTHENPOKE6549 6．0：PLAY＂O1V31EAV20CV10GFV3ADE＂： POKE65497．©：SC－SC＋5：ELSE：HPUT（X． F）$-(X+L(P, B), F+L(P, 1)), 30$, PSET：N EXTF：PL－Ø
370 IFF＜59THENEXEC43345：GOTO400E LSEFORV－F＋L（P，1）TOF－18STEP－6：PL－ ©：FORH－日T09：IFHPOINT（H＊6＋13D，V）＜ $>1$ THENPL－PL +1 ：NEXTH
380 IFPL－10THENHGET（ $130, y-6$ ）－（18 9．50）．29： $\operatorname{HPUT}(130, V-6)-(189,50)$ ， 29： $\operatorname{HPUT}(130 . V)-(189,56), 29$. PSET： POKE65496，0：PLAY＂01V31EGY25ADV15 BADV1BFEV4ADBV1AEF＂：POKE65497．b： SC－SC＋25：V－V＋6
390 NEXTV：GOT0270
400 PLAY＂L255T25501V20C：C：CO1V31 D：D：D：D；D：DV200；D；DV5D；D；P1P1P1P 1V20D；D：V31D：C：D：DV25DDDV200DCDY 100DDDV5DCDOV1DDCDT255＂：AS－INKEY \＄：HCOLDRD．4：HPRINT $(16,22)$ ，＂GAME OVER＂：HPRINT $(14,23) .{ }^{\text {＂PRESS ANY K }}$ EY＂：C－37：Q－1
418 T－TIMER／60：POKE65496．0：PLAY＂ V301AGP3；＂＋STR $\$($ RND $(12)): A S=$ INKE YS：IFA\＄く＞＂nTHEN436ELSEHPUT（244．1 9）－$(252,31)$, RND（3）+33 ，PSET：$C=C+0$ ：PLAY＂V101：＂+ STRS（RND（9））：HPUT（2 87．166）－（289．174）．C．PSET
420 IFT＞29THENELSEIFC＝4OTHENO－1 ：GOTO410ELSEIFC－38THENQ－1：GOT041 0ELSE410
436 HCOLOR4： $\operatorname{HLINE}(110,175)$－（213． 191），PSET，BF： $\mathrm{HCOLOR1}: \operatorname{HLINE}(130.3$ 2）－（189，141），PSET，BF：HLINE（108， 3 2）－（210，54），PSET，BF： $\operatorname{HPUT}(244,19)$ （252，31），34，PSET：AS－INKEY ：GOTO 260


This article introduces the topic of data communications over analog telephone lines using modems and discusses modem standards and function. Reference material includes J.E. McNamara's third edition of Technical Aspects of Data Communication (Maynard, Massachusetts: Digital Press, 1988) and W. Stallings second edition of Data and Computer Communications (New York: Macmillan, 1988.)

For our purposes keep in mind that we are describing digital data being transmitted as analog signals. Digital data, or digital signals, are those that consist only of discrete values, such as the data from a computer. Binary data is a special case of digital where there are only two possible choices: 0 or 1 .

Analog signals, or analog data, consist of any value within a range of values. Hu-

Gary Kessler is a data communications and computer networking consultant. He may be contacted at 5 Creek Glen, Colchester, vT 05446-3641, (802) 879-3375.
man voice is an example of analog signals. Since the telephone network was built specifically for the transmission of human speech, it is designed to carry analog signals. (In fact a large portion of the telephone network carries human voice in digital form, but the local connection between the home and the telephone network is still almost exclusively analog.)

As an example of discrete and continuous values, consider numbers. The set of integers is discrete; there is no integer value, for example, between 3 and 4 . Real numbers, on the other hand, are continuous since there are an infinite number of real numbers between any two given numbers.

In any case here is where the modem comes in. MODEM is an acronym for MOdulator-DEModulator. Its function is to convert digital data from a host computer or terminal into analog signals for the tele-

## Breaking the Modem Code

Ever wonder what those lights on the front panel of your modem are? Do their labels (CD, RD, ARQ, etc.) leave you mystified? And how about all those AT commands you've heard about? What's ATDT and ATMO?
If you've ever wondered about these elements of your modem, you'll want to read this guide and reference to modem satus indicators and commands. You should read it even if you haven't been wondering about these great mysteries of the universe because understanding your modem and knowing how to talk to it make troubleshooting and controlling telecommunications easy.

Listening to Your Modem: Status Indicators First let's take a look at those lights on your modem's front panel. They can provide a lot of information about what your modem is up to, as

## HEART \& SOUL

Breathe Lite Into Your Color Computer. Gain complete control over your CoCo with these Pokes, Peeks 'n Execs Books. The books will give you the power of Machine Language without leaving the security of Basic. Each book io a collection of tinsidet information with explanations and examples. Everyone from the novice to the protessional will tind these books a wealth of information.

## 500 Pokes Peeks 'n Execs s1695

500 commands such as Basic Program Autostart, Rompak Transter to Tape, Commands/Keys Dissbles and much much morel For CoCo 1,2 \& 3

## Supplement to 500 Pokes Peeks 'n Execs $\$ 9.95$

200 addirionai commands such as Rompak transler to disk. double-sided drive support, $40 / 80$ track drive support 8 much more! For CoCo 1,2,3. 500 Pokes, Peeks 'N Execs is a prerequiste.

## 300 Pokes Peeks 'n Execs for CoCo 3 \$19.95 <br> All new commands for the CoCo 3!!!

## COCO LIBRARY

CoCo 3 Service Manual $\mathbf{\$ 3 9 . 9 5}$
CoCo 2 Service Manual $\$ 29.95$
Multipak Service Manual $\mathbf{\$ 1 9 . 9 5}$ (specity 26-3024/3124)
Full Turn of the Screw - Disto 19.95 Assembly Language Programming \$18
Addendum For $\mathrm{CoCo}^{3} \mathbf{\$ 1 2}$
Color Computer Disk Manual $\mathbf{\$ 2 9 . 9 5}$
Start OS9 (Book \& Disk) \$32.99
Inside OS9 Level II \$29.95
Complete Rainbow Guide to OS9 $\mathbf{\$ 1 9 . 9 5}$
Complete Rainbow Guide (2 Disks) $\$ 29.95$
Rainbow Guide To OS9 Level II $\mathbf{\$ 1 9 . 9 5}$
Rainbow Guide To Level II Disk $\mathbf{\$ 1 9 . 9 5}$

## COCO 3 GAMES

(All Programs Require Min 128K Unless Specified)
Sinistar (Req. 512K): \$34.95
Those Darn Marbles (Req. 512K): \$32
Warrior King: \$29.95
In Quest of the Star Lord: $\$ 34.95$
Hint Sheet: $\$ 3.95$
Quest for the Spirit Stone: $\mathbf{\$ 1 8}$
Five Towers of Trafa-Zar: $\$ 25$
Kyum-Gai: \$29.95
Mine Rescue: \$24.95
Overlord: \$29

## Games for CoCo 1,2,3

(All Programs require Min. 32 K CoCo unless specified)
Wizard's Castle $\$ \mathbf{1 9 . 9 5}$. Hi-res graphics adventure filled with tricks, traps \& treasure. 64 K Req.
Pinball Factory $\mathbf{\$ 3 4 . 9 5}$. Design, build, edit \& play the Classic game of pinball. 64 K Req

Hall of the King 1, 2, $3 \mathbf{\$ 2 9 . 9 5}$ each
Hall of the King Trilogy: $\mathbf{\$ 7 4 . 9 5}$
Kung Fu Dude: $\$ 24.95$
Dragon Blade $\$ 19.95$
Champion \$19.95
Paladin's Legacy $\mathbf{\$ 2 4 . 9 5}$
Seventh Link: $\$ 38$
Caladrial 2: Weatherstone's End: \$54


Slots \& Cards: \$39.95
White Fire of Eternity $\$ 19.95$
Treasury Pack 1: $\$ 29.95$. Lunar Rover Patrol, Cubix, Decathalon, Qix \& More.
Treasury Pack \#2: \$29.95. Lancer, Ms Gobler, Froggie, Madness \& Minotaur, Ice Castles, Galagon, Devious.
Space Pac: \$29.95. Color Zap, Invaders, Planet Invasion,
Space Race, Space War, Galax Attax, Android Attack, Whirly-
bird, Space Sentry, Storm Arrows.
Classic Pack $\$ 74.95$. TP1, TP2 \& Space Pac (\$90)
Speed Racer $\$ 34.95$ Pole Position type race.
Demon Seed $\$ 19.95$ Battle diving, bloodthirst bats.
Cashman \$29.95 40 levels of animation \& sound effects. Fury $\$ 24.95$ Airborn dogfight simulation.
Time Bandit $\$ 29.95300$ screens of full animation.
Outhouse $\$ 19.95$ A funny, fast action game
Mudpies $\$ 29.95$ Crazy circus fun,
Rommel 3D: $\mathbf{\$ 3 4 . 9 5}$. Exciting 3D Tank Combat Game.


well as the status of a call. Here's the breakdown:
AA - This indicator is on when your modem is set to Auto Answer mode and while it is connected with a modem that has called it.
ARQ - This is an indicator that automatic error control (Automatic Repeat Request or MNP) is in effect between modems.
CD (or DCD) - CD stands for Carrier Detect and means that your modem has detected a carrier signal from another modem - or thinks it has. Your modem detects a signal when it communicates with a modem, either by calling it (as the originating modem) or by answering a call (as the answering modem). Your modem can be fooled into thinking it has detected a carrier if you turn its carrier detect override switch to On. This is required by some software and by direct connections.
CS (or CTS) - Short for Clear to Send, CS flashes when your modem sends a signal to your computer that it's OK to send more data. This typically happens several times per second.
HS - This is the High Speed indicator, which is on whenever you set a speed of 1200 or 2400 bits per second (bps) with most moderns or higher speeds with some. If it is not on, you are operating at your modem's slowest possible speed (usually 300 bps ).
MR — This one's easy: It means Modem Ready and indicates that the power is on. If your modem is capable of perforning an offline self-test, it flashes during the test.
$\mathrm{OH}-\mathrm{OH}$ stands for Off Hook, and it means your modem has opened the telephone circuit, figuratively "taking the phone off the hook." The OH indicator comes on when your modem is dialing and stays on during the ensuing connection.
RD (or DR) - This indicator flashes when a data bit is received from a remote system (it stands for Received Data), or when the modem is sending result codes (explained later in this article) to your computer. The RD indicator flashes as characters appear on your computer's screen; if a data transfer is in process, it should flash rapidly in concen with the SD indicator.
RS (or RTS) - This is a Request to Send signal indicator; it is on when the modem is on if the computer's RS-232C port uses the Request to Send pin (Pin 4). This indicator flashes on and off if the RS-232C port is controlling data flow; otherwise it stays on.
SD (or DS) - This is the Send Data indicator; it flashes when a data bit is sept to the modem by your computer. The SD indicator should flash whenever you type anything on your keyboard. If a data transfer is in process, it should flash rapidly in concert with the RD indicator. (Note: If the RD and SD indicators stop flashing and/or either stays on for more than a few seconds during a protocol - Xmodem, Kernit, etc. - transfer, you should abor the transfer. Unless these indicators are flashing, data is not being exchanged.) TR (or DTR) - You probably guessed this one: Terminal Ready (or Data Terminal Ready). This is on when the modem receives a signal from the computer (terninal) that it is ready to receive data. Some communications programs require that this be "forced" on by setting the modem's DTR override DIP switch to On. This eliminates hardware flow control and allows the software to have complete control over the rate of incoming data.

Your modem may not have all these indicators. but it should be equipped with CD, HS, MR, RD,
phone network and to convert analog signals into digital form (see Figure 1).

## Baud vs. Bit Rate

Before discussing modems any further, we must define two important communica-

> The terms baud and bit rate do not refer to the same thing.

tions terms: baud and bit rate. The baud of a device refers to its signaling rate, or the number of signals generated per unit time. Thus a 2400 -baud modem sends 2400 signals per second. The bit rate refers to the number of bits sent through a communications channel per unit time. Therefore a 2400 bit-per-second (bps) device transmits 2400 bits per second.

The terms baud and bit rate do not refer to the same thing. The relationship between the two depends upon the number of bits transmitted with each signal. As we will see, a 2400 -baud modem and a $2400-\mathrm{bps}$ modern are very different devices. While many readers of this article have used a $2400-\mathrm{bps}$ modem, I'd guess that relatively few have ever used a 2400 -baud modem.

## Telephone Network Basics

To understand modems and their use, it is necessary to understand some basics about the local telephone line and analog signals.

People speak by forcing air over their vocal cords. The vibration of the vocal cords in turn causes vibrations in the air, interpreted by the ear as sound. These vibrations are basically a combination of sinusoidal (sine) waves (Figure 2).

While humans can generate tones in the range of 50 to 15,000 cycles per second (Hertz, or Hz) and the ear can detect sounds in the range of 20 to $20,000 \mathrm{~Hz}$, the dial-up telephone network is optimized for human speech and carries signals in the range of only about 300 to 3400 Hz . (The reasoning behind this choice and the reason that the telephone network carries the human voice with high quality even in such a narrow band is beyond the scope of this article.)

Without going too much into communications theory, it is worth mentioning Harry Nyquist's Theorem, which specifies the theoretical maximum signaling rate on a communications channel. Since the telephone network passes sounds in the range of 300 to 3400 Hz , it is said to have a band


Figure 2; Sine wave with an amplitude of 1 , and phase shift of $0^{\circ}$.


Figure 3: Amplitude Shift Keying (ASK). The low and high amplitude sine waves represent a 0 and 1, resoectuvely. Note that ASK does not affect frequency and phase shift.

## RSDOS UTILITIES (for $\operatorname{CoCo} 1,2,3$ unless otherwise specified)

SUPER TAPE/DISK TRANSFER:\$24.95. Copies Basic, ML and Data files from Tape-to-Disk, Disk-to-Tape, DISK PACK $\$ 54.95$

HOME PACK \$54.95

COMPUTERIZED CHECKBOOK: $\$ 19.95$. The perfect program to balance your checkbook. Add, view,
Tape-to-Tape and Disk-to-Disk.
DISK UTILITY 2.1A:\$19.95. Perfect tool for every disk drive user. Allows blazing fast file copy, kill, rename,
directory sort, format and info on programs with extreme flexibility and ease. Very user friendly.
DISK LABEL MAKER: $\mathbf{\$ 1 9 . 9 5}$. Design professional labels with different borders, font styles, double strike and more. Supports DMP, Epson, Gemini, Star and compatible printers.
modify and print accounts for chacks, deposits and ATM transactions. Entries for Checking, Savings and other accounts.
HOME BILL MANAGER: $\$ 12.95$. Schedule your billing effectively. Allows you to enter, edit, load and save bills \& reminds you when due.
CALENDAR MAKER: $\$ 12.95$. Create annotated calendars, month by month. Merno feature allows "special day" reminders.
MAILLIST PRO:\$19.95. Create mailing lists sorted by name or zipcode. Create, Edit, View, Print and Sort mailing labels.


#### Abstract

COCO 3 SCREEN DUMP: $32 / 40 / 80$ column, PMODE $3 / 4$ dump. Allows you to take snap-shots of screens while program is running! DMP \& Epson/Gemini/ Star \& compatibles. $\$ 19.95$ (CoCo 2 version incl) BOWLING SCORE KEEPER:Organize scores for team or individual player. View, edit, print \& compare scores. $\$ 19.95$ VCR TAPE ORGANIZE: Catagorize/organize your tape collection. Allows ratings for cautious viewing. $\$ 19.95$ RGB PATCH: Displays most games in color on RGB monitor. Req CoCo 3. \$24.95


## BACKUP LIGF.TNING 512K

 (ColorVenture)Copies 35/40 track single/double sided \& 80 track single sided disks in a single pass. Supports up to 4 difives, variable step rates. Copies OS9 and RSDOS disks in less time than some disk formats! Req 512K. \$19.95

## PRINTER LIGHTNING

(ColorVenture)
Store from 44 K to 437 K faprox 200 pages!) for output to printer with the fastest, most reliable print spooler for the CoCo 3. Compatible with ColorVenture Ramdisk in 512K. $\$ 19.95$

## RAMDISK

(ColorVenture)
Add two more 40 track drlves to your system whthout losing an inch of desk space! Reset protection and lightning access - a fraction of a second! Req 512K. \$19.95

## SUPER 88

88 favorites from CoCo-Times. File, screen and printer control utilities. Dumps, enhancements, Basic programming helpers and stand-alone programs for a variety of uses. Purchased seperately, a $\$ 792$ value. Packaged for Only $\$ 88$.

## TELEWRITER 64 : THE COCO UTIL

word processor for $\mathrm{CoCo2!}$ Transfer Standard Basic and Menu and key control for most ASClI files between CoCo \& major word processing fea- IBM. Req MSDOS 2.01-3.2 \& 2 tures. Disk $\$ 57.95$ Tape $\$ 47.95$ drive IBM compatible. \$39.95

VIP CALC III: Worksheets up to 512 columns by 1024 rows, 16 windows to monitor changes, 8 \& 16 digit precision, trig-algebraprogramable functions. $40,64 \& 80$ column support with 4 color pop-up menus for great displays! \$69.95

VIP DATABASE III:40/64/80 column,64 color screen displays, double clock speod, full indexing of files and menu support make this the bestdatabase for the $\mathrm{CoCo3} 3!\mathrm{In}$ memory, lightning -fast record sorts, Multiplecriteria searches, built-in Math Package and Mail Merge. Fill your disks with records of your own design! \$89.95

WINDOW MASTER: 31 windows, 5 XENOCOPY
fonts/54 sizes, hires graphics. Req 512K, Transfer Standard Basic \& hires interface, joystick/mouse. $\$ 69.95 \quad$ ASCII files between IBM \& 300 CBASIC: Basic Compiler. Specify CoCo other formats incl. CoCo, NEC, 1,2,3 $\$ 149.95 \quad$ Novell, TRS-80 \& Zenith. Req 2 TheSOURCE: Disassembler. Specify drive IBM compatible. $\$ 79.95$ CoCo 1,2,3 \$49.95

MICROCOM SOFTWARE 1-800-654-5244


1-716-292-1786
Inquiries \& Support 4-8PM Monday-Friday
1-716-292-1775 Fax only please. Order info on page 19

SD and TR indicators unless it has no indicators at all.

## Taking Command of Your Modem

Now that you have an idea of what your modem is doing, let's take a look at how to use direct commands to make it do what you want it to do. Did you buy a used modem without a manual or lose your modem's manual? If so, you may be missing quite a bit in terms of command access to your modem. Fortunately most modems use the de facto AT command set, so-named because most of the commands must be preceded by the attention signal AT. These are the same commands your communications software uses to communicate with your modem, by the way.
A summary of AT commands follows. Note that the commands listed in the table are those commonly used in dialing and answering operations. Your modem may offer additional commands for configuration, sctup and self-diagnostics, particularly if it is a Hayes modem.
Some modem manufacturers (such as U.S. Robotics and Hayes) use what is called an extended AT command sel. This is a set of specialized commands - based on the AT command set used to access their modems' special features. The AT commands shown in the list also operate with such modems of course.

## Entering Commands

Commands can be typed in upper- or lowercase. With the exception of +++ and $A / a l l$ commands must be preceded by AT, and ali are implemented by pressing ENTER. They can also be included in script files.
On most modems if you type a command that requires a numeric option and do not include the option, the option is assumed to be zero. For example, if you type ATH, the modem responds as if you've typed ATHO.
Try these commands with your modern; if a command or a command with a numeric option doesn't work, you'll either see an error message or the command will be ignored. Either way you can't hurt anything, and you may learn that your modem is more powerful than you thought.

## Standard Commands

$+1+$ - This is the attention command or escape code. This code, when entered via keyboard while no data is being transferred between the local system and the remote system, switches the modem to command mode, during which time anything you type is intercepted by the modem and interpreted as a command. The connection is maintained by the modem except in the special situations described below. To retum online and cause the modem to resume sending input to the remote system, type ATO.
Being able to send commands directly to the modem while it is comnected can be useful, especially in situations where you need to override parameters set by software or tum a feature such as a character echo on or off.
If a modem is using ARQ error-detection mode or if it is equipped with an Escape Code Operations DIP switch (usually Switch 9) set to Off, the modem disconnects when you enter +++ .

A - This command forces the modem to answer an incoming call if it doesn'I respond.

A/ - A/ causes the modem to repeat the most recent command (used only with modems that store commands in a command buffer; will not recall a command if the command buffer has been
width of 3100 Hz , or 3.1 kHz (i.e., $3400-300$ $=3100$ ). Nyquist's Theorem says that the maximum number of signals that can be sent through a communications channel is twice the band width of the channel. Thus a device attached to the telephone network could theoretically only operate at 6200 signals per second (baud).

This points immediately to a difference between the terms baud and bps. Many vendors sell 9.6 -, 14.4 - and $19.2-\mathrm{kbps}$ modems for operation over the dial-up telephone network. They obviously could not work at $9600,14,400$ or 19,200 baud.

Nyquist's Theorem shows that the maximum signaling rate depends upon the band width of a channel. Claude Shannon's Theorem states that the maximum bit rate of a communications channel is related to the band width and the amount of noise on the channel. The analog, dial-up telephone
network has a signal-to-noise ratio (SNR) of at least 1000:1 and, remember, a band width of 3.1 kHz . Thus the theoretical channel capacity is about $30,000 \mathrm{bps}$.

## Modulation Techniques

So how does a modem work? Basically a modem merely Changes one or more of the characteristics of a sine wave. These changes, or modulations, can take several forms.

Figure 3 shows amplitude modulation, also called Amplitude Shift Keying (ASK). The amplitude of a sine wave is detected by the ear as volume. The figure shows twolevel coding - i.e., two amplitude levels are defined and a single signal indicates the value of a single bit. In this example the low amplitude signal is $\mathbf{3} 0$, and the higher amplitude is a 1 .

ASK by itself is never used in modems.


Figure 4: Frequency Shift Keying (FSK). The low and high frequency sine waves represent a 0 and 1, respectively. Note that FSK does not affect amplitude and phase shift.


Figure 5: Differential Phase Shift Keying (DPSK). Phase changes in signal represent a pair of bits (dibit). Note that DPSK does not affect amplitude and frequency.


All Disto Products now carry a 1-Year Warranty, All
Disto Add-Ons (\& Super Controller II) include OS9 Driver Disks, unless otherwise specified.
Disto Mini Controller (with RSDOS or CDOS) : $\$ 74.95$
Disto Super Controller (with RSDOS or CDOS): $\$ 99.95$
Disto Super Controller II (with RSDOS or CDOS): $\mathbf{\$ 1 2 9 . 9 5}$ - Mini Eprom Programmer Add On: \$54.95

- Hard Disk Adapter: \$39.95 w/ RS232: \$69.95
- RT Clock \& Printer Interface: $\mathbf{\$ 3 4 . 9 5}$ (OS9 Driver. $\mathbf{\$ 1 9 . 9 5 )}$
- 3-in-1 Multiboard Adapter: Parallel Port, RT Clock \& RS232 Port. $\$ 74.95$
- MEB Adapter II: \$34.95
- 4-in-1 Board: ParalleI Port, RT Clock, RS232 \& Hard Disk Interface: \$129.95
RS232 Super Pack: True RS232 Port for your CoCo! Compatible with Tandyש RS232 Pack. Includes DB25 Cable. 100\% Compatible with OS9 AC1A Software. Req. Multipak. Only $\$ \mathbf{5 4 . 9 5}$
DRIVESEO
There are a lot of dealers selling disk drives for the CoCo. Why buy from us? First, all our drives are BRAND NEW DOUBLE SIDED Drives. They are sleek, fast ( 6 ms !), quiet and have a reputation of superb performance and reliability. Second, our Drive 0 \& 2 Drive Systems come with the acclaimed DISTO Controller - with gold plated contacts \& built-in ROM which allows you to access BOTH sides of our drives!. Third, our Drive 0 \& 2 Drive Systems come with the Official 200 page Radio Shack Disk Manual. Fourth, you get $\$ 50$ worth of our utility software (Disk Util 2.1A \& Super Tape/Disk Transfer). Our drive systems are head \& shoulders above the rest!

Drive 0 (with Disto Controller, Case, Power Supply, 1 Drive Cable, Manual, Software): \$199
Drive 1 (with Case, Power Supply \& Software): \$129 Bare 51/4 Drive: \$89
2 Drive System (With Disto Controller, Case, Power Supply, 2 Drive Cable, Manual \& Software): $\$ 299 \quad$ Full-Height Case/Power Supply: $\$ 59.95 \quad$ Power Splitter: $\$ 9.95$

## 1 Drive Cable: $\$ 16.95 \quad 2$ Drive Cable: $\$ 22.954$ Drive Cable: $\$ 34.95$

FD501 Upgrade Kit: Bare Drive, 2 Drive Cable \& Instructions: \$109
FD502 Upgrade Kit: Bare Drive, 2 Drive Cable, Power Cable \& Instructions: \$119
Toshiba $31 / 2^{\prime \prime} 720 \mathrm{~K}$ Drive w/ Power Supply \& Case: $\$ 14931 / 2^{\circ}$ Bare Drive: $\$ 99$

Systems w/ Seagate Hard Drive, Controller, Cables, CoCo XT Interface, Cables, Case (with fan, Power Supply and room for second drive), Software \& Instruction Manuals. Assembled/Tested/Formatted. Just Plug'N'Run. Req. Multipak.

Seagate 20 Meg System: \$459! Seagate $\mathbf{4 0}$ Meg System: $\mathbf{\$ 5 4 9}$ !

CoCo XT: Use $25-120 \mathrm{Mcg}$ Drives with your CoCo. Only $\$ 69.95$ w/ Real Time Clock: $\$ 99.95$
CoCo XT ROM: Boots OS9 from hard/floppy. Only \$19.95
HYPERIO: Allows Hard Drive use with RSDOS. Only \$29.95 HYPERIO Disto Version. Only \$29.95
HYPERIII: RAMDisk \& Spooler to CoCo 3 HYPER I/O. $\$ 12.95$
HYPERIO Utilities (by Kevin Berner)
Hard Drive Utilities: MSA Backup, Copy/Kill/Rename, Hard Disk Backup to Floppies (vica versa) \& more. Only \$21.95 Disk Doctor: Checks/locks out bad sectors, only $\$ 17.95$ Hard Drive Zap: View tracks, sectors, modify data on your hard disk. Only \$21.95

## OTher Good Stult...

Dsosinvigitazer: Use your CoCotodispiay pictures fromyourvek. Comes com-
plete with CSEE Software. Only \$149.95. CoCo 2 Version: $\$ 99.95$
Advanced Gravis Joystick: Features tension, rotary-centering, free floating with 3 buttons. Only $\$ 59.95$
Deluxe 2-Button Joystick: Only $\$ 16.85$
Multipak Locking Plate
(Specify $\mathrm{CoCo} 2 / 3$ and $26-3024 / 3124$ ): $\$ 8$
$51 / 4^{n}$ DS/DD Disks: $\$ .40$ each
$51 / 4^{n}$ Colored DS/DD Disks: $\$ .89$ each
3 1/2" DS/DD Disks: \$1.29 each
$51 / 4^{\text {n }}$ Disk Case (for 70 disks): $\$ 9.95$
$31 / 2^{\text {n }}$ Disk Case (for 40 disks): $\$ 7.50$
Black Ribbon: $\$ 8.50$
NX1000 Color Ribbon: $\mathbf{\$ 1 2 . 9 5}$

Mierocom Serial to Parallel Interface

- Runyour printer at high speed (300-9600)
- Designed by Marty Goodman soyou know its quality.
- Unlike other converers, this uses CRYSTAL oscillator which is VERY reliable at higher baud rates and different temperatures. Only $\$ 44.95$
w/ Scrial Modem Switch: $\$ \mathbf{\$ 4 . 9 5}$


## 512K CoCo 3

Brand new Color Computer 3 with 512 K Installed and tested!

Comes with complete manuals and $\$ 100$ worth of software!

Only \$259
Pleasc Add $\$ 10$ S\&H
512 K Installat. Voids Warranty


## Slots \& Cards



8

576 S. Telegraph
Pontiac, MI 48053
〒 (313) 334-5700
Did you ever dream of visiting VE:(iAS, but you weren't sure what to expect - or if you would be able to afford it? Well. now sou can play vour favorite slot machine, or sit down at the blackjack table without even leaving the comfort of sour home. Browse through different st le slot machines (many different Multiplier slots). Visit the change booth if - or is that when? - you run out of cash. without feeling a pain in your wallet. Walk around the corner and sit down at any of a number of different style card games. Enjoy video five card draw poker - where it takes jacks or better to win. Or play Blackjack against the ever treacherous house dealer. Play Hi-Low and wager the max esery chance you get. Do sou like Keno? If so, choose your numbers, then sit back and wait to see if they are drawn!

All versions display vivid true to MEGAS graphics. Whatever your game. Slots \& Cards has it for sou! Slots \& Cards is available for the IBM PC \& Compatibles. Commodore Amiga. Atari ST and the CoCo III.

Fully assembled and TESTED. Our design allows a firm contact and mounting chips on top to prevent any heating problems. Fast 120 ns chips. No soldering; Easy picture instructions for 2 minute installation! Comes, with following software (value $\$ 100$ ):

- 512K Ramtest - 512K Backup Lightning
- 512K Print Spooler - 512K Ramdisk - OS9 Level II Ramdisk The absolute best 512 K Upgrade Available! Only $\$ 94$ OK Board (with 512K Ramtest/Ramdisk/Spooler): $\$ 39.95$ 64K Upgrade ( 8 chip ) for CoCol, CoColl's with Cat \# 26-3026/3027/3134/3136: \$29.95
64K Upgrade (2 chip) for $26-3134 \mathrm{~A} / \mathrm{B} \mathrm{CoCo} \mathrm{II:} \$ 39.95$


##  <br> - Upgrade your CoCo 3 to 1 MEG! <br> - Kit includes 512 K Memory and necessary Hardware <br> - Includes OS9 Drivers by Kevin Darling <br> - Requires 512 K CoCo 3 and soldering experience.

Zero K Kit: \$119
1 MEG Kit: \$159

## BIG BASIC (from Danosoft)

Get 92 K from your 128 K CoCo 3 and 476 K on 512 K for Basic Program and variables!! Only $\$ 39.95$
Super Big Basic (for Disto 1 MEG Upgrade): $\$ 49.95$

## COMMUNICATIONS EXThavaganza 2400 <br> (1) ZOOM 2400 Modem: Fully Hayes Compatible

 300/1200/2400 w speaker, Auto Dial/Answer \& Seven Year Warranty!(2) MODEM CABLE (4pin to DB25; Reg $\$ 19.95$ )
(3) Autoterm Software (Reg $\$ 39.95$ )
(4) Free Compuserve Offer \& Access Time
(5) UPS 2nd Day Air Shipping

Only $\$ 169.95$
Zoom 2400 Modem: \$129
Avatex 1200e Modem Only : \$85
Communications Extravaganza 1200: Includes Avatex 1200 e w/ 2 Year Warr., cable, Compuserve Offer, software \& 2nd Day Air Shipping. Only $\$ 109.95$

INTRONICS EPROM PROGRAMMER: Programs 2516, $27 \mathrm{xx} / \times 0 x$ series and more! Includes software \& complete documentation. Latest version. CoCo 1,2,3. Only \$137.95 DATARASE Eprom Eraser: For $24 / 28$ pin Eproms. Erases up to 4 EPROMs at a time. Only $\$ 49.95$
Both Eprom Programmer \& Eraser: \$179.95
2764 Eprom: $\$ 8 \quad 27128$ Eprom: $\$ 9$
ROMPAK (w/ Blank PC Board, $27 \times x$ Series): $\$ 12.95$ BLANK CARTRIDGE (Disk Controller Size): $\mathbf{\$ 1 0 . 9 5}$ Eprom Burning Service: $\mathbf{\$ 1 5}$ (Eprom Extra)

## KEYBOARDS <br> 6 Feet Keyboard Extension Cable. Have up io 2 keyboards hooked up to your CoCo. Only $\$ 39.95$ <br> CoCo 3 Keyboard: $\$ 39.95$ w/Extension Cable: $\$ 69.95$ CoCo 2 Keyboard: $\$ 19.95$ w/Extension Cable: $\$ 49.95$

(CoCo 3 Keyboard includes free Function Keys Software)

## CATBLES <br> Magnavox 8505/8515/8CM643 RGB Cable: $\$ 24.95$ Magnavox 1CM135 RGB Cable: $\mathbf{\$ 2 4 . 9 5}$ <br> Serial-to-Parallel Intertace: Use your parallel printer at high speed ( $300-9600$ baud) with CoCo. Comes with all cables. Only $\$ 44.95$ <br> 15" Shielded Multipak Extension Cable: $\mathbf{\$ 3 6 . 9 5}$ <br> Y Cable: Use your disk system with Speech/RS232 <br> Pack, DS69 Digitizer, etc. Only $\$ 27.95$ <br> RGB Analog Extender Cable: $\mathbf{\$ 1 9 . 9 5}$ <br> SONY Monitor Cable: $\mathbf{\$ 2 9 . 9 5}$ <br> MODEM Cable: 4 pin to DB25. Only $\$ 19.95$ <br> 2 Pos. Switcher: Hook 2 devices to serial port. \$29.95 <br> HI-RES Joystick Interface: \$11.99

##  <br> Genuine RS Disk ROM 2.1 (Needed for CoCo 3): \$29.95 <br> 68B09E Chip: $\$ 14.95$ 68B21 Chip: $\$ 5.95$ <br> GIME Chip for CoCo 3: $\$ 39.95$ <br> Genuine RS Multipak PAL Chip w/ complete instructions (Specify 26-3024/3124): \$19.95 <br> PAL Switcher: Allows you to switch between CoCo 2 \& 3 modes when using the Multipak. You need the OLDER \& NEW PAL Chip for the 26-3024 Multipak. Only $\$ 39.95$. With NEW PAL Chip Only $\$ 49.95$

## 1 II

 MICROCOM SOFTWARE 1387 Brighton-Henrietta, Townline Rd., Rochester, NY 14623Tech Info (between 4-8 pm). Order Status, Info: 716-292-1786. To Fax your order: 716-292-1775
cleared by turning off the modem or issuing the AT command: see below). This is useful in offline parameter settings or if you want to redial a number.
${ }^{\wedge} \mathrm{C}$ - This aborts the display of a modem's help screen (^ K is sometimes used as well).
${ }^{\wedge} S /{ }^{\wedge} 0$ - When the modem is in Command mode, these are flow-control characters. Use ${ }^{\wedge} \mathrm{S}$ to pause the display of information, such as help screens, from the modem; use ${ }^{\wedge} 0$ to resume the display.

AT - Short for ATtention, this command "wakes up" or initializes a modem. Used alone, it clears the command buffer (which means that $A /$ will not recall the last real command). AT must precede all modem commands, with the exception of ,$+++ A /$ and control-character commands.

ATA - This toggles a modem to answer mode: use this to manually answer an incoming call.

ATCx - ATC turnsa modem's transmitter on and off. ATCO turns the transmitter off so the modem will receive only (useful in direct connections). ATC1 turns the transmitter on (the default).

ATDx - This is the standard modem dial command ( $D$ is for Dial). Typically used with one or more options $(x)$, followed by a phone number. When entered with an option and phone number, this sets a modem to Originate mode and dials the number. The basic options for use with A TD are $P$

|  | Relative | Plase |  | Relative | Plyase |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Quadbit | Amplitude | Shif | Quadbit | Amplitude | Shit |
| 0000 | $\sqrt{2}$ | $45^{\circ}$ | 1000 | $3 \sqrt{2}$ | $45^{\circ}$ |
| 0001 | 3 | $0^{6}$ | 1001 | 5 | $0^{\circ}$ |
| 0010 | 3 | $90^{\circ}$ | 1010 | 5 | $90^{\circ}$ |
| 0011 | $\sqrt{2}$ | $135^{\circ}$ | 1011 | $3 \sqrt{2}$ | $135^{\circ}$ |
| 0100 | 3 | $270^{\circ}$ | 1100 | - 5 | $270^{\circ}$ |
| 0101 | $\sqrt{2}$ | $315{ }^{\circ}$ | 1101 | $3 \sqrt{2}$ | $315^{\circ}$ |
| 0110 | $\sqrt{2}$ | $225^{\circ}$ | 1110 | $3 \sqrt{2}$ | $225^{\circ}$ |
| 0111 | 3 | $180^{\circ}$ | 1111 | 5 | $180^{\circ}$ |
| Table 1: Amplitude and Phase Changes for Each 4-Bit Quantity (Quadbit) per CCITT Recommendation V. 29 ( $9600 \mathrm{bps}, 2400$ baud) |  |  |  |  |  |

The reason is that background noise, which exists on nearly all communications channels, is additive and affects the amplitude of the signal. Thus ASK is a notoriously unreliable modulation technique.

Frequency modulation, or Frequency Shift Keying (FSK), alters the frequency of the sine waves (Figure 4). Varying frequencies are detected by the ear as changes in pitch. In the figure the low-frequency tone is a 0 while the high frequency tone is a 1 ; this is also a two-level coding scheme, sending one bit per signal. FSK modems are commonly used today for low-speed applications; typically a single bit is sent with each signal.

> As an example consider the Bell 103 modem standard. A Bell 103 modem operates at a speed of 0 to 300 bps (and 0 to 300 baud). Full-duplex communication is achieved by defining forward and reverse frequencies. Tones of 1070 and 1270 Hz are a 1 and 0 , respectively, in one direction while 2025 and 2225 Hz tones represent 1 and 0 , respectively, in the other direction. The calling modem usually uses the lower frequencies whereas the called modem usually uses the higher frequencies.

The final characteristic of a sine wave that can be modulated is the phase angle of the signal. Two out-ofphase sine waves re-
sult in a low-frequency hum such as that heard when tuning the strings of a piano or guitar. Modems using phase modulation usually use a technique called Differential Phase Shift Keying (DPSK).

Figure 5 shows an example of DPSK. The figure shows four-level coding; four different phase angles are defined so that each signal carries two bits. The following table shows the bit pair (dibit) values and the phase shift in the signal associated with each bit pair. These values are taken from the Bell 212 ( $1200 \mathrm{bps}, 600$ baud) standard:

| Dibit | Phase <br> Shift |
| :--- | :--- |
| 00 | $90^{\circ}$ |
| 01 | $0^{\circ}$ |
| 10 | $180^{\circ}$ |
| 11 | $270^{\circ}$ |

The bit pair 00 , for example, is transmitted by shifting the phase of the signal by $90^{\circ}$ with respect to the previous signal sent; a 10 is represented by a $180^{\circ}$ phase shift. DPSK is commonly used in moderate-speed modems operating at 1200 and 2400 bps .

Another commonly used modulation scheme, Quadrature Amplitude Modulation (QAM), combines both amplitude and phase modulation. QAM is used in higherspeed modems operating at 2400 bps and above. QAM signaling alters the amplitude and/or phase angle of a signal compared with the prior signal. Table 1 lists the amplitude and phase changes for each 4-bit quantity (quadbit) per CcrTT Recommendation V. 29 ( $9600 \mathrm{bps}, 2400$ baud).

As an example, if the 4-bit pattern 0100 were transmitted, the next sine wave sent would have a relative amplitude of 3 and would be shifted by $270^{\circ}$ from the prior signal.

## Modem Standards

There are two main sources of modem standards in use today: the Bell standards

| Modem <br> Standard | Bit <br> Rate | Signaling <br> Rate | Modulation <br> Technique |
| :---: | :---: | :---: | :---: |
| 103 | 300 | 300 | FSK |
| V.21 | 300 | 300 | FSK |
| 212 | 1200 | 600 | DPSK |
| V.22 | 1200 | 600 | DPSK |
| V.22his | 2400 | 600 | QAM |
| V.2hter | 2400 | 1200 | DPSK |
| V. 27 | 4800 | 1600 | DPSK |
| V.29 | 4800 | 2400 | QAM |
| V. 22 | 4800 | 2400 | QAM |
| V. 29 | 7200 | 2400 | QAM |
| 209 | 9600 | 2400 | QAM |
| V. 29 | 9600 | 2400 | QAM |
| V. 32 | 9600 | 2400 | QAM |

Table 2: Common Bell and CCITT (V-Series) Modem Standards and Bit Rate, Baud and Modulation Technique Associated With Each
and CCITT V -series recommendations. Bell standards apply mostly to lower-speed modems and were developed during those years when AT\&T and the Bell system owned and operated the U.S. telephone network.

The International Telegraph and Telephone Consultative Committee (CCITT) is a committee of the International Telecommunication Union (ITU), an agency of the United Nations. CCITT V-series recommendations address digital communication over the analog telephone network.

Table 2 lists some of the most common Bell (103, 212A and 209) and CCITT (Vseries) modem standards and the bit rate. baud and modulation technique associated with each. Some of the standards are listed more than once since they support fallback speeds in case the higher speed cannot be achieved for a given call.

Modem standards are very important because they allow users to detemmine the compatibility between a pair of modems. For example, although Bell 212 and CCITT
and T. ATDP causes the modem to dial using pulses. ATDT causes the modem to dial using tones. A typical dial-up sequence would be ATDT3711925
Other options you may be able to use are:

- Pause for two seconds
; Switch to Command mode after dialing
- Dial the letters that follow as numbers

Q Wait for an answer (do not "time out" after a certain number of rings).
$R \quad$ Use when calling a modern that cannot answer incoming calls.

These options can appear anywhere in the command string after $P$ or $T$.

ATDS - With modems that are so equipped. dials a number stored in RAM.

ATEx - This command tums Command-mode characterechoon and off. ATE1 turns Commandmode character echo on, causing the modem to echo what you type when in Command mode. ATEO tums Command-mode character echo off (the default). Useful when you are entering dialing and other commands manually so you can see what you are entering.

ATFX - ATF enables or disables the echo of data transmitted from a computer. ATFO turns the local echo on; this status, also known as half duplex, echoes what yout type to your screen as well as sending it to the remote system, and echoes data received back to the remote system.

## SUPER RACKUP UIILITIES

4* Requires minimus 64 K tt

* Copies either standard or OS-9 disks
- Does not abort on errors; allows you to copy disks that contain bad suctors
- Errors are reported by track and sector number
* Utilizes all your RAF. $512 \%$ version will make multiple copies of a disk after loading the data only once
* A must for single-drive backups:

Copies 10 tracks at a time using 64 K Copies 19 tracks at a time using 128K Copies an entire 80-track disk using 512K! Les5 disk swaps mean a big savings in time

## SUPER BOOT

[^2]Each program $\$ 15.6$ (U.S.). Both $\$ 25.00$
Send check or money order to: C. ENGLAND 128 Shepherd Dr. N.E. Calhoun, GA 397日t


## KEYBOARD TEMPLATES FOR YOUR COCO

ALL Commands for CoCo 1-2-3

$$
\text { on ONE Template . . . . . . . . . . . } \$ 6.95
$$

Telewriter 64 Template. . . . . . . . . 5.95
Telewriter 128 Template . . . . . . . . . 5.95
Please add \$2.00 Shipping \& Handling for each Template (NC Residents Add 5\% Sales Tax)
PLEASE SEND CHECK OR MONEY ORDER ONLY

## P\&M PRODUCTS

1003 Shalimar Drive
High Point, North Carolina 27262
(919) 887-2236

ATFI turns local echooff; this status, also known as full duplex, disablesechoing what you type and disables echoing data received from the remote system (this is the default). This command is useful when you dial up a system that doesn't echo what you type because it is operating at full duplex.

ATHX - This is the on hook/off hook command. ATHO hangs up (disconnects) the phone line, also known as going on hook. ATH1 opens the phone line, also known as going off hook. (You'll use ATH0 more frequently.)

ATIX - This is an inquiry command; when followed by a number between 0 and 5 , the modem responds with information about itself or its seltings, such as this:

ATIO Displays a product code or the current speed setting.
ATI 1 Performs a ROM test.
ATI2 Performs a RAM rest.
ATI3 Displays call duration or current time, depending on ATKX setting.
AT14 Displays current settings.
AT15 Displays NRAM settings.
ATKx - This command detenmines whether the AT13 command displays the current call duration or the real time. ATKO causes ATI 3 todisplay the call duration: ATK1 causes ATI 3 to display the current time. (To set the time on most modems withtheAT 13command.typeAT 13-HH: MM: SS K1.)

ATMX - ATMcontrols a modem's speaker. ATMO turns the speaker off. ATM1 sets the speaker to stay on until a carrier is detected (this is the default setting on most modems). ATM2 sets the speaker so that it will be on at all times - before, during and after a call. ATM3 sets the speaker to tum on after the dial string is received by the modem, then turn off at carrier detect.

ATO - This command returns you to the online mode from the command mode if you've entered the command mode asing $+1+$.

ATP - Sets the dial mode to puise this is the default). Many modems do not accept this alone, requiring you to use ATDP instead.

ATQX - ATQO disables the display of call result codes (see below). ATQ1 (the defaul) turns on the result codes.

ATSxn-On modems with addressable registers (bit settings in RAM), these allow you to customize certain settings. In the ATSxn command string, $x$ is the register number and $n$ is the numeric value placed in it. (See your modem's manual for information on register settings.)

ATSX? - This command is a query that display, the setting of the register specified.

ATT-Sets the dial mode to tone. Many modems do not accept this alone and require you to use ATDT instead.

ATVX - This command sets up the modem to display result codes as numbers (ATVO) or letters (ATV1, the defautt).

ATXX - On modems that support this feature. ATX followed by a number I through 6 enables
the display of up to 12 result codes and tums on up to four features (adaptive dialing, wail for second dial tone, etc.),

ATZ - ATZ resets the modem to its default parameters, canceling any settings you may have made using the preceding commands.

## Advanced Commands

ATs - This is a prefix for advanced commands. which are not available on all modems. (To find out if a modem offers the advanced command set, type AT\& 5. )

## Help Commands

ATs - On modems that have online help, this displays a summary of extended commands and options.

AT\& $\$$ - On modems that have online help and support the extended command sel, this command displays a summary of extended commands and options.

ATD - On modems with online help, this command displays a summary of dial commands.

ATS $\$$-On modems with setable registers, this command displays a summary of register settings.

## Modem Command and Dial Result Codes

0 OK - Displayed after you have entered a parameter setting command properly, to let you know the command was acted on.
4 ERROR - Displayed if you enter something that is not a command or if you enter a command using the wrong symax or an impossible option number.
1 CONNECT - Displayed when a remote sys. tem answers, an advanced result codes option (ATX1 through ATX6) is not sel.:
5 CONNECT 1200 - When an advanced result codes option is set, this is displayed when the modem senses a remote system answering at 1200 bps."
10 CONNECT 2400 - When an advanced result codes option is set, this is displayed when the modem senses a remote system answering at 2400 bps.
3 NO CARRIER - This is displayed when a remote system disconnects.
6 NO DIAL TONE - This is displayed when the modem attempts to make a call and can't get a dial tone.
7 BUSY - When the modem makes a call and detects a busy signal, it displays this message and disconnects.
2 RING - Displayed each time the phone rings after a call is made until the remote system answers or the number of rings required to display NO ANSWER is reached.
11 RINGING - At higher ATX settings this replaces RING.
8 NO ANSWER - The modem displays this setting (rather than NO CARRIER) and disconnects after a predetermined number of rings if you have used the © option with a dial string.
12 VOICE - When the modem makes a call and detects a voice answering, it displays this message and disconnects.

If a modem has Automatic Repeat Request error protocol, it may display CONNECT/ARQ. CONNECT 1200/ARQ, or CONNECT 2400/ ARQ with certain extended command and DIP switch settings.

- Michael A. Banks

V .22 modems both use DPSK and operate at 1200 bps , a Bell 212 modem cannot communicate with a V. 22 modem since the phase angle shifts are different. It is important, then, to check the standard(s) supported by a given modem to ensure its compatibility with other modems.

Table 2 also demfonstrates clearly the difference between baud and bit rate. I understand the reality of advertisements for $300-1200$ - and 2400 -baud modems; I would observe that, technically speaking, most of those advertisements are not correct. I would further claim that most people don't care about the signaling rate anyway; they only care about the bit rate.

## Final Comments

Several final comments should be made. Many people would like to be able to convert the bit rate of a modem to a character transmission rate. The bit rate can usually be converted to character transfer rate by dividing the bit rate by 10 (i.e., a $300-\mathrm{bps}$ modem can transfer roughly 30 characters per second). This is only a rough estimate, however. First, it assumes asynchronous transmission using an 8 -bit data word and a 1-bit stop interval. Second, a modem may not be able to sustain a calculated character transfer rate due to flow control procedures. Take this conversion, then, with the appropriate grain of salt.

Many modems specify Hayes compatibility. This does not refer to a modulation technique; rather, it refers to the user/modem command set, which Hayes calls the AT, or Attention, command set. For example, in the Hayes command language, the command AT DT 555-9138 instructs the modem to dial (D) the telephone number 555-9138 using tone ( $T$ ) rather than pulse dialing. Other command languages use a different syntax for this same instruction. Knowing the command set is necessary before a user and/or communications software package can control a modem. The command language is independent of the modem's operating speed and modulation technique; it merely allows the user to send commands to control the operation of the moxlem.

Finally, the discussion presented here applies to both intemal (as are often used with MS-DOS machines) and external modems. The only difference between these two types is that an internal modem is plugged directly into a computer's back plane and an extemal modem attaches to a terminal or computer via a serial port, as shown in Figure 1. As far as the telephone network is concemed, its termination is at the modem regardless of whether the modem is inside or outside of the device sending and receiving digital information.

## GET 'EM WHILE THEY'RE



## BACK ISSUES STILL AVAILABLE

Have you explored the wealth of information in our past issues? From our very first, four-page issue to many with more than 300 pages of material, it's all just for CoCo users - a great way to expand your library!

## A WORLD OF INFO AT A BARGAIN PRICE

All back issues sell for the single issue cover price. In addition, there is a $\$ 3.50$ charge for the first issue, plus 50 cents for each additional issue for postage and handling if sent by United Parcel Service. There is a $\$ 5$ charge for the first issue, plus a $\$ 1$ charge for each additional issue on orders sent by U.S.Mail. UPS will not deliver to a post office box or to another country.

## MOST ISSUES STILL AVAILABLE

Issues July 1981 through June 1982 are available on white paper in a reprint form. All others are in regular magazine form. VISA, MasterCard and American Express accepted. Kentucky residents please add 6 percent sales tax. In order to hold down costs, we do not bill, and no C.O.D. orders are accepted.
Due to heavy demand, we suggest you order the back issues you want now while supplies last.
To check availability and order, review and fill out the form below and mail it with your payment.
For greater convenience, order through the Rainbow Magazine Services area of our Delphi CoCo SIG.

## RAINBOW INDEX

A complete index for, July 1981 through June 1984, is printed in the July 1984 issue. Separate copies are available for $\$ 2.50$ pius 50 e handling.

Indexes for subsequent years are published annually in the July issues of THE RAINBOW.


Aricie Reprints
In instances where a given issue is now out of print and not available for purchase, we do provide photocopies of specific articles. The cost for this service is $\$ 1.50$ plus 50 cents $\mathrm{S} / \mathrm{H}$ per article. This service is provided only in the case of out-ot-stock issues.

Name $\qquad$
Address
City State Zi_ Zip

Payment Enclosed, or
Charge to my: I VISA a MC AE
CARD
EXPIRATIONDATE PHONE ()

SIGNATURE $\qquad$
TO ORDER BY PHONE (credit card orders only) call (800) 847-0309, 8 a.m. to 5 p.m. EST. All other inquiries call (502) 228-4492.
"send to:
THE RAINBOW
The Falsoft Building
P.O. Box 385

Prospect, KY 40059

Please send me the following back issues:

| JUL 81 <br> AUG 81 <br> SEP 81 <br> NOV 81 <br> DEC 81 <br> FEB 82 | VOLUME 1 <br> Pramier issue | $\begin{aligned} & \$ 2.00 \\ & \$ 2.00 \\ & \$ 2.00 \\ & \$ 2.00 \\ & \$ 2.00 \\ & \$ 2.00 \end{aligned}$ | 100000 | MAR 87 APR 87 | Business Home Help | \$3.95 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Printar |  | - |
|  | Education |  |  | JUNB7 | Music | 53.95 | 0 |
|  |  |  |  | Ju. 87 | Anniversary | \$3.95 | 0 |
|  | Holiday |  |  | VOLUIE 7 |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 5 | $\begin{aligned} & \text { AUQ } 87 \\ & \text { SEP } 87 \\ & \text { OCT } 87 \end{aligned}$ | Games | \$3.95 | 0 |
| JUN 83 | VOLUME 2 <br> Printers | 52.95 |  |  | EducationGraphics | \$3.95 | 0 |
|  |  |  |  |  |  | \$3.55 | $\square$ |
|  |  |  |  | $\begin{aligned} & \text { OCT } 87 \\ & \text { NOV } 8 \text { ? } \end{aligned}$ | Data Comm. | \$3.95 | $\square$ |
|  | VOLUME 3 |  |  | DEC 87 | Holiday | \$3.95 | 0 |
| AUG 83 | Games | 92.95 | $\square$ |  | Beginners | \$3.95 | 0 |
| SEP 83 | Education | \$2.95 | $\square$ | FEB 88 | Utirities | 53.95 | $\square$ |
| OCT 83 | Graphics | \$3.95 | $\square$ | MAR 88 | Business | 53.95 | $\square$ |
| MAR 84 | Business | 59.95 | 0 | AP月 68 | Home Help | \$3.95 | $\square$ |
| APR 84 | Gaming | \$3.96 | $\square$ | MAY 88 | Printer | \$3.95 | 3 |
| MAY 84 | Printer | \$3,95 | $\square$ | JUN 88 | Music | \$3.95 | $\square$ |
| JUN 84 | Music | $\begin{aligned} & \$ 3.95 \\ & \$ 3.95 \end{aligned}$ | $\square$ | JUL 88 | Anniversary | \$3.95 | 0 |
| JUL 84 | Anniversary |  |  |  |  |  |  |
|  | VOLUNE 4 |  |  | AUG 88 | VOLUAE 8 |  | a |
| AUSB4 | Games | 59.95 | $\square$ | SEP 88 | Education | \$3,95 | 0 |
| SEP 84 | Education | 53.95 | $\square$ | OCT B8 | Graphics | \$3,95 | 0 |
| OCT 84 | Graphics | \$3.95 | $\square$ | NOV 88 | Data Comm. | \$3.95 | 0 |
| NOV84 | Data Comm. | \$3.95 | $\square$ | OEC 88 | Holiday | \$3.95 | $\square$ |
| DEC 84 | Holiday | \$0.95 | 0 | JAN 89 | Beginners | 83.95 | - |
| JAN 85 | Beginners | 53.95 | $\bigcirc$ | FES 89 | Home He'p | \$3.95 | $\square$ |
| FE8 85 | Uthies | \$1.95 | 0 | MAP 89 | Harcware | \$3.95 | 5 |
| MAR 85 | Business | \$3.95 | 0 | APR 89 | Business | \$3,96 | $\square$ |
| APR 85 | Simulations | \$3.95 | 0 | MAY 29 | Printer | \$3.95 | 5 |
| MAY 85 | Printer | \$3.95 | 0 | JUN 89 | Suminer Fun | 53.95 | 0 |
| JUN 85 | Music | \$3.95 | 0 | JUL 89 | Anniversary | \$3.95 | 0 |
| JUL 85 | Anniversary | \$3.95 | $\square$ |  | VOLURES |  |  |
|  |  |  |  |  |  |  |  |
|  | YOLUAE S |  |  | AUG 89 | Beyond BASIC | \$3.95 | $\square$ |
| AUG 85 SEP 85 | Games | $\$ 3.95$ | $\square$ | SER 39 | Education | \$3.95 | 1 |
| SEP 85 | Education | $\$ 3.95$ | 0 | OCT 89 | Graphics | 53.95 | $\square$ |
| OCT 85 | Graohics | \$3.95 | 0 | NOV 89 | Data Comm. | \$3.95 | $\square$ |
| NOV 85 | Data Comm. | \$3.95 | $\square$ | DEC 99 | Holday | \$3.95 | $\square$ |
| DEC 85 | Holiday | \$3,95 | $\square$ | JAN 90 | Beginners | \$3.95 | $\square$ |
| JAN 86 | Begithers | 53.95 | $\square$ | FEB 90 | Home Help | \$3.95 | 1 |
| FEB 86 | Unilities | 53.95 | 0 | MAR 90 | Hardware | \$3.95 | $\square$ |
| MAR 86 | Business | \$3.95 | $\square$ | APR 90 | Businass | \$3.95 | a |
| APR 86 | Home Help | 53.95 | 0 | MAY 90 | Printer | 53.95 | $\square$ |
| MAY 86 | Printer | \$3.95 | 0 | JUN 90 | Summer Fun | \$3.95 | 0 |
| JUN 86 | Music | \$3.95 | 0 | JUL 89 | Anniversary | \$3.95 | $\square$ |
| JUL 86 | Anniversary | \$3.95 | $\square$ |  |  |  |  |
|  |  |  |  |  | VOLUME 9 |  |  |
|  | Volume 6 Games |  |  | AUG 90 | OS.9 | \$3.95 | $\square$ |
| $\begin{aligned} & \text { AUG } 86 \\ & \text { SEP } 86 \end{aligned}$ | Education | 53.95 53.95 | 0 | SEP 90 | Education | \$3.95 | 0 |
| OCT 86 | Graphics | \$3,95 | 0 | NOV 90 | Graphics Data Comm | $\$ 3.98$ $\$ 3.95$ | - |
| NOV 86 | Data Comm. | \$3.95 | $\square$ |  |  | 53.50 | - |
| DEC 86 | Holiday | \$3.95 | 0 |  |  |  |  |
| JAN 87 | Beginners | $\$ 8.95$ | 0 |  |  |  |  |
| FEB 87 | Utioties | \$3.95 | 12 |  |  |  |  |

# Shifting Gears 

by Marty Goodman<br>Contributing Editor

The manual for OS-9 suggests there is a dual speed feature with the operating system. Howdolaccess it, and how is it used?' Can you recommend a good monochrome monitor for the CoCo 3? Where can I find a list of parts for the CoCo 3? Can I get a better buy if I try to buy a CoCo 3 motherboard without ROM or RAM?

Carl F. Merkel
Kinburn. Ontario
According to several os-9 experts I have consulted, the dual-speed feature is not useful. The system runs too slowly at single speed. It is true that in Basic09 you can poke SFF68 with a value and slow down the computer. The only use I can see for this would be to accommodate an improperly designed hardware card that has trouble running at the higher speed.

The pleasantly surprising fact is that most monochrome monitors are of excellent quality, and almost any one should work well. Many persons prefer amber to green screens, and some use black-andwhite (closed-circuit TV-type) monitors, but this is mostly a matter of personal preference. There are (or were) literally hundreds of brands made; I am familiar with only a few of them.

Connect your CoCo to whatever monitor you are considering purchasing. There is no substitute for looking at the image on

Martin H. Goodman, M.D., a physician trained in anesthesiology, is a longtime electronics tinkerer and outspoken commentator - sort of the Howard Cosell of the CoCo world. On Delphi, Marty is the SIGOp of RAINBOW's CoCo SIG and database manager of OS-9 Online. His non-computer passions include running, mountaineering and outdoor photography. Marty lives in San Pablo, California.
the monitor. All the manufacturer's specs in the world are meaningless without that "proof in the pudding" test.

To the best of my knowledge, the only way to buy CoCo 3 s is as whole units. Your best bet is to buy a $\operatorname{CoCo} 3$ on sale. As for parts, just order the service manual for the CoCo 3 , and it will list the part numbers. (Prices are not listed in the manual.) You can order the service manual from your local Radio Shack store or from any of a number of THE RAINBOW adventisers, then request price quotes on one or more of the parts you want from Tandy National Parts via your local Radio Shack store.

## Hard Drive Controllers

I'm considering buying a used Radio Shack hard drive system for the CoCo 3 (Radio Shack host adapter, and Model 3 10Meg hard drive and controller). I want to use it with Disk BaSiC. Will this work? Is it a good deal at $\$ 350$ ?

Harlen Linke (HARLIN) Mainstee, Michigan

The old Radio Shack host adapter and the hard drive system it works with are orphan units. Very few of the host adapters were ever made, and they are not well supported, especially under Disk BASIC (the systems were intended for use only with os-9.) Furthennore, the going rate for a used $10-\mathrm{Meg}$ drive is around $\$ 40$ to $\$ 80$. A SCSI controller can be found for somewhere between $\$ 50$ and $\$ 150$. A case and power supply will add another $\$ 50$ to $\$ 100$ to the overall cost.

To use a hard drive system exclusively with Disk BASIC, I would recommend RGB DOS from RGB Systems. This is by far the most compatible with existing Disk BASIC programs. RGB DOS works with any SCSIbased hard drive system on the CoCo 3 . This means it will work with the host adapters and SCSI controllers from RGB,

Owl-Ware or Disto/CRC. Unfortunately, because the (very economical) Burke and Burke hard drive set-up does not use a SCSI controller, but rather is locked into an IBMstyle controller that writes 512 (not 256 ) byte sectors, RGB DOS cannot be used with it. While I tend to recommend Burke and Burke in many situations, if your use is to be entirely Disk BAsIC, the RGB software (actually firmware, for it is bumed into an EPROM) combined with some SCSI-based host adapter, controller, and hard drive would likely be best for you.

## MNP Error-Correction <br> Can you explain to me abour MNP error correction?

Dan Monday (DANMONDAY)
West Bend, Wisconsin
Some of the more expensive 2400 and 9600 -baud modems (costing between $\$ 170$ and $\$ 1000$ ) now feature Microcom Networking Protocol in their firmware. Such a modem performs automatic error-checking if it is connected with another MNP modem. Also, if both modems support MNP Class 5 , they will perform data compression and decompression, resulting in an effective doubling of throughput in some cases. The error-checking and correction is handled in a way similar to that of Xmodem. The difference is that it is transparent to the user, since it is being done by the modems. All the computer sees is ordinary data going to or from the modem, as if the modem were a normal (non-MNP) modem. The data an MNP modem receives, if it is talking to another MNP modem, will be error free. For this reason, you can transfer files with an MNP-to-MNP connection without Xmodem.

To allow for the higher throughput achieved by the data compression, MNP Class 5 modems that hook up at 2400 baud to the phone line typically connect to the host computer at 4800 or 9600 baud.

Practically speaking, MNP is of limited use to most CoCo users. Between the relatively small size of CoCo files, and the effectiveness of Ymodem and the various CoCo archiving/compression programs, there are few CoCo users who will get real value out of the extra cost of MNP. Similarly, most PC-compatible users will not likely have a need for MNP. Between the excellent archiving and compression programs, and the effectiveness of $\mathbf{Z m o d e m}$, it is only a minority of users (such as California doctors required by the AMA to do direct billing via MNP modems) who will benefit from spending the extra money for this feature.

## Foreign Power Revisited

Can a CoCo 3 be powered by a foreign source of power that is 110 volts, but only 50 (not 60) cycles? What prohlems will this cause? Are the PIAs and CPUs of Models 26 3127 and 20-31278 CoCo $2 s$ the same? Can they be switched?

TJ Seagrove (TJSEAGROVE)
North Charleston, South Carolina
The CoCo and monitor should both run on a 110 -volt, $50-\mathrm{Hz}$ source of power. The only ham possible may be that the transformer will run a bit hot, since itsefficiency will be less at $50-\mathrm{Hz}$. Since the CoCo, the add-on boards (including clock boards), and the monitor derive none of their timing from the power-line frequency, there should be no problems related to improper timing.

The PIAS and CPUs are the same in both the $26-3127$ and the $26-3127 \mathrm{~B} \mathrm{CoCo} 2 \mathrm{~s}$. The only difference bet ween these computers is the video display generator (VDG) chip and the memory manager chip. Note, however, that each CoCo has two PIA chips, and they are not the same. Exchange the 6821 chip for another 682 s , and exchange the custom keyboard PIA chip with only another similar custom keyboard. PIA chip.

## Fried RAM (and Eggs)?

$I$ recently made an interesting discovery. I had fried some memory on a $512 K$ RAM upgrade board for my CoCo 3. I no longer had any 4464 or $\$ 1250$ ghips around, and had to order spares. While waiting for the new chips to arrive, 1 looked over the circuit for the upgrade and decided the 5I2K upgrade board might work as a 128 K board if I plugged in $416 \mathrm{t}-15$ chips. I had lots of spare

4lot chips; I tried them and it works, So, if you have a DRAM chip die on your 5/2K board, and if you have spare 4164 chips, you can limp along using them in your upgrade board unil you get new 41256 chips.

Dennis McMillian (COCOK/wI) Pittsburgh, Pennsylvania

Thanks for the tip!

## Q \& A Grab Bag

I have a CoCo 3 with a GIME chip dated 1987. Is this the latest revision? The memory chips in the machine have a 15 suffix. This means they are $150 n s$ chips. I thought access times of $120 n s$ or better were required. Is the catalog number 26.3334 CoCo 3 the latest one released? Where can 1 get modpatch?' It is not listed in the OS-9 manuals.

Michael Cheselka Austin, Texas

The 1987 GIME chip is the latest revision. I recommend izons chips, but I have found no reports of problems with the chips rated for $150 n s$. If the timing for the CoCo 3 is carefully calculated, you will find that, at 2 MHz , access times of about 143 ns are required. This is close enough to be within the margins of virtually all 150 ms rated chips. Also, catalog number $26-3334$ is the only version of the CoCo 3 , though other releases had earlier-revision (1986) GIME chips in them. modpatch is included with the OS-9 Level II package. However, it is documented in the Development System manual from Tandy.

## TS/Edit Update

OS-9 users of TS/Edit will be happy to learn that a new, improved version of the 80 -column patch is now available on the Delphi OS-9 SIG.

Rick Adams (RICKADAMS) Santa Rosa, California

## Sync Separator Simplified

Marty, based on information you gave me about sync-separator circuits, I produced a simplified sync separator that works perfectly for connecting a Tandy CM-8 monitor to aSega Genesis game machine's RGB output. Here's how to do it.

Send the negative composite sync from the Sega Genesis through a loK ohm resistor into the base of a general-purpose NPN
transistor (2N2222A or 2 N440I or similar). Hook the collector of that transistor to the HSync input on the CM-8. Hook the emitter of that transistor to the base of another NPN transistor. Hook the emitter of this second transistor to ground, and hook the collector of that transistor to the VSync input of the CM-8.

This technique produces a perfect picnure on my CM-8 when I use it with my Sega Genesis. The image on the CM-8 is far superior to that produced when I hook a TV or composite monitor to the Sega.

For reference, if you look at the 8-pin SegaGenesis video connector, starting at l o'clock (just to the right of the notch) going clockwise, the pins are Red, Audio, +5 volts, ground, Green, Composite Video and Negative Sync at 11 o'clock, with the Blue signal on the center pin.

As most CoCo hackers know, the pinoul for the CM- S is as follows:

## Pin Function <br> 1,2 ground <br> 3.4 .5 R, $G \& B$ inputs <br> 6 keyhole - NIC <br> 7 audio input <br> 8.9 H. and VSync inputs <br> 10 ignoreddo not use

Robert Louden
Thornhill. Ontario

Your technical questions are welcomed. Please address them to CoCo Consultations, therainbow, P. O. Box 385, Prospect, KY 40059.

We reserve the right to publish only questions of general interest and to edit for brevity and clarity. Due to the large volume of mail we receive, we are unable to answer letters individually.
Questions can also be sent to Marty through the Delphi CoCo Sig. From the CoCosig> prompt, pick Rainbow Magazine Services. Then at the Rainbow > prompt, type ask (for Ask the Experts) to arrive at the EXPERTS>
prompt, where you can select the "C0Co Consultations" online form, which has complete instructions.

## Novices Niche

## Your Age in Days by Richard Barberian

This intriguing program calculates any person＇s age in the number of days since he was born．Simply enter the current date along with the person＇s birth date to make this transformation．The program even considers leap years in its calcula－ tions！You can also try entering dates of historic events to find out exactly how many days ago they occurred．The calcu－ lation can be computed into weeks for a slightly different perspective．Be aware that this program may make you feel a lot older than you really are！

The Listing：agedays
－© COPYRIGHT 1990 FALSOFT．INC．

```
10 REM ********************
20 REM *** AGE IN DAYS ***
36 REM ****** BY *******
4 6 ~ R E M ~ R I C H A R D ~ B A R B E R I A N ~ J R . ~
50 REM ********************
60 DIM CM(50),BM(50),M(50)
70 CLS
80 FOR I - 1 TO 12:READ CM(I):NE
XT I
90 FOR 1 - 1 TO 12:REAO BM(1):NE
XT 1
100 FOR 1 - 1 TO 12:READ M(I):NE
XT I
110 INPUT"ENTER TODAY'S DATE IN
FORM MM,DD,YY":CC,CD,CY
120 INPUT"ENTER BIRTHOATE IN FOR
M MM,DD,YY";BB,BD,BY
130 CM-CM(CC):TCD-CM+CD
140 BM-BM(BB):BD-M(BB)-BD:TBD-BM
+BD
15B TY-CY-BY:TD=((TY-1)*365)+INT
(TY/4)+TCD+TBD+1
160 IF TD<O THEN CLS:GOTO 126
170 CLS:PRINT:PRINT:PRINT:PRINT
1B0 TH - TD/7
10 REM＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ 26 REM＊＊＊AGE IN DAYS＊＊＊ 40 REM RICHARD BARBERIAN JR．
50 REM＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊
60 DIM CM（50），BM（50），M（50）
70 CLS XT
90 FOR 1－1 TO 12：REAO BM（1）：NE XT 1
100 FOR 1－1 TD 12：READ M（I）：NE XT 1
110 INPUT＂ENTER TODAY＇S DATE IN
FORM MM，DD，YY＂：CC，CD．CY
120 INPUT＂ENTER BIRTHOATE IN FOR
MM．DD，YY＂；BB，BD，BY
\(130 \mathrm{CM}-\mathrm{CM}(\mathrm{CC}): \mathrm{TCD}-\mathrm{CH}+\mathrm{CD}\) ＋BD
150 TY－CY－BY：TD－（ \((T Y-1) * 365)+\) INT （TY／4）+ TCD + TBD +1
170 CLS：PRINT：PRINT：PRINT：PRINT
1 BD TH －TD／7
```

190 PRINT TAB（B）：＂YOU＇VE BEEN AL IVE＂
209 PRINT USING＂

蟹肘＂； 10
210 PRINT TAB（14）：＂DAYS＂
220 PRINT
230 PRINT TAB（14）：＂AND＂：PRINT
240 PRINT USING＂
腤，\＃
\＃\＃＂：TW
250 PRINT TAB（13）：＂WEEKS＂
268 PRINT：PRINT：PRINT＂（PRESS
ANY KEY TO CONTINUE）＂
270 AS－INKEYS：IF AS－＂＂THEN 270
280 CLS：GOTO 120
290 DATA 0，31，59，90，120，151．181．
212．243．273．304． 334
306 DATA $334,364,273,243,212,181$
.151 .120 .90 .59 .31 .0
310 OATA $31,2 \mathrm{~B}, 31,30,31,30,31,31$
.30 .31 .30 .31

## ACCOUNTING SYSTEMS

SMALL BUSINESS ACCOUTING
This sales－based accounting package is designed for the non－accountant oriented businessman．It also contains the nexibility for the accounting oriented user to set up a double entry journal with an almost unlimited chart of accounts．Inciudes Sales Entry，transaction driven Accounis Receiva－ ble and Accounts Payable，Journal Entry，Payroll Disbursement，and Record Malntenance pro－ grams．System outputs include Balance Sheet，In－ come Statement，Customer and Vender status Re－ ports，Accounts Receivable and Payable Aging Reports，Check Register，Sales Reports，Account Status Lists，and a Journal Posting List．
$\$ 79.95$

## INVENTORY CONTROLSALES ANALYSIS

This module is designed to handle inventory con－ trol，with user deflined product codes，and produce a detalled analysis of the business＇sales and the sales force．One may enter／update inventory data，enter sales，run five sales analysis reports，run five Inven－ tory reports，set up product codes，enter／update salesman records，mind update the SBAP Inventory．

## PAYROLL

Designed for maintaining personnel and pay－ roll data for up to 200 hourly and salaried em－ ployees with 8 deductions each．Calculates pay－ roll and tax amounts，prints checles and maintains year－to－date totals which can be auto－ matically transferred to the SBA package．Com－ putes each pay period＇s totals for straight time， overtime and bonus pay and determines laxes to be withheid．Additional outputs include mailing list，listing of employees，year－to－date federal and／or state lax listing，and $a$ listing of current misc．deductions．Suited for use in all states ex－ cept Oklahoma and Delaware．
$\$ 59.95$

## PERSONAL BOOKKEEPING 2000

Handles 45 accounts．Enters cash expenses as easily as checks．Handles 26 expense categories． Menu driven and user friendly．
$\$ 39.95$

## ACCOUNTS RECEIVABLE

Includes detulled audte trails and history re－ ports for each customer，prepares invoices and monthly statements，mailing labels， ging lists， and an alphabetized customer listing．The user can define net terms for commerial accounts or finance charges for revolving accounts．This package functions as a standalone A／R system or integrates with the Small Business Account－ ing package．
$\$ 59.95$

## ACCOUNTS PAYABLE

Designed for the maintenance of vendor and $\mathrm{A} / \mathrm{P}$ invoice files．The system prints checks， volds checks，cancels checks，defetes cancelled checks，and deletes paid A／P invoices．The user can run a Vendor List，Vendor Status report， Vendor Aged report，and an A／P Check Regis－ ter．This package can be used elther as a stan－ dalone A／P system or can be integrated with the Small Business Aecounling Package．
$\$ 59.95$

# Automating the Online Experience 

by Dale L.Puckett Contributing Editor

Since communications is the theme for this month, now seems a good time to think about a program I've needed for a long time. One thing that keeps many people from taking advantage of online services such as Delphi, CompuServe and GEnie is the prohibitive cost. It can take a long time to browse for the answer to a troublesome question or find a well-hidden program online while the meter ticks every second. And if you're a beginner, it can take even longer.

Someone needs to create a way to automate the online process in a program that will allow you to do most of your browsing offline. Wouldn't you then take advantage of the powerful databases found on these services? Why wait for someone else to develop this program when you can write it yourself? I'll show you some concepts this month that may help you to become the author of the next software best seller.

## Designing AutoDelphi

To get an idea for some features to include in your own automatic Delphi navigator, take a look at Figure 1, which shows a possible menu layout for such a program. The features shown provide an entry-level functionality that you will probably want to enhance later. Feel free to add to your menu the functions you need.

The code needed to set up the Main menu as well as the items on the Session menu are shown in Listing 1. For more

Dale L. Puckett, a freelance writer and programmer, serves as director-at-large of the OS-9 Users Group and is a member of the Computer Press Association. His username on Delphi is DALEP: on packet-radio, KOHYD@N+QQ; on GEnie. D.PUCKETTZ; and on CIS, 71446.736
details on setting up a menu using Wind int and the calls built into Kevin Darling'snew version of gfx 2 , review the menu code in the MVFinance program (April 1990, Page 52). The WindInt module comes with MultiVue, and it replaces the standard OS-9 Grfint module. The new $\mathrm{g} \times \mathrm{x} 2$ module is available online in the os-9 sIGs on Delphi and CompuServe. The mvFinance listings in the April and July 1990 issucs show several different ways to run procedures that perform tasks selected from a menu.

Let's look ateach menu and describe the action needed for each item. As you read about these menus, keep in mind they are ideas for a progran you can write. ['ll skip the Tandy menu because it works almost exactly like the Tandy menu in Multi-Vue. For information on how to include the Tandy menu functions in your own programs, study the code in the subroutine at Line 1000 of the DoMenu program (November 1988, Page 178). Remember, all the procedures from "KISSable OS-9" are available on RAINBOW ON DISK and also online in the RAINBOW ONDISK section of the OS-9 SIG on Delphi. Either source saves you a lot of typing.

On the File menu, New allows you to create a new set of session parameters. For example, you may want to create one session that uses the os-9 Online SIG of Delphi and another that uses the CoCo SIG. Open allows you to open the session file you need, while Close closes both the window in which the present session is running and the session itself.

Save lets you save the current set of parameters in the session file - use it after you have changed any of a session's settings. Should you edit the current set of parameters and want to save it while keeping the original settings, use the Save As option. With Print you get a hardcopy of a selected message during a review of a ses-
sion. Quit stops the program, closes the window and leaves you at the os-9 prompt where you started.

The items on the Edit menu use a clipboard, either a temporary file or a data module, to transfer selected data in and out of your program. You should be able to select a series of characters, copy them to your clipboard and paste them into another application or elsewhere in your current application. If you select Copy, a copy of the selected text is put on the clipboard and the original text remains in its present position. If you select Cut, the selected text is placed on the clipboard and is removed from the document. Paste is used to place clipboard data into the document at a selected point. Clear is used to delete selected text from a document without saving a copy on the clipboard.

The remaining menus are specific to AutoDelphi and are used to tell the program what actions to take while online. From the Session menu, Preview shows what will happen when your computer logs onto Delphi. As your program grows you can add features to let you make changes at this stage.

Most of the time you spend with AutoDelphi will involve the Review feature. It is with Review that you read all messages. write replies and select the files you want AutoDelphi to download. Parameters is used less frequently. Parameters lets you set up your user ID, password, telephone number and other technical parameters that allow your Color Computer to communicate with your modem. After you've set the parameters, selected the messages you want to read, written your replies and selected files for downloading, select Run from the Session menu. AutoDelphi calls Delphi, logs on and follows your instructions.

The, subroutines called from the Tasks menu should be fairly easy to write. Each

menu item is used to set one or more Boolean variables that tell AutoDelphi which actions to perform online. If you select All at the top of the menu, the program will set all the Boolean variables to TRUE and perform all actions. On the other hand, if you select only Send Response, the program will not get a list of forum messages, read any messages, list any library directories or download any files.

Remember, if you do not own MultiVue, you can substitute text-based menus (like those used in the Grade Book program in September) for the mouse-driven menus made possible by the Windint module and the new gfx2 routines.

## Researching Delphi

When you begin a project like writing AutoDelphi, I suggest you start on a small scale and keep things simple. This allows you to get most of your core code working flawlessly. Once the core is operating properly, additional features can be easily attached to the existing core.

A full-scale AutoDelphi would allow you to preselect and enter any forum on Delphi. The program should be able to read the news, get your mail and take care of business in four or five forums, all in one session. To make this project easier, the outline presented here is limited to entering only one forum at a time. Since you can create and maintain many different session files, the program's functionality isn't hampered greatly. Besides, the program is easier to write with this restriction.

Before writing any code, you should thoroughly research Delphi's command set. Essentially, AutoDelphi will be issuing commands to the online service just as you did when you logged on manually. While it is running, the program records the session and gives you a chance to review it later. To do this it must know which commands to
issue to Delphi and what to expect in retum.

When you begin a complex project. you need to determine how much of the work you want to create from scratch. If there are existing tools that perform part of the job, it is advantageous to use them. Little is accomplished by re-inventing the wheel. To get a jump on AutoDelphi, consider adding it as an extension to a program such as WizPro, a shareware terminal program available from Bill Brady, 1503-1 Flanders Lane, Harwood, MD 20776, 301-952-1761. The shareware registration fee is $\$ 40$. Mind you, you don't need WizPro to write AutoDelphi. I only suggest it as one altemative to writing the entire program yourself.

If you initiate the program from its inception, you must create and manage the needed windows yourself. You'll need to establish a series of paths to talk to the various windows and extemal porls. You will also need to define all the fonts, buffers, palettes and menus needed by your program. Writing AutoDelphi as an extension to WizPro means this work is done for you. Your program is easily installed as a menu selection within WizPro.

Registered WizPro users receive the source code of a pseudo-procedure named Type4. This code provides a complete parameter set. If you use Type4, TYPE and PARAM definitions in your program, WizPro will be able to pass the status of its variables to your program when it is run. You can also use these same variables in your own program. With Type4, much of the dirty
work necessary to construct the special set of data types needed for a communications program has been done. You can let WizPro's AutoLog feature log you onto Delphi. Once online, you can enter the WizPro menu key that runs your AutoDelphi program and let things rip.

Several variables are accessible to you if AuroDelphi is written as an extension of WizPro. Paths, of the type wpaths, has defined paths to the ACIA driver, a status window, a small window along the bottom of the screen, a disk file and the printer. There is a field named Nextproc that can be used to pass a filename, fields that hold the path to the file holding information unique to the host, the current and last filenames used for downloads, a serial path descriptor, the input path descriptor that was in place when you started WizPro and a current path descriptor that can be changed on the fly while your program is running.

Once you have put these Type 4 definitions at the beginning of your program, you canclear the small window at the bottom of the screen by adding the line, PUT *paths.wpa, entrl.cls to your code. Or, you can send a macro to the modem by entering, PUT \#paths.sp,bufs.mac(1). Most of the online work for your program involves getting a line of text from Delphi via the modem port and writing it on the
screen and/or in a log file. Command strings must also be sent to Delphi. The three lines below do the trick.

```
GET 盯paths.sp.bufs.klin
PRINT bufs.klin
PUT #paths.dpa,bufs,klin
```

You will probably want AutoDelphi to feed you status reports in a separate window while it runs. When you first log onto Delphi, send the /8usy command to prevent interference with your automatic session from messages that announce arriving mail and pages from conference users. Assuming that you use WizPro's AutoLog feature to get on Delphi, and that you have previously set up Delphi to go directly to the OS-9 Online SIG, some of the code needed within AutoDelphi might look like the pseudo-code shown in Listing 2. Before trying these experiments, you should set your Delphi screen length parameter to 0 (/LENGTH-0) and the prompt mode to brief (/PROMPT-BRIEF). The first setting keeps Delphi from sending you the More? prompt every 24 lines. The second tells Delphi to send a short one line prompt to you each time it needs input. You will no longer need to wait for the long menus to scroll by.

Remember, the code above is a fragment designed to show what needs to be done in a typical automated Delphi session. If your completed program is menu- and mouse-driven, call it by clicking on the Run option on the Session menu.

If you are writing AutoDelphi from scratch, you must open paths to all the path variables and dimension all the buffers and other variables. If you plan to use the code above as part of an extension to WizPro, check the flag variables to see if the paths are already open. If they're still closed, open them. For example, to see if the path to the status window is open, you need to check the value of the Boolean field, flags. spaopen:

> IF NOT flags.spaopen THEN
> OPEN Opaths.spa.win.stat
> flags.spaopen:-TRUE
> ENOIF

After Generalflow has been run, you will have a file named Del phi Log stored in the current data directory. The code you write for the Review option would be executed next. It should let you go through the Delphilog file and mark the message threads you want to read and the files you want to
download the next time you run AutoDelphi. You will want to include the ability to write a reply to a message.

When you write the final program, store many of the command strings in variables that can be set to different values and repeated. For example, to read a message thread, you will need to send a command of the form. READ THREAD 31096 NS to Delphi. Since you may mark any number of message threads to read when you review your Delphit og file, you'll need a variable in the place of the 31096 in the above command string. Your new program line might look something like:

PRINT paths.sp."READ THREAD ": Threa dnum: " NS"

A project of this magnitude goes far beyond the scope of a three-page magazine article, but I wanted you to consider an exciting undertaking that could result in increased excitement in the CoCo community. Basic09 makes the job more enjoyable since it allows you to write and perfect one module at a time until you have a finished product. In the meantime each individual module will be usable on its own. Go ahead, give it a try! Tell me ahout

## MLBASIC 2.0 - BASIC Compiler <br> If you want your BASIC programs to run ug to 50 times faster, or want more

 programming features without learning another language, MLBASIC is for youMLBASIC is the most compstible BASIC compler avallable for the Color Com putar WHY? Beceuse KLBASIC fuily supports:

Low and high resolution graphies
All types of LO (disk, ecroen, printer, RS232)
All avallable commands offered with BASIC

- Fosting point functions and expressions

Integer, floating point and string type variables and arrays Use of all avallatle 512K RAM in the COCO 3

B0,40 or 32 column rext displays
MLBASIC not only eontains everything that you would expect a BASIC programming language should contain, MLBASIC has features that offer flexibility of other languages like C , Pascal, FORTHAN and even assambly ianguage. These features will allow programmers to directly access the CPU registers on the COCO, produce modular program, code with SUBROUTINES, manipulate mamory in blocks, and even call FOM routines in other areas of memory,

MLBASIC revision 2.0 has incorporated all enhancements that were suggested by MIEASIC 1.0 users and more. Revision 2.0 did away with all the incompatiblity problems that existad with revision 1.0

MLBABIC allows for the first time user to qulckly comple a program using lefault complier settings. The advanced user has the capsbultty of controlling over a dozen settings which control where the program is compiled, which medium to compile to (memory or disk), string space, compiler ligtings ant more.

With all this foing for MLRASYC, your might expect the cpst to be a little out of your butget. Aher looking at prices of other BASIC complers for the COCO 3 you might be correct But look again at this ad; for only $\$ 5995$, you can have a programming language that will spark your interegt once again in the COCO

Before you buy another BASIC complier for the COCO, find out if it supports everything MLBABIC supportg. Then look at the price tag. We feel that it won't te long before you place an order for MLBASIC.
"MLBASIC is a fine program for any serlous programmer," said David Gerald in the December 1987 RAINBOW
$\lll \ll$ ONIX ${ }^{3} \mathbf{S 9}^{\circ 8} \ggg \ggg$
COCO 3 WTTH DISK REQUIRED -Add $\$ 4.00$ Postage
Check, Money Order or COD accepted
Foreign orders use US. MONEY ORDERS only.

## WASATCHWARE

7350 Nutree Drive
Salt Lake City, Utah 84121
Phone (801) 943-1546


S
C For vocabllary, SPELSing and/or lahguaces 0 vocabase: interactive, multiple user, accepts multiple answers, non repeat after right on first attempt, feedback, reward gane and USES YOUR TRRHS. $16 / 32 \mathrm{~K} \leqslant 8$ Ppd
MATIIGMATICS DRILL SRRIES: interactive, multi user, feedback, user-selected problen types and limits, reward game, screen/hard scores tor + - : and mote in specific prograns.

WHOLENUM = positives $16 / 32 \mathrm{~K}$ \$ 8 Ppd [ $\mathrm{NTEGER}=$ negatives $16 / 32 \mathrm{~K} \leqslant 8 \mathrm{Ppd}$ BCimAt, has semi-forred decimal alignment and rave lor divide. $16 / 32 \mathrm{k} \$ \$ 8$ Ppd LIKEFRactions includes reducing \& semi-forced steps, screen cues. $16 / 32 \mathrm{~K}$ \$ 8 Ppd IFFRAC is LIKEfRAC tor unlike fractions and goivalem fracs. 16/32k, 8 ppd or combined format. $16 / 32 \mathrm{~K} \$ 8$ Ppd QUIVLNT tor fraction/decimal/percent swap of

COUNT for counting, drawing digits, seting a name, any interval, for 㫙 $\leqslant 8$ Ppd
vRITEST for all common items, word processing, multiple coples \& versions, uutoker, graphs \& syabols a mute, $32 \mathrm{KECA} \$ 15 \mathrm{Ppd}$

A COCOSOF' P deduct $\$ 1$ ed. extrd item E)>House NM 88121 (505)-279-6455<k
your progress. If you're a distributor and think the idea has potential, get in touch with me on Delphi and I'll work with you.

## StG's Login Package

Along the line of communications, Scott T. Griepentrog of StG Computers, Inc. has been working on an interesting project. If you are fortunate enough to live in a metropolitan area where a number of OS-9 users are within a local telephone call of each other, you might want to gather and consider Griepentrog's Login Package.

Griepentrog's Login Package is a program you can use to network a number of OS-9 users together. It has built-in facilities to handle news and private mail. You can also use it to chat with another user who has logged on to your Color Computer. If the SysOp gives you permission, you can also $\log$ into a Shell and run programs on another user's computer. Scott can be contacted at Box 24285, Speedway, IN 46224 or by phone at 317-241-6401 for more information. You can also talk to Scott's computer if you call 317-244-3159. His is an interesting and useful package.

While on the subject of communications, J. Frank Fields, an avid os-9/Unix hacker and amateur radio operator (KBOQJ) recently sent me a note via SMTP over the
amateur radio TCP/IP network. He forwarded a message that had originated on a CoCo Packet Radio BBS in Arkansas. If you're on the air and looking for a packet BBS, send a note to WJ5V@WJ5V.AR.USA.NA (COCOBBS) Batesville, AR Z:72501. Let me know how you're using your CoCo on packet radio.

Send a note to K0HYD@WF0A.i.SKS.K S.USA.NA Wichita, KS Z:67216. WFOA will automatically forward it to me via SMTP.

Hope your creative juices were awakened this month. Until December, keep on hacking!

| OS-9 Level II |  |
| :---: | :---: |
| Listing 1: |  |
| PROCEDURE | MenuSetup |
| 0000 | (* Set aside memory for menu *) |
| $061 F$ | DIM Delwin(6):STRING |
| 002 B | DIM TanMen(7):STRING |
| 0037 | DIM Filmen(7):STRING |
| 0043 | DIM EdMen(4) : STRING |
| 204 F | DIM SessMen(4):STRING |
| 065B | DIM TaskMen(6):STRING |
| 0067 |  |
| 0068 | (* Display the Menu Bar *) |
| 0082 | RUN $\mathrm{gfx2}$ ("Title", Delwin, "AutoDelphi", 88,24.5) |
| b0AA |  |
| boab | (* Set up Session Menu *) |
| baca | RUN gfx2("Menu", DelWin, 4. "Session", MN_Sess,10,8, SessMen, Enable) |
| O日F7 | RUN gfx2("Item", SessMen, 1, "Preview", Enable) |
| 811 A | RUN gfx2("1tem". SessMen, 2, "Review", Enable) |
| 013C | RUN gfx2("Item". SessKen, 3, "Parameters". Enable) |
| 0162 | RuN gfx2("Item". SessMen, 4, "Run".Enable) |
| 9181 |  |
| 0182 | (* Set up window and display menus *) |

## Listing 2:

```
PROCEDURE GeneralFlow
    0000 OPEN (paths.dpa."DelphiLog":UPDATE \(* Open file for Delphi Log *)
    0036 PUT #paths.spa,cntrl.cls \(* Clear Status window *)
    0061 PRINT #paths.spa."Tell others we're BUSY!"; \(* Report action to user *)
    GEA1 PRINT #paths.sp.*/BUSY" \(* Send command to Delphi *)
    GGCF REPEAT
    @D1 READ #paths.sp.bufs.klin \(* Get input from Delphi *)
    @DFE UNTIL SUBSTR("OS9>".bufs.klin)<>\emptyset
    0113 PUT #paths.spa,ontri.cls
    0125 PRINT Paths.spa,"Getting Mail":
    013F PRINT #paths.sp."MAIL" \(* Issue Command to Delphi *)
    0160 REPEAT
        READ #paths.sp,bufs.klin \(* Get line of input from Delphi *)
    UNTIL SUBSTR("MAIL>",bufs.klin)<>0
    PRINT #paths.sp."EXTRACT /ALL TT" \(* Read all the mall *)
    REPEAT
        READ #paths.5p.bufs.klin \(* Get a line *)
            PRINT bufs.klin \(* Display it on screen *)
            PRINT #paths.dpa,bufs.klin \(* And put it in Log f+le *)
        UNTIL SUBSTR("MAIL>",bufs.klin)<>\emptyset
    PRINT #paths.sp."EXIT"
    REPEAT
        READ #paths.sp,bufs.klin
        UNTIL SUBSTR("OS9>",bufs.klin)<>\emptyset
        PUT #paths.spa.cntrl.cls \(* Clear Status window *)
        PRINT #paths.spa."Checking Graphics Data Library";
        PRINT #paths.sp."DATABASE" \(* Issue Command to Delphi *)
        REPEAT
            READ #paths.sp,bufs.klin
        UNTIL SUBSTR("TOPIC>",bufs.klin)<>Q
        PRINT #paths.sp,"GRAPHICS" \(* Send Command *)
        REPEAT
            READ #paths.sp.bufs.klin
        UNTIL SUBSTR("DBASES:Gra>",Dufs.klin)<>0
```

PRINT \#paths.sp, "DIR NS* $\backslash($ * Send Command to Delphi *)
REPEAT
READ \#paths.sp,bufs.klin (* Get line *)
PRINT bufs.klin ((* Display *)
PRINT \#paths. dpa, bufs.klin <br>(* Save in Log Flle *)
UNTIL SUBSTR("DBASES:Gra>".bufs.klin)<>ø
PRINT "paths.sp."EXIT"
REPEAT
READ (paths.sp.bufs.klin
UNTIL SUBSTR("OS9>",bufs.klin)<>@
PUT 笽aths.spa.cntrl.cls 1(* Clear Status window *)
PRINT \#paths.spa,"Reading Our Messages!":
PRINT "paths.sp."FORUM" <br>(* Command to Delphi *)
REPEAT
READ \#paths.sp.bufs.klin
UNTIL SUBSTR("FORUM>", bufs.k)in)<>0
PRINT 非paths.sp,"READ WAITING NS" <br>(* Issue Command to Delphi *)
REPEAT
READ \#paths.sp.bufs.klin
PRINT bufs.klin
WRITE 管解hs.dpa, bufs.klin
UNTIL SUBSTR("FORUM>", bufs.klin) <>0
PUT 非aths.spa, cntrl.cls <br>(* Clear Status window *)
PRINT 香paths.spa,"Getting List of New Messages!";
PRINT 非paths.sp."DIR NEW NS" ((* Issue Command to Delphi *)
REPEAT
READ Maths.sp.bufs.klin
PRINT bufs.klin
PRINT (paths.dpa, bufs.klin
UNTIL SUBSTR("FORUM>", bufs,klin)<>g
PUT \#paths.spa.cntri.cls l(* Clear Status window *)
PRINT \#paths.spa,"Signing off Delphi!":
PRINT \#paths.sp, "BYE" (* Issue Command to Delphi *)
CLOSE *paths.dpa ( (* Close path to Delphi Log *)

| COLOR RIBEONS \＆PAPER |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| COLOR RIBBONS aed．blue，green brown purple，yellow |  |  |  | COLOR PAPER BRIGHT PACK－ |
| Riblbons Price Each | Black | Color | $\begin{gathered} \text { Heat } \\ \text { Transter } \end{gathered}$ | 200 Sheets／50 es．color Red，Bliue．Green，Yellow |
| Radio Shack DMP 130 |  |  |  | $91 / 2 \times 11-\$ 1190 \mathrm{pk}$ PASTEL PACK－ |
| －OMP ${ }^{\text {OMP }}$ | ${ }_{4.50}^{6.50}$ | 8．25 | 575 | 200 Sheots 50 ea color： |
| －DMP 120 | 6.75 | 7.75 |  | Prov，Yelow，Blue，vory， |
| －DMP 130132 | 5.25 | 6.50 | 7.95 | $91 / 2 \times 11-511.90 / \mathrm{pk}$ |
| －DMP 200 | 6.75 400 | 175 5.25 |  | COLOR BANNER， |
| －DMP 2301520 | 4.00 <br> 5.06 | 5.25 700 |  | Color banner． |
| －DMP 430 | \＄1200 | 700 |  | CHAISTMAS BANNER， |
| Apde Image＇ill | 3.75 | 450 | 650 |  |
| Cirzeen 1201800 | 5.00 3 3 | 600 425 | 795 575 | $\begin{aligned} & \text { CONGRAT'S BANNER - } \\ & 45 / \text { Roll }-\$ 995 / E a \text {. Roll } \end{aligned}$ |
|  | 375 6.50 | 425 750 | 675 600 | COLOR CERTIFICATE |
| Okidata 180192 Panasonic $\mathrm{K} \times \mathrm{P}$（1080 | 6.50 6.75 | 750 775 | 6.00 | PAPER－ |
| Seikosha SP 800／1000 | 5.25 | 650 | 7.95 | 100 Shts．Pk．－ 59.95 Pk |
| Star NX 10 NL 10 | 5.00 | 600 | 7.95 | gheting cards－ |
| Staet NX 1000 | 4.50 | 5.50 | 6.75 | 50 Cards 840 Env |
| Star NX $1000-4$ Color |  | 875 |  | \＄11．95 Pk |

T－SHIRT RIBBONS（Heat Transfer）－Call For Price \＆Avail． COLORS：Red，Blue，Green，Brown，Purple，Yellow．Black

## COLOR DISKETTES

5 1／4＊DS／OD Rainbow Pack．10／pack－$\$ 12.50$
For tibbons 各 paper not listed abovo，call for price．Price \＄spec．subeci to cilsarge w／o notice Min，order $\$ 2500$ ．S $\mathrm{i} \mathrm{H} \$ 3.50 \mathrm{~mm}$ mum．Visd．M C．C 0 D

## RAMCO COMPUTER SUPPLIES

P．O．Box 475，Manteno，IL 60950 U．S．A IU．S．A．） $800-522-6922$－（Canada）800－621－5444 B15－468－8081

## Nine－Times

The first magazine devoted exclusively to OS－9！
Every other month you will receive a disk Jam－packed with programs and artieles all for 08－8．

Each issue contains： 9 helpful and useful progroms to help butld your OS－9 library＊Instructions，examples，and samples of Baste09 procedures and subroutines to help with your own programs and your understandeng of Basfic09 ＊C programs and programming examples＂Progrnmin revews，Hints，Help columne，and informative articles to advance your knowledge of OS－9．Supplied totally of 5.25 ＂dink＊Bound manual sent to each new subseriber for help in selttrig Nire Tures up and running，as well an tips on using it with a rami disk or hard disk＊All graphic／joyatick interface for eane of use．

$$
\begin{array}{ll}
\text { 1-Year Subs, } \$ 34.95 & \text { Canadian postage, add } \$ 1.00 \\
& \text { Foreign postage, add } \$ 7.00
\end{array}
$$

Back ISsues；Avaltable for the May 1989 through duly 1890 insues．Piemse writ far informintion on fluck lanue contents．
Back Issue，ea．$\$ 7.00$ Foreign postage，add $\$ 1.50$ ea．

Magazlne Source：Due to many inquiries，the source code for the magesine graphic shell is being provided as an informational tool．Included in the actual Bastc09 source code and compled modules on dakk，we well as documentation and a printed copy of the nolurce code．
Source，\＄24．95
Foreign postage，add $\$ 1.50$

To order，please mend U．S．
check or moncy order to：
JWT Enterprises
Techonical Aevistance：
5755 Lockwood Blvd． Youngstown，OH 44512
 U．S．checiks，allow 3－4 weekn for receipt of firet issue／back leaue． Gopyniset（C）180\％

| re byetens cors－and miarels． |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# The Assembly Line Part VI: The Turing Bus 

by William P. Nee

AII aboard the Turing bus! This bus is named for Alan M. Turing, a British mathematician believed by many to be the founder of modern computer principles. Alan Turing imagined a machine that could read a strip of paper containing zeros and ones and then react to that information - much as present-day computers operate using binary numbers. As his imagined machine read each number, it might change that number, change to another "state," and move left or right according to the current state instructions. A typical state instruction might read "If you are reading a 0 , change it to a 1 , change to State 2 and move left; if you are reading a 1 , change to State 3 and move to the right." The instructions for State 3 might be as simple as stop. This simple set of insiructions is the forerunner of what we now call ROM routines.

Turing believed that any mathematical operation - addition, multiplication, etc. - could be carried out using this concept with sufficient instructions. A simple program to add two numbers and stop can be

[^3]> An imaginary machine comes to life
written using three sets of instructions. Now let's transfer this idea to the CoCo , using color to represent the different states or values.

## Moving in the Right Direction

Instead of moving just left and right not a very interesting display - we'll move in relation to the previous direction. If you move one square to the right, then move right again, you'll have moved one square to the south. Four moves to the right take you back to the original location. We'll define north as Direction 0, right as Direction 1, south as Direction 2, and left as Direction 3. Now you can add the new direction value to the old direction value to determine which way to move.

Going to the right is Direction 1 ; turning right again is $1+1$ or Direction 2, which is actually moving south. Going left and then
turning south is $3+2$ or Direction 5 . There is no Direction 5 , since we only have directions 0 through 3. Therefore, AND the result with 3 to keep it within this range. Now $(3+2)$ AND 3 is Direction 1 or right.

Moving means to increase or decrease the current $x$ and $y$ locations by one, according to the direction. The general rules are:

|  | New $\boldsymbol{x}$ | New $y$ |
| :--- | :--- | :--- |
| North | $x=x$ | $y=y-1$ |
| Right | $x=x+1$ | $y=y$ |
| South | $x=x$ | $y=y+1$ |
| Left | $x=x-1$ | $y=y$ |

You may also decide to move diagonally. Each new location would then be plus or minus one, depending on the direction. I find it easy to put the direction changes in data format and read each change as $\mathrm{d} x(0), \mathrm{d} y(0), \mathrm{d} x(1), \mathrm{d} y(1), \mathrm{etc}$. This way if I want to move in Direction 3, I can add $d x(3)$ and $d y(3)$ to $x$ and $y$. The DATA statement for the general rules is:

$$
\text { DATA } 0,-1,+1,0,0,+1,-1,0
$$

For diagonal moves the data is:

$$
\text { DATA }+1,+1,+1,-1,-1,-1,-1,+1
$$

Now for an example. Listing 1 is a BASIC program for a two-state Turing bus. Its rules are as follows:

State I: If you read a 0 , change it to 1 , stay
in State I and move left; if you read a 1. change it to 0 , change to State 2 and move north.

State 2: If you read a 0 , change it to 1 , change to State 1 and move right; if you read a 1, don't change the value but change to State 1 and move right.

States or values are read with the PPOINT command. Since a point set in PMODE 4 has a value of 5 (by virtue of its color), I change all 1 s to 5 s in the two-state rules. Directions are read from the DATA statements, and the center of the screen is the first point checked. When you run the program you'il see that it slowly spirals around itself as it gets bigger. Any coordinate that would be off the screen is wrapped to the opposite side of the screen.

The program starts with State 0, but that can be changed in Line 20; you can PSET or PRESET the starting point before you get its value. What effect does that have? Using the data in Line 180 forces diagonal moves
instead of north, south, right and left. Try experimenting with the rules and see which ones create patterns that will keep going. For example, change the $D+0$ in Line 70 to $\mathrm{D}+1$. Most changes produce either very simple pattems or ones that don't appear to go anywhere. Evidently our bus driver is very sensitive to the rules of the road.

## A Bus of a Different Color

Now let's try a program in color using machine language (Listing 3). Since it's quicker to look up a value than to use the PPOINT command, we'll use an array 128 -by-192 bytes in size. Even though the program starts low in memory, there isn't that much storage room available. Therefore we'll go as far as we can in low ram, then switch to high RAM. I only need to clear the high ram location once, though, in Line 190. From then on, anything over S7FFF automatically goes to high RAM.

Lines 200 through 240 set everything in the array to 0 . Lines 250 through 260 establish the initial direction as 0 , but you can
change this in the BASIC driver (Listing 2) for the program. Likewise lines 280 through 290 set the starting coordinates that can also be changed. The $\angle O O P$ routine determines the value for those coordinates and changes direction accordingly. The rule for this trip says if the value is less than two, increase the direction by one. Otherwise decrease the direction by one. Always increase the value by one.

The PSET routine keeps the color within the 0 to 3 range and sets the corresponding coordinates. The WRAP routine computes the new coordinates, depending on the value of TYPE, and wraps them around the screen if necessary. Then the whole routine branches back to LOOP to get a new location and value. Apparently our bus driver will never run out of gas. The only way to stop the program is to push the Reset button; this will also automatically take you out of high RAM. After entering the assembly-language program, check it for errors with A/NO/NS/ WE; then save the assembly source code by entering $W$ TURING. ASM and assemble it.


059 Softuare (* $>=25614$; ** $>=51219$ required):
CyberVoice (Software only) -- Run your S/S SuperVoice with OS9!
FILE SYSTEM REPACK -- Popular disk defragmenter.
R. S. B.* -- Real Disk BASIC for Level 2 (BASIC ROM required).

EZGEN 1.08 -- Bootfile editor. NEW VERSION!
PERTASCI** -- Multi-user scrambled letter word game.
WILD \& MV -. Wildcard \& move directory entry utilities.
BASIC Softuare (* )= 256k; ** >= 512k required):
HYPER-I/O -- 16K Hard disk / big floppy BASIC. B\&B or DISTO HYPER-I/O HD UTILITIES -- K. Berner's wild copy, delete, search. DISK DOCTOR -. K. Berner's GAT editor; also hides media defects. DAGGORPATCH -- Disk patch for Dungeons of Daggorath. RGB-DOS FOR B\&B -- BK Hard Disk DOS, great M/L compatibility! $\$ 34.95$ HYPER-vO and RGB-DOS come on floppy disk \& are EPROMable. HYPER-vO allows large foppy and hard disk directories, with good M/L compatibility. RGB-DOS oflers superior M/L compatibility and 160 K direcmories only. We racommend HYPER-VO for BBS \& BASIC use, RGB-DOS for commercial ML S/W.

## Affordable Colar Computer Hardware:

CyberVoice .- Speech Synthesizer w/ OS9 software -. SPECIAL! COCO XT -- Adapts PC hard drives to CoCo. OS9 S/W included. COCO XT-RTC .- CoCo XT, with battery backed real-time clock. XT-ROM -- Boots OS9 from B\&B hard disk automatically. $4^{\prime}$ B\&B HARD DISK CABLE SET -- Extra long -- not the usual $24^{\prime \prime}$. OK QuarterMeg (Add 8 memory chips for 256 K , piggyback to 512 K ) 256K QuarterMeg (128K on-board + your CoCo 3's existing 128K) Deluxe 512K booster kit (Upgrades 256K board to 512K, w/chips) Bare 512K booster kit (Same as DELUXE, but no memory chips)
$\$ 74.95$ \$69.95 $\$ 99.95$ $\$ 19.95$
$\$ 17.50$ \$29.95 $\$ 54.95$ $\$ 64.95$ \$29.95

INT'L \& TECHNICAL: (206) 432-1814
 Cybervoice speaks well for 059!
We've mated a high-lech SC-02 speech synthesizer with an entirely now kind of OS9 device driver that actually lets you specily your own pronunciation rules. You can even control the style and pitch of the voice male, female, high, low, fast, slow - billions of combinations. Advanced leatures like instantaneous inflection control produce near human-quality speech! CyberVoice is compatible with the Speech Systems SuperVoice - buy H/W \& SW, or just the CyberVoice software.


The bASIC driver allows you several options. You can:

- change the initial direction (Line 40).
- start anywhere (Line 50).
- pick normal or diagonal novement (Line 80 or Line 130).
- allow for more than three states (Line 70). - compare to values other than 2 (Line 60).

The values in Line 70 must be powers of 2 minus 1 (3, 7, 15, etc.); the comparison number in Line 60 can be any value up to this number. Since the value could be greater than the number of colors, that extra ANOB \#3 in the machine-language program keeps the color range within 0 to 3 . Save the BASIC program as TURING2.BAS.

As a graphics bonus, Listing 4 is another machine-language program that drives four buses, each going in its own direction. Assemble it with A 4CTURING.BIN. It can also be run from Listing 2 by changing LOADM "TURING"inLine 30toLOADM "4CTURING" instead. I've included a char with some interesting settings using the 4 CTURING program. Next month we'll see what's cooking with "Julia's Child" or "Mount Mandelbrot Revisited." Meanwhile, if you have any suggestions for articles, let me know - they're a big help.

## 64K Disk



## Listing 1: TURING1

g 'COPYRIGHT 1990 FALSOFT. INC.
10 FOR $N-0$ TO 3:READ DX(N), DY (N) :NEXT
$20 \mathrm{ST}-\mathrm{0}: \mathrm{X}=128: \mathrm{Y}=96$
30 PMODE4, 1: PCLS:SCREEN1.1
40 C=PPOINT (X,Y)
50 IF $\mathrm{C}-0$ AND ST-の THEN $\mathrm{C}=5: \mathrm{D}=$ (D
+3)AND 3:ST-0:GOTO 90
60 IF $\mathrm{C}=0$ AND ST-1 THEN $\mathrm{C}-5: \mathrm{D}-\mathrm{CD}$
+1) AND 3:ST- Ø:GOTO 90
$7 B$ IF $\mathrm{C}=5$ AND $\mathrm{ST}=0$ THEN $\mathrm{C}-0: \mathrm{D}-(\mathrm{D}$
+6)AND 3:ST=1:GOTO 90
80 IF $\mathrm{C}-5$ AND ST-1 THEN $\mathrm{C}=5: \mathrm{D}=(\mathrm{D}$
+1) AND 3:STmØ
$96 \operatorname{PSET}(X, Y, C)$
$100 X-X+D X(D)$
110 IF $X>255$ THEN $X=0$
120 IF $X<0$ THEN $X=255$
$130 \mathrm{Y}-\mathrm{Y}+\mathrm{DY}(\mathrm{D})$
140 IF $Y>191$ THEN $Y-0$
150 IF $Y<0$ THEN $Y-191$
160 GOTO 40
170 DATA $0,1,1,0,0,-1,-1,0$
180 'DATA 1,1,1,-1,-1,-1,-1,1


Listing 2: TURING2
B 'COPYRIGHT 1998 FALSOFT, INC. 10 CLEAR200. $8 \mathrm{H} 3000-1$
2D TY-\& $\mathrm{H} 3003: D I=8 \mathrm{H} 301 \mathrm{~F}: \mathrm{LO}=\$ \mathrm{H} 3028$
3 IF PEEK ( 8 H 300 B ) $\langle>26$ THEN LOAO
M"TURING": POKE\&HFF40. $\varnothing$
40 POKE DI. 0
50 POKE L0,51:PDKE LO+1,96
60 POKE \& 83040.2
70 POKE 8H3050.3
80 POKE TY $+\varnothing$. В:POKE TY $+1,255$
90 POKE TY +2.1 : POKE $T Y+3.8$
100 POKE TY +4 , 0 : POKE TY +5.1
110 POKE TY +6.255 : POKE TY +7.0
120 GOTO 170
130 POKE $T Y+0.1$ : POKE $T Y+1.1$
140 POKE $T Y+2.1$ : POKE $T Y+3,255$
150 POKE TY $+4,255$ : POKE TY $+5,255$
160 POKE TY $+6,255$ : POKE TY +7.1
170 PMODE3.1:PCLS:SCREEN1,1
180 PMODE4.1:COLOR9,5:PCLS:SCRE
EN1.1
190 EXEC


| 03180 | START | ORCC | \％ 50 | 00536 |  | STB | ，U | 00880 |  | LDU | －Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00190 |  | CLP | SFFDF | 00540 |  | ANOB | \＄3 | 00890 |  | LOA | A．U |
| 00200 |  | LDU | \＃ARRAY | 00550 |  | LDA | \＄\＄55 | 00900 |  | TFR | A，B |
| 00210 |  | LDD | \＄0 | 00560 |  | MUL |  | 60910 |  | COMA |  |
| 00220 | ALOOP | STO | ．${ }^{++}$ | 00570 |  | STB | \＄B5 | 0092a |  | ANDA | ， X |
| 90230 |  | CMPU | \＃ARRAY＋128＊192 | 00586 |  | LDD | ACROS1 | 00930 |  | ANDB | \＄85 |
| 00240 |  | BLO | ALOOP | 08590 |  | BSR | PSET1 | 60940 |  | PSHS | B |
| 00250 |  | LOB | 0 | 06600 |  |  |  | 00950 |  | ORA | ． $5+$ |
| 00268 |  | STB | DIR | 00618 |  | LDA | ${ }^{*} 127$ | 00960 |  | STA | ， X |
| 06270 |  |  |  | 00628 |  | SUBA | ACROS1 | 66976 |  | RTS |  |
| 00280 |  | LOY | \＃TYPE | 60630 |  | LOB | DOMN1 | 0.0980 |  |  |  |
| 00290 |  | LDO | \＃52A40 | 00640 |  | BSR | PSET1 | 06998 | WRAP | LDB | DIR |
| 00306 |  | STD | ACROSI | 00650 |  |  |  | 01000 |  | LSLB |  |
| 00318 |  |  |  | 00660 |  | LOA | 珄127 | 81010 |  | LOD | B，Y |
| 00320 | L00P | L．DA | $\$ 128$ | 00670 |  | SUBA | ACROS 1 | 01020 |  | ADDA | ACROSI |
| 00330 |  | MUL |  | 0968 b |  | L．DB | \＃191 | 01030 |  | ANOA | \＃ 577 |
| 00340 |  | ADDB | ACROS1 | 00696 |  | SUBB | DOWN1 | 01040 |  | ADOB | DOWN1 |
| 00350 |  | AOCA | \＃8 | 00709 |  | BSR | PSET1 | 01050 |  | CMPB | ＋192 |
| 0036 |  | LOU | \＃ARRAY | 03710 |  |  |  | 91660 |  | BNE | CO1 |
| 00378 |  | LEAU | 0，U | 09720 |  | LOA | ACROS1 | 01076 |  | CLRB |  |
| 00380 |  | LOB | ，U | 00738 |  | LDB | $\$ 191$ | 01080 |  | BRA | COIA |
| 90390 |  | LDA | D1R | 00748 |  | SUBB | 004N1 | 01090 | C01 | CMPB | A8FF |
| 00400 |  | CMPB | 虽 | 09750 |  | BSR | PSET1 | 01100 |  | 日NE | C01A |
| 00410 |  | BHS | OTHER | 00760 |  | BRA | HRAP | 01110 |  | LDB | \＃191 |
| 09420 |  |  |  | 00770 | PSET1 | STD | ACROSS | 01120 | COIA | STD | ACROS1 |
| 08438 |  | 1 CAA |  | 00780 |  | LDA | \＃32 | 01130 |  | LBRA | LOOP |
| 00440 |  | ANDA | 3 | 00790 |  | MUL |  | 01148 |  |  |  |
| 00450 |  | BRA | CONT | 00800 |  | ADDA | \＄BA | 61150 | ACROS1 | RMB | 1 |
| 00463 |  |  |  | 00810 |  | TFR | D， X | 01160 | DOWN1 | RMB | 1 |
| 00470 | OTHER | DECA |  | 00820 |  | LDB | ACROSS | 01176 |  |  |  |
| 00480 |  | ANOA | 43 | 00838 |  | LSRB |  | 61180 | TABLE | FDB | SC030 |
| 00498 |  |  |  | 08840 |  | LSRB |  | 01190 |  | FDB | \＄0C03 |
| 00500 | CONT | STA | OLR | 00850 |  | ABX |  | 61200 |  |  |  |
| 20510 | PSET | INC8 |  | 00860 |  | LDA | ACROSS | 01210 | array | RMB | 1 |
| 00520 |  | ANOB | \＃3 | 00870 |  | ANDA | \＄3 | 01220 |  | END | START |

## Hyper－Tech Software

MVCanvas 2.0
Finally a professional full screen editor for OS－9 Level II and Muiti－Vue．MVCanvas is the only CoCo graphics editor to support multiple resolutions with up to 16 colors of 64 displayed in $320 \times 200$ mode with palette animation and full functional clipboard．

MVCanvas also supports multiple fonts with inverse，bold underline，and proportional options．Ptinter support includes：Epson， Star，C．Itoh，DMP（Tandy），with color printer supported for Star NX－1000 R，Citizen GSX－140，Tandy DMP－240 amd CGP－200，Epson LQ－2550 and compatables．

ShellMate 2.2
ShellMate is the epitome of what a point and click file management system was meant to be．With ShellMate，you have access to commands such as copy，move，delete，rename，makdir and free at the touch of a button．It also gives you point and click access to the Public Domain picture display utilities VEFShow and GIFOS9，as well as the archive utility Ar．

The biggest benefit of ShellMate is that it allows you to manipulate large batches of files with one mouse click when either copying，moving，deleting or arcing．You can also easily move through simultaneously displayed Source and Destination directory trees by either double clicking on a subdirectory name，or clicking on the ＂Parent＂command．

System Requirements（both programs）
CoCo3，OS－9 LVL Il．Multi－Vue，Disk Drive and 512k
MVCanvas ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$\$ 49.95$
ShellMate ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 24.95
$\$ 3.00$ S／H \＄2．50 C．O．D（U．S．only）Nev，res．add $6 \%$ sales tax
Send Check／Money Order
Hyper－Tech Software／ 4341 Gannet Cir． 1174 ／Las Vegas，NV 89103 Phone：（702）362－5346

Rainbor Seal of Certification BRIKIIG MASTER for checking a shvings \＄\＄\＄PROBLEMS \＄\＄

Eanking Made Easy！ Balancing made Simple ！ No More statement Eifues ：
 TYEDTDRY MISSTER

Fon Small 3usiness collecter＇s，home Any itens？
Name is faditesses Like：Periodicals
paits lists 8 nendors． APPROX 5000 oterres per Disk 4 Drives $\% 5000=20,000$ items
$\geqslant>\$ 40.00+\$ 3.00 \mathrm{~s} / \mathrm{H} \lll$
Requillements：cocos itisk far：Til or Monitar
SuDS EFRIGGS 32 YEARS
 BrREPUERTGN， 41 FISHINGTON 93310

## About Your Subscription

Your copy of the rainhow is sent second class mail．You must notify us of a new address when you move．Notifica－ tion should reach us no later than the 15 th of the month prior to the month in which you change your address．Sorry，we can－ not be responsible for sending another copy when you fail to notify us．

Your mailing label also shows an ac－ count number and the subscription expi－ ration date．Please indicate this account number when renewing or correspond－ ing with us．It will heip us help you better and faster．

For Canadian and other non－U．S．sub－ scribers，there may be a mailing address shown that is different from our editorial office address．Send your correspondence to our editorial offices at Falsoft，Inc．， The Falsoft Building，P．O．Box 385，Pros－ pect，KY 40059.


## Adding Machine by Ernie Thompson

Adding Machine is designed to operate like a tape－printing adding machine．It sends running totals to both the printer and screen．In the interest of dispelling clutter，the screen display of both number and running total is only momentary．This could have been a free－standing one－liner，but 1 thought the program might be handy if it printed headings for various types of addi－ tions．So in the beginning you are prompted for a title to your addition． After you have entered the number of the desired heading，the printer draws a heavy checkered line under the latest total，the print head advances two spaces， the title is printed，a line is drawn under it，the header advances two more spaces vertically，and you are prompted on the screen for a number so the printing can begin．

When you have entered all the ad－ dends for your calculation，you get a final total on paper．To begin anew， press BREAK，type and enter RUN，and enter a heading number．The option is always open to use Line 100 as a free－ standing one－liner by simply eliminat－ ing the other program lines．

To subtract a number，type a minus sign（－）before the number to be en－ tered．For different headings than those shown，the new title needs to be substi－ tuted in two places in the program： once in the menu line and again in a line where the headline is printed．With ordinary care this is easy to do．The new program version then needs to be saved（preferably under another name in case the original version is required for reference purposes）．

## The Listing：ADD

© COPYRIGHT 1990 FALSOFT，INC 10＇adoing machine
20 CLS：PRINT＂CHOOSE YOUR HEADING
30 PRINT＂NO． 1 TOTAL EARNINGS＂
40 PRINT＂NO． 2 TOTAL INTEREST＂
50 PRINT＂NO． 3 TOTAL INCOME＂
60 PRINT＂NO． 4 TOTAL DEDUCTIONS＂
70 PRINT＂NO． 5 TAXABLE INCOME＂
80 PRINT＂NO． 6 CHECKS OUTSTNDG＂：I NPUT R
90 ON R GOTO $110,130,150,170,190$
， 210
100 CLS：INPUT＂NUMBER＂；N：PRINT\＃－2 ＂$\$$＂： $\mathrm{N}^{n}<$－ADD $0 \mathrm{~N}^{n}: \mathrm{N} 1-\mathrm{N}: \mathrm{N} 2-\mathrm{N} 2+\mathrm{N}:$ PRINT®78．＂s＂N2＂＊＊TOTAL＊＊＂：PRINT －2．＂§＂：N2＂一＞＊＊TOTAL＊＊＂：FORX－1TO 300：NEXTX：GOTO100
110 PRINT\＃－2，STRING $\$(20,229):$ PRI
NTH－2．＂＂
120 PRINT／l－2．＂TOTAL EARNINGS＂：PR INT1／－2．STRINGS $(14,241)$ ：PRINT非－2． ＂n：GOTO10e
130 PRINT非－2．STRING\＄（20．229）：PRI NTH－2．＂＂
140 CLS：PRINTM－2．＂TOTAL INTEREST
＂：PRINT\＃－2．STRING\＄（14．241）：PRINT
f－2．＂＂：GOTO100
150 PRINT／\＃－2，STRING\＄$(20,229):$ PRI NTH－2．＂＂
160 PRINT韭－2．＂TOTAL INCOME＂：PRIN TH－2．STRINGS（14，241）：PRINTN－2．＂＂ ：GOT0103
176 PRINT非－2，STRING $\$(20.229):$ PRI NTM－2．＂＂
180 CLS：PRINT推－2．＂TOTAL OEDUCTIO NS＂：PRINTV－2，STRINGS（14，241）：PRI NTH－2，＂＂：GOT0100
190 PRINTV－2．STRINGS $(20.229)$ ：PRI NTM－2．＂${ }^{\prime \prime}$
200 PRINTV－2，＂TAXABLE INCOME＂：PR INTH－2，STRING（14，241）：PRINTV－2． ＂＂：GOT0100
210 PRINT／－2，STRING\＄（20，229）：PRI
NTH－2，＂
220 PRINT\＃－2．＂CHECKS OUTSTANOING
＂：PRINTA－2．STRING\＄（14，241）：PRINT淮－2．＂＂：GOTO 100

## Would You Buy a Car You Couldn't Get Fuel For? Why Buy a Computer You Can't Get Software For?

Many of you are now considering an alternative to the Color Computer to run OS/9. Are you really going to invest in an untried alternative with very limited software? Why not buy a computer that will run a UNIX Compatible (OS/9 like) operating system AND MS-DOS. According to published articles, this combination of industry-standard operating systems would run more than $90 \%$ of ALL of the software that has EVER been written. Compare the software bases represented below. We call these systems the OWL ATom. ${ }^{\text {w }}$ Can your alternative to the CoCo be fixed locally? On-site service is available most areas on the ATom.



These highly adaptable computers we call the OWLATom ${ }^{\text {Th }}$ series. They are not newcomers to the computer world, but are the current versions of computers which we have been building for more than 6 years. All systems can be configured with your choice of hard drive, graphics monitor, and 6 different processors. The systems described here are typical of the new versions of our line which offer 2 industry-standard operating systems.

| FEATURES | OWl ATom | $2500 \times 1$. | 1000 TL/2* |
| :---: | :---: | :---: | :---: |
| Processor (Speed) | $80286(12)$ | 80286(10) | 80286(8) |
| Total Slots. | 8 | 3 | 4 |
| 16 Bit Slots | 6 | 3 | 0 |
| Standard Memory | 1024 K | 102, JK | 640 K |
| Max. on Board RAM | 4096 K | 1024 K | 768 K |
| Graphics Oulpui | VGA | VGA | CGA |
| Max. Resolution | 1024X768 | $640 \times 480$ | $6.40 \times 200$ |
| Drive Slots | 5 | 3 | 3 |
| Hard Drive Inlerface | Yes(16Bit) | Yes(16 Bit) | Yes(88ii) |
| Floppy Drive | 12 mr 1.44 Meg | 1.44 Meg | 720 K |
| Power Supply (Watts) | 200 | 70 | 67 |
| Warranty ( Parts and Labor) | 1 Year | 90 Days | 90 Days |

- Tredemartas as followx: Model numbers -Tandy Corporation. MS-DOS-Microsofi. Inc.. OS* - MicroWare. Inc., UNIX- AT\&T. Inc.

For general features of our OWL ATom including expansion capabilities, check out the table below. Comparisons are also given to several Tandy ${ }^{\text {Th }}$ computers. The resolution of the optional VGA is also given.

Typical system components:
Processor: 80286-12 or 80386SX-16
Floppy drive: 1.2 or 1.44 Mcg
Memory: 1MB
Hard Drive: $40 \mathrm{MB}, 28 \mathrm{~ms}$.
Monitor: TTL Monochrome (720X350)
MS-DOS Software:
MS-DOS (with all utilities)
GWBASIC
Integrated Software including:
Desktop Organizer with tracker
Outliner

OWL ATom ${ }^{\text {rM }}$ ET or SX

Spelling Checker
Spreadsheet
Data Base
Graphics program
Communications
UNIX Compatible Software:
Coherent ${ }^{\text {™ }}$ (A UNIX Compatible Operating System)
C Compilier
Full Screen Editor
Line Editor
Text Formattor
AWK Language and Yacc
Standard UNIX utilities
Documentation:
Over 1500 pages and VHS Tape
One of the best features is the price:
\$1395./\$1595.
First year on-site service $\$ 45$ (Most areas) VGA Color ( $800 \times 600 \times 256$ colors) $\$ 400$. Call 215-837-1917 for other options

## OWLWARE

P.O. Box 116

Mertztown, PA 19539
Call to Order:
(800)245-6228

PA and Support:
(215)837-1917


## The New Frontier:

## The Most Advanced Color Computer Drive Systems Ever Offered!

## Fast No-Halt SCSI Floppies Using Optional SCSI Controller <br> Proven Performance for Demanding Home or Business Users

This is the most advanced, fully assembeled CoCo hard drive system offered. Using the optional OMTI 5200 SCSI controller with our Hard Drive Interface, our new system will support no-lalt floppy drives. You need not wait while typing or worry about clock time losses. Why be limited to 3 floppy drives? A complete system could now consist of $1-3$ standard CoCo floppy drives, 1-2 (or more) hard drives, and 1-3 no-halt floppies using standard (not just CoCo) OS/9 format. You can use
single or double-sided 40 or 80 track drives with the SCSI no-halt controller.
There are several new features with this improved interface. These include:

- Full SASI/SCSI compatible (this allows many add-ons to the versatile SCSI buss)
- No-Halt Floppies with optional SCSI controller allows full type-ahead during access
- Low factory-direct prices

Fast Delivery from factory stock

- Optional Real Time Clock with built in battery (3-10 year lifetime)
-With the Clock you have 240 Bytes of battery backed up RAM for password protection or data storage!
- Same super stable LRTech quality

Interface Price only: $\$ 85$.
Real Time Clock-RAM: \$25.


## Technology <br> the Color Computer Frontier



Floppy Drive Systems
The Highest Quality for Years of Service
Drive 0 Systems (Half Height, Double Sided,

## Direct Drives) $\$ 189$.

Drive 0 systems complete with drive, controller, legal DOS, cable, case, power supply, and manual
Drive 1 Systems (Half Height, Double Sided,

## Direct Drives) \$115.

New 3.5", 720K Drives for OS-9 with case

## \& Power Supply $\$ 149$.

Drive 1 Systems have drive, case, power supply. (You may require optional cable and/or DOS chip to use)

## Special for 0/1 Combos (0,1,2,3) \$259. SALE Prices on Drives!


#### Abstract

HALF- HEIGHT DRIVE UPGRADES FOR RS HORIZONTAL CASES Why only double the capacity of your system when you can triple in the same case? Kit includes: double-sided to fit your case, chip to run both sides of new drive, hardware, and detailed instructions. Easy! Takes only 5 minutes!


## Model Only \$115.

500,501 , or 502

All drives are new and fully assembled. We ship only FULLY TESTED and CERTIFIED at these low prices. We use Fuji, YE Data, and other finc brands. No drives are used or surplus unless otherwise stated to you when you order. We appear to be the one of the few advertisers in Rainbow who can truly make this claim. We have 7 ycars experience in the CoCo disk drive marke!! We are able to provide support when you have a probicm.

## Drives 1 Year Warranty

## OWL Phones

Order Numbers (only) 1-800-245-6228 1-215-682-6855
Fax: 1-215-837-1942
Technical Help 1-215-837-1917

OWL WARE Software Bundle Disk Tutorial/Utilities/Games DISK TUTOR Ver 1.1
Learn how to use your disk drive from this multi-lesson, machine language program. This tutor takes you through your lessons and corrects your mistakes for a quick, painless disk drive introduction. (This professionally written tutor is easily worth the bundle's total price.)

## 3 UTILITIES

A copy verify, copy, and DOS utility. 2 GAMES
We will selecl 2 games from our stock. These are sold for more than $\$ 20$ each.
Do not mistake this software with chcap "Public Domain" software which others offer. All of this sofiware is copyrighted and professional in quality. The tutor is unique with us and has helped thousands of new users learn their disk drive.
only \$27.95 (or even better) only $\$ 6.95$ with any Disk Drive Purchase!!

## 512K Upgrade

Again at a popular price. Fully assembled and tested before shipping. Easy to install. Uses fast 120 ns . chips.

## Only \$85.

Now includes memory test, Ram Disk Lighting, Printer Lighting, and Backup Lighting. All with an upgraded manual exclusive with OWL!

Our pricesinclude a discount for cashbut do not include shipping.
OWL-WARE has a liberal warranty policy. Duting the waranty period, all defective iterns will be repaired or replaced at our option at no cost to the buyer except for shipping costs. Call our tech number for return. Return of non-defective or unauthorized returns are subject ic a service charge

## OWL-WARE

P.O. BOX 116

Mertztown, PA 19539

# CoCos and Laser Jets 

by William Barden, Jr. Contributing Editor

When I want to plot something on the CoCo, whether it's for designing a type face, logo, or simple figure, 1 run into trouble. The "worksheets" in the back of the Color Computer Extended BASIC manual just don't cut it. They pack a 320-by-192 matrix into a small page, which makes it nearly impossible to count pixels from the worksheets. Also, there's no 640-by-192 worksheet for the CoCo 3 high-resolution graphics mode. Going to graph paper doesn't help, either. The best paper I could find without going to a specialized graphics-art store was 10 squares-per-inch. To represent the entire CoCo 3 screen in high-resolution mode would require a pieced together worksheet of 64 inches by 19 inches. Another problem with the graph paper is the proportion of the cells represented. The pixels found in almost all graphics modes are not square, but rectangular. These pixels require a precise worksheet to ensure proper proportions on the screen. A partial answer to CoCo graphics worksheets is in this column, if you are willing to suffer through some explanations of graphics and laser printer technology.

## CoCo 3 Hi-Res Graphics Modes

I love my CoCo 3. The high-resolution graphics modes compare very well to the CGA modes of MS-DOS systems. There are also more colors than in typical MS-DOS systems, except the Tandy 1000s. There are

Bill Barden has written 35 books and hundreds of magazine articles about small computers. His newest Color Computer project, Connecting the CoCo to the Real World, is a book of CoCo interfacing projects. He has over 20 years experience in the industry on systems ranging from mainframes to micros.
two high-resolution densities, 320.by-192 and $640-\mathrm{by}$-192. The first number represents the number of pixels across the screen. either 320 or 640 . The second figure repre-

sents the number of pixels from top to bottom on the screen.

The aspect ratio of a screen is the proportion of the width to height. A television picture has an aspect ratio of 4:3. That is,
four units wide by three units high, or 1.333 , This television aspect ratio has been established as a standard that is both pleasing to the eye and easy to implement, but it isn't God-given. The new high definition television aspect ratio that everyone's talking about is wider and more like a movie screen. A typical CM-8 color monitor high-resolution screen measures 9.7 inches wide by 6.3 inches high with an aspect ratio of about 1.54, within working range of the 1.333 aspect ratio.

A "perfect" computer graphics screen would show square pixels of 640 across by 480 vertically and preserve the $4: 3$ aspect ratio of most televisions or monitors (640/ $480=4 / 3$ ). Square pixels would make life easier for computer graphics worksheets. Some 10-square-per-inch graph paper from your local drug store is all that would be needed. (MS-DOS VGA graphics does indeed use this ratio.) The CoCo 3 640-by-192 screen is not hard to fit into the magic 4:3 ratio. Simply multiply 192 by 2.5 . You get exactly 480. This means that a CoCo 3 640-by-192 Hi-Res pixel is exactly one unit wide by 2.5 units high, as shown in Figure 1.

Since the 320-by-192 high-resolution pixel is twice the width, the proportions become 2:2.5, or one unit wide by 1.125 units high, as shown in the same figure.


## $\square$ New CoCo Calligrapher V2 for CoCo III! []

 The popular RS-DOS version of the Calligrapher has been upgraded for the CoCo III! This new version has some of the advanced features that were only available in the OS9 Calligrapher. $\$ 24.85$ (upgrade your old V1 version for $\$ 12.50$ ).
## CALLIGRAPHER

CoCo Calligrapher V2 - Turn your CoCo and dot-matrix printer into a calligrapher's quill. Make beautiful Hyers, certificates, labels and more. Includes three $1 / 2$ inch high fonts. Over 135 additional fonts are available (see below). Version V1 is available for any CoCo , Tape or Disk; Version V2 requires CoCo III and Disk; $\$ 24.95$.
Calligrapher V2 - Prints all the same lonts as the CoCo Calligrapher. It reads a standard text file which contains text and formatting codes. You specify the fonts, centering, left, right or full justify, line fill, margin line width, page size, page break, page numbers, indentation, multiple columns, macros, headers, footers and more. Includes the same 3 fonts with additional fonts available below. Disk only; Specify OS9 or MS-DOS; \$24.95.
Calligrapher Fonts - Requires Calligrapher above. Each set on tape or disk with 8 to 10 fonts; Specify RS-DOS, OS9 or MS-DOS format; $\$ 14.95$ each:

## Set \#1 Reduced and reversed originals;

Set \#2 Old Style and Broadway;
Set \#3 Antique and Business;
Set \#4 Wild West and Checkers;
Set $\# 5$ Stars, Hebrew and Victorian;
Set ${ }^{\text {\# }} 0$ Block and Computer;
Set \#\% Small: Roman, ltalics, Cubes, etc; Set \# ${ }^{2}$ Novelty fonts;
Set \#O Gallant and Spartan;
Set \#10 Several Roman fonts;
Set \#11 Gothic and Script;
Set \#12 More Roman and Italic;
Set \#13 Several Courier fonts;
Set \#14 Modern and Screen;
Set ${ }^{\omega} 15$ Tektron and Prestige.
Economy Font Packages available on disk only, with 25 to 30 fonts; Specify R'S-DOS, OS9 or MS-DOS format; 29.95 for any one or save by buying two or more at $\$ 19.95$ each:
Pkg \#1 - Above font sets 1, 2 and 3;
Pkg \#12 - Above font sets 4,5 and 6;
Pkg \#3 - Above font sets 7, 8 and 9;
Pkg \#4. Above font sets 10, 11 and 12;
Pkg \#5 - Above font sets 13, 14 and 15 .

Calligrapher Combo Package - Includes the Calligrapher and any two Economy Font Packages (your choice) for only $\$ 59.95$ Disk only. Specify RS-DOS, OS9 or MS-DOS format.

## Sample Calligrapher CliPix Pictures



## DATA BASE

The Font Massager - This OS9/MS-DOS utility program allows you to do many things to Calligrapher font files. You may create new fonts, modify existing fonts invert fonts, compress fonts, double the height and/or width halve the height and/or width and convert between RS-DOS and OS9/MS-DOS formats. (Note: os9 and MS-DOS font files are identical and need no conversion. Simply copy or upload the files from one os to the other) OS9 or MS-DOS; $\$ 10.95$.


## SPECIAL INTEREST

Rental Property Income and Expense Management Package Maintain rental property income and expense records and print reports. 28 expense categories. This program may be lax deductible. Disk only; \$29.85.

For a complete catalog of Sugar Software products and fonts, send a stamp and a label.


SUGAR SOFTWARE
P.O. Box 7446

Hollywood, Florida 33081
*TRS-80 is a trademark of Tandy Corp.

[^4]
## Low-Resolution Graphics Modes

The most popular low-resolution graphics modes are the ones with 128-by-192 pixels and 256 -by-192 pixels. These are not HSCREEN modes and the screen proportions change slightly. On my CM-8 color monitor, the actual physical screen dimensions are 7.7 inches wide by 6.2 inches high, which is an aspect ratio of 1.24. Again, this is within the working range of the magic 1.333 television ratio. An interesting fact about the 256 -by-192 screen is that 256 :192 is exactly 4:3 - the pixels in this mode are exactly square, with a width of one unit and a height of one unit, as shown in Figure 1.

Pixels in the 128 -by- 192 mode are two units wide by one unit high, since the width is stretched out to twice the distance.

## A Useful Worksheet

It seems to me that graphics worksheets that try to represent the entire screen are not really usable. They either cram all the pixels together or they are huge. A better approach might be to show a reasonable portion of the screen, since you are usually working with a graphics character or figure that uses only a small fraction of the total screen area. I came up with a compromise. Plot a graphics worksheet of 160 pixels horizontally by 48 pixels vertically. This represents one-fourth of the screen distance horizontally or vertically, which is not an unreasonable area to work with (see Figure 2). Several sheets can still be taped together to show larger portions of the screen if necessary.

I can never figure out which pixel a label such as 184 refers to on worksheets in the Extended basic manual. There seem to be three in the immediate area, and it's easy to get confused when counting. I opted to add a heavier line every 10 pixels. It is easier to count in groups of 10 and then by units to locate individual pixels. Samples of the 640-by-192 and 320 -by-192 worksheets are shown in Figure 3. The 256-by-192 and 128-by-192 worksheets are not shown.

## Printing the Worksheets

The big problem for the worksheets is how to print the darn things. Many of you probably have dot-matrix printers like mine that are capable of printing Hi-Res graphics worksheets. There always seem to be problems with these printers. Although you can print Hi-Res graphics, you usually can'tget a fine enough resolution for exact proportions. This has been my experience on a variety of Tandy and other dot-matrix printers. The solution is to print the worksheets on a laser printer. The laser printer has the capacity to generate very precise forms.

Let me tell you a little bit about laser printers.

## Laser Printer Basics

In addition to several dot-matrix printers, I also have a Hewlett-Packard LaserJet Series II printer that I use with my CoCos and MS-DOS systems. One interesting thing about the LaserJet is that it has both serial and parallel ports, which makes it easy to switch between the serial output of the CoCo and the parallel output of my other systems. There are a host of hP LaserJet series-compatible laser printers. For example, the Tandy LP-1000 is LaserJet Pluscompatible, which means that programs set up for the LaserJet Plus series also work on the Tandy LP-1000. There are also some very inexpensive laser printers available which you might consider for your CoCo system. Of course, very inexpensive is a relative term. The cost of some of the new and powerful laser printers is in the 5900 range, which probably exceeds the complete investment in your CoCo system. Nevertheless, a LaserJet and CoCo makes for a very powerful desktop publishing system.

Laser printers operate by using a laser diode beam with usually a Canon or Ricoh photocopier mechanism. The beam can be precisely controlled and the resolution of the printing is 300 dots-per-inch, about four times as good as the best high-resolution dot-matrix printers. Individual dots are very crisp and clean, unlike those in dot-matrix printing, which tend to smudge.

## Laser Printing Commands

Laser printers are controlled by a built-in language called. PCL, or Printer Control Language. This is a special language developed by Hewlett-Packard for their printers. PCL is very similar in complexity and functions to the print commands found in Radio Shack printers, but the commands are not the same. Mest of the things that can be done with PCL are very primitive. It can position a print head cursor somewhere on the page, change the line feed spacing, change the character spacing, select a new font, change the printing margins, and so forth.

Like Tandy printer commands, laser printer commands in PCL are sent as a string


of characters, the first character of which is anescape code (decimal 27). The characters that follow this code define the action to be taken. The necessary command formats needed to print a worksheet are shown in Figure 4.

These commands are preceded by an escape character. For example, to change the left margin, you would send CHRS(27)+"\&al3L" from BASIC. Bear in mind that a laser printer page is like a graphics screen. You can repaint areas of it in any sequence, not just printing from left to right and from top to bottom. This fact
makes it very easy to create complex graphics. The rectangle commands require some explanation. The Define Rectangle Width command defines a rectangle of a certain number of dots in width. The Define Rectangle Height command defines the rectangle's height in dots. The Print Rectangle Area command actually prints the rectangle starting at the current print head position. Although you can use different patterns in the rectangle, the default is a solid fill - all black. Both horizontal and vertical lines are created by defining rectangles of different size and printing them. A horizontal line is

```
&fOSc save the current print position on the page
&1S restore the current print position on the page
*p400x
*p2100Y
E
8110
9
&al3L
*c2400A
*c38
*COP
*p+38Y
*p+15X
```

8 fosc
$8 f 15$
*p400x
*p2100Y
E
8110
9
813 L
*C2400A
*C3B

* CO
* $\mathrm{p}+38 \mathrm{y}$
*p+15X

```
save the current print position on the page restore the current print position on the page position the print head 400 dots ( \(400 / 300\) inches) over from the left margin
position the print head 2100 dots ( \(2100 / 300\) inches) down from the top margin print the current page and eject set landscape mode (print on the page width) reset the margins set left margin to the 13 th column position define a rectangle width of 2400 dots ( \(2400 / 300\) inches) define a rectangle height of 3 dots ( \(3 / 300\) inches) print a rectangular area at the current print-head position move the print head down 38 dots ( \(38 / 300\) inches) move the print head over 15 dots \(15 / 300\) inches)
```

Figure 4: LaserJet Commands for Worksheets

## GAMES

## Rupert Rythym CC3, Disk <br> ONLY \$24.95 Space Invaders CC3. Disk ONLY \$24.95 Donut Dilemma CC2/3. Disk ONLY \$19.95

## RASCAN-2

RASCAN is back in a new and improved verson. RAS' MAX optional (SEE BELOW) You can digitue video from any B8W or color camera, VCR ar videodisk player in near photo quality. The BEST \& only color video digitiee for the CoCo W/Sottware. 4096 CLRS Req 512 K CoCo3, 128/512k. 1 disk

ONLY 189.95

## SPRITE-BASIC

CREATE graphic SPRITES \& write your own videc games with BASIC. Adds 18 rew commands to BASIC. This is a complete new system to create \& control SPRITES
CoCo3. 128k, 1 disk
ONLY \$44.95

## SUPER-BOOK

The ultimate reference manual for BASIC \& M/L programming Memory maps, bints \& tips, well orgarized easy to use. More than just FEEKS \& POKES All in one BOOK. For beginner to hacker Covers CoCol, 283

ONLY $\$ 14.95$

## SUPERSOUND

Digitze any sound for your programs or add sound effects to animated graphics Easy to use with BASIC demos WISupershow.
CoCo3, 128k, disk
ONLY \$44.95

## SAY'N'SPELL

Let your CoCo3 help your 1 st grade \& up child learn their speling words in YOUR yoice CoCo3, 128k, disk

ONLY $\$ 24.95$

## ULTRAED

The BEST CoCo3 assembler/disassembler avalable. Two work butfers, online nelp the \& twe source code disassembly 80 col screen, disk 1/0 Requires EDTASM + cart. 1 ime
CoCo3, 128k, dsk
ONLY $\$ 24.95$

## COLOR GRAPHICS

Out "MAX graphics drvers offer True What-Your See-ls-What-You-Get colors ON-SCREEN color ediung/preview T-shirt prints, partials, \& more. STAR NX1000 RIBBONS


## RAS*MAX

Print 4906 \& 16 color RASCAN pictures on the NX1000, DMP-240, GSX-140, CGP-220, now pronts B\&W on CGP-220 pointer Even edit 16 colo RASCAN onscreen.
CoCo3, 128 k , dsk
ONLY \$ $\mathbf{2 4 , 9 5}$
WITH RASCAN-2
ONLY $\$ 14.95$

## STAR*MAX



Print CM3, MGE, HSCREEN2 elc, pictures on Nx1000. DMP-240 \& EPSON compatables

## CGP*MAX

Same as STAR" MAX but for the CGP-220
CoCo3, 128k, disk
ONLY $\$ 18.95$

## 16K Extended



Listing 1：CCGRAPH

```
100 ' CoCo 640 by 192 Graphic La
yout Plotter for LaserJet
130 GOSUB 330
140 GOSUB 360
150 PRINT#-2.CHRS(27)+"&f0S";
160 FOR I-1 TO 5
170 GOSUB 440:GOSUB 560
180 GOSUB 400
190 FOR J-1 TO 9:GOSUB 560:NEXT
J
200 NEXT I
210 GOSUB 440:GOSUB 560
220 PRINT#-2,CHRS(27)+"&f1S":
230 FOR I-1 TO 16
24g GOSUB 52@:GOSUB 600
```

really a very wide rectangle with little height．A vertical line is a very tall rec－ tangle with little width．

## A Worksheet－Printing Program

The above information is presented so that you can print the worksheets yourself． If you are lucky enough to own a laser printer with your CoCo ，use the program in Listing 1．Otherwise，you will need access to an MS－DOS system with a laser printer． Almost any MS－DOS system and laser printer will do－the program is uncomplicated and without any special tricks．A Tandy LP－ 1000 laser printer setup at your local Tandy Computer Center is one possible source． （Or you can send for a free copy of the worksheets by writing to me at the address given at the end of this column．）

If you can run simple programs in BASIC on the CoCo ，you can run the programon an MS－DOS system．At the C＞prompt，enter gubasic．You should see basic load and display the title message．Enter the pro－ gram exactly as shown，with the desired line substitutions as indicated for the dif－ ferent worksheets．Entering the program is the same as in CoCo basic．Re－entering a line number erases the old line and substi－ tutes the new line in its place．LIST lists the current program．SAVE and LOAD work the same as in CoCo basic．

After the program has been entered． double check the code and enter RUN．In a few seconds，the laser printer should spew out the worksheet master．

```
250 GOSUB 480
260 FOR J-1 TO 9:GOSUB 600:NEXT
J
270 NEXT 1
280 GOSUB 520:GOSUB 60ø
290 PRINTM-2.CHR$(27)+"*p400X"+C
HR$(27)+"*p2100Y";
299 REM If your Laserjet has Aut
0 CR/LF. remove ;CHR$(10) from 1
ine 300
306 PRINT推-2."Color Computer 3 6
4 0 \text { by } 1 9 2 \text { Mode - Grid of 16ß Hor}
izontal by 50 Vertical Pixels":C
HRS(10)
310 PRINT/-2,CHR$(27)+"E":
320 STOP
330}\mathrm{ , set landscape
340 PRINT&-2.CHR$(27)+"&110";
350 RETURN
360 - set margins
370 PRINT推-2,CHRS(27)+"9";
380 PRINT非-2.CHR$(27)+"&ai3L";
390 RETURN
40g, define light horizontal 1i
ne
410 PRINT\-2,CHR$(27)+"*C2400A";
410 PRINT\＃－2，CHR \(\$(27)+{ }^{\prime *}\) c \(2400 A^{\prime \prime}\) ；
```

420 PRINTI－2．CHR $\$(27)+" * c 1 B^{\prime \prime}$ ； 430 RETURN
440 ＇define heavy horizontal 11
ne
450 PRINT作－2．CHRS
（27） ＂＊＂c2400A＂；
460 PRINTA－2．CHR\＄（27）＋＂＊c38＂；
478 RETURN
480 －define light vertical line
490 PRINT售－2．CHRS（27）＋＂＊c1A＂：
500 PRINT珄－2．CHR\＄（27）＋＂＊C1900B＂：
510 RETURN
520 ．define heavy vertical line
530 PRINT非－2，CHRS（27）＋＂＊c2A＂；
540 PRINT非－2，CHRS（27）＋＂＊c1900B＂；
550 RETURN
560 ，print horizontal line at c urrent $x, y$ and increment
570 PRINT\＃－2，CHRS（27）＋＂＊c＠P＂：
586 PRINT非－2，CHR $\$(27)+" * p+38 Y^{*}$ ：
590 RETURN
600 ．print vertical 1 ine at cur rent $x, y$ and increment
610 PRINT\＃－2．CHR\＄（27）＋＂＊cØP＂：
62 BRINT\＃－2．CHR\＄（27）+ ＂＊$p+15 \times$＂； 630 RETURN

## If You Can’t Find a Laser Printer．．．

It may not be easy to find a laser printer setup．If you would like master copies of the four worksheets，I＇d be happy to oblige． Send a self－addressed，stamped 9－by－12 envelope．You may want to include a pro－ tective cardboard insert．I＇ll send you the masters immediately．There are things that slow the delivery process－for example， sending an enclosed note with a 200 －page listing asking me to troubleshoot the pro－
gram，or a money order for the postage without an envelope and instructions on how to air mail the package to Zimbabwe． Send the SASE to：

William Barden，Jr．
P．O．Box 3568
Mission Viejo，CA 92692
See you next month with more CoCo topics．

Editor＇s Note：This listing requires a PC－compatible running MS－DOS and GWBASIC．

## Listing 2：MSGRAPH

```
100 ' CoCO 640 by 192 Graphic Layout Plotter for LaserJet
110 WIDTH "LPT1:". }25
120 OPEN "LPTI:" FOR OUTPUT AS #1
130 GOSUB 330
140 GOSUB 360
150 PRINT#1.CHR$(27)+"&fQS":
160 FOR I=1 TO 5
170 GOSUB 440:GOSUB 560
180 GOSUB 400
190 FOR J-1 TO 9:GOSUB 560:NEXT J
200 NEXT I
210 GOSUB 440:GOSUB 560
220 PRINT#1.CHR$(27)+"&f1S";
230 FOR I=1 TO 16
24B GOSUB 520:GOSUB 600
250 GOSUB 480
260 FOR J-1 TO 9:GOSUB 600:NEXT J
270 NEXT I
280 GOSUB 520:GOSUB 600
290 PRINT推,CHRS(27)+"*p480X"+CHR5(27)+"*p2100Y":
```

300 PRINT非，＂Color Computer 3640 by 192 Mode－Grid of 160 Horizontal by 50 Vertical Pixels＂ 310 PRINT1．CHRS（27）＋＂E＂；
320 STOP
330 －set landscape
340 PRINT抽，CHRS（27）＋＂ $8110^{\prime \prime}$ ：
350 RETURN
360 －set margins
370 PRINT\＃1，CHRS（27）＋＂9＂；
380 PRINT非1．CHR\＄（27）＋＂\＆る13L＂：
390 RETURN
400 ＇define light horizontal line
410 PRINTH1．CHRS（27）＋＂＊C2400A＂：
420 PRINTM1，CHRS（27）＋＂＊C18＂：
430 RETURN
440 define heavy horizontal line
450 PRINT\＃1．CHRS（27）＋＂＊c2400A＂：
460 PRINTH1．CHRS（27）＋＂＊c3B＂；
478 RETURN
480－define light vertical line
490 PRINT非1．CHRS（27）＋＂＊C1A＂；
500 PRINT\＃1．CHRS（27）＋＂＊C1900B＂：
510 RETURN
520 ＇define heavy vertical line
538 PRINTA1，CHRS（27）＋＂＊c2A＂；
540 PRINTH1，CHRS（27）＋＂＊C1900B＂：
550 RETURN
560＇print horizontal line at current $x, y$ and increment
570 PRINTH1，CHRS（27）＋＂＊C0P＂：
580 PRINTH1．CHRS（27）＋＂＊p＋38Y＊：
590 RETURN
600．print vertical line at current $x, y$ and increment
610 PRINT\＃1，CHR\＄（27）＋＂＊c＠P＂：
620 PRINT引1．CHRS（27）+ ＂＊p＋15x＂：
630 RETURN


We＇ve Just Converted Over 250 Macintosh Quality Pictures For The Color Computer． Each Set Includes An Excellent Graphics Editor！Pictures are CoCo－MAX II compatible．

| Set \＃1 | Set \＃2 | Set \＃3 | Each Set Of 10 Disks Only \＄35．00！ <br> Buy 2，Gef One Free！ |  |
| :---: | :---: | :---: | :---: | :---: |
| Clipart | Celebrities | Adult Only |  | VISA |
| Space Pictures＊ | Cartoon Characters | R－Rated |  | Coco 1，2 And |
| Animals More | Great Graphics | Beautiful Women |  | 32 K Minimum Disk Only |

T\＆：D Subscription Soffware－ 2490 Miles Standish Dr．，Holland，Mi 49423－616－399．9648

# - $=$ <br>  

by Tony Olive
RAINBOW's Reviews/Submissions Editor

A
mong my duties at THERAINBow is the posting of information for a department called "The Intercom." If you read this section, and I hope you do, you know it contains names, addresses and phone numbers for Pens Pals, CoCo Clubs and BBSs. As I compiled these reports recently I was struck by the irony of my assignment. I am responsible for encouraging readers to patronize the avenues listed while I had never done so myself. I had never even used a modem.

My lack of understanding of online services plagued me for a few months. I was reeling with curiosity and questions about how to remove this self-imposed, dispassionate involvement with my work. There was only one solution to the challenge. I needed a modem.

I searched the office for a spare modem and soon realized this was not a piece of hardware allowed to sit and gather dust on a shelf. After a week or two I got rather impatient - impatient to use somerhing that was completely foreign to me. The answers to my questions just couldn't wait. But I had dubious expectations about obtaining this mysterious device.

And then, there it was. The tiny Delta DM- 1200 modem - small enough to fit in the palm of my hand yet powerful enough to allow me access to the world of online communications. I was eager to explore the limitless boundaries of an unknown territory. Filled with u new sense of quest, I gathered phone numbers for the available local services. My anticipation grew as I dialed Freeboard-Electronic Bulletin, a BBS run by the Louisville Free Public Library.

I discovered not a directory of books,
but instead a database with a hodgepodge of topics intersecting a broad selection of interests. I must admit that most of my time was spent learning to maneuver in this new environment. The system was not immediately understood by this neophyte. Despite the inconvenience, I still thought this was a positive experience. I then called HUG BBS of Paducah, KY. It was easier to move around in this system. I splashed around HUG BBS for over an hour. (But I hadn't downloaded a file yet.) I said to myself, "This is great! I can't believe no one ever insisted I get a modem. Look at all this information!" The phone bill wasn't so great. but the experience was well worth the expense.

Going online and connecting to a BBS was my original interest. There are, however, a variety of other options available to modem users. A similar use is to connect to one of many online utility services. My currentexperience in this arenais limited to Deiphi.

The difference between a BBS and an online utility service is startling. It is overwhelming to go from being the only person, or one of a few, connected to a BBS to an electronic room where thousands are gathered. The possibilities sank deeper. A whole new world opened at my fingertips. Again, I thought to myself, "Where have I been?"

On Delphi I found the extensive databases I had been hoping for, and conferences for computer-specific groups (they call these sigs). For finding facts, making new friends and gathering technical information, this was pay dirt.

With all the interaction on a large network comes clutter. It's easy to spend a lot
of time and money looking for information without a well executed search technique. Before you plunge head first into an online utility service, it is wise to purchase a user manual for that particular system. On the other hand, it is important to know that you don't have to be a technical wizard to enjoy a fruitful harvest from going online.

Another online practice is remote computing. This means one computer is controlled via a different computer or terminal. One product for the CoCo, CII D-Link by Coless Computer Design, allows this. Just think of the possibilities. No more racing around town to gain access to a computer.

There is a vast sea of information waiting to be tapped. There are similarities between an isolated CoCo user and a caged animal. To daily endure the repetitive pace is boring - boring enough to make the animal a creature of complacency. How can an animal possibly leam about the unfamiliar territory outside the cage without further exploration? Going online releases the animal in us. The newfound waters are invigorating.

The bottom line is this: I was scared at the thought of going online in the beginning. But my curiosity overcame my fears and the results are fantastic. Of course it wasn't easy at first, but a little experimentation and a lot of questions to other (moreexperienced) users paved the way to an exciting new world. I just wish I had gotten my modem sooner.

The online cruise of the century is still taking reservations. Just purchase a modem and swim a little closer to the life preservers. There are fellow shipmates waiting with helping hands.

## Unlock The Real Power of Your CoCo !

## "BIG BASIC <br> Basic Users get full control of managing all CoCo memory

COCO 3'S MISSING LINK recommend it to anyone wanting to get the most out of a Color Computer 3." - Rainbow, Oct/.89.

Now you can access up to 472 K of memory in a 512 K CoCo or up to 92 K in a 128 K machine with any mix of programs and/or data. At last, you can do sizable basic programming with a CoCo 3 .

- BIG BASIC creales programming windows where you can put up to 58 separate running programs, or up to 58 parts of one large program or dalabase. Concept permits big programs to run last.
- Chain in unlimited sized programs, or program parts, or data from disk(s) without erasing existing programming or variables. Also works with the RGBDOS Hard Disk system and ADOS3.
- 3 new simple basic words create the power
- Provides for holding as many as 28 Hi -Res Graphics Screens in Memory for instant recall. Up to 4 HSCREEN1's in a 128 K CoCo.
Modifies your basic operating system in some 70 locations but does not occupy user memory $100 \%$ M.L. runs in background.
Includes 7 Demo Programs and Manual. Any disk version RS-DOS.
ONLY $\$ 39.95$ U.S. or $\$ 46.50 \mathrm{CDN} .+\$ 2.50 \mathrm{~S} 8 \mathrm{H}$ (Add $8 \%$ PST in Ont)
NeWI "SUPEA BIG BASIC" Same as "BIG BASIC" excep I also accesse 1 Meg. of Memoryifyou have CRCDISTO's Bcard. $\$ 4995$ U.S. or $\$ 5796$ CDN Upgrade with Proof of Purchase: $\$ 9.90$ U.S. or $\$ 11.50$ CDN Add $\$ 250 \mathrm{~S} \$ \mathrm{H}$ (Add $8 \%$ PST in Ont).
"BABY BASIC" "I you need more memory for Basic program lines, this Tutonal will show you how to store and execute them from anywhere in memory: and how lo chain in any number of program modules from disk without erasing vanables. Inciudes Disk with 7 basic enabing subs and a demo program. For any CoCo with 64 K or more. Doesn' replace "Big Basic". Only $\$ 8.95$ U.S. or $\$ 10.50$ CDN $+\$ 2.50$ S8H (Add $8 \%$ PST in Ont.)


## "MEMORY MASTER"

## OUR FAVORITE PROGRAMMING TOOL

"Memory Master is a unique hacker's program offering about all you could ask for in a disk and memory utility." - Rainbow, Sept./89.

Scan, Edit, Copy, Printout any memory in your computer or on dish. Fix disks. Restore killed files.

- Fast entry of M.L. Listings.
- Dual Windows! Runs 2 Basic Programs at once!
- Disk chains unlimited amounts of program sections or data.
- Includes Demo Program and Manuai.

Any CoCo (at least 64 K ) with 1.1 or 2.1 Disk Extended Basic.
Only $\$ 24.95$ U.S. or $\$ 28.95 \mathrm{CDN} .+\$ 2.50 \mathrm{~S} \& \mathrm{H}$ (Add $8 \%$ PST in Ont.)

## 

## "Danosoft's Big Ramdisk is a thoroughly useful utility that combines a great product with the ease of use that marks a winner." - Rainbow, April 1990.

- Copy or backup your programs or data to "BIG RAMDISK' and get the speed of program/data saving or loading to an "in memory" M.L. device ("COPYDISK" Utility included.)
- Great for use with all other programs on this page (except 'Simply Better") and most commercial soltware.
- You can install, re-install, format and relormat from direct mode or from a program without erasing programming or variables, Does not occupy user memory, but can be user located elsewhere if needed.
NEW! Works double if you have CRC/DISTO's 1 Meg. Memory Board. - Your choice ol one big 158 granule ramdisk ( 80 tracks-360k) or two 68 or 78 granule ramdisks ( $35-40$ tracks to 360 k total), depending on your DOS. (i.e. RS-DOS, "EIG DISK", "DOUBLE40", etc.) Allows 4 physical drives and 2 ramdisks. ( 4 ramdisks to 720 K with 1 Meg. Board.)
Ramdisk files and directory do not erase with a reset or if a program crashes. This lets you use some programs that need a Coldstar to exit. ONLY $\$ 12.95$ US or $\$ 14.95 \mathrm{CDN}+\$ 2.50 \mathrm{~S} \& \mathrm{H}$ (Add 8\% PST in Ont.)
"GRAPHICS UTIITTY" If you want to store mulbple Hi-Res Graphics screens in CoCo3 memory tor instant recal, this Tutorial is for you. Load/Save graphics screens to memory from disk. Instantly swich them noto your program. Max capacity is HSCREENS $1 \& 3: 512 \mathrm{~K}=27 ; 128 \mathrm{~K}=3$. HSCREENS $2 \& 4: 512 \mathrm{~K}=13 ; 128 \mathrm{~K}=1$ Has Disk \& Demo. Only $\$ 8.95$ U.S or $\$ 10.50$ CDN $+\$ 2.50$ S 8 H (Add $8 \%$ PST in Ont:


## "UTILITIES PACKAGE"

ACCESS BOTH SIDES OF YOUR DRIVES
"Must - have software for the disk user" - Rainbow, Nov. 89.

## "BIG DISK" <br> "DOUBLEA0" "CONVERT/DISK" <br> - Makes computer see double-sided drives as one 360 K ( 80 tik) drive: 158 granules. <br> - Sets drives for 40 tracks each side. <br> - Formats 40 tracks on each side of a disk without disturbing the first 35 . Doubles all your present storage. <br> "QUIKDRIV/6MS" <br> - Sets tast drive stepping rate. <br> "QUIKDRIV/30M" <br> "SET FEED" <br> - Fast drive shut off. <br> - Sets line spacing for printouts.

All are Machine Language Running in Background For any $\operatorname{CoCo}$ (at least 64 K ) with 1.1 or 2.1 Oisk Exiended Basic Only $\$ 17.95$ U.S. or $\$ 20.85 \mathrm{CDN}+\$ 2.50 \mathrm{~S}$ \& H (Add $8 \%$ PST in Ont,

## NOW FROM DANOSOFT! DALE RICKERT'S Feature Packed


-Run 2 interactive Wordprocessors at once - Mail Merge - Create indexes - Table of Contents ." Print-Fill Forms - Displays Fonts in Colors . Displays Underlining - Print Spooling - Auto Saves - Print/Save Blocks of Text-To 480K of Text Slorage - Sorts Text $\cdot$ Numbering • Indenting - Calculator - Tasks * Headers • Footers • Paging • Finds - Case Reversal - Help Screens * Preview "WYSIWYG" - Many More Features.

## BEST WORD PROCESSOR

Easy to use. Includes some Database Features Will hoid a customer lisi of more than 5000 in memory for quick recall or editing. "Significantly Better? Mais Oui! " - Rainbow, Feb., 1990 An excellent choice at an unbelievable price." - Rainbow, April/89 Includes extensive, well indexed Manual, with Tutorials. 128 k or $512 \mathrm{k} \mathrm{CoCo3}$. Any disk version RS - DOS.
ONLY $\$ 39,95$ U.S. or $\$ 46.50 \mathrm{CDN}$ + $\$ 2.50 \mathrm{~S} \& \mathrm{H}$ (Add $8 \%$ PST in Ont.) Add $\$ 7.00$ US. or $\$ 8.20 \mathrm{CDN}$. for French Version ol Manual

Need more info? See the Rainbow Reviews of these Programs.

DANOSOFT
Box 124, Station "A"
Mississauga, Ontario L5A $2 Z 7$

10\% Discount on purchase of
3 or more items at the same time.

## VISA

yISA
No
Monerecord

# Displaying Picture Files Using OS-9 Level II Graphics 

## Part II

by Tim Kientzle

ast month, we leamed how to use OS-9 Level II's graphics capabilities to display simple uncompressed VEF and MGE format pictures. This month, we'll take a careful look at a general type of compression called run-length encoding (RLE) and expand the earlier programs to handle compressed MGE and VEF data,

## Why We Need Compression

One thing I pointed out in last month's article was that increased graphics resolutions mean more data. Compare the old PMODE 4, 256-by-192 pictures in two colors requiring 6 K of storage space to HSCREEN 2 . 320 -by- 200 pictures in 16 colors with over 31 K of data. The typical CoCo with a 35 track, single-sided disk drive can store more than 20 PMODE 4 pictures on a disk, but only five uncompressed VEF or MGE images. There must be some way to improve this.

If you look closely at graphics pictures.

> Tim Kientzle, currently pursuing a doctorate in mathematics at the University of California at Berkeley, has worked with the CoCo since 1982. He is best known in the CoCo world as the database manager for the CoCo SIG on Delphi, and as the author of the V -Term terminal emulator. He can be reached on Delphi as TIMKIENIZLE. Or you can contact him at 14 Croxton Avenue. Oakland, CA 94611.

> Run-length decoding techniques and displaying images with OS-9 Level II

you'll notice that many have large areas that are one solid color, or filled with some simple pattem. With careful thought, you might realize these areas consist of the same byte value repeated many times. Such a repeated value is often referred to as a run. A common technique that replaces each run with a code telling what value to repeat, and how many times to repeat it, is called run-length encoding. Although there are many ways to handle this encoding, each is only slightly different from the rest.

## Simple RLE: The MGE Format

The most simple form of run-length encoding is to pretend the whole picture is just a sequence of runs. In other words, even if we have a value that is repeated just once, we'll think of it as a run of length one. Our decoding routine is very simple. Each run is stored as a count byte, followed by a value to repeat. In the following example, I use a series of letters, where single digits represent the run length.

## Unencoded:

aaaaaaaabbbbcaddefghhhh

## Encoded:

9 a4blc3dlelf1g4h
The unencoded version uses 23 bytes, whereas the encoded version takes only 16 . If the data is filled with long runs, this method works well. Consider a solid black picture that is 320 by 200 . (It isn't a very interesting picture, but a picture nonetheless.) The picture contains 32,000 bytes of graphics data using the unencoded method. With this new form of run-lengthencoding, it uses only 252 bytes. There are 125 codes with a count of 255 and a value of 0 and one code with a count of 125 and a value of 0 quite a savings!

This method of encoding is used by the MGE compression format. You may recall I said last month that MGE compression isn't very good. The compression of 32,000 bytes down into 252 bytes sounds pretty good.

What's the catch? The catch is that solid black pictures aren't very interesting. Consider how this compression method operates in a worst case scenario where there are no runs of more than one byte for example, a picture with a great deal of detail or where the background is filled by a complex pattern. In this case, each byte of the original would be represented by a code with a count of one. Since there are 32,000 bytes in the original picture, this would result in a compressed image of 64,000 bytes! This hardly deserves the name compressed.

During the evaluation of any compression method, thought should always be given to the worst case. Any compression method lengthens some files, this is unavoidable. But good compression methods lengthen files only by a small amount. Many archiving programs, for instance. first read through the fille and try to compress it. If the resultant file would be longer, these routines store the file uncompressed, which only lengthens it by the one byte needed to indicate that it is stored uncompressed. The most difficult thing to determine is how much ordinary files will be
compressed. The only way this can be determined is with practice. In theory, this very simple method will compress many graphics files, but only by a small amount. Most graphics files contain a lot of singlebyte runs, and this method does not work well with such runs.

## Escape Codes: RAT and TC Formats

Needed are some simple changes to avoid having single-byte runs. An escape code is one such possibility. The escape code method is used by the RAT graphics format and the popular TC12, TC3, and TC31 archiving programs for Disk BASIC. The idea is to set aside one special value called an escape value. We use this special value to indicate an encoded run. It may be easier to start by thinking about a file that is already encoded. In this short example, the \# is our escape code:

## Unencoded:

abbbbbcdeeefghijjJjJjjjjjkkklmnopp Encoded:


For decoding purposes, the two bytes after the \# character are a count and a value. An encoded run now takes three bytes instead of two. In this method single-byte runs or two-byte runs should not be encoded since either one would be lengthened. Note that pp at the end is unencoded. Encoding is not necessarily an efficient method for use with three-byte runs. Three bytes will be used with either method. The only subtlety in this method is in handling the escape value.

We must encode the escape value, even a single-byte run, if it is to be decoded. Try encoding the following sequence:

## Unencoded:

abcdllefgh|lijkl
Did you remember to encode the \# characters as one-byte runs? In this example the result is longer than what we start with. It might be challenging for you to figure out the worst case for this type of encoding. If you figure it out, though, you'll realize that even though the worst case is as bad as it was with simple RLE in terms of how much

[^5]
the result is lengthened，it is less likely that someone would draw a picture like this！

A variation that avoids this problem is to pick the escape value differently for each picture－examine the entire data file and select the least－occurring value as your escape value．With this method，the worst case will lengthen a 32,000 byte picture to a quite reasonable 32,251 bytes．The biggest disadvantage is that we can only save space by encoding runs of four or more．In prac－ tice，this method works reasonably well for graphics files，but not as well for text or program files．These files have very few runs of any significant length．

There is a completely different approach that also works well in practice．Use special codes to identify runs and other codes to identify anti－runs．An anti－run is a se－ quence without any repetitions．Rather than starting with an explanation，let＇s look at an example．Consider the following encoded sequence of numbers：

## $517-4893266125399487-3145366$

To decode this，look at it as a sequence of small groups，each containing a count and some amount of data．If the count is positive，then it is followed by one value．If the count is negative，it is followed by that number of values．There are five groups in the above example．The first group is 5 and 17．The last group contains the numbers -3 1453 66．A group with a positive count means that the value should be repeated that number of times．A group with a nega－ tive count is copied as is．For decoding， each group is expanded as follows：

| 517 | $->$ | 17 | 17 | 17 | 17 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| -4893266125 | $->$ | 89 | 32 | 66 | 125 |  |
| 399 | $->$ | 99 | 99 | 99 |  |  |
| 487 | $->$ | 87 | 87 | 87 | 87 |  |
| -3145366 | $->$ | 14 | 53 | 66 |  |  |

The final，decoded sequence is：

171717171789326612599999987878787 145366

Macintosh MacPaint pictures use al－ most this exact type of encoding，with one or two minor optimizations．IMG format uses this same idea，but instead of having a way to flag whether a group is a run or an anti－run，it simply alternates them．Squashed VEF uses a slight variation of this method where the high bit represents whether to repeat or copy the data，while the lower seven bits hold the actual count．Squashed VEF also makes a concession to ease pro－ gramming－each half－line is compressed separately．This process makes decoding easier，since the decoding program can
work on a line－by－line basis．With many compression methods there is data left from the end of one line which must be added to the beginning of the next line．

Look at Listing 1．A picture stored in Squashed VEF format has an 18－byte header made up as follows：

> 1 byte - Compression flag
> 1 byte - Screen-type code
> 16 bytes - Palette values

The compression flag is zero if the pic－ ture data is stored uncompressed and 128 if the picture data is squashed．The screen－ type code is the same format as normal VEF， as described last month．

In uncompressed format，the picture data is stored as 200 lines of graphics data．In squashed format，the picture data is stored as 400 packets with each encoding one－half of a screen line．The first byte of a packet indicates the number of encoded data bytes that follow．The encoding consists of a series of groups．Each group has a count byte．If the count byte has the high bit set， the count byte is followed by a single data
byte．The lower seven bits indicate how many times to repeat the data byte．If the high bit of the count byte is clear，the count byte is followed by that many bytes of data． The data is copied as is．

Traditionally，192－line images have been stored in VEF format by adding eight blank lines to the top of the picture．When displaying VEF pictures on a 192 －line screen， the top eight lines are usually not dis－ played．Color cycling，when used，rotates palettes 8 through 15 ．

## Comments on the Lístings

Last month I said that a goal of the program design was to make modifications easier．This month we reap the benefits of that approach．With GetLine，only one procedure needs to change in order to handle both normal and squashed VEF pictures．

Listing 1 shows the new GetLine proce－ dure，as well as two new procedures which allow the program to complete its work． GetLine checks the compression value．If this value is non－zero，it calls GetPacket． and UnSquash to decode two packets，one for each half of this line．

```
512K OS-9 Level II
```

Listing 1：GetLine．b09

| PROCEDURE | Getline |
| :---: | :---: |
| 0809 | （＊Gets one line of graphics data from the file into＂line＂． |
| 093C | （＊＂bytes＂is the length of the line expected．＂compress＂ |
| 0075 | （＊is the compression format |
| 0091 | BASE |
| 0893 | TYPE Linerype－1ong（160）：BYTE：short（89）：BYTE |
| DOAE |  |
| O日AF | PARAM pattr：BYTE |
| 0086 | PARAM bytes：IMTEGER |
| 9080 | PARAM compress：INTEGER |
| O日C4 | PARAN line：Linetype |
| OOCD |  |
| －0CE | DIM buffer（390）：BYTE |
| 9DOA |  |
| ODDB | If compress ${ }^{\text {d }}$ THEN 1 （＊means no compression |
| 0108 | IF bytes $>80$ THEN |
| 010C | GET path．line．long |
| g11A | ELSE |
| 011 E | GET path，line，short |
| 812C | ENDIF |
| 012 E | ELSE if＊compress is not zero |
| 8149 | RUN GetPacket（path，buffer） |
| 0158 | RUN UnSquash（buffer，line，D，bytes） |
| 016 F | RUN GetPacket（path，buffer） |
| B17E | RUN UnSquash（buffer，line，bytes／2，bytes） |
| 0199 | ENDIF |
| 0198 | EMO |
| PROCEDURE | UnSquash |
| 0060 | （＊UnSquash data in buffer to line starting at linepos |
| 0036 | BASE B |
| 0638 | TYPE LineType－long（160）：BYTE：short（80）：BYTE |
| 0053 |  |
| 0054 | PARAM buffer（3e日）：BYTE |
| 0968 | PARAM line：LineType |
| 0069 | PARAM Ifnepos，bytes：INTEGER |
| 6074 |  |
| 0675 | DIM bufpos． 11 nestop：INTEGER |
| 9080 | DIM 1，runend：INTEGER |
| 0688 | DIM temp：BYTE |
| 0092 | （＊First，uncompress into line．long |
| 0085 | bufpos－1 $11 \mathrm{inestop-1/nepos+bytes/2} \mathrm{1iminepos}$ |
| 0804 | WHILE $1<1$ Inestop 00 \＊＊Keep going until we get to the stopping point |
| 0111 | bufpos－bufpos＋1 |

```
011C runend-{+LAND(buffer(bufpos).127)-1\(* Find where this group mill
end
0152
    0189
    0198
    8192
    01B4
    01C2
    01CD
    01DF
    8203
    B2gE
    0212
    0231
    923C
    823C
    026F
    2271
    $275
    0276
    0276
    029A
    02AA
    0209
    B2E4
    02E6
PROCEDURE GetPacket
    OQgg (* Gets one Squashed packet from the input path
    0D2F BASE G
    0.31 PARAM path:BYTE
    0038 PARAM buffer(300):BYTE
    0844
    0045 DIM Dufsize:BYTE
    g04C DIM I:INTEGER
```



```
    g07B FOR i=0 TO bufsize-1 \(* Read that many bytes
    geA6 GET #path, buffer(i)
    09B4 NEXT I
    MBBF
    EEXD
```

Listing 2: GetPacket. bo9
PROCEDURE GetPacket

| 8800 | (* Gets one Squashed packet from the input path |
| :---: | :---: |
| 002 F | (* Uses the I\$Read system call to read the entire packet |
| 0867 | (*)at once, which is much faster. |
| 0988 | BASE 0 |
| 938A | TYPE Registers-CC, A, B, DP:BYTE; X,Y, U:INTEGER |
| OBAF | PARAM Dath: BYTE |
| geb6 | PARAM buffer (308) : BYTE |
| 0062 | DIM bufslze:BYTE |
| OOC9 | DIM regs: Registers |
| OOD2 |  |
| 9903 | GET \%path, bufsize $\backslash$ * Get the packet size |
| 00F3 | regs. A-path ) (* A register holds the path |
| 0118 | regs. $X=A D D R(b u f f e r) ~ \(* x$ register holds the buffer address |
| 014 F | regs, $Y$-bufsize 1 (* Y register holds the size |
| 0177 | RUN SysCall (\$89, regs) If* Read data into buffer |
| 0190 | ENO -* |

UnSquash performs the actual decoding.
The program is written in an unusual manner. The count byte is used to determine how long the group will be after it is decoded. The data is then copied to fill up to that point. We must be careful to make sure runend doesn't get too big, or we might go beyond the end of the line.long array. Some early programs that tried to use Squashed VEF format encoded extra junk data into each line, which should be ignored. Another strange thing about this program is that it always decodes into the line.long array, and copies it into line. short if we are using a format with only 80 bytes per line. This was done for simplicity.

GetPacket actually reads a packet from the file. It gets the size value and reads that number of bytes. Listing 2 shows another listing for GetPacket that uses a systern call to read the entire packet at once instead of reading it one byte at a time. This change alone doubles the speed of the program. Try both methods for comparison.

## Homework

To stay busy until next month, keep working on the MGE viewer you started writing last month. The next obvious addition is to get it to support MGE compression. Last month I gave you the format of an MGE header so you can determine whether or not a file is compressed. The compression used is the very simple run-length encoding I described at the very beginning of this article. The only catch is that you might have a single run that includes both the end of one line and the beginning of the next one. You might want to consider adding some variables in the main program that are passed to the GetLine procedure so it can store these unfinished runs.

Next month, I'll talk about two more compression formats, CM3 and GIF. I will also delve a little deeper into some of the details of OS-9 graphics.

ค

The CAT is Out of the Bag ...

FOR YOUR COCO COMPUTER!

The GaR- An A.t. Case which neaty houses all componets eнcept the monitor ana keyboard.
It contains one poayer supply (200u) connecting coco 3 , SPBI (seven dack bus interface), and any combination of flopay and hard disks.

## Submitting Material To Rainbow

Contributions to the rainbow are welcome from everyone. We like to min a variety of programs that are useful, helpful and fun for other CoCo owners.

WHAT TO WRITE: We are interested in what you want to tell our readers. We accept for consideration anything that is well-written and has a practical application for the Tandy Color Computer. If it interests you, it will probably interest lots of others. However, we vastly prefer articles with accompanying programs that can be entered and run. The more unique the idea, the more the appeal. We have a continuing need for short anicles with short listings. These are especially appealing to our many beginners.

FORMAT: Program submissions must be on tape or disk, and it is best to make several saves, at least one of them in ASCII format. We're sorry, but we do not have time to key in programs and debug our typing errors. All programs should be supported by some editorial commentary explaining how the program works. We also prefer that editorial copy be included in ASCII format on the tape or disk, using any of the word processors currently available for the Color Computer. Also, please include a doublespaced printout of your editorial material and program listing. Do not send lext in all capital lemers; use upper- and lowercase.

COMPENSATION: We do pay for submissions, based on a number of criteria. Those wishing remuneration should so state when making submissions.

For the benefit of those wanting more detailed information on making submissions. please send a self-addressed. stamped envelope (SASE) to: Submission Guidelines, the rainbow, The Falsoft Building, P.O. Box 385, Prospect. KY 40059. We will send you comprehensive guidelines.

Please do not submit material currently submitted to another publication.

## Novices Niche

## Pop-Up Menus

## by Douglas Liming

While writing long programs, most of my time is spent making menus each time one is needed. I knew there had to be a faster way. To expedite the creative process I developed an automatic menu generator that I call Pop-up.

Pop-up is a subroutine that centers, allows for a heading, and takes the menu choices from a data statement. I added a bit of color to make the routine look a little more professional. The menu's operation is simple. By using the up and down arrow keys, you align the dot with your choice and press the ENTER key.

This version is a demo and only prints what the user chooses. Replacing Line 290 with a RETURN command transfers control back to the main program and the user's choice is stored in the array PICs. The heading can be altered by changing Line 30. The data statement I used is in Line 60 , using a FOR. . . NEXT Ioop to read the data. Changing count (Line 20) or using the RESTORE command will be necessary for using this routine a number of times within your program. I am sure you will find this program to be a valuable subroutine.

## The Listing: POPUP

```
0 'COPYRIGHT 1990 FALSOFT. INC.
10 'POP-UP MENUS.BY:DOUGLAS B. L
IMING
20 CLS 3 : COUNT-5 : BL-128 + 16
    * (3-1) * 15 : OIM ITEMS(12).CH
EK$(12,15)
30 PRINT : PRINT :PRINT © 10,"PO
P-UP MENU" : PRINT @ 39."BY: DOU
GLAS B. LIMING" : PRINT
40 FOR H-6 TO 63 ; SET (H.5.2) :
    NEXT H
50 FOR Y-1 TO COUNT : READ ITEMS
(Y) : NEXT Y
60 DATA ITEM ONE, ITEM TMO.ITEM T
HREE,ITEM FOUR.ITEM FIVE
70 FOR U=1 TO COUNT : FOR T-U+1
TO COUNT
80 IF LEN(ITEM$(U))>LEN(ITEMS(T)
) THEN BIGS-ITEMS(U) ELSE BIGS-I
TEM$(T)
90 NEXT T : NEXT U
100 HOP=LEN(BIG$) : BIG-INT(HOP/
2): BEGIN-15-BIG
110 SPCES-* *
120 FOR D=1 TO HOP : SPCES-SPCE$
+""": NEXT D
130 START-INT(COUNT/2) : OPS-STA
RT*32 : OP-256-OPS : ST-BEGIN+CO
P-1)
140 FOR K-1 TO COUNT
150 JAKE=INT((BEGIN+OP)/32) : PR
INT © BEGIN+OP,SPCES;
```



Not only does Tandy produce our favorite CoCo , we think it produces the best portable and MS-DOS computers as well. We've found that when satisfied Color Computer users decide to add portability or MS-DOS to their computing habits, many stick with Tandy. For these people we publish PCM, The Premier Personal Computer Magazine for Tandy Computer Users.

Each month in PCM, you'll find information and programs for the Tandy 100, 102 and 200 portable computers. And you'll find even more coverage for Tandy's MS-DOS machines from the graphics of the 1000 to the power of the 5000 .

## PROGRAMS AND PROGRAM DISKS!

We learned from THE RAINBOW that readers want programs to type in, so each month we bring you an assortment of them: games, utilities, graphics, and home and business applications. For those who don't have time to type in listings, we offer a companion disk with all the programs from the magazine. Also included in PCM each month is the Software Shopper, an "onmail" database service from which you can order the latest shareware products from our Delphi databases for Tandy MS-DOS and PC users - even if you don't have a modem!

## TUTORIALS AND PRODUCT REVIEWS!

As if all this weren't enough, we offer regular tutorials on DeskMate, telecommunications and hardware; assembly language, BASIC and PASCAL programming tips; and in-depth reviews of the new software, peripherals and services as they are released. Add it all up and we think you'll find PCM to be the most informative and fun magazine for this market today!

YES! Please send me a one year (12 issues) subscription to PCM for only \$28.* A savings of $22 \%$ off the newsstand price.

```
Name
Address
```

$\qquad$

```
City
.._
State
```

$\qquad$

```
ZIP
```

$\qquad$

``` in order to hold down costs, we do not bill. My check in the amount of
``` \(\qquad\)
``` is enclosed. Charge to my:
- VISA a MasterCard \(\quad\) American Express
Acct. \#
Exp. Date
``` \(\qquad\)
``` Signature
``` \(\qquad\)

\footnotetext{
To order by phone (credit card orders only) call 800-847-0309, 8 a.m. to 5 p.m. EST. For other inquiries call \(502-\) 228-4492
- Canadian subscribers U.S. \$38. Surface rate elsewhere \(\$ 64\), airmail \(\$ 85\). Allow 6 to 8 weeks for first copy. Kentucky residents add 6\% sales tax. U.S. currency only, please.
}

\section*{Education Notes}

\title{
Check Your Calendar
}

\author{
by Steve Blyn \\ Contributing Editor
}

thought a program on reading and using calendars would be a timely subject this month. Reading calendars is a language-arts skill usually taught in the second or third grade. The program I've written is suitable for any student who needs to learn or review this skill. It is also a neat introduction to mathematical grids.

Calendar presents a calendar for the month of November, 1990. There are seven vertical columns that stand for the days of the week. The letters that head each column stand for the names of the days of the week.

There are five horizontal rows, each of which represents one week or part of one week in the month. The dates are printed in the blocks formed by the rows and columns. This arrangement of rows and columns is called a grid. Students encounter such grids in math and computer studies.

The students should first become familiar with reading the calendar by answering verbal questions such as:
- How many Mondays or Thursdays are there in November?
- How many complete weeks are there in November? How many extra days (beyond four weeks)?
- On what dates do the first and last Sundays or Wednesdays of this month fall? - Jane cleaned the dishes every Monday and/or Friday this month. How many times did she do the dishes in November?
- Sam went fishing every weekend day in

Steve Blyn teaches both exceptional and gifted children, holds two master's degrees and has won awards for the design of programs to aid the handicapped. He owns Computer Islandand lives in Staten Island. New York.

Novernber. How many times did he fish in November?


Personal questions that refer to school events or childrens' birthdays can also be used. And questions about holidays are certainly applicable.

The type of questions shown as examples are specific and require a single answer. For this reason they are appropriate as verbal questions rather than com-puter-generated questions. Also required is a verbal explanation should the students have difficulty understanding them. The
computer program, on the other hand, uses random numbers that change for each example. When the student answers the question, only the numerical answer needs to be entered. The month and date are not accepted as a correct answer.

The program draws the calendar from lines 40 through 100 . The spacing used on these lines is important to help keep the screen accurate. Lines 140 through 310 contain questions and answers. They are designed to ask the students questions in order to help them gain experience using a calendar. Six types of questions are randomly generated. The random numbers used are controlled by Line 120. Hundreds of individual problems are possible within the limits of these parameters. The child's knowledge of addition and subtraction of two-digit numbers is necessary. Students may use either pencil and paper or solve the problems mentally, depending on their abilities.

Each example is checked for correctness on lines 320 and 330 . Correct answers receive a happy tune and a message. If an incorrect response is given, the right answer is displayed. After each example, the student may press E to end the program or ENTER to go on to another question. No scorecard is necessary, as most students will master this activity after a number of sessions.

This program lends itself to many modifications. You may first want to change any of the six computer-generated questions. As you change a question, be aware of the random variables in Line 120. These are combined into the variable \(Y\) that appears in the program after each question. Variable \(Y\) contains the correct answer. You may also want to use the ideas in this program to create a similar program for another month.

\section*{16K Extended}


The Listing: CALENDAR


90 PRINTE194."18 19 20 \(21 \quad 22\) \(23 \quad 24\) 108 PRINT@226."25 26 27 \(28 \quad 2\) 936
110 SOUND 250.1:PRINTe288.STRING \$(64." "): : PRINT@384." ":PRINT@2 88,"";
126 A-1+RNO(23): \(8-1+\) RND \((17): C-1+\) RND (20): \(0=\) RND (8) +1 : E-RNO(19) \(+1: F\) -RND (10) \(+20:\) G-RND (2) +1
138 S-RNO (6): ON S GOTO 148.170.2 00,230.260.290
140 PRINT"ELECTION DAY IS ON NOV EMBER 4. WHAT DATE IS";A;"DAYS
LATER":
150 INPUT Z
\(16 B \quad Y=4+A: G O T 0 \quad 32 B\)
170 PRINT"VETERANS DAY IS ON NOV EMBER 12. WHAT DATE IS":B:"OAYS LATER";
189 INPUT Z
\(190 \gamma \sim 12+B\) : GOTO 32 ด
200 PRINT"THANKSGIVING IS ON NOV
EMBER 22. WHAT DATE IS":C:"DAYS

EARLIER":
210 INPUT 2
220 Y-22-C:GOTO 320
230 PRINT"WHAT DATE 1S":D:"DAYS AFTER": PRINT"NOVEMBER":E:
240 INPUT \(Z\)
250 Y D D E: GOTO 320
260 PRINT"WHAT DATE IS";E:"DAYS BEFORE": PRINT"NOVEMBER"; F:
270 INPUT \(Z\)
289 Y-F-E:GOTO 320
290 PRINT"WHAT DATE IS":G:"WEEKS AFTER": PRINT"NDYEMBER": D:
300 INPUT 2
\(310 \mathrm{Y}=\mathrm{D}+(7 \star \mathrm{G})\) : GOTO 32 .
320 IF Z-Y THEN PRINT@396,"CORRE
CT": PLAY"L30CDEFGGG"
330 IF \(2<>Y\) THEN PRINT@384,"SORR Y.":Y:"IS THE ANSWER.":PLAY"L4B-

340 ENS-TNKEYS
350 IF ENS-CHRS(13) THEN 110 ELS E IF ENS-"E" THEN 360 ELSE 340
360 CLS:ENO



\section*{An instrumental program for tracking your tunes}

\section*{Music}

\section*{by Giancarlo Pillot}

Aproblem often encountered by music collectors is how to inventory their collections. If the collection is large, this is usually quite a chore. Music Catalog is designed to give collectors an easily accessible way to keep track of their tunes.

Music Catalog has a number of worthwhile purposes. This program is ideal for users who cannot afford a commercial program, have a small system with little memory or simply can't figure out how to use their current database. The program is very easy to use and completely menudriven.

The first menu allows you to load and
Giancarlo Pillot uses his pair of CoCo 2 s to write software for himself and friends. Most of his experience is with BASIC and assembly language. For further information, he may be contacted at 2938 Saratoga, Troy. MI 48083.
save files, edit the current file or see the disk directory. The Load and Save functions are self-explanatory. Keep in mind that filenames must be eight characters or less and must not include any extensions, periods or slashes ( \(f\) ). The disk directory is immediately retrieved from the current drive and can be paused using SHIFT-@.

The Edit selection of the main menu allows you to add, delete, print or sort the file. Sorting the file at this point puts the contents in alphabetical order by title or artist, but future additions are not inserted in alphabetical order. You'll need to resort. The Print function allows you to print the entire file with or without the listed headings of artist, title, format of record (tape, record, CD, ect.), and type of music.

Music Catalog runs on any system with at least 16 K Extended BASIC and a disk drive. If you are using a 16 K system, you must enter PCLEAR 1 before running the program. Also, change line 70 to the baud required for your printer.

```

16K Disk

```


The Listing: MUSIC
© 'COPYRIGHT 1990 FALSOFT, INC. 10 'MUSIC CATALOGUE
2月 'BY GIANCARLO PILLOT
30 'MADE APRIL, 1990
40 'VERSION 1.00
50 CLEAR 1060
60 DIM T\$(100), AS(100),F\$(100), T Y \(\$\) (100)
70 POKE 150.18 'REM SET BAUD RAT
E HERE, CURRENTLY AT 2400
80 CLS 1
90 PRIMT "THE MUSIC CATALOGUE"
100 PRINT "BY GIANCARLO PILLOT" 110 PRINT STRTNG\$(32.131):
120 PRINT
130 PRINT "PLEASE CHOOSE AN OPTI ON:"
149 PRINT TA日(3):"(1) LOAD A FIL E"
150 PRINT TAB(3):"(2) SAVE A F[L E"
160 PRINT TAB(3):"(3) EDIT CURRE

NT FILE＂
170 PRINT TAB（3）：＂（4）GET A DISK DIRECTORY＂
180 AS－INKEY S
190 IF As＜＂1＂OR A\＄＞＂4＂THEN 180
\(200 \mathrm{G}-\mathrm{VAL}(\mathrm{A} S)\)
210 ON G GOTO 240．450．649．1860
220 STOP
230＇THE FOLLOWING ROUTINE IS
FOR LOADING FILES
240 CLS
250 PRINTG64，＂A FILENAME 15 B CH ARACTERS OR＂
260 PRINT＂LESS ANO CONTAINS NO
PERIODS＂
270 PRINT＂（．）OR SLASHES（／）＊
280 PRINT
290 PRINT＂ENTER 〈＾〉 TO GO BACK＂ 300 PRINTEO．＂NAME OF FILE TO LOA \(\mathrm{D}^{\prime \prime}\) ：
310 INPUT FILES
320 IF LEN（FILES） 88 OR LEN（FILES
）\(<1\) OR INSTR（FILES，＂／＂）OR INSTR
（FILES．＂．＂）THEN SOUNO 100．1：GOT
0300
330 IF FILES＝＂＾＂THEN 80
340 X－1
350 SI2E－0
360 OPEN＂I＂，\＃1，FILES＋＂．CAS＂
370 IF EQF（1）－－1 THEN 410
388 INPUT \(1, T \$(x), A \$(x), F s(x), T\)
Y \(5(X)\)
\(390 x=x+1\)
400 GOTO 370
410 SIZE－X－1
420 CLOSE 11
430 GOTO B
440 ＇THE FOLLOHING ROUTINE IS
FOR SAVING FILES
450 CLS
460 PRINTe64，＂A FILENAME IS 8 CH ARACTERS OR＂
470 PRINT＂LESS AND CONTAINS NO PERIODS＂
480 PRINT＂（．）OR SLASHES（／）＊
490 PRINT
508 PRINT＂ENTER 〈＾〉 TO GO BACK＂
510 PRINTO日，＂NAME OF FILE TO SAV
E＂：
520 INPUT FILES
530 1F LEN（FILES）\(>8\) OR LEN（FILE \(\$\)
）＜1 OR INSTR（FILES，＂＂＂）OR INSTR
（FILES．＂．＂）THEN SOUND 100．1：G0T
0518
540 IF FILE \(\$=\)＂＾＂THEN 80
550 OPEN＂ 0 ＂．壮1，FILE \(\$+\)＂，CAS＂
560 FOR \(X=1\) TO SIZE
570 WRITEA1．TS（ \(X\) ）
580 WRITE 1, A \(s(X)\)
598 HRITE \({ }^{(1)} 1, F S(X)\)
600 WRITEAI，TY\＄（ \(X\) ）
610 NEXT X
620 CLOSE 1
630 GOTO 80
640 CUR－1
650 ＇OISPLAY／EDIT MODE
668 CLS
670 PRINT＂RECORO \＃＂：CUR
680 PRINT＂ARTIST：＂
690 PRINT As（GUR）
700 PRINT＂TITLE：＂
710 PRINTTS（CUR）
720 PRINT＂FORMAT OF RECORDING：＂
730 PRINT FS（CUR）
740 PRINT＂TYPE OF MUSIC：＂

750 PRINT TYS（CUR）
760 PRINT
770 PRINT＂aDD SORT dELETE \(p\) RINT qUIT＂
780 PRINT＂UP AND DOWN ARROWS TO VIEW＂
790 IF SIZE－100 THEN PRINT：PRINT
＂FILE FULL＂
\(8 \emptyset \emptyset\) IF SIZE－Ø THEN PRINT：PRINT＂
FILE EMPTY＂
810 AS－INKEYS
820 IF As＝＂＾＂AND CUR \(\angle S I L E\) THEN CUR－CUR＋1：GOTO 660
830 IF AS－CHRS（10）AND CUR＞1 THE N CUR－CUR－1：GOTO 660
840 IF \(A\)－＂A＂AND SIZE 100 THEN 910
858 IF AS－＂S＂THEN 1050
860 IF AS－＂0＂THEN 1380
870 IF AS－＂p＂AND SIZE＞D THEN 15 20
880 IF AS＝＂0＂THEN 80
890 GOTO 810
900 ADO SELECTION
910 CLS
920 PRINT＂TYPE 31 CHARACTERS OR LESS IN RESPONSE＂
930 LINEINPUT＂ARTIST：＂；As（SIZE \(+1)\)
940 A \((S I Z E+1)=L E F T \$(A S(S I Z E+1)\) ． 31）
950 LINEINPUT＂TITLE：＂；TSCSIZE＋ 1）
960 TS（SIZE +1 ）＝LEFTS（TS（SIZE +1\()\) ，
31）
978 LINE INPUT＂FORMAT OF RECORD
ING：＂；F\＄（SILE +1 ）
980 FS－LEFTS（F\＄．31）
990 LINE INPUT＂TYPE OF MUSIC：＂
：TY \(\$(S I Z E+1)\)
1000 TY \(\$(S I 2 E+1)\)－LEFT \(\$(\) TY \(\$(S I Z E+\) 1）．31）
1010 SIZE－SIZE＋1
1920 CUR－SIZE
1030 G0TO 660
1040 ＇SORTING BY SINGLE BUBBLE
1050 CLS
1060 PRINT＂HOULO YOU LIXE TO SO
RT BY：＂
1070 PRINT TAB（3）：＂（1）ARTIST＂
1080 PRINT TAB（3）；＂（2）TITLE＂
1090 AS－INKEY
1100 IF AS＝＂1＂THEN 1130
1110 IF AS－＂2＂THEN 1250
1120 GOTO 1690
1130 PRINT：PRINT＂SORTING．．．＂
\(1140 \mathrm{~F}-6\)
1150 FOR \(x-1\) TO SIZE－1
1160 IF \(A \$(x)<-A \$(x+1)\) THEN 1220
1170 T \(\$-T \$(x): T \$(x)-T s(x+1): T \$(x\)
\(+1)\)－Ts
1180 T \(s=A \$(X): A s(X)-A s(x+1): A s(x\)
\(+1)=T s\)
119 T\＄－FS \((X): F \$(X)-F \$(X+1): F \$(X\)
+1 ） －Ts
1200 T \(\$-\) TY \(\$(x): T Y \$(X)-T Y \$(X+1): T\)
\(Y \$(x+1)-T \$\)
\(1210 \mathrm{~F}=1\)
1220 NEXT X
1230 IF \(\mathrm{F}=1\) THEN 1140
1240 GOTO 660
1250 PRINT：PRINT＂SDRTING．．．＂
\(1260 \mathrm{~F}=0\)
1270 FOR \(x-1\) TO SIZE－1
1280 IF \(T S(x)<-\) TS \((x+1)\) THEN 1340

1290 T \(\$-T \$(x): T \$(x)-T \$(x+1): T \$(x\) \(+1)\)－Ts
\(1300 \operatorname{Ts}=A s(X): A s(x)=A s(X+1): A s(x\) \(+1)\)－\(T \$\)
1310 T\＄－Fs \((X): F S(X)-F \$(X+1): F \$(X\) \(+1)=15\)
1320 T \(\$\)－TY \(\$(X):\) TY \(\$(X)-\) TY \(\$(X+1): T\)
\(Y \$(x+1)=T \$\)
\(1330 \mathrm{~F}=1\)
1340 NEXT X
1350 IF \(\mathrm{F}=1\) THEN 1260
1360 GOTO 660
1370＇DELETE A SELECTION
1380 IF SIZE 1 THEN 660
1390 PRINT：PRINT＂ARE YOU SURE？（
Y／N）＂
1400 AS－INKEYS：IF A\＄－＂＂THEN 140 0
1410 IF AS＝＂N＂THEN 660
1420 FOR X－CUR TO SIZE－1
1430 Ts \((x)=T s(x+1)\)
1440 A \(\$(x)-A \$(x+1)\)
\(1450 \mathrm{~F} \$(x)-F(x+1)\)
1460 TYS \((X)-\operatorname{TY} S(x+1)\)
1470 NEXT X
1480 SIZE－SIZE－1
1490 IF CUR \(>\) SIZE THEN CUR－SIZE
1500 GOTO 660
1510 －PRINTING．．
1520 CLS
1530 PRINT＂OO YOU HANT TO PRINT WITH＂
1540 PRINT＂HEADINGS（Y／N）＂
1550 AS－INKEYS
1560 IF AS－＂＂THEN 1550
1578 IF AS－＂N＂THEN 1730
1580 PRINT＂PRESS ANY KEY OR（＾）
TO ABORT＂
1598 AS－INKEYS：IF AS－＂＂THEN 159
0
1600 IF AS＝＂＾＂THEN 660
1610 FOR \(X=1\) TO SIZE
1620 PRINT／F－2
1639 PRINTH－2．＂ARTIST：＂
1640 PRINT体－2．As（X）
1650 PRINT昔－2，＂TITLE：＂
1660 PRINT\＃-2. T \(\$(X)\)
1670 PRINT－2．＂FORMAT：＂
1680 PRINT\＃－2，FS（X）
1690 PRINT䧳－2．＂TYPE OF MUSIC：＂
1700 PRINT\＃－2，TYS（ \(X\) ）
1710 NEXT X
1720 GOTO66
1730 PRINT＂PRESS ANY KEY OR 〈＾〉
TO ABORT＂
1748 AS－INKEYS
1750 IF AS \(=\)＂＂THEN 1740
1760 IF AS－＂An THEN 66Ø
1770 FOR \(X=1\) TO SIZE
1786 PRINT\＃－2
1790 PRINTA－2．AS（X）
1800 PRINTH－2．T\＄（x）
1810 PRINTH－2．FS \((X)\)
1820 PRINTH－2，TYS（X）
1830 NEXT X
1848 GOTO 660
1850 ＇DIRECTORY


1860 CLS
1870 OIR
1880 PRINT FREE（0）：＂FREE GRANULE \(5 "\)
1890 LINE INPUT mPLEASE PRESS＜E
NTER＞＂：L\＄
1900 GOTO 80

\section*{Delphi Bureau}

\title{
New Delphi Rates
}

\author{
by Eddie Kuns OS-9 SIG Database Manager
}

Delphi has revised its entire rate schedule. The net result of this action is big savings for most users. The two options are the Basic Plan and the 20/20 Advantage Plan. These plans no longer include telecommunications fees when you are calling direct or via Tymnet.

The Basic Plan costs \(\$ 5.95\) per month and includes the first hour online. Each additional online hour is \(\mathbf{5 6}\). Members of the \(20 /\) 20 Advantage Plan (all current Advantage Plan members are automatically switched over) receive the first 20 hours of evening access for \(\$ 20\), and each additional hour is \(\$ 1.20\). If you haven't logged onto Delphi for several months don't worry, you won't automatically be billed for the monthly Basic Plan fee. You'll be enrolled in one of the two plans only after the next time you dial into Delphi.

Coupled with these price reductions, members now receive free access to help files, billing and other service-related information in the Using Delphi section on the Main menu.

Before I list the telecommunication fees, let me describe the final change. Evening access now starts at 7p.m. Be careful if you normally dial in at \(6 \mathrm{p} . \mathrm{m}\). Note that these fees are applicable at all times, including the first hour of the Basic Plan and the first 20 hours of the \(20 / 20\) Advantage Plan. The add-on telecommunication fees to remember are shown in Table 1.

\section*{New in the OS-9 Databases}

Those interested in the new "CoCo 4"

\footnotetext{
Eddie Kuns is pursuing a PhD in physics at Rutgers University. He lives in Aurora, I1linois and works as a programmer and researcher at Fermilab. Eddic is co-manager of the CoCo SIG: his username is EDDIEKUNS.
}
machines should download the \(M M / 1\) and Tomcat News Release and OSker Magazine Announcement file groups in the General Information database. OSKer supports the new machines, which run OSK, OS9 for the 68000 family of CPUs. Paul Seniura released a preliminary version of Weather Radar, a program that allows you to view National Weather Service B-scan reflectivity plots, in the Applications database.

Mike Sweet posted the newest version of Print, a print spooler, in the Utilities database. He also released cgfx. 1 Version 4, a C graphics library. Check it out in the Programmer's Den area.

Bruce Isted contributed device drivers for The Eliminator and patches to enable the CoCo to use an IBM-style serial mouse. John Wesson's King's Quest III patches allow you to use Rick Adams' vi patches

\section*{Database Report}

\section*{0S-9 SIG}

General Information
OSKER MAGAZINE ANNOUNCEMENT RAMMER Jim Hutchins BADPUNS WJMOORE Warren Moore
MM/1 AND TOMCAT NEWS RELEASE COLINMCKAY Colin McKay

Applications
FORTUNE COOKIES!
ZACKSESSIONS Zack Sessions
HEATHER RADAR
Paulsentura Paul Seniura
DUNGEON GAME MPASSER Mike Passer
PHIL'S SIMPLE TEXT FORMATTER V2. THEFERRET Philip Brown
STAR FRONTIERS HELPER JBARRETT John Barrett
MINI FORTUNE DATABASE CLONE MATHOMPSON Matthew Thompson

\section*{Utilities}

DIRECTORY SORT UTILITY CTLS6Roger Lawson
PRINT (VERSION 2) DODGECOLT Mike Sweet
PRINTER SET FOR DMP-106,105 LDMOORE Larry Moore

Device Drivers
ELIMINATOR SOFTWARE AND MANUAL BRUCEISTED Bruce Ised

\section*{Patches}

SERIAL MOUSE PATCHES BRUCEISTED Bruce Isted KINGS QUEST III PATCH DOCBEAR John Wesson

\section*{Telcoms}

HIZ AUTO HELP
OS9UGED Bill Brady
Graphics \& Music
RONOO ALLA TURCA XLIONX Mark W. Farrell
PINBALL MACHINE TANGERINE Jeff Chapin
PATCH TO SPIRO ZACKSESSIONS Zack Sessions
\(X\)-MEN AMO FRIENDS NES Eric Stringer
BUGS.AR
COLINMCKAY Colin MeKay

\section*{JESSICA. AR}

COLINMCKAY Colin McKay
TEENAGE MUTANT NINJA TURTLES MSCHNEIDER Mike Schneider
MORE SIMPSONS MSCHNEIDER Mike Schneider
GO BULLS! (VEF GRAPHIC) ZACKSESSIONS Zack Sessions
BELLS OF SAINT MARY CTL56Roger Lawson
CASIO CT-630 UMUSE3 SONGS DMACIAS DavidMacias
MOZART HAZE Hadley Hazen
ENTIRE STAR TREK THEME MATHOMPSON Matthew Thompson

Dial Direct
via PC Pursuit
via Tymnet
Prepaid International via Telenet or SprintNet Canada via Tymnet Alaska, Hawaii, Puerto Rico

\section*{Home Time/hr}

No charge No charge No charge \(\$ 1.80\)
\(\$ 1.80\)
\(\$ 1.80\)
\(\$ 12\)

Office Time/hr
No charge No charge
\$9
\(\$ 1.80\)
\(\$ 12\)
\(\$ 12\)
\(\$ 12\)

Figure 1: New Telecommunications Fees
to TS/Edit by renaming \(v i\) to vq . The Graphics \& Music database saw a lot of action, receiving plenty of digitized sound files (including the entire Star Trek theme, submitted by Matthew Thompson), scores for UlriMusE, graphics and more.

And in the CoCo SIG . . .
Tim Koonce posted a text file describing how to upload to the Delphi databases. Continuing the trend, the CoCo 3 Graphics section saw the most action, receiving quite a number of DS-69B graphics, some in 4096
colors thanks to the skills of Michael Trammell. Eddie Offerman released a demo of Revelation! (a DECB Enhancement) in Utilities and Applications.

\section*{Staff Changes}

As many of you are already aware, there have been some changes in the CoCo and os-9 SIG staffs. Rick Adams (RICKADAMS) is the new CoCo SIG database manager. Tim Kientzle (TMMKIENTZLE) is taking over Rick's duties as the os-9 consultant - feel free to ask him any questions you might have. Many of you already know Tim as Tim Koonce, previously the CoCo SIG database manager. Tim changed his name recently when he got married. Rounding out the changes, I have assumed the title of OS-9 SIG database manager.
```

SIMPSONS
MSCHNEIDER Mike Schneider
Programmers Den
CGFX COMPATIBLE LIBRARY
DODGECOLT MikeSweet
68K-OS9
INDEX OF TOP SOFTMARE (OSK)
TIMARTIN Timothy Martin

```

\section*{CoCo SIG}

General Information
UPLOADING TO THE DATABASES TMKKOONCE Tim Koonce

\section*{CoCo 3 Graphics}

PIX FILE FIXER STEVEPDX Donald Ricketts
KATY33. ARC TRAS Richard P. Trasborg
ROCK/POP OS69B COLOR PICS STEVEPDX Donald Rickets
MORE DS69D 16 -LEVEL NUDES STEVEPDX Donald Ricketts
MANUAL (GIF/MGE) MPMARTIN Mike Marin
GIF/MGE PARROT * MPMARTIN Mike Martin
MORE 4096 COLOR DS 69 B NUDES STEVEPDX Donald Rickets
GIF BABE IN SHORTS MPMARTIN Mike Martin
```

4 0 9 6 ~ D S 6 9 8 ~ P I C S ~ F O R ~ T H E ~ F A M I L Y ~
STEVEPDX Donald Ricketts
OS69B 4096 COLOR NUDES
STEVEPDX Donald Ricketts
4096 COLOR OF JISE'L NUDE
STEVEPDX Donald Ricketts
4 0 9 6 ~ C O L O R ~ D S 6 9 B ~ N U D E ~
STEVEPDX Donald Ricketts
4096 FILE OF ROGER RABBIT
STEVEPDX Donald Ricketts
DS69B COLOR FILE OF BALD EAGLE
STEVEPDX Donald Rickets
C-SEE3.3 SOFTWARE W/PRINT
STEVEPDX Donald Ricketts
MORE CHRISTINA APPLEGATE
STEVEPDX Donald Ricketls
SEXY SUMMER NEAR
STEVEPDX Donald RicketIs
BOB GUCCIONE'S GIRLS, JUNE }199
STEVEPDX Donald Rickets
TV/VIDEO GIRLS
STEVEPDX Donald Ricketts
SET OF }14\mathrm{ FONTS
PYROMANIAC Richard Goedeken
AWESOME COCO 3 DEMO
PYROMANIAC Richard Goedeken
CCZOEMO.BIN
ALANDEKOK Alan DeKok
COLLEGE CO-ED - }409
BERNIEO Bernie Olsen
Utilities \& Applications
SIMPLE SAMPLE
MPMARTIN Mike Martin
REVELATION! DEHO PROGRAMS
FROSTBYTE Eddie Offermann
RAMTEST PROGRAM 1.11

```

PYROMANIAC Richard Goedeken DATABASE PROGRAM PYROMANIAC Richard Geedeken
SIMPLY BETTER BOOT DSRTFOX Francis Swygert

Games
THE NORT CHALLENGE! ALKIMBALL Alvin Kimball
ZENIX
JEMGE Judy Emge
Music \& Sound
RONDEAU.ORC BANDMAN
BUCKERUP. SND MICHAELJN Mike Nelson
BFINGR.SND MICHAELN Mike Nelson
SEASONS IN THE SUN RONANDERSON Ron Anderson ASSORTED SONGS FOR LYRA RONANDERSON Ron Anderson POLKAS AND WALTZES RONANDERSON Ron Anderson

Telecommunications
RUTOTERM DL PROBLEM (IE ERROR) JMHARRISON Jim Harison

Product Reviews \& Announcement
THELDA PRODUCT ANNOUNCEMENT OLDGROUCH Eric A. Wolf
HOME-PAC REVIEW DESKMAN Bill Condie
CONNECTING COCO TO REAL WORLD billbarden William Barden, Jr.

\section*{Laser Cycles by Robert Rogers}

Laser Cycles is an action-video game with color graphics and sound that works on all Color Computers. The scenario is simple. It is the year 2034 and two people are playing Laser Lines, a popular sport of the day. In Laser Lines two players must steer laser beams that move in one direction until the player changes its course. When one laser line collides with another (including its own line) or runs into an electro-wall that surrounds the playing field, that person's beam is terminated and the player loses.

Before the game begins, a kaleidoscopic title card appears. Then a ready, get set, go sequence starts the action. Initially the red and blue players' beams start at opposite sides of the screen and go
toward each other. (Laser light travels at the speed of light. Hmm, maybe with POKE 65495,0 or POKE 65497,9 you can break the light barrier! Those with CoCos that can handle it should use it.) The joysticks control the directions of the beams. It takes practice to turn just when you want. As you play keep a couple of things in mind. First, don't back up onto your own line. (Don't move the stick down if the line is moving up or the other person will win.) Also, when different colored lines are drawn next to each other, the color of one line will sometimes change to the color of the otherline. This is normal and won't affect play since the object of the game is to avoid hitting any colored line. When the game
is over, the screen changes to the winning player's color and his score is displayed. The title card then reappears.

Some modifications can be made to the program. For Color BASIC, the line 345 SOUND 1,1 will add some noise and slow the game. Try it to see if you want this feature. For Extended BASIC, the lines 145 PLAY"T255; L255;01" and 345 PLAY"C" add a noise that sounds neat and doesn't make the game too slow.

Laser Cycles is a simple game that also allows its players to develop strategies to comer other players while, at the same time, not being comered by them. With this game you can experiment and have fun.

\section*{The Listing: LASER}
```

0 'COPYRIGHT 1990 FALSOFT. INC.
10.*******************************
20 ** LASER CYCLES *
30 '* COPYRIGHT (C) 1985 BY * 230 A=JOYSTK(J(T)):B=JOYSTK(K(T)
40 '* ROBERT ROGERS * )
50 ** VERSION 1.1 JUNE 1986 * 240 IFA<10 THEN Z(T)-1:GOT0280
60 ** FOR 4K COLOR 8ASIC COCOS *
70.******************************
80 GOSUB390
90 CLSD:PRINT@22B."PRESS ANY KEY
WHEN READY";
100 EXEC44539
110 X(1)-9:Y(1)-15:C(1)-3:Z(1)-1
:J(1)-2:K(1)=3
128 X(2)-54:Y(2)-15:C(2)-4:Z(2)-
2:J(2)-0:K(2)-1
130 CLSD:E-D
140 FORT=1TO10:B$-B$+CHR\$(128):N
EXTT
150 0-RND(8):IFQ-3 OR 0=4 TREN15
|
160 FDRX-1T062:SET(X,1,0):SET(X.
30,0):NEXTX
170 FORY-1T030:SET(1,Y,0):SET(62
,Y,0):NEXTY
180 PRINT@235,"GET READY!";:SOUN
0125.20
190 PRINT@235,"GET SET!1!"::5OUN
0147.15
200 PRINT@235,"GO!!!!!!!!";:SOUN

```

\section*{430 IFC \(>17\) THEN48G}

440 FORX-B TO A-1 STEP-1:SET(X,D \(+1 . L\) ): NEXTX: \(B-8-1: A-A+1\) : SOUNDRND (255). 1

450 FORY -0 TO C STEP-1:SET(A-2.Y .L):NEXTY:C-C+1:D-D-1:SOUNDRND(2 55). 1
\(469^{\circ}\) IFC \(>17\) THEN480
470 G0T0410
480 PRINT@266, "LASER CYCLES"; : SO
UND2B0,6:PRINTE456, "BY ROBERT RO GERS" : :FORO-1T01000: NEXTO:RETURN 499 IFT-1THENT-2: ELSET-1
500 CLS(C(T)):PRINT@224."
PLAYER"T"WON!"
510 FORS-1TO2:RESTORE:FORO-1TO13
: READA, B: SOUNDA, B: NEXTO: NEXTS
520 DATA 204,2,284,4,193,4,204,2 ,204,4,193,4.185.2.193.2.197.2.1 \(93,4,185,2,193,4,176,4\)
530 Q-2048-E: 0 -INT( \(0^{*} .1\) ) : E-E*10: E-E+Q:PRINTQ224." YOUR SCORE IS" E"PLAYER"T
540 FORO-1TO1000: NEXTQ
550 RUN

SPECIAL OF THE MONTH

DRIVE CARDS
For model \(1000, \mathrm{SX}, \mathrm{TX}, \mathrm{SL}, \mathrm{TL}, 3000,3000 \mathrm{NL}\)
\begin{tabular}{|c|c|c|}
\hline 20 Meg Drive Card & 65 MS & \$269.95 \\
\hline 20 Meg Drive Card & 45 MS & \$289.95 \\
\hline 32 Meg Drive Card & 45 MS & \$299.95 \\
\hline 40 Meg Drive Card & 60 MS & \$339.95 \\
\hline 49 Meg Drive Card & 32 MS & \$399.95 \\
\hline 64 Meg Drive Card & 23 MS & \$539.95 \\
\hline Call for current pri & & \\
\hline
\end{tabular}
 TDP/2 Options:
\begin{tabular}{lrlr} 
- 12" monochrome monilor & \(\$ 89.95\) & - 1.44 Meg floppy & \(\$ 119.95\) \\
- \(14^{\prime \prime}\) CGA montor & \(\$ 279.95\) & - 720 K floppy & \(\$ 99.95\) \\
- \(14^{\circ}\) EGA monitor \& card & \(\$ 499.95\) & - 360 K floppy & \(\$ 99.95\) \\
- \(14^{\prime \prime}\) VGA monitor card & \(\$ 599.95\) & - 20 Meg drve & \(\$ 279.95\) \\
- 1.2 Meg floppy & \(\$ 119.95\) & - 40 Meg drive & \(\$ 349.95\)
\end{tabular}

External Hard Drives for Tandy" EX, HX Computers \(\quad 20 \mathrm{Meg} \quad \$ 389.95 \quad 30 \mathrm{Meg} \quad \$ 429.95\)
Complete System - just plug in (requires 384 K min.)
\(40 \mathrm{Meg} \$ 499.95\)
Now we carry IDE Drives for new Tandy "s
20 Meg - CALL 40 Meg - CALL
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\[
\left[\begin{array}{c}
100,5 \mathrm{Sx}, \mathrm{TX}, \text { sL, TL, } 3000,4000 \\
\text { 2nd Floppy }
\end{array}\right]
\]} \\
\hline 360 K & teac & \$119.95 \\
\hline 720 K & Misubishi & \$99.95 \\
\hline 31/2" & Mitsubsh & \$119.95 \\
\hline \multicolumn{3}{|c|}{Tandy Ex, Hx} \\
\hline \multicolumn{3}{|r|}{360 K or 720 K External Floppy For EX or HX} \\
\hline \multicolumn{3}{|c|}{\$139.95} \\
\hline
\end{tabular}
\(\left.\begin{array}{c}\text { \$000, } \mathrm{sx}, \mathrm{Tx}, \mathrm{SL}, \mathrm{TL} \\ \text { Hard Drive } \\ \text { Controller } \\ \text { Will run 1 or 2 } \\ \text { Haro Dives } \\ \text { Supports dives up to } 120 \text { megabyos } \\ \$ 99.95\end{array}\right]\)
\begin{tabular}{|rr|}
\hline \multicolumn{2}{|c|}{ Tenay' Ex, hx } \\
\multicolumn{2}{|c|}{ External } \\
Hard Drive \\
10 Meg & \(\$ 299.95\) \\
20 Meg & \(\$ 389.95\) \\
30 Meg & \(\$ 429.95\) \\
40 Meg & \(\$ 499.95\) \\
\hline
\end{tabular}
\begin{tabular}{c} 
Memory Board \\
with 512K \\
Expends memory to 800 k \\
\(\$ 199.95\) \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \multirow[t]{6}{*}{\begin{tabular}{l}
Memory Upgrades \\
From \\
\$50 \\
Color Computer \\
Drive \(O\) \\
Includes floppy drive, case \\
8 power supply controller 8 sottware \\
\(\$ 179.95\)
\end{tabular}} \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline Tandy' 1400 LT \\
360 K \\
External \\
Floppy \\
\(\$ 199.95\) \\
\hline
\end{tabular}

\begin{tabular}{|c|}
\hline Tandy' Ex, HX \\
\begin{tabular}{c} 
384K Memory \\
Expansion Card \\
inchdes 384 K \\
\(\$ 189.95\)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline Tandy* 1400 Lt \\
20 Meg \\
Infernal \\
Hard Disk \\
Drive \\
\(\$ 699.95\) \\
\hline
\end{tabular}
- Color Computer

Drive \(0+1\)
includes 2 floppy drives, case
\$269.95

Tundy' is a registered trademark of Tancy Corporanon

\section*{TRUE DATA PRODUCTS}
P.O. Box 347, 115 So. Main Street Uxbridge, MA 01569
Tel. 508-278-6555 1-800-635-0300
Hours: 9 a.m. -6 p.m., Sat. 10 a.m. -4 p.m.

CORPOAATEPO \(\triangle\) WELCOMED
ALL PACKAGES SHIPPED UPS EXCEPT CMAADA NO A PO S COO = ADO \$3 30 WASTLRCARD VISA ADO \(2 \%\)
ALL RETURAS MUST HAVE RMAE ICALL STE 278 6555) YOU MAY BE SUBUECT TO A AESTOCX ONG FEE SHIPPING/MANDUNG CMARGES MON-REFUNDABEE
I YEAR WARARANTT UNLESS OTHEAMSE NOTED PRICES/TEFMS/CONOITIONS SUBJECT TO CHANGE WITHCUT NOTICE

\section*{Terminal}

\section*{Get a handle} on some current communications programs

\section*{Entries}

\author{
by Jim K. Issel
}

Having a computer is a lot like having a kid. When first you bring it home, you are delighted. You spend your time feeding and caring for it, but about all it does is make strange noises and "output" a lot of stuff you'd rather do without. As time passes the care and feeding get easier, and the output becomes more meaningful. Soon it outgrows the little corner of your bedroom it originally occupied and wants a room of its own. It needs space for all the toys it has accumulated (some of which are gathering dust in the comer). Just when you get that taken care of and think everything is going well, the dam thing becomes a teenager and wants its own phone!

As you and your computer begin to make computer buddies at remote sites, you are drawn inexorably into the realm of telecommunications. To establish residency in this strange and mystic world, you will need three new components for your computer system: a modem, a phone line and a data-communications or terminal program. You will also need extensive vocabulary additions to accomodate buzz words such as baud rate, parity, duplex, carrier, ad infinitum. In this article I assume your familiarity with the most basic of these tenms and concentrate on looking at a number of terminal programs that run under Disk baste: Delphiterm, MikeyTerm, Ultimaterm, and \(v\)-Term.

In playing with these programs, I used a CoCo 3 with 128 K , dual disk drives, an RS-

Jim Issel is a software support manager and teaches computer classes at a local community college. He, his wife Debbie, and son, Jason, live in Cotati. California.

232 Pak, monochrome monitor and a MultiPak Interface.I experimented with them on three different remote systems over a period of several weeks. I also chatted with a number of terrific people on Delphi and solicited their opinions. I have found over the years that when it comes to word processors, whatever program people learn first is the one they like best forever. I did not find this to be the case with terminal programs. Most of the people with whom I talked have switched at least once, and some even use different programs for different tasks.

Perhaps the explanation for this is that all of these programs are entirely first-rate. Each supplies the basic capabilities necessary for telecommunication, along with its own additional touches and personality. Some are designed to accommodate specific needs, such as Delphiterm's obvious slant toward Delphi parties, while others are more generic. All of them, though, are well-designed, function smoothly, and are refreshingly free of self-indulgent hype. None claims to be perfect for all users under all circumstances, and all invite feedback and suggestions. This is my kind of atmosphere!

\section*{MikeyTerm}

MikeyTerm, written by Mike Ward, was actually the first data-communications package I used. Although MikeyTerm has gone through some revisions since then, it retains its original flavor, providing solid functionality in an easy to use package. To begin, there is a separate configuration program that is fairly clear and simple. This enables you to do things such as set the display mode and only needs to be run once.

There were a couple of prompts in the
conliguration process that I didn't immediately understand. And having stupidly misplaced my updated MikeyTerm documentation, I gave some inappropriate responses. The result was a minor loss of functionality - minor in that I failed to figure out which functions I had disabled and didn't miss them. From this you may correctly infer that MikeyTerm is delightfully easy to decipher. Access to most features is gained by using the CTRL key in combination with the numeric keys. File transfers, buffer manipulation and baud rate changes are all available in this manner. In addition CTRL-7 displays a menu that provides access to additional commands.

Buffer manipulation is the ability to capture incoming data in the computer's main storage area. This ability is smoothly implemented in MikeyTerm, although there are fewer buffer features as in some other packages. The capture feature is easily toggled on and off. The contents of the buffer can be viewed, cleared, saved to disk or sent to the remote system. Another useful capability in MikeyTerm is the option to
view the buffer one line at a time or one screen at a time. I did not notice a command to print the buffer, but this may have been one of the things I inadvertently tumed off.

File transfers between your CoCo and the remote machine are easily initiated and run without difficulty. The only protocol available is Xmodem. I have not found a remote system that fails to suppont Xmodem. I don't find this limitation troublesome since some of the BBSs 1 frequent support only Xmodem. I made several file transfers in both directions and encountered few problems.

The 80 -column screen display is new since I last used MikeyTerm. On my monochrome monitor, the display is crisp and clear. When you are not using any of the control key commands and have the program in the terminal mode, MikeyTerm displays only the data being transmitted back and forth. There are no onscreen status lines or copyright messages.

In complete faimess to MikeyTerm. I should have downloaded the documentation again and scoured it for inything I had
missed. For example, I found no evidence of macro capabilities or seripting. I had enormous amounts of fun exploring it blindly and had satisfying results. As I remembered from the earlier version, MikeyTerm is intuitive, clear and entirely adequate for most telecommunication needs. If you are in need of a program that emulates a specific type of terminal, such as a 3270 or a VT-52, you'll have to look further. Otherwise MikeyTerm will get you going.

\section*{Delphiterm}

Delphiterm, written by Rick Adams, is a terminal program designed to facilitate connection to Delphi. Ignore the limitations suggested by its name. Delphiterm is a versatile package and well-suited for connection to most remote systems.

Delphiterm is a machine-language program. It also includes a BASIC driver that establishes a number of parameters, such as baud rate, screen colors and default disk drives. The documentation clearly describes all the parameters, which are initialized to appropriate settings for Delphi access.

\section*{ShellMate}
"What Multi-Vue should have been...I Now work OS-9 Level Two in a Point 'N Click environment similar to the DiskMaster program on the Amiga.

\section*{Check-09MV}
\(\mathbf{\$ 2 4 . 9 5}\)

Acheckledg A against) Tandy's Multi-Vue. Provides a check-by-check balance in an easy to use format.

\section*{Start OS-9}
\(\$ 32.95\)
An enjoyable Hands-On Guide to OS-9 Lovel 2. Book includes a supporting tutorial disk.

\section*{APBES Ver:3.1}
\(\$ 39.95\)
Unleash the power of your 512 k CoCo with Mike Guzzi's OS-9 BES. Its loaded with features and support! This is a program designed for the "professional" SysOp. Takes full advantage of the many features of OS-9 Level 2 and the CoCo 3.
\begin{tabular}{|lr|}
\hline A-DOS 3 & \(\$ 34.95\) \\
MY-DOS & \(\$ 14.95\) \\
DOS EPROM BURN & \(\$ 15.00\) \\
Tape/Disk Utility & \(\$ 19.95\) \\
MultiPak Crack & \(\$ 24.95\) \\
Schematic Dratting Processor & \(\$ 22.95\) \\
Basic Scraen Editor & \(\$ 19.95\) \\
\hline \multicolumn{3}{|c|}{ VISA MASTER CARD C.O.D. } & CHECK \\
\multicolumn{2}{|c|}{ MONEY ORDERS } \\
U.S. SHIP/ \(\$ 2.50\) & FOREIGN/\$4.50 \\
\hline
\end{tabular}
\(\$ 34.95\)
\(\$ 14.95\)
\(\$ 15,00\) \(\$ 19.95\) \(\$ 24.95\) \(\$ 22.95\)
\(\$ 19.95\)

,
Graphics Disk 1
\(\$ 19.95\) Graphics Disk II
\(\$ 19.95\) Graphics Printer Utility.

NewsPaper Plus Final Edition \$48.95 A full featured DeskTop Publishing program for the CoCo 3. Comes complete with a large selection of Fonts and Clip Art pictures. Create Banners, Newsletters, flyers, you name it, for that PRO-LOOK!

\section*{Master Catalog or} Master Catalog 3: \(\$ 19.95\)
Organize up to 3,000 disk filenames. Full disk I/O support with column format hard copy.

\section*{Morse CW}
\(\$ 19.95\)
A complete Morse Code Tutorial program for ALL CoCo's

Space Ralders
\(\$ 14.95\)
A fast action arcade game that will test your skill and reflexes! Supports ALL CoCo's

Word Search Generator \(\quad \$ 19.95\) Create simple to complex Word Search puzzies in this EASY to use program. Supports ALL CoCo's.

\section*{DMP-Pic Utility STAR-Pic Utility}
\(\$ 19.95\)
\$19.95 GEM-Pic Utility \$19.95 Print, Rotate, Invert, Flip, and adjust PMODE screens in this ALL-IN-ONE

\title{
Ulticustill \({ }^{6}\)
}

The Ultimate Music Editor
"What if. . . all CoCo music programs were this good?*

\section*{The reviews are in, UltiMusE III scores BIG:}
"In summary, UlliMusE III is the most advanced music oditor you can buy for your Color
Compuler 3..."
Dale L Puckett March 'go Rainbow
'There are so many features of UltiMusE III that it is difficult to summarize them in a review. The weight of the documentation is testimony of its power.*

Paul K. Ward February 'go Rainbow Review
"Well folks, if 'Lyra' is worth the money, and I think it Is, then UltiMuse III is worth \$300I*
D. Laramie Clinton County CoCo Club


SECOND CITY SOFTWARE
P.O. BOX 72956 • ROSELLE, IL 60172 (708) 653-5610

Delphiterm provides a broad array of features, all of which are thoroughly described in the manual. File transfers can be made using either Xmodem or Ymodem protocols. An innovative touch is Delphiterm's file-transfer alarm, which causes the terminal to beep when a transfer is complete. Again I had no problems with file transfers in either direction.

Delphiterm has the most impressive set of buffer manipulation commands I have ever seen. You can toggle the buffer on and off to capture incoming data. You can load a disk file into the buffer or save the buffer contents to disk. It can be viewed, printed, deleted and even edited without disrupting your remote session. You can enter text into the buffer directly from the keyboard. You can send it to the remote system. You can even mark a section of the text and send, print or save only the block that is marked. I found this feature especially useful. With this marking feature, I can capture an on-going session in the buffer and still print only a particular section.

A macro is a methed of sending a potentially long string of data or commands with a small number of keystrokes. The macro capabilities of Delphiterm are unique and useful. To use macros in Delphiterm you need to create a separate text file on disk called MACROS. TXT. When the program starts, this file is read into a macro buffer, which is different from the capture buffer discussed above. Once loaded, the macro buffer cannot be edited.

Rather than referencing macros using predetermined keys, such as the function keys or cerain control keys, Delphiterm allows you to name each macro that is to be used. By initiating the Send Macro command, you can send your macros by name. Examples in the manual illustrate how this feature can be used while in Delphi conference, when several people are electronically chatting together. Macros can be given names such as LAUGHTER or EMERGENCY (large quantities of coffee will cause these) and sent quickly and easily at the appropriate times.

In addition to the named macros, the ALT.0 through ALT.9 keys along with the two function keys can be used to send macros. These keys can be programmed to include a number of special characters, such as carriage return, ALT, and wait for response. This feature allows for some additional functionality of the keyboard. You can program these keys to do things such as carry out your entire dialing and logging on procedure. To complete the macro capabilities, four macro names are reserved for use with the joystick buttons. This will at least temporarily emancipate you from the keyboard.

Other Delphiterm commands allow you to toggle the line feed mode, change the baud rate, enter conference mode, and display a help screen that lists all the available commands. Conference mode adds an additional line to the screen. In this highlighted line, all of your data is visible until the information is transmitted with the ENTER key. It is extremely helpful not to have your typing interspersed with incoming conversation from other users while chatting on Delphi conference.

For CoCos with 512k. Delphiterm also provides two RAM disks. I tried this feature on a borrowed 512 K machine and was very happy with the results. It is certainly different doing disk operations at the speed of ram!

From a user's perspective, Delphiterm is a marvelous and flexible program. I particularly like the enhanced buffer commands. The program is very easy to operate. Although my overall impression is favorable, there were a couple of things that left me less than delighted. The most significant of these is the screen display. The screen is designed for use with an rgb monitor. With my monochrome monitor, the display is rather fuzzy and gets hard on my old eyes after extensive use. My other complaint is a minor one. Although I am completely at home with BASIC, I prefer using a configuration program to modify lines of code in a BaSIC loader. I have friends with CoCos who do not program. I am sure this procedure would be nerveracking, if not difficult, for them.

\section*{Ultimaterm}

Ultimaterm, written by Ken Johnston, is a program with a wide following. It is the terminal program of choice among many of the people I questioned. The reasons are obvious once you work with it. Ultimaterm supports a broad assorment of features, including several terminal emulation modes.

During your initial Ultimaterm session, there are several definable parameters worthy of study. The options menus allow you to define settings for your disk drive, modem, keyboard, printer, screen display and programmable macro keys. The chapter in the manual that describes the initial setup is 11 pages long! Most of these are preset at the most common values. If you try to be macho and plunge ahead without looking at them, you may end up, as I did initially, with an apparently nonfunctioning program. I had my RS-232 Pak in Slot 2 of the Multi-Pak Interface, while the programmed default is for Slot 1 .

Disk parameters include the default drive for saving or loading files, a verify function, and the stepping rate. Definable modem settings cover duplex, baud rate, RS-232 Pak
usage and terminal type. Printer options allow you to indicate the baud rate and a printer line delay if you are using an older printer that needs to be reset after each line printed.

There are 10 macro keys, accessed with the CTRL and numeric keys. When you define one of theserto hold a string of text, that string is sent to the remote system by entering that macro key. In addition, the function keys can be programmed with command strings. The difference is that the CTRL and numeric keys cause text to be sent while the function keys are interpreted as commands to Ultimaterm. The default function key settings enable you to make file transfers with a single keystroke.

Other options available in Ultimaterm allow you to set the key repeat rate, turn key-click on and off, toggle the display mode between monochrome and color, and enable upper- and lowercase. Once the parameters are set, a save command stores them so that Ultimaterm will always stan with those settings.

Many of Ultimaterm's features are similar to those discussed above. The buffer can be saved to, or loaded from, disk. It can also be transmitted, displayed or printed. Conference mode is available, and file transfers can be accomplished using Xmodem, Ymodem, or Xmodem/CRC protocols. There is also a very useful screen-print function.

The ability toemulate the functioning of specific types of terminals, including vT100 and VT-52, is one capability of Ultimaterm that is not offered in Delphiterm or MikeyTerm. This is a very handy capability to have when logging onto a system that expects a certain terminal type. The difficulty in using a specific terminal emulation mode is in accessing all of the characters, like curly braces and circumflexes, not found on a CoCo keyboard. The Ultimaterm documentation does a good job of describing each mode's use.

Even though I was very impressed with the extensive set of features offered by Ultimaterm and the clear, thorough manual, I did have a few disconcenting problems with the program. Access to most of the commands is attained by use of pop-up menus, which appear in the center of the screen. If the screen is already full, the menus can be difficult to see. As a less than ideal typist, I would inadvenently bring up a menu and wonder why none of my subsequent keystrokes had the desired effect.

I also had difficulty with the vT-100 emulation mode. At work I have remote access to the Unix system that regularly handles VT-100 terminals for word processing and such. With Ultimaterm, I had so many problems using the Unix editor in vT. 100 mode that I finally gave up.

\section*{V-Term}
v-Term, written by Tim Koonce and licensed to Gimmesoft, is my favorite program of this bunch. v-Term offers several terminal emulation modes, solid functionality, extensive documentation, and it's easy to use.

V-Term may simply appeal to my lizard brain. When I first loaded it, the screen display was so exceptionally clear and sharp that I found myself saying silly things like "Ooohh!" At the bottom of the display, an inverse video command window provides access to all of the program's features by using a hierarchical interface reminiscent of Lotus 1-2-3. By holding down the AlTkey and entering the first, or sometimes the capitalized, letter of the desired command, you change the command window to show the available suboptions for that command. It also allows text entry when appropriate, such as to specify a filename. With some general understanding of telecommunications, it is possible to use \(v\)-Term just by perusing the onscreen commands for a shont time.

V -Term offers file transfers via Xmodem, Ymodem, and Xmodem/CRC. I had no problem with transfers in both directions. Buffer commands do not include editing or marking capability. Displaying, loading, saving, and clearing the buffer can be done, though, on an alternate screen without disruption to ongoing communication. You can also set up multiple buffers with different names and treat each independently.
\(v\)-Term's terminal emulation modes function well. I am happily editing on our Unix system even as I type. Configuring \(v\)-Term is simply a matter of modifying the parameter within the command menu, then using the Save Parameter command.

The \(V\)-Term manual is excellent. At the beginning is a thorough explanation of basic data communication concepts, followed by a summary of all of the program's menus as they appear on the screen. There is also a comprehensive discussion of the commands and features, including the various tenninal emulation modes.

Despite the above praise of \(v\)-Term, I do find fault with the program. On start-up, the program tells you it is loading the default parameter file. This happens whether ornot such a file is found. This message does not disappear from the screen until you press a key. Once you are used to it, this is no longer a problem. The file has finished loading when the disk stops spinning. Sometimes programs read more than one file from disk. When I first started using v-Term, I was never sure when it had finished loading files.

Another problem is that upon exiting the program my computer is frozen, which
means I have to turn it off and on again. I tried several configurations of my equipment and could not alleviate the problem.

In VT-100 mode, I often type an \(i\) and get an \(e\) instead. Occasionally, I get an \(i\) when I press the \(t\). I'm not sure what causes this internittent behavior, but it is a condition peculiar to \(V\)-Term.

The lack of macros is my only other complaint with \(v\)-Term. Since I use a dumb terminal for telecommunication, I have never gotten into the habit of using macros extensively. In otherwise comprehensive packages, this is a noticeable omission.

What conclusions can be drawn from all of this? Well, there are some excellent programmers out there writing superlative software for our Color Computers. I did no timing test or feature-by-feature comparisons between these programs. Each of these programs is functionally smooth, and designed to fill gaps left by others. If you are new to telecommunications, you can start quickly with MikeyTerm. Delphi party animals will appreciate Delphiterm. Power macro users are likely to enjoy Ultimaterm. And if Unix connectivity is what you need, then try \(v\)-Term. Choose one, \(\log\) onto Delphi, and let me know how you like it.

\section*{For More Information . . .}
V.Term is available for \(\$ 39.95\) from Gimmesoft. Write or call:

\section*{Gimmesoft \\ P.O. Box 421 \\ Perry Hall, MD 21128 \\ (301) 256 -7558}

MikeyTerm is available on Delphi and CompuServe. It can also be obtained by sending \(\$ 10\), a blank disk or tape and a reusable mailer to:

> Mike Ward
> 1807 Cortez
> Coral Gables, FL 33134

Delphiterm can be downloaded from the CoCo SIG on Delphi or obtained by sending \$10, a disk and a mailer to:

\section*{Rick Adams}

702 Monroe Strees
Santa Rosa, CA 95404
Ultimaterm is available on Delphi and CompuServe, or from the author as shareware (registration fee \(\$ 25\) ). Write to:

\section*{Ken Johnston}

H522 4020 37th Street S.W.
Calgary, Alberta T3E 3C4
(403) 242-3485
(403) 242-3515 (modem)
(1) Two versions of SendFaxModems Send any text lile and most graphics files from your computer to any Fax machine in the world. Both external and internal (for \({ }^{P C}\) ) models. And with full 2400 Baud data modem capability.
(2) V.42/V.42bis 2400 Baud data modeme.
These have both error correction and data compression (gives much higher effective throughput, as much as 9600 Baud).
All are high quality madems made by Zoom Telephonics in the USA, with performance leatures unmatched by competiors costing three fimes as much.

Fully Hayes compatible. Work with any computer.

All the leatures you expect in state of the art modems. With seven year mhy warrantee.

Money saving premiums for Delphi, GEnie, CompuServe, elc.

FrocComm ( PC ) \(+\$ 5\) QuickLink (Mac) +85 WizPro is lree (shareware)

Send Faz external modem
Send Fax innernal modem (for PC)
\(\$ 149.00\)
\(\$ 148.00\)
\(\$ 139.00\) Corne with sotware for PC or MAC youl ctooce (ask aboul Granite
Corrpuens OSK ralcorn soltware)
2400 v.42/v.42tie external modem
\(\$ 235.00\)
2400/1200/200 BPS oxternsl modem \(\$ 115.00\) Internel modem (for PC) \(\$ 105.00\)

GCS FILE TRANSFER UTILITIES now updared to Vorsion 3.0
The GCS File Transler Urlities provide a simpla quick mashod to translor tort and binary filee to and from a varioty of floppy disk formatis.

Naod to transler files to and from PC (MSDOS). RSDOS, FLEX or MINL-FLEX dinis on your OS-9 systom? You need GCS File Transfor Unirities.

Commands Dit, Oump. Read, Withe, Rovinm, Delets, Forma PC
Dir, Dump. Rand Whio RS of FLEX disk
Version 3.0 handies most 5.25 and 3.5 tomats.
Any level sub-directories (PC). Binary files. Use pipes for direct and muttiple translers. Multi-Vue version can be used undar Mulfi-Vue or as stand alone Shell commands.

Requires OS-9 12 lor COCO 3 Li for COCO 1 or 2 2 drives (one can be hard or ramdisk, one fioppy 40 T DO DS).
Multi-Vue for Mulki-Vue version
SDISK3 lor COCO 3
SDISK for COCO 1 or 2
GCS Filo Transter Ulilites for CoCo
Muki-Vue varsion
Standard version
Version 3.0 update - ellher version
(provide disk number)
\(\$ 54.95\)
\(\$ 44.95\)
\(\$ 15.00\)
D. P. Johnson SDISK of SDISK3 \(\$ 29.95\)
- L1 \& L2 Ulilikat
 Orders must be proped ar COD VISA/EC socmptes Add \(\$ 1.75\) Sem. COO is soationel

GRANITE COMPUTER SYSTEMS 571 Canter foad Hilisboro, NH 03244 (603) 464 - 3850
 Mcitrole he. WS OCS in a trownwh of Morrowill COP FLEX is is radometh of TSC, Inc.

\title{
CoCo Tours the States
}

\author{
by Fred B. Scerbo Contributing Ediltor
}

If you have an idea for the "Wishing Well," submit it to Fred clo the rainbow. Remember, keep your ideas specific, and don't forget this is Basic. All programs resulting from your wishes are for your use, but remain the property of the author.

Recently I sat with my fiance and discussed where we couid go for our honeymoon. (By the time you read this, we will have returned.) We looked at a map of the continental United States to plot our route.

All this planning over the map was the source of this month's Wishing Well idea. Fifty States is the latest installment in our series of educational programs using the Opposites shell. Using a whole new set of graphics data, we have expanded this shell to just about the outside limit of its storage capacity.

The original Opposites program was designed to hold 20 sets of graphics images (two each for a total of 40). With Fifty States, we push this shell to a maximum of 50 sets, for a total of 100 graphics images.

In order to get all 50 states into one program, without breaking it into two parts, it was necessary to create this graphics data with an absolute minimum of commands. The DRAW command can be very efficient. but if you follow the original CoCo handbook and use semi-colons between drawing directions, your program will be too long. Many of us abandoned the use of

Fred Scerbo is a special needs instructor for the North Adams Public Schools in North Adams, Massachusetts. He holds a master's in education and has published some of the first software available for the Color Computer through his sofware firm, Illustrated Memory Banks.
semi-colons years ago. For newcomers, though, it probably doesn't hurt to restate this fact.


Using the Program
Fifty States was designed to help stu-
dents recognize the appearance of our 50 states. Recent polls have shown that geography is an area of weakness for many American students. This program allows students to brush-up on these skills, and is a good way for young CoCo users to get an early grasp of geography.

The program works like all others in this series. I won't bore regular readers with the same explanation I usually include. Suffice it to say that Choice A lets the user review all 50 map shapes and names simply by pressing the ENTER key.

Choices B and Cask you to match a map with a state name, from the list of state names that accompany each map, simply by pressing the space bar and ENTER key.


The Listing: STATES



\section*{Pyramix}

This is a fascinating CoCo 3 game of skill and coordination. Pymmix is \(100 \%\) machine language written exclusively to take advantage of all the power in your 128 K CoCo 3. The Colors are brilliant, the gramphics sharp, the action fast. Written by Jordan Tsvetkoff and a product of
 ColorVenture. Disk: \(\$ 19.95\)

\section*{The Freedom Series}

your computer into a digital voice recorder. The optional Hacker's Pac lets you incorporate voices or sounds that you record into your own BASIC or ML programs. This is not a synthesizer. Sounds are digitized directly into computer memory so that voices or sound effects sound very natural. One "off-the-shelf" application for Vocal Freedom is an automatic message minder. Record a message for your family into memory. Set Vocal Freedom on automatic. When Vocal Freedom "hears" any noise in the room, it plays the prerecorded metssage directly from its Random Access Memory with amazing fidelity! You may also SAVE or LOAD sounds to and from DISK. VF also tests memory
to take advantage of from 64 K up to a full 512 K . Requires low cost amplifier (RS cat. \$277-1008) and any microphone. Will run on a CoCo 1, 2, or 3. Vocal Freedom Disk: \$34.95. Optional Hacker's Pac Disk: \(\$ 19.95\). Disk for both: \(\$ 49.95\)

\section*{Mental Freedom}

Would your friends be impressed if your computer could read their minds? Mental Freedom uses the techniques of Biofeedback to control video game action on the screen. Telekinesis? You control the action with your thoughts and emotions. Your goal is to materialize and levitate objects with the power of your mind while avoiding the insidious cobra. Mental Freedom teaches peace of mind in the face of adversity. Mental Freedom even talks in a perfectly natural voice without using a speech synthesizer! Requires Radio Shack's low cost Biofeedback monitor, Cat. \#63675. Will run on a CoCo 2 or 3 but not CoCo 1. Disk: \(\$ 24.95\)

\section*{Lightning series}

These three utilities give real power to your CoCo 3.

\section*{- Camdisk Lightning}

This is the best Ramdisk available. It lets you have up to 4 mechanical disk drives and 2 Ram drives on-line and is fully compatible with our Printer Lightning, Disk: \(\$ 19.95\)

\section*{Printer Lighting}

Load it and forget it--except for the versatility it gives you, Never wait for your printer again! Printer runs at high speed while you continue to work at the keyboard! Disk: \(\$ 19.95\)

\section*{Backup Lightning}

Reads your master disk once and then makes super fast multiple disk backups on all your drives! No need to format blank disks first! Supports 35,40 or 80 track drives. This utility requires 512K. Disk: \$19.95

- - -

Produce standard grade 2 Braille on a Brother daisy wheel printer. Easy to use for sighted or blind user. No knowledge of Braille is necessary. Call for free sample. Will run on CoCo 1, 2, or 3. Disk: \(\$ 69.95\)

\section*{VDOS the Undine}

VDOS, The Undisk, ramdisk for the CoCo 1 or 2 only. Available only on tape: \(\$ 24.95\)
VDUMP, backup Undisk files to single tape file. Requires VDOS. Tape: \(\$ 14.95\)
VPRINT, Print Undisk directory. Requires VDOS. Tape: \(\$ 9.95\)

Add \(\$ 2.50\) shipping/ handling in USA or CANADA Add \(\$ 5.00\) to ship to other countries

Dr. Preble's Programs 6540 Outer Loop Louisville, KY 40228 24 Hour Hot Line (502) 969-1818 Visa, MC, COD, Check

Pressing@ allows you to check your score during the quiz, while pressing C allows you to continue from the menu.

\section*{Making Things Easier}

You will find that the data required to generate all 50 states takes up quite a bit of space for this program. For those of you
who will be entering this by hand, I have arranged the DATA statements so they will be identical to those needed for next month's program, which will be a revised Match Game shell designed to hold these expanded DATA statements. Even the numbering will be the same, which should save some of you a great deal of typing time.

\section*{Conclusion}

In any case, I think you will find both this program and next month's listing are valuable additions to your software library. Both are fun and educational.

Perhaps next month I will be able to tell you how many states my bride and I went through on our honeymoon.

\section*{.51}

35 DATA...112.122.117...112,122. .48,..58..53...58.,48.58..53... 5 B.... 53

40 DATA121, 115, 115, 115, 120, 116, 1 \(15,115,115,129,48,49,51,51,58, .5\) \(5.50,59,48,49,58, .55,50, .59,51\). 49.51 .55

45 PRINTe358." AN INTRODUCTION T 0 ":: PRINT@390." THE FIFTY STA TES ":
50 PRINTO422," BY FRED B.SCER8O
"::PRINT@454." COPYRIGHT (C)
1990 ";
55 X \(\$\)-INKEYS:IFXSく>CHRS(13)THEN5 5
60 DIM PS \((50,2), \operatorname{As}(6), B S(50), C S(\)
50), \(A(50), N(50), B(4), C(4), D(4), E\) (4). \(F(4), A 0(50)\)

65 FORI-1T03: READ C(I). O(I), E(I)
,F(I):NEXT:FORI-1T06:READAS (I):N
EXT:FORI-1T050:READP \(\$(1,1)\), P\$(I. 2): NEXT

70 COLOR1.b
75 CLS:PRINT:PRINTSTRINGS(32,"-" ) : : PRINTO1E2,"AN INTRODUCTION TO ":PRINTO135,"THE FIFTY STATES":P RINTQ199."A) REVIEW STATES": PRIN Te263."B; DUIZ STATES": PRINT@327 ."C) QUIZ NAMES"
80 PRINT@388." \(\langle\ll S E L E C T\) YOUR CHO ICE \(\ggg{ }^{\prime \prime}\)
85 PRINT:PRINTSTRINGS(32," " ") :
90 X \(\$\)-INKEY \(: \times\)-RNO (-TIMER):IFX \(\$-\) "A"THEN345ELSEIFXS~"B"THEN95ELSE IFXS-"C"THEN2500ELSE90
95 CLS0:PMODEB,1:PCLSI
\(190 \operatorname{LINE}(0,8)-(254.170)\), PRESET, B \(105 \operatorname{LINE}(6,4)-(122,82)\). PRESET, BF 110 LINE (128.4)-(248,82), PRESET. B
115 LINE \((6.86)\)-(122.164). PRESET, B
120 LINE \((128,86)-(248,164)\). PRESE T. B

125 DRAW"BM26.18BCONUIOR1ONU1OBR 6R10U6L10U4R10BR6NR1004NR10D6R10 BR12BU6NE4D2F4BR6R1ØU6L1DU4R1ØBR 6ND19R1004NL10BR6NR10D6U10R10D10 8R6NR10U10R19BR6NR1004NR10D6R10B R10U10NL4R10D4NL1006NL14BR6U10" 126 DATA"R1004NL10D6BR6U10R10D4L 10R4F6BR6E4U2H4"
130 DATA13 \(0,6,246,80,6,86,120,16\) 2,130.86.246.162
135 PAINT \((2,2), 0,0:\) PCOPY1T03 140 PMODED. 4 :PCLS1
\(145 \operatorname{LINE}(0.0)-(254,176)\), PRESET, B F
150 LINE (8.6)-(120.80). PSET, BF
155 PCOPY4T02: PMODED. 1 : SCREEN1. 1 160 DATA"S4BM4, 8C1", "S4BH130,8C6
 4BM4,48C0","S4BM130.48C6"
165 FORI-1 1050
\(170 \mathrm{~A}(1)=\mathrm{RND}(50): \operatorname{IFN}(\mathrm{A}(\mathrm{I}))-1\) THEN 176
175 N(AC(I)) 1 : NEXTI:FORY-1T050:C OLORI. 6
180 FORI-2TO4
\(185 \mathrm{~B}(1)-\operatorname{RND}(3)+1: \operatorname{IFN}(B(\mathrm{I}))=9\) THE N185
190 N(B(1))- : NEXT1:FORI-1T04:N( 1) \(=1\) : NEXT

195 B-RNO(56) :IFB-A( (Y) )THEN195
206C=RND(50):IFC-BORC-A((Y))T HEN208
205 DRAW As (1): \(\operatorname{DRAWPS}(A(Y), 1)\)
210 DRAW AS(B(2)):DRAWP \(\$(8,2)\)
215 DRAW A\$( \(B(3))\) :DRAWP \(\$(C, 2)\)
220 DRAN \(\operatorname{As}(B(4)): \operatorname{DRANP}(A(Y), 2)\)
225 COLOR1. 0
230 2-ø
235 PMODED. 4
24D DRAW AS(1)+"CD": DRAWPS(ACY).
1)

245 DRAW A\$(8(2))+"C1": DRAWPS(B. 2)

250 DRAW \(\mathrm{A} \$(\mathrm{~B}(3))+{ }^{\prime \prime} \mathrm{Cl} 1^{\prime \prime}:\) ORAWP \(\$(C\). 2)

255 DRAW AS(B(4))+"C1": DRAWP \(\$(A C\) Y).2)

260 PMODED, 1:SCREEN1,1
\(265 \operatorname{LINE}(8,6)-(120,8\) B \()\), PSET, \(B\)
270 X 5 -1NKEY : IFX \(5-\) " "THEN2BDELS EIFXS - "©"THEN2520
275 COLORI, \(0: \operatorname{LINE}(8.6)-(120,80)\).
PRESET, B:GOTO265
280 Z-Z +1 : \([F Z=4\) THENZ \(=1\)
285 COLOR1, \(0:\) LINE \((C(Z), D(Z))-(E C\)
Z), \(F(Z)\) ). PSET, B
\(290 \times \$\)-INKEY \(\$\) : IFX \(\$=\) " "THEN280ELS EIFXs-CHRS(13)THEN390ELSEIFXs-"e "THEN2520
295 COLOR1, \(9: \operatorname{LINE}(C(Z), D(Z))\)-(EC Z), F(Z)), PRESET, B:GOT0285

300 1F \(2+1-8\) (4) THEN310
305 NH-NH+1: FDRK-1TO5: PMODED, 4 : \(\$\)
CREEN1.1:SOUND10.3: PMODED.1:SCRE
EN1.1:SOUND1.3:NEXTK:G0T0285
310 MC \(-N C+1\) : PMODE 0,4 : PCLSI: LINE \(0.40)-(256,126)\), PRESET, B:LINE \((6\).
44)-(124, 122). PRESET. B: \(\operatorname{LINE}(136\).
44)-(248,122), PRESET, B: PAINT \((2,4\)
2). 0.0

315 DRAW AS(5): \(\operatorname{DRAMPS}(A(Y), 1)\)
320 DRAW AS(6): DRAWP \(\$(A(Y), 2)\)
325 SCREEN1. 1
\(330 \times\)-INKEY \(\$\) :IFX \(\$<>C H R \$(13)\) THEN 330
335 PMODED. 1
340 PCOPY 3 T01: SCREEN1.1: PCOPY2TO
4: NEXTY: GOTO2520
345 PMODED.2:PCLS1:SCREEN1,1:LIN
E( 0,40\()-(256,126)\), PRESET, \(8: \operatorname{LINE}(\)
\(6,44)\) - \((124,122)\), PRESET, B:LINE (13
\(0,44)-(248,122)\), PRESET, B:PAINT (2 .42). 0.0
350 FORI-1T050:DRAW AS(5):DRAWP (I, 1)

355 DRAW A\$(6): DRAMPS(1.2)
360 X \(\$\)-INKEY : IFX \(\$<>\) CHRS \(\$(13)\) THEN 360
365 COLOR1, \(0: \operatorname{LINE}(8.46)-(122.120\)
), PSET, BF: \(\operatorname{LINE}(132,46)-(246,120)\)
,PSET,BF:NEXTI
370 RUN
1000 REM ALABAMA
1010 DATA"BR40B060U20M \(+4,-30\) R30M \(+4 .+401\) D6L2606L10"
1020 OATA"BR128040U12R806NL806BR 6NU12R6BR6U12R806NL8D6BR6R2U12NL 2R806NL8D6NLBBR6U12R806NL8D6BR6U 12R6ND12R6D12BR6U12R806HL8D6"
1030 REM ALASKA
1840 DATA"BR148064NU2R6U4NL6BR6N U2R6U4NL6BR6NU2R5U4NL6BR6E6U2L12 H6U6E2R6E2U2H2L4U4E2R4F2E4H4U4RI 2U2R1602R12D38R4F6R4F10D4L4H10L4 H6L6H6L8M-16.+10H2"
1050 DATA"BR22BD40U12R806NL8068R 6NU12R6BR6U12R8D6NLBD6BR6R8U6L8U 6R8BD12BR6U12D6R4NE6F6BR6U12R8D6 NL806"
1060 REM ARIZONA
1070 DATA"BR34BD50M \(+30,+12\) R22U54 L4008L6G4D8F4G404F4G6"
1080 DATA"BR18B040U12R8D6NL8D6BR 6U12RBD6LBR2F6BR6NU12BR6NR8M+8,12NL88D12BR6U12R8012NL8BR6U12M+8 .+12NU12BR6U12R806NL6D6"
1090 REM ARKANSAS
1100 DATA"BR34BD50F4R4D6R40U8M+1 Ø. \(-38 \mathrm{~L} 6 \mathrm{U} 4 \mathrm{~L} 56 \mathrm{M}+4,+4\) D
1116 DATA"BR8BD40U12R8D6NL8D6BR6 U12R8D6L8R2F6BR6U12D6R2NE6F6BR6U 12R806NL8D6BR6U12M+6, +12NU12BR6R 8U6L8U6RABD12BR6U12R806NL806BR6R 8U6L8U6R8"
1120 REM CALIFORNIA
1130 DATA"BR68BD70NR22U6H10L4H10 U4H4R4U4L 4 H6U10H4E4U8R30D26F2806 F2G206"
1146 DATA"BR148D40L6U12R6BD12BR4 U12R8D6NL806BR6NU12R4BR6NU128R4U 6NR6U6R8B012BR4U12R6012NL6BR6U12 R8D6L8R2F6BR6U12M \(+6 .+12\) NU12BR6NU 128R6U12R8D6NL8D6"
1150 REM COLORADO
1160 OATA"BR32BD52R60U40L60D40BE 26E4R6F4"
1170 DATA"BR14BD40L6U12R6B012BR6 U12R8D12NLEBR6NU12R6BR6U12R8012N L8BR6U12RB06L8R2F6BR6U12R8D6NL.80 6BR6R2U12L2R10D12NL8BR6U12R8D12L \(8^{\prime \prime}\)
1180 REM CONMECTICUT
1190 DATA"BR28BD \(62 \mathrm{M}+20\), -8R28E4R2 ØE4U30L68D3@F4M-16.+6D6R2"
1200 DATA"BR12BD4DL6U12R6BD12BR4 U12R6D12NL6BR4U12M+8.+12NU12BR4U \(12 M+8,+12\) NU12BR4NR4U6NR4U6R4B012 BR4NR6U12R6BR4R4ND12R4BR4D12BR4N R6U12R6BR4D12R6U128R4R4ND12R4"
1210 REM DELAHARE

1220 DATA"BR44BD62NR30U50E8R8F2D 4G6D12F6M+10, +26"
1230 DATA"BR6BD40R2NU12R8U12NL10 BR6NR6D6NR6D6R6BR6NU12R6BR6U12R8 D6NL8D6BR6NU12R6NU12R6NU12BR6U12 R806NL8D6BR6U12R8D6L8R2F6BR6NR6U 6NR6U6R6"
1240 REM FLORIDÁ
1250 DATA"BR20B08R28F4R26F2R4U6R \(10 \mathrm{D} 10 \mathrm{M}+18 .+30 \mathrm{D} 16 \mathrm{G} 4 \mathrm{~L} 12 \mathrm{H} 8 \mathrm{U} 4 \mathrm{M}-16\). -9 U6E2U4H12L8G6L6H16L10U4H2U2*
1260 DATA"BR16BD40U6NR8U6R8BR601 2R6BR6U12R8012NL8BR6U12R8D6L8R2F 6BR6U12BR6R2ND12R8D12NL10BR6U12R 806NL8D6"
1270 REM GEORGIA
1280 DATA"BR4BBD56U20M-8, -30R36G 2F3006L208F204L1006L4U4L36H6"
1290 DATA"BR16BD4ONRBU12R8806NL4 06BR6NR8U6NR8U6R88R6ND12R8012NL8 BR6U12R806L8R2F6BR6NR8U12R8806NL. 4D6BR6NU12BR6U12R8D6NL8D6"
1300 REM HAWAII
1310 DATA"BR12BD16NU4R6U4NL4BR8F 4R6E2U4H2L6G4D2BR16BD6R4E4R4F604 L12NH4BR2GE2R8F2G2L8NH2BD6R4D4L4 U4BR10E4R4F4R6D4L12H4BD14BR804G4 D4R2DAF4R4E8R4E4U4H4L4H2L1G"
1320 DATA"BR22BD40U12D6R8U6D12BR 6U12R8D6NL8D6BR6NU12R8NU12R8NU12 BR6U12R8D6NL8D68R8NU12BR8NU12"
1330 REM IDAHO
1340 DATA"BR44BD6QR40U20L1@U2H4U 2L4M-8.-22U6L12030F4G8F2010"
1350 DATA"BR28BD40NU12BR8R2U12L2 R10D12NL8BR6U12R8D6NLBD6BR6U12D6 R8U60128R6U12R8D12L8"
1360 REM ILLINOIS
1370 DATA"BR46806R3006F2D30G204G 2D4G2L4D2F402L8H2L4G2L2H4U6H10U4 E2U2H6U2E6U4R6E4U4H4"
1380 DATA"BR16BD40NU12BR8NU12R6B R6NU12R6BR8NU12BR8U12M+8, +12U12B R6ND12R8012NL8BR8NU12BR8R8U6L8U6 R8"
1390 REM INDIANA
1400 DATA"BR46BD8ND30R36036F2D2G 6L4G8L2G4L4H4L2G6L2H4U6E2U4E4U8" 1410 DATA"BRI6BD40NU12BR8U12M+8, +12U12BR6R2ND12R8D12NL10BR8NU12B R8U12R8D6NLBD6BR6U12M \(+8,+12\) NU12B R6U12R806NL806"
1420 REM IOWA
1430 DATA"BR4日B018R4202F4D4F606G

2L4D4G4D4L4H2L3@H2U4H4U4H6U4E2U2 H6R8"
1440 DATA"BR32BD40NU12BR8U12R8D1 2NL8BR6NU12R6NU12R6NU12BR6U12R8D 6NL806"
1450 REM KANSAS
1460 DATA"BR32BD18R52D2F4D4F4D20 L60U32*
1470 DATA"BR20BD40U12D6R2NE6F6BR 6U12R8D6NL8D6BR6U12M+6, +12NU12BR 6R8U6L8U6R8BD128R6U12R8D6NL806BR 6R8U6L8U6R8"
1480 REM KENTUCKY
1490 DATA"BR18BD48R80E4R2E4U2E4H 4L2H4U4H4L2G2L4H6L4U2L804G4L4G4L. 8G4L4H4L4G8L4G4D2L4D4L4D6L2R8"
1500 DATA"BR10BD4BU12D6R2NE6F6BR 6NR8U6NR8U6R8BR6ND12M+8, +12U12BR 4R4ND12R4BR4D12R8U12BR6NR8D12R8B R6U12D6R2NF6E6BR6D2F4ND6E4NU2"
1516 REM LOUISIANA
1520 DATA"BR28BO10R40F402F402G4L G806R2604G202F4L10G2F2R8G4F4DL8H 6L4D6L8H4G4L2H2L2H6L8H2L8U6E2U6E 6U2H6U16
1530 DATA"BR10BD40NU12R6BR6U12R8 D12NL7BR6NU12R8NU12BR6NU12BR6R6U 6L6U6R6BR6D128R6U12R806NL8D6BR6U \(12 \mathrm{M}+8\), +12 U 12 BR6NDI2R8D6NL8D6" 1540 REM MASSACHUSETTS
1550 DATA"BR24BD20R50E4R2E4R8F6D 4G6L4D4F8R2D6R10E2U6H4U4R6F4D16M -22.+8U6L4G6L6H10U4L28D4L4U4L18H \(2 \mathrm{M}+8\). \(-22^{\prime \prime}\)
1560 DATA"BR8BD40U12R4ND12R4D12B R4U12R4D6NL4D6BR4R4U6L4U6R4BR4NR 406R406NL4BR4U12R4D6NL4D6BR4NR4U 12R4BR4D12U6R4U60128R4NU12R4NU12 BR4R4U6L4U6R4BDI2BR4NR2U6NR2U6R2 BR4R2ND12R2BR4R2ND12R2BR4NR4D6R4 D6L4"
1570 REM MARYLAND
1580 DATA"BR24BD2@R70024R12D8L4D 2L10H6U4H6U8E4U2L8D2G6D8F6D4L6H1 ØU6H2L4H2U4L6G2L6U4L2G6L6U8"
1593 DATA"BR6BD40U12R6ND12R6D128 R6U12R8D6NL8D6BR6U1 2R806LBR2F6BR 4BU12D2F4ND6E4U2BR6D12R6BR6U12R8 D6NL8D6BR6U12M+8, +12NU12BR4R2NU1 2R8U12L10"
1606 REM MAINE
1610 DATA"BR34BD36ND30R4E4U4E2M+ 6. -20E4R6F6R8F5020R4F2D6R4F4G6L8 G4L6G2L6G4L10G8H4"

1620 DATA"BR26BD40U12R6ND12R6012 BR6U12R8D6NL.806BR6NU128R6U12M+8. +12U12BR6NR8D6NR8D6R8*
1630 REM MICHIGAN
1640 DATA"BR4BBD68R4gM \(+12 .-22 \mathrm{U} 10\) H2L8G6L4H2U4E4U4E2U4H2L4H6L4G6L? G6L2G4D8F206F2D2F4D2G2D4G6BU58L6 H4L6U2E2L4G4L2G602R8F4R8F2E4R8E4 R10U4L6H2L6G4"
1650 DATA"BR12BD40U12R6ND12R6D12 BR6NU12BR6NR8U12R8BR6D12U6RBU6DI 2BR6NU12BR6NR8U12R8BD6NL4D6BR6U1 2R8D6NL806BR6U12M+8,+12U12"
1660 REM MINNESOTA
1670 DATA"BR40BD64R5@U8H8L4U6H4U 2E4U8EBR2E2R4E2U4L8H2L4G2L4H2L1B G4L10H4L2U2L1408F2D6F2D12F2028R2

1686 DATA"BR6B040U12R6ND12R6D12B R6NU12BR6U12M+8.+12NU12BR6U12M+8 .+12U12BR6NR6D6NR6D6R6BR6R6U6L6U 6R6BR6D12R6U12NL6BR4R4ND12R4BR4N 012R6D6NL6D6"
1690 REM MISSISSIPPI
1700 DATA"BR40BD60R22D4F4R6E2R6F 2R2U64H2L26G6D2G6D6G4D6F4D4G2D4G 204G2D6"
1710 DATA"BR6B040U12R6NO12R6D12B R6NU12BR6R6U6L6U6R6BR4NR6D6R6D6N L6BR6NU12BR6R6U6L 6U6R6BR4NR6D6RG D6NL6BR6NU12BR6U12R6D6NL6BR6ND6U 6R606NL6BR6U6D12"
1720 REM MISSOURI
1730 DATA"BR36BD60R54F4G4R12U12H 4U4H6U6E4U4H4L2H10U4H2U4L54F4D4F 408F4032"
1740 DATA"BR14BD40U12R6ND12R6D12 BR6NU12BR6R8U6L8U6R8BR4NR8D6R8D6 NL8BR6U12R8D12NLBBR6NU12R8NU12BR 6U12R806L8R2F6BR6U12"
1750 REM MONTANA
1760 DATA"BR16BD14R92038L5006L4 2L6G2L2H4L4U8L2G4L4U8H6U6H6U10" 1770 DATA"BR14B048U12R6ND12R6D12 BR6U12R8D12NL8BR6U12M+8,+12U12BR 4R4ND12R4BR4ND12R8D6NL806BR6U12M +8, +12U12BR6ND12R8D5NL8D6"
1780 REM N CAROLINA
1790 DATA"BR36B018R7204G2L4D4R80 4G2L12F4R2D4G4L2G6L8H8L12H8L14G2 L28U2E4R4E6R4E8"
1800 DATA"BR12BD5@NR8U12R8BR6ND1 2R806NL8D6BR6U12R8D6L8R2F6BR6U12 R8D12NL8BR6NU12R6BR6NU12BR6U12M + \(8,+12 \mathrm{U} 128 \mathrm{R} 6\) ND12R8D6NLBD6BU18BL18

\section*{Model 101 S37.95(101P \$43.45) Serial to Parallel Printer Interface}
* Works with any COCO
* Compatible with "Centronics" Parallel inpur Printers
* Just furn the knob to select any one of 6 baud rates \(300-9600\)
* Comes complete with cables to connect to your printer and computer
- Can be powered by most printers


Model 104 \$46.95 (104P \$53.95) with "Modem Switch"
- Same features as 101 Plus
* Built in Serial Port for your Modem or other senal device
* Switch between Serial Output and Parallel Outpuf

All items covered by a 1 year warranty
SAVE \$2 PER ITEM
BY SENDING CHECK OR M O. WITH YOUR ORDER

Some of the Printers

\section*{That Can-}

Supply power for the 101 and 104 are Radio Shack. Star. Okidala, Brother, Juki, and SmithCorona.

\section*{Some of the Printers}

That Cennot -
Supply power for the interlaces are Epson, Seikosha, Panasonic, Silver Reed and NEC. If your printer cannot supply power to the intertace you can order your interface with the "P" option or you can supply your own \(A C\) adapter We recommend the Fadio Shack 273-1431 AC adapter with a 274-328 conneclor adapter.
* Free Shipping in the U.S.A. (except AK and HI) on all orders over \$50
* On orders under \(\$ 50\) please add \(\$ 2.50\) for shipping and handling
* Orders shipped in U S.A and Canada oniy
You Can Pay By:
* VISA or MasterCard
* Or send check or money order payable in U.S. tunds and deduct \(\$ 2\) per item
* Oho customers add \(6 \%\) sales tax

Metric Industries Inc. P.O. Box 42396 Cincinnati, OH 45242 (513) 677-0796

U1206L8U6012BLBU12R4L8BL6BD12H6L 2R8U6L8D12BL6U12L8012NR8BL6NU12M －8．－12012＂
1818 REM N DAKOTA
1828 DATA＂BR26B018NR68038R74U12H 2U6H2U6H2U6＂
1830 DATA＂BR2日BD50R2NU12RBU12NL1 0BR6ND12R8D6NL8D6BR6U1206R2NF6E6 BR6012RBU12NL8BR4R4ND12R4BR4ND12 R806NL8D6BU188L6U12D6L8U6012BL8U 12R4L8BL6BD12H6L2R8U6L8D128L6U12 L8D12NR8BL6NU12M－8，－12012＂
1840 REM NEBRASKA
1850 DATA＂BR22BD18NR62D20R20014R 6曰U8H2U6H2U6H6L4H4＂
1860 DATA＂BR8BD4DU12M \(+8,+12\) U12BR 6NR806NR8D6R8BR4R2NU12R8U6NLBU6N L10BR6ND12R806L8R2F68R6U12RBD6NL 8068R6R6U6L6U6R68R6012U6R2NE6F6B R6U12R8D6NL806＂
1870 REM NEVADA
1880 DATA＂BR36B012R42044L46404H3 4U18＂
1890 DATA＂BR18BD40U12M \(+8,+12\) NU12 BR6NR8U6NR8U6R8BR608F4E4U8BR6NDI 2R806NL8D6BR4R4NU12R8U12NL1日BR6N D12R8D6NL806＂
1906 REM NEW HAMPSHIRE
1910 DATA＂BR40BD68R28E4R2E4R4E2U 4H4U2H4U42L2G4L4H2L4D4G2012L4G4D 6G6D4G2D4G2D6G2D6F2＂
1920 DATA＂BR34BD32U12M \(+8,+12\) NU12 BR6NR8U6NR8U6R8BR6D12R8NU12R8U12 BD18BL72D12U6R6U6012BR6U12R6D6NL 6D6BR6U12R6ND12R6D12BR6U12R8D6NL 8BF6R6U6L6U6R6BR6D12U6R6U60128R6 NU128R6U12R8D6L8R2F68R6NR6U6NR6U 6R6＂
1930 REM NEW JERSEY
1940 DATA＂BR56B04M \(+20,+1008 G 6\) D2F 4R2F4M－B．+24 G4L4U6L8H8L2H4U4E6R2 E2U2H6U8R2U8E6＊
1950 DATA＂BR36BD32U12M＋8，＋12NU12 BR6NRBU6NREU6R8BR6D12R8NU12R8U12 BD18BL62RBL4D12L48R14NR8U6NR8U6R 8BR6ND12R8D6L8R2F6BR6R8U6L8U6R8B R6NR8D6NR8D6R8BR6BU12D4F4ND4E4U4

\section*{1960 REM NEW MEXICO}

1970 DATA＂BR36BD14R54D40L44D8L10 U48＂
1980 DATA＂BR36BD32U12M＋8，＋12NU12 BR6NR8U6NR8U6R8BR6D12R8NU12R8U12 BD18BL62ND12R8ND12R8D12BR6NRBU6N R8U6R8BR4F6NG6NF6E6BR6ND12BR6NR8 D12R8BR6NU12R8U12L8＂
1990 REM NEW YORK
2000 DATA＂BR78BD4R24D16L2D12R201 8L2010G4L4M－22．－9H6L50U6E6R2E4U2 R4U2R10D2R16U2E4U2H4E1QR4E2R4BD6 0日R22E2R4E2R806L8G2L8U4
2010 DATA＂BR36BD32U12M＋8．＋12NU12 BR6NR8U6NR8U6R8BR6D12R8NU12R8U12 BD18BL46D4F4N04E4U4BR6NDI2RBO12N L8BR6U12R8D6LBR2F6BR6U12D6R2NE6F \(6^{\prime \prime}\)
2020 REM OHIO
2030 DATA＂BR92BD14D26G4D2G402L4G 2D4L4G202L4H6L2G2L6G2L4H6L4H4U32 R4E4R4F8R16E4R4E4R4E2R6＂
2040 DATA＂BR36BD40U12R8D12NL8BR6 U1206R8U6D12BR6NU12BR6U12R8D12L8

2050 REM OKLAHOMA

2060 DATA＂BR968024D28L10H2L2G2L4 H2L4H4L6G2L4H2L8H2U16L24U6R78＂ 2979 DATA＂BR6BD4＠U12R8D12NL8BR6U 1206R2NE6F6BR6NU12R4BR6U12R8D6NL 8068R6U12D6R8U6D128R6NR8U12R8D12 BR6U12R6NDI2R6D12BR6U12R806NL．806

2080 REM OREGON
2090 DATA＂\({ }^{2}\) R106BD14NH4M－6，+14 F6D 28L80H4U8E4U34R14F206F2R12M＋20． 8R8E2R6E2R6＂
2100 DATA＂BR20BD4BU12R8D12NL8BR6 U12R806L8R2F6BR6NR8U6NR8U6R8BR6N R8012R8U6NL2D6BR6NR8U12R8D128R6U \(12 \mathrm{M}+8\) ，＋12U12＂
2110 REM PENNSYLVANIA
2120 DATA＂BR20BDIEE6R204R70F10D2 G4D2G4F8D4G6L4G4L74U40
2130 DATA＂BR48D40U12R6D6NL6BD6BR 4NR6U6NR6U6R68R4ND12M＋6，＋12U12BR 4ND12M＋6，＋12U12BR4NR406R4D6NL4BR 8U6H4NU2F4E4U2BR4012R4BR4BU12D8F
4E4U8BR4ND12R6D6NL6D6BR4U12M＋6．＋ 12U12BR4D12BR4U12R6D6NL606＂
2140 REM RHODE ISLAND
2150 DATA＂BR46BD20ND30R26D8R2D6F 4R2F408G2L6UBH4L8D12L6G2L4G2L4U4 BR22U8R4D8L4＂
2160 DATA＂BR24B032U12R806L8R2F6B R6U12D6R8U6D12BR6U12R8D12NL8BR6R 2NU12R8U12NL10BR6NR8D6NR8D6R8BD1 8BL7MNU12BR6RBU6L8U6R8BR6D12R88R 6U12R806NL8D6BR8U12M＋8．＋12U12BR6 R2ND12R8D12L10＂
2170 REM S CARDLINA
2180 DATA＂BR36BD18E4R4E2R18F4R14 F12G12D2G8L2G4L4H4U2H4U2H8L2H8L4 H2L4U2E4R2＂
2190 DATA＂BR12BD50NR8U12REBR6ND1 2R8D6NL806BR6U12R8D6LBR2F6BR6U12 R8D12NL8BR6NU12R68R6NU12BR6U12M＋ \(8,+12 \mathrm{U} 12 \mathrm{BR} 6 \mathrm{ND} 12\) R8D6NLBD6BUI8BLIB U12D6L8U6D128L8U12R4L8BL6D12LBU1 2BL6D12L8U12NR8BL6L806R8D6L8＂ 2200 REM S DAKOTA
2210 DATA＂BR26BD12NR6BD38R64F4R2 F6U4H2U4E2U4H2U12H2U6H6E2＊
2220 DATA＂BR2日BD50R2NU12R8U12NL1 0BR6ND12R806NL8D6BR6U12D6R2NF6E6 BR6D12RBU12NL8BR4R4ND12R4BR4ND12 R8D6NL806BU188L8U1206L8U6D12BL8U 12R4L88L6D12L8U12BL6012L8U12NR8B L6L8D6R806L8＂
2230 REM TENNESSEE
2246 DATA＂BR26B028R90G6L2G4LBG4L 2G6L66U4E2U6E4U4＂
2250 DATA＂BR1GBD40U12L4RBBR4NR6D 6NR606R6BR6U12M＋8．＋12NU12BR6U12M \(+8 .+12 \mathrm{U12BR6NR} 6 D 6 N R 6\) 6R6BR6R6U6L 6U6R6BR6NR6D6R6D6NL6BR6NR6U6NR6U 6R6BR6NR606NR6D6R6＂
2260 REM TEXAS
2270 DATA＂BR50B04R12D14R4F2R4F6R 8E2R4F2R6F2D8F2D6G4L4G6L4G4DBL4H 4L6H6L2H4L2H6L4G6L2H2L4H10U2H4R2 BU30R4＂
2280 DATA＂BR28BD4＠U12L4R8BR4NR6D 6NR606R6BR6E6NH6NE6F6BR6U12RBD6N L8D6BR6R8U6L8U6R8＂
2290 REM UTAH
2300 DATA＂BR40BD8R22014R20D36L42 U50＂
2310 DATA＂BR32BD40NU12R8U12BR6R4 ND12R4BR6NO12R806NL806BR6U1206R8

U6D12＂
2320 REM VIRGINIA
2330 DATA＂BR24BD48R88U4H4L2H4U4H 2M－12．－4U4H4L2H4L8G4L2G12L6G4L6H 4LAG602G10R10＂
2340 DATA＂BR18BD28D8F4E4U8BR6D12 BR6U12R8D6L8R2F6ER6NR8U12R8806NL 2D68R6U12BR6ND12M＋8，＋12U12BR6012 8R6U12R8D6NL806＂
2350 REM VERMONT
2360 DATA＂BR88BBD4D4G2012L4G4D6G6 046204G2D6G2D6L22U2214144E2U18M＋6 ．－14R38＂
2370 DATA＂BR12BD28D8F4E4U8BR6NR8 D6NR806R68R6U12R806L8R2F6BR6U12R 6ND12R6012BR6NR8U12R8D12BR6U12M＋ 8．＋12U12BR4R4ND12R4＂
2380 REM WASHINGTON
239 DATA＂BR36B014R62D36L16M－40． +6 H 2 U 4 L8H2M－6．－28H6U2R8F4R4U2H2U 2H4R6＂
2408 DATA＂BR6BD28D12R6NUI2R6U12B R4ND12R606NL6D6BR4R4U6L4U6R4BR4D 12U6R6U6D12BR6NU12BR6U12M＋8，＋12N U12BR4NR8U12R8BD6NL2D6BR4BU12R4N D12R4BR4D12R6U12NL6BR4ND12M＋8，＋1 2U12＂
2410 REM WISCONSIN
2420 DATA＂BR42BD62R42U12E2U6E2U4 E2U4E2U4L2M－8，＋12L2U8R2U6H4M－22．
－6L6U4L4D2LBD7G2L2G6D10F1006F2D6 F4＂
2430 DATA＂BR8B028D12R6NU12R6U12B R6012BR6R6U6L6U6R6BR6NR6D12R6BR6 NR8U12R8D12BR6U12M＋8，＋12U12BR6NR 606R6D6NL6BR6U12BR6ND12M＋8，＋12U1 \(2^{\prime \prime}\)
2440 REM WEST VIRGINIA
2450 DATA＂BR56BD16D10R1808R4E6R4 E2R6F4D4L602G402G6L4M－8，＋12F204G 2L4G2L14H2L4H4L4H4L2H2U4H2U4E4U2 E4U2E6U2E6U2E4U2E4D4＂
2460 DATA＂BR18BD3808F4E4UBBR6012 BR6U12R806L8R2F6BR6NR8UI2R8BD6NL 206BR6U128R6ND12M＋8．＋12U128R6D12 BR6U12R806NL8D6BU18BL66NU12R6NU1 2R6U12BR6NR806NRBD6R8BR6R8U6L8U6 R8BR4R4ND12R4＂
2470 REM WYOMING
2480 DATA＂BR34BD18R56D36L56U36BF BF4R2U6L2G2＂
2490 DATA＂BR12BD28D12R6NU12R6U12 BR6D4F4ND4E4U4BR6D12R8U12NLBBR6N D12R6ND12R6ND12BR6D12BR6U12M＋B，＋ 12U12BR6NRBD12R8U6L2＂
2500 CLSD：FORI－1T050：TEMS－P\＄（1．1 ）：P\＄（1，1）－P\＄（1．2）：P\＄（1，2）－TEM\＄：N EXT
2510 GOT095
2520 CLS：PRINTO101，＂YOU TRIED＂NC ＋NW＂TIMES 8＂：PRINT＠165．＂ANSHERED ＂NC＂CORRECTLY＂
2530 PRINT＠229．＂WHILE DDING＂NW＂W RONG．＂
2540 NO－NC＋NW：IF NQ－DTHEN NO－1
2550 MS－INT（NC／NQ＊196）
2560 PRINTE293．＂YOUR SCORE IS＂MS ＂\％＂
2579 PRINT＠357．＂ANOTHER TRY（Y／N （C）？＂；
\(2580 \times\)－INKEY \(\$: I F X \$-" Y\)＂THEN RUN
2590 IFXS＝＂N＂THENCLS：END
2600 IFXs－＂C＂THEN260
2610 G0T02580

\section*{Zenix}

Zenix is a machine-language, shoot-emup space game written for the CoCo 3 . It requires one joystick and a 35 - or 40 -track disk drive and supports RGB and composite monitors. Obviously the color and detail are better on an RGB monitor.


Zenix is a fast-paced arcade game that contains smooth and colorful Hi -Res graphics along with exciting sound effects. The object of the game is to guide your plutonium plasma laser-equipped space ship to the planet Zenix to deliver a single crucial blast and destroy the planet. This destruction is necessary because the Zenians have evolved into a race of semi-intelligent insectoids that have been at war with other peace-loving planets in the universe. You get only one chance to destroy Zenix if you can successfully defend yourself against the Zenian war ships.

As the game begins, your ship is attacked by swarms of insect-like enemy crafts. You must kill them all before advancing to the next level. The crafts' colors are important. Purple crafts contain extra fuel your ship can use. When a craft is shot, it changes color. You must collide with them after the color change to increase your fuel capacity. Sometimes they even contain extra weapons that you can use. A fuel gauge is shown at the bottom of the screen so you can keep track of your status. Each time your ship is hit by one of the enemy ships the gauge will show less fuel. You die when the fuel gauge is empty. If you accidentally shoot the enemny ship after it has already changed to a solid color it will explode. You get extra points, but no extra fuel or weapons.

Different colored enemy crafts are worth various points, added fuel or weapons. You will quickly leam what colors provide the
most benefit. After the successful completion of every fourth level a bonus round is awarded. There are 32 levels of increasing difficulty in Zenix. The Zenians also shoot different colored bullets at you. Some bullets are heat seeking while others are armor piercing. The tough part is learning to dodge enemy ships and their bullets while, at the same time, shooting and colliding with them at just the right moment. A pause mode allows you to catch your breath and gather your wits. High scores are added to the game disk as a reminder of outstanding game performance. Don't be disappointed if you don't catch Jeremy Spiller.

Zenix is copy protected but a backup of the original is possible. The backup can be used only in conjunction with the original disk. You can get a replacement disk for a nominal fee. Zenix is accompanied by a five-page instruction booklet that explains the backup procedure as well as game strategy and scoring. Zenix is the best arcade game l've seen for the CoCo 3 . I was especially impressed with the quality of the graphics, sound effects and smoothness of operation. This is one game you definitely want in your CoCo 3 library. Zenix is available from the producer, GOSUB Software, as well as Gimmesoft and Eversoft Games, Lid.
(GoSUB Software, P.O. Box 1094, Townsend, MA 01469; \$29.95)

\author{
- Robert Gray
}
Utility \(\quad\) CoCo 1,283

\section*{Baby BASIC}

About a year ago, I wrote a review of DanoSoft's Big BASIC. It is a marvelous product that allows the user to write literally dozens of BASIC programs and load them into memory simultaneously. It is a very useful and versatile programming utility and quite inexpensive. I often wondered how it is possible to load several programs into memory at the same time and why a similar system had not been developed for the CoCo 2 in the heyday of 64 K . In a machine with twice that capability, 28 K of user memory didn't seem fair.

I occasionally dabble in stage magic. I know it isn't often that a good conjurer reveals his best secrets, but sometimes he gives his students a glimpse of the inner
workings of a simpler form of his most popular tricks. Bill Daniels of DanoSoft is a magician of the Color Computer, With his latest product, Baby BASIC, he lets us in on a couple of cute tricks.

Baby BASIC will not be the hit of the next RAINBOWfest, nor will it be seen on the cover of next month's RAINBOW. Baby BASIC just isn't that sort of a product. It is difficult to say what kind of product this is. It might be called an educational utility. You won't need it unless you write BASIC programs. Some programming capability is required to use it.

Baby BASIC releases that unused RAM. About fifty 8 K blocks in a 512 K CoCo 3 ( 10 blocks in a 128 K machine) are available for use. That is roughly 80 K to over 400 K of user-accessible RAM. It teaches you how to free up to 9.5 K in a CoCo 2 that you can use for BASIC programs. It also teaches you efficient, modular, structured programming - unless you already practice that style of programming. If your interest is in more RAM for ready-made games, Big BASIC is your best buy. The purchase of Baby BASIC, however, allows you to write some great games. For example, with Baby BAS/C it is possible to create an Adventure game that uses 8 K for each of four dozen levels.

Baby BASIC uses a handful of peeks and pokes to achieve the amazing. Even though the program is written entirely in BASIC, it accomplishes incredible feats. The program consists of seven subroutines. The first subroutine calls the program segments in high memory. The second and third subroutines return control and store the high-memory blocks. The fourth switches between blocks of memory. The fifth and sixth subroutines perform housekeeping functions. And the seventh releases that 9.5 K in the CoCo 2 . Subroutine 7 , strictly a CoCo 2 routine, is used independently of the rest. The three pages of 80 -column printed listing may be confusing at first, but Bill Daniels' documentation and comments in the programitself will guide you through it. I had a program calling a subroutine in high memory in about a half an hour on my first try.

I find it useful to break the program up into smaller segments. Subroutines 1 and 4 should stay by themselves. Subroutines 2 and 3 , along with 5 and 6 , can be paired together and stored on the disk. These painings give you a skeleton around which to build your larger program.

I also find it advantageous to delete much of the docurnentation from my frame-
work routines to keep them small. Once their functions are understood, they can be kept as black-box routines that use secrets to perform their magic. No longer is it necessary to understand them in depth. Since you may never need all six of the CoCo 3 routines in a single program, it is beneficial to break them up as needed.

Baby BASIC is not for baby programmers. I am a programmer whose professional experience is on larger computers used by an insurance company. I find this a challenging package to work with. It teaches efficiency while also instructing the user in the finer points of CoCo architecture. Even if you already have Big BASIC, you might want to try Baby BASIC as a leaming tool.
(Danosoft, p.o. Box 124, Station A, Mississauga, ON LSA 227, Canada; 416897.0121; \$8.95, \$10.50 Cdn., plus \(\$ 2.50 \mathrm{~S} / \mathrm{H}\) )
- Fred Toon

\section*{Game}

CoCo 3

\section*{Mind-Roll}

Mind-Roll is a 3-D game of speed and dexterity for your 64 k CoCo 2 or CoCo 3 . The game comes as a plug-in cartridge that works either directly in the cartridge slot on your CoCo, or plugged into a Multi-Pak Interface. You will see better color and graphics if you have a CoCo 3 and an RGB monitor than with a CoCo 2 and a color composite monitor. A joystick is optional, but I recommend one if the game is to be played to its full potential.

Mind-Roll challenges you to move an 8 ball through a series of twisting, complicated planes. Throughout this maze you will encounter electric oceans, invisible walls, and all sorts of other treasures that serve to increase your score. You must move your ball carefully over the tricky, frequently narrowing paths to avoid falling into infinity. With each successfully completed plane, a bonus round is awarded. You are then able to select which plane you want to pursue. In this game, time is your worst enemy. The amount of time remaining is shown in the upper right comer of the screen.

You must also be aware of symbols that appear on the screen during play. Some of these symbols add to your score as they are captured, and some will kill you. You will not immediately know which symbols are which, but after a few rounds it will be obvious which to capture and which to avoid. The game has 10 planes, each more difficult than the one before.

Mind-Roll is a game of good, clean fun that is both challenging and interesting. The sound effects are lively and the graphics are good. These features, however, are not comparable to the quality of previous CoCo 3 programs.
(Epyx, distributed by Tandy Corporation, 1700 One Tandy Center, Fort Worth, TX 76102; Available in Radio Shack stores nationwide, Cat. No. 26 3100, \$34.95)
-Jerry Semones

Telecommunications
COCo 3

\section*{CEBBS 2.1}

I reviewed CEBBS, the CoCo Electronic Bulletin Board System, in the November 1989 issue of THE RAINBOW. Since then many improvements and additions have been made to the program, and the result is CEBBS 2./. For those who are unfamiliar with the original CEBBS and do not have access to the earlier review, here is a brief synopsis of CEBBS.

CEBBS is a collection of programs, in both BASIC and machine language, that allows CoCo 3 owners to run and maintain a bulletin board system. To use Cebbs you need an RS-232 Pak and a Multi-Pak Interface (or Y-cable), an auto-answer modem with a DTR (Data Terminal Ready) lead, and at least one disk drive. If your CoCo has 512K, using a RAM disk will greatly increase performance. As with any BBS, disk storage is at a premium, which makes extra disk drives and/or a hard drive helpful. Combine this hardware with the CEBBS system, and you have an excellent, powerful and flexible BBS.

CEBBS programs are written in BASIC, with four exceptions. The driver that takes care of \(1 / 0\) via the modem is an excellent piece of machine-language programming, as is the routine responsible for the filetransfer features. The software clock driver and some patches to the operating system are also written in machine language.

CEBBS is designed to be easy for the SysOp to use and still remain powerful and flexible. The SysOp sets up the BBS as desired through the use of menus. These menus display the desired text and allow access to the various functions the board makes available. The functions supported by the package include chat, text file display, movement between menus, view time and date, show user's status, list users, change user parameters (such as password,
upper/lowercase, etc.), protected exit to BASIC (allows remote operation by the SysOp), and logging off the system. There is also a function to call the message base. The number of different message sections (forums) available is limited only by disk space. Finally, there is a function to allow file transfers, as described below.

The system includes easy-fo-use maintenance utilities for editing the message base, user \(\log\), the quotes of the day, and the file descriptions. These programs make the SysOp's job a great deal easier and less time-consuming.

In short, CEBBS is a full-featured, flexible, user-friendly BBS. And now, with the Version 2.1 update, it is even better. While the changes and improvements to the board are numerous, several are particularly outstanding. It is now possible to send ANSI escape sequences (like those used on some PCBBSS) to enable color, cursor, and attribute control. Not only are these sequences sent to the user's system, they are performed on the local CoCo 3 screen! You can move the cursor up, down, left, or right a specified number of lines or columns to a particular screen location. You can also clear text from the cursor to the start or end of the screen. Underlining can be turned on or off, as can blinking. The foreground and background colors can be changed. Many

> CebbS is a full-featured, flexible, userfriendly BBS. And now, with the Version 2.1 update, it is even better.

other cursor-control sequences are provided. ANSI graphics are really fun and make the package more colorful and exciting.

The upload and download functions have been greatly expanded. They now feature Xmodem and Ymodem (Checksum or CRC) and ASCII file transfers. Getting around in the file transfer section and finding desired files has also been improved, including provision for keyword searches. The file-
transfer section is now full-featured and quite sophisticated.

CEBBS now supports XON/XOFF (CTRL-S and CIRL-Q) flow control at any time, which allows users to pause and then resume output. The message section has also been improved to give users post-only or readonly access to a message base.

The disk comes with four programs to be used by those purchasing CEBBS \(2 . /\) as an upgrade to an earlier CEBBS system. These files will change the old user log, message base, quotes, and download descriptions files for compatibility with the new format.

Other changes throughout the system make this great BBS package even better. Many of these changes are the direct result of user suggestions. Kevin Bemer, the program's author, has his finger on the pulse of the owners and users of CEBBS, and is receptive to their ideas. Almost all of the complaints from my first review have been addressed. Kevin has shown that he plans to continue his support of and improvements to CEBAS. When I spoke with him recently, he said he has developed a games pack for use with the system. It contains several games and other programs, such as a voting booth.

If you are interested in starting a BBS using your CoCo 3 , or have an earlier
version of CEBBS, you should seriously consider CEbBS 2.1. Its power, flexibility and support put it in a class by itself.
(KB Enterprises, 435 Brightwaters Drive, Cocoa Beach, FL 32931; 407-799-3253; \(\$ 99.95\), or \(\$ 8.95\) to upgrade from an earlier version of CEBBS, plus \(\$ 3 \mathrm{~S} / \mathrm{H}\) )
- Michael Toepke

\section*{Game}

CoCo 3

\section*{Rampage}

While many video games put you in control of a very sophisticated piece of equipment designed to battle evil foes, Rampage puts you on the other side of the fray. In this game, a Tandy rom Pak by Activision, you are the ugly monster, and you are the one being shot. Soldiers, tanks and helicopters all blast away while you storm through city after city pulverizing buildings with your massive fists. Along the way you can eat nearly everything in sight (monsters have appetites, too, you know), including many different items found in punched-out walls. Some of the items
increase your energy while others have the opposite effect. It takes some practice before you can tell which ones do which.


Getting started with Rampage is quick and easy. The program asks whether or not you have an RGB monitor and how many people are playing (up to three can compete using two joysticks and the keyboard). Each player is allowed to choose which of the three different monsters he wants to control. Once that is out of the way, the game begins.

Each city consists of one screen containing three to six buildings. Once you succeed in demolishing each building, a news flash appears on the screen announcing your next target. There are over 100 cities to wreck, many of which can be smashed


EVERYONE'S TALKING ABOUT...

\section*{DUAL HI-RES JOYSTICK ADAPTER Colorware Hi-Res Tandy Hi + Low Res, cassette jack 540}

HI a LO-RES JOYSTICK ADAPTER Tandy Hi + Lo-Res \(\$ 27\)

HAWKSoft keyboard cable \(\$ 25\) DOMINATION war game 518 MYDOS extended DOS for you! Si5

\section*{}
P.O. Box 7112 Elgin, II 60121 (708) 742-3084 eves and ends SASE for more info and price list. S/H (US \& CAN ) always included M.D. Check C.O.O. no credit cards 1 year warranty on ALL hardware !!


\section*{Protect and highlight your important magazine collection with sturdy Rallicow binders}


\section*{Distinctive, Durable RAINBOW Binders}

THE RAINBOW is a vital resource to be referred to again and again, Keep your copies of THE RAINBOW safe in our quality, distinctive binders that provide complete protection.

These attractive red vinyl binders showcase your collection and ensure your RAINBOWs are in mint condition for future use. Each binder is richly embossed with the magazine's name in gold on the front and spine. They make a handsome addition to any room.
Put an End to Clutter
Organize your workspace with these tasteful binders. Spend more time with your CoCo and eliminate those frustrating searches for misplaced magazines.

A set of two binders, which holds a full 12 issues of THE RAINBOW, is only \(\$ 13.50\) (plus \(\$ 2.50\) shipping and handling).

\section*{Special Discounts on Past Issues}

To help you complete your collection of THE RAINBow, we're offering a special discount on past issues of the magazine.

When you place an order for six or more back issues of THE RAINBOW at the same time you order binders, you are entitled to \(\$ 1\) off the regular back issue price. To order, please see the "Back Issue Information" page in this issue.

\section*{Know Where to Look}

You may purchase the "Official And Compleat Index To THE RAINBOW" for \(\$ 1\) when you purchase a set of binders. This comprehensive index of raingow's first three years (July 1981 through July 1984) is usually priced at \(\$ 2.50\).
\(\qquad\) set(s) of RAINBOW binders Take advantage of these special offers with your binder purchase:
Save \(\$ 1\) off the single issue cover price for back issues. Minimum order of 6 magazines. Please enclose a back issue order form from a recent issue indicating magazines wanted.
___ Purchase the "Official and Compleat Index to THE RAINBOW" for \$1. (Regular price \$2.50.)
(These offers good only with the purchase of a RAINBOW binder set)

\begin{abstract}
Name
Address
City \(\qquad\) State \(\qquad\) ZIP
\(\square\) My check in the amount of \(\qquad\) is enclosed. (In order to hold down costs, we do not bill.)
Charge to: \(\square\) VISA
\(\square\) MasterCard
- American Express

Account Number \(\qquad\) Expiration Date \(\qquad\)
Signature

\section*{Mail to: Rainbow Binders, The Falsoft Building, P.O. Box 385, Prospect, KY 40059.}

Binders are \(\$ 13.50\) per two-binder set plus \(\$ 2.50\) shipping and handling. If your order is to be sent via U.S. mail to a post office box or foreign country, please add \(\$ 2\). Kentucky residents add \(5 \%\) sales tax. U.S. currency only, please. In order to hold down non-editorial costs, we do not bill.
\end{abstract}

For credit card orders call (800) 847-0309, 8 a.m. to 5 p.m. EST
All other inquiries call (502) 228-4492.
more than once. This should keep even the most devastating monsters busy for hours.

Rampage is a very faithful adaptation of the arcade game of the same name. The graphics and sound effects are quite satisfactory, and the feel of the game is accurately captured for the small screen. As with many of the current generation of multiplayer arcade games, Rampage allows additional players to jump in while the game is in progress. Although in the arcade version this feature is obviously a fiendish plot designed to solicit more quarters, I have always liked this feature, and it works well in the CoCo version.

Several characteristics of Rampage are less than exciting. First among these is that the sluggish nature of the arcade game is recreated in the CoCo version. The monsters move, punch and jump at an annoyingly slow pace. Helicopters and tanks crawl across the screen. Each city occupies a single screen, which makes the display seem stationary. I see no discemable difference between one city and the next. This means that your hand-eye coordination can be left in your hip pocket. A slow-paced game that requires careful thought and strategy is fine. Unfortunately, Rampage has no such requirement. The only thought required is trying to decide what to eat and
what not toeat as you are punching at walls.
Game control is another problem. Although the joysticks respond adequately, the game does not work with standard joysticks. Only the deluxe model can be used with the game. The keyboard controls respond well, but there is little rationale for which keys are used. The game's design is not an efficient one. To further complicate the situation, the instruction manual is not correct.

A game that lacks speed and strategy can still survive if it has personality or intrigue. The universe being saved from an evil empire. A kidnapped king rescued from the hands of kung fu masters. Something. Anything. The Rampage manual asks, "What's the point?" The answer is that the purpose of all this wanton destruction is to get points. For some people that may be enough. After playing the game, however, I felt as though I had accomplished nothing except having wasted some time.

I worried that maybe I had just gotten old, so I coerced my 8-year-old video gamemaster son to join me for a few games. He has on occasion been known to sink quite a pocketful of quarters into the arcade version of Rampage. He was bored after two games. Instead, he went to his room and watched his plants grow. I was unable to
talk him into playing another game. I think this is a sufficient summary of the program.
(Activision, dist. by Tandy Corporation, 1700 One Tandy Center, Fort Worth, TX 76102; available in Radio Shack stores nationwide, Cat. No. 26-3174; \$34.95)
- Jim K. Issel

Communications OS-9 Level II

\section*{The Wiz}

One of the most popular types of software is the communications or terminal program. While there have been numerous terminal programs written for the CoCo under Disk BASIC, there have been few for OS-9. In fact, most of the OS-9 terminal packages are in the public domain, and I must admit that some of the more recent ones are quite good.

One of the first commercial programs written for OS-9 Level II, and which makes use of the windowing environment, is The Wiz. The program, written by William Brady and distributed by Frank Hogg Laboratories, was first available soon after Tandy introduced os-9 Level II.

\section*{Peeking at 135}

\section*{by Keiran Kenny}

When you press a key on the keyboard, The ASCII (or CHR\$) value of that key is poked into memory position 135 and remains there until you press another key. Try this shortie:

10 PRINT CHRS(PEEK(135))::G0T010
A simple press on a key will have CoCo printing that key repeatedly until you press another key.

PEEK(135) can be substituted for an INKEYS entry in programs where you do not want to pause the action while the program waits for a keypress. In this program, CHR (159) keeps flicking on
and off. While it is running, press a key (1-9) to GOSUB 100 (or whatever) and return without noticeably delaying the execution of the program. The entry POKE (135). 0 in Line 50 restores its normal value to memory position 135 . Otherwise Line 40 keeps repeating until you press another key.

I used PEEK (135) in my programs Peekasso Prints (Jan. '87) and Mirror Image (Oct. '87). In these programs, a single keypress sets a graphics trace moving in a chosen direction. It will continue moving in that direction until you press another key to stop or change direction.

\section*{The Listing: PEEK135}

\footnotetext{
- 'COPYRIGHT 1996 FALSOFT. INC.

1 'PEEK(135)' by Keiran Kenny. Sydney, 1988.
15 CLS
20 PRINT@144.CHRS(159)
30 IFPEEK ( 135 ) >48ANDPEEK (135) < 58
THENP-PEEK (135)-48: PRINT@204, "SU
B. ": ELSE60

40 ONP GOSUB100.200.300.400.500.
600.700 .800 .900

50 POKE135.0
60 PRINT@144, CHRS (143)
70 GOTO20
100 PRINT"10g": RETURN
200 PRINT"200": RETURN
300 PRINT" \(300^{\circ}\) : RETURN
400 PRINT"400": RETURN
500 PRINT"506": RETURN
600 PRINT" \(600^{\prime \prime}\) : RETURN
70 PRINT"600": RETURN
800 PRINT" \(8000^{\prime:}\) : RETURN
900 PRINT"90日": RETURN
}

To use The Wiz, you need a 512 K CoCo 3, OS-9 Level II with BASIC09 and an RS-232 Pak or other 6551 ACIA hardware. If you use the RS-232 Pak with a Multi-Pak Interface, you should have the PAL upgrade.

Unlike most other terminal programs, installation of The Wiz is not straightforward. The program comes with its own device driver and descriptor that optimize the CoCo operating as a terminal. This necessitates the creation of a new boot disk. For an OS-9 hacker this is no big deal, but I know many people who don't like to fool around with making a new boot disk, especially with the so-called boot problems. I strongly recommend the program Ez-Gen from Burke and Burke for any type of boot modifications (Note: Ez-Gen is not required for the installation of The Wiz's device driver and descriptor.)

If you follow the OS-9 manual, you can prepare the new boot using 059Gen. Ez-Gen simplifies the process. Using Ez-Gen, I added the driver and descriptor to my current boot disk. I kept the original Tandy \(/ 22\) device descriptor and ACIAPAK device driver so I could continue to use other terminal software.

After rebooting the CoCo with the new boot disk, I moved The Wiz's software modules to my current execution directory, /ho/APPL. The manual describes the various modules that must be in memory; but I won't get into all of that. I should note, however, that most of The Wiz is written in BASIC09; therefore, you will need to have runb in memory.

Now, before anyone gets bent out of shape because The Wiz is written in BASIC, let me assure you that this is not a problem. There are several machine language modules that take care of the parts where speed is important. I have run The Wiz at 1200 baud with absolutely no problems. According to the author, it can be run at much higher speeds (up to 19200 baud; it has been successfully run at 4800 although data throughput tops out at approximately 1800 baud with no problems.)

So what are some of the features of The Wiz? There are many, but I've listed those I feel are most important:
- Autologging - uses a Tandy Model 100 approach
- Colors, fonts, boldface and proportional print are all configurable
- Xmodem and Kermit for file transfer (a public domain version of Kermit is provided and easily run from The Wiz)
- User definable break key
- Conference mode
- Usage log
- Download to disk
- Redisplay of last 2048 characters received
- Dedicated device driver optimized for the \(\operatorname{CoCo} 3\) when operated as a terminal
- VT- 52 emulation
- All standard handshaking modes are supported

As you can see, The Wiz is a full-featured terminal package that provides the average user with very good capability. With the autologging capability, you can customize The Wiz so it automatically logs onto a system such as CompuServe or Delphi. These customization files are kept in the /dd/COM directory and can easily be prepared with a text editor.

Earlier versions of The Wiz were provided with a program called NewHost, which generates the configuration file. According to the author, the configuration file is no longer provided. Having seen Newhost, however, I think it is a mistake not to include this program in the package and strongly encourage Frank Hogg Labs to do so with any future versions of The Wiz.

While reviewing The Wiz, I tested the program on several systems including CompuServe, a PC-operated bulletin board (TBBS), an IBM mainframe and an SCO Xenix system. Operation on all of these systems is smooth and free of problems with the exception of the Xenix system.

Because The Wiz supports VT-52 emulation, I set the Xenix system for this; however, I had very poor success, as indicated by all kinds of extraneous control characters on the screen. I have tried a number of CoCo terminal programs that claim to support VT-52 or VT-100 emulation; none of them have been successful. I suspect that this may ultimately be a problem with the CoCo. In any case, I would not recommend The Wiz for use with a UNIX/Xenix system. For all the other systems, however, operation is excellent.

I noted at the beginning of this review that The Wiz makes ample use of the OS-9 windowing system. The screen is divided into essentially three windows: a one-line window at the top of the screen is a status bar; another one-line window at the bottom of the screen is used for error messages, events and conference mode; and the main window in the middle ( 22 lines) is used for display with the system being contacted. As is appropriate, there are several overlay windows used as menu and dialog windows. While all of this may sound confusing, let me assure you that windowing gives The Wiz a professionul appearance.

If you follow THE RAINBOW, you will note that The Wiz is on sale with a copy of WizPro included. WizPro is a shareware terminal package that has been available for quite a while. While this may sound like a good deal, there is a problem - no
documentation is provided on paper or in electronic form. In other words, there are no manual or document files on the disk.

I noted this to Frank Hogg Labs, and they informed me that they simply provide the disk but do not support WizPro. They indicated that they will inform the author and are surprised bat no documentation is available. The bottom line is that you get a second terminal program included with The Wiz, but it is essentially useless since documentation is not provided.

Overall, I am very impressed with The Wiz. It is easy-to-use, except for creating a new boot disk. The documentation is excellent as is the performance. Since the price has been lowered and WizPro has been included (for what it is worth), it is a pretty good deal.
(Frank Hogg Laboratory, 770 James Street, Syracuse, NY 13203; 315-474-8225; \$59.95)
- Donald Dollberg

Game CoCo 1. 283

\section*{Grafix Disk Package}

One of the first things that interested me in the CoCo was its potential for excellent graphics. If you have been around the CoCo community for any time at all, you have noticed that there is a great deal of interest in the graphics capabilities of this fine little machine.


T\&D Software is a company that has assembled a series of disk packages that contain a wealth of pictures to view on your 32 K CoCo with a disk drive. There are three packages of 10 disks, each covering an array of subjects. Some of the subjects include clip art, space pictures, animals, cars, buildings, celebrities, cartoon characters and R-rated images.

I had a chance to preview the disks. And after looking at the first disk, I couldn't wait to see the next one. Set I contains all sorts of clip art sketches, space pictures and

\section*{Order Your System Today... Call (513) 885-5999}

DAYTON ASSOCIATES \({ }^{\text {of Wh. }}\) thil , INC.
9644 Quailwood Trail • Spring Valley, Ohio 45370

Visa \& Master accepted within the continental U.S.
Ohio residents add \(6.5 \%\) sales tax COD add \(\$ 3.00\)
animals. Set 2 contains digitized photos of well-known celebrities like Brooke Shields and Johnny Carson. It also contains other graphics that show off your CoCo. For example, a waterfall that drives a waterwheel in a rather interesting way. Set 3 contains material of an adult theme. Each digitized picture is R-rated and shows beautiful women in various stages of undress.

Each disk package has its own viewing program, but you can use almost any that are compatible with MAC pictures. The disk also has a graphics editor called MACPAINT that can be used to edit the various pictures for your own use. A joystick is needed to run both the VIEW and MACPAINT programs. The program also supports printing to make hard copies of your favorite pictures.

I was impressed with the extreme diversity of the disk packages I received for this review. These packages do not contain plain and simple graphics. Instead, they are very detailed and colorful images that should satisfy even the highest degree of graphics fever.
(T\&D Subscription Suftware, 2490 Miles Standish Dr., Holland, MI 49423; 616-3999648; \$35 for each set)
-Jerry Semones

Game
CoCo 3

\section*{Firespire}

Firespire is a one-player arcade Adventure game for the CoCo 3 that requires a disk drive and a joystick, preferably the self-centering type. For those not familiar with arcade Adventures, these games combine the quick reflexes needed in arcade games and the cunning, mental prowess required to navigate through a maze.


As a gnome named Tal Hilar, you are sent on a quest to find the Firespire, a gnome weapon lost during the fierce Troll
wars. Despite being armed with an energycharged sword capable of disposing of any creature found in this world, it is not aneasy task.

There are four distinct areas or worlds: the outer surface, halls and passages within monuments, rocks and pilings of the moat

\section*{\(\boldsymbol{F}_{\text {irespire is }}\) a fun game that will hold your interest for hours.}
and an underwater lair. Each area has special hazards of its own. Death birds dive at you on the outside, huge jellyfish-like creatures charge at you in the halls and passageways, and poisonous bubbles rise from the moat. Just the mere touch of any of these is fatal. Fortunately, you have three lives and one continue. A continue lets you continue the game from the point where you lost your last life. Your score reverts tozero, but you can go on with another three lives and see what lies beyond without having to start from the very beginning. A nice touch.

In your travels you find jewels, keys and icons that let you make super-jumps. The jewels and keys may be exchanged at your discretion for extra lives or continues. Three jewels may be traded for one extra life, while six jewels or one key gives you an additional continue.

Movement is accomplished by using the joystick, but you must stay on the platforms scattered throughout each screen. You may walk or jump from platform to platform; if you fall, you can steer your descent so that you land on another platform.

Keep in mind, however, that each area has creatures that try to impede your progress. These creatures can be killed by zapping them with your energy sword, which is activated by the joystick button. Should you miss a platform and fall to the bottom or if a creature touches you, one life is forfeited.

Each screen also has one or more windows - little white squares - that allow access to other areas. The problem is that only a few of these windows are entrances, and some need to be unlocked before passage to another area is possible. Since the only way to reach a window is to jump and fall into it, you lose many lives trying to determine which are entrances and which are not. It is advisable to map or keep track of the various windows. To get those easily frustrated persons started, the middle window on the second screen to the right leads to the inside of a monument.

The game comes with a four-page set of instructions that adequately covers all you need to know for survival. The graphics screens are not very detailed but are colorful, clear and crisp. By pressing the space bar, you get a status report screen that shows your current power, score, remaining lives, jumping ability, inventory and location. It can also be used as a pause feature or as a quick escape when you are about to be done in by those nasty creatures that never leave you in peace. Since the game is not timed, you can leisurely explore and map out each area as you travel through it.

There is one minor negative point when you move from one screen to the next, the screen goes blank and you must wait a few seconds before the next screen appears. While this may be a bit annoying to the seasoned arcade player, the adventurer may welcome the chance to catch his breath. If you have a 512 KCoCo , however, you can backup the disk to a RAM disk that speeds up the game.

All in all, Firespire is a fun game that will hold your interest for hours.
(SPORTSware, 1251 South Reynolds Road, Suite 414, Toledo, OH 43615; 419-389-1515; \(\mathbf{5 2 1}\), introductory price)
-George Aftamonow

Game
CoCo 3

\section*{Sprite-BASIC}

According to the dictionary a sprite is a fairy, ghost or goblin; an apparition that moves freely around and through solid objects. The computer world defines a sprite as a graphics object that can freely move around the screen without affecting the background picture. We've all seen sprites in games such as PacMan. Those pesky little ghosts and PacMan himself are sprites.

Wouldn't it be great to create sprites for your program? Wouldn't it be even greater
to have them move smoothly without flickering? And wouldn't it be amazing to be able to do this from BASIC without having to study a manual as thick as the local phone directory? If you answered yes to any of these questions then fire up the CoCo 3 and get ready because here comes Sprite-BASIC from Supersoft, Inc.

Sprite-BASIC does its magic on HSCREEN2 of any CoCo 3. HSCREEN2 was selected because it is the only Hi-Res screen that allows the use of all 16 palettes at once. You may choose your 16 colors from the 64 that are available. Create any graphics object you choose, up to 30 pixels by 20 pixels and, presto, a sprite is born. And you can use animated sprites if you build the background using CoCo Max II and palette switching.

Creation of the sprite is limited only by your imagination and is as easy as point and shoot. Or in this case, point and click. All you need is a mouse or joystick, a Hi-Res interface and your disk drive. You are then ready to create your first sprite.

To choose the color palettes, click on Colors on the menu bar. For convenience, all 64 colors are displayed on the screen at once. This is much easier than scrolling through all 64 colors to find the right one.

When you click on Sprites a sub-menu
will drop down. Next click on Edit. Now you must decide the size of your sprite. It can be any size up to 30 by 20 pixels. Once your choice is made, you are ready to

create. A grid appears and you can begin creating your sprite one pixel at a time. The grid is an option that 1 feel makes it much easier to see what is happening. It is an oversized version of your sprite with the limits of each pixel clearly shown. A normal size version of the sprite is simultaneously shown in the upper left comer of the screen. Any or all of the 16 palettes can be used for your sprite - you select another color with a simple point and click.

When your artwork is finished simply click on Save and name your sprite. Your work is saved to disk. If you want to change
the sprite, simply click on Load and the sprite is loaded from disk for editing.

Now is when the real fun begins. Once you have created and saved your sprites, you are ready to compile up to nine of them for use in your own programs.

To enter the compiler either click on Crmpiler from the sprite editor or LOADM "COMPILER" from BASIC. Select the sprites you want to use in your program. If you've forgotten their names, use the DIR command. Insert a disk and press ENTER. Your file is compiled. There are now 18 new, easily understood and remembered commands at your disposal for moving the sprites around your graphics display.

These new commands offer a myriad of possibic uses. With them you can turn any compiled sprite on or off; move it up, down, left, right, or at angles; change horizontal and vertical speed; stop them; move them to new locations; pass them in front of or behind other objects; and even tell when they collide.

Did I mention the RAM disk? I didn't? Sorry! If you have 512 K and Disk BASIC 2.1 , the sprite editor automatically installs a RAM disk for your use. To turn on the RAM disk click on Ramdisk at the main screen. The RAM disk is also available from SpriteBASIC.


Sub-Etha Software
P.O. Box 152442
Lufkin, Texas 75915
(409) 639 -ETHA [3842]

\section*{* EXTENDED * \\ ADOS-3}
*Built-in RAMdisk * Point-and-pick file select menu * Not a new version of ADOS-3, but a new product that shares space with ADOS-3 in a 16 K EPROM Arrow-key selection of tiles to execute LOAD COPY KILL or SCAN The BACKUP command is doubled in speed for full disks. proportionately faster for partiy full disks (BACKUPs to or trom the RAMdisk typically take 5 to 20 sec.) © BACKUP-with-format * Wild-card COPY and KILL, with optional prompting for individual files : Date (or date/time with hardware clock) displayed for fises in the directory printed on LLISTings. DATES function - Key repeat - Block move/copy of BASIC program lines * Text screen printer dump - Auto-reboot of a BASIC program or the DOS command • Parallel printing - Read/write/format \(35 / 40\) tracks on 80 -track drives * Supports 3 double-sided drives plus 2 RAMdnves * Allows different numbers of tracks on different drives * Shares the onginal's excellent compatibilify with commercial software For 128K CoCo 3 with ADOS-3 (RAMdisk use requires 512 K ) Includes information on having an EPROM burned (cost is \$15i atter contiguring Extended ADOS-3 Disk. \$39.95. Extended ADOS-3 pius AOOS-3 \(\mathbf{8 6 4 . 9 5}\). Driver for Disto real-time clock. \(\mathbf{\$ 5}\). Adapter for controllers lacking 28 -pin socket, \(\mathbf{\$ 1 0}\). SmartWatch resi-sime clock (Tandy 25 -1033 equiv) \(\mathbf{\$ 3 5}\) (Drivers tor Ext. ADOS-3 and OS-9 included, usable in 28 -pin socketed controllers or in Rompack, \$10).
"...will blow your necks off...imposeible to give Extended ADOS-3 anything other than a rave raview." - Rainbow, Oetober 1989.
"Flawless, compatible operation with just about everything under the sun...by far the most USEFVL product ever devised for the
Color Computer."
- CoCo Clipboerd, tept/Oct 1989.

ADOS-3 (reviewed July 1987)
Customize detault startup message, colors, screen widih baud rale step rates. processor speed number of tracks 335,40 or 801 DiskI/O and printingare rellaple at double CPU speed Extra commands such as FAST. SLOW. AUTO RUNM. SCAN CAT. PRT ON/OFF Keystrake macros, arrow-key scroll through BASIC programs editrepeat of last command auto-edit of error line. ML. monitor, tots more Usable as a disk utility or in EPROM 128 K Coco 3 EPROM-burning (cost is \(\$ 15\)-20) inforination provided Disk. sut.95.

AOOS for CoCo 1 and 2 Disk. \(\mathbf{\$ 2 7 . 9 5}\).
FOR OS-9: Smertwaten real-time ciock with driver \(\$ 300.00\), in Rompack \(\mathbf{\$ 4 0 . 0 0}\).


PLEASE ADD S2S HPPING - NO DELAY ON PERSONAL CHECKS WE CANNOT ACCEPT CREDIT CARDS

The program comes with demos and is pages of clear, easily understood, step-bystep instructions that will have you creating your own sprites within 10 minutes. Really, that's all it takes.

You will be astonished at what can be done from Basic, or should I say SpriteBASIC. At \$44.95 it is a genuine steal. It adds commands and capabilites to the CoCo 3 that should have been there all along.
(Supersoft, Inc., 363 Oakwood Ave., Jackson, M1 49203; 517-787-3610; \(\$ 44.95\) plus \(\$ 2.50 \mathrm{~S} / \mathrm{H})\)
— Randy Cassel

\section*{Utility}

OS-9 Leved II

\section*{Labelbase}

There are many programs that allow you to print labels. Some are written to print only one type of label, such as address labels. With Labelhase you can print labels for addresses, disks, cassettes, VCR tapes - virtually any type of label up to a maximum size of \(\$ /\) inches long by eight inches wide. You can also use the program to print letterheads, invitations, Rolodex cards and envelopes.

This program provides an area for 10 of your printer's format codes so you can later imbed these within a label. This feature allows you to print your labels using many different fonts no matter which printer you own.

Labeibase requires a CoCo 3, OS-9 Level II and a printer. The program displays correctly only with an 80 -column screen. This program is very easy to use. Ihad it running in about five minutes.

From the main menu, there are many options available. You can view the contents of your present working directory. You can also start, load or edit an address file that can later be used to print address Jabels, envelopes, etc. Other options allow you to enter printer codes used by your printer or take you to the label menu.

After you have initiated an address file, you can edit or enter text according to the fields already set up for you. The fields that can be used for a label include first and last name, street address, city and state, ZIP codes using five or nine digits, country, telephone numbers including area codes and birth dates. There is even a field for query entries.

Within the edit menu are three different ways to view or edit the address records. You can start at the beginning of the file and
move forward or backward through the address records. You can choose to start at a certain record by entering its number, or you can search the entire file for records containing certain characters within one of the fields.

If you choose the search option, the program finds and displays the first record containing the parameters you have en-

> With Labelbase you can print labels for addresses, disks, cassettes, VCR tapes - virtually any type of label up to a maximum size of \(5-1 / 2\) inches long by eight inches wide.
tered. You can then quit the search or continue searching through the entire file for any address records that contain the characters you are looking for.

You cannot change the names of the fields within the address records. But there is no reason not to enter other data in a field, even if the data does not match the field name. For example, in place of a person's name you could enter the name of a disk, tape or other such data and then use the file to print that kind of label.

When you exit the edit menu, the address file is automatically saved to your current working directory. You can either make many different address files or one long file containing many addresses.

Configuring the program for your printer is very easy providing you know some of the function codes for your printer. Choosing the Configure option results in a screen display where you can enter codes that turn on and off ten different fonts or other functions used by your printer. These function codes are automatically saved to a file within the current working directory so they will be available the next time you use Labelbase. You can skip all this and use the default settings for your printer. These codes can later be embedded within a label defi-
nition, giving you a way to have different print styles on a label.

When you are ready to print a label you must go to the Label menu. The first thing I did was use the Configuration option, telling the program which size label I was going to be using. The maximum settings allow you to printdetterheads since 80 characters will fit on a line when using Pica, which prints at 10 characters per inch.

After setting the size of the label, you are ready to edit the label. The edit screen has a handy font guide in the upper right corner that shows you how many characters at 10 , 12 and 17 characters per inch fit on each line of the label you are editing. This guide and the display showing where the cursor is currently located in terms of which row and column helps you keep your text within the present label boundaries. Not only can you enter the text you want printed on a label, but you can get a little fancy by imbedding the previously configured function codes within the text. Also if you are printing address labels, envelopes or letterheads, you can merge any of the fields from the address records into the label. Then when you print the labels the program opens the address file you have loaded and prints the data contained within that field onto the label where you have merged the field.

Once you have a label looking the way you want, you can save that label definition or configuration to disk so you can load it later, saving you the trouble of entering it all over again.

When you are ready to print some labels, you are presented with some very nice ways to print it. You can choose to test print a label where only one label is printed so you can see if it prints the way you want. You can also choose to print many labels using data from an address file. If you use an address file, you can print the entire address file onto labels or select only certain labels to print using a procedure similar to the Search option on the Edit menu only records that contain certain characters in a specified field will be printed. You are also provided the opportunity to tell Labelbase how many times you want the labels printed. If you are printing letterheads or invitations, you can choose to have a form feed sent to the printer so it will position itself at the top of the next page, ready to print the next letterhead or invitation.

Whew! Is this enough for you? The author of Labelbase has given a lot of thought to which features are most beneficial to the user.

I tried the program on two differentsized labels using the address filles. I also printed a couple of letterheads. In every respect the program performed flawlessly.

The menus and prompts guide you
through the program very efficiently. And the manual, which comes in a nice threering folder, gives you complete and clear instructions that will have you printing those labels in no time.
(Constellation Computer Consultants, P.O. Box 423, Sanford, me, 04073; \(\$ 14.95\) plus \(\$ 2 \mathrm{~S} / \mathrm{H}\) )
- Richard McNabb

\section*{Game}

CoCo 1, 243

\section*{Games Pack I}

Games Packl is a package of three fun-to-play programs for your CoCo 3 and disk drive. All three garnes are easy to operate and use onscreen instructions. The software is not copy protected so it is possible to make a backup copy. To run the program, simply type RUN"MENU" and press the ENTER key. The menu screen appears and provides a choice of three ready-to-run games, or an option to create your own word list for the first game selection.

Pardon Me Roy is a version of the popu-
lar Hangman game we have all played on paper. This version is very colorful and uses the excellent graphics capability of the CoCo 3 . A gallows complete with noose is shown on the screen. In the upper left comer of the screen is an hour glass. The game can be played by one or more persons. It selects from either computer generated words or a word list you can create and save to disk. Games with more than one player must rely on words that are spontaneously generated by the players themselves and then entered into the computer. Each player has 10 chances to guess the secret word. As each letter is used, it is deleted from the alphabet shown on the screen. And with each miss, another piece of Roy is added to the gallows. Roy is a cheerful scarecrow whose hands and feet are of straw, topped off with the head of a pumpkin. He is a character tame enough even for small children.

Brainbuster is a variation on the old TV gameshow Concentration, in which contestants tried to match words and symbols hidden behind squares in a grid to solve a puzzle. With Brainbuster, you have several types of items hidden behind a grid of your own design from which to select. The grid can be as small as 5 -by- 5 , or as large as 10 -by-10. The difficulty of the game is up to
player discretion. The matched items can be selected from graphics symbols, numbers, punctuation, or a mixture of them all. The number of players can range from one to seven. Brainbuster is a real challenge.

Master Mind is the most difficult game of this group. It requires a great deal of attention and concentration. Even though no graphics are used, this challenging game is still fun. The object of the game is to guess a sequence of five numbers. Each number can range from one to five. The computer signals the player when the right number is placed in the wrong position. There are 10 chances to correctly decipher the secret combination of numbers. Don't let the brief summation of this game fool you. Master Mind requires the mind of a master.

There is also a version of Games Pack / for use with the CoCo 1 and 2. The play is identical, but the graphics here are not as good as the CoCo 3 version. Games Pack \(I\) is a selection of programs that should be fun for the whole family.
(Eversoft Games, Ltd., P.O. Box 3354, Arlington, WA 98223; 206-653-5263; either version is \(\$ 10\) plus \(\$ 2 \mathrm{~S} / \mathrm{H}\) )
- Jerry Semones

\section*{Move into the '90s with UIST[ supsa Phoducts}

Super Gontroller l]
NOW AVAILABLE AT YOUR RADIO SHACK STORE PART \# 90-2009
UNDER OS-9: Buffered read/write sector achieved without halting the CPU means no loss of time or keyboard strokes. Mini Expansion Bus for 1 Super Add-On. One DOS included.
\(\$ 130\)

\section*{Super Comtroller I}
- Sockets for 4 DOSes
- Mini Expansion Bus for 1 Super Add-On.
- One DOS Included. \(\$ 99\)

Mint Gomtroller I
- Lowest Price Anywhere!
- Sockets for 2 DOGes
- Accepts 24/28 pin DOS
- One DOS Included. \(\$ 75\)

\section*{NEW! GET \({ }^{1}\) MEG} Of memory in your COCO 3 with DISTO's 1 MEG Upgrade Kit.
- Requires a 512 K COCO 3 and soldering experience.
- Kit includes 512 K mem and all necessary hardware.
- OS9 Drivers, by Kevin Darling, included.

\section*{© NLY \(\$ 199\) \\ Zero K Kit \(\$ 159\)}

\section*{MEB II}

A carrier to plug in 1 Super Add-On. MultiPaK required. \(\$ 35\)

\section*{RS-232 PAK}

Compatable with RS Deluxe RS-232 Pak. DB-25 cable included. Multi-Pak rqd. 555

\section*{RGB to MONO}

Monochrome video \& Audio adapter. \(\$ 35\)

NEW ! From Rainbow's author, Tony DiStefano: "A Full Turn of the Screw"
The complete collection of "Turn of the Screw" articles from Jan ' 83 to Jul '89. \(\$ 20\)

\section*{Super Add-Ons}

4IN1 Multi-Board Adapter Hard Disk, Real Time Clock Serial \& Parallel Ports. Req. SC-II or MEB-II. \(\$ 130\)
3IN1 Multi-Board Adapter Real Time Clock, Serial \& Parallel Printer Ports. \(\$ 75\)
RTC \& Printer Interface
Rtime \& Parallel Port. \$35

\section*{MPROM Adapter} EPROM Programmer. \(\$ 55\) Hard Disk Adapter SCSI or SASI. No Multi-Pak needed if used with SC-I or SC-II. RGB DOS and Hyper I/O supported, \(\$ 40\)
HDISK \& RS-232
Same as above but with
RS-232 Serial Port. \(\$ 70\)
RS-232 Adapter A true Serial Port. \(\$ 40\)

\section*{SR-3•512K Upgrade §90}

Upgrades a COCO 3 to 512 K memory. Ramdisk, printer spooler and memory test software included! Zero K \(\$ 25\)

\section*{The following products have recently been received by THE RAINBOW, examined by our magazine staff and issued the Rainbow Seal of Certification, your assurance that we have seen the product and have ascertained that it is what it purports to be.}

CoCo MIDI Pro, a full featured MIDI recorder/ sequencer written for the Color Computer 3 with 512 K of memory and a disk drive or cassette recorder. Requires a hardware MIDI interface such as CoCo MIDI or Colorchestra plugged into slot three of a MultiPak (or a Y-cable). CoCo MIDI Pro turns your CoCo into a recording studio, complete with a sixteen track recorder, punch in/out capability, automatic synchronization, and exiensive editing capabilities. Musicware,Hamlet Rt Box 1261. Seaside. OR 97138, 503-738-0119; \$150, includes MIDI interface.

Banking Master, a machine-language program to help you keep track of both checking and savings accounts. Saves you money on unnecessary bank charges. Takes the guesswork out of knowing yourexact bank balance. Requires a 128 K CoCo 3 and disk drive: printer optional. Russ Griggs. I118 Perry Avenue, Bremerton, WA \(98310 ; \$ 20\).

The Super Book, a reference manual for BASIC and machine-language programming. Includes memory maps and hints and tips for beginners and hackers. Covers the CoCo 1. 2 and 3. Supersoft, Inc., 363 Oakwood Avemue, Jackson, MI 49203, 517-787-3610, \(\$ / 4.95\) plus \(\$ 2.50 \mathrm{~S} / \mathrm{H}\).

Commands/Errors 1, three programs imended to be both an analytic and leaming complement to the CoCo 3 . Each program provides immediate access to the 168 BASIC commands and 39 BASIC errors contained in the Tandy Color Computer 3 BASIC and disk manuals. The cOMERR program lets the user review and learn the commands and errors while leaving enough free memory to analyze the program commands and their use. R.S. Research Associates. 479 S. River St., Wilkes-Rarre, PA 18702, 717-822. 7535:\$25.

Honor Quest: Revenge of Justice, a fantasy graphics Adventure for the CoCo 3 and one disk drive. You must destroy hordes of monsters, explore castles and search ruins, search out the secrets of the trap-filled temples, talk with surviving inhabitants for clues and finally stom the dark castic to destroy the Evil Empress and free the land. Valkyrie Software, 37 Peter Bush Drive, Monroe, NY 10950, 914-783-0191; \$27.95 plus \(\$ 2 S / H\)

Goodies Disk One, a set of ten utilities written in BASIC09. Includes a statistics program, a color mixer, a file ownership utility, a filter, a simula-
tor, and five other programs. This package is borh useful and educational. The source code is provided and the author encourages the user to leam from and experiment with the software. All programs, except the RGB color mixer, will run on any CoCo OS-9 system with rund. The Warped Drive, 54 Martindale Dr. NE. Calgary, AB T3J 2V4, 403-280-8870; \(\$ 12\), \(\$ 14 \mathrm{cdn}\).

KJV on Disk \#12, the book of II Samuel from the King James version of the Bible, in ASCII files for the CoCo 1, 2 and 3. Word processor or text editor is recommended for viewing the files. Requires at least 32 K and one disk drive. BDS Software, P.O. Box 485 . Glenview, IL 60025-0485; \$3

KJV on Disk \(\mathbf{~ W 1 3 , ~ t h e ~ b o o k ~ o f ~} 1\) Kings from the King James version of the Bible, in ASCII files for the CoCo 1,2 and 3. Word processor or text editor is recommended for viewing the files. Requires at least 32 K and one disk drive. BDS Software, P.O. Box 485 , Glenview, IL 60025-0485; \(\$ 3\).

Spell Master, a 3D action/Adventure game where your character is trapped in a maze and must find all the magic nodes to escape. There are endless types of monsters and mazes. You create your own character and spells. Onscreen mapping and joystick controlled. Requires a CoCo 3 , disk drive and
joystick. RGB monitor recommended bus not required. Daniel Tutsle, 325 Hillstown Rd., Manchester, CT 06040, 203-043-1072; 518.

Vocabase, a vocabulary/spelling/language database program. Will work with more than one student - all must use the same vocabulary list, but each is addressed, scoredand rewarded independently. Scoring, timing and quality rating are given upon request. A reward game is provided for 5-10 correct answers on the first try. Requires 16 K . disk or tape, Standard or Extended Color BASIC. CoCoSoft. BeechandBroadway, Box 665 , House, NM 8812 ; \(\$ 8\).

The Quest for Thelda, an arcade game for the CoCo 3 with a disk drive. Joystick control is optional. Join in a magical search for six life forces that will set Thelda free from an evil wizard. Hi-Res graphics and extensive playing field. Sundog Systems, 21 Edinburg Drive, Pittshurgh. PA 15235, 4/2-372-5674: \$34.95 phus \(\$ 250 \mathrm{Si}\).

CoCo Cassettes \(\mathbf{6 9 5}\), \# 9 6, and 797 , each package contains 10 different programs. A wide range of interests are covered. Home Management, graphics, utilities, education, music, adventures, telecommunications and games. T\&D Soffware, 2490 Miles Standish Drive. Holland, MI 49424, 616-399-9648; \$8 ea, \(\$ 70\) for yearly subscriprion.

The Seat of Certification is open to all manufacturers of products for the Tandy Color Computer, regardless of whether they advertise in THE RAINBOW.

By awarding a Seal, the magazine certifies the program does exist-that we have examined it and have a sample copy - but this does not constitute any guarantee of satisfaction. As soon as possible, these hardware or software items will be forwarded to THE RAINBOW reviewers for evaluation.

\section*{Review}

\section*{nu the}


ondering what to buy a CoCo arcade game enthusiast? Well, just in time for the holidays there is a new, fast-action, arcade-Adventure game on the market: The Quest for Thelda. This CoCo 3 graphics adventure, available from Sundog Systems, is suitable for the young and old alike. You may be familiar with the author, Eric Wolf, who has had some of his earlier programs published in the rainbow. This is one of his best works to date.

In Thelda, you asșume the role of a squire. You will gain the hand of Thelda in marriage if you successfully retrieve the six life forces. Thelda is the King's daughter who has been kidnapped by an evil wizard. Having no idea of Thelda's beauty or lack thereof, you decide the quest is a noble cause. Off you march to search for the elusive life forces with visions of inheriting the throne.

The terrain is full of creatures who patrol the evil empire. If you attack and defeat these creatures they occasionally drop their
booty. Their offerings include bombs, life points, spell points and coins. The coins can be used to purchase potions, weapons and other goodies from traders who reside somewhere in the maze.

The action on the ground level of play is brisk. I recall almost 10 different types of heathen riffraff obstructing my way through this level. Here you can collect coins from the creatures, which is a challenging task. Each beast conquered carries only a few coins, and some items for purchase fetch prices of hundreds of coins. Trial and error is the only way to discover which enemies carry coins. Sneaking up behind or to the sides of creatures is tricky. They move quickly and change directions often.

The graphics are well-drawn and colorful. The placement of cavern walls, rocks, trees, bushes, rivers and bridges has been carefully constructed. The surroundings give visual clues as to where you are in the game. Some of the creatures serve as directional markers as well.

You need quick reflexes when playing this game via keyboard or joystick control.

You'll be in for quite a surprise if you can't master the overground obstacles. You see, the life forces are hidden deep in underground labyrinths. These labyrinths are difficult to navigate. Fast creatures with evil intentions await your entrance.

Try to obtain a source of light above ground because portions of the underground are dark. Monsters are visible but pathways are not. I bumped into walls and threw down planks to cross unseen waterways. A light in these dark sections would have kept panic to a minimum. Try to locate the compass and map icons. These game pieces come in handy. They provide you with an onscreen map of the underground maze showing the layout and telling you through which rooms you've already traveled.

There are only minor differences between playing Thelda on a 128 K machine and a 512 K machine. All graphics information is loaded prior to game play when you use a 512 K CoCo . When played on a 128 K CoCo , the program consults the disk to update graphies. But this doesn't happen with each move to another screen. Perish

\title{
NWWWMM
 innumur
} The Quest for

better ment than yoi trire taine ma quest, but the hand as the good princess Thelda is toe much ter resisti Sobien by Bie wil necrmancer Divitaix, ahe has been secreled far from prying eves and th is nuw up to you lo rogiain the pleces of the myaticat Lifo Force and ume the lair lady. The Duest for Theids is an outstandine arcide program that compines action and adventure lo bring you an oscraiole video gaine blaying experience Trave throuphaut over 500 differment screms searching for maglat otjpets and speils, fighting herrible erouturot. and orthering the varfous parte of the Lite force guarted ty everincerosing furross. You'll enjoy the hignest qualty \(320 \times 200\) resolufion 16 coloc graphics ant digital sound atfocts that you'ves cone to expect trom Sundog Systems. The garne play is fay and furions, ane only year can rescus ths pitacess and complete the LEaEND of THEL DA1 Req. 128K CoCo 3, tisk ditive. and ioystiok (2,buiton fortive. and ioysh


Him topk noer aveizning for thoidal Contiants clves, maps, and wen a BASIC program to modity paur own charccerrs!

414


Yoe have been chosan to pilot the spacecreth wielding the phutonium pasma laser against the mofarious insectoids, the zenians. These bugs have kean ripoing oft the spars trade fines for yers, now they're about to find a vietim who can fight back! Beat hack the swarm of perts to their horme panet Zonix, and use the laser to woc the menace once and for all. Zente is a Hightring fast arcade game for the 120 K CoCo 3 . The 3etxz22 16 cotor graphics are amasing, as are the digital turkground music sepre and ethects, alt on a 128 K tompulert The fast action and game play will astound you in this GLLAGA of extermination. Plug in your pratick and strap in for the fide of your iftel Cail to order a domp disk to see the action belore you buyl Req. 128K CoCo 3, disk dive. and joystick.

\section*{\$29.95}

Viss. Mastercard, Check, Money Order, and COD (USA only, please) accepted. All foreign orders must be sent in US currency Money Orders. include \(\$ 2.50\) tor shipping in USA and Canada. \(\$ 5.00\) Foreign. \(\$ 3.00\) extra for COD orders. PA residents add \(6 \%\) sales tax. Dealer inquiries welcome. Authors: we're looking for new software!



 trailing and the uassi mapon tachnoogh, you and a triend murt Hotir pack to lowe Sundog Syteme posents our scond 512 K


 sound ethects and rout ine multe one of two pivere cetion AT hif

 netyy playing The coitise will of tevpheri Roc. si2k coco j, thit oive, and 2 -bution jopstick.
\(\$ 34.95\)


The superiar tachnology of the evil Overiacy lus ansnares yet another innocent plaret. howeve, inis ore cantains the Cryatal Cry.
 Grask through tevi upon levot of their wtrauty invuiperabie getoness, defuat the and guardians, and make your nay wer closer. Infreeing the Misves of the Crystal Cllyt This amaing arcado gams is th whevopent in ths own right. Fut tegk/512א uthrabonl soper fasl hurizontif hardware scruling on the 120 K conpular Wid digtal sound eftecis and background music scerel 30 minutes, tr over 30 megatiyles, of non-repeating 320 c 200 resolution. 15 color graphica! This game has il ali; order a derno diek to toe if first! Can you save the Crystal Cily from unbastable loes? Req 120 K CoCe 3, disk Grive, and |pystick.


\section*{SinistaaR}


You've raved about this 57 gK arcade grone! The graphics and animution are amusingl You've got io hear the digital scundet 512 K (thre disics) packed with exchement, 532 K Coco 3 only. 834.95

A
Hatif of the King 1, 2, of 3
CoCo 1-3 \(\$ 29.95\) вa.
Hall of the Kling Trilogy \(\$ 74.95\)
While Fire of Etornity
CoCo 1-3
\(\$ 19.95\)
Dragon Blado
CoCO 1 - 3
\(\$ 19.95\)
Champlon
CoCo 1-3
\(\$ 19.95\)
Paledin's Legocy
CoCO 1-3
\(\$ 24.95\)
Whrrier King
CoCo 3
\(\$ 29.95\)

\section*{In Quest of the Star Lord}

COCO 3
\(\$ 34.95\)
Hint Sheet
\(\$ 3.95\)

HUUM一是AI E(0) BE NILNJA


This merfial arts arcide game remains a CoCO 3 phenomenon. One of our best retlers lo dafel Play the incradible combat tex. perfence that you'vo boen missing, and cail for the avallability of the \(05-9\) vertion. 128 K CoCo 5 action \(\$ 29.95\).

Kung-Fu Dude
CoCo 1-3


- This 12ak/5i2K sound murncing pystem be bucome an immensoly poouly progran. Create musical scorms using potrphonic digilized scunds and a oser-triendly point and elick eritor. Cuil to order the Sound Trex demo program, and get 10\% of your purchase with rocsipl \(\$ 34.95\)
 ple cuisk! Guilus, strings, moctwinds, and just plain wird instruments for your composing peasurs. Complinety compats:
 sides) dibles fult of seunds. \(\$ 12.95\) sech or \(\$ 29.95\) for all three.


We've
Moved!
systermb

\section*{P.O. Box 766}

Manassas, VA 22111 703/330-8989
the thought of this game being bogged down by continual disk access.

1 can't say enough to praise the graphics of this package. Colors are comparable using an RGB or composite monitor. The above ground graphics remind me of many of the popular games systems available on the market. The underground graphics are even better. There are over 500 graphics screens in The Quest for Thelda.

I spoke with Eric and expressed concerms about finishing the game in time to meet review deadlines. He sent me a character with an overabundance of attributes. When the disk arrived I had just two life forces left to retrieve. Having gotten this far on my own I really didn't want to cheat to win. (If you're having problems defeating characters or locating certain rooms, there is help. A hint book is available from Sundog Systems for \(\$ 4.95\) plus \$1 S/H. This book provides maps of the underground, character modifications, clues and fighting tips.)

I marched onward and battled strange forms to obtain the remaining life forces. A whirlybird creature that multiplied itself when attacked was one such obstacle. These creatures were reluctant to relinquish the life force they guarded. But with the staying power achieved by this squire, I managed to prevail. My next opponent was the giant elf. He was a formidable enemy who seemed impenetrable to all the spells in my bag of tricks.

I did finally slay this Goliath and I was treated to an appealing story conclusion. The credits scrolled with musical accompaniment. After hearing this music I wondered why I hadn't heard music earlier in the game. I think a recurring theme song could have added a pinch more spice to this wonderful game. There are sound effects like exploding bombs, descending elevators and squeaky noises representing attacks that give this game a fun touch.

It was a delight to review this package. The save/load-game feature allowed for continued play at a leisurely pace. The manual provides enough information to get you started without spoiling the flavor of the game. For instance, the manual mentions spells that will be useful in your joumey, but doesn't mention how to use them. Their intended uses are left for the adventurer to discover. The quality of the manual is another nice touch. The game requires a CoCo 3 , a disk drive and an RGB or composite monitor. A joystick is optional. This is a good, crean game the whole family can enjoy. My feelings can be summed up with one word. More!
(Sundog Systems, P.O. Box 766, Manassas, VA \(22111 ; 703-330-8989 ; \$ 34.95\) plus \(\$ 2.50 \mathrm{~S} / \mathrm{H}\) )
-Tony Olive

\section*{The Rainbow Bookshelf}

\section*{The Rainbow Book of Simulations}

20 award-winning entries from THE RAINBOW's first Simulations contest. The Second Rainbow Book of Simulations

The 16 Winners from our second Simulations contest.
The Complete Rainbow Guide to OS-9
Authors Dale Puckett and Peter Dibble demonstrate OS-9's multitasking and multiuser features.
The Complete Rainbow Guide to OS-9 Level II Vol.I: A Beginners Guide to Windows
Puckeft and Dibble uncover the mysteries of the new windowing environment.
The First Rainbow Book of Adventures
Contains 14 winning programs from our first Adventure contest.
The Second Rainbow Book of Adventures
Featuring 24 of the most challenging Adventure games ever compiled.
The Third Rainbow Book of Adventures
The Excitement continues with 19 new Adventures.
The Fourth Book of Adventures
Fourteen fascinating new Adventures from the winners of our fourth Adventure competition.

\section*{A Full Turn of the Screw}

The Rainhow Introductory Guide to Statistics
Dr. Michael Plog and Dr. Norman Stenzel give a solid introduction to the realm of statistical processes.

Name
Address
City
State
Zip
- Payment Enclosed, or Charge to:
- VISA MasterCard American Express

Account Number
Card Expiration Date
Signature

QThe Rainbow Book of Simulations (first) \(\square\) Rainbow Simulations Tape (firsl) -First Simulations Package
aThe Second Rainbow Book of Simulations a Second Rainbow Simulations Tape aSecond Rainbow Simulations Disk
USecond Simulations Package with Tape a Second Simulations Package with Disk -The Complete Rainbow Guide to OS-9 \(\square\) Rainbow Guide to OS-9 Disk Set (2 disks) \(\square\) Rainbow Guide to OS-9 Package - The Windows \& Applications Dlak for

The Complete Rainbow Guide to OS- 9 Level II, Vot. I
-The Rainbow Book of Adventures (first) \(\square\) Rainbow Adventures Tape (first) - First Adventure Package
aThe Second Rainbow Book of Adventures a Second Rainbow Adventures Tape a Second Adventure Package
aThe Third Rainbow Book of Adventures a Third Adventures Tape -Third Adventures Disk Set (2 disks) -Third Adventure Package with Tape -Third Adventure Package with Disk -The Fourth Rainbow Book of Adventures - Fourth Adventures Tape -Fourth Adventures Disk IFourth Adventure Package with Tape -Fourth Adventure Package with Disk - A Full Turn of the Scrow IIntroduciory Guide to Statistics Guide to Statistics Tape or Disk (indicate choice) - Guide to Statistics Package
(indicate choice of tape or disk)
Add \(\$ 2\) per book Shipping and Handling in U.S.
Outside U.S. add \$4 per book
Kentucky residents add 6\% sales tax
(Alow 6 to 8 weeks for delivery)
Mail to: Rainbow Bookshelf, The Falsoft Building, P.O. Box 385, Prospect, KY 40059. To order by phone (credit card orders only) call (800) 847-0309,8 a.m. to 5 p.m. EST. For other inquiries call (502) 228-4492.
Please note: The tapes and disks oftered by The Rainbow Bookshelf are not stand-alone products. That is, they are intended to be an adjunct and complement to the books. Even if you buy the tape or disk, you will still need the appropriate book for loading to be an acjunct and complement to the books. Even youbuy tre tape or disk, you wilissia need the ap
and operating instructons. OS -9 is a registered trademark of the Microwave Systems Corporation.

An important link in the CoCo community is its ability to communicate with fellow users. If questions arise, a fresh source of information can be invaluable. We here at the raineow have decided to create "Intercom," an information exchange point for Pen Pals, CoCo Cluks and Bess. If you would like a Pen Pal or are running a CoCo Club or BBS, send us a letter including the information listed here to: The Rainbow Intercom, P.O. Box 385, Prospect, KY 40059.

Only those parties who have signed our non-piracy "agreement form" appear in listings of Intercom. Also, please notify us if you want to add or delete any names on this list.


\section*{PEN PALS}

2r I am 12 years old and have a CoCo 3 , a CM-8 moritor, an FD-502 disk drive, and a DMP-132 printer. I'm looking for pen pals from all over the world. I would especially like letters from Australia.

Max Fischer
629 So, Sth St.
Vincennes, IN 4759 I
T I have a 128 K CoCo 3, an FD-501 drive, a CCR81 cassette recorder, a 1200 -baud modem, a DMP106 printer, and a Multi-Pak Interface. I will answer all letters.

Rich Butler
702 Northcass, Box 304 Mt. Ayr, IA 90894

Ta Thave a CoCo 3 with two disk drives and a graphics printer. I'm 12 years old and love the CoCo. 1 would enjoy communicating with pen pals from anywhere in the world. I love games:

Sergio Abrahao
Rua Fradique Coutinho, 623 ap 63 - B
Cep-05416 Sao Paulo SP
Brasil
I'm 15 and would like some pen pals. My system is a 64 K CoCo , a disk drive and a DMP- 105 printer. I have just stanted to get into computing, so please help.

Terry Phillips
406 Spring Rd
Jamestown, NC 27282
4I want to start a club for small business owners like myself who are now using the CoCo for mailing lists, inventory, accounting etc. Anyone out there interested in an exchange of uses and ideas please contact me by mail. Thanks.
J.K. Sinrod

16 Scranton Ave. Lynbrook, NY 11563
4. I'mil 14 years old and would like pen pals from anywhere, but especially any residing in my area. I own a CoCo 3, a CCR-81 and an FD-502 disk drive. I love Adventure gaming. I'll try to respond to all letters.

James McCarthy
RD 4, Box 520
DuBois. PA 15801
\(\therefore\) I have a 512 K CoCo 3, an FD-502 and a Teac 3.5 inch disk drive, a DMP-105 and a DCM-106. I'm 31 years young and I enjoy communicating. I will answer all letters, but I prefer computer-related matters. I am also interested in forming a BBS.

Art Foley
600 S. \(27 \mathrm{~m} \mathrm{St.}. \mathrm{\# 9/4}\)
Omaha, NE 6810S
\(\Delta\) I'm 18 and looking for male or female writers around my age. I have a CoCo 3, a BBS, a CCR-81, two FD-502 drives, a DMP-106, and I know a lot aboul computers. My interests are science fiction, electronics, computers, computer ant and robotics. I'II answer all letters and messages.

Brian O'Conner
36 Waverly Place
Melrose, MA 02170
6 I have a 512 K CoCo 3 , an FD-502 dual drive, a DMP-130 printer, a modem and a CM-8 monitor. I'm 32 years old and enjoy arcade and Adventure games, as well. I like CoCo 3 artwork. Other interests include watching and collecting Star Trek memorabilia! I'm looking forward to meeting new CoCo pen pals from all over the world. I will reply toevery letter I receive. Michael Terry
P.O. Box 1966

Cornwall, ON K6H 6N7
Canada
BI'm 16 years old and have a CoCo 3, an FD-502 disk drive and an Epson printer. My main interest is in getting information about the OS-9 operating system and telecommunications. I'despecially like to receive letters from Pueno Rico.

> Luis E. Tanon Garcia
> P.O. Box \(\$ 75\)
> Naranjito, PR 00719

GI'm 36 years old and have a 512 K CoCo 3 . Extended ADOS3, a CM-8, an MPI, a digitizer and assorted drives, modems and printers. I love graphics and digitizing photos, as well as BBSing. Besides the CoCo, 1 love hard rock music, photography and videography. Seeking pen pals, ages 13 to 80 , male and female, with similar interests. I will answer all legitimate letters.

Steve Ricketts
P.O. Box 828

Sandy, OR 97055


\section*{CoCo CLUBS}

\section*{CALIFORNIA}

T The Sacramento CoCoClub, William W. Drennon, 2444 Wurth CT., Sacramento, 95825, (916) 4869665, BBS ( 916 ) 486-1594

\section*{COLORADO}

T Colorado Springs Color Computer Club, Bud Ward, 1118 Claibome Road, Colorado Springs, 80906-5513, (719) 392.8268

\section*{FLORIDA}

F Cross-Country Color Computer Club, Tom Tittle, 860 Gardenia Drive, Royal Palm Beach, 33411. (407) 798-3726

\section*{gEORGIA}

E Macon-Wamer Robins Color Computer Users Group, Francis G. Swygert, 904 2nd Avenue, Robins AFB, 31098, (912) 328-7859

\section*{ILLINIOS}
* CoCo Users Group, cho Greg Adams, 224 Part Drive. Sterling, 61081-3033, (815) 626-4962

\section*{KANSAS}
* The Kansas City Color Computer Users Group, Gay Crawford, 1601 Kiowa Drive, Olathe, 66062, (913) 764-9413

\section*{KENTUCKY}

E Hardin County Color Computer Club, Paul Urbahns, 2887 Republic Ave., Radcliff, 40160, (502) 351-4757

\section*{MICHIGAN}

F Color Compater Owners Group, Bemard A. Patton, 388 Emmons Blvd., Wyandotte, 48192, (313) 283-2474

\section*{MISSISSIPPI}

F Central Mississippi Color Computer Society, Boisy G. Pitre, 6011 1-55 North, Jackson, 39213, (601) 956 9377

\section*{MISSOURI}

T CoCoNuts User Group, Clyde Lloyd, 2116 N , Columbia, Springfield, 65803, (417) 866-8738

\section*{NORTH CAROLINA}

F Raleigh CoCo Club. P.O. Box 10632, Raleigh, 27605, (919) 878-3865
* The Tandy Color Computer Users of Chariotte, Eric Stringer, 1022 Noles Dr., Mt. Hoily, 28120

\section*{OHIO}
* Dayion Area Color Computer Users Group, John Teague, 308 Orangewood Drive, Kettering, 45429. (513) 434-9168
* The Greater Toledo Color Computer Club, Bill Espen, 1319 Nonh St., Bowling Green, 43402, (419) 471-9444

\section*{PENNSYLVANIA}

T Johnstown Area Color Computer Users Group, Alben Baldish, 11 C St. Apt \#1, Johnstown, 15906, (814)535-1497

\section*{SOUTH DAKOTA}

F Empire Area Color Computer Users Group of South Dakota, Carl Holi, P.O. Box 395, Brandon, 57005, (605) 582-3862

\section*{AUSTRALIA}
* Australian National OS-9 Users Group, Gordon Bentzen, C/-8 Odin Street, Sunnybank, Queensland, 4109, (07) 345-5141
* Brisbane Southwest Colour Computer Users Group.

Bob Devries, 21 Virgo St., Inala, Queensland, 4077. (61)-7.3727816

\section*{CANADA}
* Club Ordinateur Metro Inc., William Manning, 3020 D'Angouleme. Tracy, Quebec, J3R 3B3, (514) 742-3692
t Calgary Colour Computer Club, Gerry McCleary,
P.O. Box 22, Station M, Calgary, TIY 5C4
\% Le Club D'Ordinateur Couleur du Quebec Inc., 71108 e. Ave, St-Michel, Montreal, Quebec, H2A 3C4, (514) 729-8467
T Moncton-Dieppe-Riverview CoCo Club, Philippe Lantin, 77 Ninth St., Moncton, New Brunswick, E1E 3E5, (506) 382-7706

GERMANY
* OS-9 Users Group in Europe, Burghard Kinzel. Leipziger Ring 22A, D-5042 ERFTSTADT

\section*{PUERTO RICO}

F Puerto Rico Color Computer Club, Luis R, Martinez, P.O. Box 2072, Guaynabo, 00657-7004, (809) \(799-8217\) or (809) 728-2314

\section*{BULLETIN BOARD SYSTEMS}
\begin{tabular}{|c|c|c|c|c|}
\hline State/City & BBS Name & Access Number & \begin{tabular}{l}
Parameters \\
(Band rate-Parity-Word \\
Bits-Stop Bits)
\end{tabular} & SysOp \\
\hline \multicolumn{5}{|l|}{Arizona} \\
\hline Jonesboro & The 8-Bit Wonderiand - 10 & (501)931-9528 & \(300 / 1200 / 2400-\mathrm{N}-8-1\) & Mike Smith \\
\hline \multicolumn{5}{|l|}{California} \\
\hline Laguna Hills & Rainbow Connection Info Service 0 & (714)831-6530 & \(300 / 1200 / 2400-\mathrm{N}-8-1\) & Eric Levinson \\
\hline Marysville & O9-Online BBS - NO & (916)742-6809 & \(300 / 1200-\mathrm{N}-8-1\) & Jim Vestal \\
\hline \multicolumn{5}{|l|}{Colorado} \\
\hline Colorado Springs & The Time Safari - NO & (719)635-7228 & 300/1200-N-8-1 & David Vallier \\
\hline \multicolumn{5}{|l|}{Florida} \\
\hline Cocoa Beach & K日 Enterprises \({ }^{\text {CFBBS }}{ }^{2}-\mathrm{nd}\) & (407)799-3282 & \(300 / 1200-\mathrm{N}-8.1\) & Kevin Berner \\
\hline \multicolumn{5}{|l|}{Hawaii} \\
\hline Ft. Shafter & CoCo'Nuts BBS Service \({ }^{2}\) - nD & (808)845-7054 & 300/1200/2400-N-8-1 & Tommic Taylor \\
\hline \multicolumn{5}{|l|}{Itinois} \\
\hline Carpentersville & The Pinball Haven BBS \& 70 & (708)428-8445 & \(300 / 1200 / 2400-\mathrm{N}-8-1\) & Jeffrey R. Chapin \\
\hline La Grange Park & 8\&V \({ }^{\text {\& }}\), & (708)352-0948 & \(300 / 1200 / 2400-\mathrm{N}-8-1\) & Paul Jerkatis \\
\hline \multicolumn{5}{|l|}{Kansas} \\
\hline Beloit & Kansas Konnektion BBS \({ }^{3}\) \% AD & (913)738-5613 & 300/1200/2400-N-8-1 & Gary N. McCarty \\
\hline \multicolumn{5}{|l|}{Louisiana} \\
\hline Harvey & The Node 3 & (504)347-4320 & 300/2400-N-8-1 & Gene Clifton \\
\hline \multicolumn{5}{|l|}{Michigan 1} \\
\hline Taylor & J \& L's CoCo Comer ..ns & (313)292-4713 & \(300 / 1200 / 2400-\mathrm{N}-8-1\) & Jim Snider \\
\hline \multicolumn{5}{|l|}{New York} \\
\hline Wappingers Falls & The Dutchess CoCo-no & (914)838-1261 & \(300 / 1200 / 2400-\mathrm{N}-8 \cdot 1\) & Chris Serino \\
\hline \multicolumn{5}{|l|}{North Carolina} \\
\hline Concord & The Stargate BBS - no & (704)788-7867 & \(300 / 1200 / 2400-\mathrm{N}-8-1\) & Jim Brock \\
\hline \multicolumn{5}{|l|}{Oklahoma} \\
\hline Tecumseh & Pat \(\mathrm{BBS}^{2}\) + \(\mathrm{nv}^{\text {a }}\) & (405)598-5082 & \(300-\mathrm{N}-8-1\) & Pat Alöridge \\
\hline \multicolumn{5}{|l|}{Pennsylvania} \\
\hline Conshohocken & Chalie's Help Line \(\quad\) no & (215)825-3226 & \(30011200-\mathrm{N}-8-1\) or N-7-1 & Charles DiMartino \\
\hline Johnstown & \(\sim\) CoCo Electronic \(\mathrm{BBS}^{5} \rightarrow \mathrm{dy}\) & (814)535-1497 & \(300 / 1200 / 2400-\mathrm{N}-8-1\) & Albert Baldish \\
\hline \multicolumn{5}{|l|}{Virginia} \\
\hline Richmond & -Tree House BBS - No & (804)744-0157 & \(300 / 1200 / 2400-\mathrm{N}-8 \cdot 1\) & Doug James \\
\hline \multicolumn{5}{|l|}{Wisconsin} \\
\hline Marinette & Phoenix Interstate Data Systerns \({ }^{6}\) a & (715)732-1036 & \(300 / 1200 / 2400 / 9600-\mathrm{N} \cdot 8 \cdot 1\) & Joe Boburka \\
\hline \multicolumn{5}{|l|}{Canada} \\
\hline Lunenburg, N.S. & Color Nova HBS กu & (902)634-3095 & 300/1200/2400-N-8-1 & John D. Cleveland \\
\hline \multicolumn{5}{|l|}{Notes:} \\
\hline \multicolumn{5}{|l|}{\({ }^{\prime} \mathrm{KB}\) Enterprises' CEBBS is up 5 p.m. \(109 \mathrm{a} . \mathrm{m}\). seven days a week (EST).} \\
\hline \multicolumn{5}{|l|}{\({ }^{2} \mathrm{COCo}{ }^{\text {'Nuts }} \mathrm{BBS}\) Service is a relocation of CoCo'Nuts BBS of Fayetteville, Norh Carolia.} \\
\hline \multicolumn{5}{|l|}{\({ }^{3} \mathrm{~K}\) ansas Konrektion BBS is up from 10 p.m. to \(7 \mathrm{a} . \mathrm{m}\).} \\
\hline \multicolumn{5}{|l|}{\({ }^{\text {a Pat }}\) BBS is up 5 p.m. to 9 p.m. weekdays and \(10 \mathrm{a} . \mathrm{m}\). to 10 p.rn, weekends. This new BBS is counting on you for uploads.} \\
\hline \multicolumn{5}{|l|}{\({ }^{9} \mathrm{CoCo}\) Electronic BBS is up 8 p.m, 106 a.m. seven days a week.} \\
\hline \({ }^{\text {e }}\) Phoenix Interstate & ta Systens has a \(.75 / \mathrm{hr}\) charge for premi & um services, paid & vance. & \\
\hline
\end{tabular}

\section*{OUR LATEST 30 ISSUES}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
ISSUE M66, DEC. 1987 \\
ONE ROOM AOVENTURE \\
OSS TUTOPIAL \\
PIVER CAPTAIN \\
SOUNOS \\
BETIING POOL \\
ADVANCE \\
MATH TABLES \\
ELECTRONCS: \\
LOWERTO UPPER \\
NODSS
\end{tabular} \\
\hline ISSUE [67, JAN 1988 \\
\hline
\end{tabular}

MEDA MASIER
WEIGHTS A MEASURES
LOW RES GRAPHICS
COAST TOCOAST
BACCARAT BACCARAT
BATTLESHIP
ELECTRONCS 10
TAPE CONVENENCE
DUEL
ISSUE F68, FEB. 1988
CONFIE
WORD COUNTER
SQUIRE ADVENURE
AREA CODES
ORAW ROKER
TURTERACES
ELECRONCS 11
MULTISCREEN
CANON PRINT
COCOTENIS
ISSUE FES, MAR. 1988
POLICE CADET STAMP COLLECTION GARRACKSADVENTURE CITYTTVE Hi-LOCRMPS
OLYMPICS OLYMPICS
HRESESCHESS ELECTRONICS 12 DOUBLE EDTOR DOUBLE BREAKOUT

ISSUE *70, APR. 1988 SLOTTO DICE SUPER COMM GENESIS AOVEMTURE PLANETS SIGN LANGUAGE ARX SHOOTOUI ARX SHOOIOUI
ELECIPONICS 13 MAGICKEY SNAP PPINT

\section*{ISSUE 771, MAY 1988} SUPER LOTTO RODOL ADVENTURE MAZE YAMTEES PHASER
SHAPESPLATES
STAR WARS
ELECTRONICS 14 PRINTER CONTHOL VACE 2
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
ISSUE M2, JUNE 1988 \\
MARIET WATCHER 3 STOOGES \\
HOSTAGE AOVEMTURE PROGPKM TRIO gladator \\
US. \& CANADA OUR JEOPAROY \\
ELECTRONICS 15 COCO3PPINT CTIY
\end{tabular} & \begin{tabular}{l}
ISSUE H8O, FER 1989 SCRABALE \\
SPELUNGCHECKER \\
SANDSTONE ADVIT. \\
THE FAMLIY FEUD \\
HARNESSSHANDICAP \\
MEIGOLF3 \\
ULTIMATERM3 \\
NETWORING TUTORIAL \\
AMAZING PLACE \\
MONEPOMTM
\end{tabular} \\
\hline \begin{tabular}{l}
ISSUE \({ }^{\text {B73 }}\), JULY 1980 \\
FOREIG OQECTS \\
CHESS FUNDAMENTLLS \\
WATERFOWL OUIZ \\
WHAMMY 3 \\
ADVENTURETUTORLAL \\
CIPCLE 3 \\
EDUCATION TRO \\
WRIIE UP EDIOR \\
PICTUFE PACKER \\
AIRATIACK
\end{tabular} & \begin{tabular}{l}
ISSUE :81, MAR. 1969 \\
MONSTERS \\
SUPER CONCENTRATION \\
TEN PROGRAUSCOCO3 \\
FINANCE \\
SNOWBALL FIGHT \\
RULER \\
POP.UP WNDOWS \\
TARZARQ-CASTLE \\
SUPERUSTER \\

\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
ISSUE :882, APR. 1989 \\
DUNGEON MAZE \\
DISKTRANSFER \\
MAL MERGE \\
SUPER SPREADSHEET \\
BLASTER \\
tILER TWO \\
DREMMTUNNEL \\
DISK UTUIY 3 \\
EDUCATION TRIO \\
TUITRA就
\end{tabular} \\
\hline
\end{tabular}

\section*{ISSUE ER3, MAY 1989}

TBD FIRSI 80
MODEM BATTLESHIP CHUFCH MANAGER SUPERFILE SORT GASEMALLSTATS
TARZARPT. 3
invoice
CARO SOUEEZE
SWORDPLAY 1-2
Takivisute
ISSUE : 94. JUNE 1989
CROSSWORD PUZZLES
MOUNT DEATH
TERPON
DISKTAPETRANSFER
PAPER WOAKS
SUPER DATABASE
CONNECT3
BUSINESS MODEL
MASSFORMAT
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
ISSUE KB5, JULY 19 \\
5PLAYER POKER \\
RESUME WAIER \\
CRAZY CHEMST \\
sOUANEYUP \\
SUBMVNAA \\
WORKBENCH \\
VACATON PLANNER \\
DISK EDTTORII \\
NGGT OF THE INNA \\

\end{tabular} \\
\hline
\end{tabular}

ISSUE M66, AUG. 1999 TME TRAP
PHONE ACCOUNTANT OR TARGET
NAME THAT TUNE 3
LASER DEFENCE
CHECKBOOK BALANCER 3 KROACH ADVENTURE KROACH ADVENTURE
SUPER BAR GRAPH EASYLEITER TUEVIT

ISSUE K87, SEP. 1989
PURCHASE OROER
INVENTORY INVOICE
AMERICANTRNA
KROACH2 ADVENTURE

\section*{IETRA}

SOLO POVER
GALAXYO3
IBM PICTURE VEWER AGB PATCH
Rencrivi
ISSUE B88, OCT. 1989 SALES PROSPECTING
virus 3
WIL MAKER
JOURNAL.GEN LEDGER
POLICE CADET 35
RED DOG
MADLIBS
MACINTOSH PICT. SAVER
FROG


SPEECH INDEXER
QUEST ADVENTURE
EDUCATION TRIOS
BIG LEIER
PAMGO
ELEMENTS
garoen planner
VIDEOSHOW
VIDEOS
WARP

ISSUE 590. DEC. 1989
UUSIC 4 YOICE
HONEYCOMS
POINT OF SALE
ORBS ADVEITURE
18M. COCO
LST UTIUEES
BREAK-IN COCO III
LAGYRNTH MASTER
-COTORCARACFIOM
ISSUE F91, JAN 1990
THENCH FIGHTER
COCVERT3
SPEED GAMES
BUSNESS STARTER
CAVERN QUEST3PT. 2
BUIDERSHELPER
TARZARN
ADDRESSIT
ANMAL GPAPHICS
SHWWI
ISSUE W92, FEB 1990
PENTASAME
ROTSSEFIE LEAGUE
NICKS QUEST
SOUTAR
EDUCATON 4
1BM - BASC
BASEGALI CARDORG
MUNCHY 3
AIVERRAIO 3
Cuble
ISSUE 193, MAR 1990
MR MOVIE
COCOS RECIPE MACHINE SIVVERCAPE 3 ADV. Sivercap sadv. BIBLE SCPIPTURE
VOCABULARY QUZ
DROP PACK
DOCTORWHO 3
Marbledy
ISSUE A94, APR. 1990
FLASH CARD
REALESTATELISTINGS
BBLE QUESTIONSI
SPELING QUIZ 1
NOLEET 3
PICTURE VIEWER 3
TANK SHOWDOW
TARZAR S ADVENTURE
GEN ESIS
PTEURMETE
ISSUE H95, MAY 1990
DREAMTME ADVENTURE
XTIAT SYSTEMS
Bible Quiz?
16 FAGS
FRACTIONS
SOUTINRE PUZZIE 4
512 K RAM DRIVES 3
FOOD FACTORY 3
WHO PART 2
Patiprall
ISSUE K96, UN 1990
ENTREPENEUR
DA. PHRED
PRINTER FONT CODES
BBLEQUESTIONSPT. 3
CALO ADVENTURE
FORU MAKER
OPAGOH ESCAPE
PLANE EXPLORER
WHOPART 3
TS PM

\section*{EACH ISSUE}

CONTAINS 10 PROGRAMS READY TO LOAD.

AVAILABLE ON TAPE OR DISK.

\section*{SUPER SAVINGS}

SMGLE ISSUE \(\qquad\) \& 800 25 SSUES. \(\qquad\) f 600EA MOESUES ............. 500EA 11 OR MORE ISSUES .... \$ 450 EA
ALL 96 ISSUES \(\$ 250.00\)
PURCHASE 2O OR MORE SSUES WD RECEIVE A FREE 6 MONTH SUESCRIPION


COCO I, II, AND III
- All Programs Include Documentation.
- We Send 1st Class - Me Charge!
- For Information on Subscriptlon Prices,

Turn to Papes \(55 \& 96\)

\section*{SUBS YEAR \\ ONE YEARTON
SUBSCRIT
ONLY \\ \(\$ 70.00\) !}

TOM MIX PROGAAMS

\section*{Mail Or Call \\ }

T\&D SOFTWARE 2490 MILES STANDISH DR. HOLLAND, MI. 49424

\section*{(616) 399-9648}



OR


Name \(\qquad\)
Addrass \(\qquad\)
City \(\qquad\) State \(\qquad\) Zip

Card\#


Join DELPHI and educate your disks with public domain programs from the world's premier online CoCo library. DELPHI's Color Computer area is managed by Marty Goodman, so you know you'll find lots of great stuff.

Downloads are anly \(\$ 6.00\) per hour, with na surcharge for high speed access and no premium for dialing locaily via Tymnet. If you have many floppy disks or a large hard disk, join DELPHI's 20/20 Advantage Pian and enjoy downloading 20 hours each month for \(\$ 20\).

As a Rainbow subscriber, you get a EREE lifetime DELPHI membership ( \(\$ 29.95\) value) which includes a credit worth one evening haur of use. If yau don't already subscribe to Rainbow, just request a subscription when you signup to DELPHI and, far the \(\$ 28\) subscriptian fee, you'll get the same great deal!

\section*{With yaur Color Computer and modem:}
- Dial 1-800-365-4636
- At Username: type JOINDELPH
- At Password: type RAINBOW, if you already subscribe to Rainbow type SENDRAINBOW, if you do not yet subscribe and wish to do sa.


\section*{EDUCATING DISKS SINCE 1982}


\section*{Friendly Solutions Since 1976}

Of significant importance to you, the Tomcat is manufactured by Frank Hogg Laboratory, a leader in the Color Computer market since its inception. FHL has been in business since 1976 and have manufactured 68000 CPU-based computers for more than six years. We have served many users since we started. Some of the more recognizable ones are:

3M, AT\&T, ADP, AC, Air Canada, Allied, Autolite, Bell Aerospace, Bell \& Howell, Boeing Airplane, Capitol Video Comm., Delco, Eastman Kodak, Fairchild Space Company, Fermilab, Firestone Tire \& Rubber, Ford Aerospace, Ford Motor Co., GM, General Dynamics, GE, GMC, GTE, Hoff-mann-La Roche, Honeywell, International Paper, McDonnell Douglas, Microware Systerns, Monsanto, Motorola, NASA, Naval Weapons Center, Northern Telecom, NYS DOT, Okidata, Perkin-Elmer, Principal Group, RCA, Robertshaw, TRW., Texaco, Union Carbide, Unisys, US Info Agency, Pratt \& Whitney-Canada, Western Electric, Wright Patton AFB, Universities of... Notre Dame, Nevada, So. Cal., Mo., NC, Montreal, Alberta, Ark., Calif., Kansas, Maryland, Mich., Pa., and Yale, to name just a few. As a FHL customer, you are in very good company.

\section*{The CoCo 4 that Tandy should have made!}

Tomcat is the ONLY non-Tandy computer that will use your existing hardware AND software!

Tomcat is the affordable, logical upgrade path for your \(\operatorname{CoCos} 3\). And it is from a company which has a long and proven track record in the CoCo market - Frank Hogg Laboratory.

This is the new Color Computer Tandy should have built! And it is your computing answer for the 90's.

Here's why.

\section*{Power and Performance}

Tomcat's TC9 has 1024K (1 megabyte) on its main board. Tomcal has two real serial ports, a parallel printer port. It supports a serial mouse.

Your new Tomeat has 8 bit \(D\) to \(A\) and 8 bit A to D for better sound and a higher joystick resolution. In fact, your same CoCo joystick will give you 256 pixel resolution instead of the 64 they now support!

It uses a PC-AT style keyboard and a PC-style power supply. If it is just the board you want, it will fit in any PC clone case.

What is significantly important is that you can use a large amount of your present software with the Tomcatl Right. You don't have a major expenditure for new software.

\section*{The Software Advantage}

Your new Tomcat is compatible with Radio Shack DOS. It will run most of the programs you use every day. As an OS-9 machine as well, it will also work with all OS-9 software you either own now or plan to buy in the future. All of your CoCo cartridges like those from Disto and Burke \& Burke except for ROMpaks will work with your new Tomcat as well.

But there are even greater advantages to the Tomcat system -- and an alfordable path to upgrade your CoCo without losing any of the value you have in your CoCo system today.

Tomeat is also compatible with the FHL K-Bus, which means you can interface it to a 68000 CPU , or even the 68030. While that sounds very technical, the truth is it is as easy as plugging in a couple of boards. And once it is done, the Tomcat becomes just like two computers in one - your own, reliable (but faster and more powerful) CoCo , and a 68000 based computer which will run OS-9 programs 30 times faster than before.

\section*{Its a New World}

With a 68000 or 68030 CPU , you have the whole world of OSK available to you. This means a whole world of new software, a whole world of additional

memory (up to 16 megabytes, of which 14 is RAM), and even the opportunity to further increase performance.

Most important to you, this is upgrading without throwing anything away! Much of your present soltware will work. Many of your cartridges, disk drives, printers will just connect into place. New horizons open with new software and new boards which will make your own CoCo continue to be your cost-effective, friendly helper and companion as computing moves into the 90's.

\section*{The Future}

The Tomcat is the upgrade path designed for you.

Take it at your own pace - as your time, needs and pocketbook permit. If you currently own a CoCa 3 and use it in either the Radio Shack DOS or OS-9 Level Il mode, Tomcat will operate your software faster and better. It will also give you powerful new features and performance at a modest cost.

If you decide to switch to a 68000 CPU-based computer completely, Tomcat is still the answer. You use your present hardware and gain the advantage of using the heart of the Tomcat, the TC9 main board, as a multi-function graphics processor!

Your future is in your hands.

\section*{Tomcat Prices}


\section*{Order Now}

You can order your Tomcat now for delivery in October. Our knowledgeable sales staff will help you choose what is right for you today. And for tomorrow.

For a system with a rugged metal case, power supply, TC9 board with 512 K , prices start at only 499.95 .

The TC9 board alone with zerok is 299.95 it you want to do some of the connection work yourself.

The TC9 will hold two 512 K banks of SIMM RAM. Each bank of 512 K is 49.95 but only one bank is required to run. The second 512 K bank requires the DAT board.

The second 512K ( 1 megabyte of RAM) with the DAT board is only 99.95. The DAT board alone is 59.95 .

A 101 Key AT style keyboard is 49.95 with a Tomcat, 69.95 without.

Either way, this is the CoCo 4 you have always wanted.

Clarification: Tomeat is the name of the computer. TC9 and TC70 are components that go into a Tomcat to make it a system. We have \(20+\) additional components in stock to further customize your personal Tomeat computer system. Call or write for complete specifications and information on many other options too numerous to mention here.

\section*{FULL 1 year warranty.}

Because we like to use our computers, not just sell them, we put all our knowledge and expertise into the Tomcat and believe it is the best choice for you. Please Call Today!

\section*{Cool Fall SALE!}

\section*{till November 30th 1990}
\begin{tabular}{|c|c|c|}
\hline HARDWARE (FULL 1 year warranty.) & List & SALE \\
\hline The Eliminator (2 RS232, 1 Parr, Hard/Floppy disk interface) & 159.95 & 119.88 \\
\hline Battery backed Real Time Clock for The Eliminator & 30.00 & 24.88 \\
\hline Western Digital WD1002-05 Eliminator hard/floppy controller & 199.95 & 149.88 \\
\hline Eliminator 20 meg hard drive kit with 40 MS Fast Drive! & 779.95 & 649.88 \\
\hline Eliminator 40 meg hard drive kit with 28 MS Fastest Drive! & 939.95 & 799.88 \\
\hline Burke \& Burke 20 meg hard drive kit with 40 MS Fast Drive! & 495.95 & 449.88 \\
\hline Burke \& Burke 30 meg hard drive kit with 40 MS Fast Drive! & 530.95 & 479.88 \\
\hline Burke \& Burke 40 meg hard drive kit with 28 MS Fastest Drive! & ! 675.9 & 599.88 \\
\hline ALL B\&B Stuff (Hard disk Interlaces, XT ROM, software etc.) & 5\%OFF & \\
\hline \multicolumn{3}{|l|}{SOFTWARE} \\
\hline The WIZ communications with windows for RS OS9 & 79.95 & 39.88 \\
\hline FBU file backup for hard disk RS OS9 & 35.00 & 29.88 \\
\hline FBU file backup for hard disk OS9/68000 (Includes 6809 ver.) & 50.00 & 39.88 \\
\hline DynaStar word processor for RS OS9 & 150.00 & 69.88 \\
\hline DynaSpell spelling checker for RS OS9 only & 20.00 & 15.88 \\
\hline DynaStar word processor for OS9/68000 (Includes 6809 ver.) & 400.00 & 139.88 \\
\hline IMS 4th G/L (A super database) for RS OS9 & 179.95 & 119.88 \\
\hline IMS 4th G/L (A super database) for OS9/68000 & 495.95 & 349.88 \\
\hline Super Sleuth for RS OS9 (Disassembler) & 50.00 & 39.88 \\
\hline Super Sleuth for OS9/68000 (Disassembler) & 100.00 & 89.88 \\
\hline IBM PC Utility for OT's \& Tomcat OSK (Readwriteformat PC disks) & 99.95 & 89.88 \\
\hline TOP 2.015 720K Disks of PD Utilities for OS9/68000 & 150.00 & 74.88 \\
\hline Alpha Software 10\%OFF & & \\
\hline SMART Word processor/Spreadsheet/Database for OS9/68000 & 1400.00 & 1199.88* \\
\hline \multicolumn{3}{|l|}{*Quantities Lirnited to slock on hand, includes both SMART books} \\
\hline \multicolumn{3}{|l|}{BOOKS} \\
\hline INSIDE OS9 LEVEL II & 29.95 & 19.88 \\
\hline OS9 INSIGHTS (The only book on OS9/68000) & 39.95 & 37.88 \\
\hline Using SMART & 24.95 & 22.88* \\
\hline SMART, Tips, Tricks and Traps & 24.95 & 22.88* \\
\hline
\end{tabular}

\section*{SOFWARE}

FBU file backup for hard disk OS9/68000 (Includes 6809 ver.) 50.00
DynaStar word processor for RS OS9 \(\quad 150.00\)
\begin{tabular}{lrl} 
DynaSpell spelling checker for RS OS9 only & & \\
DynaStar word processor for OS9/68000 (Includes 6809 ver.) & 400.00 & 139.88 \\
\hline 179.05 & 119.88
\end{tabular}
IMS 4th G/L (A super database) for RS OS9 \(\quad 179.95 \quad 119.88\)
\(\begin{array}{llll}\text { IMS 4th G/L (A super database) for OS9/68000 } & 495.95 & 349.88 \\ & 50.00 & 39.88\end{array}\)
Super Sleuth for OS9/68000 (Disassembler) \(\quad 100.00 \quad 89.88\)
\begin{tabular}{llll} 
IBM PC Utility for QT's \& Tomcat OSK (Readwrite/format PC disks) & 99.95 & 89.88 \\
\hline
\end{tabular}
Alpha Software 10\%OFF
SMART Word processor/Spreadsheet/Database for OS9/68000 \(1400.001199 .88^{*}\)

\section*{BOOKS}

INSIDE OS9 LEVEL II
29.95
19.88
\(\begin{array}{lll}\text { Using SMART } & 24.95 & 22.88^{\circ}\end{array}\)
SMART, Tips, Tricks and Traps
24.95 22.88*

NEW PRODUCT!! TOMCAT TC70. Shipments started in late August.

\section*{Orders being taken now.}

TC70 Computer System with 1.4 meg floppy \(\quad 1499.95 \quad 1399.88\)
\(\begin{array}{llll}\text { TC70 Computer System with } 40 \text { meg hard drive } & 1999.95 & 1899.88\end{array}\)
TC70 Computer Systern with 100 meg hard drive \(\quad 2399.95 \quad 2299.88\)
\(\begin{array}{llrl}\text { TC70 Computer Systern with } 170 \text { meg hard drive } & 2999.95 & 2799.88 \\ 60 & 599.95 & 559.88\end{array}\)
\(\begin{array}{lll}60 \text { Meg Internal Streaming Tape backup } & 599.95 & 559.88 \\ \text { TC70 Board only with Pro OSK, FBU, OCom, fu, BASIC and C } & 999.95\end{array}\)
TC70 Board only with Pro OSK, FBU, QCom, fu, BASIC and C 999.95
TC70 Systems Include: Prof. OS9/68K, C, Basic, Qcom, fbu, fu, Case, P/S,
101 Keyboard, cables, drive(s) etc. Hard drive systems are loaded with PD software. All hard drives are hi-preformance 12 MS or faster state of the art drives, the best available. WARRANTY 1 year on all system components. Hard drives are 2 years from manufacter. TC70 SPECS: 15 Mhz 68070 with 1.5 megabytes RAM expandable to 11.5Meg. Hi-Res Color Graphics display, 2 serial ports, 1 parallel port, Real Time Clock, DMA SCSI Hard Disk, DMA All Density Floppy, 8 bit hi-speed D to A, hi-speed A to D. AT Keyboard port, K-Bus expandable, size \(5.25 \times 8\) - same as a drive.

\section*{ORDERING INFORMATION}

VISA and M/C, check and C.O.D. Contential U.S. software shipping add \(\$ 3.50\) Ground - \(\$ 6.00\) Two Day Air. Hardware add \$11 ground - \$22 Two Day Air. Please call for Next Day Air costs and C.O.D. Foreign add 10\% Shipping (Minimum \$5 USD). NY residents please add \(7 \%\) sales tax.
Frimkthory
Since 1976
204 Windemere Road Syracuse, NY 13205
FAX 315/469-8537

\title{
DELPHI'S 20/20 ADVANTAGE, VISIBLY SUPERIOR
}


On DELPHI's 20/20 Advantage Plan, you get 20 hours of connect time each month for only \(\$ 20\). Additional time is only 2 cents/minute. No other full-featured online service even comes close!

And those ore 20 hours of real online fun and productivity. Download files, chat with friends, send electronic mail, play multi-player games, and moke trovel reservations.

Join DELPHI now for only \(\$ 39.95\) and your first 20 hours are free. With your CoCo and modern:
- Dial 1-800-365-4636
- At Username: type JOINDELPHI
- At Password: type COCO20


THE WORLD'S PREMIER ONLINE INFORMATION SERVICE

800-544-4005 • 617-491-3393

Ansurcter
Ler

\section*{A new generation of Color Computer products}

\begin{abstract}
V-Term Terminal
-Vax, Unix, Mainframe, and BBS systems Vt-100, Vt-52, Vidtex \& Ascil emaulations Serial port to 2400 , RS-232 to \(\mathbf{1 9 , 2 0 0}\) baud XModem, XModem-CRC, YModem, ASCII -15 entry autodial, 10 programamable macros Disk (128k or 512 k CoCo 3) SALE .. \(\$ 34.95\)
Telepak II RS-232
A Truly Compatible RS-232 Interfacel It comes with a 3 foot DB25 cable, gold edge contacts, and low power drain ( 5 v ) components. Telepak II \& Manual ..... SALE

\section*{HOLIDAY SALE PRICES!!}

Prices are marked down for the Holidays!!! Games, Buy 2 or more and get 10\% off !!! Order before Dec. 1st \& get free shipping!! Sale ends December 31st, 1990 !!!
\end{abstract}

\section*{Turbo 512k Ram}
-Fully assembled and tested board -Premium 120ns 256x1 memory chips -Easy to follow instructions -Fast and easy installation -Complete with 512k software -RamDisk, RamTest, \& Print Spooler
 \(\overline{\text { Studio Works }}\) WWP WD Wualty ADC 8 bit Rom Pak Digital Audio Sampler


Stua WWP w/O cable - \(\$ 44.95\) w/cable - \(\$ 59.95\)

Studio Works Pro
NEW! CD Quality samples up to 35 k by 8 bits! Supports 1 MEG systems!

\section*{Soundtrax}

The perfect partner for Studio Works! Soundtrax is a sound sequencing system that imports digitized audio samples \& provides total control. For CoCo 3, mouse/Joystk, \& disk .... \(\$ 34.95\)
Zenix
\$29.95.

In Quest of the Starlord \(334.9^{\circ}\) Hint sheet for Starlord \(\$ 3.95\) Hall of the King 12 or \(3 \mathbf{5 2 9 . 9 5}\) Dragon Blade ............. \(\$ 19.95\) White Fire of Eternity . \(\mathbf{\$ 1 9 . 9 5}\) Champion ................... \(\mathbf{\$ 1 9 . 9 5}\)
- CoCo 3 only

\section*{Games} Games Games Those Darn Marbles ... \(531.95^{-}\) The Quest for Thelda \(\$ 34.95\) -Kyum-Gai: to be Ninja. \(\mathbf{\$ 2 9 . 9 5}\) Warrior King \$29.95
Kung-Fu Dude ........... \(\mathbf{\$ 2 4 . 9 5}\) Paladin's Legacy . 524.95
Sinistaar 512k CoCo 3 . \(534.95^{-}\)
- CoCo 3 only

CoCo \(3 \$ 24.95\) NEW Suprfile III SEW MS/Dos \(\$ 24.95\)
Suprfile III is a powerful, user friendly, easy to use, multi-purpose database! It can be used for Mailing lists, Labels, a Checkbook Manager, Shopping lists, Personal items inventory, Audio/Video lists and on and on! Features: Add, Delete, Search, Sort, Print Labels \& Reports.

Fkeys III (Coco 1,2, 3) ......... \$ 9.95
Sixdrive
(CoCo 1,2, 3) .......... \$ 9.95


Locking Plates ( \(\mathrm{CoCO}_{0} 2\) or 3) 54.95
Multi-Label III (CoCo 3 only) \(\leqslant 9.95\)

\section*{Toll Free \\ 1-800-441-GIME}

Order Line

Free 2ND AIR from Midwest to California Orders: 9 am to 9 pm Eastern time On-line orders: Delphi's CoCo Sig Inquiries \& technical assistance: 7 pm to 9 pm :

GIMMESOFT P.O. Box 421

Perry Hall, MD 21128
301-256.7558

Add \(\mathbf{\$ 3 . 0 0}\) for shipping and handling Add \(\mathbf{\$ 3 . 0 0}\) for COD (USA only) MD residents add 5\% sales tax VISA/MC/Check/Money Order/COD


\title{
Save Time and Money with a Combination Subscription!
}

\section*{SAVE up to 19\%}
when you buy a joint subscription to the magazine and either RAINBOW ON TAPE or RAINBOW ON DISK! A one-year subscription to THE RAINBOW and RAINBOW ON TAPE is only \(\$ 91\) in the U.S., \(\$ 108\) in Canada, \(\$ 153\) foreign surface rate and \(\$ 188\) foreign airmail. A one-year subscription to THE RAINBOW and RAINBOW ON DISK is only \(\$ 115\) in the U.S., \(\$ 138\) in Canada, \(\$ 183\) foreign surface rate and \(\$ 218\) foreign airmail.*

Every month, these convenient services bring you as many as 24 ready-to-run programs. Using the current issue of THE RAINBOW as documentation, all you have to do is load and run them. A one-year combination subscription to THE RAIN-

BOW and RAINBOW ON TAPE or RAINBOW ON DISK give you more than 230 new programs! The typing time you save can be spent enjoying your CoCo!

\section*{RAINBOW ON TAPE For No-Fuss Fun}

Back issues of RAINBOW ON TAPE are available beginning with the April 1982 issue. A single copy of RAINBOW ON TAPE is \(\$ 10\) within the United States; U.S. \(\$ 12\) in all other countries. The annual subscription rate for RAINBOW ON TAPE is \(\$ 80\) within the U.S.; U.S. \(\$ 90\) in Canada; and U.S. \(\$ 105\) for all other countries.

\section*{RAINBOW ON DISK Offers OS-9 Programs}

In addition to all the programs offered on tape, part of one side of RAINBOW ON DISK is formatted for the OS-9 operating system. That means you can now get all the OS-9 programs from the magazine - programs that cannot be put on tape. Back issues of RAINBOW ON DISK are available beginning with October 1986. Subscriptions to RAINBOW ON DISK are \(\$ 99\) a year in the U.S. Canadian rate is U.S. \(\$ 115\). All other countries, U.S. \$130. Single copy rate is \(\$ 12\) in the U.S.; U.S. \(\$ 14\) in Canada; and U.S. \(\$ 16\) in all other countries.*

To order by phone (credit card orders only), call (800) 8470309, 8 a.m. to 5 p.m. EST. All other inquiries call (502) 2284492.

Look for our envelope located between pages 66 and 67 for ordering individual subscriptions to THE RAINBOW, RAINBOW ON TAPE and RAINBOW ON DISK.

YES! Sign me up for a joint 1-year subscription (12 issues) to:
THE RAINBOW and RAINBOW ON TAPE
\(\square\) THE RAINBOW and RAINBOW ON DISK
\(\square\) NEW RENEWAL (attach labels)

Name

\section*{Address}

City \(\qquad\) State \(\qquad\) ZIP \(\qquad\) Payment Enclosed \(\square\) ('payment must accompany order) Charge: \(\square\) VISA \(\square\) MasterCard \(\square\) Am. Express Account Number
Signature
\(\qquad\) Exp.

\footnotetext{
"U.S. currency only, please. In order to hold down costs, we do not bill. Kentucky residents add \(6 \%\) sales tax. Please allaw 6 to 8 weeks
} for delivery of first copies. Joint subscriptions to THE RAINBOW and RAINBOW ON TAPE or RAINBOW ON DISK begin with the current issue.
Please note: While group purchases of RAINBOW ON TAPE and RAINBOW ON DISK are permitted (and multiple subscriptions are even discounted, if purchased in one order from a club), no license to make copies is conveyed or implied. Yes, your group may even purchase a subscription to our disk/tape services, but such purchase in no way authorizes that any copies be made of that original disk/tape Specifically, this means that the original disk/tape itselt may indeed be kept in a club library for use by members. However, a group purchase does not entitle club members, individually or as a group, to copy that disk/hape.

Unauthorized copying of any copyright product is strictly illegal. The copyright (right to make copies) is in no way conveyed in the purchase transaction.

\section*{Advertisers Index}

\section*{We encourage you to patronize our advertisers - all of whom support the Tandy Color Computer. We will appreciate your mentioning THE RAINBOW when you contact these firms.}
\begin{tabular}{|c|c|c|c|c|}
\hline Alpha Software Technologies .... & 73 & Hyper-Tech Software & 35 & Rainbow on Tape and Disk....... \\
\hline Burke \& Burke & 33 & JWT Enterprises & 31 & RAMCO ............................... \\
\hline Carl England & 21 & Kenneth Leigh Enterprises & 5 & Russ Griggs \\
\hline Cocosoft & 29 & Metric Industries & 69 & Second City Softw \\
\hline Coless Computer Design & 55 & Microcom Software & 7 & SD Enterprises. \\
\hline Colorware & 5 & Microcom Software & 9 & SpectroSystems . \\
\hline Computer Plus & IFC & Microcom Software & 13 & Sub-Etha Software \\
\hline CRC/Disto & 81 & Microcom Software & 15 & Sugar Software \\
\hline Danosoft & 47 & Microcom Software & 17 & Sundog Systems \\
\hline Dayton Associates & & Microcom Software & 19 & Supersoft, Inc. \\
\hline of W. R. Hall, Inc. & 77 & Microdeal & 18 & T \& D Software \\
\hline Delphi & 89 & Microtech Consultants, Inc. & 26 & T \& D Software \\
\hline Delphi & 92 & NMSA Computer Group ......... & 51 & T \& D Software \\
\hline Dr. Preble's Programs & 67 & Owl-Ware & 37 & T \& D Software \\
\hline Eversoft Games, Ltd & 49 & Owl-Ware & 38 & Tandy/Radio Shack \\
\hline Frank Hogg Laboratories & 90 & Owl-Ware & 39 & Trading Post \\
\hline Frank Hogg Laboratories ......... & 91 & PCM Magazine & 53 & True Data Products \\
\hline Gimmesoft & 93 & P \& M Products & 21 & Wasatchware \\
\hline Granite Computer Systems ........ & 65 & Rainbow Back Issues & 23 & Zebra Systems.. \\
\hline Hawksoft, Inc. & 73 & Rainhow Binders & 74 & \\
\hline Howard Medical & 98 & Rainbow Bookshelf & 85 & \\
\hline
\end{tabular}


Call: Belinda Kirby Advertising Representative (502) 228-4492


The Falsoft Building
9509 U.S. Highway 42, P.O. Box 385, Prospect, KY 40059

FAX (502) 228-5121

\title{
\section*{BEESII \\ \\ PTUBLICC DIMMANM PIROGRAMS \\ \\ PTUBLICC DIMMANM PIROGRAMS

}


\section*{EDUCATION 1.4}

E1-12 Programs For Young Kids E2. 12 Programs For High School Kids E3-11 Programs Teaching The Coco'S Commands E4- 5 Graphica Programs Aboul Australia

ADVENTURES 1,2
Each Disk/Tape Contains
9 Great Adventures
Ready To Run
Requirus Musiea

\section*{HOME MANAGEMENT 1-4}
- 12 Programs Each DiskTape .

Hi - Checkbook, Loan, Word Processor, H 2 - Cash Journal, Invest, Maillist, H 3 - Lito, Database, Stocks, + H4-Spelling Fix, Spelfing Chacker,


\section*{UTILITIES 1-8}
- 12 Programs Each, 1-4 Roquire Disk .

U1-Backup 35, Basicmap, Timer, Tape-to-Disk, U2 - Customize, DiskTost, Ma sterDisk, Ofiset, + U3 - View 64, DiskAid, Disk Library, Alari t U4-AutoBoct, Macpicture, StateLog, UniBack, + U5 - Disassomblor, Graph, PaintPot, Squeeze, + U6. Clock, List 32, MiniDos, Pixcomp, + 47 - Head Print Wihh 30 Mini Pictures U8 - Fig Forth Language Wath Tutiorial

\section*{GAMES 1-II}
- Esch DiskTape Confains 12 Programs *

GA1 - 3D Tie Tac, Misslle, Poker, Tycoon, + GA2 - Amazing, Balloons, Motor Jump, Siots, +
GA3 - Battleshio, Golt, Lander, Zero G, +
GAA - ABM, LunarWorld, Protect, Subchase, *
GAS - Blackjack, Lazer, Tipan, Ulopia, +
GA6 - Kings, Maze, Shuffle, Tompes, +
GA7 - Chess, City, Life, StarTrek, +
GAB - Chute, Gem, Hurlde, Lunar, +
GA9 - Civil War, Go Fish, Stock, UFO Maze, +
GA10-Cave, HiLow, Scramble, Word Hunt, +
GA11 - Biorythms, Craps 3, Gunner, Martians, +


MALL TO:
T\&D Subscription Software 2490 Miles Standish Drive Holland, Michigan 49424
(616) 399-9648 Call or write for a FREE catalog !

\section*{PRICES:}

1-5 disks/tapes... \(\$ 6.00\) each 6 or more............... \(\$ 5.00\) each All 53 disks/tapes \(\$ 145.00\)

\section*{VISA}
- WE SEND 1ST CLASS - NO CHARGE . . PERSONAL CHECKS WELCOME.



Expirea

TOTAL AMOUNT \&

\section*{CIRCLE ISSUES DESIRED}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{8}{*}{\(M 1\)
\(M 2\)
\(M 3\)
\(M 4\)
\(M 5\)
\(M 6\)
\(M 7\)} & G81 & E1 & U1 & OA1 \\
\hline & GR2 & E2 & U2 & C12 \\
\hline & GR3 & E3 & 43 & GA3 \\
\hline & GRA & E4 & 4 & GM \\
\hline & GR5 & & US & GA5 \\
\hline & GR6 & H1 & U6 & GA6 \\
\hline & GR7 & H2 & U7 & GA7 \\
\hline & GR8 & \(\mathrm{H}_{3}\) & U8 & GA8 \\
\hline \multirow[t]{3}{*}{\[
\frac{A 1}{A 2}
\]} & GR9 & H & & GA9 \\
\hline & GR10 & & & G410 \\
\hline & G月11 & & & GA11 \\
\hline \multirow[t]{2}{*}{11
12} & GR12 & & & \\
\hline & GR13 & & & \\
\hline \multirow[t]{2}{*}{13} & GR14 & & & \\
\hline & & se & & \\
\hline
\end{tabular}

TAPE
DISK

\title{
Make all your Holiday Greeting Cards \\ \\ this season on your CoCo!
} \\ \\ this season on your CoCo!
} 8

Don't wait until the last minute! Order NOW and be ready.

With Zebra's CoCo Graphics Designer Plus (\$29.95) and supplementary Picture Disk \#4 (\$14.95) you can turn out beautiful personalized cards for all the Holidays.

The CoCo Graphics Designer Plus (CGDP), works on both the CoCo 2 and 3. It automatically prints out greeting cards as two panels on standard \(81 R^{*} \times 11^{*}\) printer paper. One panel is printed right-side-up in the lower right, and the other panel is prinled upside down in the upper lefl ready for you to simply fold it. The CGDP allows pictures, and text in up to 4 sizes and 16 tonts on both the outside and inside of your card. The program leatures beautiful hi-resolution borders and complete on-screen previews. The CGDP comes with
 16 borders, 5 fonls, and 32 pidures. lis easy-10-use point and click graphical intertace, features windows, scroll bars, radio buttons, and joystick or mouse control. And on top of all this it makes great signs and banners too. Requires \(64 \mathrm{~K} \operatorname{CoCo} 2\) or 3, Disk Drive, Mouse or Joystick \& Compatible Printer.
We now offer 6 different supplementary disks of picture collections. For making greeting cards get \%4, the Holiday Picture Disk. It contains 120 pictures for Christmas, Thanksgiving, Jewish Holidays, New Years, July 4th, Easter, Halloween, Parades, Sain! Patricks, Sain! Valentines Day and more.

> Print Shop Paper Pack

> Brighten up your
> Greeting Cards Signs \& Banners!
> 120 Sheets of Pinfeed Paper
> in assorted colors with 42 Matching Envelopes. \(\$ 19.95\)
> Print Shop is a trademark of Broderbund Solware

\section*{Introducing 3 NEW Picture Disks}


Samples From
Pioture Disk \#6


Maps of the 50 United States

GREAT COCO CLIP-ART! Pieure disks supple ment the pidures that come with the CGDP. Disks 1,2,3, and 4 have 120 pictures each, arranged by subject. Disk 5 has 60 double-width pictures and disk 6 has 50 double-width maps of the U.S. States. Besides being compatible with Zebra's CGDP and Label Designer, each disk contains a uftity to easily transiorm our pictures into CoCo Max Pages, CoCo Max II Clip book pages, CoCo Max II scrap books, and Max-10 clip art files.

Zebra's Picture disks \(1,2,3,4,5\), and 6 are each priced at ....... \(\$ 14.95\) Border Disk ( 174 borders for CoCo Grapics Designer Plus) ... \(\$ 14.95\) Font Disk A, B (10 fonts per disk) are each priced at ................. \$14.95 CoCo Graphics Designer Plus (cards, banners, \& signs) ...... \(\$ 29.95\)
Print Shop Papar Pack.................................................................. \(\$ 19.95\)
Label Designer (makes labels with graphics \& text) ................. \$34.95


\section*{MAGNAVOX 1CM135}
- new analog with stereo sound and high grade composite screen \(640 \times 240\) resolution @ 12 MHz with .42 dot pitch
CC-3 RGB Cable \(\$ 19.95\)
Shipping 6/16/90 \$298 (\$14 ship)


MAGNAVOX 7622 AMBER
- 80 Column OR 7652 GREEN
- Built in Speaker
\(\$ 98\) (7 ship)


\section*{HARD DRIVE}
\(20,000,000\) Bytes or the equivalent to 125 R.S. 501's on line are packed into this hard drive, pre installed and ready to run. This complete easy to use package includes a Seagate 20 Meg Hard Drive, a DTC 5150 Controller and interiace, * a heavy duty case, power supply and fan and a 1 year warranty. This 20 Meg Hard Drive will also work with Tandy and IBM clones.
RSB Access Basic thru OS-9 \$39.45
FILE REPACK Un-Fragments disc \(\$ 29,45\)
See Rainbow Reviews 8/89

 -

\section*{FLOPPY DRIVES}

52 MPI 51/4 Full Height 40 track \(\$ 75.00\) Double Sided 360 K

55B TEAC \(5 / 4\) Half Height 40 track \(\$ 98\) Double Sided 360K

235 TEAC 3½ Half Height 80 track \(\$ 89\) Double Sided 720K
FR-35 Frame Fits \(31 / 2\) into \(51 / 4\) space
\(\$ 12\)
502-C Power Cable for 502 \(\$ 12\)

\section*{30 Day Money Back Guarantee}

Howard Medical's 30-day guarantee is meant to eliminate the uncertainty of dealing with a company through the mail. Once you receive our hardware, try it out; test it for compatability. If you're not happy with it for any reason, return it in 30 days and we'll give your your money back (less shipping.) Shipping charges are for 48 states. APO, Canada and Puerto Rico orders are higher.

\section*{Make Christmas magic with your CoCo}


\section*{Christinas BOnUS: THE works for an amazing \$79.95}

The Works is: CoCo Max III + Max-10 plus ALL the additional fonts at a super low price

\begin{abstract}
About Max-10
What the CoCo Community needs is a word processor that's rock solid, blindingly fast. leels like a Macintosh. makes all the others look boring. and does not cost \$80.
Max-10 is just that and more. It allows on screen mixing of graphics and text. large headlines. multiple columns and full page preview (with graphics).
We swear that Max-10 will add excitement to your word processing. and that's no smali task!
PRINTERS SUPPORTED: EPSON FXMXRXUX AND COMPATBLES: DMP 105, 106, 130; CGP220 (B8W). OK1 18292.192 STAR \(N X-10\) NX-1000
\end{abstract}

\section*{Max-10 Add-ons}
- Max-10 Fonts 36 super fonts on 2 disks. Send for list. Order \(4 \mathrm{C}-23\).... 2 MOTE Max- 10 and COCO Max Fonts aren Minterchangable - Spell Checker 35.000 word dictionary for online spell checking and dictionary lookup. Perfect seamless integration with Max-10. Order \#C-24.

\section*{System Requirements}

Max-10 and COCo Max III Require: any CoCo 3: 1 or mose disk drives: joystick or mouse: Radio Shack HI Resolution joystick interface: a video or RGB monitor or a TV.

About CoCo Max III
Whether you doodle for fun or design graphics tor a living. CoCo Max will amaze you. It's simply that good!
has major features include: Huge picture area (2 full hi-res \(320 \times 192\) screens), Large editing window. Zoom mode for detail work. 28 point and click drawing tools. Shrink and stretch. Rotation at any angle ( \(1.5^{\circ}\) steps). 512 K memory support (all features work with 128 K too). Undo (OOps) teature to fix mistakes. Animation. Special effects. Color sequencing (8 colors, variaole speed). 13 fonts (more available). Each font has 8 sizes and 5 styles for thousands of possible combinations. Translate program to conver most types of pictures. CoCo Show "slide show" program. Miniload program to help use pictures with your soffware. Color editing of patterns. Prints in single or double size. Select 16 of 64 available colors, all 64 colors are shown at once for easy selection. Pull-down menus، 40 paint brush shapes. Two color lettering. Spray can Amazing "flowbrush". RGB and composite monitor support. Colors print in 5 shades of gray. PRINTERS SUPPORTED: EPSON RXEXMXIXX AND COMPATIBLES: STARGGEMINI NX \(10 . \mathrm{NX}-1000\) : OMP 100, 105,106,110, 120,130,200: OK1 82A 182.192 CGP-220 CS (M)
Color Drivers available. See next column.

CoCo Max III Add-ons
- Max Fonte disks. 95 tonts on 4 disks. For those thousand words your picture equals. Now only ........................... \$10 \(\$ 29.95\) Or two sets of two disks each - \(\$ 14.95\) - Max Edit Don't like our fonts? Make your own or edit existing ones. Creativity literally from scratch. Don't pass this offer
up! .olo................... \$14.95 - Color Printer drivers NX-1000 Rainbow. CGP-220 and Okimate 20, Bring your pictures to life with the magic of color. For CoCo Max IIt only ................... \(\$ 10\). \(\$ 14.95\)


Happy Holidays from all of us at Colorware

\author{
Call or Write Now (203) 656-1806 \\ Weekdays 9-5 EST
}
ardering Information: We accept Visa, Mastercard, Checks and M.O. C.O.D. is \(\$ 4\) extra Purthase orders are subject to credit approval. Connecticut residents add \(8 \%\) sales tax. Shipping: \(\$ 4\) per order (uSually UPS ground). UPS 2nd Day Air: \$4 extra. Next Day service sumable. Canada: \$6 per order (Aimmail). Outside U.S. \& Canada: Add 10\% of order fotal,

Colorware 242-W West Ave. Darien. CT 06820

\section*{You can't afford to miss these} Big Savings on Our CoCo 3 System Floppy Disk Drive
Colar All Coco Software in Stock Computer 3 \(99^{95}\) Reg. 199.95


\section*{CREATING NEW STANDARDS \\ PROVEN LEADERSHIP \\ RELIABLE QUALITY}

Over 7,000 USA locations, 39,000 employees seven research and development centers, 31 USA and overseas manufacturing plantsNOBODY COMPARES!

Over 1,500 engineers and technicians develop, evaluate and test to our exacting standards-NOBODY COMPARESI

AMERICA'S
TECHNOLOGY STORE"```


[^0]:    
    
    
    
    
    
    
    
    
    
     or morie mucestriner

[^1]:    Systems
    MM/1 Personal (aboye features all standard)$\$ 779$
    MM/1 Pro (add 101-key prolessional keyboard) ..... $\$ 859$
    MM/1 Pro Station (add keyboard and RGB monitor) ..... $\$ 1149$
    MM/1 Extended (Personal Plus Second Board) ..... \$1125
    Extras
    MM/1 T-Shirt ("The Revolution Starts With Me") .....  $\$ 8.95$
    MM/1 Video (interviews,demos) ..... $\$ 9.95$
    The insider newsletter ..... $\$ 9.95$Financing is available with monthly payments less than $\$ 35$ ) Call for details.

[^2]:    4. $\operatorname{coc} 0-3$ ON.Y H

    - BOOT your DECB (RS-DOS) disks by typing DOS
    * Automatically sets printer baud rate Supports 300, $680,1200,2480,48009,9609$
    * Automatically sets number of disk tracks/sides Supports 35, 36, 40, 80-single or double
    - Automatically sets drive step rate Supports $6,20,38$
    - Displays directory in two colunas, up to four "pages". As many as 128 entries can be displayed without scrolling off the screen
    - Auto-starts file nased STARTUP or select file to LOAD or LOADM using arrow keys

[^3]:    Bill Nee bucked the snowbird trend by retiring to Wisconsin from a banking career in Florida. The success of his 13-part series, "Machine Language Made BASIC" (July 1988 to July 1989), prompted him to continue writing articles on Color Computer machine-language programming.

[^4]:    All megreme run on the CoCo 1,2 and $8,32 \mathrm{~K}$ Firtended Basic, uniew athervise noted Add Sl. 50 per tape or disk for shipping and banding Florids residents add $6 \% \mathrm{sNos}$ tax, COD orders add $\$ 5$. Dealer inquiries invited. Orders generally shipped in $24-48$ hours. No refunds or exchanges withoul prior authorization.

[^5]:    ## BAS PROGRAM MANY <br> APPLICATIONSI

    Has 7 memory banks. Includes manual. 16 K . NOW \$14.95

    ## FUNSTATS

    A GENERAL STATISTICS PROGRAM
    Computes 50 stats. Very easy to use. Includes manual. 32K. JUST \$39.95

    TRADIMG POST
    Send check or money order.
    P.O. Box 3453, Carbondale, IL 62902 Specify CoCo 1, 2 or 3. Add $\$ 3.00 \mathrm{~S} / \mathrm{H}$.

