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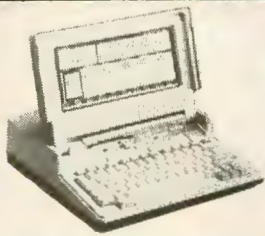
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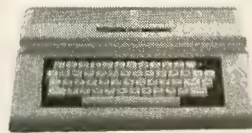


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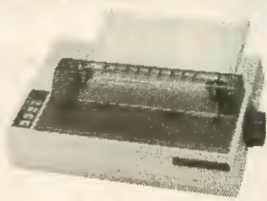
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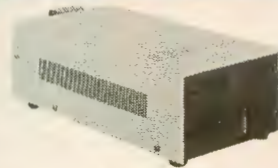
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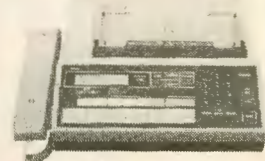
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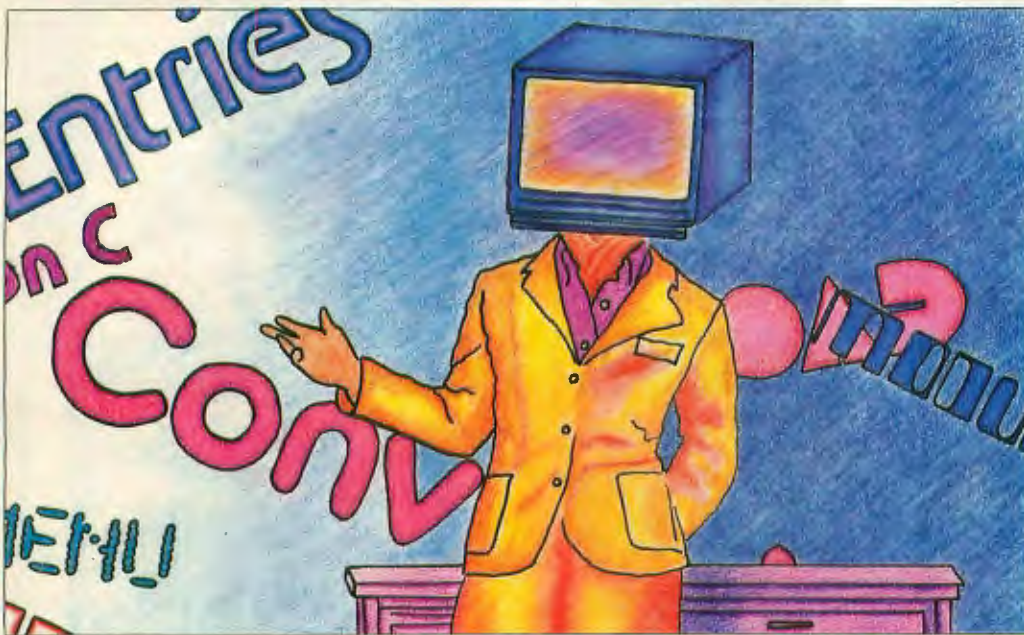
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
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Don't Leave Home Without It

Editor:

I just received my first subscription issue of RAINBOW. I desperately needed a subscription because I live in a small town. The nearest bookstore is an hour's drive away, and it doesn't carry RAINBOW.

Reading the October issue brought home what it means to miss issues. Several great programs and parts of fascinating continuing-series articles were included in the September issue, and I missed them. I also missed the June and July issues and read with dismay letters praising programs in those issues. In addition, the various columns always have tricks and fixes I can use. I missed three months of all this.

Let's not ignore the ads. How many ads for great programs, nifty hardware products and erudite books did I miss?

I believe the world's greatest invention (at least this month) is the back issue order card. The moral of all this is, of course, subscribe. I'm even considering a RAINBOW ON DISK subscription. It is amazing how much easier it is to type RUN "filename" than to type, and type, and type. Can I afford the subscription? Can I afford *not* to have it?

David Smith
Grand Portage, MN

REVIEWING REVIEWS

Editor:

Since we at SD Enterprises have taken over the VIP line of Color Computer software, we have uncovered a problem with the way some VIP programs work with slower disk drives. The VIP software does not allow sufficient time for some disk drives to come up to speed before reading or writing data.

This problem has been solved by restoring the delay built into Disk BASIC within the software. *VIP Writer III* Version 2.0 and *VIP Database III* do not have this problem.

New versions of the original *VIP Writer*, *Speller*, *Database* and *Disk-Zap* for the CoCo 1 and 2, which include this enhancement and additional features, are available for a small fee. See our ads for more details.

Paul Anderson
SD Enterprises

New Brand of Protection

Editor:

I would like to respond to Wayne Montague's letter (October '88). He feels that the copy-protection scheme used on *Kung-Fu Dude* prevented him from booting the game. Unfortunately, this was true. Certain older drives and drives with extremely worn heads had problems with the timing routines

needed to execute the game. These events were rare, but they did occur. Therefore, on all newer games (including *Kung-Fu Dude*), we have begun to use a different protection scheme that should be compatible with virtually every system.

I apologize to those who have had problems with the previous protection scheme. This particular problem should not rear its head again.

Glen R. Dahlgren
Sundog Systems

The Company Responds

Editor:

We at Second City Software would like to respond to Wayne Montague's letter to RAINBOW, October '88. Eric Wolf has upgraded his newspaper design system program, *CoCo Newsroom*. As of September 20 of this year, the upgrade is available.

As Mr. Montague stated, one of the biggest complaints with the newspaper design system was the inability to *exit* the Type-Up modular without powering down the system. Other complaints included inefficient program memory use and the lack of special features found in PC-compatible desktop publishing programs.

All of these complaints have been addressed and corrected in *Newspaper Plus*. One of the best features of *Newspaper Plus* is that it is completely compatible with all previous releases.

Second City Software's upgrade policy is as follows:

- Those who bought the newspaper design system from us may receive the update *free of charge*. All they must do is return their original program disk (not the backup copy), and we will replace it with *Newspaper Plus*. There is a \$2.50 charge for return postage.
- Anyone who purchased the program from another vendor will be charged a \$19.95 upgrade fee (plus \$2.50 for postage). They must send that vendor's original disk and original manual.

Second City Software has exclusive rights to *Newspaper Plus*, and effective October 15, we also gain exclusive distribution of all previous versions of the newspaper design system. This includes *The Newspaper* and *CoCo Newsroom*.

We at Second City Software are excited about the *Newspaper Plus* program. We will soon be submitting the upgraded version of the program to RAINBOW for a second look and review.

David Barnes and Ed Hathaway
Second City Software

A Difference in Versions

Editor:

I would like to thank the RAINBOW staff for reviewing *Syntrax 2.0* in the August issue. I would also like to respond to a few items in the review.

In the last sentence of his review, Mr. Ward mentions that if you have a CoCo 3, you should not purchase *Syntrax 2.0*, but wait for the new version, which would be specifically for the CoCo 3. While this may be the path to take, CoCo MIDI users may want to purchase *Syntrax 2.0* (it runs on a CoCo 1, 2 or 3) for their MIDI studios. *Syntrax 2.0* and the new version are substantially different in their approaches. *Syntrax 2.0* caters to individuals who are not keyboard players; the notes can be entered manually from the computer keyboard or in step time from the synthesizer keyboard. Even though there is a real-time entry on *Syntrax 2.0*, the program is stronger in the other entry methods, which are preferred by non-keyboard users.

The new version will cater to keyboard players who would like to record in real time. The new version will also be capable of playing *Syntrax 2.0* files along with the sequences recorded in real time. *Syntrax 2.0*, *SynLib* and the new version (as yet unnamed) make a strong combination to control most functions of the MIDI studio.

Frank M. Cutolo
Intercomp Sound

HINTS & TIPS

Editor:

Anybody out there who owns a Modemfone 100 from Tandy and doesn't have the RS-232 pack, should use a terminal program (like *MikeyTerm*) and try this simple modification: Purchase a four-pin DIN plug (Cat. No. 274-007). Cut the Modemfone's plug and strip the wires. Solder the Modemfone's wires to the DIN plug as follows:

- Pin 1 to blue wire
- Pin 2 to white wire
- Pin 3 to yellow wire
- Pin 4 to black wire

You will not use the orange wire.

I tried this modification on my system, and it works fine.

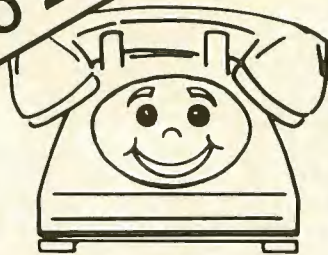
Denis Guindon
Kapusksasing, Ontario

INFORMATION PLEASE

Editor:

I have a CoCo 3 with a disk drive. I'm using OS-9 Level I Version 2.00 and OS-9 Level II. I have the programs *OS9 Profile* and *Dynacalc*. While *Profile* works on both

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Level I versions but not on Level II, *Dynacalc* works on both levels. Is there a patch to fix *Profile*? Also, both programs were designed with a 64K operating environment. Can they be patched to work in a 512K environment?

Andrew Martin
1702 Cochran Rd.
Eastman, GA 31023

Where to Find a Caret

Editor:

Here are a few questions from a writer and a novice: In the program from "Creating Data Files" (March '88, Page 74), Line 40 includes this character: ^. What is this, and where is it on my CoCo keyboard?

Also, in the past year, I have seen a program in the THE RAINBOW that prints out a directory in a condensed form, so you can put it on a mailing label. I am unable to find this listing in any of my magazines. (The magazines seem to get up and walk away at times.) Does anyone know which issue contains this listing?

Jarman Bryant
2452 N. 17th St.
Milwaukee, WI 53206

The character to which you refer is known as a caret. To get this character on the CoCo's keyboard, press the up arrow key. While you will see an arrow on the screen, the computer will see ^.

The program that prints disk labels with up to 36 filenames and extensions is printed on Page 80 of the February '88 issue.

In 3D

Editor:

When I first saw Mr. Nee's July article on assembly language (Page 100), I immediately tried the examples. To my dismay, they didn't work because I was using *Disk EDTASM*, while Mr. Nee was using the ROM pack version. I wrote to the staff at RAINBOW, who forwarded my question to Mr. Nee. Mr. Nee's reply helped me to fix the problem. Thanks!

Now I have another question: Does anyone out there know how to make 3D pictures on the CoCo? I have the red and green glasses, but I can't get the colors right on my graphics. Any help would be appreciated.

Andrew Ayers
5713 Akers Rd.
Bakersfield, CA 93313

CoCo in the Classroom

Editor:

The world's best Color Computer needs help in the classroom. The CoCo has excellent word processing programs, but these are not supported with training sessions. Some

of the PCs have advanced in science by including programs that are used as scientific instrument data collectors. I have heard that there is such a program, *CC-Therm*, for the CoCo. Do you know anything about this or any other programs like it? I hope that a great computer like the CoCo gets some great science hardware and software. New and innovative programs and hardware are necessary to keep the CoCo in the forefront of the industry.

Edgar Anthony
3478 Grafton Rd.
Grafton, OH 44044

REQUEST HOTLINE

Editor:

In your July issue, you presented an article called "Erase All Trace" (Page 118) and the program *Disk Off*. I have been looking for a program to do what *Disk Off* does since I bought my disk drive. However, I have a CoCo 3. Can anyone offer a program similar to *Disk Off* for the CoCo 3?

I am also interested in seeing more CoCo 3 patches and programs offered in THE RAINBOW. It appears that one must go to the BBSs to get the patches I had hoped I would find in your magazine. I wish someone would offer programs with the power seen in some of the IBM software. We have the power in the CoCo 3, but I'm getting impatient waiting to see it unleashed.

Finally, why don't you make winning CoCo Gallery pictures available on RAINBOW ON TAPE and DISK? I feel somewhat orphaned since RAINBOW has gotten involved with Delphi. It seems that the best place to look for information is in a BBS rather than THE RAINBOW. I'd sure like to see THE RAINBOW aimed toward the reader and not the modem.

Bob Kult II
2800 S. Apple Ave.
Marshfield, WI 54449

Jeremy Spiller has produced a modified version of DiskOff for the CoCo 3, called DiskOff 3. (See "What Disk Drive?" Page 100 of this issue.) THE RAINBOW does not include CoCo Gallery winners on RAINBOW ON TAPE and DISK because the length of these graphics programs would force us to use two disks or tapes, raising the subscription price significantly.

Looking for One Program That Does It All

Editor:

I have been a Color Computer owner since 1982 and was among the first in my area to purchase a CoCo 3. I enjoy my machine and have purchased a number of programs to increase its utility. However, I have a problem with the state of CoCo software. First, let me list a few CoCo packages and their virtues:

Telewriter-6/128: a user-friendly word processor; *Sideways*: prints out wide spreadsheet documents; *Textform*: allows double-column printing; *Ultra-Editor*: full screen editing, with more than one file in memory at a time; *Spell-n-Fix*: spelling checker; *Merge'n Mail*: database and mail merge; *Hi-Res III Screen Commander*: displays all possible character types; *CoCo Max III*: graphics; *Calligrapher*: a variety of fonts; *Picture Perfect*: universal printer driver.

With all these great packages, what is my complaint? They aren't integrated into one program. If the unique features of each of these packages could be combined, we could print normal, wide or double-columned documents, mix fonts, check spelling, import graphics, etc., and have true WYSIWYG page previews. I would be willing to pay more than the price of the individual programs combined for this ability.

No program package on the market can do everything the packages I listed could do together. Please don't tell that this can't be done. We have the individual programs; we need to put them all together. Until we do, *our software will remain years behind IBM and decades behind Macintosh, Amiga, etc.*

Michael Strong
P.O. Box 39
Ypsilanti, MI 48197

KUDOS

Editor:

I've owned my Color Computer for three years, and in those three years, I've purchased a lot of software from Radio Shack. I thought this was my only source until a friend loaned me a copy of THE RAINBOW. I've purchased excellent products from at least four of your advertisers and have been very pleased. I was impressed with one company in particular: T&D Software. It made prompt delivery to Canada and offered a variety of good programs. Keep up the good work!

Ron Woodruff
Ottawa, Ontario

Good Prices and Good Service

Editor:

We usually accept that getting an exceptionally low price on a standard item means that we won't get much service with it. But this does not have to be so, and one of your advertisers just proved that to me.

I recently ordered a CoCo 3 by phone from MicroWorld, whose price was significantly lower than any other I could find. Mark, who took my order, explained that my Multi-Pak Interface could be upgraded by replacing one part — thus avoiding the purchase of a new one. When I asked about installation, he quoted a price so low that I thought I had misheard him. I mentioned that I was having some problems with either my Multi-Pak or my computer. When I received my upgraded Multi-Pak from MicroWorld, I also got a note from the technician who had tested my Pak for three hours and had found nothing wrong with it. There was no charge for the testing. Don't you think MicroWorld deserves a pat on the back? I do.

Dr. Hugo D. Spatz
Port Charlotte, FL

To the Rescue

Editor:

First I would like to comment on a letter in the August '88 issue from a gentleman who had outgrown THE RAINBOW. I am 32 years old, and I hope to never outgrow the magazine that adds so much enjoyment to my hobby.

Second, I must acknowledge Zebra Systems, which has put forth exceptional effort in customer satisfaction. I purchased a copy of *CoCo Graphics Designer* from a Canadian supplier. I could not get the program to run after the initial start-up screen, so I contacted the company from which I had purchased the program. I was told that I could wait a few weeks until a new version arrived. I then phoned Zebra Systems and all my problems disappeared, when a copy of the latest version of the software arrived that same week. The program I received

works perfectly. Thanks Zebra Systems for a job well done.

Stephen Duff
Edmonton, Alberta

Unmixed Order

Editor:

Out of all the companies advertised in your magazine that I have dealt with, Dr. Preble's Programs has been the best to work with. Recently, there was a mix-up about my order. When I called the company, I talked with Bonnie. She was cooperative and understanding. When I had trouble with a piece of hardware, the people at Dr. Preble's Programs were easy to deal with. Keep up the good work.

Denver Page
Waitsburg, WA

BACK TALK

Editor:

The article, "Assembly Language for the Complete Novice," by William Barden, Jr., [September '88, Page 150] was a fine introduction to assembly language programming of the CoCo. However, the article can be faulted at the end where books containing further information are recommended. The recommended books are either no longer in print or don't address any of the CoCo components other than the 6809.

The glaring omissions to the recommended books are *Assembly Language Programming for the CoCo and the CoCo 3*, published by TEPCO. These not only describe all the 6809 instructions and provide examples, but also describe the other components such as the VDG, SAM, joystick, GIME, etc. They are also immediately available and can be ordered as advertised in RAINBOW.

Laurence Tepolt
TEPCO
Portsmouth, RI

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 RAI to take you into the Rainbow Magazine Services area of the SIG. At the RAINBOW> prompt, type LET to reach the LETTERS> prompt and then select Letters for Publication. Be sure to include your complete name and address.



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Word Power 3.2 gives you over 72K on 128K and over 450K on 512K CoCo 3 for Text Storage - more memory than any other CoCo word-processor. Period.

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Word Power 3.2 has one of the most powerful and user-friendly full-screen editor with word-wrap. All you do is type. Word Power takes care of the text arrangement. The unique Auto-Save feature saves text to disk at regular intervals for peace of mind.

Insert/Overstrike Mode (Cursor Style Changes to indicate mode); OOPS Recall during delete; Type-ahead Buffer for fast typers; Key-Repeat (adjustable); Key-Click; 4-way cursor and scrolling; Cursor to beginning/end of text, beginning/end of line, top/bottom of screen, next/previous word; Page up/down; Delete character, previous/next word, to beginning/end of line, complete line, text before/after cursor; Locate/Replace with Wild-Card Search with auto/manual replace; Block Mark, Unmark, Copy, Move & Delete; Line Positioning (Center/Right Justified); Set/Reset 120 programmable tab stops; Word-Count; Define Top/Bottom/Left/Right margins & page length. You can also highlight text (underline-with on-screen underlining, bold, italics, superscripts, etc.). Word Power even has a HELP screen which can be accessed any time during edit.

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A Season for Reflection

When I sit down to write this column, there is almost always something on my mind that pretty much gets to be the subject of the month. Frankly, because there are so many issues, so many rumors, so many interesting developments in the CoCo Community, it seems there is always something to talk about.

I guess what I say here in THE RAINBOW is of some interest. Our surveys of your reading attitudes show that this column is one of the better-read parts of the magazine. That surprises me a bit, partly because I almost never read "editor's columns" in general-purpose magazines and partly, of course, because I sometimes really do wonder if what I am saying is relevant to the CoCo Community.

Perhaps another reason is that we've always tried to keep THE RAINBOW from being an "issues" magazine. By that, I mean we strive to have not "learned articles" by "experts" so much as practical things that you can do and use with your CoCo. I've gotten a number of magazines like that, and I always find they leave me with a taste for something more.

So, to a large extent — except for an article or short series here and there — THE RAINBOW has always tried to be a user's magazine. But I do think there is a place for some commentary on "the issues," and I've tried to do that here.

This being the December issue, I thought it might be appropriate to look back on 1988. Business here at THE RAINBOW is growing. We're pleased with our circulation, we're seeing a number of new people and companies becoming involved in advertising, we've done some things internally to strengthen Falsoft. We're also at work on several new projects you will be hearing about in 1989 that we hope will enhance your use and enjoyment of your CoCo. After all, that's what we are all about.

On a personal level, the wedding of my daughter Wendy and Ira Barsky in July certainly was a highlight of the year for all of us. Of course, as in any year, not all the events that 1988 brought were as joyous as that one, but in the midst of it all, there have been friends, family and associates here, and — from many of you who heard one thing or another — encouraging cards, notes and even messages on Delphi. I've really been touched by that sense of true Community — after all, that's what *living* is all about.

I'm confident that 1989 will be a good year for all of us. I hope you look forward to it as much as I do. And in the meanwhile, all of us here at Falsoft extend our heartiest wishes for a happy holiday season to each of you.

— Lonnie Falk

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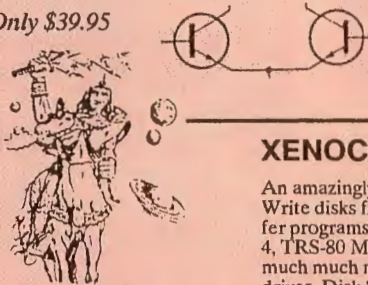
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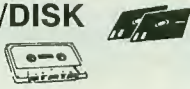
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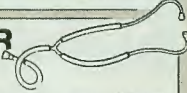
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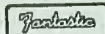
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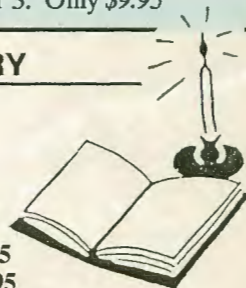


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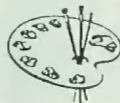
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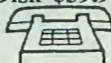
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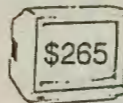
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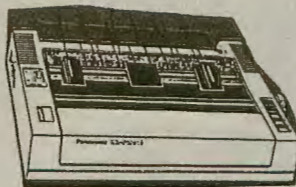
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- an Undo feature to correct mistakes - you can even Undo an "Undo"
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- special effects
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- thirteen fonts (more available)
- each font has eight different sizes
- five style options (bold, italic, 3D, etc.) for thousands of font/size/style combination possibilities.
- the CoCo Show "slide show" program
- color editing of patterns
- automatic pattern alignment
- prints in single and double size
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- advanced tools: arc, ray, cube, etc.
- select 16 of the 64 colors (all 64 colors are displayed at once for selection!)
- picture converter (CoCo Max II, MGE, BASIC)
- extensive prompting
- "glyphic" clipbook of rubber stamps
- double click shortcuts
- color mixing (additive/subtractive/none)
- money back guarantee
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- pull down menus (no commands to remember)
- forty paintbrush shapes
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- scrapbooks of pictures
- error free
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There are no limits to what you can do with this fabulous program. Speed, ease, animation, power and color, all in one package. CoCo Max III is the ultimate program for the CoCo 3. -Rainbow review 4/88

CoCo Max III: \$79.95

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CoCo 3 disk system and a Joystick or Mouse

Printer drivers included:

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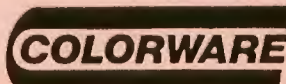
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- superscript and subscript type styles - superb file support, just point and click
- "Undo" lets you correct mistakes - easy to use, no commands to remember
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- pictures can be shrunk or stretched to fit - right and left alignment
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- word wrap - set starting page - type ahead - key repeat - key click
- scroll up and down - ASCII file output for compatibility
- disk directory - kill files- block cut, copy and move - global search and replace
- paragraph indent - clipboard - merge
- show file (on disk) - free memory display - page count
- paragraph count - word count - graphics can be resized and moved
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- complete point and click cursor control
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Max-10 requires a CoCo 3, at least 1 disk, & joystick or mouse

Printer drivers included: IBM/Epson and compatibles; DMP

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Can you plant the royal Christmas trees as the king desires?

The Christmas Tree Puzzle

By Mike Moore

There is a panic on the palace grounds. The king has bought a dozen Christmas trees and wants them planted in the courtyard. The courtyard is a six-by-six square, and each square is large enough to hold one tree. While that should leave you plenty of room to plant 12 trees, the king likes his garden to look haphazard — no

plants (or trees) are in rows.

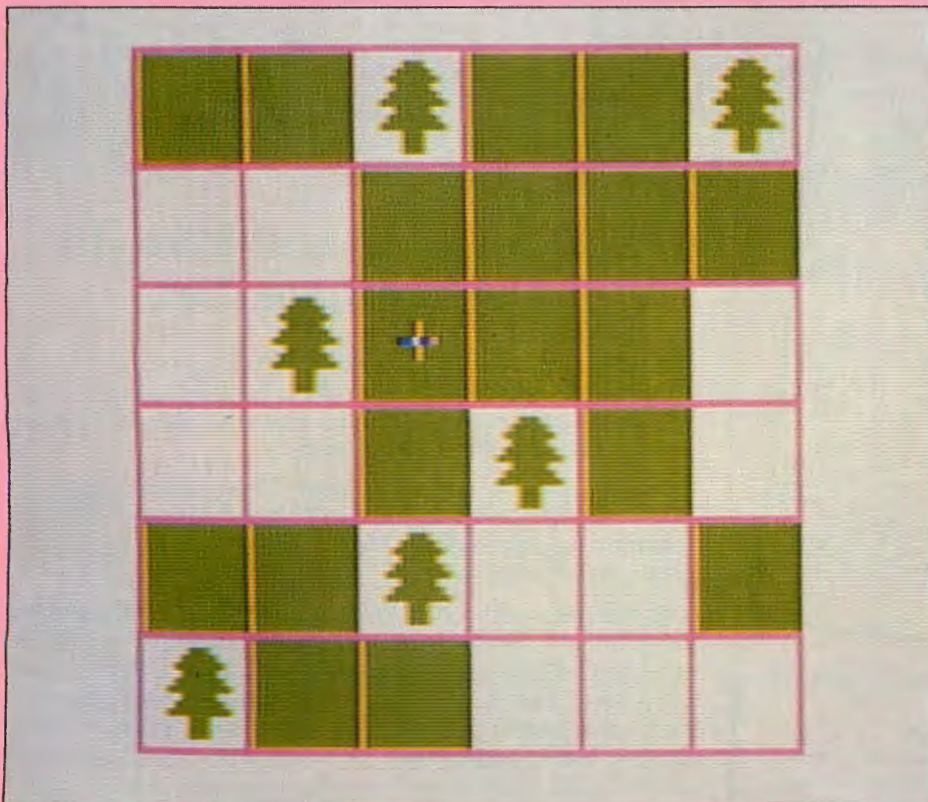
The king has had two of the trees planted in opposite corners of the garden. Now you must plant the other 10. The trees must be placed so that no three trees will form a straight line (not even diagonally). To make sure you don't make such a mistake, the rest of the royal gardeners will lay grass in all

the squares that form such a path. If you later decide to replant a tree, the gardeners will remove the grass so that you may try again. Since the actual planting and digging of trees is extremely hard work, the king will allow you to use your trusty CoCo to solve the puzzle.

When you run *Tree Puzzle*, you will see the six-by-six courtyard with the first two trees planted at opposite corners of the yard. In the middle of the screen, you will see a cursor in the shape of a plus sign. Use the arrow keys to move the cursor to any square you choose. Once you arrive at the desired square, press P to plant a tree. If you want to remove a tree, press D to dig it up. (Note: You cannot dig up the two original trees.)

Each time you plant a tree, the squares that are no longer usable change from buff to green. You cannot plant a tree on a green square. If you decide to dig up a tree, any squares that are affected will return to the buff color.

If you manage to plant all of the trees, the screen will flash "Well Done" until you press a key. To quit playing, press Q. If, on the other hand, you just want to start over without digging up all the



Mike Moore is a math professor at Carleton University in Ottawa, Canada. Mike shares his love of the CoCo with his son, who — since his father's purchase of a CoCo 3 — now uses the family's CoCo 1.

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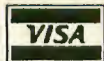
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SIXDRIVE (CoCo I/II/III) This machine language utility modifies DECB 1.0, 1.1, FKEYS III, or ADOS to allow the use of 3 double-sided drives (or 2 D/S drives and J&R's RAMDISKS) as 6 S/S drives. Disk \$16.95

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In Quest of the Star Lord (CoCo III only) See Aug '88 review. This is THE graphics adventure for the CoCo III! Unparalleled 320 x 200 animated graphics will leave you gasping for more! You quest for the Phoenix Crossbow in this post-holocaust world of science and fantasy. Full 4 Disk sides of mind-numbing adventure! Requires 128k CoCo III and Disk drive. **HINT SHEET** \$3.95 (+ \$1.00 S&H by itself) Disk \$34.95

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PYRAMIX (CoCo III only) See Dec. '87 review. Brilliant colors, sharp graphics, and hot action in this 100% ML arcade game. You'll enjoy hopping Kubix around the pyramid, avoiding Kaderf, Smack, Smuck, & the Death Square! Disk .. \$19.95

NEW AD&D Character's Companion (CoCo I/II/III) This great timesaving utility helps create compatible AD&D characters. Includes dice rolling routine, pick ability, race & class. Buy from the Players Handbook, magic items & spell materials. Save, load, and print character info. 3 Disk sides \$24.95

White Fire of Eternity (CoCo I/II/III) See Dec '86 review. Enter the era of monsters & magic. Search for the legendary power of White Fire throughout the Forbidden Wood & Dark Caverns in this 64k animated adventure! Disk..\$19.95

Champion (CoCo I/II/III) See May '87 review. Become a superhero in this action adventure! Disk..\$19.95

Dragon Blade (CoCo I/II/III) See Nov '86 review. Slay evil dragon in this 64k animated adventure! Disk..\$19.95

trees, press R. Both of these options will ask you if you are sure of your decision. Press Y to confirm your decision; press N to return to the game in progress.

If you think you have tried all possible solutions and want to see the

answer, run the program and quit without planting any trees. Then type GOTO 970 to see the solution.

The king would like all his Christmas trees planted before the holiday begins, so good luck in solving this puzzle.

(Questions or comments about this program may be directed to the author at 2 Aurora Crescent, Nepea, ON, Canada K2G 0Z7. Please include an SASE when requesting a reply.) □

The listing: TREEPUZZ

```

0 CLS:PRINT@69,"CHRISTMAS TREE P
UZZLE":PRINT@200,"BY MIKE MOORE"
10 PMODEL:PCLS:FORX=0TO5
20 FORY=0TO5:LINE(30*X,30*Y)-(30
*X+30,30*Y+30),PSET,B
30 NEXTY,X
35 SCREEN1,1
40 DIMP(5,5),T(9),C(4)
50 DRAW"BM15,177C2U6L6E6L6E6L4E4
R4F4L4F6L6F6L6D6L4
60 PAINT(17,170),2,2:GET(2,152)-
(28,178),T,G
70 PUT(152,2)-(178,28),T,PSET
80 FORI=0TO5:FORJ=0TO5:P(I,J)=1:
NEXTJ,I
90 P(0,5)=2:P(5,0)=2
100 GOSUB730
110 S$="*PD^"+CHR$(10)+CHR$(9)+C
HR$(8)+"RQ"
115 R=75:D=75
120 GOSUB720
130 ONINSTR(S$,INKEY$)GOTO130,14
0,150,160,170,180,190,200,210:GO
TO130
140 X=(R-15)/30:Y=(D-15)/30:IFP(
X,Y)<>1THENSOUND200,2:GOTO130
143 PUT(R-13,D-13)-(R+13,D+13),T
,PSET
145 P=P+1:IFP<10THENP(X,Y)=2:GOS
UB730:GOTO115ELSE500
150 X=(R-15)/30:Y=(D-15)/30:IFP(
X,Y)<>2THENSOUND200,2:GOTO130
151 IF(X=5ANDY=0)OR(X=0ANDY=5)T
HENSOUND250,3:GOTO130ELSEP=P-1
153 P(X,Y)=1:FORX=0TO5:FORY=0TO5
155 IFP(X,Y)<2THENP(X,Y)=1:C=30*
X+2:D=30*Y+2:LINE(C,D)-(C+26,D+2
6),PRESET,BF
157 NEXTY,X:GOSUB730:GOTO115
160 GOSUB720:IFD>15THEND=D-30ELS
ED=165
165 GOTO120
170 GOSUB720:IFD<165THEND=D+30EL
SED=15
175 GOTO120
180 GOSUB720:IFR<165THENR=R+30EL
SER=15
185 GOTO120
190 GOSUB720:IFR>165THENR=R-30ELS
ER=165
195 GOTO120
200 GOSUB220:IFA THENRUNELSESCRE
EN1,1:GOTO130
210 GOSUB220:IFA THENENDELSESCRE

```

```

EN1,1:GOTO130
220 CLS:PRINT@233,"SURE(Y/N)"
230 A=INSTR("*NY",INKEY$)-2:IFA<
0THEN230ELSERETURN
500 PLAY"T20ABCDABCDABCD":CLS:PR
INT@233,"WELL DONE!!"
510 FORI=0TO500:NEXT:IFINKEY$<>"
"THENEND
520 SCREEN1,1:FORI=0TO999:NEXT:G
OTO500
720 PUT(R-2,D)-(R+6,D),T,NOT:PUT
(R+2,D-4)-(R+2,D+4),T,NOT:RETURN
730 FORJ=0TO5
740 FORI=0TO5
750 IFP(I,J)=2GOSUB800
760 NEXTI,J:RETURN
770 P(X,Y)=0:C=30*X+2:D=30*Y+2
780 LINE(C,D)-(C+26,D+26),PSET,B
F
790 RETURN
800 IFI=5THEN850
810 Y=J:FORX=I+1TO5
820 IFP(X,Y)<2THEN840
830 FORX=0TO5:ONP(X,Y)GOSUB770
840 NEXT
850 IFJ=5THENRETURN
860 FORU=J+1TO5
870 FORA=0TO5
880 IFP(A,U)<2THEN960
890 AB=ABS(A-I):IFAB=0ORAB=U-J T
HEN SU=1:SA=SGN(A-I):GOTO920
900 IFAB=2*(U-J)THEN SU=1:SA=2*S
GN(A-I):GOTO920
910 IFU-J<>AB*2THEN960ELSE SU=2:
SA=SGN(A-I)
920 X=I:Y=J
930 X=X+SA:Y=Y+SU:IFX=>0ANDX<6AN
DY<6THENONP(X,Y)GOSUB770:GOTO930
940 X=I:Y=J
950 X=X-SA:Y=Y-SU:IFX=>0ANDX<6AN
DY=>0THENONP(X,Y)GOSUB770:GOTO95
0
960 NEXTA,U:RETURN
970 SCREEN1,1:X=2:Y=5:U=0:GOSUB9
80
972 P=10:Y=4:GOSUB980:X=4:GOSUB9
80
974 Y=1:X=1:GOSUB980:Y=3:GOSUB98
0
976 X=0:GOSUB980:GOSUB730:GOTO11
5
980 P(X,Y)=2:PUT(30*X+2,30*Y+2)-
(30*X+28,30*Y+28),T,PSET:A=X:X=Y
:Y=A:U=1-U
990 IFU THEN980ELSERETURN

```


VIP Writer III 2.0

495K Total Text Space • EASY 4 Color MENUS

"In the beginning there was VIP Writer and users saw that it was good, But it's not the best anymore. There's a new word processor to claim the crown...VIP Writer III -Setting the Standard" -RAINBOW Sept. 1988

COMPARISON CHART

	VIP Writer III	Telewriter 128	Word Power 3.2
Screen Display	32/40/64/80	40/80	80
Spelling Checker	VIP Speller	NONE	FREE WARE
Dictionary Size	50,000 Words	NONE	20,000 Words
RGB HD Support	100%	N/A	NO
Print Spooler	YES	NONE	YES
Total Space 128K	106,000	48,000	72,000
Total Space 512K	495,000	48,000	450,000

N/A - Information is Not Available. Numbers rounded to nearest thousand.

MORE SCREEN DISPLAY OPTIONS

VIP Writer III offers more screen width options -all with 24 lines and actual lower case letters using the CoCo 3's hardware display. It runs at double clock speed and has 4-color menus making VIP Writer III FAST and EASY to use! You can choose foreground, background, hilite and cursor colors from up to 64 hues. Color can be turned ON or OFF for the best possible display using a monochrome monitor or TV set. VIP Writer III has a context sensitive help facility to display command usage in easy to read colored windows.

CUSTOMIZER & PRINTER INSTALLER

VIP Writer III comes with a configuration / printer installation program which lets you customize VIP Writer III to suit your own liking. You can set screen width and colors as well as margins and more. You can also install your own printer and set interface type (serial, parallel or J&M), baud rate, line feeds, etc. Once done, you never have to enter these parameters again! VIP Writer III will load n' go with your custom configuration every time!

ASCII TEXT FILE STORAGE

VIP Writer III creates ASCII text files which are compatible with all other VIP Programs as well as other programs which use ASCII files. You can use VIP Writer III to even type BASIC programs! There is a 48K text buffer (438K in a 512K CoCo 3) and disk file linking allowing virtually unlimited text space. VIP Writer III works with up to four disk drives and lets you display directories and free space as well as rename or kill disk files. In addition VIP Writer III is 100% compatible with the RGB Computer Systems Hard Disk.

POWERFUL EDITING FEATURES

VIP Writer III has a full featured screen editor which can be used to edit text with lines up to 240 characters long with or without automatic word wrap around. You can select type-over mode or insert mode. There is even an OOPS command to recall a cleared text buffer. Other editing features include: Type-ahead • typamatic key repeat and key beep

Writer III or Library /W owners: Upgrade to the VIP Writer III 2.0 for \$10 + \$3 S/H. Send ORIGINAL disk and \$13 total.

for flawless text entry • end of line bell • full four way cursor control with scrolling • top of textfile • bottom of textfile • page up • page down • top of screen • bottom of screen • beginning of line • end of line • left one word • right one word • DELETE character, to beginning or end of line, word to the left or right, or entire line • INSERT character or line • LOCATE and/or CHANGE or DELETE single or multiple occurrence using wildcards • BLOCK copy, move or delete with up to TEN simultaneous block manipulations • TAB key and programmable tab stops • word count • line restore • three PROGRAMMABLE FUNCTIONS to perform tasks such as auto column creation and multiple copy printing.

AUTOMATIC TEXT FORMATTING

VIP Writer III automatically formats your text for you or allows you to format your text in any way you wish. You can change the top, bottom, left or right margin and page length. You can set your text flush left, center or flush right. You can turn right hand justification on or off. You can have headers, footers, page numbers and TWO auxiliary lines which can appear on odd, even or all pages. You can also select the line on which they appear! You can even change the line spacing! Parameters can be altered ANYWHERE!

PREVIEW PRINT FORMAT WINDOW

VIP Writer III features an exclusive format window which allows you to preview your document BEFORE PRINTING IT! You are able to move up, down, left and right to see centered and justified text, margins, page breaks, broken paragraphs, orphan lines etc.

PRINTING VERSATILITY

VIP Writer III prints TWICE as fast as any other CoCo word processor! It supports most serial or parallel printers using J&M JFD-CP or Rainbow interface and gives you the ability to select baud rates from 110 to 19,200. You can imbed printer control codes anywhere in your text file EVEN WITHIN JUSTIFIED TEXT! VIP Writer III also has TWENTY programmable printer macros which allow you to easily control all of your printers capabilities such as bold, underline, italics and superscript using simple key strokes. Other features include: multiple copy printing • single sheet pause • line feeds.

BUILT IN PRINT SPOOLING

Save up to \$150 on a print spooler because VIP Writer III has a built in print spooler with a 57,000 character buffer which allows you to print one document WHILE you are editing another. You don't have to wait until your printer is done before starting another job!

50,000 WORD SPELLING CHECKER

VIP Writer III includes VIP Speller AT NO ADDITIONAL COST! VIP Speller checks text for misspelled words and has a 50,000 word dictionary that can be added to or edited.

QUALITY DOCUMENTATION

VIP Writer III comes with a well written 125 page manual which is Laser printed, not dot-matrix like the competition. It includes a tutorial, glossary of terms and examples for the beginner as well as a complete index! VIP Writer III is truly the BEST you can buy.

Includes VIP Speller 1.1. DISK \$79.95

VIP Writer owners: Upgrade to the VIP Writer III 2.0 for \$49.95 + \$3 S/H. Send ORIGINAL disk and \$52.95 total.

VIP Database III

DATABASE • MATH PACKAGE • MAILMERGE

VIP Database III features selectable screen displays of 40, 64 or 80 characters by 24 lines with choice of 64 foreground, background, hilite and cursor colors for EASY DATA ENTRY. It uses the CoCo 3's hardware screen and double clock speed to be the FASTEST database available! VIP Database III will handle as many records as will fit on your disks and is structured in a simple and easy to understand menu system with full prompting for easy operation. Your data is stored in records of your own design. All files are fully indexed for speed and efficiency. IN-MEMORY SORT of records is LIGHTNING FAST and provides for easy listing of names, figures, addresses, etc., in ascending or descending alphabetical or numeric order. Records can be searched for specific entries using multiple search criteria. The built-in mail-merge lets you sort and print mailing lists, print form letters, address envelopes - the list is endless. The built-in MATH PACKAGE even performs arithmetic operations and updates other fields. VIP Database III also has a print spooler and report generator with unlimited print format capabilities including embeddable control codes for use with ALL printers.

DISK \$69.95

VIP Database owners: Upgrade to the VIP Database III for \$39.95 + \$3 S/H. Send ORIGINAL disk and \$42.95 total.

VIP Library

/Writer Database Enhanced

The VIP Library /WDE combines all six popular VIP application programs - VIP Database III, VIP Writer III, VIP Speller, VIP Calc, VIP Terminal and VIP Disk-ZAP - into one program on one disk! The program is called VIP Desktop. From the desktop you have instant access to word processing with a spelling checker always in attendance, data management with mail merge, spreadsheet financial analysis, telecommunications and disk maintenance. * DISK \$169.95 For VIP Library shipping please add \$4 USA. \$5 Canada. \$10 Foreign.

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* Future VIP Library upgrades available at reduced cost.

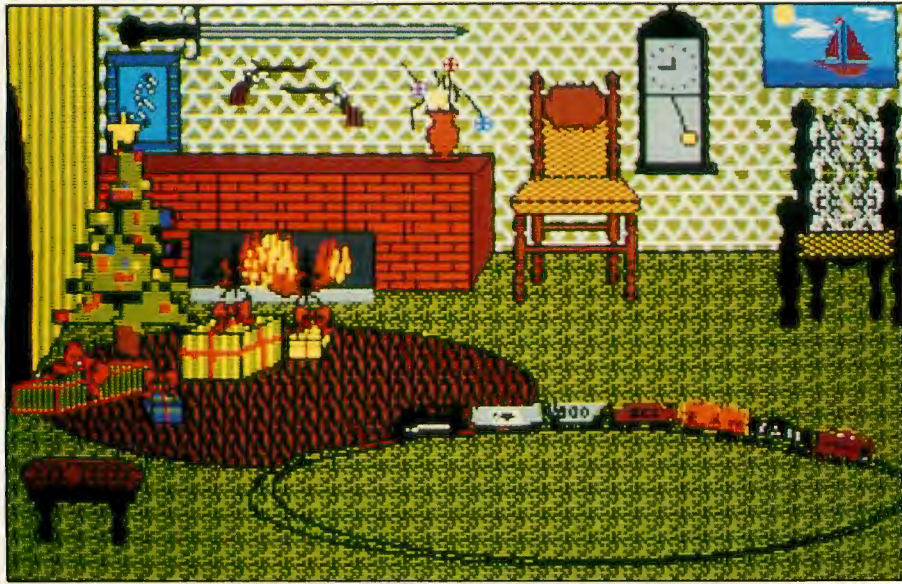
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Non VIP Library orders add \$3 for shipping and handling in USA. Canada \$4. Foreign \$6. COD orders add an additional \$2.25. Checks allow 3 weeks for delivery. All other orders are shipped the same day. *Telewriter 128 is a trademark of Cognitec. Word Power 3 is a trademark of Microcom Software.

CoCo Gallery



Xmas Time

Howard C. Rouse

Howard created this cheerful holiday scene, complete with tree and presents, with *CoCo Max III*. Howard, whose home is in Ocala, Florida, has been using his *CoCo 2* and *3* for three years.

Honorable Mention



Sun Fun

Jerry Suchman

Jerry, from Manchester, Missouri, wants us to remember warm summer days at the beach. He used *CoCo Max III* to create this bright reminder of summer fun.



Dad's #1 Toy

Chris Holcomb

What do you want for Christmas? Chris used *CoCo Max III* to create this illustration of his father's favorite toy. Chris lives in Syracuse, New York, and enjoys Adventure games.



Santa

Nick Ryall

Have you been naughty or nice? Nick used *CoCo Max* for this Christmas graphic and sends holiday greetings from Halifax County, Nova Scotia.



Candles

Joyce Gerald

Joyce used *Deskmate 3* to create this graphic of a candle arrangement. Joyce enjoys working with her *CoCo 3* and *OS-9* so much that *CoCo* often comes along when she and her husband travel.

SHOWCASE YOUR BEST! You are invited to nominate original work for inclusion in upcoming showings of "CoCo Gallery." Share your creations with the CoCo Community! Be sure to send a cover letter with your name, address and phone number, detailing how you created your picture (what programs you used, etc.) and how to display it. Also, please include a few facts about yourself.

Don't send us anything owned by someone else; this means no game screens, digitized images from TV programs or material that's already been submitted elsewhere. A digitized copy of a picture that appears in a book or magazine is *not* an original work.

We will award two first prizes of \$25, one for the CoCo 3 and one for the CoCo 1 and 2; one second prize of \$15 and one third prize of \$10. Honorable Mentions may also be given.

Please send your entry on either tape or disk to the CoCo Gallery, THE RAINBOW, P.O. Box 385, Prospect, KY 40059. Remember, this is a contest and your entry will not be returned.

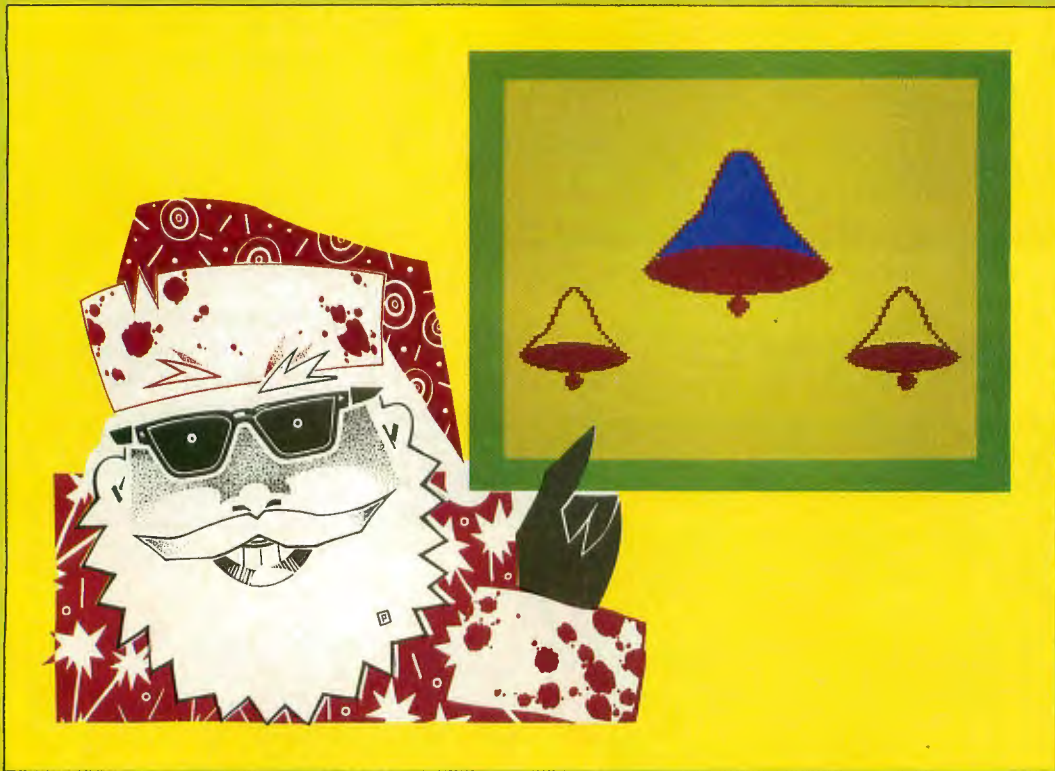
— Angela Kapfhammer, Curator



Liven up those old melodies to have a hip Christmas and a lively New Year

Have a Jazzy Christmas

By Val Burke



The holiday season is upon us. For the next month, we will feast, give gifts and be merry. We will also sing (or listen to) such holiday songs as "Deck the Halls," "Jingle Bells" and "Joy to the World" over and over again.

Don't get me wrong. These are delightful songs, but even the most devoted carol fan can grow tired of hearing the same song sung the same way every Christmas season. I wanted to give some of these old favorites new life.

Jazz musicians have used the word "hip" for more than 40 years — it means sophisticated, fashionable, aware. These musicians have been rearranging music — making it hip — for a long time. *Hipmas* does the same for some of my holiday favorites.

The program offers four musical

selections, each with its own graphics. At the start of the program, you are presented with a menu that asks you to press a number (one through four) to hear a musical selection. The menu options will play the following songs:

Option	Song
1	"White Christmas"
2	"Jingle Bells"
3	"We Wish You a Merry Christmas"
4	"Joy to the World"

Once you have you have made your musical selection, the screen will change. A Christmas scene will be drawn, and the music will begin. At the end of the song, you will be returned to

the menu and asked for your next selection. (Option 4 has a holiday surprise, but I'll let you see that for yourself.)

This holiday season, let CoCo help in the celebration, and let *Hipmas* supply Christmas entertainment for both family and friends.

(Questions or comments about the program may be directed to the author at P.O. Box 86, Red Oak, GA 30272. Please include an SASE when requesting a reply.) □

Val Burke, a professional musician who owns a CoCo 2 and lives in Red Oak, Georgia, enjoys writing computer programs in his spare time.

Telewriter-128™

the Color Computer 3 Word Processor

TELEWRITER: UNDISPUTED #1

If you've read the other word processor ads, you've probably had your fill of cold lists of features, and claims of ultimate speed, power, and ease of use. So let's try to get past the overblown claims and empty buzz words—with 2 simple facts:

Fact 1: Telewriter is undisputedly the #1 most popular word processor on the Tandy Color Computers.

Fact 2: Telewriter's exemplary ease of use and power have been acclaimed in numerous magazine reviews and in thousands of letters and calls from end users.

THE OTHERS DON'T UNDERSTAND

So why has Telewriter gained such a large and loyal following, while other Color Computer word processors have come and gone? Ironically, our competitors' ads tell you *exactly* why.

For them, word processing is nothing more than features and numbers. The longer the list of features, and the bigger the numbers, the better the word processor. Or so they think.

They just don't understand that power and ease of use are not gained by tacking on random features or throwing in freebie utilities or forcing you to use a cumbersome mouse.

Real Power, true Ease of Use, and genuine Speed can only be attained through thoughtful, logical, intelligent design, attention to detail, and a commitment to the act and the art of writing. That's the Telewriter tradition, and that's the reason for Telewriter's phenomenal success.

TELEWRITER-128: INTELLIGENT DESIGN PERFECTED

And now, Telewriter-128, the latest Telewriter, uses the added hardware power of the Color Computer 3 to bring this intelligent design to its logical perfection.

Telewriter-128 adds unsurpassed speed and important new features to the already impressive arsenal of Telewriter-64. Not just speed for speed's sake, or features for the sake of advertising—but speed where it counts and features that make you a more efficient, more effective writer.

Rainbow magazine put it this way: "Telewriter-128 will set the word processing standard for the Color Computer 3 because it is so simple and user friendly. . . . The 81-page tutorial/user's manual is nicely done. It is written in easy to understand language but the program itself is so easy. . . . Most people will be able to use the software right out of the package."

TELEWRITER-128 OR DESKTOP PUBLISHING

Desktop publishing is nice for adding pictures and fancy fonts to newsletters or business presentations—but its graphics orientation sacrifices some important capabilities when it comes to working with words.

If your main concern is expressing ideas through words (notes, letters, reports, papers, novels, etc.), the dedicated word processing power of Telewriter-128 still provides the most efficient tool for the job. Each tool has its place—desktop publishing for striking visuals, Telewriter-128, for effective writing.

TELEWRITER-128 OR TELEWRITER-64

You can no longer afford to be without the ease, power, and efficiency, that Telewriter brings to everything you write.

FEATURES THAT MATTER: Telewriter's outstanding design and its complete set of features, put it in a class by itself, for smooth, efficient writing and letter perfect printed documents. Telewriter-128 includes:

Unbeatable SCREEN PERFORMANCE: lightning fast paging and scrolling, on-screen text that never lags behind your typing, and a response that is always instantaneous, no matter how much text is in the buffer, or where you are in the document.

26 User definable MACRO KEYS type your often used phrases and titles with a single keypress—saving you time and freeing your concentration for writing. User settable DUAL SPEED CURSOR moves you anywhere on the line, on the page, or in the document, fast or slow—you decide, with the touch of a finger. Fast PRINT PREVIEW MODE shows you text as it will print: headers, footers, margins, page breaks, page numbers, justification—saves time and paper and guarantees perfect looking documents everytime.

Instant, ON-LINE HELP summarizes all Telewriter-128 commands and special symbols. The On-line OPTIONS MENU lets you instantly customize the writing environment at any time to suit your precise needs (Screen/character color, Monochrome on/off, Key repeat/delay rate, 2 Cursor repeat/delay rates, Case-sensitivity of search, Auto file backup on/off, and more). A SINGLE FUNCTION KEY takes you instantly to any menu, so you never have to stop and think.

The 24, 25 or 28 LINE SCREEN DISPLAY option lets you see 16% more on-screen text (28), or wider line spacing (25). The auto-loading OPTIONS FILE stores all your Macros, Print Format settings, and Options Menu settings, so they are always there everytime you run Telewriter-128. 3 pop-up STATUS WINDOWS tell you cursor position, word count,

Telewriter-128 for the Color Computer 3 costs \$79.95 on disk, \$69.95 on cassette.

For the Color Computer 1&2, Telewriter-64 costs \$59.95 on disk, \$49.95 on cassette.

To order by MasterCard or Visa, call (619) 755-1258 anytime, or send check to:

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✓	170214	3080221
	103086	404026
	1231166	4220198
	2050220	430048
	2200160	END163

The listing: HIPMAS

```

1Ø FORL=1TO2Ø:CLS5:CLSØ:CLS5:CLS
Ø:CLS5:CLS7:NEXTL:PLAY"T2O4L8.A-
L16G-L8FL8E-L8D-L8E-L8FL8D-"
2Ø FORX=1TO7
3Ø CLS4:CLSØ:CLS4:CLSØ:PLAY"T8ØO
5L16D-O4L16G-L16FL16D-"
4Ø NEXTX
5Ø PMODE3,1:PCLS2:SCREEN1,Ø
6Ø DRAW"BM88,36D2ØR8U2ØL8BR16D8R
8D12R8U12R8U8L22BR3ØD8R4D4R2U12L
6BR36L22D8F4L4D8R22U6H6R6U8"
7Ø DRAW"BM2,84D2ØR22U8L14U6R14U8
L22D2BU2BR3ØD22R8U8R1ØD8R8U22L8D
8L1ØU8L8BR34D22R8U8F8R8U4H9R8U9L
22BR3ØD22R8U22L8BR36L22D9F4L4D9R
22U7H6R6U8BU1BR8D9R8D13R8U13R8U9
L24BR3ØD22R8U8F5E5D8R8U22L8G5H5L
8BR32D22R8U8R6D8R8U22L22BR7BD5D4
R6U4L6"
8Ø DRAW"BM23Ø,82D9F4L4D9R22U8H5R
6U9L22"
9Ø PAINT(9Ø,38),4,4
1ØØ PAINT(124,39),4,4
11Ø PAINT(14Ø,39),4,4
12Ø PAINT(164,39),4,4
13Ø PAINT(8,88),4,4
14Ø PAINT(36,88),4,4
15Ø PAINT(8Ø,88),4,4
16Ø PAINT(1Ø2,88),4,4
17Ø PAINT(128,88),4,4
18Ø PAINT(16Ø,88),4,4
19Ø PAINT(19Ø,88),4,4
2ØØ PAINT(218,88),4,4
21Ø PAINT(25Ø,88),4,4
22Ø FORP=1TO2ØØØ:NEXTP
23Ø CLS8:PRINT@41,"hip xmas song
s";:PRINT@1Ø6,"for a merry";:PRI
NT@169,"*** HIPMAS ***";:PRINT@2
39,"by";:PRINT@268,"VAL BURKE";:
PRINT@324,"press <1> <2> <3> or
<4>";
231 I$=INKEY$:IFI$=""THEN231

```

```

232 IFI$="1"THEN1ØØØ
233 IFI$="2"THEN2ØØØ
234 IFI$="3"THEN3ØØØ
235 IFI$="4"THEN4ØØØ
236 IFI$<>"1"ORIS$<>"2"ORIS$<>"3"O
RI$<>"4"THENSOUND2ØØ,5:PRINT@384
,"<1> thru <4> ONLY.":PRINT@416
,"press <BREAK> TYPE <RUN>&<ENTE
R>"
25Ø GOTO25Ø
1ØØØ PMODE4,1:PCLS:SCREEN1,1
1Ø1Ø DRAW"BM128,4G2ØR12G3ØR12G5Ø
R7ØD2ØR8U2ØR7ØH5ØR12H3ØR12H2Ø"
1Ø2Ø PAINT(128,72),5,5
1Ø3Ø DRAW"BM Ø,148E16R8D4F8R4E2Ø
R2ØE8R4F1ØR4E16R42F5ØR1ØF4R2ØF16
"
1Ø4Ø PAINT(2,172),5,5
1Ø5Ø FORS=1TO12ØØ:NEXTS
1Ø6Ø FORP=1TO3
1Ø7Ø CIRCLE(24,12),3
1Ø8Ø CIRCLE(36,32),3
1Ø9Ø CIRCLE(56,24),2
11ØØ CIRCLE(96,6),1
111Ø CIRCLE(176,3Ø),3
112Ø CIRCLE(2ØØ,2Ø),3
113Ø CIRCLE(228,16),2
114Ø LINE(244,4)-(244,5),PSET
115Ø LINE(252,8)-(252,9),PSET
116Ø FORNS=1TO8ØØ:NEXTNS:PCLS
117Ø NEXTP
118Ø DRAW"BM128,4G2ØR12G3ØR12G5Ø
R7ØD2ØR8U2ØR7ØH5ØR12H3ØR12H2Ø"
119Ø PAINT(128,72),5,5
12ØØ DRAW"BM12,12D12BU12R2F4R2E4
R2D12BR8U12R8BL8BD6R8BL8BD6R8BR8
U12R8D6L8F6BR1ØU12R8D6L6F6BR1ØBU
12F4D8BU8E4"
121Ø DRAW"BM176,12F12BU12G12BR2Ø
U12R2F4R2E4R2D12BR8U12R8D6L8BR8D
6BR8BU12BR8L8D6R8D6L8"
122Ø FORB=1TO1ØØØ:NEXTB
123Ø PLAY"O2T2L8E-O1P8L8B-O2P16P
32L16E-P16L16E-L16DP16L16CO1P16L
16B-"
1231 PLAY"P16O2T2L4L8GP4P8L8G+L8
GL16.G-L16GP16L2G+P16L16.AL16A+P
16O1L16B-P16L16B-L16AP16L8A-P16P
32O3L16CL16.DL16D+P16L64DL64E-L6
4EL8.FL32.E-L32.DL32.E-L32.DL32.
CL32.DL32.CO2L8.B-"
1232 PLAY"O1P16P32L8B-O2P8L16E-L
16L16E-L16DP16L16CO1P16L16B-P16O
4T2L16B-L16A-L16GL16FL16E-L16DL1
6CO3L16B-L16A-L16GL16FL16E-L16FL
16GL16A-L16B-O4L16CL16DL16E-L16F
L16GL16G+L16GL16E-L8B-L32.G-L32.
E-O3L32.BO4L16.B-L16A-"
1233 PLAY"P16P32O4T2L8.GL16GL16G
L16.GP64L16G+P16L16.GP16L16FP16L
16.E-L4.FP8P32L4B-V25L64AL64A-L6
4GL64G-L64FL64EL64E-L64DL64D-L64

```

CV15"

1240 FORB=1TO200:NEXTB:GOTO230
 2000 PMODE3,1:PCLS:SCREEN1,0
 2010 CIRCLE(128,96),50,,.25
 2020 DRAW"BM78,96E25U2R1U2R1U2R1
 U2R1U2R1U2R1U2R1U2R1U2R1U2R1U2R1
 U2R1U2R1U2R1U1R1U1R1U1R1U1R1U1R1
 U1R9D1R1D1R1D1R1D1R1D2R1D2R1D2R1
 D2R1D2R1D2R1D2R1D2R1D2R1D2R1D2R1
 D2R1D2R2D2R2D2"
 2030 DRAW"BM178,96H25"
 2040 DRAW"BM129,96D13F4D2G4L2H4U
 2E4"
 2050 PAINT(126,94),4,4
 2060 PAINT(126,110),4,4
 2070 PAINT(124,56),3,4
 2080 CIRCLE(40,140),30,,.25
 2090 DRAW"BM12,140E15U2R1U2R1U2R1
 U2R1U2R1U2R1U2R1U1R1U1R1U1R1U1R1
 U1R1U1R3D1R1D1R1D1R1D1R1D1R1D1R1
 D2R1D2R1D2R1D2R1D2R1D2R1D2R1D1R1
 D1R1D1R1D1R1D1R1D1R1D1R1D1R1D1R1
 D1R1D1R1BL26BD2D10F3D2G3L2H3U2E
 3"
 2100 PAINT(40,116),2,4
 2110 PAINT(38,138),4,4
 2120 PAINT(38,150),4,4
 2130 CIRCLE(216,140),30,,.25
 2140 DRAW"BM188,140E15U2R1U2R1U2
 R1U2R1U2R1U2R1U2R1U1R1U1R1U1R1U1

R1U1R1U1R3D1R1D1R1D1R1D1R1D1R1D1
 R1D2R1D2R1D2R1D2R1D2R1D2R1D2R1D1
 R1D1R1D1R1D1R1R1R1D1R1D1R1D1R1D1
 R1D1R1D1R1D1R1D1R1D1R1D1R1BL29BD
 2D7F3D2G3L2H3U2E3"
 2150 PAINT(220,116),2,4
 2160 PAINT(220,140),4,4
 2170 PAINT(216,150),4,4
 2180 FORP=1TO500:NEXTP:PAINT(4,4
),2,4
 2190 PLAY"T3O1L16DL4GL4FL4EL4A+L
 4AL4D+L4DP4O3L8BP8L8BP8L4BP4L8BP
 8L8BP8L4BP4L8BP8O4L8DO3P8L8GP8L8
 AP8L2BP2O4L9CL9DL9CO3L9BL9AL9GL9
 F+L9DL64B-L8BP9L64B-L8BL8AL8GP9L
 16BP8L16BL16BP8L8AP8L8AP8L8BL2AO
 4L2D"
 2200 PLAY"T3O3L64B-L8BP9L64B-L8B
 P9L64B-L4BP4L64B-L9BP8L64B-L8BP9
 L64B-L4BP4L8BP8O4L8DO3P8L8GP8L8A
 P8L2BP2O2L9AL9BO3L9CL9DL9EL9F+L9
 GL9AL9BO4L8CL8DL8EL8FL8EL8DO3L8B
 O4L8DP9L8DP9L8CO3P9L8AL2G"
 2210 GOTO 230
 3000 PMODE 3,1:PCLS3:SCREEN 1,0
 3010 CIRCLE(128,96),70,,1
 3020 CIRCLE(128,96),50,,1
 3030 PAINT(128,36),1,4
 3040 DRAW"BM100,161U1L2U1L2U1L2U
 1L2U1L2U1L2U1L3U1L3U1L3U1L3U1L3U

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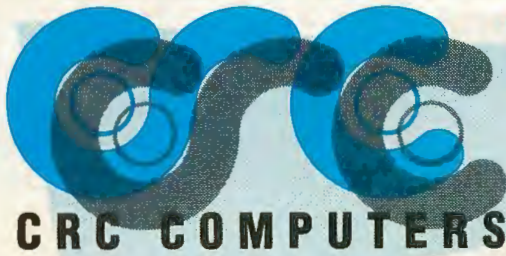
1L3U1L3U1L3U1D42U1R3U1R3U1R3U1R3
U1R3U1R3U1R3U1R3U1R3U1R3U1R3U1R4
U1R4U1R4U1R4U1R4U1R4D4F3R8E3U4R3
D1R3D1R3D1R3D1R3D1R3D1R3D1R3D1R3
D1R3D1R3D1"
3050 DRAW"BM166,182R3D1R3D1R3D1R
3D1R3D1R3D1R4D1U42L3D1L3D1L3D1L3
D1L1D1L1D1L1D1L3D1L3D1L3D1L4D1L4
D1"
3060 PAINT(80,168),4,4
3070 DRAW"C2BM34,8D8BU8R4D4L4BR4
D4BR16BU8BR4L4D8R4BR4BU8BR4L4D8R
4U8BR8L4D8R4BR8L4U8R4D8BR20L4U8R
4BR4D8BR4U4L4BR4U4BR4BD8U8R4D4L4
F4BR4U8BR8L4D4R4D4L4BR8BU8R2D8BU
8R2BR4BD8U8F2E2D8BR4U8R4D4L4BR4D
4BR4BU8BR4L4D4R4D4L4"
3080 DRAW"C2BM179,8D8E2F2U8BR4BD
8U8R4D4L4F4BR8L4U4R4BL4U4R4BR4BD
8U8R4D4L4BR4D4BR4BU8R2D8BU8R2BR4
BD8U8BD4R4BU4D8"
3090 FORP=1TO400:NEXT P
3100 PLAY"O1T3L4FO2L9CP78L9DP78L
9CP8O1L4CP78L9AP8L6GP9L4FO2L9CP7
8L9DP78L9CP8O1L4CP78L9AP8L6GO4L9
CL9FP8L9FL9GL9FL9EL9DP7L9DP4L9DL
9GP7L9GL9AL9GL9FL9EP8L9CP4L9CL9A
P8L9AL9B-L9AL9GL9FP8L9DP8L9CL9CL
9DP8L9GP8L9EP8L4FP2"
3110 PLAY"O1T3L4FO2L9CP78L9DP78L
9CP8O1L4CP78L9AP8L6GP9L4FO2L9CP7
8L9DP78L9CP8O1L4CP78L9AP8L6GO4L9
CL9FL9GL9AL9GL9FL9EL9DL9FO3L9B-O
4L9CL9DL9FL9GL9AL9B-L9AL9GL9FL9E
L9GL9CL9DL9EL9GO5L9FL9EL9DL9CO4L
9B-L9AL9GL9FL9EL9DL9EL9FL9GL9AL9
B-P8L9EP8L4.F"
3120 FOR P=1TO400:NEXT P:GOTO 23
0
4000 PMODE3,1:PCLS:SCREEN1,0
4010 DRAW"BM33,180U120R190D120L1
90"
4020 CIRCLE(129,180),86,,1.2,.50
,0
4030 PAINT(40,84),4,4
4040 DRAW"BM42,180E20BR130F20BH2
0U8BD8D8L130U16R130BL20U10L90D10
BU6L10D6BR110U6L10BU4BL80H6U2L1U
2L1U3E8U3H6R6D1R1D1R1D1R1F6D3G6D
3L1D1L1D6BR35H10U6E12U4H8R6D1R2F
10D6R1D1R1D1R1D1R1D1R1D1R1D1R1D1
G18R26H6U3E12U3F4D4G6D1R1D1R1D1
R1G6"
4050 DRAW"BM95,142E4R2D1F2R2E8D4
F4BR16E3R3U3F6"
4060 PAINT(88,136),2,4
4070 PAINT(110,172),3,4
4080 PAINT(110,162),2,4
4090 PAINT(120,150),2,4
4100 PAINT(174,150),2,4
4110 PAINT(78,150),2,4

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4120 PAINT(128,130),2,4
4130 PAINT(88,130),2,4
4140 PAINT(99,140),2,4
4150 PAINT(108,140),2,4
4160 PAINT(138,140),2,4
4170 PAINT(150,135),2,4
4180 DRAW"BM124,8G10F25G8D6E22H2
8U2R2D2L2BD17BL4E10"
4190 PAINT(134,32),4,4
4200 PAINT(122,12),3,4
4210 PAINT(248,184),2,4
4220 FORP=1TO100:NEXTP
4230 FORRE=1TO2:PLAY"T3O1L4CP8L8
O2GP64L8GO1P9L7GP9O1L4CP8L8O2GP6
4L8GO1P9L7GP8":NEXTRE
4240 PLAY"T3O4L2CO3L4.BL8AL2GP4L
8FP8L2EL2DL4.CO2L8GP64L8GO1P9L7G
P8O3L2.AP16L8AP9L2.BP16L8BP9O4L4
.CO2L8GP64L8GO1P9L7GP8O2L8C":FOR
AG=1TO3:PLAY"O2T40L16BL16B-L16A
L16A-L16GL16G-L16FL16EL16E-L16DL
16D-O1L16CL16BL16B-L16AL16A-L16G
L16G-L16FL16EL16E-L16DL16
4250 NEXT AG
4260 CLS6:PRINT@74,"***surprise*
**";:PRINT@138,"press any key";
4270 NY$=INKEY$:IF NY$=""THEN 42
70
4280 PMODE3,1:PCLS7:SCREEN1,1
4290 DRAW"C6BM22,42H16BF8E8BH8F1
6BG8BD8G16BE16F8G8H8BF8G8BD8G8F1
6BH8E8H8BG8BF16BD8G16BE16F8G8H8B
G8BD8BR10F8G8H8BF8E4F8"
4300 DRAW"C8BM40,16D150BU150R5D1
0R5D10R5D10R5D10R5D10R5D10R5D10R
5D10R5D70BU70U80BR16D150R45BL45B
U70R45BL45BU80R45BR16D150R5U10R5
U10R5U10R5U10R5U10BD10R5D10R5D10
R5D10R5D10R5U150"
4310 DRAW"C6BM242,16G8F8E8BG8H4G
8BD8G8F16E8BH8G8BF8BD8G16BE16F8G
8H8BF8G8BD8G8F16BH16BE8F8G8R12BL
12BF8BD8G10BG4G2H2E2F1BF2G2BD8BE
6E10BG14F2G2H3E2F1"
4320 FORP=1 TO 400:NEXT P:FOR X=
1TO 4
4330 PLAY"O1T2L16GL8G+L16AL16A+P
16O2L16B-P8L8.B-"
4340 NEXTX
4350 PLAY"P16O2T2L8B-P16P32O3L2E
-L8DP16P32L4E-P8L4GP8L8FL8GL8E-L
8FL8GL8E-L8FP8L32FL32F+L16GP16L3
2E-L32EL16FP16L32D-L32DL2E-P16L8
E-P16L4GP8L4B-P8T5O4L16CO3L16BO4
L16CO3L16BO4L16CO3L16BO4L16CO3L1
6BO4L16CO3L16BO4L16CO3L16BO4L1C"
4360 PLAY"P2P4T2O4L8E-P4O3L2B-P9
L8GP16L8.GP7L8E-O5P4L4.FP8L8E-L8
FP16O1L4GO3L8GP16L8FO4L2E-L8CP16
L4CO3P8L8B-P4O4L2E-P4O1L2E-"
4370 FORP=1TO400:NEXTP:GOTO230

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The CoCo SIG's conference feature allows you to meet electronically with other members of the CoCo Community. You can join conferences with notables such as Dale Puckett, Cray Augsburg, Marty Goodman, Don Hutchison, Jim Reed, Lonnie Falk and others — on a regular basis. Conference schedules will appear in THE RAINBOW each month. Be sure to check online announcements for changes and additions.

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On Delphi, you also are able to buy RAINBOW ON TAPE — order a whole set, or download an individual program immediately. You can also renew your RAINBOW subscription, make a fast and easy order for software or hardware from a multitude of vendors, or inquire about products on the CoCo SIG.

We also have a number of programs that you can download and use, just for the cost of the time you spend transferring them. There'll also be corrections for RAINBOW articles, helpful hints and many other useful features.

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DELPHI

TYPE: GROUP COCO



COMMUNITY TOGETHER

How to reach RAINBOW's Color Computer SIG . . .

There are several ways to connect to Delphi and THE RAINBOW's CoCo SIG. In most cities you will not even have to pay long distance charges; you can use special data communications networks like Telenet, Tymnet and the Canadian Datapac network.

First, set your terminal program to operate at either 300 or 1200 Baud (depending on the modem you have), and also select either 7 bits with even parity or 8 bits with no parity, and one stop bit. (If one combination doesn't work, try another.)

Decide which network you should use. There is no surcharge for Telenet or Tymnet. Canadian residents using Datapac will be charged an additional \$10.80 (U.S.) per hour.

On Telenet: Uninet network has merged with Telenet. To get the Telenet number for your area, call (800) 336-0437. After you call the local access number and make connection, press ENTER twice. When the "TERMINAL=" prompt appears, press ENTER again. When the "@" prompt appears, type C DELPHI and press ENTER.

On Tymnet: Call (800) 336-0149 to get the Tymnet number for your area. After you dial your designated number and connect, you will see either "garbage" or a message saying "please type your terminal identifier." At this point, even if the screen is garbled, simply press 'A'. When "please log in:" appears, type DELPHI and press ENTER.

From Canada (on Datapac): Call Delphi Customer Service at (617) 491-3393 to get the Datapac number for your area. After you connect, press the period key (.) and ENTER (use two periods if you're using 1200 Baud). Type SET 2:1, 3:126 and press ENTER. Now type p 1 3106, DELPHI; and press ENTER. Delphi's new rates indicate an additional \$10.80 hourly surcharge for evening use of Datapac, which means a total of \$18 (U.S.) for connect time.

From other countries: Many countries have their own data networks that can connect to either Telenet or Tymnet. Check with the telephone authorities in your country for details on how to sign up for this service. When you have an account set up, you can reach Delphi with a "host code" of 3110 6170 3088 through Telenet, or 3106 90 6015 through Tymnet. (You'll have to pay the toll charges for this connection.)

Type in Your Username

If you're already a subscriber to THE RAINBOW, at the

"USERNAME:" prompt, type JOINDELPHI and press ENTER. At the "PASSWORD:" prompt, type RAINBOW. Then, at the "NUMBER:" prompt, type your individual subscription number from the mailing label of your latest issue of THE RAINBOW. (If there are one or more zeros at the beginning of this number, include them.)

If you don't already have a subscription, at the "USERNAME:" prompt, type JOINDELPHI and press ENTER. At the "PASSWORD:" prompt, type SENDRAINBOW and press ENTER. Have your MasterCard, VISA or American Express card ready, because you'll be led through a series of questions that will enable us to put your RAINBOW and Delphi subscriptions into effect. In an effort to hold down non-editorial costs, we do not bill for subscriptions.

If you make a typing error, just use Control-X and start over. Remember that at any point, when you're on Delphi, you can type HELP to get help on how to use the system. To get off the system just type BYE.

If you find that you're unable to log on to Delphi and enter the CoCo SIG after following these instructions, call us during afternoon business hours at (502) 228-4492. We'll be glad to offer assistance.

Come Visit Us! Type: GROUP COCO

After you sign in, you'll be prompted to set up your own, personal "user name" — Delphi is a friendly service, no numbers to remember — and you'll be asked a number of questions so Delphi can set up your account. You'll also be assigned a temporary password.

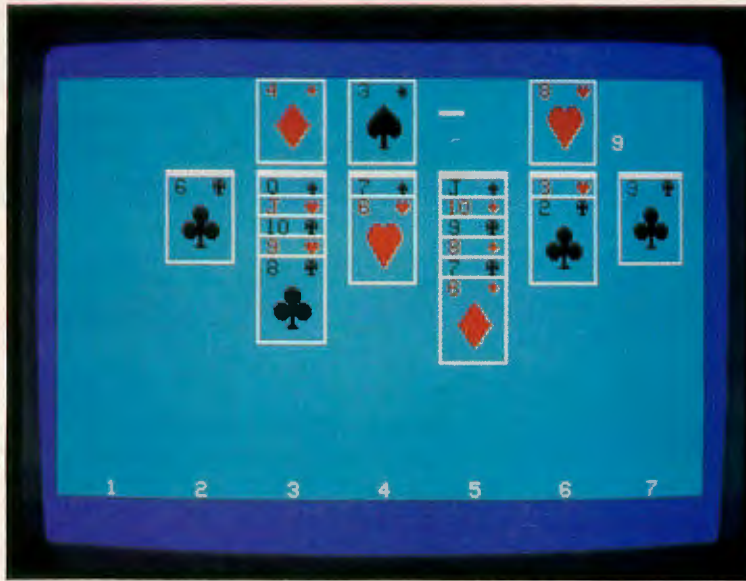
Delphi will tell you that your account will be ready after 6 p.m. the same day if you sign up before noon (Eastern time zone.) If not, your account will be ready at 6 p.m. the next day. Once an account is verified and opened, *each RAINBOW subscriber will be credited with an hour of free time!*

When you log back in, use your chosen username and your temporary password to access the system. At that point, you will meet Max, who will help you configure things and will change your temporary password into your own *personal* password. This is the password you will use for subsequent sessions — or until you change it.

After Max bids you goodbye, you'll wind up at the Delphi Main Menu; type in GROUP COCO and join us on the CoCo SIG!



Adding color to Solitaire on the CoCo 3



Solitaire, the Next Generation



By George Quellhorst

Ever since *Solitaire* first entered our house in December of 1986, it has been a favorite with the whole family. And judging by the various additions and alterations that have

George Quellhorst lives in Painesville, Ohio, and has had a CoCo since the 4K days. He enjoys writing programs on his two CoCo 2s and a CoCo 3 with RGB monitor.

been published in *THE RAINBOW* since then, it must be a favorite with many others as well.

You can easily imagine our dismay when we purchased a brand-new Color Computer 3 and discovered that we had to be satisfied with playing our favorite game in black-and-white. It was as though we were forced backward into the Stone Age of computing!

After many sleepless nights and lots

of complaining, my 18-year-old son and I put our minds into the programming mode, turned on the computer and set out to convert this game so it could accommodate the Hi-Res graphics screen of the CoCo 3.

Thanks to the many REM statements in Tudor P. Jones' listing, the unraveling of his program was a rather easy task. We used the program published in the December 1986 issue of *THE RAIN-*

BOW ("The Solitary Endeavor," Page 76) and added the "automatic finish" provided by Vincent Johnson in the January 1988 issue ("*Solitaire* Upgrade — Automatic Finish," Page 171).

Solitaire 3 is written to work with an RGB monitor. For those of you who have a composite monitor, the following changes will have to be made in the program: In Line 5, change the RGB to CMP and the PALETTE 2,28 command to PALETTE 2,10; in lines 30 and 136, change the POKE65434,8 to POKE 65434,10.

You could also replace the 2 with an 11 in those three lines, although both result in a blue background. A 10 will give you a slightly darker color. POKE65434 is what I call the "Border Poke." More about this later.

The only addition we made to the regular program (and not possible on a CoCo 2) is an ON BRK GOTO command. Because the BREAK key is so close to the up arrow key on the CoCo 3, it is pressed by mistake many a time in the heat of a game. On a CoCo 2, it is an easy matter to type SCREEN1,0:CONT and save the game. The CoCo 3, however, does an automatic HCLS every time you use the HSCREEN command. All is not lost, though, as poking a value of 51 into Address 59078 will cancel the automatic HCLS. The ON BRK GOTO statement in Line 5 routes the program to Line 135 every time the BREAK key is pressed. Line 136 pokes the correct value into Address 59078, cancels the automatic HCLS, gives an HSCREEN2 command and routes the program to a convenient INKEY statement. The original value of 141 is "poked" back into this location in Line 30 to guarantee that the HSCREEN is cleared at the start of a new game and also when Q is pressed.

The rules are straight from Hoyle, and the title screen displays complete instructions on how to play each time you start a new game. Those who are new to this computer version of solitaire will find it very easy to play. The game is controlled entirely by the four arrow keys, the numbers 1 through 7, the letter Q and the space bar.

In the usual fashion, the cards are dealt and displayed in seven rows, each stack or row containing an amount of cards that corresponds to its row number. Simply put, the first row contains one card, the second row holds two, the third row holds three, etc. The last card in each row is dealt face up.

The four aces will be placed above the first four columns of cards. The leftover

cards are placed in a stack directly above the sixth row; three of those will be on display at a time and can be accessed by pressing the space bar. A small display above the fifth row assists you in playing the game. The object of solitaire is to return all cards to the top four rows in ascending order starting with the aces.

The up arrow and a number (1 to 7) are used to move cards from a bottom row to one of the top stacks. The down arrow in conjunction with a number (1 to 7) is used to move a card from the display to one of the bottom seven rows. The rows must be built in descending order and alternating colors (a heart or a diamond on a club or a spade). The left arrow will move an ace or other card from the display stack to the corresponding stack on the top row. An ace should be moved up as soon as it becomes available. The right arrow is used in conjunction with two numbers (1 to 7) to move a card or cards from one row to another.

Any illegal move will cause a "no" message to be displayed above the fifth row of cards. A double line on the top of a card indicates that there are still unexposed cards underneath that particular card.

Once a row is completely cleared out, leaving an empty space, it can be filled only by bringing down a king or by moving a row of cards that is built on a king. A whole stack of cards or even part of a stack can be moved from one pile to the next providing the descending/alternating rule is followed. The game is won when all the cards in the bottom rows have been placed in the proper order on top of the four aces.

How to Cheat

It stands to reason that not all games can be won. That is where the letter Q comes in handy. It stands for "quit." Pressing Q will clear the screen and route the program back to the title screen.

Those of you who love to cheat (and maybe win a couple more games) can make a few changes in the program that will allow you to bring down any card to an empty space and also to move a row or part of a row to another even if that row is not built on a king: In the beginning of Line 75, remove the RA=13 AND so that the line reads IF CO(F,1)=0 THEN, etc.; in Line 120, remove the 23ELSE118 at the end and replace it with I=I+1:GOTO121ELSE 118. Of course, you're not playing in accordance with the rules of the game, but

this does make winning a little bit easier. Be careful, though; this game is very addictive.

Make a Run for the Border Poke

Shortly after my son and I converted this game to run on the CoCo 3, I purchased OS-9 Level II and discovered that it has a border command, allowing one to "paint" a colored border around any one of the five HSCREENs. Ever since I got a CoCo 3, that ugly black border around my beautiful Hi-Res graphics screen has bothered me no end. Although I consider myself a good BASIC programmer, when it comes to machine language or the inner workings of those "little black chips" inside the computer, I am kind of lost. Still, I wondered why OS-9 could have a border command if Super Extended BASIC could not. The GIME chip obviously was able to color the border. After all, it does so under OS-9.

Well, to make a long story short, I obtained a copy of the GIME chip's specifications and started looking into this matter. The first thing I discovered was that the chip does indeed have a border register — a place in memory — that controls the color of the border around the HSCREENs. The second discovery was that all the values in this register or address are set to zero or black, in order to make the CoCo 3 backward-compatible with earlier CoCos.

A little experimentation soon revealed that poking a value other than zero into this location, &HFF9A or 65434 decimal, does indeed result in a colored border around the Hi-Res graphics screens, including the two text screens. The only drawback is that for some reason this poke does not work in the immediate mode — you can't directly type WIDTH80:POKE65434,8 and expect a colored border. This poke works only within a running program. You may poke any value between 0 and 63 into this address. However, pressing BREAK or the reset button will reset this value back to 0, or black. And Hi-Res text screens, when used, are reset to the last CLS command. Therefore, in Line 136 of this program, the BREAK interrupt, it is necessary to re-poke the border color (HSCREEN2:POKE 65434,8). □

(Questions or comments about this program may be directed to the author at 63 South State St., Painesville, OH 44077. Please enclose an SASE when writing for a reply.)

✓ 1464	9011
2373	11196
28219	12697
3728	134121
52252	END56
7478		

The listing: SOLTAIRS

```

5 CLEAR:RGB:HSCREENØ:WIDTH4Ø:ONB
RKGOTO135:POKE&HF8ØF,Ø:POKE&HF84
F,Ø:POKE&HF89C,Ø:PALETTEØ,Ø:PALE
TTE2,28:HCOLOR4,2:CLS3:POKE65497
,Ø:DIMDE(52),CO(7,2Ø),C$(4),S$(4
),N$(14),YC(7),ST(4):R=RND(-TIME
R):GOSUB13Ø:GOTO24
6 N$=INKEY$:IF N$=""THEN6ELSERET
URN
7 HLINE(272,9)-(286,32),PRESET,B
F:N1=INT(D/1Ø):N2=D-N1*1Ø:IF N2=
1THEN N2=14
8 IF N1=1THEN N1=14
9 IF N1=ØTHEN1ØELSEHDRAW"BM272,3
2;XN$(N1);BR4XN$(N2);":RETURN
1Ø HDRAW"BM272,32;XN$(N2);":RETU
RN
11 IF CA<14THEN RA=CA:SU=1:RETUR
N
12 IF CA<27THEN RA=CA-13:SU=2:RE
TURN
13 IF CA<4ØTHEN RA=CA-26:SU=3:RE
TURN
14 RA=CA-39:SU=4:RETURN
15 HLINE(XC,YC)-(XC+11,YC+1),PSE
T,B:RETURN
16 HLINE(231,Ø)-(263,39),PRESET,
BF:RETURN
17 HLINE(XC,YC)-(XC+32,YC+39),PR
ESET,BF:RETURN
18 IFSU=1ORSU=3THENHLINE(XC,YC)-
(XC+32,YC+39),PSET,B:HCOLOR3,2:H
DRAW"BM"+STR$(XC+5)+", "+STR$(YC+
8)+"XN$(RA);":HDRAW"BM"+STR$(XC+
24)+", "+STR$(YC+8)+"XS$(SU);":HD
RAW"BM"+STR$(XC+17)+", "+STR$(YC+
32)+"XC$(SU);":HCOLOR4,2:HPAINT(
XC+11,YC+22),3,3
19 IFSU=2ORSU=4THENHLINE(XC,YC)-
(XC+32,YC+39),PSET,B:HCOLOR12,2:
HDRAW"BM"+STR$(XC+5)+", "+STR$(YC
+8)+"XN$(RA);":HDRAW"BM"+STR$(XC
+24)+", "+STR$(YC+8)+"XS$(SU);":H
DRAW"BM"+STR$(XC+17)+", "+STR$(YC
+32)+"XC$(SU);":HCOLOR4,2:HPAINT
(XC+11,YC+22),12,12
2Ø RETURN
21 IF CO(F,1)=Ø ORCO(F,2)=ØTHEN2
2ELSERETURN
22 HLINE(XC,43)-(XC+32,44),PRESE
T,B:RETURN
23 XC=186:YC=1:GOSUB17:HDRAW"BM1
95,2Ø;U6F4D2U6BR5R2FD4GL2HU4E":F

```

```

ORN=1TO5ØØ:NEXT:GOSUB17:GOTO34
24 LOCATE11,Ø:ATTR3,2:PRINT"S O
L I T A I R E";:LOCATE11,1:PRINT
"*****":LOCATE1,4:AT
TR1,2:PRINT"PRESS: - SPACEBAR -"
;:ATTR3,2:LOCATE1,5:PRINT"TO DIS
PLAY YOUR NEXT CARD":LOCATE1,7:A
TTR1,2:PRINT"- DOWN ARROW AND CO
LUMN NUMBER -";:ATTR3,2
25 LOCATE1,8:PRINT"TO MOVE CARDS
FROM DISPLAY TO COLUMNS":LOCATE
1,1Ø:ATTR1,2:PRINT"- LEFT ARROW
-";:ATTR3,2:LOCATE1,11:PRINT"TO
MOVE CARD FROM DISPLAY TO TOP ST
ACK":LOCATE1,13:ATTR1,2:PRINT"-
UP ARROW AND COLUMN NUMBER -";:A
TTR3,2
26 LOCATE1,14:PRINT"TO MOVE CARD
FROM COLUMN TO TOP STACK":LOCAT
E1,16:ATTR1,2:PRINT"- RIGHT ARRO
W AND COLUMN NUMBERS -";:ATTR3,2
27 LOCATE1,17:PRINT"TO MOVE CARD
S FROM COLUMN TO COLUMN":LOCATE6
,2Ø:ATTR7,Ø:PRINT"PRESS [Q] TO Q
UIT AT ANY TIME";:ATTR3,2:LOCATE
3,21:ATTR7,Ø:PRINT"MOVE ALL CARD
S TO TOP STACK TO WIN";:ATTR3,2:
LOCATE3,23:ATTR3,2,B:PRINT"DECK
BEING SHUFFLED";:ATTR3,2
28 FORI=1TO4:ST(I)=Ø:NEXT:FORI=1
TO7:YC(I)=45:FORJ=1TO2Ø:CO(I,J)=
Ø:NEXT:NEXT
29 FORI=1TO52:DE(I)=I:NEXT:FORI=
1TO52:J=RND(52):N=DE(J):DE(J)=DE
(I):DE(I)=N:NEXT:LOCATE3,23:PRIN
T"DECK BEING SHUFFLED";:ATTR3,2,
B:LOCATE25,23:ATTR3,2,B:PRINT"PR
ESS <ENTER>";:ATTR3,2:GOSUB6:ATT
R3,2
3Ø HSCREEN2:POKE65434,8:HCLS2:HC
OLOR4,2:POKE59Ø78,141
31 HDRAW"BM26,19Ø;XN$(14);":J=26
:FORI=2TO7:J=J+44:HDRAW"BM"+STR$(
J)+",19Ø;XN$(I);":NEXT
32 J=Ø:K=24:FORI=1TO7:J=J+1:FOR
N=1TO J:K=K+1:CO(I,N)=DE(K):DE(K
)=-1:NEXT:NEXT:XC=-33:YC=45:FORI
=1TO7:CA=CO(I,I):GOSUB11:XC=XC+4
4:GOSUB18:IF I=1THEN NEXT ELSE H
LINE(XC,43)-(XC+32,44),PSET,B:NE
XT
33 CA=DE(3):GOSUB11:XC=231:YC=Ø:
GOSUB18:D=3:GOSUB7
34 IF DE(1)>ØTHEN37
35 N=Ø:FORI=28TO292STEP44:IFHPOI
NT(I,43)=4THEN I=292:N=1
36 NEXT:IF N=ØTHEN137
37 XC=186:YC=1:GOSUB17:IFST(1)+S
T(2)+ST(3)+ST(4)=52THEN39ELSE XC
=187:YC=15:GOSUB15
38 GOSUB6:IF N$="Q"THEN5ELSEIF N
$=CHR$(32)THEN41ELSEIF N$=CHR$(1

```

SUNDOG SYSTEMS

Warrior King

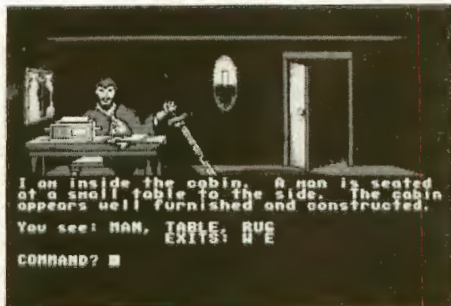


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```

Ø) THEN 62 ELSE IF N$ = CHR$(9) THEN 85
ELSE IF N$ = CHR$(94) THEN 48 ELSE IF N$
= CHR$(8) THEN 128 ELSE GOTO 38
39 HDRAW "BM122, 11; F4NE4D6BR1ØH2
U6E2R4F2D6G2NL4BR9H2U8BR8D8G2NL3
BR3BE1ØD7F3E2F2E3U7BR7D1ØBR7U1ØF
8D2U1Ø": FOR Z=1 TO 1Ø: SOUND 18Ø, 1: NE
XTZ: HPRINT(14, 17), "PRESS ANY KEY
": GOSUB 6: RUN
4Ø ' Start of spacebar.
41 HDRAW "BM188, 13; E4NL4NH4NU4NE4
NR4NF4D4": XC=231: YC=Ø: GOSUB 17
42 IF DE(1) = -1 THEN 23
43 D=D+3: IF DE(D) > Ø THEN 46
44 D=D-1: IF DE(D) > Ø THEN 46
45 D=D-1: IF DE(D) < Ø THEN D=Ø: XC=2
31: YC=Ø: GOSUB 17: GOTO 42
46 CA=DE(D): GOSUB 11: XC=231: YC=Ø:
GOSUB 18: GOSUB 7: GOTO 34
47 ' Start of up-arrow
48 HDRAW "BM191, 13; U5L2E4F4L2D5L4
": XC=2Ø4: YC=15: GOSUB 15
49 GOSUB 6: IF N$ = "Q" THEN 34 ELSE IF
N$ < "1" OR N$ > "7" THEN 49
5Ø F=VAL(N$): IF COL(F, 1) = Ø THEN 23
51 IF F=1 THEN F=14
52 I=2Ø: HDRAW "BM2Ø7, 13; XN$(F); ":
IF F=14 THEN F=1
53 I=I-1: IF CO(F, I) = Ø THEN 53 ELSE
CA=CO(F, I): GOSUB 11
54 IF RA <> ST(SU)+1 THEN 23
55 ST(SU)=ST(SU)+1: XC=SU*44-33: Y
C=Ø: GOSUB 17: GOSUB 18
56 XC=F*44-33: YC=YC(F): GOSUB 17
57 CO(F, I) = Ø: IF YC(F) > 45 THEN YC(
F)=YC(F)-9
58 GOSUB 21
59 IF CO(F, 1) = Ø THEN YC=45: GOSUB 1
7: GOTO 34
6Ø CA=CO(F, I-1): GOSUB 11: YC=YC(F)
: GOSUB 18: GOTO 34
61 ' Start of down-arrow.
62 HDRAW "BM193, 13; H4R2U5R4D5R2G4
": IF DECK(1) = -1 THEN 23
63 CA=DE(D): GOSUB 11: IF RA <> 1 THEN
7Ø
64 GOSUB 16
65 ST(SU)=ST(SU)+1: XC=SU*44-33: Y
C=Ø: GOSUB 17: GOSUB 18
66 IF D=Ø THEN 46
67 I=D: D=D-1: CA=DE(D): GOSUB 11: XC
=231: YC=Ø: GOSUB 7: IF D > Ø THEN GOSU
B 18
68 IF DE(I+1) = -1 THEN DE(I) = -1: GO
TO 34
69 DE(I)=DE(I+1): I=I+1: GOTO 68
7Ø XC=2Ø4: YC=15: GOSUB 15
71 GOSUB 6: IF N$ = "Q" THEN 34 ELSE IF
N$ < "1" OR N$ > "7" THEN 71
72 F=VAL(N$): IF F=1 THEN F=14
73 HDRAW "BM2Ø7, 13; XN$(F); ": IF F=

```

```

14 THEN F=1
74 IF RA=13 AND CO(F, 1) <> Ø THEN 23
75 IF RA=13 AND CO(F, 1) = Ø THEN GO
SUB 16: CO(F, 1) = DE(D): XC=F*44-33: Y
C=YC(F): GOSUB 18: GOTO 66
76 C1=RA: S1=SU: I=2Ø
77 IF CO(F, 1) = Ø THEN 23
78 I=I-1: IF CO(F, I) = Ø THEN 78
79 CA=CO(F, I): GOSUB 11: N=SU+2: IF
N > 4 THEN N=N-4
8Ø IF N=S1 OR SU=S1 THEN 23
81 IF C1 <> RA-1 THEN 23
82 GOSUB 16
83 YC(F)=YC(F)+9: XC=F*44-33: YC=Y
C(F): GOSUB 17: CO(F, I+1) = DE(D): CA=
DE(D): GOSUB 11: GOSUB 18: GOTO 66
84 ' Start of right-arrow.
85 HDRAW "BM188, 11; U4R5U2F4G4U2L5
": XC=2Ø4: YC=15: GOSUB 15
86 GOSUB 6: IF N$ = "Q" THEN 34 ELSE IF
N$ < "1" OR N$ > "7" THEN 86
87 F=VAL(N$): IF F=1 THEN F=14
88 HDRAW "BM2Ø7, 13; XN$(F); ": IF F=
14 THEN F=1
89 XC=186: YC=3Ø: GOSUB 15
9Ø GOSUB 6: IF N$ = "Q" THEN 34 ELSE IF
N$ < "1" OR N$ > "7" THEN 9Ø
91 T=VAL(N$): IF T=1 THEN T=14
92 HDRAW "BM19Ø, 28; XN$(T); ": IF T=
14 THEN T=1
93 J=2Ø: IF CO(T, 1) = Ø THEN 115
94 J=J-1: IF COL(T, J) = Ø THEN 94
95 CA=CO(T, J): GOSUB 11: HR=RA: HS=S
U: HY=YC(F): HJ=J: I=2Ø
96 I=I-1: IF I=Ø THEN 23
97 IF CO(F, I) = Ø THEN 96
98 CA=CO(F, I): GOSUB 11: IF HR=RA+1
THEN 1Ø1
99 I=I-1: IF I=Ø THEN 23
1ØØ HY=HY-9: IF HY=36 THEN 23 ELSE 98
1Ø1 N=SU+2: IF N > 4 THEN N=N-4
1Ø2 IF N=HS OR SU=HS THEN 23
1Ø3 HI=I: YC(F)=HY
1Ø4 J=J+1: CO(T, J) = CO(F, I): CO(F, I
) = Ø: I=I+1: IF CO(F, I) > Ø THEN 1Ø4
1Ø5 I=HI: XC=F*44-33: IF CO(F, 1) = Ø
THEN HLINE(XC, 45) - (XC+32, 183), PR
ESET, BF
1Ø6 GOSUB 21
1Ø7 IF HY > 45 THEN YC(F)=HY-9
1Ø8 HLINE(XC, HY) - (XC+32, 183), PRE
SET, BF: I=2Ø
1Ø9 I=I-1: IF I=Ø THEN YC(F)=45: YC
=45: GOSUB 17: GOTO 112
11Ø IF CO(F, I) = Ø THEN 11Ø9
111 CA=CO(F, I): GOSUB 11: YC=YC(F):
GOSUB 18
112 J=HJ: YC(T)=YC(T)-9: XC=T*44-3
3
113 IF CO(T, J) = Ø THEN 34
114 YC(T)=YC(T)+9: CA=CO(T, J): GOS

```



```

UB11:YC=YC(T):GOSUB17:GOSUB18:J=
J+1:GOTO113
115 I=20:HY=YC(F)
116 I=I-1:IF I=0THEN23
117 IF CO(F,I)=0THEN116
118 CA=CO(F,I):GOSUB11:IF RA=13
THEN 121
119 I=I-1:IF I=0THEN23
120 HY=HY-9:IF HY=36THEN23ELSE11
8
121 YC(T)=45:YC(F)=45:HI=I:J=0:X
C=F*44-33:HLINE(XC,45)-(XC+32,18
3),PRESET,BF:XC=T*44-33:YC=45
122 J=J+1:CO(T,J)=CO(F,I):CO(F,I
)=0:CA=CO(T,J):GOSUB11:GOSUB18:I
=I+1:IF CO(F,I)=0THEN123ELSE YC(
T)=YC(T)+9:YC=YC(T):GOSUB17:GOTO
122
123 XC=F*44-33:I=HI-1:IF CO(F,1)
=0THEN YC=45:GOSUB17:GOSUB22:GOT
O34
124 IF CO(F,2)=0THEN GOSUB22
125 CA=CO(F,I):GOSUB11:YC=YC(F):
GOSUB18
126 I=I+1:IF CO(F,I)=0THEN34ELSE
CO(F,I)=0:GOTO126
127 ' Start of left-arrow.
128 HDRAW"BM192,13;H4E4D2R5D4L5D
2":IF DE(1)=-1THEN23
129 CA=DE(D):GOSUB11:IF RA=ST(SU
)+1THEN64ELSE23
130 N$(0)="BUU4ER2FD4GL2H":N$(1)
="U4E2F2D2L3R3D2":N$(2)="BU5ER2F
DGL2GD2R4":N$(3)="BR3L2HBU4ER2FD
GLRFDG":N$(4)="BR3U6G3DR4":N$(5)
="BR3L2HBU5R4L4D2R3FD2G":N$(6)="
BR3L2HU4ER2FBD2BL3R2FDG"
131 N$(7)="BU6R4DG3D2":N$(8)="BR
3L2HUEHUER2FDGL2R2FDG":N$(9)="BU
FR2EU2L3HUER2FD4":N$(10)="R2LU5L
RUBR5R2FD4GL2HU4E":N$(11)="UDR3U
6L2R4":N$(12)="BR1HU4ER2FD4GLBUF
2":N$(13)="U6BR4G3F3":N$(14)="R2
LU6DLRBRBD5"

```

```

132 S$(1)="BR2H3UERFERFDG3U3GU2G
UR4DLD":S$(2)="R3HUEFU3GHEL3FGHD
3EFD2U4RDL":S$(3)="BU3F2E2H2G2R3
HD2":S$(4)="BRR2LU2L2R4UL4E2FL"
133 C$(1)="HUH2UH2UH2UHU3EUE2R3F
2E2R3F2DFD3GDG2DG2DG2DG":C$(2)="
L3ER2HU5G3L3H2U3E2R3FEH2U3E2R3F2
D3G2FER3F2D3G2L3H3D5F2L2":C$(3)="
H3UH2UH3E3UE2UE3F3DF2DF3G3DG2DG
3":C$(4)="L2EU7G3L2H2U4EUE7F7DFD
4G2L2H3D7FL2"
134 RETURN
135 HSCREEN0:CLS:PRINT"YOU PRESS
ED BREAK":PRINT:PRINT"PRESS ENTE
R TO CONTINUE GAME":PRINT:PRINT"
PRESS SPACEBAR TO STOP"
136 Z$=INKEY$:IF Z$=" "THENEND EL
SEIF Z$=CHR$(13)THENPOKE59078,51:
HSCREEN2:POKE65434,8:GOTO38 ELSE
136
137 XC=186:YC=0:GOSUB17:FORF=1TO
7:I=20
138 IF CO(F,I)=0 THEN I=I-1 ELSE
P(F)=I:GOTO140
139 IF I>0THEN138
140 NEXT
141 IF ST(1)+ST(2)+ST(3)+ST(4)=5
2THEN39
142 IF INKEY$="Q"THEN5
143 FORF=1TO7:I=P(F):IF I=0THEN1
50
144 CA=CO(F,I):N=CA:GOSUB11:IF R
A<>ST(SU)+1THEN150
145 XC=F*44-33:YC=YC(F):GOSUB17
146 CO(F,I)=0:IF YC(F)>45THEN YC
(F)=YC(F)-9
147 IF CO(F,1)=0THEN YC=45:GOSUB
17:GOTO149
148 CA=CO(F,I-1):GOSUB11:YC=YC(F
):GOSUB18:P(F)=P(F)-1
149 CA=N:GOSUB11:ST(SU)=ST(SU)+1
:XC=SU*44-33:YC=0:GOSUB17:GOSUB1
8
150 NEXT:GOTO141

```

CoCo Cat By Logan Ward

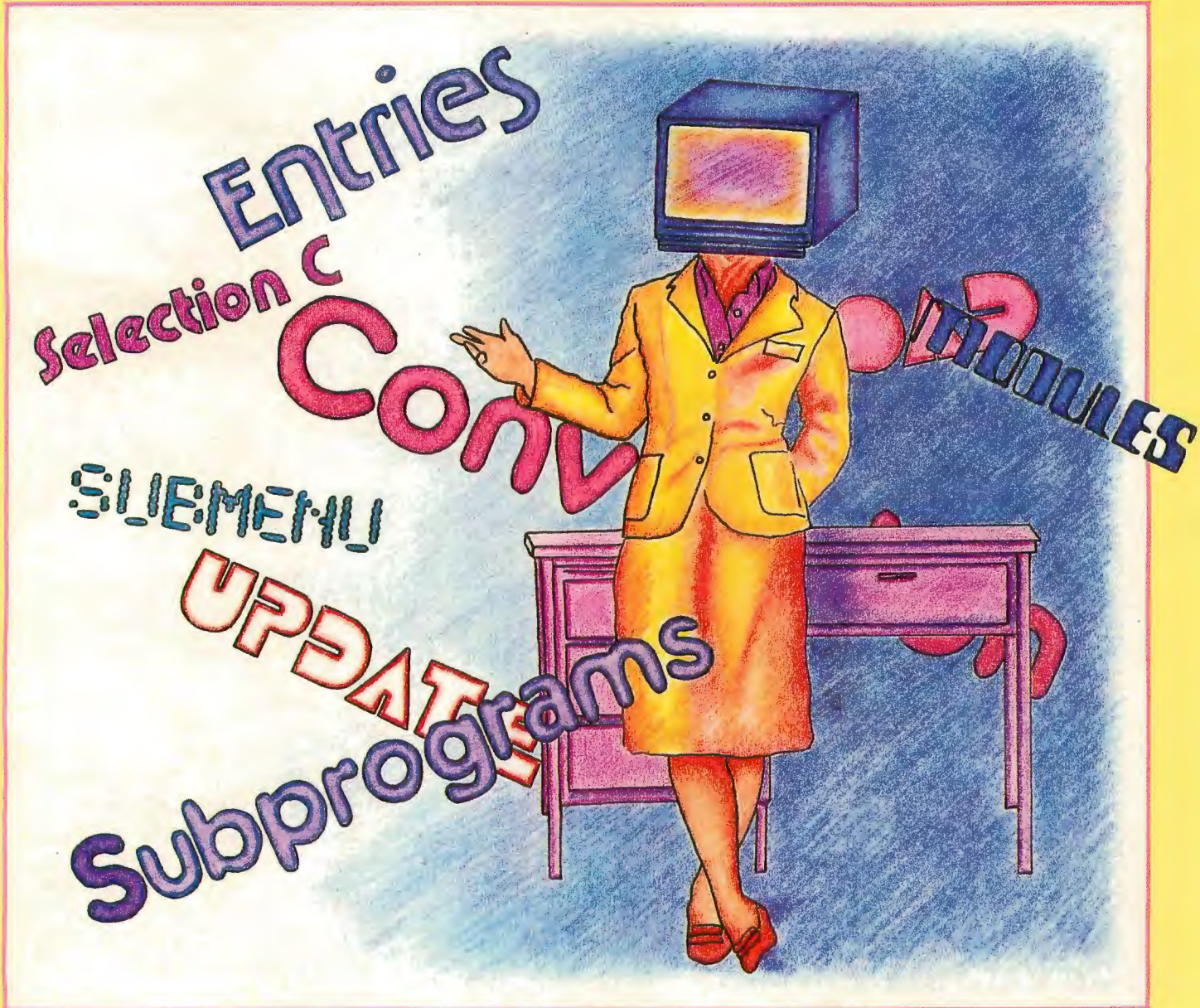




First in a series of articles developing a new, talking spelling tutor

EduSpell

By Samuel D. Johnson



One of the most aggravating problems facing management today is that people cannot spell. At best, poor spelling distracts people who notice it, causes confusion and is embarrassing. Parents and

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teachers alike admit to consternation and only limited success with students who have difficulty learning to spell. One of the primary reasons for this situation, I believe, is the lack of one-on-one tutoring.

Your CoCo can outshine any computer available at even five to 10 times its cost in taking over your tutorial duties. Although several programs have appeared recently, those available for the CoCo present either multiple choices or pictures. While helpful, these

methods unduly restrict the CoCo's capabilities.

Additionally, most applications software would easily run in 64K bytes of memory, but the software companies put in elaborate Hi-Res graphics to dress it up to sell to the unwitting public. This takes up enormous amounts of memory. And the graphics are quickly determined to be little more than minor entertainment with no real benefit, so they wind up in a dusty corner of the classroom.

Graphics are sometimes actually distractions from the given task. Some teaching aids draw attention only to themselves, and students do not retain the desired knowledge. They may indeed be enthralled with an educational computer game, but they're watching the little bugs go around the screen, not paying any attention at all to the lesson. If you quiz them even immediately following such sessions, they have retained virtually nothing.

Tandy's Speech/Sound Cartridge ((SS/C) enables CoCo to do a great many of the tasks requiring two-way communications between tutor and student. CoCo can thus handle some of your most exasperating problems: administering drills specific to the needs of the individual, one-on-one quizzes to permit on-the-spot correction and evaluation (read *The One-Minute Manager* sometime) and maintaining records that reflect each student's actual learning data and needs.

In this series, we will develop an educational software system called *EduSpell*, which requires a 64K CoCo with at least one disk drive, a Multi-Pak Interface and the SS/C. *EduSpell* is written entirely in Disk Extended Color BASIC to permit easy customizing.

EduSpell is designed as a tool for primary school teachers and parents; however, its programming concepts will find many other applications. *EduSpell* will prove to nonbelievers that CoCo can play hard ball with the big boys in education — and win — because of its versatility and the simple fact that basic teaching skills cannot be supplanted by the sales pitch the guy at the store gave you.

Briefly, *EduSpell* is capable of building a spelling dictionary, using that dictionary to build spelling tests and administering the tests orally using the SS/C. In addition, the program will perform various editorial tasks associated with updating the dictionary, printing out records and files — and some miscellaneous goodies that have proved useful and fun. Tests can be generated directly from a textbook, the dictionary or recent classroom tests.

The dictionary consists of words with two different spellings stored. The correct spelling is used for comparison to the students' answer. The other is used for speech synthesis to ensure a correct pronunciation. Each data field also contains eleven bytes of information. Four are used to monitor the students' performance and evaluate the quality of speech synthesis, three con-

tain the date the word was entered into the dictionary and the others facilitate system functions. My working-edition dictionary currently contains about 700 words, but as many as 1,500 words — including several test files and student records — could probably be accommodated on a one-drive system and many times that on a multi-drive system. Typical spelling books in the upper elementary grades contain about 1,000 words.

The *EduSpell* system is highly menu-driven, with many single-stroke command entries available. The current system has available over 50 help screens describing the various procedures and options. Although some bells and whistles are used in *EduSpell*, user-simplicity and a back-to-basics approach are its salient features.

About the SS/C

The SS/C has the potential to be used very effectively in the classroom. For an application like *EduSpell*, it may be advantageous to provide privacy by giving the students headphones plugged into the monitor, perhaps even booths.

It is complicated to program the SS/C with any more sophistication than the simple synthesis program here, but it can be done. The manual for Tandy's SS/C is not written for the beginner. It assumes a rather high level of knowledge about "registers" and "postbytes." Although examples are given, they are not adequately explained. Until recently, even the Tandy software that used the SS/C did not fully realize its capability and was usually limited to simple bells and whistles and very basic, almost unintelligible speech. Still, parts of the example program on Page 11 of the SS/C manual are used in *EduSpell* and serve quite well.

To use the SS/C speech subroutine starting at Line 1450 of Listing 4, a string 128 characters or less in length (A\$) is input, ensuring time delays to allow the cartridge to reset as explained in the manual. In dealing with young people, timing is critical to maintaining interest, so the delays are programmable by varying XB in the loop at Line 1560. For short words, the program routes directly to Line 1450 and uses the default value of 400 for XB. Some branch to the medium setting of 1000, set at Line 1440; but for the longer verbalizations when phrases are used, a variable timer sets the delay proportional to the length of the phrase. Short phrases seem to require a longer proportionality constant, so they go to Line

1420 to set XB at 99 times the length of the phrase. The longer phrases go to Line 1430 to set XB at 60 times the length of the phrase. These settings are critical to the proper functioning of the SS/C and the effectiveness of application.

Setting Up

You must relocate the disk ROM to the upper RAM in order to use the SS/C. If you are not using a CoCo 3, which has already taken care of this matter, an excellent method of doing this is the now-famous ROMRAM routine (Listing 1). You can modify your system parameters by adding the following lines to the end of ROMRAM:

```
200 POKE &HD7C0,0:Poke &HDB16,20
(speeds disk access time to 6 ms)
210 FOR X55180 TO 55182:POKE X,
18:NEXT X
(speeds disk I/O time)
220 POKE 150,18
(sets 2400 baud rate to printer)
230 RUN "SPELLER"
```

Other values for disk access and I/O times can be found in your RAINBOW back issues and printer baud rate settings can be found in Tandy's BASIC manuals. You may omit lines 200 through 220 altogether if you want.

Type in and save each of the four listings to disk exactly as they appear and are titled. If you want to change the names of the listings, feel free. However, you must also change the program filenames within the listings.

Listing 2, (SEHELP) establishes the data file, HELP.SCN. The first record in HELP.SCN is used to store and transfer the date and program branching instructions. The other records contain codes for the 12 help screens. Eventually, there will be more than 50 screens available.

The help screens are called by a subroutine and displayed automatically. Look at Line 590 of Listing 3, SPELLER. If H is pressed at this time (or any time command H is indicated as available), the appropriate HS (Help record Start number) and HE (Help record End number) are assigned; execution is transferred to the subroutine beginning at Line 4000. This is a handy way to standardize your BASIC programs to use help screens.

The speed-up poke (POKE 65495,0)

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is used in the help screen subroutine in SPELLER to speed printing the messages on the screen. If you delete that poke from Line 4030, you can also delete the slow-down pokes from lines 4010, 4030 and 4100. You can gain some speed by lowering the value of the timing variable X9 in Line 4090 to about 100.

The SETHELP program sets up a supporting data file, HELP.SCN, and only needs to be saved on your master copy of *EduSpell* since it is not used after initial setup. However, we will add numerous help screens in later installments, so don't let it get too far away.

Run SETHELP to set up the data file. I recommend making several backup copies. Now, barring bugs, you're ready to go.

Using EduSpell

That brings us to Listing 3. The main program, SPELLER, is used to make up tests (and later to add new words to the dictionary). For now, SPELLER is executed by ROMRAM and automatically jumps to the word-entry routine beginning at Line 500, where words and levels of difficulty are entered. Other parameters are also initialized automatically. Up to 50 words can be entered at a time. (Most spelling tests only have 10 to 20 words, and fifty is the highest number of words I have ever seen on such a test.)

After creating the system disk (outlined in the "up And Running Sidebar") and running SPELLER, you will be prompted to enter the date: YR/MO/DA (Year/Month/Day). Each entry must include two characters, so months and days that include only one numerical character must include zeros. For example: September 8, 1988 must be entered as 88/09/08. Press ENTER to verify that the date is correct.

You will then be prompted to enter the first word of your spelling test. After typing the word, the CoCo will pronounce the word and prompt you to enter the level of difficulty. If the word is pronounced correctly, simply press ENTER. If it is not pronounced correctly, press the space bar and you will be prompted to spell the word exactly as it sounds. For example: The word "people" is pronounced more appropriately by the SS/C by typing "peepul" at the NEW SOUND: prompt. Try different variations until the word is pronounced correctly, then press ENTER.

When all the words have been entered, you may review the test before saving it to disk. Simply press R after the last word has been entered and the spelling words will be displayed on the

screen. At this point, you will be given the following options:

- E Enter more words
- D Delete words
- S Save test to disk
- C Change Pronunciation
- V Voice (pronounces each word in order)
- H Help

After reviewing the spelling words, press S to save the test to your program disk. You will then be prompted for a filename (name of test) of eight or less characters, which is stored in Record 1 of HELP.SCN, and stored on disk. Execution is then transferred to the TAKE-TEST program (Listing 4). Be sure to save the files to your program disk so SPELLER can load TAKETEST.

You may note that the last four bytes of data are initialized to CHR\$(0) and never used. These four bytes will be used later for dictionary and editing functions. Also, the direct access disk file mode is used throughout because disk access times will become important later.

Listing 4, TAKETEST is the program that administers the test and practice sessions. It begins by inspecting HELP.SCN Record 1 to determine which test and format (practice session or exam) it is to give. Lines 130 to 180 then afford an opportunity to change your mind about the test and format. If you do not want to change anything, do nothing. A timing loop will have CoCo continue after about three seconds. A screen describing how to ask CoCo to repeat word pronunciation is shown momentarily. Then the SS/C announces the number of words in the test, and the session then begins.

A scoreboard, which will indicate the number of words asked, the number correctly spelled on the first try and the score as a percentage, appears at the top of the screen. CoCo then begins the session by asking the student to spell the first word. The student must enter the attempted spelling, affirming the attempt by pressing ENTER. Any time before the answer is entered, the student may have the word pronounced again by pressing the up arrow key. The answer is compared to the actual spelling contained in W\$(1, I). The program then branches to either Line 720 (correct) or 770 (incorrect).

If the word is spelled correctly, CoCo verbalizes its congratulations, computes the score for the display and goes on to the next word. If the answer is incorrect, the computer admonishes the

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student to do better. If it is a practice session, CoCo asks the word a second time — and third, if required. If the word is misspelled three times, the computer gives the correct spelling (both orally and on the screen) and will then ask it again sometime during the session. Of course, no credit is given for a misspelled word.

One of the central features of this program is the keyboard routine, lines 490 to 560, where the student enters the answer. A string is built with each letter typed until ENTER is pressed. Except for the up arrow, used to request the pronunciation again, all other keys are ignored. (A low-pitched beep will indicate a typing error.) This is essentially a BASIC-programmed interrupt routine. Because speed is essential so confident spellers may type quickly, the speed-up poke in Line 350 helps significantly. If you cannot use the poke, delete it and the key-beep (SOUND 240,1) in Line 530 to regain some of the lost speed. The speed-up poke is also used in Line 1550 and can be deleted with no problems. If you delete the speed-up pokes, you can also delete the slow-down pokes in lines 910 and 1450.

At the end of the session, students are informed of their scores. (In a later article, we will learn how to save the results to disk). CoCo will give these results audibly, rather than visually, by jumping to the routine, lines 1190 to

1410, to structure the number to be verbalized. This procedure is also used in the beginning when CoCo announces how many words are in the session. This procedure is clear and simple to follow, so no help screens have been included.

EduSpell has been operational in my house for some time. Our 12-year-old son has taken numerous tests with it. I believe it has stimulated his interest and truly helped him in his spelling. *EduSpell* will be an excellent addition to your educational library. Moreover, it uses numerous programming features easily adapted to other applications and

incorporates several programming concepts taken from the pages of RAINBOW. If you have been looking for a way to use all these great programs, *EduSpell* is for you.

In this issue, we created *EduSpell* and learned how to use it to build, store and administer spelling tests. Future articles in this series will cover the following topics:

- Building a dictionary and using it to build tests
- Editing and other goodies
- Maintaining student records and teacher accessories

Up and Running

The programs presented in this article will run on all Color Computers (CoCos 1, 2 and 3) with at least 64K of memory and one disk drive, a Tandy Speech/Sound Cartridge and Multi-Pak Interface. Use the following instructions for setting up your system and running the programs:

- 1) Before turning on the CoCo, be sure to insert the Tandy Speech/Sound Cartridge (SS/C) into Slot 1 of the Multi-Pak Interface.
- 2) Type in and save each of the four BASIC listings to disk exactly as they appear and are titled.

3) Run Listing 2, SETHELP. Be sure to leave your working disk in the drive, as SETHELP creates the data file, HELP.SCN and automatically saves it to your working disk.

4) Remove the disk from the drive and do a cold start (turn the computer off for at least 15 seconds and then back on again).

5) If you are using a CoCo 1 or 2, you must first relocate the disk ROM to upper RAM (in order to use the SS/C) by running Listing 1, ROMRAM. ROMRAM will automatically load Listing 3, SPELLER into memory. If you are using a CoCo 3, simply RUN "SPELLER".

Listing 1: ROMRAM

```

1 'ROMRAM 8/85 RAINBOW
2 CLEAR 999
3 DATA 26,80,190,128,0,183,255,2
  22,166,128
4 DATA 183,255,223,167,31,140,22
  4,0,37,241,57
5 FOR I=1 TO 21:READ A:A$=A$+CHR
  $(A):NEXT I
6 P=VARPTR(A$)+1
7 POKE P,126
8 EXEC P
9 POKE&HD7C0,0:POKE&HD816,20'->
  6MS DISK ACCESS TIME
10 FOR X=55180TO55182:POKEX,18:N
  EXT X'QUICKENS DISK I/O TIME
11 POKE 150,18 '2400 BAUD
12 RUN"SPELLER"

```

Listing 2: SETHELP

```

10 OPEN"D",#1,"HELP/SCN",130
20 FIELD#1,130 AS A$
30 MU=12 ' *** MU --> NO. OF HEL
  P SCREENS
40 FOR I=1 TO MU
50 B$=STRING$(130,CHR$(0))
60 READ B$
70 LSET A$=B$
80 PUT #1,I+1
90 NEXT I
100 PRINT "DONE"
110 END
1000 ' *** (1-7) FROM speller LI
  NE 800
1010 DATA" E          <e>
          ENTER MORE WORDS"
1020 DATA" d          <d>ELETE      DELE
  TE A WORD      YOU WILL BE      ASKE
  D WHICH          IF YOU CHANGE    YOUR
          MIND, PUSH ANYTHING EXCEPT A NU
  MBER"
1030 DATA" s          <s>ave

```

```

... USES SAVE WORDLIST TODISK
1040 DATA" c SELECTED WORDS"
                <c>HANGE
                PERMITS CHANGING
                PRONUNCIATION OF
                A WORD"
1050 DATA" v <v>OICE
                TOGGLES VOICE ON
                OR OFF"

1060 DATA"UP
UP ARROW                g
o back to                prev
ious screen"
1070 DATA"DN                D
OWN ARROW                g
o down to                ne
xt screen"
2000 ' *** (8-12) FROM speller L

```

```

INE 530
2010 DATA"                <enter>
                WORD IS OKAY
                GO ON TO NEXT"
2020 DATA"                <bar>
                CHANGE
                PRONUNCIATION"
2030 DATA"                <clr>
                DELETE
                WORD"
                THIS
2040 DATA" r <r>EVIEW
                REVIEW WORDS YOU
                HAVE ENTERED SO
                FAR"
2050 DATA" s <s>AVE
                SAVE TEST TO DISK
... USES WORDS IN REVIEW SECT
ION"

```

✓	13053	2040108
	580138	4020182
	770167	END226
	930254		

Listing 3: SPELLER

```

10 PCLEAR1: CLEAR5000: XB=500: GOTO
50 ' *** INITIALIZE (XB -> DELAY
TIME)
20 POKE65494,0: OPEN"D", #1, "HELP/
SCN", 17 ' *** STORE NAME OF TEST
, TEST OR PRACTICE (TP) & DATE I
N HELP/SCN RECORD NO. 1
30 FIELD#1, 12AS A$, 2AS B$, 3AS C$
40 LSET A$=F$: LSET B$="0"+CHR$(T
P): LSET C$=DA$: PUT#1, 1: CLOSE#1: R
ETURN ' *** STORE NAME OF FILE
50 DIM W$(3, 50), A$(3, 100), S$(100
), D$(68), B$(6)
60 Z1$=" ## %
%": Z4$=STRING$(32, " ")
70 Z$="### % % # %
%"
100 GOSUB3110: PRINT@43, "enter da
te: YR/MO/DA": ; PRINT@119, "--/--/
--": ; PRINT@119, "": ; LINEINPUT": D
A$: SOUND200, 1 ' *** ENTER DATE R
OUTINE
110 S1=INSTR(DA$, "/"): S2=INSTR(4
, DA$, "/"): IF S1=3 AND S2=6 THEN 120
ELSE PRINT@454, "wrong format ...
": ; SOUND120, 2: GOSUB3210: GOTO100
120 YR=VAL(MID$(DA$, 1, 2)): MO=VAL
(MID$(DA$, 4, 2)): DA=VAL(MID$(DA$,
7, 2)): DA$=CHR$(YR)+CHR$(MO)+CHR$
(DA)

```

```

130 PRINT@454, USING"VERIFY ##/##
/##"; YR, MO, DA: ; GOSUB3010: IF Y$="
Y" OR Y$=CHR$(13) THEN 500 ELSE 100
500 GOSUB3110: I=0: A$="ENTER THE
WORD": GOSUB2010: A$="THEN SLASH":
GOSUB2010: A$="THEN THE LEVEL OF
DIFFICULTY": GOSUB2010: A$="AS FO
LLOWS": GOSUB2010 ' *** BEGIN "EN
TER WORDS" ROUTINE
510 GOSUB3110: PRINT"enter: WORD/
'LEVEL'": ; XB=800: GOSUB3210
520 I=I+1: IF I>50 THEN I=50: GOSUB
3110: A$="THAT WAS FIFTY": PRINT@2
64, A$: ; GOSUB2010: Y$="S": GOTO600
530 GOSUB3110: LINE INPUT"enter w
ord: "; D$: IF D$="" THEN 530 ELSE FO
R D=1 TO LEN(D$): IF MID$(D$, D, 1)
="/" THEN 540 ELSE NEXT D
540 L$=MID$(D$, D+1): W$(1, I)=LEFT
$(D$, D-1): W$(2, I)=W$(1, I): A$=W$(
2, I): XB=40*LEN(D$): GOSUB2020
550 IF LEN(L$)<1 THEN PRINT@37, "1
evel: "; : LINEINPUT": ; L$
560 W$(3, I)=STRING$(11, CHR$(0)):
MID$(W$(3, I), 4, 1)=CHR$(VAL(L$))
570 PRINT W$(1, I); " =": PRINT"
"; W$(2, I); : IF X8=1 THEN XB=7
00: GOSUB3210: RETURN
580 PRINT@480, "<enter> <bar> <cl
r> <r> <s> <h>";
590 GOSUB3010: IF Y$=CHR$(12) THEN
530 ELSE IF Y$="H" THEN HS=8: HE=12
: GOSUB4010: CLS: PRINT"verify: "; G
OTO570
600 IF Y$<>"S" AND Y$<>"R" THEN 610
ELSE NN=I: FOR I=1 TO NN: MID$(W$(3
, I), 5, 3)=DA$: NEXT I: IF Y$="S" THE
N 910 ELSE 710
610 IF Y$=CHR$(32) THEN 630

```

```

620 IF Y$=CHR$(13) THEN 520 ELSE 590
630 PRINT@352,Z4$;Z4$;Z4$;:PRINT
@352,"";:LINE INPUT"new sound: "
;A$;IF A$="" THEN 630 ELSE W$(2,I)=
A$;GOSUB2010;GOTO570
700 ' *** REVIEW WORDS SUBROUTINE
E
710 V=0;Z=2;UNLOAD;FOR L=0 TO 9 '
*** V=0 --> VOICE 'OFF'; Z=2 -->
DON'T REPRONOUNCE FOR <UP> AT L
INE 2090
720 X8=0;GOSUB3110;PRINT"review
test words";:IF L<0 THEN SOUND100
,1:L=0 'V=0 SETS VOICE 'OFF'
730 FOR P=1 TO 10:I=10*L+P;IF I>
NN THEN 770
740 PRINT@32*(P+2),USING" ### %
%;I,W$(1,I)
750 IF V=1 THEN A$=W$(2,I);GOSUB2
010 'PRONOUNCE IF V=1 --> VOICE
'ON'
760 NEXT P
770 PRINT@484,"<e/d/s/c/v> <UP>
<DN> <h>";
780 GOSUB3010;IF Y$="D" THEN B$="
DELETE";GOSUB1010;GOTO720 ELSE IF
Y$="V" THEN V=ABS(FIX(V/2-1));GO
TO730 ' V --> TOGGLE VOICE ON/OFF
F
790 IF Y$="S" THEN 910 ELSE IF Y$=C
HR$(95) THEN L=L-1;GOTO720 ELSE IF
Y$="E" THEN I=NN;Z=1;GOTO510 ELSE
IF Y$=CHR$(91) THEN NEXT L;GOTO9
10 ELSE IF Y$="C" THEN X8=1;B$="CH
ANGE";GOSUB1010;GOSUB630;GOTO720
800 IF Y$="H" THEN HS=1;HE=7;GOSU
B4010;GOTO720 ELSE 780
900 ' *** ENTER NAME OF TEST HER
E AND STORE DATA TO DISK IN HELP
/SCN ; THEN STORE TEST TO DISK
910 GOSUB3110;PRINT@270,"-----
-/TST";:PRINT@311,"(assumed)";:P
RINT@256,"";:LINE INPUT"name of
test: ";F$:F$=F$+"/TST"
920 PRINT@352,"test OR practice?
";:PRINT@389,"<1> test";:PRINT@4
21,"<2> practice";:GOSUB3010;TP=
VAL(Y$);IF TP<1 OR TP>2 THEN SOUND
100,3;GOTO920
930 GOSUB200;OPEN"D",#1,F$,51
940 FIELD#1,20 AS A$,20 AS B$,11
AS C$
950 FOR I=1 TO NN
960 LSET A$=W$(1,I);LSET B$=W$(2
,I);LSET C$=W$(3,I)
970 PUT#1,I;NEXT I;CLOSE#1
980 CLS4;RUN"TAKETEST"
1000 ' *** DELETE AN ENTRY SUBRO
UTINE
1010 PRINT@479,Z4$;:A$="ENTER NU
MBER TO "+B$;XB=50*LEN(A$);GOSUB

```

```

2020;PRINT@480,A$;";: ";:GOSUB301
0
1020 IF X8=1 THEN I=VAL(Y$)+10*L:
RETURN
1030 IF ASC(Y$)>57 OR ASC(Y$)<48 T
HEN RETURN
1040 NN=NN-1;Y=VAL(Y$);IF Y=0 THE
N Y=10
1050 Y=10*L+Y;FOR I=Y TO NN;FOR
P=1 TO 3;W$(P,I)=W$(P,I+1) :NEXT P
,I;RETURN
2000 ' *** PROGRAMMABLE TIME DEL
AY
2010 XB=40*LEN(A$)
2020 X=&HFF00;Y=&HFF7E;POKE X+1,
52;POKE X+3,63;POKE X+35,60 ' **
* SPEECH SUBROUTINE ... FROM TAN
DY'S SS/C MANUAL
2030 POKE 65407,34;FOR M=1 TO LE
N(A$) ' *** 65407 POKE TOGGLES M
ULTI-PAK POSITIONS ... SEE MULTI
-PAK MANUAL
2040 IF PEEK(Y) AND 128=0 THEN 2040
2050 POKE Y,ASC(MID$(A$,M,1))
2060 NEXT M
2070 IF PEEK(Y) AND 128=0 THEN 2070
2080 POKE Y,13;GOSUB3210;POKE654
07,51;RETURN
3000 ' *** STROBE KEYBOARD FOR I
NPUT
3010 Y$=INKEY$
3020 Y$=INKEY$;IF Y$="" THEN 3020
3030 IF Y$=CHR$(94) AND Z<>2 THEN
GOSUB2020 ' *** REPEAT PRONUNCIA
TION IF UP ARROW WAS PRESSED, EX
CEPT DURING REVIEW (THEN Z=2)
3040 RETURN
3100 ' *** SCREEN CLEAR SUBROUTI
NE
3110 CLS;SOUND200,1;RETURN
3200 ' *** VARIABLE TIME DELAY S
UBROUTINE
3210 FOR X9=1 TO XB;NEXT X9;XB=50
0;RETURN
4000 ' *** BEGIN HELP SCREEN SUB
ROUTINE
4010 POKE65494,0;OPEN"D",#2,"HEL
P/SCN",130
4020 FIELD#2,130 AS H$
4030 FOR H=HS TO HE;POKE65494,0;
GET#2,H+1;POKE65495,0 ' *** SLOW
DOWN POKE FOR DISK I/O
4040 CLS8;PRINT@43,"H E L P";
4050 FOR HT=6 TO 13;PRINT@32*HT+8,
STRING$(16,"");:NEXT HT ' *** D
RAWS A BOX IN THE MIDDLE OF THE
SCREEN
4060 H1$=MID$(H$,1,2);IF H1$<>"
" THEN PRINT@110,USING"<%%>";H1$
; ' *** DISPLAY THE COMMAND STRO
KE, IF ANY, ABOVE THE BOX

```



```

4070 FOR H1=1TO8:PRINT@32*(4+H1)
+8,MID$(H$,16*(H1-1)+3,16);:NEXT
H1 ' *** DISPLAY THE MESSAGE IN
SIDE THE BOX
4080 PRINT@488,"<w>AIT <r>ETURN"
;
4090 Y$=INKEY$:FOR X9=1TO200:Y$=
INKEY$:IF Y$=""THEN NEXT X9 ' **
* INTERRUPT-LIKE SUBROUTINE
4100 IF Y$="R"THEN CLOSE#2:POKE6
5494,0:RETURN
4110 IF Y$<>"W"THEN NEXT H:GOTO4

```

```

0300ELSE HT=19
4120 X9=INSTR(HT,H$," "):IF X9>H
T+1THEN A$=MID$(H$,HT+1,130-HT)E
LSE HT=X9+1:GOTO4120
4130 A=LEN(A$):HT=INSTR(HT,A$,"
")+1:IF HT=1THEN4140ELSE A$=MID
$(A$,1,HT-1)+MID$(A$,HT+1,A-HT):
GOTO4130
4140 XB=20*LEN(A$):GOSUB2020:PRI
NT@504,"(other)";:GOSUB3010:GOTO
4100

```

✓ 1403	850146
250249	97029
380233	1170210
500168	1350228
60072	END91
71062		

Listing 4: TAKETEST

```

10 ' *** TAKETEST ADMINISTERS TH
E SESSION
20 FILES 2,570:PCLEAR1:CLEAR 100
00:XB=400 ' *** XB INITIALIZES T

```

```

IME DELAY SETTING IN LINE 1560
30 DIM W$(3,50),R(10),S$(10),D$(
10),C$(10),B$(3),W(50),TP$(2)
40 TP$(1)="test":TP$(2)="practic
e"
50 CLS5:PRINT@261,"-----";:PR
INT@192,"enter your name:":PRIN
T@261,"";:LINEINPUT"";RN$
60 CLS5:PRINT@232,"GETTING WORDS
";:PRINT@288+(13-LEN(RN$))/2,"on
e moment, please ";RN$;:A$="1 MO
MENT PLEEZ"+RN$:GOSUB1430:POKE65
494,0
70 OPEN"D",#1,"HELP/SCN",17
80 FIELD#1,12AS A$,2AS B$,3AS C$

```

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PCRENAME	rename PC file	FLEXDIR	directory of FLEX disk
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```

90 F$=STRING$(8," ")+" /TST":GET#
1,1:F=INSTR(A$,"/"):MID$(F$,1,F-
1)=LEFT$(A$,F-1) ' *** GETS NAME
OF TEST FILE
100 YR$=MID$(C$,1,1):MO$=MID$(C$
,2,1):DA$=MID$(C$,3,1) ' *** GET
S DATE INFO
110 TP=ASC(MID$(B$,2,1)) ' *** T
P --> TEST OR PRACTICE
120 CLOSE#1
130 ' *** CHANGE FILE NAME TO EX
ECUTE
140 GOSUB1000:PRINT@192,"SELECTE
D TEST IS: ";F$;:PRINT@268,"FOR
";TP$(TP);:PRINT@352,"change fil
e?";
150 FOR Y=1TO300 ' *** SHORT INT
ERRUPT-LIKE DELAY
160 Y$=INKEY$:IF Y$="Y"THEN170EL
SE NEXT Y:GOTO190
170 GOSUB1000:PRINT@17,"-----
";:PRINT@49,"/TST ASSUMED";:PRIN
T@0,"";:LINEINPUT"enter file nam
e: ";F$:F$=F$+"/TST" ' *** CHANG
ES FILE NAME
180 PRINT@330,"TEST OR PRACTICE?
";:PRINT@367,"<1> test";:PRINT@3
99,"<2> practice";:GOSUB1570:TP=
VAL(Y$):IF TP<1OR TP>2THEN SOUND
120,3:GOTO180
190 ' *** LOAD SPELLING WORDS FR
OM F$
200 J=0:OPEN"D",#1,F$,51
210 FIELD#1,20 AS B$(1),20 AS B$
(2),11 AS B$(3)
220 E=LOF(1)
230 FOR I=1 TO E
240 GET#1,I:W$(1,I)=B$(1):W$(2,I
)=B$(2):W$(3,I)=B$(3):NEXT I
250 CLOSE#1
260 ' *** DISPLAY NOTE TO EXPLAI
N PROCEDURE TO ASK COCO FOR WORD
REPEAT
270 CLS4:SOUND200,1:FOR X9=4TO12
:PRINT@32*X9+8,STRING$(16," ");:
NEXT X9
280 PRINT@171,"n o t e";
290 PRINT@232,"YOU MAY ASK TO";:
PRINT@264,"HAVE ANY WORD";:PRINT
@296,"REPRONOUNCED AT";:PRINT@32
8,"ANYTIME ...";:PRINT@393,"JUS
T PRESS <^>";
300 XB=1200:GOSUB1560
310 ' *** COMMENCE SESSION
320 UNLOAD:GOSUB 1000:A$="O K WE
WILL START NOW":GOSUB1440:XB=10
00:GOSUB1560
330 EN=E:GOSUB1190:A$="THIS TEST
HAS "+E$+" WORDSS GET READY":
GOSUB1430:GOSUB1000
340 Z$="score = ### out of ### =

```

```

###.# %"
350 POKE65495,0:K=0:S=0:T=0:P=0:
KK=0:GOSUB1020 ' *** SPEEDUP POK
E AND INITIALIZE VARIABLES
360 FOR I=1 TO E
370 C1=C1+C:C=0 ' *** C1 --> TOT
AL NO. REPEAT REQUESTS THIS SESS
ION ... C --> NO. REPEAT REQUEST
S PREVIOUS WORD (IF ANY), SO MUS
T BE RESET TO 0
380 ' *** SHORTEN WORD OF BLANK
SPACES AT END, IF ANY
390 FOR X9=20TOLSTEP-1:IF MID$(W
$(1,I),X9,1)<>" THEN W$(1,I)=LE
FT$(W$(1,I),X9)ELSE NEXT X9
400 ' *** SAME FOR PRONUNCIATION
410 FOR X9=20TOLSTEP-1:IF MID$(W
$(2,I),X9,1)<>" THEN W$(2,I)=LE
FT$(W$(2,I),X9)ELSE NEXT X9
420 ' *** LL --> COUNT OF WORDS
TO REDO (IF PRACTICE)
430 II=I:LL=0:J=1:C$=""
440 ' *** IF ANY REPEATS EXIST (
I.E.- KK<>0), THEN 1 IN 10 CHANC
E, ONE OF THEM WILL BE ASKED HER
E (NO CREDIT BASIS), UNLESS A GR
ADED EXAM
450 IF KK=0THEN460ELSE R=RND(99)
:IF R>89THEN R=RND(K):I=R(R):LL=
1
460 B$="":CLS ' *** RESET INPUT
STRING VARIABLE (B$) TO NULL
470 PRINT USING Z$;S,T,P;
480 PRINT@163,C$; ' *** C$ IS SE
T TO LAST INCORRECT SPELLING OF
THIS WORD (IF ANY)
490 GOSUB1560:A$="SPELL":GOSUB14
50:A$=W$(2,I):GOSUB1420
500 SOUND100,1
510 PRINT@256,"ANSWER: ";B$;:Y$=
INKEY$ ' *** PRINTS CURRENT ENTR
Y FOR THE ANSWER AND CLEARS KEYB
OARD
520 Y$=INKEY$:IF Y$=""THEN520ELS
E Y=ASC(Y$) ' *** WAIT ON KEYSTR
OKE
530 IF Y>64 AND Y<91THEN B$=B$+Y
$:SOUND240,1:GOTO510ELSE IF Y$=C
HR$(8)THEN570ELSE IF Y$=CHR$(94)
THEN C=C+1:GOSUB1450:GOTO510ELSE
IF Y$=CHR$(13)THEN580ELSE SOUND
100,1:GOTO510
540 ' *** CHR$(8) --> BACKSPACE
(LEFT ARROW)
550 ' *** CHR$(94) --> REPEAT PR
ONUNCIATION (UP ARROW)
560 ' *** C --> NO. OF REPEAT RE
QUESTS THIS WORD
570 B=LEN(B$):IF B<1THEN500ELSE
B$=LEFT$(B$,B-1):PRINT@256,STRIN
G$(32,""):GOTO500

```

```

58Ø B=LEN(B$):IF LEFT$(B$,1)=" "
THEN B$=RIGHT$(B$,B-1):GOTO 58Ø
' *** DELETES BLANKS FROM START
OF WORD, IF ANY
59Ø B=LEN(B$):IF RIGHT$(B$,1)="
"THEN B$=LEFT$(B$,B-1):GOTO59Ø '
*** DELETES ANY BLANKS FROM END
OF ANSWER
60Ø IF B$=W$(1,I) THEN C$="":GOS
UB72Ø:GOTO62Ø ' *** BRANCH IF CO
RRECT ANSWER
61Ø GOSUB77Ø:IF TP=1THEN65ØELSE
IF LL=1THEN62ØELSE J=J+1:IFJ=4TH
ENGOSUB83ØELSE46Ø
62Ø IF JJ=2THEN GOSUB156Ø:RETURN
' *** JJ --> THIS IS A WORD REP
EATED DUE TO PREVIOUS FAILURE IN
THREE TRIES
63Ø IF LL=1THEN II=II-1 ' *** LL
=1 --> WORD WAS BEING REPEATED B
Y RANDOM SELECTION,SO NOW MUST R
ESET 'I' TO ONE LESS TO GET WORD
THAT WOULD HAVE BEEN STATED
64Ø IF TP<>1THEN I=II
65Ø NEXT I:IF TP=1THEN91Ø ' ***
DO NOT REPEAT WORDS IF THIS IS
A GRADED EXAM
66Ø IF KK=<ØTHEN91Ø ' *** NO REP
EATS LEFT SINCE K=<Ø
67Ø IF KK=1THEN A$="JUST 1 WORD
LEFT"ELSE A$="SEEMS WE HAVE A FE
W WORDS LEFT":GOSUB143Ø:LL=1
68Ø FOR X=1 TO K ' *** K --> NO.
WORDS TO REPEAT AFTER FIRST PAS
S
69Ø CLS:I=R(X):IF I=ØTHEN91Ø
70Ø LL=1:JJ=2:GOSUB46Ø:NEXT X
71Ø GOSUB156Ø:GOTO91Ø
72Ø D=RND(8):A$=C$(D):GOSUB143Ø
' *** RIGHT ANSWER - GIVE CONGRA
TULATIONS
73Ø IF LL=Ø AND J=1THEN74ØELSE75
Ø ' *** IF REPEAT WORD, DO NOT C
HANGE SCORE
74Ø T=T+1:S=S+1:P=S/T*1ØØ:RETURN
75Ø A$="U FINE ULLY GOT THAET 1

```

```

RIGHT":GOSUB143Ø
76Ø KK=KK-1:R(K)=Ø:RETURN
77Ø D=RND(8):C$=B$+" was wrong!"
:IF TP<>1THEN A$="RONG THATSS"+S
TR$(J):GOSUB143Ø
78Ø A$=D$(D):GOSUB143Ø ' *** STA
TE CHIDING PHRASE
79Ø IF LL=1AND TP<>1THEN82Ø ' **
* IF REPEAT WORD DO NOT CHANGE S
CORE, BUT EXECUTE REPEAT PROCEDU
RE
80Ø IF J=1THEN T=T+1 ' *** T -->
NO. OF ORIGINAL WORDS ASKED SO
FAR
81Ø P=S/T*1ØØ:RETURN ' *** P -->
% ... S --> NO. CORRECT (FIRST
TRY ONLY)
82Ø A$="TRY AGGIN LAITER":GOSUB1
43Ø:RETURN
83Ø K=K+1:R(K)=I:KK=KK+1 ' *** I
F 3 WRONG TRIES, SPELL OUT AND S
AVE FOR LATER REPEAT IN R(K)
84Ø A$="HERE IS THE ANNSER":XB=2
8ØØ:GOSUB145Ø
85Ø B$=" ":A$=W$(2,I)+" IS SPEL
LED ":GOSUB143Ø:GOSUB156Ø
86Ø CLS2:X8=LEN(W$(1,I)):PRINT@1
93,STRING$(31," ");
87Ø FOR X9=1 TO X8:A$=MID$(W$(1,

```



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```

I),X9,1):B$=B$+" "+A$:PRINT@192,
B$;:XB=800:GOSUB1450:NEXT X9:X9=
400 ' *** VERBALLY SPELLS OUT WO
RD WITH TIMED DELAY AFTER EACH L
ETTER
880 PRINT@293,W$(1,I);
890 A$=W$(2,I)+" NOW REMEMBER T
HAET":GOSUB1430 ' *** REPRONOUNC
ES WORD AFTER SPELLING OUT VERBA
LLY
900 B$="":RETURN
910 POKE65494,0:GOSUB1000 ' ***
TEST IS COMPLETE -->SUMMARIZE RE
SULTS
920 A$="CONGRATULATIONS":PRINT@3
92,A$;:GOSUB1430
930 A$="U COMPLEETED THEE TEST":
GOSUB1430
940 PP=FIX(P+.5):PRINT@448,USING
Z$;S,T,P
950 EN=S:GOSUB1190:S$=E$
960 EN=T:GOSUB1190:T$=E$
970 EN=PP:GOSUB1190:PP$=E$
980 A$="YOUR SCORE IS "+S$+" UV
A POSSIBLE "+T$+" 4 A FI NUL GR
ADE UV "+PP$+" PERCENT":GOSUB143
0
990 END
1000 CLS:SOUND200,1:RETURN ' ***
CLS WITH BEEP
1010 ' *** CONGRATULATORY REMARK
S
1020 C$(1)="OUT STANDEENG"
1030 C$(2)="VERY GOOD KEEP GOEE
NG"
1040 C$(3)="YOUR ABOUT REDDEE 4
THE NEXT LEFVEL NOW"
1050 C$(4)="SEEMS LIKE U HAFVE T
HAT 1 DOWN NOW"
1060 C$(5)="WAY 2 GO FAR OUT EA
RTHLEENG"
1070 C$(6)="DARTH VAIDER ONLY WI
SHEZ HE COULD SPELL THAET WELL"
1080 C$(7)="WILL MIRRAKULLS NEFV
ER SEESS"
1090 C$(8)="NOW THATSS THE WAY 2
DO THIS GAME"
1100 ' *** CHIDING REMARKS
1110 D$(1)="HOO R U TRYEENG 2 KI
D THIS IZ SERIOUS BIZZENESS"
1120 D$(2)="I CAN C WE R GOEENG
2 HAFV 2 WORK ON THIS 1"
1130 D$(3)="ARNT U ABOUT REDDY 2
TRY 4 REEL"
1140 D$(4)="NOPE TRY AGGIN"
1150 D$(5)="KEENG UV THE SPELLIN
G BEEZ YOUR NOT"
1160 D$(6)="I WOE NNT COUNT THAE
T 1 IF U GIFV ME 5 BUCKSS"
1170 D$(8)="I CAN DO BETTER THAN

```

```

THAET WITHOUT PRO GRAMMING"
1180 RETURN
1190 ' *** ROUTINE TO PRONOUNCE
NUMBERS > 9 PROPERLY
1200 ED=FIX(EN/10):ER=FIX(EN-10*
ED+.5)
1210 IF ER=0THEN ER$=""ELSE ER$=
STR$(ER)
1220 IF ER=0AND ED=1THEN E$="TEN
":RETURN
1230 ON ED GOTO1250,1320,1330,13
40,1350,1360,1370,1380,1390,1400
1240 ED$="":GOTO1410
1250 ON ER GOTO 1260,1270,1280,1
290,1300,1310,1310,1310,1310,
1260 E$="ELEVEN":RETURN
1270 E$="TWELVE":RETURN
1280 E$="THIRTEEN":RETURN
1290 E$="FOURTEEN":RETURN
1300 E$="FIFTEEN":RETURN
1310 E$=ER$+"TEEN":RETURN
1320 ED$="TWENTY":GOTO1410
1330 ED$="THIRTY":GOTO1410
1340 ED$="FORTY":GOTO1410
1350 ED$="FIFTY":GOTO1410
1360 ED$="SIXTY":GOTO1410
1370 ED$="SEVENTY":GOTO1410
1380 ED$="EIGHTY":GOTO1410
1390 ED$="NINETY":GOTO1410
1400 E$="1 HUN DRED":RETURN
1410 E$=ED$+" "+ER$:RETURN
1420 XB=99*LEN(A$):GOTO1450 ' **
* VARIABLE DELAY FOR STATED WORD
1430 XB=60*LEN(A$):GOTO1450 ' **
* VARIABLE TIME DELAY
1440 XB=1000 ' *** MEDIUM DELAY
1450 POKE65494,0 ' *** SPEECH SU
BROUTINE FROM TANDY'S SS/C MANUA
L
1460 X=&HFF00:Y=&HFF7E
1470 IF A$=""THEN A$=" "
1480 POKE X+1,52:POKE X+3,63
1490 POKE X+35,60
1500 POKE 65407,34 ' *** TOGGLE
MULTI-PAK SLOT TO SS/C
1510 FOR M=1 TO LEN(A$)
1520 IF PEEK(Y) AND 128=0THEN 15
20
1530 POKE Y,ASC(MID$(A$,M,1)):NE
XT M
1540 IF PEEK(Y) AND 128=0THEN 15
40
1550 POKE Y,13:POKE65407,51:POKE
65495,0
1560 FOR X9=1TO XB:NEXT X9:XB=40
0:RETURN ' *** PROGRAMMED DELAY
1570 Y$=INKEY$ ' *** STROBE KEYB
OARD
1580 Y$=INKEY$:IF Y$=""THEN1580E
LSE RETURN

```


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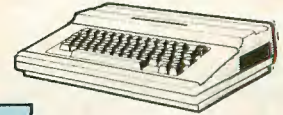
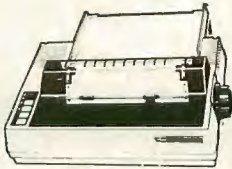
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Enter an underground world containing 50 levels, strange creatures and elevating platforms, or create exciting screens of your own

For the Love of Gold

By Lee J. Chapel



Prospector is an exciting arcade game for the Color Computer, requiring 32K of RAM and a joystick. In the game, you must guide the prospector through 50 levels of a gold mine. Armed only with *stun gas*, he must pick up nuggets of gold and avoid the many strange creatures living within the mine.

The most common creature that you must face is the *Snarf*, which is found on every level of the mine. The Snarfs spend their time racing back and forth on their platforms, unable to climb up and down or jump anywhere. Although you can easily avoid the Snarf, watch out for *Ratty*. This giant rat-like creature is able to climb the ladders and chase after you. Fortunately he cannot jump across open areas. Unlike Ratty, the big-eyed *Igor* not only climbs ladders, but also leaps across gaps in the platforms. To make matters worse, *stun gas* has no effect on Igor. The last creature you may encounter is the *Grof*, a strange hopping creature that lays its eggs in bins in the mine. Upon hatching,

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Grofs come bounding out of the bins, dropping through the gaps in the platforms and falling downward into the mine's depths.

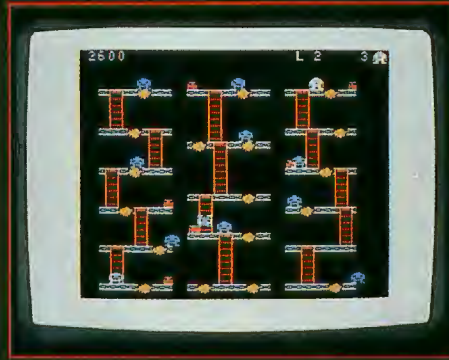
Loading the Game

Before you can play *Prospector*, you must type in the five BASIC program listings (PROS1, PROS2, SCR1, SCR2 and MAKEPROS), save them to disk or tape, and run them in order (see the "Up and Running" sidebar at the end of this article for step-by-step instructions). PROS1 and PROS2 poke into memory the routines that run the game and save them to tape or disk. SCR1 and SCR2 poke in the 50 available screens and save them. Finally, MAKEPROS loads the binary files created by the other four programs, places them in their proper memory locations, and saves everything to tape or disk as PROS.BIN.

Before running the programs, type PMODE 0:PCLEAR 1 and press ENTER. If you do not, you may get an FC Error when you try to run them. CoCo 3 users should type WIDTH 32 before running any of these programs, or the computer may lock up when they are run.

When SCR1 and SCR2 are run, a hexadecimal number is printed. Use the number as a check to see if you entered the correct number of values. SCR1 should print "66B4" and SCR2 should print "76FB" when you run the programs. These numbers are also important if you choose to create your own screens (explained in detail later in the article).

will clear to either an orange or a blue background. If the screen is blue, press the reset button until it turns orange. Once the screen is orange, press the fire button on the right joystick. The title screen will appear. Choose between a regular or a practice game by using the joystick and then pressing the fire button.



To move the prospector, use the right joystick. Pressing the fire button causes him to jump in the same direction he is moving. To pick up a gold nugget, place the prospector directly over the nugget, move down and then back up. Each nugget is worth 50 points. When you have gathered up all the gold, an orange exit platform will appear somewhere on the screen. When you move the prospector onto this platform, you will go on to the next level.

On each level, creatures will be moving about — usually trying to catch you. Coming into the slightest contact with one of them means falling to your death. Located at various places on each level are stun bombs. If the prospector touches a bomb, a gas is released into the air that temporarily stuns most creatures. These bombs are worth 100 points each.

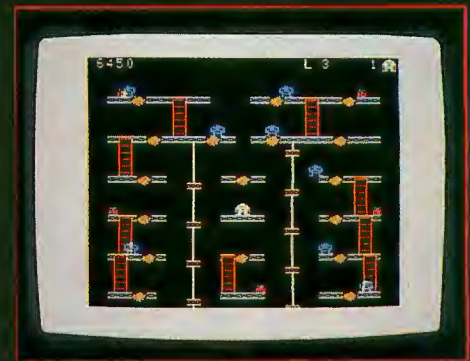
If the screen does not change after the prospector dies or completes a level, make sure your joystick is centered. Once it is centered, the screen will change and the game will continue. (This keeps your prospector from an accidental fall at his starting position on the next screen.) *Prospector* has 50 different levels. Upon each completion of the 50th level, you will return to Level 1. Careful! The creatures will have grown smarter and faster.

You are awarded a new prospector every 10,000 points. If, when you lose your last prospector, you have a new high score (and were not playing a practice game), you will be asked to enter your name. You can pause the

game by pressing CLEAR. Pressing ENTER allows the game to continue. If you want to stop the game, press BREAK.

A special feature of *Prospector* is the practice game. This feature allows you to go to any of the 50 levels with 1 to 99 prospectors and with creatures at any combination of three speeds and levels of intelligence. At the title screen, you will be given a choice between a practice and a regular game. If you want to play a practice game, point the joystick to "Practice," and press the fire button. The practice game setup screen will appear. Use the joystick to make your selections of number of men, level, and creature speed and intelligence. Press the fire button when your choice is highlighted. After choosing the creatures' intelligence, you will be placed on the selected level.

Remember: Any high score you make in a practice game does not count. Only a high score made while playing a regular game is posted.

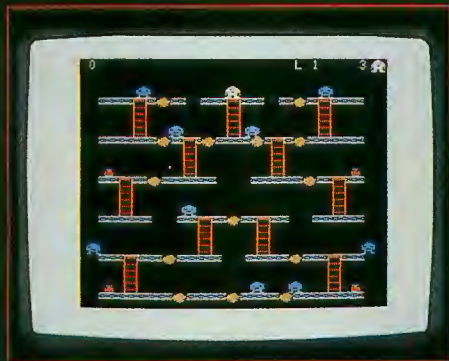


Creating New Screens

Creating new and interesting screens for *Prospector* is almost as fun as playing the game. Designing a screen is relatively simple; there are only 15 basic building blocks that go into creating it.

The screen is divided into a grid of 19 rows and 64 columns. In screen design, nothing may be placed in the first two rows (although items can jump up into them), so only the lower 17 rows need to be figured out and encoded.

Each creature, platform, and other item occupies one to three columns on a row. The information on an item is contained in a hexadecimal byte. The low nibble (right half) of the byte identifies the item, and the high nibble (left half) contains any special information for that item (such as length, direction, or type.) Table 1 gives each item's value and defines each high



Running the Program

Once saved to tape or disk, MAKEPROS allows you to execute *Prospector*. To run *Prospector* after this process, type either LOADM "PROS" (for disk) or CLOADM "PROS" (for tape) and press ENTER. Once it is loaded, type EXEC and press ENTER.

When *Prospector* starts, the screen

nibble. (I usually store the length of an item in the high nibble when the high nibble has no meaning. This makes it easier to keep track of a row's length.)

Look at Line 110 in SCRNI. You can use Table 1 to see how Level 1's screen was created. Line 110 begins with 70, which shows that there are 7 blank columns. The next data in Line 110, 3D, identifies a Snarf as the next item. The Snarf takes up three columns. Next, F0 and 10 identify 16 blank columns. The 39 is the prospector, who takes up 3 columns. Next come 16 more blank columns (F0, 10). The next three columns (3D) hold a Snarf. The 0 identifies the end of the first line and the start of a new line.

The next DATA line for Screen 1, Line 120, contains more information than the first one. The line begins with 71, which identifies a platform seven columns in length. Next comes the top of a ladder (36) which takes up three columns. After the ladder, come two more platform sections (21), a gold nugget (32) and three platform sections (31). The 37 indicates where the screen's exit platform will appear. The exit is followed by five platform sections (51), a ladder top (36), five platform sections (51) and three blank areas (30). Following this, we find three platform sections (31), a gold nugget (32), two platform sections (21), a ladder top (36), and seven final platform sections (71). The final 0 indicates the end of the line.

When creating a screen, there are several points to remember. First, there should be a gap of at least four blank columns at both the right and the left sides of a row. The program automatically places four blank columns at the start of a line (which is why the second DATA line for Screen 1 begins with a

platform), but you must not place items in the last four columns. Just remember that you can work with only 56 columns. (You can, if you want, let the Grofs jump into the first or last four blank columns.)

Make sure you have a player and an exit on each screen. You should also have at least one Snarf on each screen. Table 1 gives the minimum and maximum numbers of each item allowed. Items with no minimum or maximum have no limits. All ladders must have a top, or the prospector will have trouble climbing on and off them.

If you put teleportation devices on a screen, there must be two — and only two — of them. If you want an elevator on a screen, indicate only the elevator's top and bottom. Make sure the top and bottom of the elevator line up, or you could have an elevator that stretches throughout your machine's memory. Depending on where you place the elevator, you may need to add an extra line for the elevator's bottom. (Screen 3 is an example of a screen that contains this extra line.)

Because of the way this program works, you should not have a floater pass in front of an exit location. You should also keep the Grofs from hopping in front of the exit location.

Grofs are the trickiest item to set up. Examine a screen with them on it, like Screen 6, to see the path they take when hopping. When you put Grofs on a screen, make sure they won't hit any creature, elevator, or floater. Planning a Grof's route incorrectly can result in Grofs jumping all over the screen — and sometimes all over memory, which will cause your computer to crash.

The following is an example of the path that Grofs follow. B is the Grof bin;

X is the Grofs' path; G is gold; and P is a platform:

```

PPPPPPPPGGGGPPPPPPPPPPPPPP
      XXX      XXX
    XXX XXX XXX XXX
    BBB   XXX   XXX
PPPPPPPPPPPPPPPP XXX PPPPP
                        XXX

```

The example would be coded as: 81, 32, E1, 0, 0, 0, 20, 3C, 0, F1, 50, 51, 0.

When placing Igor on a screen, make sure he won't jump into an area where the Grofs are hopping. You should also make the gaps on either side of an elevator wide enough (at least 11 blank columns, including 3 for the elevator), so he won't try to leap across there.

Before attempting to construct your own screens, carefully examine the screens and compare them with the program listings for SCRNI and SCRNI2. To do this, hold down the CLEAR key before the screen is displayed. This will cause all objects to pause immediately after the screen is drawn and prevent them from leaving their starting points.

To create your own screens, first draw your screen on a piece of paper to figure out where everything goes. Write down the screen information, and load the file SCRNI. The first time you create your own screens, delete Line 110 and all lines following by typing DEL 110- and pressing ENTER. Now type in your own screen information, starting at Line 110. If this is not your first attempt at screen-making, start wherever you last stopped. Remember to end the data for each screen with an FF, which indicates the end of the screen. Next, make sure the last line in the program contains only DATA 0F. (The 0F indicates the end of the screen data and should be used only once, in the very last DATA statement.) Rename the program and save it to tape or disk, (e.g., SAVE "MYSCRNI").

Now run the program. Your screen or screens will be poked into memory and saved to tape or disk. Make a note of the hexadecimal number the program prints. Next load MAKEPROS and edit all the lines containing 76FB. Change all 76FBs to the number printed when you ran SCRNI. If SCRNI contains your only screens, delete the LOADM"SCRNI2" statements. You may want to change PROS to another name to distinguish the program from the original Prospector. Once you've made the changes, run the program. A new version of Prospector containing your screens will then be created and saved to tape or disk.

You will probably want to use the

Low Nibble	Item	Length	Min.	Max.	Meaning of High Nibble
0	Blank	1			Quantity (1-F)
1	Platform	1			Quantity (1-F)
2	Gold Nugget	3	At least 1		None
3	Elevator	3	0,1	of each	0=Up, otherwise Down
4	Floater	3	0,6		0=Move Left, otherwise Right
5	Teleporter	3	0 or 2		None
6	Ladder	3			If not 0, top of ladder
7	Exit	3	1		None
8	Gas Canister	2	1,10		None
9	Player	3	1		None
B	Igor	3	0,1		None
C	Grof Bin	3	0,1	of each	0=Hop left, otherwise Hop right
D	Snarf	3	1,10		None
E	Ratty	3	0,1		None
F	End of screen				0=Last screen, F=End of screen

Table 1

practice game feature to look at and try out your screen. Be careful when picking the screen to play. If you choose a screen number higher than the last screen you created, the program will usually crash.

By the time you have created 25 to 30 screens, you will be almost out of memory in SCRN1. SCRN2 must then be used for the remaining screens. First run SCRN1 and make a note of the hexadecimal number it prints. Then load SCRN2 and change the 66B4s to that number. If the number is less than 6,600, you will also have to change the &H65FF in Line 10 to a number less than the number SCRN1 printed.

Delete the unwanted screen information from SCRN2 and type in your own screen data. When the program runs, make a note of the hexadecimal number it prints. You must replace the 76FBs in MAKEPROS with this number.

Although you could create more than 50 screens, the practice game feature is set up only for screens 1 through 50. To see any screens above 50, you must first play all preceding screens. Additionally, if the number SCRN2 prints is higher than 7FFF, you've used up all available memory. If this happens, you must delete screens until the number printed drops to 7FFF or lower.

It takes a lot of work to come up with a good screen. It's best to start simple, with just a few Snarfs, gold nuggets, platforms, and ladders. Once you see how things work, you can try creating more complex screens. In fact, before long, you may find that you've created 50 screens of your own to play.

(Questions or comments may be directed to the author at 2349 Wiggins Ave., Springfield, IL 6270. Include an SASE when requesting a reply.

Up and Running

Disk Users

1) Starting with a freshly formatted disk, type in each program and save it using the indicated filename.

2) Enter PMODE0:PCLEAR1.

3) Run the programs in the following order: PROS1, PROS2, SCRN1, SCRN2 and MAKEPROS. In each case, press D when prompted for tape or disk. (Each of the four BASIC programs save a machine language file to disk or tape. MAKEPROS ties the four ML programs together and saves the complete game using the filename PROS.)

4) You should now have a working copy of *Prospector*. You will be given the opportunity to run the program at this time. To run it in the future, simply put this disk in the drive and enter LOADM"PROS":EXEC.

Tape Users

1) To make things easier, get three blank tapes and label them Tape A, Tape B, Program Tape.

2) Put Tape A in the tape recorder. Now, type in all of the listings and save them in order PROS1, PROS2, SCRN1, SCRN2 and MAKEPROS on the tape.

3) Enter PMODE0:PCLEAR1.

4) Rewind Tape A, then type CLOAD"PROS1" and run it.

5) When prompted to save to disk or tape, put Tape B in the recorder, press Record and Play, then answer the on-screen prompts. When the data has been saved, put Tape A back in the recorder. Do not rewind Tape B.

6) Follow steps 4 and 5 for PROS2, SCRN1 and SCRN2 so that the data from each of these programs is saved in order on Tape B.

7) Load MAKEPROS from Tape A and run it. When prompted for the source tape or disk, put Tape B in the recorder, press Play and follow the prompts. MAKEPROS will load the four ML files and arrange them in memory. (Each of the first four BASIC programs save a machine language file to tape or disk. MAKEPROS ties the four ML programs together and saves the complete game using the filename PROS.)

8) When prompted for a tape on which to save the completed program, put the Program Tape in the recorder, press Play and Record, and follow the prompts.

9) You should now have a working copy of *Prospector*. You will be given the opportunity to run the program at this time. To run it in the future, simply put this tape in the recorder and enter CLOADM"PROS":EXEC.

CoCo 3 and RGB

This program is written for the artifacting PMODE4 screens. Because of this, you will not see the game played in color on the CoCo 3 if you are using an RGB-only monitor. Once you have a complete, executable copy of *Prospector*, you can use *Patch* (February 1988, Page 114) to allow you to play the game in color. Keep in mind, the resolution will be decreased. Also, you will not be able to read the text screens used in *Prospector*. Therefore, you may find it best to wait until you are familiar with the game before using *Patch* to play the game in color.

Editors Note: For your convenience, this month's RAINBOW ON TAPE/DISK includes the complete machine language file, PROS, just before the individual BASIC listings. □

✓	120204	56048
	16088	61073
	210208	660212
	260217	71052
	31072	760199
	360178	810240
	410158	860166
	4605	910129
	510114	END109

Listing 1: PROS1

```
10 PCLEAR1: CLEAR50, &H61FF
20 PRINT"WORKING..."
30 A=&H6200: FORI=100 TO184: C=0: FOR
  RJ=1 TO50: READM: POKEA, M: C=C+M: A=A
  +1: NEXT: READM: IFC<>M THENPRINT"C
  HECKSUM ERROR IN LINE" I: PRINT"WA
```

```
S"C"SHOULD BE"M:END
40 CS=CS+C+M: NEXT: IFCS<>835250TH
  ENPRINT"OVERALL CHECKSUM BAD.":E
  ND
50 INPUT"SAVE TO (T)APE OR (D)IS
  K": A$: A$=LEFT$(A$, 1): IFA$="D"ORA
  $="d"THEN80ELSEIFA$<>"T"ANDA$<>"
  t"THEN50
60 INPUT"PRESS ENTER WHEN TAPE I
  S READY": B$
70 CSAVEM"PROS1", &H6200, &H729A, 0
  :GOTO90
80 SAVEM"PROS1", &H6200, &H729A, 0
90 PRINT"OKAY, NOW RUN PROS2":EN
  D
100 DATA 26, 80, 142, 77, 57, 111, 128
  , 140, 77, 63, 38, 249, 142, 50, 17, 159,
```

114, 18, 26, 80, 127, 255, 64, 127, 255,
 32, 127, 255, 222, 134, 60, 183, 255, 35
 , 16, 206, 128, 0, 142, 2, 0, 204, 85, 85,
 237, 129, 140, 26, 0, 37, 5362
 110 DATA 249, 189, 71, 250, 182, 255,
 0, 132, 1, 38, 249, 189, 57, 165, 142, 50
 , 69, 159, 114, 16, 206, 128, 0, 189, 58,
 37, 142, 84, 0, 191, 75, 115, 134, 4, 183
 , 75, 131, 74, 183, 75, 126, 183, 75, 120
 , 134, 64, 183, 75, 128, 134, 5883
 120 DATA 16, 183, 77, 50, 134, 1, 183,
 75, 119, 142, 0, 43, 16, 142, 74, 22, 189
 , 58, 58, 142, 0, 73, 189, 58, 58, 142, 0,
 103, 189, 58, 58, 142, 1, 10, 189, 58, 58
 , 142, 1, 34, 189, 58, 58, 189, 58, 51, 14
 2, 77, 57, 79, 4245
 130 DATA 170, 128, 140, 77, 63, 38, 24
 9, 186, 75, 103, 39, 46, 142, 0, 161, 16,
 142, 74, 136, 189, 58, 58, 142, 0, 193, 1
 89, 58, 58, 142, 0, 173, 16, 142, 77, 62,
 189, 58, 72, 142, 0, 205, 16, 142, 77, 56
 , 189, 58, 72, 142, 0, 4960
 140 DATA 186, 16, 142, 75, 96, 189, 58
 , 58, 189, 72, 21, 95, 52, 4, 173, 159, 16
 0, 10, 53, 4, 182, 1, 90, 129, 32, 37, 14,
 134, 96, 183, 29, 69, 198, 255, 134, 94,
 183, 29, 89, 32, 11, 134, 96, 183, 29, 89
 , 95, 134, 94, 183, 4870
 150 DATA 29, 69, 182, 255, 0, 132, 1, 3
 8, 209, 247, 75, 103, 189, 57, 165, 246,
 75, 103, 16, 39, 0, 211, 189, 58, 37, 16,
 142, 74, 158, 142, 0, 6, 189, 58, 58, 142
 , 0, 97, 189, 58, 58, 142, 0, 161, 189, 58
 , 58, 142, 1, 9, 4872
 160 DATA 189, 58, 58, 142, 1, 36, 189,
 58, 58, 142, 1, 101, 189, 58, 58, 142, 1,
 132, 189, 58, 58, 173, 159, 160, 10, 182
 , 75, 120, 246, 1, 90, 193, 8, 36, 9, 139,
 153, 25, 38, 15, 134, 153, 32, 11, 193, 5
 6, 37, 7, 139, 1, 4513
 170 DATA 25, 38, 2, 134, 1, 183, 75, 12
 0, 142, 28, 112, 189, 58, 132, 189, 57, 1
 76, 38, 208, 189, 57, 165, 173, 159, 160
 , 10, 182, 75, 119, 246, 1, 90, 193, 8, 36
 , 9, 139, 153, 25, 38, 17, 134, 80, 32, 13

, 193, 56, 37, 9, 139, 4844
 180 DATA 1, 25, 129, 81, 38, 2, 134, 1,
 183, 75, 119, 142, 28, 177, 189, 58, 132
 , 189, 57, 176, 38, 206, 182, 75, 119, 14
 2, 84, 0, 139, 153, 25, 39, 8, 230, 128, 1
 93, 255, 39, 245, 32, 248, 191, 75, 115,
 189, 57, 165, 142, 29, 32, 5511
 190 DATA 189, 57, 193, 247, 75, 126, 9
 2, 247, 75, 131, 189, 57, 165, 142, 29, 1
 28, 189, 57, 193, 198, 4, 240, 75, 104, 1
 34, 64, 61, 247, 75, 128, 189, 57, 165, 1
 42, 77, 51, 111, 128, 140, 77, 57, 38, 24
 9, 189, 58, 37, 142, 1, 3, 16, 5838
 200 DATA 142, 75, 42, 189, 58, 58, 182
 , 255, 0, 132, 1, 38, 249, 189, 57, 165, 1
 89, 71, 250, 16, 206, 128, 0, 189, 65, 80
 , 142, 255, 0, 134, 251, 167, 2, 166, 132
 , 132, 64, 38, 6, 183, 75, 120, 126, 56, 8
 4, 134, 253, 167, 2, 166, 5881
 210 DATA 132, 132, 64, 38, 10, 134, 25
 4, 167, 2, 166, 132, 132, 64, 38, 246, 18
 2, 75, 151, 16, 142, 75, 231, 52, 2, 238,
 164, 48, 35, 189, 68, 204, 49, 47, 106, 2
 28, 38, 243, 53, 2, 254, 75, 152, 39, 6, 1
 42, 75, 156, 189, 68, 204, 5709
 220 DATA 254, 75, 171, 39, 6, 142, 75,
 175, 189, 68, 204, 189, 68, 58, 182, 75,
 198, 39, 3, 122, 75, 198, 182, 75, 137, 3
 9, 34, 74, 183, 75, 137, 16, 39, 3, 138, 2
 46, 75, 138, 190, 75, 121, 48, 133, 129,
 8, 39, 11, 36, 6, 48, 5040
 230 DATA 137, 0, 128, 32, 3, 48, 136, 1
 28, 126, 54, 1, 127, 75, 138, 173, 159, 1
 60, 10, 26, 80, 190, 75, 121, 182, 75, 19
 8, 38, 34, 166, 137, 1, 0, 230, 137, 1, 5,
 16, 131, 6, 6, 38, 20, 31, 18, 190, 75, 19
 6, 16, 188, 75, 4337
 240 DATA 194, 39, 3, 190, 75, 194, 189
 , 67, 211, 126, 54, 1, 246, 1, 91, 193, 8,
 36, 99, 246, 75, 133, 39, 59, 127, 75, 13
 3, 204, 1, 1, 237, 132, 237, 2, 237, 4, 19
 8, 3, 31, 19, 189, 69, 11, 48, 136, 128, 1
 22, 75, 136, 38, 5162
 250 DATA 62, 52, 16, 190, 75, 123, 204
 , 9, 9, 237, 132, 237, 2, 237, 4, 252, 75,

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123,142,78,66,189,69,85,134,80,1
 89,71,2,53,16,32,30,166,132,230,
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 89,65,47,189,68,164,32,5876
 400 DATA 225,198,20,52,4,189,71,
 0,189,65,47,106,228,38,246,53,4,

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189,65,34,190,75,117,191,75,115,
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7622



8CM515

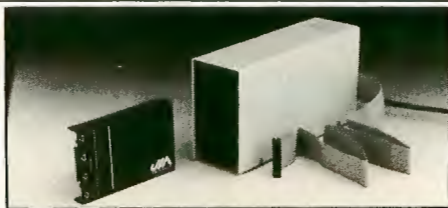


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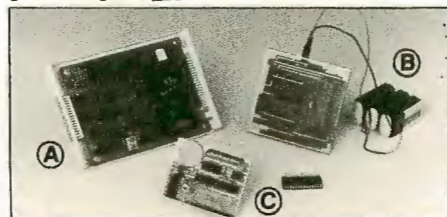
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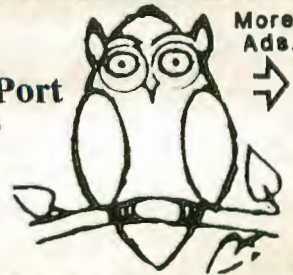
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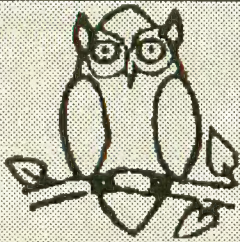
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Our hard drive systems are fast, reliable, and reasonable in price. This has been proven by hundreds of users over the past 3 years. We do not have to turn off error checking for speed. We achieve high speed BASIC from a unique indexing method.

The table below will summarize some of the key points about our BASIC hard drive system and two other systems. We believe that we have the best BASIC interface for CoCo hard drives available.

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Feature	OWL	B&B	RGB
Drive Portion Available	Entire	Entire(?)	Entire
User Sets BASIC/OS-9 Partitions	YES	Yes	No
Add to Existing OS-9 Drive Without Reformat	YES	Yes(?)	No
Drives 0-3 Hard/Floppy	YES	No	Yes
Built in Park	YES	No	Yes
Speed*	FAST	Fast	Fast

* All feature details are believed to be true at time of writing and are subject to change. We believe that our BASIC hard drives are the fastest due to our indexing method, but all three systems are fast. On ours all BASIC commands work including DSKINI, DSKI\$, and DSKO\$.

Prices: With/Without Hard Drive
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(2 X 40 Meg.)

System Prices: (Includes Hard Drive, Controller, LR Tech Interface, Software. Fully assembled and tested.)

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,134,124,75,134,198,3,61,16,142,
77,29,49,171,4773
92Ø DATA 239,164,53,4,134,1,196,
24Ø,38,2,134,255,167,34,52,16,13
4,2,183,75,135,134,5,142,79,21Ø,
126,67,53,129,5,38,31,51,2Ø1,255
,Ø,252,75,194,38,5,255,75,194,32
,3,255,75,196,5433
93Ø DATA 51,2Ø1,1,Ø,134,6,52,16,
142,78,46,126,66,227,129,6,38,2Ø

,52,16,134,8,142,77,122,196,24Ø,
16,39,Ø,142,74,142,77,142,126,66
,227,129,7,38,8,255,75,123,51,7Ø
,126,67,16Ø,4486
94Ø DATA 129,8,38,42,16,142,75,2
11,236,164,39,4,49,34,32,248,239
,164,31,48,52,16,142,79,19Ø,189,
69,85,53,16,2Ø4,1Ø,1Ø,237,193,23
7,193,237,2ØØ,124,237,2ØØ,126,12
6,67,16Ø,129,9,38,12,5589

✓	110	161	560	246
	160	87	620	225
	210	182	660	252
	260	111	730	235
	310	117	780	50
	360	51	850	237
	410	195	900	169
	450	180	END	237
	510	232			

55,29,253,75,154,134,14,5864
13Ø DATA 52,16,142,78,86,52,2,31
,48,189,69,153,53,2,53,16,31,137
,237,193,237,193,237,193,129,2,3
9,84,129,5,39,8Ø,129,6,39,76,129
,7,38,3,2Ø4,8,8,237,2ØØ,122,237,
2ØØ,124,237,5Ø11
14Ø DATA 2ØØ,126,32,58,129,15,38
,54,196,24Ø,38,53,134,1,183,75,1
19,189,71,2Ø3,142,2,57,79,167,13
2,48,136,32,14Ø,3,25,38,246,182,
75,128,139,64,38,12,134,64,122,7
5,126,38,5,198,3,48Ø4
15Ø DATA 247,75,126,183,75,128,1
42,84,Ø,191,75,115,126,65,126,19
1,75,117,134,6,183,75,142,134,4,
183,75,141,252,75,143,39,12,19Ø,
75,145,189,69,197,2Ø4,4,4,189,7Ø
,166,252,75,147,39,12,5766
16Ø DATA 19Ø,75,149,189,69,197,2
Ø4,3,3,189,7Ø,144,57,182,75,139,
38,23,52,16,134,5,183,77,75,183,
77,77,189,73,221,134,1Ø,183,77,7
7,189,73,221,53,16,134,1Ø,183,75
,198,57,182,77,47,5354
17Ø DATA 39,36,74,183,77,47,129,
2,38,9,252,77,48,131,Ø,1,253,77,
48,134,3,176,77,47,198,2Ø,61,142
,82,195,48,139,252,77,48,189,69,
85,57,189,65,47,173,159,16Ø,1Ø,2
52,1,9Ø,129,4895
18Ø DATA 8,37,242,129,56,36,238,
193,8,37,234,193,56,36,23Ø,57,18
2,75,189,39,22,16,142,76,125,238
,164,39,5,48,36,189,68,2Ø4,49,16
8,16,16,14Ø,77,29,38,238,57,131,
28,Ø,89,73,57,4853
19Ø DATA 84,84,84,84,57,237,129,
237,129,237,132,129,5,39,9,48,13
6,124,237,129,237,129,237,132,57
,141,4,177,75,128,57,52,4,198,8,
182,77,73,72,72,72,184,77,73,72,
72,121,77,7Ø,121,54Ø1
2ØØ DATA 77,71,121,77,72,121,77,
73,9Ø,38,23Ø,182,77,7Ø,53,4,57,1
42,16,Ø,32,3,142,6,Ø,48,31,38,25
2,57,52,8Ø,236,193,237,129,236,1
93,237,129,236,196,237,129,51,2Ø
Ø,124,236,193,237,5818
21Ø DATA 129,236,193,237,129,236

Listing 2: PROS2

```

1Ø PCLEAR1: CLEAR5Ø, &H61FF
2Ø PRINT"WORKING..."
3Ø A=&H629A: FORI=1ØØTO184: C=Ø: FO
RJ=1TO5Ø: READM: POKEA, M: C=C+M: A=A
+1: NEXT: READM: IFC<>M THEN PRINT"C
HECKSUM ERROR IN LINE"I: PRINT"WA
S"C"SHOULD BE"M: END
4Ø CS=CS+C+M: NEXT: IFCS<>748254TH
ENPRINT"OVERALL CHECKSUM BAD.": E
ND
5Ø INPUT"SAVE TO (T)APE OR (D)IS
K"; A$: A$=LEFT$(A$, 1): IFA$="D"ORA
$="d" THEN 8Ø ELSE IFA$<>"T" AND A$<>"
t" THEN 5Ø
6Ø INPUT"PRESS ENTER WHEN TAPE I
S READY"; B$
7Ø CSAVEM"PROS2", &H629A, &H7334, Ø
: GOTO 9Ø
8Ø SAVEM"PROS2", &H629A, &H7334, Ø
9Ø PRINT"OKAY, NOW RUN SCRNI": CL
EAR5Ø, &H7FFF: END
1ØØ DATA 52,16,255,75,121,79,142
,78,2Ø6,126,67,53,129,11,38,27,2
55,75,171,189,68,123,198,1,129,1
28,36,2,198,255,29,253,75,173,13
4,14,52,16,142,79,7Ø,32,112,129,
12,38,37,183,75,189,5147
11Ø DATA 196,24Ø,38,5,255,75,19Ø
,32,3,255,75,192,52,16,134,1,183
,75,132,79,142,8Ø,194,52,2,31,48
,189,69,85,53,2,32,8Ø,129,13,38,
38,52,16,182,75,151,124,75,151,1
98,15,61,142,4747
12Ø DATA 75,231,48,139,239,129,1
89,68,123,198,1,129,128,36,2,198
,255,231,132,134,13,142,77,162,3
2,29,129,14,38,74,255,75,152,189
,68,123,198,1,129,128,37,2,198,2

```

,196,237,132,53,80,57,52,80,236,
129,237,193,236,129,237,193,236,
129,237,196,51,200,124,236,129,2
37,193,236,129,237,193,236,132,2
37,196,53,80,57,131,28,0,52,4,19
6,7802

220 DATA 128,253,77,66,68,86,68,
86,243,77,66,195,2,0,31,2,53,4,8
4,84,196,31,49,165,57,52,16,52,4
,31,48,247,77,68,116,77,68,141,2
11,53,4,247,77,66,246,77,68,32,3
8,52,4339

230 DATA 32,198,5,166,128,168,16
4,167,164,49,168,32,90,38,244,53
,32,122,77,66,38,3,53,16,57,124,
77,68,246,77,68,196,1,38,2,49,33
,142,77,112,196,1,39,211,142,77,
117,32,206,52,4713

240 DATA 38,189,68,236,230,97,19
6,3,88,134,10,52,6,52,4,236,129,
253,77,63,127,77,65,53,4,93,39,1
2,116,77,63,118,77,64,118,77,65,
90,38,244,252,77,63,168,164,232,
33,237,161,182,5347

250 DATA 77,65,168,164,167,164,4
9,168,30,53,6,74,38,203,53,38,57
,52,38,189,68,236,230,97,196,3,3
9,6,48,136,30,90,38,250,134,10,1
83,77,66,198,3,166,128,168,164,1
67,160,90,38,247,5319

260 DATA 49,168,29,122,77,66,38,
237,53,38,57,253,75,111,48,137,0
,128,191,75,113,252,75,111,189,6
8,236,48,169,255,96,252,75,113,1
89,68,236,198,6,182,75,112,132,2
,39,6,198,96,49,33,5625

270 DATA 48,1,49,169,0,128,16,19
1,77,66,247,77,68,232,132,231,13
2,246,77,68,48,136,32,188,77,66,
35,241,57,122,75,141,39,18,252,7
5,147,39,3,189,70,244,252,75,143
,39,85,189,70,244,5646

280 DATA 32,80,134,4,183,75,141,
252,75,147,39,5,204,0,0,141,97,2
52,75,143,39,5,204,0,0,141,109,1
22,75,142,38,5,134,6,183,75,142,
252,75,143,39,35,182,75,140,129,
4,38,23,16,4650

290 DATA 142,255,128,189,70,216,
190,75,121,48,136,122,188,75,143
,36,5,134,255,183,75,139,204,4,4
,141,59,252,75,147,38,1,57,182,7
5,140,129,3,38,21,16,142,0,128,1
41,90,190,75,121,48,5446

300 DATA 5,188,75,149,37,5,134,2
55,183,75,139,204,3,3,253,77,68,
134,6,176,75,142,198,128,61,243,
75,147,190,75,149,191,75,113,32,
19,253,77,68,182,75,142,74,198,1
28,61,243,75,143,190,5991

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310 DATA 75,145,191,75,113,52,6,
142,80,214,189,69,153,53,16,252,
77,68,237,132,237,2,237,4,31,16,
195,3,0,16,179,75,113,35,226,57,
16,191,77,68,141,12,252,75,121,2
43,77,68,253,75,5434
320 DATA 121,141,1,57,252,75,121
,142,78,206,189,69,153,57,142,1,
244,48,31,38,252,57,134,16,32,2,
134,5,52,52,142,77,51,95,169,132
,25,167,128,52,1,140,77,57,39,5,
79,53,1,32,4424
330 DATA 239,53,1,16,142,2,33,14
2,77,56,166,132,38,9,48,31,140,7
7,50,38,245,32,38,230,132,189,68
,92,93,39,2,141,70,230,132,196,1
5,141,64,140,77,51,39,17,48,31,2
30,132,189,68,4661
340 DATA 92,141,50,230,132,196,1
5,141,44,32,234,95,141,39,182,77
,52,132,240,177,77,50,38,26,182,
77,50,139,16,25,183,77,50,182,75
,120,129,153,39,10,139,1,25,183,
75,120,141,32,141,30,5027
350 DATA 53,52,57,52,48,142,82,1
25,134,7,61,48,139,198,7,166,128
,167,164,49,168,32,90,38,246,53,
48,49,33,57,204,28,121,142,78,20
6,189,69,153,246,75,120,16,142,2
,60,189,68,92,93,4986
360 DATA 39,4,141,205,32,11,111,
164,49,168,32,16,140,3,28,38,245
,16,142,2,61,246,75,120,196,15,1
41,181,57,16,142,2,54,134,96,167
,164,49,168,32,16,140,2,245,38,2
45,134,126,167,164,4980
370 DATA 246,75,119,16,142,2,56,
189,68,92,39,6,141,145,16,142,2,
57,246,75,119,196,15,141,134,57,
183,255,199,183,255,200,183,255,
202,183,255,204,183,255,192,183,
255,195,183,255,197,134,255,183,
7563
380 DATA 255,34,57,183,255,198,1
83,255,201,183,255,203,183,255,2
05,183,255,192,183,255,194,183,2
55,196,134,7,183,255,34,57,52,48
,16,142,75,231,182,75,151,52,2,2
36,164,142,81,78,189,69,153,49,7
658
390 DATA 47,106,228,38,242,53,2,
252,75,152,39,6,142,81,198,189,6
9,153,53,48,57,182,75,189,39,250
,122,75,131,39,31,16,142,76,125,
174,164,39,6,204,12,12,189,68,97
,49,168,16,16,140,5076
400 DATA 77,29,38,237,142,7,208,
48,31,38,252,57,182,75,126,76,18
3,75,131,16,142,76,125,236,164,3
9,93,142,80,74,189,69,153,166,35
,38,23,206,0,128,174,164,166,137
,1,0,129,12,36,27,5052

410 DATA 170,137,1,5,39,21,134,8
,167,35,106,35,206,255,128,129,5
,36,3,206,0,128,230,34,29,51,203
,255,77,66,236,164,243,77,66,16,
131,47,0,37,6,111,164,111,33,32,
23,237,164,142,4939
420 DATA 80,74,189,69,153,238,16
4,48,36,189,68,172,174,164,204,1
2,12,189,68,97,49,168,16,16,140,
77,29,38,150,182,75,127,129,5,36
,36,122,75,132,38,31,134,8,183,7
5,132,141,25,38,22,4829
430 DATA 190,75,192,39,8,134,2,1
41,35,141,12,38,9,190,75,190,39,
4,134,254,141,22,57,16,142,76,12
5,236,164,39,11,49,168,16,16,140
,77,29,38,243,77,57,79,57,48,137
,255,0,230,132,4779
440 DATA 234,5,38,31,175,164,167
,34,134,6,167,35,238,164,48,36,1
89,68,172,236,164,142,80,74,189,
69,153,204,12,12,174,164,189,68,
97,57,182,75,134,39,250,122,75,1
35,38,245,198,2,247,75,6006
450 DATA 135,16,142,77,29,52,2,2
36,164,142,79,210,189,69,153,174
,164,204,0,0,189,68,97,174,164,2
30,34,29,48,139,166,132,170,5,39
,5,80,231,34,32,42,238,164,175,1
64,182,75,139,38,33,5553
460 DATA 255,77,66,252,75,121,19
5,1,5,179,77,66,16,131,0,11,36,1
5,189,70,234,230,34,29,243,75,12
1,253,75,121,189,70,234,236,164,
142,79,210,189,69,153,204,5,5,17
4,164,189,68,97,49,5942
470 DATA 35,53,2,74,16,38,255,15
3,57,182,255,1,132,247,183,255,1
,182,255,3,132,247,183,255,3,182
,255,35,138,8,183,255,35,52,112,
16,190,77,74,206,77,78,166,192,3
9,13,132,252,183,255,6404
480 DATA 32,190,77,76,189,68,167
,32,239,49,63,38,232,53,112,57,8
0,82,79,83,80,69,67,84,79,82,0,6
6,89,32,76,69,69,32,67,72,65,80,
69,76,0,40,67,41,32,67,79,80,89,
82,3898
490 DATA 73,71,72,84,32,49,57,56
,56,0,84,89,80,69,32,79,70,32,71
,65,77,69,0,82,69,71,85,76,65,82
,32,32,32,32,32,32,32,32,32,3
2,32,32,80,82,65,67,84,73,67,283
1
500 DATA 69,0,80,82,69,83,83,32,
70,73,82,69,32,66,85,84,84,79,78
,32,84,79,32,67,72,79,79,83,69,0
,72,73,45,83,67,79,82,69,58,0,76
,65,83,84,32,83,67,79,82,69,3324
510 DATA 58,0,80,82,65,67,84,73,
67,69,32,71,65,77,69,32,83,69,84
,85,80,0,78,85,77,66,69,82,32,79

,70,32,77,69,78,58,0,83,84,65,82
 ,84,73,78,71,32,76,69,86,69,3296
 520 DATA 76,58,32,48,49,0,67,82,
 69,65,84,85,82,69,32,83,80,69,69
 ,68,0,83,76,79,87,32,32,32,32,77
 ,69,68,73,85,77,32,32,32,32,32,7
 0,65,83,84,0,67,82,69,65,84,2998
 530 DATA 85,82,69,32,73,78,84,69
 ,76,76,73,71,69,78,67,69,0,68,85
 ,77,66,32,32,32,32,65,86,69,82,6
 5,71,69,32,32,32,32,83,77,65,82,
 84,0,80,82,69,83,83,32,70,73,317
 3
 540 DATA 82,69,32,66,85,84,84,79
 ,78,32,84,79,32,83,84,65,82,84,0
 ,78,69,87,32,72,73,71,72,32,83,6
 7,79,82,69,33,0,46,32,32,82,85,6
 6,32,69,78,68,0,32,32,32,32,3001
 550 DATA 32,32,0,0,0,0,0,0,0,0,0
 ,0,0,0,0,84,0,0,0,0,4,0,0,0,0,0,
 0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,
 0,0,0,0,0,0,0,0,153
 560 DATA 0,0,0,0,0,0,0,0,0,0,0,0
 ,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
 ,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
 ,0,0,0,0,0,0,0
 570 DATA 0,0,0,0,0,0,0,0,0,0,0,0
 ,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
 ,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
 ,0,0,0,0,0,0,0,0

580 DATA 0,0,0,0,0,0,0,0,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,10710
 590 DATA 255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
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 ,255,255,255,255,12750
 600 DATA 255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
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 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,12750
 610 DATA 255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,255,255,255,255
 ,255,255,255,255,12750
 620 DATA 255,255,255,255,255,255
 ,255,255,255,255,255,255,191,255

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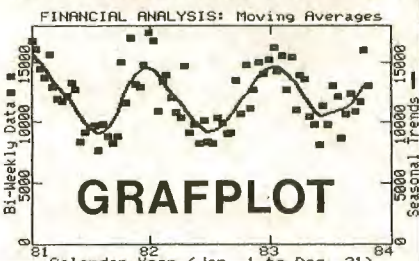
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, 255, 255, 255, 255, 255, 255, 255, 255, 255
, 255, 255, 255, 255, 191, 255, 255, 255, 255
, 255, 255, 255, 255, 255, 255, 255, 255, 255
, 255, 255, 255, 255, 255, 255, 255, 255, 255
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, 0, 0, 0, 0, 241, 232, 194, 151, 0, 5, 0, 0
, 1, 51, 99, 144, 183, 215, 238, 251, 255
, 248, 2508
650 DATA 232, 206, 172, 131, 85, 36, 2
55, 204, 156, 111, 72, 40, 17, 4, 1, 7, 13
, 49, 83, 124, 170, 219, 0, 0, 240, 128, 3
2, 128, 240, 15, 2, 8, 2, 15, 64, 16, 64, 1
6, 85, 80, 64, 16, 64, 16, 64, 16, 64, 16,
85, 80, 4007
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6, 85, 80, 64, 16, 64, 16, 0, 0, 0, 10, 0, 0
, 42, 128, 0, 170, 160, 0, 138, 32, 0, 170
, 160, 0, 160, 160, 0, 42, 128, 0, 32, 128
, 3418
670 DATA 0, 160, 160, 0, 0, 0, 0, 2, 128
, 0, 10, 160, 0, 42, 168, 0, 34, 136, 0, 42
, 168, 0, 40, 40, 0, 10, 160, 0, 8, 32, 0, 4
0, 40, 0, 0, 0, 0, 160, 0, 2, 168, 0, 10,
170, 0, 8, 162, 0, 10, 2270
680 DATA 170, 0, 10, 10, 0, 2, 168, 0, 2
, 8, 0, 10, 10, 0, 0, 0, 0, 40, 0, 0, 170,
0, 2, 170, 128, 2, 40, 128, 2, 170, 128, 2
, 130, 128, 0, 170, 0, 0, 130, 0, 2, 130, 1
28, 23, 0, 93, 128, 119, 96, 2649
690 DATA 221, 192, 119, 80, 93, 128, 2
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170, 160, 170, 160, 255, 240, 0, 0, 0, 0,
0, 0, 0, 0, 0, 255, 240, 85, 80, 85, 80,
85, 80, 255, 240, 0, 0, 0, 0, 0, 4320
700 DATA 0, 0, 0, 0, 0, 0, 241, 224, 0
, 241, 224, 0, 42, 128, 0, 170, 160, 0, 13
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120, 0, 10, 160, 0, 42, 168, 0, 34, 3514
710 DATA 136, 0, 42, 168, 0, 40, 40, 0,
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5, 30, 0, 2, 168, 0, 10, 170, 0, 8, 162, 0,
10, 170, 0, 10, 10, 0, 2, 168, 0, 10, 10, 0
, 0, 0, 0, 3, 199, 128, 2006
720 DATA 3, 199, 128, 0, 170, 0, 2, 170
, 128, 2, 40, 128, 2, 170, 128, 2, 130, 12
8, 0, 170, 0, 2, 130, 128, 0, 0, 0, 15, 0, 0
, 63, 192, 0, 118, 224, 0, 255, 240, 0, 24
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92, 4603
730 DATA 0, 249, 240, 0, 0, 0, 0, 3, 192
, 0, 15, 240, 0, 29, 184, 0, 63, 252, 0, 62
, 124, 0, 47, 244, 0, 47, 244, 0, 14, 112,
0, 62, 124, 0, 0, 0, 0, 240, 0, 3, 252, 0

, 7, 110, 0, 15, 255, 0, 15, 3444
740 DATA 159, 0, 11, 253, 0, 11, 253, 0
, 3, 156, 0, 15, 159, 0, 0, 0, 0, 0, 60, 0, 0
, 255, 0, 1, 219, 128, 3, 255, 192, 3, 231
, 192, 2, 255, 64, 2, 255, 64, 0, 231, 0, 3
, 231, 192, 96, 96, 0, 144, 144, 0, 4338
750 DATA 120, 224, 0, 10, 128, 0, 106,
224, 0, 202, 176, 0, 138, 144, 0, 31, 128
, 0, 48, 192, 0, 224, 112, 0, 24, 24, 0, 36
, 36, 0, 30, 56, 0, 2, 160, 0, 26, 184, 0, 5
0, 172, 0, 34, 164, 0, 7, 224, 0, 12, 48, 3
496
760 DATA 0, 56, 28, 0, 6, 6, 0, 9, 9, 0, 7
, 142, 0, 0, 168, 0, 6, 174, 0, 12, 171, 0,
8, 169, 0, 1, 248, 0, 3, 12, 0, 14, 7, 0, 1,
129, 128, 2, 66, 64, 1, 227, 128, 0, 42, 0
, 1, 171, 128, 3, 2347
770 DATA 42, 192, 2, 42, 64, 0, 126, 0,
0, 195, 0, 3, 129, 192, 0, 0, 0, 0, 0, 0,
0, 42, 0, 8, 0, 85, 0, 85, 0, 85, 0, 85, 0, 8
5, 80, 0, 85, 80, 0, 21, 64, 0, 5, 0, 0, 0,
0, 0, 1797
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, 0, 0, 0, 5, 85, 0, 5, 85, 0, 540
790 DATA 1, 84, 0, 0, 80, 0, 0, 0, 0, 0, 0
, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 85,
64, 1, 85, 64, 0, 85, 0, 0, 20, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 570
800 DATA 0, 0, 0, 0, 5, 0, 0, 21, 64, 0, 6
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4, 0, 5, 80, 0, 17, 68, 0, 21, 84, 0, 20, 20
, 0, 5, 1300
810 DATA 80, 0, 1, 64, 0, 5, 80, 0, 4, 16
, 0, 20, 20, 0, 0, 80, 0, 1, 84, 0, 4, 81, 0,
5, 85, 0, 5, 5, 0, 1, 84, 0, 0, 80, 0, 1, 84,
0, 1, 4, 0, 5, 5, 0, 0, 20, 0, 0, 85, 0, 1010
820 DATA 1, 20, 64, 1, 85, 64, 1, 65, 64
, 0, 85, 0, 0, 20, 0, 0, 85, 0, 0, 65, 0, 1, 6
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, 160, 42, 128, 42, 128, 42, 128, 10, 0, 1
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830 DATA 66, 64, 0, 23, 16, 0, 249, 240
, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
, 62, 124, 0, 5, 196, 0, 16, 144, 0, 5, 196
, 0, 62, 124, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 1592
840 DATA 0, 0, 0, 0, 15, 159, 0, 1, 113,
0, 4, 36, 0, 1, 113, 0, 15, 159, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 3, 231, 19
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850 DATA 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
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, 69, 16, 0, 85, 80, 0, 80, 80, 0, 21, 64, 0
, 16, 64, 0, 80, 80, 0, 0, 0, 0, 1, 64, 0, 10
55
860 DATA 5, 80, 0, 21, 84, 0, 17, 68, 0,
21, 84, 0, 20, 20, 0, 5, 80, 0, 4, 16, 0, 20
, 20, 0, 0, 0, 0, 0, 80, 0, 1, 84, 0, 5, 85, 0

,4,81,Ø,5,85,Ø,5,5,Ø,1,84,Ø,1,4,
1Ø95
87Ø DATA Ø,5,5,Ø,Ø,Ø,Ø,Ø,2Ø,Ø,Ø,
85,Ø,1,85,64,1,2Ø,64,1,85,64,1,6
5,64,Ø,85,Ø,Ø,65,Ø,1,65,64,Ø,Ø,Ø
,1,16,Ø,1,16,Ø,21,64,Ø,85,8Ø,Ø,6
9,1263
88Ø DATA 16,Ø,85,8Ø,Ø,8Ø,8Ø,Ø,21
,64,Ø,8Ø,8Ø,Ø,Ø,Ø,Ø,68,Ø,Ø,68,
Ø,5,8Ø,Ø,21,84,Ø,17,68,Ø,21,84,Ø
,2Ø,2Ø,Ø,5,8Ø,Ø,2Ø,2Ø,Ø,Ø,Ø,Ø,
17,Ø,1284
89Ø DATA Ø,17,Ø,1,84,Ø,5,85,Ø,4,
81,Ø,5,85,Ø,5,5,Ø,1,84,Ø,5,5,Ø,Ø
,Ø,Ø,Ø,4,64,Ø,4,64,Ø,85,Ø,1,85,6
4,1,2Ø,64,1,85,64,1,65,64,Ø,85,1
293
90Ø DATA Ø,1,65,64,12Ø,48,195,63
,3,198,1Ø3,231,192,2Ø4,12Ø,231,4
8,6,1Ø2,1Ø2,6,96,192,2Ø4,255,48,
6,1Ø2,1Ø2,6,96,22Ø,2Ø4,219,62,6,
1Ø2,1Ø3,199,192,2Ø4,252,195,48,6
,1Ø2,1Ø2,6,192,2Ø4,5827

91Ø DATA 2Ø4,195,48,6,99,198,6,9
6,12Ø,2Ø4,195,63,3,193,135,23Ø,9
6,48,72,72,72,72,72,48,32,96,32,
32,32,32,112,112,136,8,48,64,128
,248,112,136,8,48,8,136,112,16,4
8,8Ø,144,248,4755
92Ø DATA 16,16,248,128,24Ø,8,8,1
36,112,112,128,128,24Ø,136,136,1
12,248,8,16,32,64,128,128,112,13
6,136,112,136,136,112,112,136,13
6,12Ø,8,8,112,Ø,Ø,Ø,Ø,16,Ø,46,Ø,
85,Ø,112,Ø,1Ø7,44Ø6
93Ø DATA Ø,2Ø5,Ø,182,Ø,39,Ø,Ø,Ø,
6,48,2Ø3,192,52,128,2Ø8,48,127,1
92,18,Ø,11,176,48,Ø,28,128,192,1
92,1Ø,48,15,24Ø,6Ø,Ø,195,24Ø,97,
Ø,221,176,33,176,56,Ø,Ø,Ø,192,19
2,12,4386
94Ø DATA Ø,192,48,3,Ø,12,Ø,Ø,192
,192,48,12,Ø,48,192,Ø,Ø,Ø,Ø,Ø,Ø,
Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,
Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,939

✓ 130195	710253
190162	790136
260112	8400
320155	92022
38090	970179
440186	1050232
520151	111078
580234	END180
650227		

Listing 3: SCRNI

```

1Ø PCLEAR1: CLEAR5Ø, &H53FF: J=&H54
ØØ
2Ø PRINT"WORKING..."
3Ø READA$: IFA$<>"ØF" THEN POKEJ, VA
L("&H"+A$): J=J+1: GOTO3Ø
4Ø PRINTHEX$(J)
5Ø INPUT"SAVE TO (T)APE OR (D)IS
K"; A$: A$=LEFT$(A$,1): IFA$="D" OR
A$="d" THEN 8Ø ELSE IFA$<>"T" AND A$<>"
t" THEN 5Ø
6Ø INPUT"PRESS ENTER WHEN TAPE I
S READY"; A$
7Ø CSAVEM"SCRNI", &H54ØØ, J+1, Ø: GO
TO9Ø
8Ø SAVEM"SCRNI", &H54ØØ, J+1, Ø
9Ø PRINT"OKAY, NOW RUN SCRNI": EN
D
1ØØ '#1
11Ø DATA7Ø,3D,FØ,1Ø,39,FØ,1Ø,3D,
Ø,71,36,21,32,31,37,51,36,51,3Ø,
31,32,21,36,71,Ø,7Ø,6,FØ,1Ø,6,FØ
,1Ø,6,Ø,7Ø,6,6Ø,3D,7Ø,6,7Ø,3D,6Ø
,6,Ø,C1,32,21,36,11,32,71,32,11,
36,21,32,C1,Ø,FØ,2Ø,6,FØ,6,Ø
12Ø DATA1Ø,28,EØ,6,FØ,6,EØ,28,Ø,
41,36,31,32,B1,7Ø,B1,32,31,36,41

```

,Ø,4Ø,6,FØ,FØ,BØ,6,Ø,4Ø,6,FØ,3D,
FØ,8Ø,6,Ø,B1,5Ø,41,36,31,32,31,3
6,41,5Ø,B1,Ø
13Ø DATAFØ,5Ø,6,9Ø,6,Ø,BØ,3D,6Ø,
6,9Ø,6,6Ø,3D,Ø,51,36,51,32,91,5Ø

VIP DATABASE

VIP Database 1.1

"ONE OF THE BEST" JUL '84 "RAINBOW"

VIP Database has all the features of VIP Database III described elsewhere in this magazine except the screen widths are 51, 64 & 85. Screen colors are black, green and white, double clock speed and Spooler are not supported. Even so, VIP Database is the most complete database for the CoCo 1 & 2! Version 1.1 has FASTER and more RELIABLE disk access and single spaced reports. **DISK \$49.95**

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VIP Writer 1.1

RATED "BEST" IN SEPT '88 "RAINBOW"

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VIP Writer owners: upgrade to VIP Writer 1.1 for \$15 + \$3 S/H. Send only ORIGINAL disk and \$18 total.

,91,32,51,36,51,0,50,6,F0,F0,90,
6,0,10,28,20,6,90,3D,F0,3D,90,6,
20,28,0,F1,32,81,32,81,32,F1,FF
140 '#2
150 DATA50,3D,A0,28,3D,F0,50,39,
50,28,0,21,36,31,32,41,37,41,36,
31,32,41,30,21,36,31,32,41,0,20,
6,F0,20,6,F0,6,0,20,6,F0,20,6,F0
6,0,61,32,11,36,21,70,6,3D,A0,4
1,36,31,32,21,0
160 DATAA0,6,50,11,32,11,36,31,3
2,31,70,6,0,3D,70,6,A0,6,C0,28,2
0,6,3D,0,11,36,21,32,61,80,6,C0,
71,32,36,21,0,10,6,F0,40,6,F0,70
6,0,10,6,90,28,30,21,36,61,32,3
1,D0,6,3D,0,41,32,36,51,50,6,F0,
31,32,51,36,11,0
170 DATA70,6,80,28,6,3D,F0,80,6,
0,40,3D,6,80,61,36,21,32,31,E0,6
0,21,36,61,32,11,90,6,B0,31,96,
91,0,20,6,F0,40,6,E0,6,0,20,6,3D
50,28,60,3E,6,E0,6,3D,0,81,32,4
1,30,21,32,71,32,21,30,91,32,31,
FF
180 '#3
190 DATA20,28,A0,3D,F0,E0,3D,20,
28,0,51,32,51,36,51,80,41,32,41,
36,51,32,51,0,B0,20,6,F0,90,6,0,
A0,3D,6,F0,3D,60,6,0,21,36,31,32
91,32,31,37,31,32,B1,32,71,0
200 DATA20,6,B0,33,F0,20,3,0,20,
6,F0,F0,F0,3D,0,61,32,31,B0,31,3
2,31,B0,21,32,21,36,31,0,F0,F0,F
0,50,6,0,28,F0,90,39,F0,60,6,10,
28,0,21,36,11,32,31,B0,91,B0,21,
32,31,36,21,0
210 DATA20,6,F0,F0,F0,10,6,0,20,
6,3D,F0,F0,A0,3D,6,0,11,36,31,32
21,B0,36,32,31,B0,31,32,31,36,1
1,0,10,6,F0,40,6,F0,B0,6,0,10,6,
F0,40,6,40,28,F0,20,3D,6,0,51,32
21,D0,91,B0,51,32,51,0,B0,50,33
F0,20,3,FF
220 '#4
230 DATA28,F0,90,39,F0,90,28,0,4
1,36,21,32,21,34,80,51,80,4,21,3
2,21,36,41,0,40,6,F0,F0,B0,6,0,4
0,6,70,3D,F0,60,3D,70,6,0,91,32,
21,36,31,34,C0,31,36,21,32,91,0
240 DATAE0,6,F0,60,6,0,20,28,A0,
6,F0,60,6,A0,28,0,61,32,B1,37,31
36,31,30,B1,32,61,0,F0,B0,6,0,F
0,B0,6,3D,0,31,36,61,50,31,32,91
32,31,50,61,36,31,0
250 DATA30,6,F0,F0,D0,6,0,28,10,
6,60,3D,F0,A0,3D,60,6,10,28,0,51
36,31,32,31,34,F0,4,31,32,31,36
51,0,50,6,F0,F0,90,6,0,50,6,70,
3D,F0,40,3D,70,6,0,C1,32,41,E0,4
41,32,C1,FF
260 '#5
270 DATA70,3D,F0,F0,50,3D,0,21,3

2,21,36,21,32,21,30,11,32,21,36,
21,32,11,30,21,32,21,36,21,32,21
0,70,6,F0,10,6,F0,10,6,0,70,6,3
D,70,28,40,6,40,28,70,3D,6,0,21,
32,71,36,21,32,21,40,6,40,21,32,
21,36,71,32,21,0
280 DATAC0,6,B0,6,B0,6,0,28,A0,6
3D,80,6,B0,6,A0,28,0,51,32,B1,3
2,41,35,41,32,B1,32,51,0,0,20,28
A0,3D,F0,60,3D,A0,28,0,20,51,32
51,36,31,D0,31,36,51,32,51,0
290 DATAF0,6,F0,40,6,0,30,3E,90,
6,F0,40,6,90,39,0,31,36,31,37,61
36,11,32,11,35,11,32,11,36,61,3
0,31,36,31,0,30,6,C0,6,D0,6,C0,6
0,30,6,90,3D,6,D0,6,3D,90,6,0,A
1,32,B1,70,B1,32,A1,FF
300 '#6
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 480 DATA20,6,F0,F0,F0,6,0,31,36,
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 1,36,41,32,41,B0,51,32,61,32,51,
 36,41,0,20,6,F0,F0,E0,6,0,20,6,6

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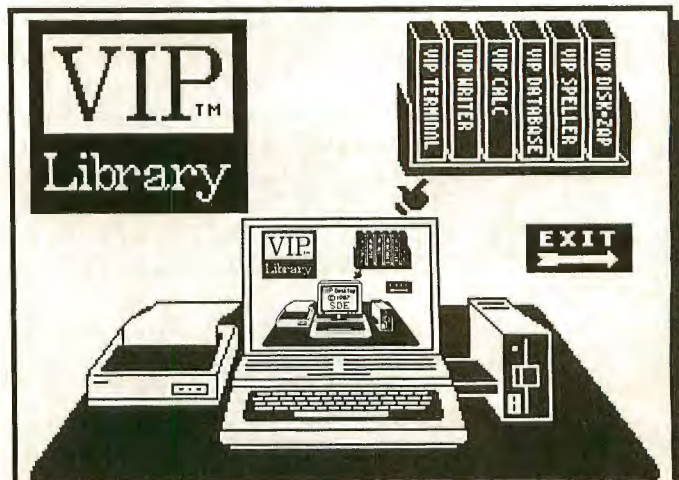
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53Ø DATA91, 32, 41, BØ, 31, 32, 31, 37,
31, 32, B1, Ø, Ø, 28, FØ, FØ, DØ, 3D, 6Ø, 2
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54Ø '#12

55Ø DATA28, 3D, FØ, 6Ø, 39, FØ, 6Ø, 3D,
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56Ø DATAFØ, 6, FØ, 4Ø, 6, Ø, FØ, 6, EØ, 3
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57Ø DATABØ, 6, 3D, FØ, 6Ø, 3D, 6, Ø, 41,
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58Ø '#13

59Ø DATA28, 3D, Ø, 81, 32, 81, 36, 4Ø, 3
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60Ø DATA3Ø, 6, FØ, 4Ø, 31, 36, 61, 3Ø, 1
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62Ø '#14

63Ø DATA8Ø, 3D, FØ, 39, FØ, 3D, Ø, 31, 3
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64Ø DATA1Ø, 28, 6Ø, 6, 7Ø, 3D, BØ, 3D, 7
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65Ø DATA3Ø, 28, 4Ø, 6, EØ, 3D, EØ, 6, 4Ø
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66Ø '#15

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68Ø DATA31, 32, D1, 32, 51, 36, 5Ø, 91,
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69Ø DATA31, 32, 31, FØ, 1Ø, 6, FØ, 8Ø, 6
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70Ø '#16

71Ø DATA1Ø, 28, 7Ø, 3D, FØ, 9Ø, 3D, EØ,
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72Ø DATA5Ø, 3D, 28, 3Ø, 61, 32, 61, FØ,
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73Ø DATA21, 36, 21, FØ, FØ, 31, 32, 31,
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74Ø '#17

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76Ø DATA21, 32, 21, 36, 11, 32, 21, 34,
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77Ø DATA21, 36, 32, 51, BØ, 21, 32, 21,
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78Ø '#18

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80Ø DATA9Ø, 28, DØ, 6, FØ, 3D, 9Ø, 28, Ø
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2, 31, Ø, FØ, 2Ø, 6, 6Ø, 33, FØ, 6, Ø, 2Ø, 2

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8,DØ,6,FØ,3D,6Ø,6,Ø,2Ø,61,32,21,
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 89Ø DATA11,32,11,6Ø,6,Ø,BØ,6,Ø,2
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 93Ø DATA81,36,31,BØ,28,6,Ø,8Ø,6,
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 96Ø DATA6Ø,6,6Ø,6,8Ø,3D,8Ø,6,6Ø,
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 ,Ø
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 FØ,2Ø,6,FØ,6,Ø,28,3D,CØ,6,FØ,6,C
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 ,3D,6,FØ,3Ø,3D,FØ,3Ø,6,3D,Ø,A1,3
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 1Ø7Ø DATA28,AØ,3D,BØ,3D,BØ,3D,AØ
 ,28,Ø,21,36,91,32,91,32,91,32,91
 ,36,21,Ø,2Ø,6,FØ,FØ,FØ,6,Ø,2Ø,6,
 3D,FØ,3Ø,3B,FØ,3Ø,3D,6,Ø,41,36,3

☞ TIMS Combo Special - Save 15% ☞

Order The Information Management System (TIMS) Combo package described below for only \$29.95. This special is good through November 30, 1988.

CALLIGRAPHER

CoCo Calligrapher - Turn your CoCo and dot-matrix printer into a calligrapher's quill. Make beautiful invitations, flyers, certificates, labels and more. Includes 3 fonts: *Gay Nineties*, *Old English* and *Cartoon*. The letters are 1/2 inch high and variably spaced. Works with many printers such as Epson, Gemini and Radio Shack. Additional fonts are available (see below). Tape/Disk; \$24.95.

OS9 Calligrapher - Prints all the same fonts as the CoCo Calligrapher. It reads a standard text file which contains text and formatting codes. You may specify the font to use, change fonts at any time, centering, left, right or full justify, line fill, margin, line width, page size, page break and indentation. Similar to *troff* on UNIX systems. Includes the same 3 fonts and additional fonts are available (see below). Disk only; OS9 Level I or II; \$24.95.

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Economy Font Packages on disk; specify RSDOS or OS9; \$29.95 each or \$59.95 for all three: **Font Package #1** - Above font sets 1, 2 and 3 (25 fonts). **Font Package #2** - Above font sets 4, 5 and 6 (26 fonts). **Font Package #4** (also known as the *Hershey* fonts) - Above font sets 10, 11 and 12 (28 fonts).

Calligrapher Combo Package - Includes the Calligrapher and Economy Font Packages #1 and #2, 54 fonts in all \$69.95, or \$84.90 to also include Package #4 (82 fonts).

Sample Calligrapher Hershey Fonts

The CoCo Calligrapher!

NEW! OS9 Font Massager

This OS9 utility program allows you to do all sorts of 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 OS9 and RSDOS formats. \$19.95 (or only \$14.95 if ordered with any other Calligrapher item). A listing of the C source code for the Font Massager is available for an additional \$14.95.

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TIMS Mail - Tape or Disk based mailing list management program. Files are compatible with TIMS. Fast and simple to use. Supports labels 1, 2 or 3 across, 2 1/2 to 4 inches wide. Tape/Disk; \$19.95.

TIMS Utility - Utility companion for TIMS and TIMS Mail for multi-term search (AND and OR logic), global change and delete, split large files and more! Tape/Disk; \$14.95.

TIMS Combo Package - All three of the above programs: TIMS, TIMS Mail and TIMS Utility on one disk - \$34.95.

EDUCATIONAL

Trig Attack - Ages 9 and up. An educational arcade game where players learn important math concepts as they play. Sound effects, colorful graphics. Excellent manual includes an introduction to trigonometry. Tape/Disk; \$19.95.

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Galactic Hangman (ages 7 and up) animated graphics, with a 700 word vocabulary

The Presidents of the USA (ages 10 and up) a presidential trivia game

The Great USA (ages 9 and up) a trivia game of the states

Trig Attack (ages 9 and up) Zap those Trigs

All five programs on one disk; \$49.95 (save \$50!).

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 tax deductible. Disk only; \$29.95.

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Hollywood, Florida 33081

(305) 981-1241

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1,32,31,36,71,32,71,36,31,32,31,
36,41,Ø,4Ø,6,9Ø,6,FØ,2Ø,6,9Ø,6,Ø
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,3Ø,51,32,41,36,31,Ø,3Ø,6,FØ,FØ,
DØ,6,Ø,3Ø,6,EØ,C,3Ø,39,3Ø,3C,EØ,
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112Ø DATA11,36,11,5Ø,32,5Ø,32,5Ø
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,2Ø,6,Ø,51,5Ø,32,5Ø,32,5Ø,32,5Ø,
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114Ø '#27
115Ø DATA1Ø,28,FØ,3D,DØ,3D,FØ,28
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,FØ,CØ,3D,9Ø,28,Ø,61,32,71,32,31
,35,5Ø,61,32,71,32,61,FF
118Ø DATAØF

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✓	130247	6404
	18016	69083
	250168	770182
	310108	820212
	380146	900149
	44039	96083
	520253	END5
	5707		

Listing 4: SCR2

```

1Ø PCLEAR1: CLEAR5Ø, &H65FF: J=&H66
B4
2Ø PRINT"WORKING..."
3Ø READA$: POKEJ, VAL("&H"+A$): J=J
+1: IFA$<>"ØF" THEN 3Ø
4Ø PRINT HEX$(J)
5Ø INPUT"SAVE TO (T)APE OR (D)IS
K"; A$: A$=LEFT$(A$, 1): IFA$="D" OR A
$="d" THEN 8Ø ELSE IFA$<>"T" AND A$<>"
t" THEN 5Ø
6Ø INPUT"PRESS ENTER WHEN TAPE I
S READY"; A$
7Ø CSAVEM"SCRN2", &H66B4, J+1, Ø: GO
TO 9Ø
8Ø SAVEM"SCRN2", &H66B4, J+1, Ø
9Ø PRINT"OKAY, NOW RUN MAKEPROS"
: END
1ØØ '#28
11Ø DATAFØ,5Ø,3D,FØ,FØ,1Ø,28,Ø,3
6,11,32,11,36,37,36,31,32,31,36,
3Ø,36,11,32,11,36,3Ø,36,21,32,21
,Ø,6,5Ø,6,3Ø,6,9Ø,6,3Ø,6,5Ø,6,3Ø
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,41,AØ,6,Ø,6,3D,8Ø,6,6Ø,31,36,3D
,EØ,28,5Ø,6,Ø,36,11,32,11,36,3Ø,
36,31,32,51,36,21,32,31,7Ø,41,36
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,6,5Ø,6,3Ø,6,3E,8Ø,6,FØ,4Ø,6,Ø
13Ø DATA36,11,32,41,3Ø,36,11,32,
11,6Ø,6,FØ,1Ø,3D,6,Ø,6,BØ,6,BØ,3
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,6,3Ø,6,3Ø,21,36,Ø,D1,32,81,4Ø,4
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15Ø '#29
16Ø DATABØ,3D,FØ,DØ,3D,Ø,31,36,3
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Ø,6,FØ,FØ,EØ,6,Ø,3Ø,6,5Ø,3C,9Ø,2
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17Ø DATA51,32,A1,36,11,CØ,11,36,
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,3Ø,6,FØ,FØ,EØ,6,Ø,39,6,DØ,3D,CØ
,3D,DØ,6,Ø
18Ø DATA91,3Ø,11,32,11,36,21,CØ,
21,36,11,32,11,37,91,Ø,FØ,2Ø,6,F

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0,10,6,0,F0,20,6,F0,10,6,0,11,32
 ,11,34,70,A1,60,A1,70,4,11,32,11
 ,FF
 190 '#30
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 ,21,36,21,32,21,A0,F1,E1,0,70,6,
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 6,0,30,6,F0,F0,80,6,3D,0,30,6,D0
 ,21,32,21,36,21,B0,61,32,11,36,1
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 ,36,31,32,21,E0,6,F0,50,3D,6,0,1
 0,6,F0,C1,B0,21,36,11,32,51,0
 220 DATA10,6,F0,F0,A0,6,0,10,6,7
 0,28,F0,F0,10,6,20,39,0,71,32,31
 ,70,41,32,41,B0,B1,37,0,F0,F0,50
 ,3,FF
 230 '#31
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 ,6,0
 250 DATA20,28,10,6,50,6,70,3E,D0
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 260 DATA41,30,31,32,36,31,34,E0,
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 ,0,40,28,70,6,3D,F0,20,3D,6,70,2
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 270 '#32
 280 DATA28,F0,3D,F0,3D,F0,28,0,3
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 ,6,3D,F0,C0,3D,6,60,28,0
 290 DATA31,32,61,32,21,36,37,C0,
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 ,6,50,33,0,F0,20,6,60,39,60,6,0,
 11,32,11,B0,41,60,34,60,41,B0,11
 ,32,11,0,0,28,F0,90,3D,F0,90,28,
 0,51,B0,41,32,31,36,31,32,41,B0,
 51,0
 300 DATAF0,B0,6,0,F0,80,3D,6,0,1
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 32,11,0,90,3,F0,F0,10,33,FF
 310 '#33
 320 DATA28,3D,F0,F0,C0,3E,0,31,3

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 31,36,3D,60,6,0,61,36,41,F0,80,9
 1,32,81,0,60,6,0,60,6,F0,F0,80,3
 D,0
 330 DATA11,32,71,36,41,B0,51,32,
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 ,0,28,90,6,F0,F0,70,6,0,41,32,B1
 ,F0,30,28,80,C,20,6,0,F0,E0,31,3
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 ,0,41,32,51,36,31,F0,E0,6,0,C0,6
 ,E0,31,32,31,90,6,3D,10,28,0
 340 DATAC0,6,F0,F0,10,41,32,31,0
 ,61,32,61,35,0,F0,70,33,FF
 350 '#34
 360 DATA3E,F0,3D,D0,3D,F0,39,0,1
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1,32,91,Ø

82Ø DATAFØ,6,FØ,4Ø,6,Ø,1Ø,28,7Ø,



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39,FØ,FØ,7Ø,3D,28,Ø,91,32,A1,BØ,
41,32,81,32,41,Ø,FØ,BØ,3,FF
83Ø '#46
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,36,51,32,11,AØ,11,32,11,BØ,21,3
6,32,51,Ø,5Ø,6,FØ,FØ,7Ø,6,Ø,28,3
Ø,6,FØ,FØ,7Ø,6,3D,Ø
102Ø DATAA1,36,31,CØ,37,CØ,31,36
,21,32,21,Ø,AØ,6,FØ,FØ,3Ø,6,Ø,7Ø
,3D,6,FØ,FØ,3Ø,6,5Ø,28,Ø,35,21,3
2,61,DØ,11,32,11,BØ,81,32,21,Ø,F
Ø,5Ø,33,DØ,3,FF
103Ø DATAØF

```

Listing 5: MAKEPROS

```

1Ø PCLEAR1: CLEAR5Ø, &H31FF
2Ø INPUT "ARE THE PROSPECTOR PROG
RAMS ON (T)APE OR (D)ISK"; A$: A$
=LEFT$(A$, 1): IFA$="D"ORA$="d"THE
N5ØELSE IFA$(">"T"ANDA$(">"t"THEN 2Ø
3Ø CLOADM"PROS1", &HDØØØ: CLOADM"P
ROS2", &HEØØØ: CLOADM"SCRN1": CLOAD
M"SCRN2"
4Ø GOTO 6Ø
5Ø LOADM"PROS1", &HDØØØ: LOADM"PRO
S2", &HEØØØ: LOADM"SCRN1": LOADM"SC
RN2"
6Ø INPUT "PRESS ENTER WHEN READY
TO SAVE COMPLETE PROGRAM"; B$: IF
A$="D"ORA$="d"THEN 8Ø
7Ø CSAVEM"PROS", &H32ØØ, &H76FB, &H
32ØØ: GOTO 9Ø
8Ø SAVEM"PROS", &H32ØØ, &H76FB, &H3
2ØØ
9Ø INPUT "PRESS ENTER TO RUN PROS
PECTOR"; A$: EXEC &H32ØØ

```

NOVICES NICHE



THE RAINBOW is a teaching environment and we realize that the majority of our readers will always be beginners. In our continuing effort to always keep the new user in mind, and in addition to the many beginner feature articles and programs published in every issue, "Novices Niche" contains shorter BASIC program listings that entertain as well as help the new user gain expertise in all aspects of the Color Computer: graphics, music, games, utilities, education, programming, etc.

Graphics

Holidays at the Hearth

By Peter E. Davies

16K
ECB

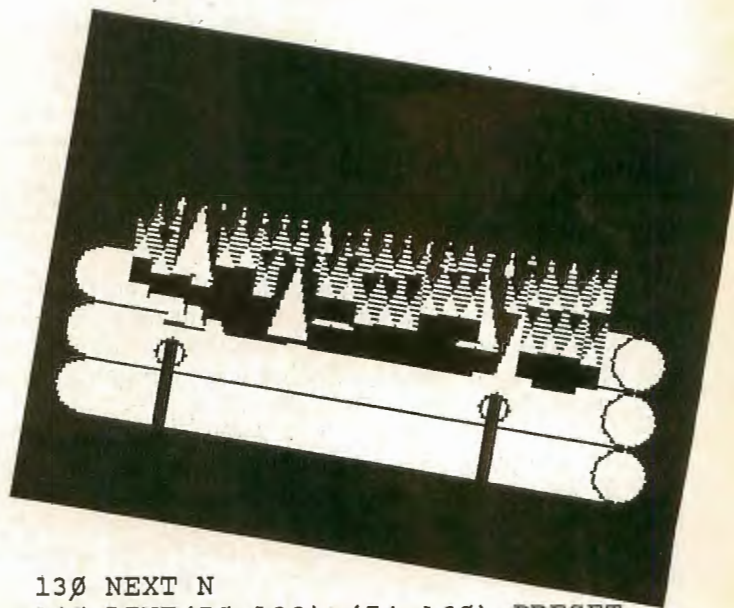
For those of you who don't have a fireplace, this program can allow you to huddle around the CoCo monitor for a little cozy electronic warmth during the holiday season.

Last year I sent my CoCo signal to a video recorder while running this program, then overdubbed the tape with some holiday music and mailed copies to friends who had neither a fireplace nor a CoCo.

Yule Log is drawn on the PMODE 4 screen and animated by GET and PUT commands. For an extra challenge, try to modify the program so that the logs gradually burn away over a period of time.

The listing: YULELOG

```
10 PMODE 4,1
20 SCREEN 1,1
30 PCLS
40 DIM F(15,25)
50 DIM B(15,25)
60 FOR N=100 TO 160 STEP 22
70 CIRCLE(20,N),10
80 CIRCLE(230,N),10
90 PAINT(20,N),1,1
100 PAINT(230,N),1,1
110 LINE(20,N-10)-(230,N+10),PSE
T,BF
120 CIRCLE(230,N),11,2
```



```
130 NEXT N
140 LINE(50,122)-(54,160),PRESET
,BF
150 LINE(176,122)-(180,160),PRE
SET,BF
160 CIRCLE(52,126),6,2
170 CIRCLE(178,126),6,0
180 LINE(0,25)-(7,0),PSET
190 LINE(7,0)-(14,25),PSET
200 LINE(0,25)-(14,25),PSET
210 PAINT(1,24),1,1
220 GET(0,0)-(14,25),F
230 GET(100,0)-(114,25),B
240 PUT(0,0)-(14,25),B
250 LET X=RND(195):LET R=RND(25)
260 IF X<35 THEN GOTO250
270 PUT(X,90+R)-(X+14,65+R),F
280 GOTO 250
```

Setting for One

By Rick Cooper

CoCo 3

Some people collect and display baseball cards; others, butterflies; and still others, plates. If plate-collecting is one of your hobbies, you can add another dish to your store — a Turkish plate, hand-painted by the CoCo 3.

The listing: TURKISH

```
100 ' TURKISH PLATE
110 ' BY RICK COOPER
120 ' PO BOX 276
130 ' LIBERTY, KY 42539
140 HCOLOR 1,0:HSCREEN2:POKE &HF
    FD9,0
150 REM COLORS ARE FOR RGB    0=
    WHITE    1 & 2=LIGHT BLUE  3=BLA
    CK    4=BLUE-PURPLE    5=BROWN  6
    =DARK BLUE
160 PALETTE 0,63:PALETTE 1,25:PA
    LETTE 2,25:PALETTE 3,0:PALETTE 4
    ,14:PALETTE 5,32:PALETTE 6,1
170 J=0
180 FOR Y=20 TO 173 STEP 12
190 HCOLOR 1,0
200 FOR X=80 TO 248 STEP 12
210 HLINE(X,Y)-(X,Y+8),PSET
220 HLINE(X-4,Y+4)-(X+4,Y+4),PSE
    T
230 IF J/2=INT(J/2) THEN HLINE(X
```

```
+4,Y+4)-(X+7,Y+16),PSET ELSE HLI
    NE(X,Y+8)-(X+12,Y+8),PSET:HLINE(
    X,Y+12)-(X+12,Y+12),PSET:HDRAW "
    BM"+STR$(X+6)+"","+STR$(Y+9)+"C3D
    2C1"
240 IF J/2=INT(J/2) THEN HCOLOR
    3,0:HLINE(X+4,Y+11)-(X+8,Y+11),P
    SET:HCOLOR 1,0
250 IF J/2<>INT(J/2) THEN HLINE(
    X-4,Y+4)-(X-7,Y+16),PSET
260 J=J+1
270 NEXT X
280 NEXT Y
290 FOR X=86 TO 250 STEP 12:FOR
    Y=38 TO 175 STEP 12:HPAINT(X,Y),
    4,1:NEXT Y,X
300 HCOLOR 5,0
310 FOR X=1 TO 4:READ A,B,C:HCIR
    CLE(A,B),C:NEXT X
320 FOR X=1 TO 6:READ A,B,C,D:HP
    AINT(A,B),C,D:NEXT X
330 ATTR 3,1:HPRINT (12,22),"TU
    RKISH PLATE"
340 POKE &HFFD8,0
350 GOTO 350
360 DATA 159,96,50,159,96,60,159
    ,96,70,159,96,53
370 DATA 0,0,0,5,159,38,3,5,159,
    28,3,5,159,38,0,5,159,45,6,5,10,
    10,1,5
```

Keeping a Card Count

By Ernie Thompson

16K
ECB

The practice of sending holiday greeting cards is well-established, and so is the practice of packing away the cards with the rest of the holiday gear. When the next season rolls around, there is usually a lot of head scratching and puzzlement about who sent cards to whom.

I would suggest keeping lists of holiday correspondents. As cards come in they can be checked as received. And when they are sent out they can be marked as sent. When the holiday season is over, the list can be packed away with the other holiday items. My program and a DMP-130 printer will help you set up just such a system. When you run *Card List*, the computer will prompt you for the name of the user, the list number and the year. The printer will then print out a blank 29-line, four-column form (name, address, "sent" and "received" columns).

If you do not have a DMP-130 printer, don't worry; other DMP models should work. When you get ready to print, make sure that the edge of the paper is even with the print head.

The listing: CARDLIST

```
10 PRINT#-2,CHR$(27);CHR$(28)
20 CLS:PRINTTAB(4);"CHRISTMAS CA
    RD LIST PRINTER"
30 PRINTTAB(8);" BY ERNIE THOMPS
    ON"
40 PRINT@132,"PRINT NAME....": I
    NPUT K$
```

```
50 INPUT"PRINT LIST NO.":H
60 PRINT#-2,"CHRISTMAS CARD LIST
    NO.":H;"OF..":K$;"..FOR":PRINT#
    -2,STRING$(62,232)
70 CLS:INPUT"PRINT YEAR":D$
80 PRINT#-2,CHR$(27);CHR$(14);CH
    R$(27);CHR$(19);CHR$(27);CHR$(31
    )
90 PRINT#-2,TAB(13);"DECEMBER.."
    ;D$
100 PRINT#-2,CHR$(27);CHR$(15);C
    HR$(27);CHR$(32)
110 PRINT#-2,STRING$(76,229)
120 PRINT#-2,TAB(6)"NAME";STRING
    $(24,224);"ADDRESS";STRING$(20,2
    24);"SENT";STRING$(5,224);"R'CD.
    "
130 CLEAR1000
140 FOR Y=1TO29
150 CLS3:PRINT@329,"W O R K I N
    G:";
160 A=18:B=38:C=8
170 D=244:E=241:F=250:G=249
180 PRINT#-2,CHR$(D);STRING$(A,2
    41);CHR$(F);STRING$(B,241);CHR$(
    F);STRING$(C,241);CHR$(F);STRING
    $(C,241);CHR$(G)
190 FORX=1TO3
200 A$=CHR$(245)
210 PRINT#-2,A$;STRING$(A,224);A
    $;STRING$(B,224);A$;STRING$(C,22
    4);A$;STRING$(C,224);A$
```



```

22Ø NEXTX
23Ø NEXT Y
24Ø PRINT#-2,CHR$(246);STRING$(A
,241);CHR$(248);STRING$(B,241);C
HR$(248);STRING$(C,241);CHR$(248
);STRING$(C,241);CHR$(247)
25Ø CLS3:PRINT@331,"DONE PRINTIN

```

```

G";:PRINT@387,"NØ. OF LINES PRIN
TED=.";Y-1;:PRINT#-2,"NO. OF LI
NES PRINTED=.";Y-1;:PRINT#-2,ST
RING$(6,1Ø):PRINT@453,"MORE COPI
ES?-<ANY KEY>";:EXEC44539:CLS:GO
TO4Ø"RUN

```

Utility

Hacker, Beware

By Steve Knapik

16K
ECB

Does your kid sister mess in your files? This'll keep her out, at least for a little while. *Lockout* adds password-protection to your sensitive programs — and, as a bonus, offers an attractive title screen.

Just merge your existing program with *Lockout*, but make sure there are no duplicate line numbers or variables. You may have to rename variables and renumber lines with the RENUM command. Also, make sure that your program begins at Line 100 and ends before Line 9800.

When you boot your modified program (or this listing), you are greeted with a title screen that prompts you to press the space bar and then to enter a password. CoCo will not echo your keypresses on the screen, so you don't have to worry about someone across the room learning the password. If you supplied the correct password, the program begins. If you didn't, the program terminates.

To personalize the title screen for your program, edit lines 9830 and 9835 (with the EDIT command) to add the program title and the date of the program's creation. You are limited to about nine or 10 characters for both the title and the date — make sure you don't add any extra spaces within the quotes, because that will throw off alignment for the title screen.

As of now, the password is LOKOUT. If you want to change the password, just examine the program lines containing BQ\$ strings. The character codes are the simple secret to this protection program. With any luck, you'll have staved off your pesky kid sister for a week or two.

The listing: LOCKOUT

```

1 REM LOKOUT
2 REM 1.297 K
5 GOSUB 98ØØ
1Ø REM *****
15 REM PROGRAM LINES
2Ø REM *****
25 CLS : X=-1 : XA=Ø
3Ø X=X+1 : IF X=32 THEN 4Ø
35 PRINT @ X,CHR$(128); : GOTO 3
Ø
4Ø PRINT @ 1Ø,"enter"; : PRINT @
16,"code";
45 X=-1 : XA=XA+1 : IF XA<4 THEN
3Ø
5Ø BQ$=BQ$+CHR$(85) : XA=Ø
55 A$=INKEY$:IF A$<>" " THEN 65
6Ø GOTO 55

```

```

65 XA=XA+1 : SOUND 22Ø,1
7Ø BZ$=BZ$+A$ : IF XA<6 THEN 55
75 IF BZ$=BQ$+CHR$(84) THEN 1ØØ
8Ø CLS:PRINT:PRINT" >> P R O G R
A M"
85 PRINT" T E R M I N A T E D
"
9Ø NEW
95 END
1ØØ CLS
98ØØ REM *****
98Ø5 REM PROGRAM LOGO
981Ø REM *****
9815 WIDTH 32 : MK=22824-MEM : M
K=MK/1ØØØ
982Ø A$="###.#" : CLS(3) : GOSUB
994Ø
9825 PRINT @ 71," PROGRAM LOADE
D ";
983Ø PRINT @ 167," TITLE:
";
9835 PRINT @ 231," DATE:
";
984Ø PRINT @ 295," MEMORY: ";
9845 PRINT USING A$;MK;
985Ø BQ$=CHR$(76)+CHR$(79) : PRI
NT" K ";
9855 PRINT @ 354," SPECIAL IN
STRUCTIONS ";
986Ø IF PEEK(65314)=4 THEN A$="P
RINTER IS READY "
9865 IF PEEK(65314)=5 THEN A$="T
URN ON PRINTER "
987Ø PRINT @ 386," ==> "A$;
: SOUND 2ØØ,Ø1
9875 GOSUB 994Ø
988Ø BQ$=BQ$+CHR$(75) : X=-1
9885 X=X+1 : IF X=32 THEN 99ØØ
989Ø PRINT @ X,CHR$(128);
9895 GOTO 9885
99ØØ PRINT @ 7,"protected";
99Ø5 PRINT @ 17,"program";
991Ø FOR T = 1 TO 65 : NEXT T
9915 X=-1 : XA=XA+1 : IF XA<4 TH
EN 9885
992Ø PRINT @ 451,"PRESS SPACE BA
R TO BEGIN";
9925 BQ$=BQ$+CHR$(79)
993Ø IF INKEY$ <> " " THEN 993Ø
9935 SOUND 2ØØ,5 : RETURN
994Ø FOR T = 1 TO 3ØØ : NEXT T :
RETURN

```

Home Help

News Flash! News Flash!

By Keiran Kenny

4K

Whether it's Wall Street, Times Square or Piccadilly Circus, in any big city you'll always find a continuous news bulletin. To make your own newsreel for the CoCo, just put your messages into strings labelled W\$, as in lines 110 through 150 of the listing. Use the asterisk to separate news items. The entry DL=100 in Line 20 sets the speed of the display. You can increase that number to speed the display up or decrease it to slow it down.

The listing: NEWSREEL

```

10 CLS
20 DL=100
30 CLS:GOTO90
40 P=224:FORZB=1TOLEN(W$):Y$=Y$+
MID$(W$,ZB,1)
50 PRINT@P,Y$
60 IFLEN(Y$)/32=INT(LEN(Y$)/32)T
HENY$=RIGHT$(Y$,LEN(Y$)-1):FORD=
1TODL:NEXT:NEXTELSFORFORD=1TODL:NE
XT:NEXT
70 PRINT@P,Y$;
80 RETURN

```

```

90 PRINT@237,"one"+CHR$(128)+"mo
ment"+CHR$(128)+"please";
100 FORD=1TO32:W$=W$+CHR$(128):N
EXT:GOSUB40
110 W$="THE NEWSREEL PROGRAM, BY
KEIRAN KENNY, SYDNEY, 1988***":
GOSUB 40
120 W$="GET YOUR MESSAGE ROLLING
ON NEWSREEL***SENSATION! TANDY
ANNOUNCES 640 MEGABYTE COCO 4. R
EFUSES TO CONFIRM PENTAGON OFFER
ED TRADE-IN IBM 3000'S***":GOSU
B 40
130 W$="COCO CAT ON STRIKE! SAYS
MAXWELL MOUSE GOES OR I GO! HE'
S INEDIBLE!***":GOSUB40
140 W$="I'VE LOST COUNT, SAID FI
LM STAR GLITTER GLAMMA WHEN ASKE
D HOW MANY HUSBANDS SHE HAD HAD*
***":GOSUB40
150 W$="WEATHER REPORT: STORM, W
IND, RAIN, HAIL, TORNADOES, OTHE
RWISE FAIRLY PLEASANT. LONG-TERM
FORECAST BLEW AWAY***STOCK MARK
ET: ALL ORDINARIES UP. ALL EXTRA
ORDINARIES DOWN***":GOSUB40
1000 GOT0110

```

Game

And for My Next Trick . . .

By Paul Ruby, Jr.

4K

A quick shuffle of the cards — and nothing up my sleeve — just pick a card, any card. CoCo the Magnificent will mystically tell you which card you chose.

An ordinary deck of 52 unmarked cards will be placed in four columns. All you have to do is pick a card and tell CoCo which of the four columns the card is in. CoCo will then reshuffle and deal the cards into another four columns. Again, you indicate which column the card is in. The procedure is repeated twice more, and CoCo will reveal your card.

All doubters come forward and pick a card, any card . . .

The listing: CARDTRIK

```

0 *****
1 *** **
2 *** CARD TRICK **
3 *** PROGRAMMED BY: **
4 *** PAUL RUBY, JR. **
5 *** **
6 *** COPYRIGHT (C) 1987 **
7 *** **
8 *****

```

```

10 DIM CD$(52),S1$(13),S2$(13),S
3$(13),S4$(13)
20 FOR A=1 TO 52:READ CD$(A):NEX
T
30 CT=0:FOR A=1 TO 100:B=RND(52)
:C=RND(52):Z$=CD$(B):CD$(B)=CD$(
C):CD$(C)=Z$:NEXT
40 C=1:FOR A=1 TO 13:S1$(A)=CD$(
C):S2$(A)=CD$(C+1):S3$(A)=CD$(C+
2):S4$(A)=CD$(C+3):C=C+4:NEXT
50 PRINT TAB(5);"-1-";TAB(10);"-
2-";TAB(15);"-3-";TAB(20);"-4-
60 FOR A=1 TO 13
70 PRINT TAB(5);S1$(A);TAB(10);S
2$(A);TAB(15);S3$(A);TAB(20);S4$
(A)
80 NEXT
90 PRINT "WHICH STACK (1,2,3,4)?
";
100 A$=INKEY$:IF A$<"1" OR A$>"4
" THEN 100
105 PRINT
110 ON VAL(A$) GOSUB 200,210,220
,230
120 CT=CT+1:IF CT<4 THEN 40
130 CLS:PRINT "YOUR CARD IS ";CD
$(1);

```

```

140 END
200 C=14:FOR A=1 TO 13:CD$(C)=S2
$(A):CD$(C+1)=S3$(A):CD$(C+2)=S4
$(A):C=C+3:NEXT:C=1:FOR A=1 TO 1
3:CD$(C)=S1$(A):C=C+1:NEXT:RETUR
N
210 C=14:FOR A=1 TO 13:CD$(C)=S1
$(A):CD$(C+1)=S3$(A):CD$(C+2)=S4
$(A):C=C+3:NEXT:C=1:FOR A=1 TO 1
3:CD$(C)=S2$(A):C=C+1:NEXT:RETUR
N
220 C=14:FOR A=1 TO 13:CD$(C)=S1
$(A):CD$(C+1)=S2$(A):CD$(C+2)=S4

```

```

$(A):C=C+3:NEXT:C=1:FOR A=1 TO 1
3:CD$(C)=S3$(A):C=C+1:NEXT:RETUR
N
230 C=14:FOR A=1 TO 13:CD$(C)=S1
$(A):CD$(C+1)=S2$(A):CD$(C+2)=S3
$(A):C=C+3:NEXT:C=1:FOR A=1 TO 1
3:CD$(C)=S4$(A):C=C+1:NEXT:RETUR
N
500 DATA AH,1H,2H,3H,4H,5H,6H,7H
,8H,9H,TH,JH,QH,KH,AD,1D,2D,3D,4
D,5D,6D,7D,8D,9D,TD,JD,QD,KD
510 DATA AC,1C,2C,3C,4C,5C,6C,7C
,8C,9C,TC,JC,QC,KC,AS,1S,2S,3S,4
S,5S,6S,7S,8S,9S,TS,JS,QS,KS

```

Music

Play Your Piano By Gip Wayne Plaster

16K
ECB

CoCo Keyboard is a short program that transforms the bottom two rows of your CoCo keyboard into a one-octave piano. The X, C, V, B, N, M and the comma keys serve as the "white" keys on a piano keyboard, and the D, F, H, J and K keys correspond to the "black" notes, or half-tones.

Not only does *CoCo Keyboard* allow you to control the pitch of a note, but also the octave — the up arrow key raises the octave and the down arrow key lowers it; five octaves are offered. The length of a tone is fixed, which means, for example, that you can't make a note play continuously by holding your finger down on a key. But you can change the duration of the note with the left and right arrow keys, to make it longer or shorter (left arrow key makes the note longer, right arrow key shortens it). Finally, the Q and A keys change the volume (Q raises it and A lowers it) — 1 to 31; but be sure you do not go too high or too low or you will get an error. The starting values include an octave of 1, a length of 1 and a volume of 15.

Once you get used to *CoCo Keyboard*, you can play the notes with your right hand while adjusting octave and note length with your left hand. For fun, after you type in and save the listing, see if you can figure out these melodies:

```

XBBBNNMMMMNMKVNB
VVV VVV VNXCV
BBBBBVVVCCVC N
VVV VVV VNXCV BBBBVV
NNBCX
NNN NNVN NNN NNBN N,,M
MNNNB VVVVCCCCX

```

Happy Holidays!

The listing: KEYBOARD

```

10 ' PROGRAM NUMBER 0788-2
20 ' COCO KEYBOARD * GIP PLASTER
30 CLS
40 FORA=1TO4:PRINTSTRING$(32,"*")
);:NEXTA
50 PRINT@40,"RAINBOW MAGAZINE";

```

```

60 PRINT@76,"PRESENTS";
70 PRINT@167,"the co co keyboard
"
80 PRINT@198,"BY GIP WAYNE PLAST
ER"
90 PRINT@262,"d f h j
k"
100 PRINT@324,"X C V B N
M ,"
110 PRINT@388,"UP & DOWN ---
OCTAVE"
120 PRINT@420,"LEFT & RIGHT ---
LENGTH"
130 PRINT@452,"Q & A ---
VOLUME"
140 PLAY"O1;L1;V15"
150 Q$=INKEY$:IFQ$=""THEN150
160 IFQ$="X"THENA$="1"ELSEIFQ$="
C"THENA$="3"ELSEIFQ$="V"THENA$="
5"ELSEIFQ$="B"THENA$="6"ELSEIFQ$
="N"THENA$="8"ELSEIFQ$="M"THENA$
="10"ELSEIFQ$=","THENA$="12"ELSE
IFQ$="D"THENA$="2"ELSEIFQ$="F"TH
ENA$="4"ELSEIFQ$="H"THENA$="7"
170 IFQ$="J"THENA$="9"ELSEIFQ$="
K"THENA$="11"
180 IFQ$=CHR$(94)THENA$="O+"ELSE
IFQ$=CHR$(10)THENA$="O-"ELSEIFQ$
=CHR$(8)THENA$="L-"ELSEIFQ$=CHR$
(9)THENA$="L+"ELSEIFQ$="Q"THENA$
="V+"ELSEIFQ$="A"THENA$="V-"
190 PLAY"XA$;"
200 GOTO150

```

Submissions to "Novices Niche" are welcome from everyone. We like to run a variety of short programs that can be typed in at one sitting and are useful, educational and fun. Keep in mind, although the short programs are limited in scope, many novice programmers find it enjoyable and quite educational to improve the software written by others.

Program submissions must be on tape or disk. We're sorry, but we cannot key in program listings. All programs should be supported by some editorial commentary, explaining how the program works. If your submission is accepted for publication, the payment rate will be established and agreed upon prior to publication.

Last month, I left you with the prints of two pairs of shoes. This month, we will use our shoes to demonstrate the box step and sharpen our programming skills.

You were asked to design prints for a woman's shoes. If you followed the same procedure we used for the pair of men's shoes, you will need to reverse the women's shoes. We need the pairs to face each other so that they can dance.

At times when I move through a tutorial, I pass over material without fully explaining it. I do this for two reasons. First, it is easy to follow a thought down a byway and move away from the main subject. Second, you are forced to think out situations and come up with a logical conclusion. These tutorials are not exercises in copying listings. You may learn by following instructions, but you really understand something when you figure it out on your own.

Once you have reversed the second pair of shoes, we are ready to begin this tutorial.

The DRAW statement (with assistance from the LINE and PAINT statements) will be used to create our depiction of a box step. After you have seen what I have created, you may want to modify the program to suit your own interpretation of this dance step.

Listing 1 generates our footprints. String A\$ contains the left print and String B\$ contains the right, in lines 20 and 30 respectively. The woman's footprints are found in lines 40 and 50 and are contained in strings C\$ and D\$. The two sets of prints face each other. When the man's left foot leads, String A\$ moves that print, and String C\$ moves the woman's right print.

Before we continue this lesson in animation (yes, this is an animated program), load *Graph Paper* and check the contents of Line 40 to see the print that is created and the way this is accomplished.

Briefly, to create the reversed prints for lines 40 and 50, the work created in your original women's prints was rotated 180 degrees. To do this, add A2 to the DRAW instructions. You must also adjust the locating coordinates to return to the desired position. To do this, add

Florida-based Joseph Kolar is a veteran writer and programmer who specializes in introducing beginners to the powers of the Color Computer.

Animate your graphics

Shall We Dance?

By Joseph Kolar
Rainbow Contributing Editor

+12 to the horizontal coordinate and +30 to the vertical coordinate. You must then make a similar change to all PAINT locations. LINE statement locations are not affected. Please note that if the heel is not centered on your six-by-15 canvas (so to speak), you may need to pick new points within the heel with PSET. If you must make any changes, save them.

Once we have finished these modifications, we no longer need *Graph Paper*. It has served its purpose — creating footprints and supplying the data for this tutorial's DRAW statements.

Look at Listing 1 and type in lines 10 through 100 and Line 1000 (our hold line). Run the program.

Look at lines 20 through 50, which contain the strings for the footprints. Each string ends with E — the movement that completes the shoe outline and returns to the beginning of the drawing. However, Line 20 (the man's left footprint) adds BR7 to the end of A\$, and Line 40 (the woman's right footprint) adds BR5 to the end of C\$. These string commands leave a space between the shoes in each pair. Because the two sets of shoes are of different sizes, the space between each pair different.

Line 100 reflects our creation of a reasonably small (SB) man's left shoe, which was painted (C1) and was centered in the middle of the screen. What if we remove BM128,96? Because 128,96 are the default coordinates of DRAW, CoCo will use these coordinates if you do not include your own. Now omit C1, the default color, as well. Finally, remove SB (which CoCo will replace with the default size, S4). Run the program.

The runaway painted screen you now

see was caused by the PAINT locations for the shoe's heel, which were located outside the new S4 shoe size. Replace SB18M128,96. The multiple statement that follows this contains the PAINT coordinates for the heel.

Please note: You could have painted your shoes in any number of ways — soles only, heels only, etc. If you painted the entire shoe (including heel) the same color, you could have removed one PAINT statement per shoe. I chose to paint only the heel, to give the illusion of upper and lower brackets, and to accent the print — not overwhelm it. Other combinations could be equally effective. (Decisions! Decisions!)

Type in Line 101. DRAWB\$ attaches B\$ to the end of A\$. Because we gave CoCo no new instructions, it assumed that it should link the strings. Prove this by deleting DRAWB\$ and joining the two strings in Line 100. Run the program. If you want, you may now join the rest of Line 101 to the end of Line 100 and delete Line 101.

Return lines 100 and 101 to their original state, and type in lines 102 and 103. These two lines contain the data for the woman's footprints. Next, enter Line 140. This line contains a very useful command. Now you may press any key except BREAK to continue. This command is a very convenient motion-stopper, which allows you to look at a particular dance position. Run the program and then press BREAK.

From this initial position, we will place the man's left foot, A\$, next to the woman's left foot. Then we will move the woman's right foot, C\$, one step away from the man's left foot. Now we must erase the original A\$ and C\$.

To do this, type in lines 150 and 151. Run the listing, and then press any key. A\$ and C\$ both vanish.

Look at Line 150. We use the LINE statement found there to paint over (BF) A\$'s location in the the background color, PRESET. The starting coordinates are found in Line 100. Remember that when drawing each print, we started in the left corner. To find the ending coordinates, consider the left corner's coordinates (0,0). Next, multiply each element in our shoe size (8,20) by two. The results are 16 and 40. Because the print is on the right (or positive) side of our screen, add +16 to the horizontal coordinate (128) for a total of 144, and add +40 to the vertical coordinate (96) for a total of 146. This gives us the

closing coordinates (144,146). The invisible box that we created in Line 150 covers A\$. This is one way to erase the footprint.

Line 151 completes the same process for C\$. Just substitute the coordinates (6,15) for (8,20) and follow the same steps. (No pun intended.)

Enter lines 200, 201 and 210. Line 200 moves the woman's right footprint up an arbitrary number of units (-40) on the vertical axis; Line 201 completes the same move for the man's right footprint. Neither line causes the prints to move horizontally.

The next movement will bring the man's right foot up, next to the left foot, and move the right foot to the right.

Enter Line 250 and run the program. D\$, the woman's left footprint, was erased. (I lost track of feet at this point and began tacking on REM statements at the end of the program lines. Some of the remarks may be incorrect, but it's a confusing program.) Line 251 will place the woman's left footprint (D\$) next to the right footprint. Enter that line and run the program. Lines 260 and 261 do the same thing to the man's footprints. Enter these lines and run the program.

This dance position is temporary; both B\$ and D\$ will move to the right. To indicate this, we will enter Line 262, which adds a short pause at this point. (Don't bother to run the program at this point; it would be a waste of time.)

For our next step, we must erase D\$. This time, let's use a DRAW statement to erase the print and compare the results with those of a LINE statement. After all, there's more than one way to do anything. Right?

Enter Line 300. Compare this line to Line 251 by first listing and then entering each line. Line 251 (which placed D\$ in its last position) is copied into Line 300. We will copy the line exactly *except* that we will change Color 1 to Color 0 in three places. When you run Line 300, DRAW will paint over Line 251 in the background color, making the print disappear.

This method seems simpler than the line method. (Can you guess which method I prefer?) To avoid confusion, let's add ON and OFF as REM statements to the end of multiple-program DRAW lines.

Line 301 will move D\$ to the right 40 units on the horizontal axis. The print's position on the vertical axis is unaffected. Enter line 301 and run it a few times. Next enter lines 310, 320 and 340. B\$ has been erased and moved under D\$. (B\$, the man's right foot, moved 42

units to the right in order to be centered under D\$.) Now run the listing.

Next we must erase C\$ and A\$ and move them next to D\$ and B\$ respectively. To do this, enter lines 350, 351, 400, 401 and 410. Both C\$ and A\$ were erased in lines 350 and 351, and moved to the new location in lines 400 and 401. Moving the two prints simultaneously makes the action smoother.

Congratulations! Your footprints have just completed one-half of the box-step. Finish entering the listing. To get the full benefit of the tutorial, enter and run the lines of the listing one at a time. This will help you to fully understand this animation technique.

Look at Line 750. At this point, we have returned to our original print positions. In order to have a smooth rerun, go to the location that erases and relocates A\$. If you change Line 750 to GOTO 100 instead of GOTO 150 and run the listing, a jerking pause and misplaced foot (D\$) appear. These problems are not seen when Line 750 reads GOTO 150. This would be a good time to debug this minor problem, but, if you're like me, you won't worry about it.

This was the step-through version of our program. To view the animated version, add the following GOSUB routine:

```
2000 FOR Z+1 TO 1000: NEXT:
RETURN
```

Edit lines 140, 210, 340, 410, 470 and 610 to read:

```
GOSUB2000
```

Edit Line 750 to read:

```
GOSUB2000:GOTO150
```

Run the listing and then press BREAK.

You can give your dancers a beat of sorts by inserting the following line at the beginning of the program:

```
SOUND100,2
```

When you run the program, you will see that the movement now seems a little jerky. Just change the pause count in Line 2000 to 500 instead of 1000. Now, if you want to see see your dancers *really* move, change the pause count to 1, and mask lines 262 and 609. Now run the listing.

Now you know *one* way to animate.

The program looks pretty good this way. The SOUND statement acts as a

A CoCo Christmas

T'was the night before Christmas,
And all through the house
Not a peripheral was active,
Not even the mouse.

The disk drives were quiet,
The keyboard was still,
On the printer and modem
Activity was nil.

The lights were shut off,
The power shut down,
The computer looked lonely
For there was no one around.

So for the Color Computer,
This night was no fun.
CoCo didn't like sitting
With no programs to run.

Then the next morning,
The lights were turned on.
In rushed the children,
The silence was gone.

On went the power,
Which turned on the rest.
The Color Computer
Was now at its best.

Then from that room
Such sounds did arise,
Of young children's laughter
And exclamatory cries.

The monitor shone,
With colors so true.
The reds were so red,
And the blues were true blue.

The Color Computer
Ran on through the day,
But soon came the time
To put it away.

So off went the power,
And off went the light,
So to you from the CoCo —
Have a wonderful night.

Ken Murray
Cornwall, Ont.

CBASIC III EDITOR/COMPILER

The ULTIMATE Color Computer III BASIC COMPILER!!!

If you want to write fast efficient machine language programs and you don't want to spend the next few years trying to learn how to write them in Assembly language or with a cheap compiler, then CBASIC III is the answer!!!

CBASIC III is the only fully integrated Basic Compiler and Program Editing System available for the Color Computer 3. It will allow you to take full advantage of all the capabilities available in your CoCo-3 including 512K RAM, without having to spend years trying to learn assembly language programming. CBASIC III allows you to create, edit and convert programs from a language you are already familiar with Enhanced Disk Color Basic, into fast efficient machine language programs easily and quickly. CBASIC III supports all the enhanced hardware available in the CoCo-3, including Hi-Res Graphics, & Screen displays, Extended Memory and Interrupts (Keyboard, Timer, Serial & Clock). We even added advanced commands not available in Basic to give you a level of control only available to very advanced Machine Language Programmers. Plus we made it exceptionally easy to use, not like some other compilers. CBASIC III is the friendliest and easiest compiler available for the Color Computer III.

CBASIC III is a powerful tool for the Beginner as well as the Advanced Basic or Machine Language programmer. You can write programs without having to worry about the Stack, DP Register, memory allocations and so on, because CBASIC III will handle it for you automatically. For Advanced users, CBASIC III will let you control every aspect of your program, even generating machine code directly in a program easily.

CBASIC III features well over 150 Compiled Basic Commands and Functions that fully support Disk Sequential and Direct access files, Tape, Printer and Screen I/O. It supports ALL the High and Low Resolution Graphics, Sound, Play and String Operations available in Enhanced Color Basic, including Graphics H/GET, H/PUT, H/PLAY and H/DRAW, all with 99.9% syntax compatibility. CBASIC III also supports the built in Serial I/O port with separate programmable printer & serial I/O baud rates. You can send and receive data with easy to use PRINT, INPUT, INKEY, GETCHAR and PUTCHAR commands.

CBASIC makes full use of the powerful and flexible GIMI chip in the Color Computer 3. It will fully utilize the 128K of RAM available and install 2 Ultra Fast Ramdisks if 512K is available, for program Creation, Editing and Compilation. You can easily access all 512K of memory in a Compiled program thru several extended memory commands that can access it in 32K or 8K blocks and single or double bytes.

CBASIC has its own completely integrated Basic Program Editor which allows you to load, edit or create programs for the compiler. It is a full featured editor designed specifically for writing Basic programs. It has block move and copy, program renumbering, automatic line number generation, screen editing, printer control and much more.

The documentation provided with CBASIC III is an 8 1/2 by 11 Spiral Bound book which contains approximately 120 pages of real information. We went to great lengths to provide a manual that is not only easy to use and understand, but complete and comprehensive enough for even the most sophisticated user.

CBASIC III is the most expensive Color Basic Compiler on the market, and well worth the investment. You can buy a less expensive compiler for your CoCo-3, and then find out how difficult it is to use, or how limited its features are. Then you'll wish you had bought CBASIC III in the first place. Dollar for dollar, CBASIC III gives you more than any other compiler available. If you can find a better CoCo-3 Basic Compiler then buy it!!!

Requires 128K & Disk \$149.00

DATA PACK III PLUS V1.1

SUPER SMART TERMINAL PROGRAM AUTOPILOT & AUTO-LOG PROCESSORS X-MODEM DIRECT DISK FILE TRANSFER VT-100 & VT-52 TERMINAL EMULATION

- No lost data even at 2400 Baud on the COCO-3 Serial I/O port.
- 8 Display Formats, 32/40/64/80 columns at 192 or 225 Res.
- 50K Text Buffer when using the Hi-Res Text Display & Disk.
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- Directly record receive data to a disk file (Data Logging).
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- Complete Full and Half Duplex operation, with no garbled data.
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- Programmable Printer rates from 110 to 9600 baud.
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- Built in Command Menu (Help) Display.
- Built in 2 Drive Ramdisk for 512K RAM support and much more.

Supports: R.S. Modem-Pak & Deluxe RS-232 Pak, even with Disk.

Requires 128K & Disk, \$59.95

EDT/ASM III

128/512K DISK EDITOR ASSEMBLER

EDT/ASM III is a Disk based co-resident Text Editor & Assembler. It is designed to take advantage of the new features available in the CoCo-3 with either 128K or 512K of memory. It has 8 display formats from 32/40/64/80 columns by 24 lines in 192 or 225 Resolution, so you use the best display mode whether you are using an RGB or Composite monitor or even a TV for your display. Plus you can select any foreground or background colors or even monochrome display modes. It will even support 512K by adding an automatic 2 drive Ultra Fast Ramdisk for lightning fast assembly of program source code larger than memory. There is also a free standing ML Debug Monitor, to help you debug your assembled programs. EDT/ASM III has the most powerful, easy to use Text Editor available in any Editor/Assembler package for the Color Computer.

- Supports Local and Global string search and/or replace.
 - Full Screen line editing with immediate line update.
 - Easy to use Single keystroke editing commands.
 - Load & Save standard ASCII formatted file formats.
 - Block Move & Copy, Insert, Delete, Overlay.
 - Create and Edit files larger than memory.
- The Assembler portion of EDT/ASM III features include:
- Supports the full 6809 instruction set & cross assembles 6800 code.
 - Supports Conditional IF/THEN/ELSE assembly.
 - Supports Disk Library file (include) up to 9 levels deep.
 - Supports standard Motorola assembler directives.
 - Allows multiple values for FCB & FDB directives (unlike R.S. EDT/ASM)
 - Allows assembly from the Editor Buffer, Disk or both.

Requires 128K & Disk \$59.95

TEXTPRO IV

"The ADVANCED COCO-3 Word Processing System"

- 9 Hi-Res Displays from 58 to 212 columns by 24 lines in 225 Res.
- On Screen Display of Bold, Italic, Underline & Double Width print.
- Up to 8 Proportional Character Sets Supported with Justification.
- Up to 80 Programmable Function Keys & Loadable Function key sets.
- Fully Buffered keyboard accepts data even during disk access.
- Autoexecute Startup files for easy printer & system configuration.
- 8 Pre-Defined Printer function commands & 10 Programmable ones.
- Supports Library files for unlimited printing & configurations.
- Disk file record access for Mail Merge & Boiler Plate printing.
- Completely Automatic Justification, Centering, Flush left & right.
- Change indents, margins, line length, etc. anytime in the text.
- Create and Edit files larger than memory, up to a full disk.
- Easily imbed any number of printer format and control codes.
- Built in Ultra Fast 2 drive RAMDISK for 512K support.

TEXTPRO IV is the most advanced word processing system available for the COCO-3, designed for speed, flexibility and extensive document processing. It is not like most of the other word processing programs available for the Color Computer. If you are looking for a simple word processor to write letters or other short documents, and never expect to use multiple fonts or proportional spacing, then most likely you'll be better off with one of the other simpler word processors. But, if you want a powerful word processor with extensive document formatting features to handle large documents, term papers, manuals, complex formatting problems and letter writing, then TEXTPRO IV is what you're looking for. It works in a totally different way than most word processing programs. It uses simple 2 character abbreviations of words or phrases for commands and formatting information that you imbed directly in your text. There are over 70 different formatting commands you can use without ever leaving the text you're working on. There are no time consuming, and often frustrating menu chases, you are in total control at all times. You can see what the formatted document will look like before a single word is ever printed on your printer. Including margins, headers, footers, page numbers, page breaks, column formatting, justification, and Bold, Italic, Underline, Double Width, Superscript and Subscript characters right on the screen.

TEXTPRO IV can even support LASER PRINTERS with proportional fonts, take a good look at this AD? It was done with TEXTPRO IV on an OKIDATA LASERLINE-6 laser printer!!! All the character sets used on this AD are proportional spaced characters, all centering, justification, and text printing was performed automatically by TEXTPRO IV.

Requires 128K & Disk \$89.95

HI-RES III Screen Commander

The DISPLAY you wanted but didn't get on your CoCo-3

- 54 Different Character Sizes available from 14 to 212 cpl.
- Bold, Italic, Underline, Subscript, Superscript and Plain character styles.
- Double Width, Double Height and Quad width characters.
- Scroll Protect form 1 to 23 lines on the screen.
- Mixed Text & Graphics in HSCREEN 3 mode.
- PRINT @ is available in all character sizes & styles.
- Programmable Automatic Key repeat for fast editing.
- Full Control Code Keyboard supported.
- Selectable Character & Background color.
- Uses only 4K of Extended (2nd 64K) or Basic RAM.
- Written in Ultra Fast Machine Language.

HI-RES III will improve the standard display capabilities of the Color Computer 3, even the 40 and 80 column displays have several features missing. For example, you can't use PRINT @ or have different character sizes on the same screen, even when mixing text and graphics with the HPRINT command. HI-RES III can give you the kind of display you always dreamed about having on your CoCo-3, with a wide variety of display options that you can easily use with your Basic or ML programs.

HI-RES III is totally compatible with Enhanced Color Basic and its operation is invisible to Basic. It simply replaces the normal screen display with an extremely versatile display package. With the full control code keyboard, you can control many of HI-RES III extended functions with just a couple of simple keystrokes.

Requires 128K Tape or Disk \$34.95

512K RAMDISK & MEMORY TESTER

RAMDISK is an ALL Machine Language program that will give you 2 ULTRA High Speed Ram Disks in your CoCo-3. It does not need or require the OS-9 operating system. It works with R.S. DOS V1.0 or V1.1 and it is completely compatible with Enhanced Color Disk Basic! Plus it allows your CoCo-3 to run at double speed all the time even for floppy disk access!!! It will not disappear when you press reset like some other ramdisk programs. The MEMORY tester is a fast ML program to test the 512K ram. It performs several bit tests as well as an address test so you know that your 512K of memory is working perfectly.

Requires 512K & Disk \$19.95

"The SOURCE III"

DISASSEMBLER & SOURCE CODE GENERATOR

The SOURCE III will allow you to easily Disassemble Color Computer machine language programs Directly from Disk and generate beautiful, Assembler compatible Source code.

- Automatic label generation and allows specifying FCB, FDB and FCC areas.
- Disassemble programs Directly from disk, unlike other disassemblers.
- Automatically locates Begin, End and Execution address.
- Output Disassembled listing with labels to the Printer, Screen or both.
- Generates Assembler source files directly to disk or printer.
- Built in Hex/Ascii dump/display to locate FCB, FDB & FDB areas.
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- Selectable Foreground & Background colors & Printer Baud rates.
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- Menu display with single key commands for smooth, Easy operation.
- Written in Ultra Fast Machine Language.

Requires 128K & Disk \$49.95

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"Window Master"



Screen Display Fonts

Window Master supports up to 54 different character sizes on the screen with 5 different character styles. You can have Bold, Italic, Underlined, Super-Script, Sub-script or Plain character styles or any combination of them in any character size. You can also change the text color and background at any time to get really colorful displays.

Fully Basic Compatible

Window Master is fully compatible with Enhanced Color Disk basic with over 50 Commands & functions added to fully support the Point & Click Window System. Window Master does not take any memory away from Basic, so you still have all the Basic Program memory available.

Hi-Resolution Displays

Window Master uses the full potential of the Color Computer 3 display by using the 225 vertical resolution display modes instead of the 192 or 200 resolution modes like most other programs. It uses either the 320/16 color mode or the 640/4 color display to give you the best display resolution possible, and can be switched to either mode at any time.

Mixed Text & Graphics

Window Master fully supports both Text & Graphics displays and even has a Graphics Pen that can be used with HLINE, HCIRCLE, HSET and more. You can change the Pen width & depth and turn it on or off with simple commands. We also added Enhanced Graphics Attributes that allow graphics statements to use And, Or, Xor and Copy modes to display graphic information. With the Graphics enhancements added by Window Master, you could write a "COCOMAX" type program in Basic! In fact we provide a small graphics demo program written in Basic.

Event Processing

Window Master adds a powerful new programming feature to Basic that enables you to do "Real Time" Programming in Basic. It's called Event Trapping, and it allows a program to detect and respond to certain "events" as they occur. You can trap Dialog activity, Time passage, Menu Selections, Keyboard activity and Mouse Activity with simple On Gosub statements, and when the specified event occurs, program control is automatically routed to the event handling routine, just like a Basic Gosub. After servicing the event, the sub-routine executes a Return statement and the program resumes execution at the statement where the event occurred.

Enhanced Editing Features

Window Master adds an enhanced editor to Basic that allows you to see what you edit. It allows you to insert & delete by character or word, move left or right a word or character at a time, move to begin or end of line, toggle automatic insert on/off or just type over to replace characters. The editor can also recall the last line entered or edited with a single key stroke. You can even change the line number in line to copy it to a new location in the program.

Window Master Features

Multiple Windows

Window Master supports multiple window displays with up to a maximum of 31 windows on the screen. Overlapping windows are supported, and any window can be made active or brought to the top of the screen. Windows can be picked up and moved anywhere on the screen with the mouse. There are 6 different Window styles to choose from and the window text, border and background color is selectable.

Pull Down Menus

Menus are completely programmable with up to 16 menus available. They can be added or deleted at any time in a program. Menu items can be enabled, disabled, checked or cleared easily under program control. Menu selection is automatically handled by Window Master & all you have to do is read a function variable to find out which menu was selected.

Buttons, Icons & Edit Fields

Each Window can have up to 128 buttons, Icons or Edit fields active, if you can fit that many. Buttons, Icons and Edit field selection is handled automatically by Window Master when the mouse is clicked on one. All you have to do is read a Dialog function to find out which Button, Icon, or Edit field was selected, its very simple.

Mouse & Keyboard Functions

Window Master automatically handles the Mouse pointer movement, display and button clicks. It will tell you the current screen coordinate, the local window coordinate, window number the mouse is in, the number of times the button was pressed, which window number it was clicked in and more. The Keyboard is completely buffered, and supports up to 80 programmable Function keys that can contain any kind of information or command sequences you can imagine. You can load and save function key sets at any time. So, you can have special sets of function keys for different tasks. The "Ctrl" key is supported so that you have a full control code keyboard available.

Window Master Applications

Window Master pushes the Color Computer 3 far beyond its normal capabilities, into the world of a "User Friendly" operating environment. We are already planning several new programs for use with Window Master. So you don't have to worry about having to write all your own programs. And don't forget that many existing Basic and M.L. programs will run under Window Master with little or no changes. The Possibilities for Application programs are endless: Spread Sheets, Word Processing, Communications, Education, Games, Graphic Design, Desk Top Publishing and on and on.

Hardware Requirements

Window Master requires 512K of memory, at least 1 Disk Drive, a Hi-Res Joystick Interface and a Mouse or Joystick.

Technical Assistance

If you run into difficulty trying to use some of Window Master's features, we will be happy to assist you in any way possible. You can write to us at the address below or call us between 10am and 2pm Pacific Standard Time for a more timely response. Sorry, no collect calls will be accepted.

Ordering Information

To order WINDOW MASTER by mail, send check or money order for \$69.95, plus \$3.00 for shipping & handling to the address below. To order by VISA, MASTERCARD or COD call us at (702)-452-0632 (Monday thru Saturday, 8am to 5pm PST)

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pause. Now, if you take out all the GOSUB lines and leave lines 262 and 609 masked, it should go even faster.

Next, let's change Line 10 to SCREEN,1 to add color to the dance. (This looks terrible to me, but beauty is in the eye of the beholder.) Now, if you want to see something odd, change Line 10 to PMODE3,1, etc., and run. Try to figure out what is what.

Ready to go nuts? Let's change Line 10 further. Change PCLS to PCLS2 and run the listing.

Something is wrong here. The first thing you will want to do is to change it back. Wrong! The way to tame CoCo

is to study mistakes. After all, you made the mistake — not CoCo. Learn from these surprises. Try to figure out what is causing this mistake. You never know what CoCo might reveal to you.

I have barely opened the lid to Pandora's Box. For now, forget about it. As you continue your studies, you will move closer and closer to CoCo's very soul. You will be on the threshold of an interesting learning experience.

I recommend that you keep an open and inquiring mind. Study all mistakes and odd occurrences that you encounter with CoCo. Never dismiss them by pressing BREAK or typing NEW without

trying to determine what they signify. They might be useful to you. Some things you learn might be useless or be filed away for future reference. Some may be incorporated into your expanding storehouse of knowledge. Be curious. Investigate every mistake and try to learn from it.

Modify this program in any way you want. This is a good place for me to leave you. You have achieved a certain degree of animation by using DRAW statements. (Do you want to guess what our next tutorial will cover?) □

The listing:

```
0 'LISTING1
10 PMODE4,1:PCLS:SCREEN1,0
20 A$="BR3R2FM+2,6DG3M+1,4DNL4D3
GL2HU4M-2,-6U2M+2,-6EBR7"
30 B$="BR3R2FM+2,6D2M-2,6DNL4D3G
L2HU4M+1,-4H3UM+2,-6E"
40 C$="BR3RFDNL3D2M-1,3M+2,4M-2,
4L2M-2,-5UM+2,-4U4EBR5"
50 D$="BR2RFDNL3D3M+2,4DM-2,5L2M
-2,-4M+2,-4M-1,-3U3E"
100 DRAW"S8C1BM128,96"+A$:PAINT(
136,132),1,1
101 DRAWB$:PAINT(156,132),1,1
102 DRAW"BM130,56"+C$:PAINT(137,
58),1,1
103 DRAWD$:PAINT(150,58),1,1
140 EXEC44539
150 LINE(128,96)-(144,146),PRESE
T,BF
151 LINE(130,56)-(144,96),PRESET
,BF
200 DRAW"C1BM130,16"+C$:PAINT(13
7,18),1,1
201 DRAW"BM128,56"+A$:PAINT(136,
94),1,1
210 EXEC44539
250 LINE(146,56)-(164,92),PRESET
,BF'WL
251 DRAW"C1BM148,16"+D$:PAINT(15
3,18),1,1'WL
260 LINE(148,96)-(164,136),PRESE
T,BF'MR
261 DRAW"C1BM148,56"+B$:PAINT(15
6,92),1,1'MR
262 FOR Q=1TO100:NEXT
300 DRAW"C0BM148,16"+D$:PAINT(15
3,18),0,0'WLOUT
301 DRAW"C1BM188,16"+D$:PAINT(19
3,18),1,1'WLON
310 DRAW"C0BM148,56"+B$:PAINT(15
6,92),0,0'MROUT
320 DRAW"C1BM190,56"+B$:PAINT(19
8,92),1,1'MRON
340 EXEC44539
350 DRAW"C0BM130,16"+C$:PAINT(13
7,18),0,0'WROUT
351 DRAW"C0BM128,56"+A$:PAINT(13
6,92),0,0'MLOUT
400 DRAW"C1BM170,56"+A$:PAINT(17
8,92),1,1'MLON
401 DRAW"BM172,16"+C$:PAINT(179,
18),1,1'WRON
410 EXEC44539
450 DRAW"C0BM190,56"+B$:PAINT(19
8,92),0,0'MROUT
451 DRAW"C1BM190,96"+B$:PAINT(19
8,132),1,1'MRON
460 DRAW"C0BM188,16"+D$:PAINT(19
3,18),0,0'WLOUT
461 DRAW"C1BM188,56"+D$:PAINT(19
3,58),1,1
470 EXEC44539
500 DRAW"C0BM170,56"+A$:PAINT(17
8,92),0,0'MLOUT
501 DRAW"C1BM170,96"+A$:PAINT(17
8,132),1,1'MLON
510 DRAW"C0BM172,16"+C$:PAINT(17
7,18),0,0'MLOUT
511 DRAW"C1BM172,56"+C$:PAINT(17
7,58),1,1
550 DRAW"C0BM170,96"+A$:PAINT(17
8,132),0,0'MLOUT
551 DRAW"C0BM172,56"+C$:PAINT(17
7,58),0,0'WR0UT
600 DRAW"C1BM128,96"+A$:PAINT(13
6,132),1,1'ML0N
601 DRAW"C1BM130,56"+C$:PAINT(13
5,58),1,1'WRON
609 FORQ=1TO100:NEXT
610 EXEC44539
650 DRAW"C0BM190,96"+B$:PAINT(19
8,132),0,0'MROUT
651 DRAW"C0BM188,56"+D$:PAINT(19
5,58),0,0
700 DRAW"C1BM148,96"+B$:PAINT(15
6,132),1,1'MRON
701 DRAW"C1BM148,56"+D$:PAINT(15
5,58),1,1'WLON
750 EXEC44539:GOTO150
1000 GOTO 1000
```


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*Get more memory
from your CoCo 3
without disconnecting
your disk drive*

What Disk Drive?

By Jeremy Spiller

After the publication of *DiskOff* for the CoCo 1 and 2 (July '88, Page 118), I received a number of requests for a version compatible with the CoCo 3. Because of these requests, I created *DiskOff 3*, which works essentially the same as my original version.

DiskOff 3 is a machine language program that makes your CoCo 3 think no disk drive is plugged in, even though it is. You may wonder why anyone would want to do such a thing. Even though your machine came with 128K of memory, Disk BASIC can handle a range of only 64K. As soon as you power up with a disk controller in place, Disk BASIC rearranges the available memory and gives itself 2,048 bytes of memory to use for its own housekeeping activities. This 2K of memory is no longer available for the care and feeding of your BASIC program. While most BASIC programs are short enough to run in the machine with the disk drive plugged in, many excellent programs

are too long.

So what? Why not just disconnect the disk drive and load the program off tape? Well, if you're like me, once you buy a disk drive, you don't want to disconnect it and load off tape. Remember all those IO errors? Remember how long it takes to load a long BASIC program? It would be so much easier if you could load your program off disk and then magically rearrange memory to make the missing 2K available to run your program. That's what *DiskOff 3* does.

To use my program, transfer your long program from tape to disk. You may have to type PCLEAR 1 before you CLOAD it. While your long program may not run with the disk drive connected, it should fit into the computer with the drive in place. After CLOADing your program, save it to disk as usual.

Now, enter *DiskOff 3* and save it to disk. When you run *DiskOff 3*, you are asked for the name of the file you want to load from disk. At the prompt, type the name of the program and press ENTER. The disk drive will spin one last time as it loads your BASIC program into memory. When the cursor returns, the computer will think the disk drive is no longer connected. You may list, run or

modify the program, and everything should work as if you loaded the program off tape without the disk drive in place.

Note that at this point, if you type a Disk Extended BASIC command like LOAD or SAVE from the keyboard, you will get a syntax error message. The computer simply doesn't speak Disk BASIC any more.

One very important note: If you use *DiskOff 3* to load from disk a program that includes Disk BASIC commands (LOAD, SAVE, MERGE, DSKINI, COPY etc.), and then try to list it, the computer will crash. This is not a *DiskOff 3* problem. It involves the way that BASIC was written for the CoCo 3. Now that the computer doesn't speak Disk BASIC anymore, running into a token for a Disk command gives the computer a nervous breakdown. This shouldn't be a problem with any program written to be used without a disk drive.

When entering the program, note that the string D\$ in lines 30 and 35 must be entered exactly as printed or the program will not work. These lines do not contain the letter O. If the character looks like 0, then it is a zero. Also, be careful not to confuse the characters F and E. Line 42 contains a checksum. If

Jeremy Spiller is a high school student who has been programming his CoCo for over three years. He learned the information needed for this program by disassembling parts of ROM.

you make any errors in typing, *DiskOff* 3 tells you, so make sure you enter Line 42 correctly. The best way to double check your code if you get a checksum error is to have a friend read it from the

magazine one character at a time while you check each character in your code.

Enjoy your added memory. Use it to create and save longer, more interesting programs on disk for your CoCo 3.

(Questions or comments about the program may be directed to the author at RFD 1, P.O. Box 109, Townsend, MA 01469. Please include an SASE when requesting a reply.) □

The listing: DISKOFF3

```

1 '*****
2 '*  DISKOFF3 (COCO 3 ONLY)  *
3 '*    BY JEREMY SPILLER    *
4 '*          1988          *
5 '*****
6 '
10 CLS: CLEAR 1000: PRINT "THIS PRO
GRAM WILL ALLOW YOU TO LOAD AND
RUN PROGRAMS OFF YOUR DISK DRI
VE WHICH NORMALLY CANNOT BE RUN W
ITH THE DISK CONTROLLER PLUGGED
IN. (COCO 3 ONLY!)"
20 PRINT@204, "thinking"
30 D$="810D27761A508EFF98CCCE34A
718E70A7FFFDE8EC000CE40005F8D578
D558D538D51CC0E33FD41A87F41287FF

```

```

EED0F717E403F7FC0008E0F00CE80E8C
6518D33CEE2F8C61D8D2CCC0E50FD80B
E7EA0275F9E191F123004A68026FC5D2
603AFA45CA68426F030029F"
35 D$=D$+"1B9F1D9F1F7FFF407EA0E2
A680A7C05A26F939"
40 C=0: FOR X=1 TO LEN(D$)/2: A=VA
L("&H"+MID$(D$,X*2-1,2)): POKE &H
DFF+X, A: C=C+A: NEXT
42 IF C<>14599 THEN PRINT "CHECK
SUM ERROR, CHECK DATA!": STOP
45 A$="YOU ARE NOW IN EXTENDED B
ASIC WITH YOUR PROGRAM IN MEMO
RY.": A$=A$+STRING$(113-LEN(A$), 3
2): FOR X=1 TO LEN(A$): POKE X+&HE
FF, ASC(MID$(A$,X,1)): NEXT
50 FOR X=1 TO 20: PRINT CHR$(8); : N
EXT: PRINT: INPUT "ENTER PROGRAM NA
ME": A$: POKE 25, 30: POKE &H168, &H
E: POKE &H169, 0: LOAD A$

```

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This month's program presents a working alarm clock. *Alarm Clock* can serve two purposes. First, it can present to the child (or adult) a *real* use for your computer. The program can indeed be used as an alarm clock to remind you to perform some task such as turning off the stove in your kitchen or stopping the silent reading session in the classroom.

Second, and more importantly, it can be used as a math device for reinforcing the skill of telling time. The program asks the student to tell the computer the correct time and to ring the alarm in a certain number of minutes. With the help of a teacher or parent, a child can use this program to learn the computing of alarm time. Questions like "If it is 2:30 now, what time will it be in 20 (or 30 or 45) minutes?" can be worked out.

The hardest question of this kind usually involves going from a time before the hour to a time past the hour. This time concept involves more than just addition and is often the last to be mastered. Questions that use this time element (i.e., If it is now 12:50, what time will it be in 15 minutes?) can determine whether or not the child understands this concept.

Alarm Clock gives students an opportunity to view the passage of time for

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 Island and lives in Staten Island, New York.

*This program deals with
an alarming problem*

Time's Up!

By Steve Blyn
Rainbow Contributing Editor

these math examples on their computer screens. The program also allows students to check their computed answer. The manner in which you use this program is yours to choose.

Lines 40 to 70 ask the user to input the current time in hours and minutes. Error-trapping is included here to prevent incorrect responses. We have found that in this type of program, there are always several adventurous students who will attempt to enter examples such as 30:00 or 2:85. These are more harmless mischief or a desire to test the programmer's abilities than actual errors. It is simple to error-trap for both honest and intentional mistakes.

The user is asked to enter on lines 80 to 90 the time at which the alarm should sound. The program asks for a specific number of minutes from the present

time. Although we needed to error-trap this answer also, it was difficult to decide on the time limitations. A student could easily choose to enter 1,000 or 10,000 minutes and probably defeat any normal use of the program. On the other hand, one may want to use this program as an alarm clock for perhaps 480 minutes (8 hours). We settled for time choices ranging from 1 to 200 minutes from the current time. Change the value of Variable A in Line 90 to best suit your needs.

The time that the alarm clock should ring is computed on lines 100 to 120. The computer stores this information as Variable AN. Lines 130 to 250 draw the clock, and compute and print the correct hours, minutes and seconds. Line 260 plays a second ticker and Line 270 is a minute beeper. These sounds are included to make our clock more realistic and to keep the students' attention on the program. You may adjust your volume control or eliminate these two PLAY statements from the program if you want.

The check to determine whether the correct time has been reached is contained on Line 240. When that time arrives, the program branches to the alarm on lines 290 to 320. The alarm will continue until the ENTER key is pressed.

We at Computer Island hope you and your students can make use of this program. We would be grateful to hear of any uses for it that we have not considered. We are always happy to hear from you about your reactions to our programs. See you next month. □

The listing: ALARM

```

10 REM"ALARM CLOCK"
20 REM"STEVE BLYN,COMPUTER ISLAN
D,STATEN ISLAND,NY,1988"
30 CLS0:PRINT@9,"ALARM CLOCK";
40 PRINT@64," ":PRINT@64,"TYPE I
N THE HOUR ";;INPUT H
50 IF H<1 OR H>12 THEN 40
60 PRINT@128," ":PRINT@128,"TYPE
IN THE MINUTES ";;INPUT M
70 IF M<1 OR M>59 THEN 60
80 PRINT@224," ":PRINT@192,"HOW
MANY MINUTES FROM NOW WOULD YOU
LIKE THE ALARM TO RING";:INPUT A
90 IF A<1 OR A>200 THEN 80
100 REM"COMPUTE THE ANSWER"
110 AN=M+A
120 IF M+A>59 THEN AN=M+A-60
130 TIMER=0:REM"DRAW THE CLOCK'S
BORDER"
140 FOR T=1354 TO 1363:POKE T,17
9:NEXT T
150 FOR T=1418 TO 1427:POKE T,18
8:NEXT T
160 POKE 1386,191:POKE1395,191
170 PRINT@363,"";:B=INT((TIMER/6
0)+.95)
180 PRINT@363,"";
190 IF M>59 THEN M=0:H=H+1
200 IF H>12 THEN H=1:M=0
210 PRINTUSING"##";H;:PRINT":";
220 PRINTUSING"##";M;:PRINT":";
230 PRINTUSING"##";S;
240 IF M=AN THEN 290
250 S=INT(TIMER/60):IF S=60 THEN
S=0
260 IF S=B THEN PLAY"O3L200C"
270 IF TIMER>3600 THEN TIMER=0:M
=M+1:PLAY"L50G"
280 GOTO 170
290 PLAY"O5L100CEG":PRINT@416,"P
RESS -ENTER- TO TURN OFF ALARM";
300 IN$=INKEY$
310 IF IN$=CHR$(13) THEN END
320 FOR T=1 TO 30:NEXT T:GOTO 29
0

```

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The sixth in a series of tutorials for the beginner to intermediate machine language programmer

Machine Language Made BASIC

Part VI: I Draw the Line

By William P. Nee

This article will discuss and use a routine that executes the BASIC LINE command in machine language. The execution of this command will not be faster in machine language than it is in BASIC, since the LINE command itself is a machine language routine whether it is called from a BASIC or a machine language program.

The machine language *program*, however, will run more quickly than the BASIC program because all addition and subtraction functions use registers A and B rather than FP1 and FP2. Also, the computer does not have to parse (read each character of) the program to check for a wrong command or a syntax error.

Finding the point where a machine language routine stops reading the BASIC program and actually starts executing the command is one of the major difficulties in implementing RDM routines. Sometimes we need to add a small, but necessary, subroutine like the SCALE subroutine in last month's article, because we have skipped a portion of the RDM routine.

Bill Nee bucked the "snowbird" trend by retiring to Wisconsin from a banking career in Florida. He spends the long, cold winters writing programs for his CoCo.

Subroutine	Description
\$959A LDB \$B2	foreground color
TST \$C2	1 = PSET; 0 = PRESET
BNE \$95A2	branch if PSET
LDB \$B3	background color
\$95A2 STB \$B4	color to use
LDA #\$55	
MUL	to fill one byte
STB \$B5	color byte
RTS	

Figure 1

I have included a subroutine at Address \$959A that uses the foreground or background colors to either PSET or PRESET. The subroutine is shown in Figure 1.

The TST command checks the CC register to see whether or not a number is equal to zero, and can also check to see if a signed number is positive or negative. You can then branch accordingly.

This routine works because PRESET works invisibly, like drawing a red line on a red background: It's there; you just can't see it. This subroutine was not part of the PSET routine we used last month, and it is not part of the LINE routine used in this article. We must skip the routine because the program looks at BASIC for the proper syntax during the ROM PSET and LINE routines. Our routine must start after this process.

If you are going to use a lot of color

changes and LINE PRESETs in your program, you may want to include this subroutine just before the LINE routine. However, you may find it easier to enter the proper color number (#\$0, #\$55, #SAA, or #SFF) into Location \$B5 prior to the LINE routine. Entering the background color number will PRESET; any other color number will PSET. See what happens if you put color number other than these in Location \$B5.

The BASIC LINE command requires an old x_1, y_1 and a new x_2, y_2 . In machine language, these coordinates are located at the following locations:

Location	
x_1	\$BD/BE
y_1	\$BF/C0
x_2	\$C3/C4
y_2	\$C5/C6

These locations are two bytes long, so your program could use registers X or

Y as well as registers A or B to load the locations.

Again, we must scale these locations or our program will work only in PMODE 4. We have already used the routine at \$931D to scale x_1, y_1 at \$BD and \$BF, but to scale x_2 and y_2 , we must load Stack U with the actual location of the x_2 coordinate and perform a JSR \$9320. The entire scaling routine is as follows:

```
JSR $931D      scales x1,y1
LDU #5C3      x2 starts at
               $C3
JSR $9320      scales x2,y2
```

Normally, this routine should be done just before executing the LINE routine at \$94A1. Anything necessary in registers A or B must be saved prior to using the scale routine.

The program in this article is in PMODE 3 and uses all available colors. It draws a line pattern in the following colors and order — cyan, magenta, orange and magenta — on a buff background (Color Set 1). To see Color Set 0, change the '1' in Line 190 to a '0'. Instead of using the subroutine at Address \$959A, the program puts the color number directly into Location \$B5 (lines 210, 420, 630 and 840). When

it has done this, press any key to interrupt execution of the program.

Before entering this program, set Location \$FF/100 to #2000. This moves the EDTASM+ buffer up to Location \$2000, well beyond graphics but below the ORG address of the program. If you run the program from BASIC, clear enough memory by using CLEAR 200, &H3000-1.

(Questions or comments concerning this tutorial may be directed to the author at Route 2, Box 216 C, Mason, WI 54846-9302. Please enclose an SASE when requesting a reply.) □

Listing 1: BASLINE

```
10 PMODE 3,1:PCLS:SCREEN 1,1
20 COLOR 6,5
30 FOR X=0 TO 92 STEP 4
40 LINE(220-X,96-X)-(128-X,4+X),
PSET
50 NEXT
60 COLOR 7,5
70 FOR X=0 TO 92 STEP 4
80 LINE(128-X,4+X)-(36+X,96+X),P
SET
90 NEXT
100 COLOR 8,5
110 FOR X=0 TO 92 STEP 4
120 LINE(36+X,96+X)-(128+X,188-X
),PSET
130 NEXT
140 COLOR 7,5
150 FOR X=0 TO 92 STEP 4
160 LINE(128+X,188-X)-(220-X,96-
X),PSET
170 NEXT
180 GOTO 180
```

Listing 2: BINLINE

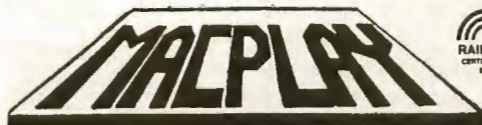
```
00100 * $FF/100=#2000
3000 00110 ORG $3000
3000 C6 03 00120 START LDB #3
3002 BD 9628 00130 JSR $9628
3005 C6 01 00140 LDB #1 PAGE 1
3007 BD 9653 00150 JSR $9653
300A BD 9542 00160 JSR $9542 PCLS
300D C6 01 00170 LDB #1 GRAPHICS SCREEN
300F BD 95AA 00180 JSR $95AA
3012 C6 01 00190 LDB #1 COLOR SET 1
3014 BD 9682 00200 JSR $9682
3017 C6 55 00210 COLOR1 LDB #$55 CYAN
3019 D7 B5 00220 STB $B5
301B 5F 00230 LINE1 CLR B
301C 86 DC 00240 LOOP1 LDA #220
301E 17 00A7 00250 LBSR SUBT
3021 97 BE 00260 STA $BE X1 LOCATION
3023 86 60 00270 LDA #96
3025 17 00A0 00280 LBSR SUBT
3028 97 C0 00290 STA $C0 Y1 LOCATION
302A 86 80 00300 LDA #128
302C 17 0099 00310 LBSR SUBT
302F 97 C4 00320 STA $C4 X2 LOCATION
3031 86 04 00330 LDA #4
3033 17 0097 00340 LBSR ADN
3036 97 C6 00350 STA $C6 Y2 LOCATION
3038 34 04 00360 PSHS B
303A 17 0095 00370 LBSR LINE
```

303D	35	04	00380	PULS	B		
303F	CB	04	00390	ADDB	#4		
3041	C1	5C	00400	CMPB	#92	END OF LINE1 YET?	
3043	23	D7	00410	BLS	LOOP1		
3045	C6	AA	00420	COLOR2	LDB	#\$AA	MAGENTA
3047	D7	B5	00430	STB	\$B5		
3049	5F		00440	LINE2	CLRB		
304A	86	80	00450	LOOP2	LDA	#128	
304C	8D	7A	00460	BSR	SUBT		
304E	97	BE	00470	STA	\$BE	X1 LOCATION	
3050	86	04	00480	LDA	#4		
3052	8D	79	00490	BSR	ADN		
3054	97	C0	00500	STA	\$C0	Y1 LOCATION	
3056	86	24	00510	LDA	#36		
3058	8D	73	00520	BSR	ADN		
305A	97	C4	00530	STA	\$C4	X2 LOCATION	
305C	86	60	00540	LDA	#96		
305E	8D	6D	00550	BSR	ADN		
3060	97	C6	00560	STA	\$C6	Y2 LOCATION	
3062	34	04	00570	PSHS	B		
3064	8D	6C	00580	BSR	LINE		
3066	35	04	00590	PULS	B		
3068	CB	04	00600	ADDB	#4		
306A	C1	5C	00610	CMPB	#92	END OF LINE2 YET?	
306C	23	DC	00620	BLS	LOOP2		
306E	C6	FF	00630	COLOR3	LDB	#\$FF	ORANGE
3070	D7	B5	00640	STB	\$B5		
3072	5F		00650	LINE3	CLRB		
3073	86	24	00660	LOOP3	LDA	#36	
3075	8D	56	00670	BSR	ADN		
3077	97	BE	00680	STA	\$BE	X1 LOCATION	
3079	86	60	00690	LDA	#96		
307B	8D	50	00700	BSR	ADN		
307D	97	C0	00710	STA	\$C0	Y1 LOCATION	
307F	86	80	00720	LDA	#128		
3081	8D	4A	00730	BSR	ADN		
3083	97	C4	00740	STA	\$C4	X2 LOCATION	
3085	86	BC	00750	LDA	#188		
3087	8D	3F	00760	BSR	SUBT		
3089	97	C6	00770	STA	\$C6	Y2 LOCATION	
308B	34	04	00780	PSHS	B		
308D	8D	43	00790	BSR	LINE		
308F	35	04	00800	PULS	B		
3091	CB	04	00810	ADDB	#4		
3093	C1	5C	00820	CMPB	#92	END OF LINE3 YET?	
3095	23	DC	00830	BLS	LOOP3		
3097	C6	AA	00840	COLOR4	LDB	#\$AA	MAGENTA
3099	D7	B5	00850	STB	\$B5		
309B	5F		00860	LINE4	CLRB		
309C	86	80	00870	LOOP4	LDA	#128	
309E	8D	2D	00880	BSR	ADN		
30A0	97	BE	00890	STA	\$BE	X1 LOCATION	
30A2	86	BC	00900	LDA	#188		
30A4	8D	22	00910	BSR	SUBT		
30A6	97	C0	00920	STA	\$C0	Y1 LOCATION	
30A8	86	DC	00930	LDA	#220		
30AA	8D	1C	00940	BSR	SUBT		
30AC	97	C4	00950	STA	\$C4	X2 LOCATION	

30AE 86	60	00960	LDA	#96	
30B0 8D	16	00970	BSR	SUBT	
30B2 97	C6	00980	STA	\$C6	Y2 LOCATION
30B4 34	04	00990	PSHS	B	
30B6 8D	1A	01000	BSR	LINE	
30B8 35	04	01010	PULS	B	
30BA CB	04	01020	ADDB	#4	
30BC C1	5C	01030	CMPB	#92	END OF LINE4 YET?
30BE 23	DC	01040	BLS	LOOP4	
30C0 BD	ADFB	01050	JSR	\$ADFB	WAIT FOR INPUT
30C3 5F		01060	CLR B		TEXT SCREEN
30C4 BD	95AA	01070	JSR	\$95AA	
30C7 3F		01080	SWI		RTS IF IN BASIC
30C8 34	04	01090	PSHS	B	
30CA A0	E0	01100	SUBA	,S+	
30CC 39		01110	RTS		
30CD 34	04	01120	PSHS	B	
30CF AB	E0	01130	ADDA	,S+	
30D1 39		01140	RTS		
30D2 BD	931D	01150	JSR	\$931D	SCALE X1 AND Y1
30D5 CE	00C3	01160	LDU	#\$C3	START OF X2
30D8 BD	9320	01170	JSR	\$9320	SCALE X2 AND Y2
30DB BD	94A1	01180	JSR	\$94A1	DRAW THE LINE(X1,Y1)-(X2,Y2)
30DE 39		01190	RTS		
	3000	01200	END	START	

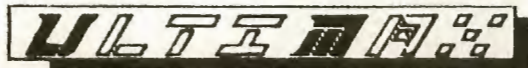
00000 TOTAL ERRORS

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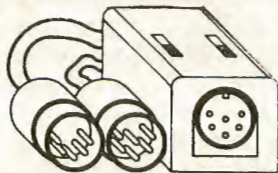
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Save your computer screen's life

Save That Screen!

By Paul E. Jones

Perhaps you've seen an arcade game that had a game screen image "burned" into it. Have you ever seen a television or monitor with that problem? Although this doesn't happen often, any picture left on a screen for a long period of time can damage that screen — even your CoCo screen.

Because of this danger, I wrote an assembly language utility that clears your CoCo screen and changes the screen color to black if you do not press a key for several minutes. This could save your monitor's life if you often leave your CoCo on without using it. The program, *Screen Saver*, was written with *EDTASM+* and requires a CoCo 3. It was written to remain in the upper programming area, but you may reassemble and place this utility in another location. *Screen Saver* uses the IRQ interrupt and resides in the BASIC program/variable area. It will not operate with some programs that either take

Paul Jones, a college student majoring in mathematics, has been a CoCo fan for five years.

over the IRQ or use the same memory space.

Screen Saver is easy to use. Before loading the program, type CLEAR 200, &H7EFF to clear that location for your program. Then type the following:

```
(C)LOADM"SCRNSAVE":EXEC
```

to execute the program. You will see a message on the screen telling you that the program has been installed. Now, if no key is pressed within approximately two minutes, the screen will go black.

Don't worry if you have a BASIC program running. *Screen Saver* does not stop the execution of a program; it just turns off the video. When you want to see the screen again, press any key. Your screen will return, and you may continue programming.

Use this utility to save the life of your monitor. Trust me, your monitor will thank you.

(Questions or comments concerning this utility may be addressed to the author at 205 Baldwin Ave., Princeton, KY 42445. Please enclose an SASE when requesting a reply.)

The listing: SCRNSAVE

```

00100 * Screen Saver 1.1
00110 * Copyright (C) 1988
00120 * By Paul E. Jones
00130 * System: Color Computer 3
00140 *
00150 * Compiled with EDTASM+
00160 *
7F00          00170          ORG          $7F00
7F00 1A  50      00180 START  ORCC          #$50          Disable Interrupts
7F02 34  16      00190          PSHS         X,D          Link to IRQ
7F04 BE  010D    00200          LDX          $10D
7F07 BF  7F22    00210          STX          RETAD
7F0A 8E  7F59    00220          LDX          #INT
7F0D BF  010D    00230          STX          $10D
7F10 8E  7F24    00240          LDX          #MES          Display Message
7F13 A6  80      00250 LOOP1  LDA           ,X+
7F15 27  06      00260          BEQ          EXIT1
7F17 AD  9F A002 00270          JSR          [$A002]
7F1B 20  F6      00280          BRA          LOOP1
7F1D 35  16      00290 EXIT1  PULS         D,X
7F1F 1C  AF      00300          ANDCC        #AF
7F21 39          00310          RTS          Link made- return
7F22          0000    00320 RETAD  FDB          0000          Store IRQ return address
7F24          53      00330 MES   FGC          "Screen Saver 1.1"
63
72
65
65
    
```

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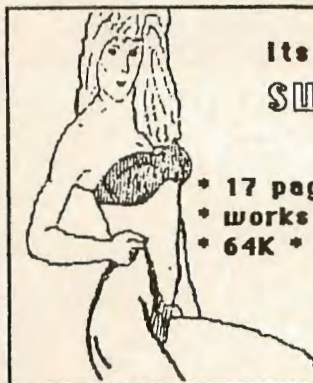
6E
20
53
61
76
65
72
20
31
2E
31
7F34 0D 00340 FCB 13
7F35 43 00350 FCC "Copyright (C) 1988"
6F
70
79
72
69
67
68
74
20
28
43
29
20
31
39
38
38
7F47 0D 00360 FCB 13
7F48 50 00370 FCC "Paul E. Jones"
61
75
6C
20
45
2E
20
4A
6F
6E
65
73
7F55 0D 00380 FCB 13
7F56 00 00390 FCB 0
7F57 0000 00400 COUNT FDB 0000 Time of last key press
7F59 34 36 00410 INT PSHS X,D,Y IRQ interrupt
7F5B BE 0152 00420 LDX $152 Are Any keys pressed?
7F5E 8C FFFF 00430 CMPX #FFFFFF
7F61 26 4F 00440 BNE RESET If so, reset colors
7F63 BE 0154 00450 LDX $154
7F66 8C FFFF 00460 CMPX #FFFFFF
7F69 26 47 00470 BNE RESET
7F6B BE 0156 00480 LDX $156
7F6E 8C FFFF 00490 CMPX #FFFFFF
7F71 26 3F 00500 BNE RESET
7F73 BE 0158 00510 LDX $158
7F76 8C FFFF 00520 CMPX #FFFFFF

```

7F79	26	37	00530	BNE	RESET	
7F7B	BE	7F57	00540	LDX	COUNT	If not, increase counter
7F7E	30	01	00550	LEAX	1,X	
7F80	8C	1FFF	00560	CMPX	#\$1FFF	Key pressed in a long time?
7F83	26	5B	00570	BNE	EXIT2	If so, exit
7F85	B6	7F24	00580	LDA	MES	Save all Colors
7F88	27	10	00590	BEQ	BLACK	
7F8A	8E	FFB0	00600	LDX	#\$FFB0	
7F8D	108E	E678	00610	LDY	#\$E678	
7F91	A6	80	00620	LDA	,X+	
7F93	A7	A0	00630	STA	,Y+	
7F95	8C	FFC0	00640	CMPX	#\$FFC0	
7F98	26	F7	00650	BNE	LOOP2	
7F9A	8E	FFB0	00660	LDX	#\$FFB0	Turn screen black
7F9D	86	00	00670	LDA	#0	
7F9F	B7	FF9A	00680	STA	\$FF9A	
7FA2	A7	80	00690	STA	,X+	
7FA4	8C	FFC0	00700	CMPX	#\$FFC0	
7FA7	26	F9	00710	BNE	LOOP3	
7FA9	7F	7F24	00720	CLR	MES	
7FAC	35	36	00730	PULS	Y,D,X	
7FAE	6E	9F 7F22	00740	JMP	[RETAD]	Exit to BASIC
7FB2	8E	0000	00750	LDX	#0	Replace all Colors
7FB5	BF	7F57	00760	STX	COUNT	
7FB8	86	01	00770	LDA	#1	
7FBA	B7	7F24	00780	STA	MES	
7FBD	8E	E678	00790	LDX	#\$E678	
7FC0	108E	FFB0	00800	LDY	#\$FFB0	
7FC4	A6	80	00810	LDA	,X+	
7FC6	A7	A0	00820	STA	,Y+	
7FC8	8C	E688	00830	CMPX	#\$E688	
7FCB	26	F7	00840	BNE	LOOP4	
7FCD	96	E7	00850	LDA	\$E7	
7FCF	27	0F	00860	BEQ	EXIT2	
7FD1	81	01	00870	CMPA	#1	
7FD3	27	05	00880	BEQ	COL40	
7FD5	B6	E047	00890	LDA	\$E047	
7FD8	20	03	00900	BRA	BORD	
7FDA	B6	E03E	00910	LDA	\$E03E	
7FDD	B7	FF9A	00920	STA	\$FF9A	
7FE0	BE	7F57	00930	LDX	COUNT	
7FE3	30	01	00940	LEAX	1,X	
7FE5	BF	7F57	00950	STX	COUNT	
7FE8	35	36	00960	PULS	Y,D,X	
7FEA	6E	9F 7F22	00970	JMP	[RETAD]	Exit to BASIC
		7F00	00980	END	START	
00000	TOTAL ERRORS					

STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION

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*Send your favorite CoCoist
a musical holiday greeting*



The Singing Card

By Rebecca Kastack

Sea-son's greetings! The holiday season is upon us. We have presents to choose, cookies to bake and cards to send — lots of cards to send. If you are sending a card to your favorite CoCoist, why not let CoCo lend a hand? CoCo can make this holiday ritual a little different and a lot more fun.

Instead of the usual holiday card you find in any drug store, use CoCo to create the perfect holiday card. Then, once the scene is set, add a little Christmas music to make your card special. Once the program is complete, save it

to tape or disk to send out to your favorite Color Computer user.

My program, *Singing Card*, uses 16K of memory and presents a Christmas card scene complete with a country house and falling snow. While you view this scene, CoCo plays the song "Have Yourself a Merry Little Christmas." This card will delight friends and relatives. It offers season's greetings to your loved ones and lets you make that greeting as unique and special as all CoCo users are.

(Questions or comments about the program may be directed to the author at P.O. Box 47, South Lancaster, ON, Canada K0C 2C0. Please enclose an SASE when requesting a reply.)

Rebecca Kastack is an 11th grade student in Ontario. Her interests include art, science and computers.

✓	13061
	20067
	2903
	44094
	650127
	880126
	END180

The listing: SINGCARD

```

1Ø '*****
2Ø 'CHRISTMAS CARD BY REBECCA
3Ø '
4Ø '*****
5Ø DIM C$(122):P$="T4"
6Ø DATA BD6BR1R1U1L1D1,
7Ø DATA BR1R2F1D4G1L2H1NE4U4E1
8Ø DATA BR2NG1D6R1L2, BD1E1R2F1D
1G1L2G1D2R4, BD1E1R2F1D1G1L1R1F1
D1G1L2H1, BR3D6U6G3D1R4, NR4D2R3
F1D2G1L2H1, BR3L1G2D3F1R2E1U1H1L
3, R4D1G4D1, BD1D1F1G1D1F1R2E1U1
H1NL2E1U1H1L2G1
9Ø DATA BD6BR1R1E2U3H1L2G1D1F1R3
1ØØ DATA ,,,,,,
11Ø DATA BD2D4U2R4D2U4H2G2, R3F1
D1G1F1D1G1L3R1U3NR2U3, BR1R2F1BD
4G1L2H1U4E1, R3F1D4G1L3R1U6, R4L
4D3R2L2D3R4, R4L4D3R2L2D3, BD1BR
4H1L2G1D4F1R2E1U2L1, D6U3R4U3D6,
BR1R2L1D6R1L2
12Ø DATA BD4D1F1R2E1U5, D6U3R1NE
3F3, D6R4, ND6R1F1D1U1E1R1D6, ND
6F1D1F2D1F1U6, BR1R2F1D4G1L2H1U4
E1, D6U3R3E1U1H1L3, BR1R2F1D3G1F
1H2F1G1L1H1U4E1, R3F1D1G1L3R1NF3
L1D3U6
13Ø DATA BR4BD1H1L2G1D1F1R2F1D1G
1L2H1, R4L2D6, D5F1R2E1U5, D2F1D
1F1D1U1E1U1E1U2, D6R1E1U1D1F1R1U
6, D1F2E2U1D1G4D1U1E2F2D1, D1F2N
D3E2U1, R4D1G4D1R4
14Ø DATA ,,,,,,
15Ø DATA BD2BR1R2F1D3L3H1E1R3, D
6U1R1F1R1E1U2H1L1G2, BD3D2F1R2E1
BU2H1L2G1, BR4D6U1L1G1L1H1U2E1R1
F2, BD4R4U1H1L2G1D2F1R2, BD3BR1R
2L1D3U5E1F1, BD2BR4D2H2L1G1D1F1R
3U1D3G1L2H1
16Ø DATA D6U2E2R1F1D3, BR2DØBD2L
1R1D4R1L2, BR4BD1DØBD2D4G1L2H1,
D6U2R1NE2F2, BR1R1D6R1L2, BD2D4U
4R1F1ND3E1F1D3, BD2D4U2E2R1F1D3,
BD3D2F1R2E1U2H1L2G1, BD2D6U4F2R
1E1U2H1L1G2
17Ø DATA BR4BD2D2H2L1G1D2F1R1E2D
4, BD2D4U2E2R1F1, BR4BD2L3G1F1R2
F1G1L3, BR2D2R2L4R2D3F1E1, BD2D3
F1R1E2U2D4, BD2D2F2E2U2, BD2D3F1
E1NU1F1E1U3, BD2F4H2E2G4, BD2D2F

```

```

1R3U3D5G1L2H1
18Ø DATA BD2R4G4R4
19Ø 'MUSIC
2ØØ DATA O3,L4,C,E,G,O+,C,O-,L8,
G,F,E,D,L4,C,D,C,E,G,O+,C,O-,L2.
,G,P4,L4,E,G,O+,C,E,L8,D,C,O-,B,
A,L4,G,F,L2,E,L4,B-,A,L2,A,L4,A-
,G,C,E,G,O+,C,O-,L8,G,F,E,D,L4,C
,D,C,E,G,O+,C,O-,L2.,G,P4,L4,E,G
,O+,C,E,L8,D,C,O-,B,A,L4,G#,B,L2
,O+,C,O-,L4,E,A
21Ø DATA B,O+,D,L2,C,L4,E,P1ØØ,E
,P1ØØ,E,L8,D,C,O-,B,O+,C,L4,D,P4
,L8,C,O-,B,A,B,O+,L2,C,O-,L4,B,L
2.,B,P4,O+,L4,C,P1ØØ,C,P1ØØ,C,O-
,L8,B,A,G,A,L4,B,P4,L8,G,A,B,O+,
C,L2,D,O-,L4,D,L1,G,L4,C,E,G,O+,
C,O-,L8,G,F,E,D,L4,C,D,C,E,G,O+,
C,O-,L2.,G,P4
22Ø DATA L4,E,G,O+,C,E,L8,F,E,D,
C,O-,L4,B,O+,D,L1,EL2E,P4,L4,E,P
1ØØ,E,O-,F,A,O+,C,L8,E,D,C,O-,B,
L4,A,B,O+,L1,CL2.C,P4
23Ø DATA ZZ
24Ø FORA=46TO122:READC$(A):NEXTA
25Ø PMODE 3,1:PCLS(6):SCREEN1,1:
POKE 65314,248
26Ø S=8:A$="PRESS ENTER IF":H=1Ø
:V=1Ø:GOSUB1ØØØ:A$="SCREEN IS RE
D.":H=1Ø:V=3Ø:GOSUB1ØØØ:A$="PRES

```

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```

S ANY OTHER":H=10:V=50:GOSUB1000
:A$="KEY IF SCREEN":H=10:V=70:GO
SUB1000:A$="IS BLUE.":H=10:V=90:
GOSUB1000
270 EXEC 44539:IF ASC(INKEY$)<>1
3 THEN BL=6:RE=7 ELSE BL=7:RE=6
280 PMODE 3,1:PCLS(8):SCREEN 1,1
:POKE 65314,248
290 COLOR 5,8
300 LINE(68,110)-(111,99),PSET:L
INE-(120,87),PSET:LINE-(156,87),
PSET:LINE-(172,110),PSET:LINE-(6
8,110),PSET
310 LINE(168,108)-(178,111),PSET
:LINE-(168,111),PSET:LINE-(168,1
08),PSET:LINE(175,111)-(175,128)
,PSET:LINE-(168,128),PSET:LINE-(
168,123),PSET:LINE-(175,123),PSE
T
320 PAINT(140,100),5,5
330 PAINT(170,110),5,5:PAINT(173
,126),5,5
340 COLOR BL,8
350 LINE(48,41)-(218,149),PSET,B
360 LINE(109,128)-(109,108),PSET
:LINE-(120,108),PSET:LINE-(138,8
2),PSET:LINE-(156,108),PSET:LINE
-(167,108),PSET:LINE-(167,128),P
SET:LINE-(109,128),PSET
370 PAINT(140,105),RE,BL
380 PSET(140,85,RE):PSET(140,86,
RE):PSET(140,84,RE)
390 FOR A=71 TO 108 STEP 2
400 IF CO=5 THEN CO=RE ELSE CO=5
410 COLOR CO,8
420 LINE(A,111)-(A,128),PSET
430 NEXTA
440 LINE(83,114)-(97,122),PSET,B
F
450 LINE(121,81)-(131,81),PSET
460 FOR A=82 TO 89
470 IF CO=RE THEN CO=5 ELSE CO=R
E
480 COLOR CO,8
490 LINE(123,A)-(129,A),PSET
500 NEXTA
510 LINE(131,108)-(145,127),PSET
,B
520 PAINT(138,120),8,5
530 LINE(114,112)-(124,121),PSET
,B
540 PAINT(120,115),8,5
550 LINE(151,112)-(161,121),PSET
,B
560 PAINT(156,115),RE,5
570 COLOR BL,8
580 LINE(152,120)-(156,113),PSET
:LINE-(160,120),PSET:LINE-(152,1
20),PSET
590 PAINT(156,118),BL,BL
600 COLOR 5,8
610 LINE(156,112)-(156,121),PSET
620 LINE(120,112)-(120,121),PSET
630 LINE(151,116)-(161,116),PSET
640 LINE(114,116)-(124,116),PSET
650 LINE(136,96)-(140,101),PSET,
B
660 PAINT(138,98),8,5
670 LINE(136,98)-(140,98),PSET
680 COLOR RE,8
690 CIRCLE(137,113),4
700 LINE(137,116)-(137,119),PSET
710 PSET(140,118,5)
720 COLOR BL,8
730 LINE(49,69)-(55,70),PSET:LIN
E-(64,69),PSET:LINE-(106,72),PSE
T:LINE-(114,68),PSET:LINE-(152,7
2),PSET:LINE-(162,75),PSET:LINE-
(178,71),PSET:LINE-(199,71),PSET
:LINE-(217,68),PSET
740 PAINT(130,50)
750 CIRCLE(161,67),7,5,.87
760 PAINT(161,67),8,5
770 CIRCLE(161,67),7,8,.87
780 DRAW"S4"
790 FOR A=77 TO 114 STEP 6
800 B=8+RND(5)
810 D$="BM194,"+STR$(A)+"NG"+STR
$(B)+"F"+STR$(B)
820 DRAW D$
830 NEXTA
840 COLOR 5,8
850 LINE(194,75)-(194,129),PSET
860 FOR A=136 TO 148 STEP 4
870 LINE(49,A)-(217,A),PSET
880 NEXT
890 FOR A=49 TO 217 STEP 8
900 LINE(A,135)-(A,148),PSET
910 NEXT
920 LINE(125,134)-(148,148),PRES
ET,BF
930 DRAW"C"+STR$(RE):A$="Wishing
you a":V=0:H=30:GOSUB1000:A$="M
erry Christmas":V=20:H=0:GOSUB10
00:A$="and":V=86:H=0:GOSUB1000:A
$="a":V=86:H=228:GOSUB1000:A$="H
appy New Year":V=160:H=8:GOSUB10
00
940 Y=RND(106)+41:X=RND(167)+49
950 IF PPOINT(X,Y)=8 THEN CL=BL
ELSE CL=8
960 PSET(X,Y,CL)
970 IF P$="ZZ" THEN 940
980 PLAY P$:READ P$
990 GOTO 940
1000 H1=8*(S/4):DRAW"S"+STR$(S):
L=LEN(A$):FORA=1 TO L:M=ASC(MID$(
A$,A,1))
1010 D$="BM"+STR$(H)+","+STR$(V)
+C$(M):DRAW D$
1020 H=H+H1:NEXTA
1030 RETURN

```


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8 16 24 32 40 48 56 64 72

**PLEASE CIRCLE
TAPE OR DISK**





Get rid of slow graphics scrolls, and put these faster routines to work

All the Right Moves

By Barry J. Mitchel

When scrolling a full graphics screen on a CoCo 1 or 2, you don't need assembly language to surpass GET and PUT. In this article, I will discuss three scrolling methods that use BASIC. I will also present two programs. The first will allow you to compare the methods and determine the best one for your needs. The second keeps only the fastest method for each direction; use it as a subroutine with your own graphics creations.

The Programs

Table 1 outlines the organization of the first program, *Scroll Demo*. This program uses its own character font to draw a diagram and an accompanying text. It saves the screens and then presents a menu of demonstration scrolling methods. *Fast Scroll*, outlined in Table 2, reloads the screens from tape or disk and then uses the fastest scrolling method for the desired direction. You can substitute any picture that you have saved for the screens produced by *Scroll Demo*.

Either program reserves 10 graphics pages, which are divided into five PMODE 1 screens. Three of these screens are explanatory text, one is a diagram (reproduced in Figure 1) and the fifth is a mobile window of the other four screens. Pages one to eight are written while displayed in PMODE 3 to show that the 2-by-2 grid of the PMODE 1 screens is equivalent to two PMODE 3 screens, side by side.

If you run *Scroll Demo*, choose a scrolling method from the menu. Now, for either program, press any key to see the window in the upper-left PMODE 1,1 screen. From this position, you can move the window either one row down or one column right. If you press the

Barry Mitchel is a structural/mechanical engineer, who also plays in a handbell choir and foresees a day when cumbersome sheet music is replaced by video monitors that are controlled by the director.

down arrow, the first row is removed from the screen. The other 15 rows all move up one row, and the bottom row is replaced by a copy of the top row of the PMODE 1,3 screen. If you press the right arrow, 31 (of 32) columns are moved left, and the right column is replaced by a copy of the far-left column of the PMODE 1,5 screen.

By pressing SHIFT and an arrow key, you can repeat the same move until you reach the opposite border. Then an elapsed time is shown briefly on the text screen. Pressing ENTER moves the screen up and to the left edge; pressing CLEAR moves the screen to the bottom right corner; and pressing SHIFT and CLEAR moves the screen to the top right corner. Pressing any key other than

these window-movers will bring up the menu.

When the window moves anywhere other than along a border, the vacated row or column is replaced by pieces from two neighboring screens. The size of each piece is related to the dimensions L, R, U and D. (See Figure 1.) These single-row or single-column replacements are always formed by GET and PUT. However, the bulk of the screen window can be moved faster — using less memory — by other methods. In this article, we will look at four of these methods.

The GET-and-PUT Method

Together, GET and PUT move any or all rectangular parts of a screen, using

Lines	Purpose(s)	Lines	Purpose(s)
20	Reserves eight graphics pages; reads text font; begins loop to display graphics text	50-51	Set up string pool and stack; offer method menu
21	Moves display pointer to start of text row; prints all capital letters and @	52-53	Initialize variables and arrays; poke pointers
22-24	Print a blank, comma or period	54	Initializes window to upper left quadrant
25	Advances pointer to next text cell; ends loop	55	Displays lapsed time of sweep move for 1.2 seconds
26	Draws diagram of graphics page layout (Figure 1)	56	Senses control keys, or returns to method menu
27	Option to save screens; if no, skip to Line 49	57-65	Move window in response to up arrow
28	Saves screens, then jumps over DATA to Line 48	66-75	Move window in response to down arrow
29-31	Text DRAW fonts for @ through G, H through Q and R through Z	76-84	Move window in response to right arrow
32-36	Text of PMODE 1,1 (upper left) screen	85-93	Move window in response to left arrow
37-41	Text of PMODE 1,3 (lower left) screen	94	Method 3 subroutine using spare graphics page
42-46	Text of PMODE 1,7 (lower right) screen	95-96	Method 4 subroutines to restore pointers
47-48	Text of PMODE 1,5 (upper right) screen	97	Moves window to lower left quadrant, using the CLEAR key
48	Sets program-start pointer to end of DATA + 2	98	Moves window to upper right quadrant, using the SHIFT-CLEAR keys
49	Reserves 10 graphics pages, and, optionally, deletes Line 48	99	Moves window to left border and down, using the ENTER key

Table 1: Road Map to *Scroll Demo*

Line(s)	Purpose(s)
20	Reserves eight graphics pages, and reads pages from disk
49	Reserves 10 graphics pages, and sets window display
50-99	See Table 1; only fastest method for each direction is used

Table 2: Road Map to *Fast Scroll*

the numeric array P as a buffer. The buffer size must be *at least* the number of bytes that map into the moved graphics rectangle. Since a PMODE 1 screen contains 3,072 bytes and each array element has five bytes, an array dimension equal to 614 (3,075 divided by five, minus one) is enough.

The MID\$= Method

The fifth PMODE 1 screen (the window) is mapped into 16 strings in Array P\$ by poking the pointer bytes of each array element in Line 52. The MID\$= command does not change these pointers; it changes the content of the string — provided that the string is in the pool. Therefore, POKE 33 in the program sets the bottom of the pool pointer below the graphics pages during these moves. In order to study the movement, you can freeze the move process at any point by pressing SHIFT-@.

The VAR\$= Method

The VAR\$= method is a variation of MID\$=. All others use a scratch area in free memory as a temporary string pool. This was chosen to match the location of graphics pages 17 and 18, so that two PCOPYs (Line 94) can return the result back to the window.

The PCLEAR Method

The PCLEAR method pretends that the graphics window is the program and moves it in a single step, using no arrays, string pools or scratch area. Most of the coding sets up and dismantles this pretext. After each PCLEAR, variables, arrays and program start are recovered in lines 95 and 96.

Time Trials of the Four Methods

Table 3 compares average timer methods for 32 scroll steps (i.e., one full horizontal sweep or two vertical sweeps along a border). The times may increase by 0.8 to 1 second for interior sweeps because small pieces of two adjacent screens are copied by GET and PUT. After verifying Table 3 yourself, replace Line 55 with a REM.

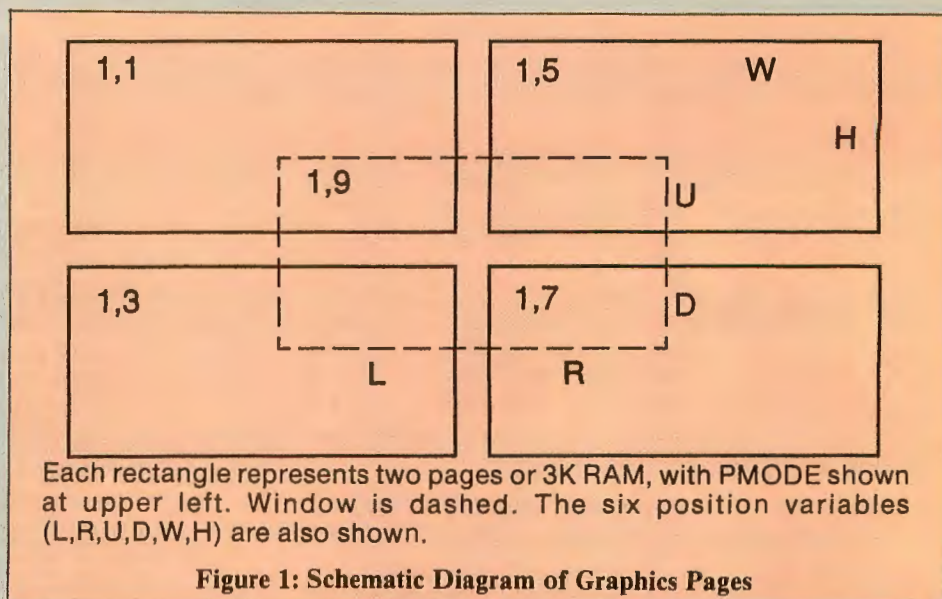


Figure 1: Schematic Diagram of Graphics Pages

No.	Method Name	Shifted Arrow Key			
		Up	Down	Left	Right
1	GET-and-PUT	16.76	16.6	16.77	16.71
2	MID\$=	10.02	9.88	12.66	12.60
3	VAR\$=	*7.55	10.05	9.54	*9.63
4	PCLEAR	7.74	*7.34	*7.26	17.50

*Denotes method used in *Fast Scroll* for each direction.

Times for Methods When used in *Fast Scroll*:

Up	Down	Left	Right
6.81	7.05	6.96	8.52

Table 3: Times for 32 Scrolls by Each Method

The benchmark method, GET-and-PUT, takes 16.7 seconds in any scroll direction. The second method, MID\$=, requires 10 seconds for up and down movement, but it is slower for right and left movement because of the second MID\$=. The third method, VAR\$=, takes 10 seconds to move in the three directions that require an extra PCOPY; however, it takes less than eight seconds when moving up. Finally, the fourth method, PCLEAR, takes seven to eight seconds for all moves except those to the right, which (because of additional movement) take twice as long.

Fast Scroll condenses the scrolling routine in *Scroll Demo* (lines 56 to 96) and uses only the fastest method in each direction (i.e., Method 3 for up and right, Method 4 for down and left). Removal of the code for alternative methods improves execution times. (See Table 3.) If we compare the execution of these methods in *Fast Scroll* to the execution of GET-and-PUT in *Scroll Demo*, we see that *Fast Scroll* is two to two-and-a-half times faster.

Applications and Improvements

These scrolling methods can be adapted readily to joystick or mouse control, and to any graphics screen you create. When using a joystick or a mouse, you can add diagonal scrolls to your options. Method 3 seems to be the easiest routine to generalize for any scrolling direction.

Finally, the size of the spreadsheet or scene across which the window scrolls is not limited to the two-by-two screen shown in Figure 1. With a disk drive and the PCOPY command, the contents of pages 1 to 8 can be updated each time the window reaches a border, so new territory to explore appears continually.

Those of you interested in using the routines described here should contact me for technical information about methods 2 through 4, which are fraught with perils and pitfalls.

(Questions or comments concerning these programs may be directed to the author at 70 Longview Rd., Reading, MA 01867. Please include an SASE when requesting a reply.) □

Editor's Note: In order to run these programs on a cassette-based system, the following programming lines must be edited: In Line 27 of Listing 1, change the DISK IN DRIVE 0 to TAPE IN RECORDER; In Line 28 of Listing 1, delete the VERIFY ON: command and change both SAVEM commands to CSAVEM; and in Line 20 of Listing 2, change LOADM to CLOADM.

✓ 29132	6080
36110	7595
44209	885
5114	END79

Listing 1: SCRLDEMO

```

0 'ALL THE RIGHT MOVES'LISTING 1
- BARRY J. MITCHEL - JUNE 1988
20 PMODE3:PCLEAR8:SCREEN1,1:PCLS
:DIMC$(26):FORL=0TO26:READC$(L):
NEXT:FORL=0TO53:READP$,L$:IFL=30
THENEXEC42961:PMODE3,5:SCREEN1,0
:PCLS
21 DRAW"BM"+P$:FORP=1TOLEN(L$):C
=ASC(MID$(L$,P)):IFC>63ANDC<91TH
ENDRAWC$(C-64):GOTO25
22 IFC=32THENDRAW"BR4
23 IFC=44THENDRAW"RNEBR3
24 IFC=46THENDRAW"BR2U0BR2
25 DRAW"BR4":NEXTP,L
26 B$="R96D36L96U36BF4D6BR6NGBR4
":DRAW"BM30,12C3XB$;U6BR84C4U4XB
$;R6U3L6U3R6BD32C3L20XB$;E6L6BL9
8C4R6D3NL4D3L6BH10L4XB$;BE36BD8C
2XB$;R6U6L6D3R4
27 EXEC:CLS1:PRINT"DO YOU WANT T
O SAVE THE SCREENS FOR QUICK REC
OVERY NEXT TIME ? PRESS N TO BY
PASS SAVE, OR ELSE PUT DISK IN D
RIVE 0 AND PRESS Y":EXEC44539:IF
INKEY$<>"Y"THEN49
28 VERIFYON:B=PEEK(188)*256:E=B+
6143:SAVEM"PAGES1-4",B,E,B:B=E+1
:E=B+6143:SAVEM"PAGES5-8",B,E,B
29 DATABLEBU3ER3FD2GL2HLRERFBF,U2
E2F2NL3D2,U4R3FGNL2FGL2BR3,U4R4B
G4R4,U4R3FD2GL2BR3,U4R4BG2L2D2R4
,U4R4BG2NLBF2,U4R4BD2D2NL3
30 DATAU4D2R4U2D4,BR2NU4BR2,NUR4
NU4,U4BR4G2F2,NU4R4,U4FR2ED4,U4F
4NU4,HU2ER3FD2GL2BR3,U4R4D2L3RBF
2,HU2ER3FD3L3REF
31 DATAU4R4D2L3RDRF,R4U2L4U2R4BD
4,BE4L4R2D4BR2,NU4R4NU4,BU4D2F2E
2U2BD4,NU4ER2FNU4,E4BL4F4,BR2U2H
LUBF2REUBD4,BU4R4G4R4
32 DATA"10,5",SCREEN WINDOW BY B
ARRY MITCHEL,"10,11",..... JUNE
MCMLXXXVIII .....,"26,23",THIS
PROGRAM SHOWS THAT BASIC
33 DATA"2,29",HAS FOUR WAYS TO S
CROLL THROUGH,"2,35",SPREADSHEET

```

S AND OTHER HIGH RES,"2,41",DISP LAYS. YOU CAN BROWSE USING 34 DATA"2,47","THE ARROW, ENTER AND CLEAR KEYS","2,53",PLUS SHI FT TO REPEAT. THIS TEXT,"2,59", " IS NORMAL WIDTH, BUT BELOW IT IS 35 DATA"2,65",DOUBLE WIDTH. TEXT AND GRAPHICS,"2,71C3","CAN BE M IXED IN THREE COLORS","2,77C2", "AS YOU CAN SEE, SO CHARTS AND 36 DATA"2,83C4",GAMES CAN USE TH ESE METHODS TOO.,"26,89",NOW PRE SS THE DOWN ARROW TO,"2,95",CONT INUE READING BELOW. 37 DATA"26,101",USE THE RIGHT AR ROW NOW TO LE,"2,107",TO START T HE NEXT LINE. A FASTER,"2,113",S HIFT RIGHT ARROW. PRESS SHIFT @ 38 DATA"26,119",THE TEXT COULD B E REPLACED BY,"2,125",SCENES FRO M A GAME OR ADVENTURE.,"2,131",Q UADRANT BE CAN CHANGED QUICKLY 39 DATA"26,137",THIS ENTIRE TEXT IS ON EIGHT,"2,143",IT IS VIEWE D ON A FIFTH PMODE ON,"2,149",OF EACH QUADRANT UNDER KEYBOARD 40 DATA"2,155",THE LOWER RIGHT Q UADRANT AND SHI,"26,161",WHEN YO U FINISH READING PRESS,"2,167",T HE GRAPHICS PAGE LAYOUT. FOR MO 41 DATA"2,179",P.S. THE PROGRAM CAN BE CHANGED,"42,185",TO WORK WITH A JOYSTICK OR,"42,191",MOUS E INSTEAD OF KEYBOARD. 42 DATA"2,101",ARN THAT THE ENTE R KEY RETURNS,"10,107",WAY TO SC AN RIGHT IS TO USE THE,"10,113", TO PAUSE AT ANY POINT. 43 DATA"2,119"," CHARTS, GRAPHS, MUSIC SCORES OR","10,125","WITH DISK DRIVE, ANY UNGUARDED","2,1 31",TO ADD UNCERTAINTY TO GAMES. 44 DATA"2,137","PAGES, FOUR PMOD E ONE QUADRANTS.,"2,143",E WIND OW WHICH COPIES A PIECE,"2,149", CONTROL. THE CLEAR KEY MOVES TO 45 DATA"2,155",FT CLEAR GOES TO UPPER RIGHT.,"2,161"," SHIFT CLE AR TO SEE A DIAGRAM OF","2,167", "RE INFORMATION, WRITE TO ME. 46 DATA"82,179",BARRY J. MITCHEL ,"82,185",LXX LONGVIEW ROAD,"82, 191",READING MA MDCCCLXVII 47 DATA"14,5C2",SCHEMATIC DIAGRA M OF GRAPHICS,"6,11",PAGES. SCRE EN WINDOW IS YELLOW.,"10,89",UPP ER LEFT CORNER SHOWS PMODE. 48 POKE26,PEEK(52)+1AND255:POKE2 5,PEEK(51)-(PEEK(26)=0):DATA"180 ,41",U,"180,59",D,"98,73",L,"154 ,73",R,"178,18C4",W,"216,33",H

```

49 PMODE3:POKE188,PEEK(183):PCLE
AR6:POKE188,PEEK(186):PMODEL,9
50 POKE33,127:CLS3:PRINT"COCO2 H
IGH-RES GRAPHICS SCROLLER",," J
UNE '88 BY BARRY J. MITCHEL",,"
TYPE 1,2,3,OR 4 TO CHOOSE METHOD
OF MOVING WINDOW ON 2 X 2 SCREEN
51 CLEAR:INPUT"1.GET/PUT (SIMPLE
BUT SLOWEST) 2.MID$(FASTER A
NY DIRECTION) 3.VAR$(QUICKEST
UP AND RIGHT) 4.PCLEAR (FASTEST
DOWN AND LEFT)";M
52 W=255:H=191:E=PEEK(183):B=PEE
K(186):DIMD,R,U,L,S,P$,P,F,G,P$(
15),P(614):IFM=2ORM=3THENPOKE33,
B-1:FORL=0TO15:U=VARPTR(P$(15-L)
):POKEU,192:POKEU+2,L*3/4+B:POKE
U+3,L*192ANDW:NEXT:GOTO54
53 IFM=4THENPOKE9,PEEK(25):FORP=
27TO30:POKE(29>P)*18+44+P,PEEK(P
):NEXT:F=PEEK(31):G=PEEK(32)ELSE
IFM-1THEN51
54 PCOPY1TO9:PCOPY2TO10:GOTO56
55 PRINT"KEY"P"TIME"TIMER/60:EXE
C42961:EXEC
56 U=1+H-D:L=1+W-R:SCREEN1:EXEC4
4539:P=ASC(INKEY$):ONP-7GOTO85,7
6,66,,97,99:TIMER=0:IFP=21THEN85
ELSEIFP>95ORP<91THEN50ELSEONP-90
GOTO66,98,76:U=E-1:S=B-1

```

```

57 OND>11ANDM GOTO61,58,59,60:IF
P=95THEN55ELSE56
58 FORS=1TO15:MID$(P$(S-1),1)=P$(
S):NEXT:GOTO62
59 POKE35,U:POKE36,W:FORS=1TO15:
P$=P$(S):NEXT:GOTO62
60 PMODEL:POKE25,S:POKE27,U:POKE
26,65:POKE28,64:PCLEAR8:GOTO65:EX
ECUTION POINTER+192
61 GET(0,0)-(W,179),P:PUT(0,12)-
(W,H),P
62 IFL THENPMODEL:GET(R,D-1)-(W
,D-1),P:PMODEL,9:PUT(0,0)-(L-1,1
1),P
63 IFR THENPMODEL,5:GET(0,D-12)-
(R-1,D-1),P:PMODEL,9:PUT(L,0)-(W
,11),P
64 D=D-12:IFP=95THEN57ELSE56
65 GOSUB95:GOTO62
66 U=180:S=193
67 OND<H ANDM GOTO68,69,70,75:IF
P=91THEN55ELSE56
68 GET(0,12)-(W,H),P:PUT(0,0)-(W
,U-1),P:GOTO72
69 FORS=14TO0STEP-1:MID$(P$(S+1)
,1)=P$(S):NEXT:GOTO72
70 S=-193:GOSUB94:GOTO72
71 GOSUB95'FOLLOWING LINE 75
72 IFL THENPMODEL,3:GET(R,D)-(W,
D+11),P:PMODEL,9:PUT(0,U)-(L-1,H

```

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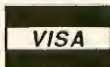
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```

),P
73 IFR THENPMODEL,7:GET(Ø,D)-(R-
1,D+11),P:P:MODEL,9:PUT(L,U)-(W,H
),P
74 D=D+12:IFP=91THEN67ELSE56
75 PMODEL:POKE25,B:POKE26,S:POKE
27,E:POKE28,Ø:PCLEAR8:GOTO71:EXE
CUTION POINTER-192
76 L=W-7:S=PEEK(188)
77 ONR<W ANDM GOTO78,79,8Ø,81:IF
P-9THEN55ELSE56
78 GET(8,Ø)-(W,H),P:PUT(Ø,Ø)-(W-
8,H),P:GOTO82
79 FORS=ØTO15:MID$(P$(S),1)=MID$(
P$(S),2):NEXT:GOTO82
8Ø S=-2:GOSUB94:GOTO82
81 PMODEL:POKE25,B:POKE26,2:PCLE
AR8:POKE25,PEEK(9):POKE26,Ø:POKE
188,PEEK(183):PCLEAR8:GOSUB96:PO
KE188,S
82 IFU THENPMODEL,5:GET(R,D)-(R+
7,H),P:P:MODEL,9:PUT(L,Ø)-(W,U-1
),P
83 IFD THENPMODEL,7:GET(R,Ø)-(R+
7,D-1),P:P:MODEL,9:PUT(L,U)-(W,H
),P
84 R=R+8:IFP-9THEN77ELSE56
85 S=E-1
86 ONR>7ANDM GOTO87,88,89,9Ø:IFP

```

```

-8THEN55ELSE56
87 GET(Ø,Ø)-(W-8,H),P:PUT(8,Ø)-(
W,H),P:GOTO91
88 FORS=ØTO15:MID$(P$(S),2)=MID$(
P$(S),1):NEXT:GOTO91
89 S=Ø:GOSUB94:GOTO91
9Ø PMODEL:POKE25,B:POKE26,Ø:POKE
27,S:POKE28,255:PCLEAR8::GOSUB95
91 IFU THENPMODEL:GET(R-8,D)-(R-
1,H),P:P:MODEL,9:PUT(Ø,Ø)-(7,U-1
),P
92 IFD THENPMODEL,3:GET(R-8,Ø)-(
R-1,D-1),P:P:MODEL,9:PUT(Ø,U)-(7,
H),P
93 R=R-8:IFP-8THEN86ELSE56
94 POKE36,W ANDS:POKE35,S/256+E+
48:FOR S=ØTO15:P$(S)=P$(S):NEXT:PCOP
Y17TO9:PCOPY18TO1Ø:RETURN
95 POKE25,PEEK(9):POKE27,PEEK(53
):POKE28,PEEK(54)
96 POKE29,PEEK(73):POKE3Ø,PEEK(7
4):POKE31,F:POKE32,G:RETURN
97 PCOPY7TO9:PCOPY8TO1Ø:R=256:D=
192:GOTO56
98 PCOPY5TO9:PCOPY6TO1Ø:R=256:D=
Ø:GOTO56
99 R=Ø:D=(U>ØAND12)+D:P:MODE3:GET
(Ø,D/2)-(W,D/2+95),P:P:MODEL,9:PU
T(Ø,Ø)-(W,H),P:GOTO56

```

Two-Liner Contest Winner . . .

This shortie is a Mastermind-type game in which the goal is to guess the computer's code (use four positions to play the "classic" version). Each position contains a number between 1 and 6. Type in your guess (for example, 2216) and press ENTER. CoCo responds with B (black) for a correct number in the correct position. W (white) indicates a number that is correct but in the wrong position. In a four-position game, four B's would indicate a win.

The listing:

```

Ø CLS:PRINT@8,"MINI MASTERMIND":
INPUT"HOW MANY #'S";S:DIMN(S,2),
G(S):FORI=1TOS:N(I,1)=RND(6):NEX
T:PRINT"GUESS MY NUMBER":FORK=1T
O9999:FORI=1TOS:N(I,2)=N(I,1):NE
XT:PRINT:PRINTK;:INPUTA$:FORI=1T
OS:G(I)=VAL(MID$(A$,I,1)):NEXT:F
ORI=1TOS
1 A=(N(I,2)=G(I)):PRINTCHR$(66*-
A);:N(I,2)=N(I,2)*(A+1):G(I)=G(I
)*(A+1)+A:T=T-A:NEXT:IFT=S THENP
RINT" YOU WIN!"ELSET=Ø:FORI=1TOS
:FORJ=1TOS:A=(G(I)=N(J,2)):PRINT
CHR$(87*-A);:N(J,2)=N(J,2)*(A+1
):G(I)=G(I)*(A+1)+A:NEXTJ,I,K
(C) 1988 M. TOEPKE

```

Michael Toepke
Oak Harbor, WA

(For this winning two-liner contest entry, the author has been sent copies of both *The Rainbow Introductory Guide to Statistics* and its companion *The Rainbow Introductory Guide to Statistics Tape*.)

Listing 2: FASTSCL

```

Ø 'ALL THE RIGHT MOVES'LISTING 2
- BARRY J. MITCHEL - JUNE 1988
2Ø PMODEL3:PCLEAR8:PCLS:SCREEN1,1
:LOADM"PAGES1-4",Ø:EXEC42961:PMO
DE3,5:PCLS:SCREEN1,Ø:LOADM"PAGES
5-8",Ø:EXEC42961
49 PMODEL3:POKE188,PEEK(183):PCLE
AR6:POKE188,PEEK(186):P:MODEL,9
5Ø CLEAR:CLS3:PRINT"COCO2 HIGH-R
ES GRAPHICS SCROLLER",," JUNE '
88 BY BARRY J. MITCHEL",,""THIS
VERSION USES FASTEST METHODOF MO
VING WINDOW ON 2 X 2 SCREEN
51 PRINT"3.VAR$(QUICKEST UP AN
D RIGHT) 4.PCLEAR (FASTEST DOWN
AND LEFT)",,"PRESS ANY KEY TO BE
GIN DEMO":EXEC44539
52 W=255:H=191:E=PEEK(183):B=PEE
K(186):DIMD,R,S,P$,F,G,P$(15),P(
38):FORL=ØTO15:U=VARPTR(P$(15-L
)):POKEU,192:POKEU+2,L*3/4+B:POKE
U+3,L*192ANDW:NEXT
53 FORP=27TO3Ø:POKE(P<29)*18+44+
P,PEEK(P):NEXT:F=PEEK(31):G=PEEK
(32)
54 PCOPY1TO9:PCOPY2TO1Ø:GOTO56
55 PRINT"KEY"P"TIME"TIMER/6Ø:EXE
C42961:EXEC
56 SCREEN1:POKE33,127:U=1+H-D:L=

```

```

1+W-R:EXEC44539:P=ASC(INKEY$):ON
P-7GOTO85,80,74,,97,99:TIMER=0:I
FP=21THEN85ELSEIFP>95ORP<91THEN5
0ELSEONP-90GOTO74,98,80
59 IFD<12THEN56ELSEPOKE33,B-1:U=
E-1:FORD=D TOD+(P=95AND12-D)STEP
-12:POKE35,U:POKE36,W:FORS=1TO15
:P$=P$(S):NEXT
62 IFL THENPMODEL:GET(R,D-12)-(W
,D-1),P:PMODEL,9:PUT(0,0)-(L-1,1
1),P
63 IFR THENPMODEL,5:GET(0,D-12)-
(R-1,D-1),P:PMODEL,9:PUT(L,0)-(W
,11),P
64 NEXT:IFP=95THEN55ELSE56
71 GOSUB95:IFL THENGET(R,D)-(W,D
+11),P:PMODEL,9:PUT(0,U)-(L-1,H)
,P
72 IFR THENPMODEL,7:GET(0,D)-(R-
1,D+11),P:PMODEL,9:PUT(L,U)-(W,H
),P
73 D=D+12:IFP=91THEN75ELSE56
74 U=180:S=193
75 IFD>H THEN55ELSEPMODEL,3:POKE
25,B:POKE26,S:POKE27,E:POKE28,0:
PCLEAR8
80 IFR>W THEN56ELSEPOKE33,B-1:L=
E+47:FORR=R TOW+(P=9ANDR-W)STEP8
:POKE35,L:POKE36,W-1:FORS=0TO15:
P$=P$(S):NEXT:PCOPY17TO9:PCOPY18

```

```

TO10
82 IFU THENPMODEL,5:GET(R,D)-(R+
7,H),P:PMODEL,9:PUT(W-7,0)-(W,U-
1),P
83 IFD THENPMODEL,7:GET(R,0)-(R+
7,D-1),P:PMODEL,9:PUT(W-7,U)-(W,
H),P
84 NEXT:IFP-9THEN55ELSE56
85 S=E-1
90 IFR>7THENPMODEL:POKE25,B:POKE
26,0:POKE27,S:POKE28,255:PCLEAR8
:GOSUB95ELSE55
91 IFU THENGET(R-8,D)-(R-1,H),P:
PMODEL,9:PUT(0,0)-(7,U-1),P
92 IFD THENPMODEL,3:GET(R-8,0)-(
R-1,D-1),P:PMODEL,9:PUT(0,U)-(7,
H),P
93 R=R-8:IFP-8THEN90ELSE56
95 POKE27,PEEK(53):POKE28,PEEK(5
4):POKE29,PEEK(73):POKE30,PEEK(7
4):POKE31,F:POKE32,G:POKE25,E:RE
TURN
97 PCOPY7TO9:PCOPY8TO10:R=256:D=
192:GOTO56
98 PCOPY5TO9:PCOPY6TO10:R=256:D=
0:GOTO56
99 R=0:D=(U>0AND12)+D:FORU=0TOH
STEP12:L=(D+U)/2:PMODEL,3:GET(0,L)
-(W,L+5),P:PMODEL,9:PUT(0,U)-(W,
U+11),P:NEXT:GOTO56

```

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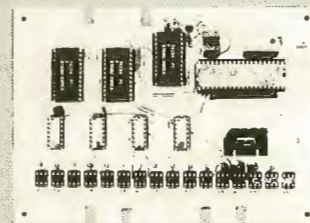
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125-0 ●Andrew Smith, Cincinnati, OH
119-0 ●Adam Silverstein, Chicago, IL
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96-0 ●Chad Blick, Irwin, PA
95-0 ●Philip Salathe, South Sutton, NH
78-0 ●Ronald Reynolds, Ottawa, IL
74-0 ●Mike Korte, Vienna, VA
46-0 ●Patrick James, Scott AFB, IL

COLOR CAR (NOVASOFT)
343,075 ★Duncan Cameron, Chippewa Falls, WI

316,550 Alan Martin, Cornwall, Ontario
113,970 Chad Blick, Irwin, PA
110,870 Martin Parada, Arcadia, CA

COLOR POKER (THE RAINBOW, 4/83)
44,022,600 ★Earl Foster, Lynchburg, VA

THE CONTROLLERS (THE RAINBOW, 2/88)
148 ★Phil Holsten, Moraga, CA
188 Frederick Lajoie, Middleton, Nova Scotia

DALLAS QUEST (Radio Shack)
81 ★Brad Wilson, Lithia Springs, GA
85 Paul Summers, Orange Park, FL

DALLAS QUEST (continued)
85 David and Shirley Johnson, Leicester, NC

86 Roy Grant, Toledo, OH
86 Melanie Moor, Florence, AL
89 Ari Enkin, Neapen, Ontario

DEF MOV (THE RAINBOW, 1/87)
50,566 ★Frankie DiGiovanni, Olney, MD
43,806 Domingo Martinez, Miami, FL
35,331 David Schaller, Clarkston, WA
31,673 Douglas Bacon, Middletown, CT
30,753 Pasha Irshad, Silver Spring, MD

DEMOLITION DERBY (Radio Shack)
100,500 ★Richard Winkelbauer, Bronx, NY

DEMON ATTACK (Imagic)
279,435 ★Jon Hobson, Plainfield, WI
202,260 Tom Briggs, Hillside, NY
89,285 Upton Thomas, Arnold, MD
72,410 Glenn Hodgson, Aberdeenshire, Scotland

67,760 Jim Davis, Sandwich, IL

DESERT PATROL (Arcade Animation)
234,300 ★Steven Turcotte, Matane, Quebec

DESERT RIDER (Radio Shack)
80,703 ★Thomas Payton, Anderson, SC
65,351 Jason Hackley, Clinton, CT

64,789 Roby Janssen, Clear Lake, IA
63,014 Rebecca Henderson, Ballston Spa, NY

62,702 William Currie, Bryans Road, MD

DEVIL ASSAULT (Tom Mix)
1,866,100 ★Stephane Martel, Laval, Quebec
623,550 Dale Krueger, Maple Ridge, British Columbia

75,000 Blake Cadmus, Reading, PA
40,800 Benoit Landry, Drummondville, Quebec

DONPAN (Radio Shack)
53,100 ★Jim Davis, Sandwich, IL
52,600 Eric Olson, Wheaton, IL

DOWNLAND (Radio Shack)
125,450 ★Pat Norris, O'Fallon, MO
99,980 Danny Wimett, Rome, NY
98,985 Karl Gulliford, Summerville, SC

97,740 Stephane Deshaies, Beloeil, Quebec
89,490 Neil Edge, Williston, FL
77,254 Tom Audas, Fremont, CA

73,346 Jean-Francois Morin, Loretteville, Quebec

70,142 Chris Goodman, Baltimore, MD
68,142 Cooper Valentin, Vavenny, British Columbia

67,721 Keith Yampanis, Jaffrey, NH
62,442 Eddie Lawrence, Pasadena, Newfoundland

55,300 Patrico Gonzalez, Buenos Aires, Argentina
50,362 Jennifer Johnson, Meriden, CT

49,500 Danny Perkins, Clifton Forge, VA
49,441 Kevin Pater, Port Alberni, British Columbia

49,254 David Brown, New Waterford, Nova Scotia
44,281 Kelly Jones, West Salem, OH

43,502 Mike Ellis, Charlotte, MI
43,369 Jason Kloostra, Jenison, MI
41,896 Antonio Hidalgo, San Jose, Costa Rica

40,360 Jesse Binns, Phoenix, AZ

DRACONIAN (Tom Mix)
114,470 ★Donna Ashby, Annandale, VA

ENCHANTER (Infocom)
400/223 ★Konnie Grant, Toledo, OH

ESCAPE 2012 (Computerware)
202 ★Roy Grant, Toledo, OH
199 Milan Parekh, Anaheim, CA

FIRESTORM (THE RAINBOW, 1/86)
22,505 ★Chad Presley, Luselend, Saskatchewan

11,250 Stephane Martel, Laval, Quebec
5,680 Kathy Rumpel, Arcadia, WI
3,760 Rick Beavers, Bloomfield, MN

3,505 Blake Cadmus, Reading, PA

GALACTIC ATTACK (Radio Shack)
31,100 ★Upton Thomas, Arnold, MD
29,030 David Czarnecki, Northhampton, MA

26,370 Jeff Remick, Warren, MI
22,250 Dave Staub, Moundsville, WV
11,830 Sheldon Penney, Green Bay, Newfoundland

GALAGON (Spectral Associates)
751,020 ★Sofia Giorgi, Brasilia, Brazil
357,890 Jason Clough, Houston, TX

328,820 Bernard Burke, Lee's Summit, MO
249,960 Matthew Fumich, Munford, TN
169,410 Danny Dunne, Pittsfield, NH

GANTELET (Diecom Products)
45,235,820 ★Ken Hubbard, Madison, WI
23,643,720 Geran Stalker, Rivordalo, GA

20,921,490 Randall Edwards, Dunlap, KS
10,222,940 Clinton Morell, Sacramento, CA
7,493,340 Stirling Dell, Dundalk, Ontario

GANTELET II (Diecom Products)
17,701,060 ★Bryan Bell, Manassas, VA

GATES (THE RAINBOW, 8/86)
600 ★Brian Matherne, Gretna, LA

GHANA BWANA (Radio Shack)
2,350,750 ★Michael Heitz, Chicago, IL
702,520 Joseph Delaney, Augusta, GA

282,070 Kelly Jones, West Salem, OH
105,820 David Reash, Hadley, PA

GIN CHAMPION (Radio Shack)
1,602-0 ★Jimmy Garner, Ft. Worth, TX
1,120-0 ●Kim Johns, Port Cog., British Columbia

GOLD RUNNER (NOVASOFT)
2,031,800 ★Gary Grant, Exeter, Ontario

GRANDPRIX CHALLENGE (Diecom Products)
67,710 ★H. Dingwell, Litchfield, CT

GROBOT (Children's Computer Workshop)
9,665 ★Wendy Staub, Moundsville, WV
8,090 Curt Lebel, Louisville, KY

HELICOPTER HERO (THE RAINBOW, 3/88)
103 ★Phil Holsten, Moraga, CA

HITCHHIKER'S GUIDE TO THE GALAXY (Infocom)
400/359 ★Roy Grant, Toledo, OH
400/422 Jeff Holtham, Waterloo, Ontario

400/510 Brad Wilson, Lithia Springs, GA

INTERBANK INCIDENT (Radio Shack)
4,861 ★Shara and Chris Euton, Lilburn, GA

IRON FOREST (Diecom Products)
3,631,600 ★Douglas Paulson, Richfield, ID
3,173,200 Charles Boyd, Amarillo, TX

2,676,300 Janet Boyd, Amarillo, TX
1,335,500 Jack Faircloth, Nashville, TN
1,141,650 Craig Pennell, Amarillo, TX

JOKER POKER (THE RAINBOW, 3/87)
62,067,906 ★Carole Rueckert, Mansfield, OH

SCOREBOARD POINTERS

In conjunction with THE RAINBOW's Scoreboard, we offer this column of pointers for our game-playing readers' benefit. If you have some interesting hints, tips or responses to questions, or want help yourself, we encourage you to write to the Scoreboard, c/o THE RAINBOW.

In response to questions from:

• Timothy Bishop: In *Black Sanctum*, the woman's hair is one of the ingredients you need to complete the game. If you aren't wearing the cloak, you will get sent back into the closet where the mirror is.

• James Wilcox, Mike Walter and Mark Fernandez: In *Dungeons of Daggorath*, you get ice out of rime with the definition of rime, which is white frost or the freezing of vapor in drifting fog. The strategy of killing the wizard's image is to attack and run. The evil knight is killed by 10 or 15 hits with the iron sword. Just remember to drop all the items except the attack weapon and the torch. After you kill the wizard's image you cannot get your stuff or the scroll back.

Mike Sillanpaa
Campbell River, British Columbia

• Charles Bell: In *Lighthouse Adventure*, to get past the guard SAY MARPLE.

In *Escape from Sparta*, each computer can be accessed by inserting a chip (each computer takes only one color) and typing ON. The chips are in the rubble remaining from destroyed robots. Just SEARCH RUBBLE and TAKE GREENCHIP (or REDCHIP or SILVERCHIP). Normally a robot in the same room as a computer will have a chip that turns on the computer. The Silverchip only works in one of the Escape Pods.

Joel F. Klein
Indianapolis, IN

• John Sprinkle: To pass the 3rd level in *Dungeons of Daggorath* you have to destroy the wizard by going to the longest hall in the game and hitting the wizard once with the Ice ring and twice with the Fire ring. He will die and drop a scroll that you can't pick up because you are transported to the fourth level.

• Tommy Upton: To get past the wheat field in *Dallas Quest* go in the pasture and move around; the bulls will become restless. They will kill you if you do not PLAY HORN. The bulls will uncover a grave stone that will tell you the direction to go in the wheat field.

John Johnson
Winter Park, FL

Scoreboard:

In *Trekboer*, when you give the capsule to the spider it doesn't kill him, it merely knocks him out. The second spider you encounter is really the first one back in action. If you pick up the spider and drop him in the room where you get the plant and are ready to leave, type PRESS RED and go to the grate. You will have no problem with the second spider.

I can get past the grate to the stream of lava, go east and west and over the rubble, but I can't get out.

Melanie Lapoint
Fitchburg, MA

Scoreboard:

In *Sands of Egypt*, how do you remove the scepter from the carving? When I type HELP, it says "try the snake oil." Well, I can oil the scepter, but then when I type GET SCEPTER the response is "how?" I've tried using the oil in every way I can think of and the scepter remains tightly clasped in the Pharaoh's hand. I even tried drinking the oil and that really was a mistake.

Floyd Keirnan
Orange, CA

Scoreboard:

How do you get to the maze in *Pyr- amid*? Where is the sarcophagus, and how do you get past the serpent?

Chris Franson
Terre Haute, IN

Scoreboard:

In *Wild West*, shoot the miners. Go to Room 4 in the hotel, show Jenny your badge, and get the paper from the desk in the lobby. Then go to the canyon and look at the desert. You will find a piece of charcoal. Draw a fake copy of the map. Does anybody know what to do after that?

In *Sea Quest*, break the window of the beach house. Inside you will find the credit card. Dig in the cave to find the bottle of rum to give to the pirate so he will let you on his island.

In *Dallas Quest*, an easier way to get all of your things down into the secret tunnel is to put everything in the knapsack except the flashlight. Drop the

knapsack and climb the ladder. Drop the flashlight in the tunnel and go east, then south. Get the knapsack and climb the ladder. Pick up the flashlight and go west. This saves the batteries in the flashlight.

Chad Presley
Luseland, Saskatchewan

Scoreboard:

In *Dungeons of Daggorath*, I can only get to the second level. A knight always kills me. How can I kill him? I also acquired a ring on the first level, and I incanted it as fire. When I killed a stone giant, it turned gold. What does that mean?

Patrice Colancecco
Perkasie, PA

Scoreboard:

Here are a few tips for the *Interbank Incident*.

Bribe everybody; give the knife to the salmon salesman; search all trees, fountains, beaches, lockers and drawers; give the piano strings to the piano player; wear the military hat from the boutique in Paris to get into the naval base in Seattle; don't give the wallet to the guard in Seattle or the program will bomb.

Use the computer, cartridge, tracker and rod in both museums to fill the disk with the files UNLOCK1 and UNLOCK2; and pry up the manhole cover (in Europe) with the steel rod.

Shara and Chris Euton
Lilburn, GA

To respond to other readers' inquiries and requests for assistance, reply to "Scoreboard Pointers," c/o THE RAINBOW, P.O. Box 385, Prospect, KY 40059. We will share your reply with all "Scoreboard" readers in an upcoming issue.

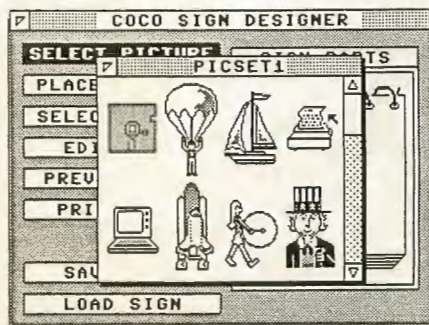
For greater convenience, "Scoreboard Pointers" and requests for assistance may also be sent to us through the MAIL section of our Delphi CoCo SIG. From the CoCo SIG> prompt, pick MAIL, then type SEND and address to: EDITORS. Be sure to include your complete name and address.

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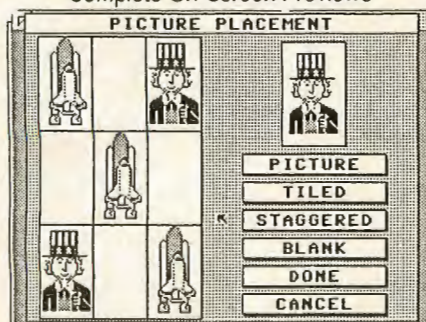
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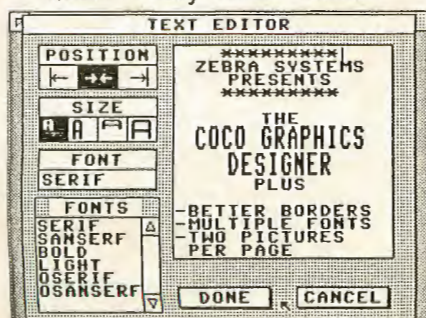
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Software/Hardware

CoCo 3

Iron Forest — Phaser Action Comes to the CoCo 3

I do not know any trolls personally. In fact, other than an especially surly waiter a few years ago, I'm not sure I've met any trolls.

However, based on a recent experience, I now know the sound of a troll's voice. As the Diecom Products' *Iron Forest* title screen came up on the monitor, a low and cynical voice grated, "Welcome to the *Iron Forest*." This was at first a little disconcerting to one who is alone in the house, and whose computer is in the basement. Cooler heads prevailed, just before I started to bolt for the stairs.

This is another game exclusively for

the CoCo 3 and a disk drive. The main disk is copy-protected, but Diecom encourages you to back up the graphics disk. The set requires a light phaser and light phaser interface, which makes it a bit expensive in the way of "start-up" costs; but there are other Diecom games that also use the light phaser, so it's a one-time expense.

The graphics . . . ah, the graphics. They are just as good on an RGB monitor as in any commercial arcade game, though slightly less spectacular on a color television. And you don't have to keep plunking quarters into your CoCo, either.

The game's basic premise is simple: As the sacred white dove flies across the screen, it will be attacked by various, numerous and sundry monsters. Your job is to destroy them before they get to the bird. This is a new wrinkle in arcade-style games; not only do you have to shoot the bad guys in droves, but also avoid hitting the good gull, ah, dove. This is similar to the FBI's reaction range, where you have to make split-second decisions as targets suddenly appear — some bad guys, some good guys. The instructors don't look kindly on agents who shoot an innocent person, and the program does not appreciate players who shoot the bird.

You begin with three birds and are awarded a "bonus" bird for each 50,000 points you earn — not an easy task. There are a total of 10 different screens arranged in a pattern of 15 boards. When (and if) you complete all 15 boards, the patterns repeat and the

color and wait there for the bird to fly by. Some are more subtle than others, which means you've got to pay attention constantly. What you don't need is for one of those lurking beasts to spring suddenly on your bird, a deed that results in two pitiful caws and a spray of white feathers. This sound and feathery explosion also occurs if you happen to shoot your own bird in the excitement of the moment.

Which leads to a theory. Try keeping both eyes open while still sighting with your "shooting eye." That'll help you keep track of the entire screen. Unfortunately, it may also result in more phaser-soiled doves, because your aim

may not be as precise when you're trying to destroy a monster on a collision course with your bird.

For the graphics-minded, devotees of Rambo movies and the like, the monsters explode very satisfyingly when hit, scattering fragments all over the screen as well as producing a small "blam" type of sound.

It should be intuitively obvious to even the most casual observer that the game's difficulty increases in direct proportion to the level attained, primarily due to the denser population of monsters and their increased velocities. In short, this whole thing turns into a gigantic goat-rope at the higher levels.

This is when old age and treachery come in handy, helping to anticipate where the next monster will come from and zapping it when it appears.

After about eight games, I had progressed right up to Level 10 and scored some 111,000 points. Not too bad for a guy who dislikes arcade games because his reflexes have slowed down.



Focus on the Phaser Folks

Remember the television commercial where the personnel manager asks, "You know a lot about computer games. What do you know about computers?" The applicant shrinks visibly before our eyes.

Not to worry, fantasy game fans. Dave Dies and Kevin Hoare of Diecom Products, Inc., know a lot about both. They are the creators of *Iron Forest* and are avid computer fantasy game players in their own rights. Having sampled what is out there, they decided to add another dimension to fantasy games by developing hardware as well as software.

The result is the light phaser. At first they tried one of their own design, but found that the Sega light phaser served their purpose at a lesser price. A friend who is a programmer and engineer developed the interface box.

The result is also brilliant graphics, produced primarily by Kevin Hoare. He must be a very patient man to have done that; hats off to him.

Diecom Products, which will be four years old in October '88, is based in the town of Milton, Ontario, about 30 miles west of Toronto (pronounced "Tronto" by the inhabitants). Although Dave Dies said they do accept drop-in customers, the town doesn't have the population to support a computer software company, so most of their business comes through the mail.

At the moment, they devote their talents to the CoCo exclusively, but might expand. Take heart, CoCo 1 and 2 users! They also write software to support your beloved computers and, in fact, are hoping to write a light phaser game for the early CoCos. I think this is a good idea because a lot of people really can't spring for the extra bucks to convert to the CoCo 3.

The next phaser game coming out, *Medieval Madness*, has you using the

light phaser against the appropriate medieval monsters. This includes dragons, but I forgot to ask about trolls. The next projects for the light phaser series could be a Western shootout, a war scenario (perhaps Vietnam) or a futuristic spacecraft game. Other ideas are to design a game that uses two light phasers so that players can compete directly with each other.

Just think, direct competition might even involve two sacred white doves, and you could end up blowing your opponent's bird to smithereens. What a grand way to cement a friendship.

The latest hardware project — for the CoCo 3 — is a digital sound synthesizer. By using the hardware coupled with the software, you could record and alter sound, music and voices. The results would be stored on the disk for replay.

Dave Dies used his sister's voice, recorded first at a high rate and then slowed down, to produce the troll's voice that made me look nervously over my shoulder for a split second. They experimented for about six hours to get the right sound.

These appear to be people with diabolical and horribly logical minds, despite that slight accent Dave exhibited during the telephone interview — an accent so many Americans find charming. That includes me, but I'm able sometimes to see past the surface. Lurking somewhere behind that facade of civility and technological expertise may lie the heart of a demon. Mind you, one with the ability to amuse you for hours on end, but a demon nevertheless.

From a sample of one of its games, I think this company has great things ahead of it. If the quality continues to be on the same level as *Iron Forest*, I'm sure of it. □

The light phaser adapter/interface plugs into the serial I/O and right joystick ports. It has an 8-foot cord leading to the light phaser itself. After congratulating myself for doing so well at the 2-foot range, I foolishly moved to the cord's full length.

A whole new game, pilgrim. No more virtually point-blank-range volleys; it becomes long-range sniper fire. It is difficult to see those little blue bursts so you can adjust your shots. The "tracers" aren't nearly as helpful and the phrase "You shot your bird!" is heard with alarming regularity. My 111,000 point record dropped to 1,800 as avoiding the sight of detonating doves became much more of a challenge. For that matter, it had become yet another of those ugly reminders about my reflexes.

And then a devious thought came to me. My youngest boy, the arcade ace, showed considerable interest in the game, particularly in showing me up. If I charged him 25 cents for every two games, he'd get to play twice as much for the same amount of money he spends in the arcades, and he'd be staying away from those arcade halls right here in River City — and I'd pay for the whole thing in a month.

(Parents of the world! Rise and unite to crush the oppressor arcades! Establish your own independent family entertainment center and rake in the dough! Save your children before they begin using words such as "y'know" and "awesome.")

The concept of supplemental income aside, this is a heck of a game.

Depending largely on the range, you can play *Iron Forest* purely to exercise your destructive tendencies in a socially

acceptable manner, have a challenging game, or participate in a real test of your marksmanship skills. Diecom Products has a winner here.

(Diecom Products, Inc., 6715 Fifth Line, Milton, Ont., L9T 2X8, 416-878-8358; \$29.95 U.S., \$37.95 CDN; with phaser and interface, \$74.95 U.S., \$93.95 CDN)

— John M. Hebert

Software

CoCo 1, 2 & 3

Legend Quest — Beyond the Rainbow

Legend Quest is a fun, high resolution graphics Adventure that requires a joystick and a minimum of 64K ECB. The object of the game is to guide your man (Professor Ludwig) through a maze in search of the gold at the end of the rainbow.

There are a total of five missing pieces of the rainbow that must be collected before your time runs out. Whenever you collect a piece, the timer resets. You will have to guide Professor Ludwig through not only the Enchanted Forest and the Living Cemetery, but also the Deserted Castle, the Temple of Blue Gold, the Hidden Caverns, the Lair of Hormelia and, finally, the Riddle of the Three Locks.

As you advance through the screens, you will be confronted by various creatures that will try to stop your progress. If one of them hits you, you will lose one unit from your power supply. Also, you should avoid the shrinking and expanding lava pits and other hazards you'll run up against in your quest for the gold. One of my favorite screens is the Living Cemetery — skeletons pop up from their graves! If you get too close to them, Professor Ludwig begins to shake from fear.

During game play you can map your progress so as not to retrace your path. You may see the map at any time by pressing the joystick firebutton. The map is displayed on an 8-by-8 square grid; the number of the screen you are currently occupying is also displayed. A bonus is given to those who visit all 64 screens. The game begins with Professor Ludwig having a full 15 units of power; it ends when you either run out of power or time on the clock.

The program, which is supplied only on disk, is not copy-protected, so you can make a backup copy for your own protection. The game is simple to load. After typing RUN "LEGEND" you are greeted with a screen in the form of a

scroll that unrolls and displays the title. Pressing the firebutton on the right joystick starts the game.



If you run this program on a CoCo 3 hooked up to an RGB monitor, you will get a black-and-white picture. Using a color composite monitor will provide color. *Legend Quest* offers good graphics and colorful effects. The animation is smooth, and movement is controlled with the right joystick.

Legend Quest is a fun game that's fine for all ages, and I would like to see it available on tape as well as on disk. The action is fast, the sound effects are cute, and the plot is a refreshing diversion from the usual CoCo fare.

(Nick Bradbury, 10500 Sandpiper Lane, Knoxville, TN 37922, 615-966-0172; \$15)

— Robert Gray

Software

CoCo 3

VIP Database III — Information Management on the CoCo 3

VIP Database is certainly not a newcomer to the Color Computer software market. In fact, its origins go back almost to the beginning of the Color Computer. Part of the VIP library of integrated software, *VIP Database* was originally developed by VIP Technologies and recently acquired by SD Enterprises, a company that has been upgrading the VIP library to take advantage of the CoCo 3's features.

VIP Database III, as the latest version is called, has been optimized for the CoCo 3. It is essentially the same program that runs on the Color Computer 1 and 2, but adds the following enhancements: faster clock speed, 80-column display, more memory, a print spooler and in-memory sorting. And it retains

full compatibility with databases created by the older versions of the program.

The original *VIP Database* was reviewed by Frank J. Esser (July 1984, Page 245). This is an in-depth review, and I strongly recommend readers interested in this program to read it, as I will not go into all the details that Mr. Esser has previously covered. Briefly, *VIP Database III* provides all the capability of a good basic database program: sorting, screen and print formatting, and multi-key search capability with relational operators (i.e., it can let you pinpoint people having last names beginning with D and having a ZIP code of 56xxx).

VIP Database III comes with a well-written users manual; however, the screens are designed such that you almost don't need the manual. All of the commands are nicely displayed on the bottom four lines of the screen. Color, which is user-controlled, makes for pleasing, easy-to-read screens.

Creating the database is very easy. With a full-screen editor, the user simply creates a form that contains field names (such as Name, Address, City, etc.), leaving the appropriate amount of space for each field in the record. (Note: *VIP Database* refers to each record as a file. This is not standard nomenclature for databases and could be somewhat confusing to the new user.) This form is then used for data input and editing, as well as for searching.

Searches, including multi-field searches, are accomplished painlessly. Simply call up the screen form and move the cursor to the field of interest — ZIP codes, for example. Enter the ZIP code for the search and the program begins searching. For multi-field searches, you fill in the appropriate fields and respond to the prompts for the type of relation (equal, less than or greater than, etc.).

Report generation is also easy. Again, using the full-screen editor, you design a form that will contain the information you want in the report. Although the setup is the same, the report form is different from the screen form. In fact, you may have a number of report forms saved on disk depending on your needs. When it comes to printing a report, *VIP Database* has a built-in print spooler — which means that you can print a report and do other functions, like searching for more information, within the program at the same time. Note that the print spooler is effective only while *VIP Database* is running.

Finally, *VIP Database III* contains a math package, which allows calculations based on data contained in the database fields. With this capability you can add, subtract, multiply or divide any of the numeric fields in the database. This would make it very easy to set up a small inventory or similar type business package.

Program operation is very straightforward, and *VIP Database III's* display of commands and options makes it easy for novice users.

I have one major complaint, which was also noted by Mr. Esser: *VIP Database III* saves information to disk in 512-byte blocks. In other words, if a record contains 260 bytes, two blocks or 512 bytes are set aside on the disk for that record. There will be a significant waste of disk space as you build a large

database with this size of record.

Because it is difficult to create a database with records in increments of 256, wasted disk space becomes a problem. The program *does* allow for continuation of the database to other disks on other drives, but this doesn't resolve the issue of wasted space. This may not be a problem depending on the length of records, though. I have a friend who maintains a business with *VIP Database*; he set up his database such that a record is 511 bytes; however, this is not always possible.

Overall, *VIP Database III* is a good program to perform standard database functions in the home or small business.

(SD Enterprises, P.O. Box 1233, Gresham, OR 97030, 503-663-2865; \$69.95 for disk, \$39.95 for upgrade, \$3 for S/H)

— Donald Dollberg

Software

CoCo 1, 2 & 3

GCS File Transfer Utilities — Bridging the Cross-DOS Gap

Imagine that you have a Flex-based computer at home, along with a CoCo 3, of course, and at the office you have a CoCo 3 and a Tandy 1000 TX. While at home you write a text file using an editor under Flex and then decide to transfer the file to the CoCo 3 for merging into an OS-9 document. Well, you have a utility that can do that, because you just bought *File Transfer Utilities* from Granite Computer Systems at RAINBOWfest Princeton.

You take the Flex file on its Flex-formatted disk, boot *Multi-View* and select the FTU icon, and up comes the *File Transfer Utilities* screen. Selecting Flex Transfers, you open a dialog box that selects writing a Flex file onto an OS-9 disk. In seconds the drive thrums, and you have transferred your file. Opening a shell, you do a directory on the OS-9 disk, and sure enough, it's there. Great. Then you decide to take the file to work the next day, because you have some text on the Tandy 1000 that you want to merge into this document.

At work the next day, you turn on the CoCo (which is not equipped with *Multi-View*) and boot OS-9. You type in PCWrite, providing parameters for the name of the file to transfer and the drive it is on — and the same file that started off in Flex format is now on a PC disk. You insert the disk in the Tandy 1000, pleased with the results of your work, and go on about your business.

Does this sound farfetched? Well, if it does, read on, because with *File Transfer Utilities* from Granite Computer Systems, all of what you have just read and more is possible.

File Transfer Utilities is a package containing programs that run under OS-9 to transfer files between different operating systems and disk file formats. MS-DOS users, please note: This file transfer utility will transfer only text files between operating systems, as the operation codes in the Intel (PC) computers and the Motorola (CoCo) computers are not compatible. Binary and text files can be passed between Flex and OS-9, but only text can be passed



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between Disk BASIC and OS-9. Flex users, please note: Flex-based binary files are not directly executable under OS-9.

FTU uses standard OS-9 syntax and is very easy to learn and use. There is a thorough 20-page manual that gives instructions on loading the programs and a brief tutorial on using the transfer utilities. A nice added feature is that each program will give you online examples of how it is used.

Some of the commands available are *PCDir*, *PCDump*, *PCRead*, *PCWrite*, *PCDelete*, *PCRename* and *PCFormat*. Most of these commands are replicated under the Disk BASIC and Flex DOS file transfer utilities, but not all of them. The *PCDump* feature, available in both the Disk BASIC and Flex DOS transfer utilities, displays individual sectors on the disk. One slight drawback to *FTU* is that it will read only first-level sub-directories on a PC disk — this is because it was not feasible to implement the full MS-DOS hierarchical handling capabilities. I found this to be only the slightest inconvenience.

FTU provides a lot of convenience and versatility. Output can be redirected from the screen to a file or a printer if the user likes. So, if you wanted to print a file on a PC disk from your CoCo, you could *PCRead* it to the printer without needing to change machines!

Some Hints, Tips and Bewares

FTU requires that *SDisk*, a software package from the D.P. Johnson Company of Portland, Oregon, be in memory when *FTU* is run. There are no easy options around this — I could not run *FTU* without *SDisk*. There is also an *SDisk3* program. Either version of *SDisk* is available from D.P. Johnson or Granite Computer Systems for \$29.95, plus shipping and handling. The OS-9 driver, called *CC3Disk*, which is loaded and linked into memory at start-up, must be unlinked from memory after loading and linking *SDisk*.

In addition, you must have at least two disk drives. One can be a hard drive, but I recommend that at least one of the other drives be double-sided/double-density. This allows room for a large commands directory that can hold all the programs you need on one system disk, making the file transfer process a much easier one. It is possible to use two 35-track, single-sided/double-density disks (Radio Shack standard), but this means that disk swaps will be necessary. All of this information and more is clearly explained in the documentation.

Although the manual is well-written, I would recommend a good working knowledge of OS-9 before leaping into the fray with *FTU*.

CoCo 3 users with Multi-Pak Interfaces, be sure that you have upgraded your Multi-Pak to be compatible with the CoCo 3, as non-upgraded Multi-Paks may give you trouble with these transfer utilities.

You must specify single- or double-sided disks when ordering, and also which version of the program you want — there are two. The *Multi-Vue* version requires two disk drives, 512K memory, *Multi-Vue* and OS-9 Level II. The standard version requires a CoCo I or 2 and OS-9 Level I or II, 64K of memory and two disk drives. Both versions require some form of *SDisk* (*Multi-Vue* requires *SDisk3*).

File Transfer Utilities from Granite Computer Systems is a well-designed file transfer utility. Instead of being a stripped-down program, this is a full-featured and well-programmed package that goes a step further than it needs to, giving the user some nice extras. The fact that the *Read* programs automatically strip line feeds (or optionally, retain them) is an extra. The capability of specifying many disk formats under different operating systems is another nice extra. There are other extras, too, but too many to list here!

The program works quickly, effectively and accurately, and is easy to operate. The documentation is good and solid, and so is the online help. While it is a costly package when combined with the *SDisk* program it requires to operate, in the context of

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allowing you to transfer files among no less than four different operating systems *FTU* is more than worth its price. And it could be priceless to the user in a pinch. If you are a multicomputer user, I can recommend Granite Computer Systems' *File Transfer Utilities* for the CoCo without reservations as one of the most important utilities in a CoCo software library.

(Granite Computer Systems, Route 2, Box 445, Hillsborough, NH 03244, 603-464-3850; \$44.95 plus \$1.50 S/H, \$54.95 plus \$1.50 for *Multi-View* version: First product review from this company appearing in *THE RAINBOW*.)

— Jeffrey S. Parker

Software

CoCo 3

Super Pitfall — Back in the Salt Mines

Super Pitfall is a new action arcade game that's written by Steve Bjork, published by Activision and marketed by Tandy. It comes on a ROM pack for the CoCo 3. In the game you play the part of Pitfall Harry, that courageous — and in this case, desperate — explorer who must comb the depths of many caverns in his triple quest.

Pitfall Harry's sweetheart, Rhonda, somehow managed to lose her way while exploring the caves and has been turned to stone. You must locate an antidote from another cave in order to set her free. Harry's "feline friend," Quickclaw the cat, has also met a dastardly fate in the caves — he has been caged in an iron kennel, and a gold key is required to free him. And, oh, yes, rumor has it that the priceless Raj diamond was lost in the caves years ago.

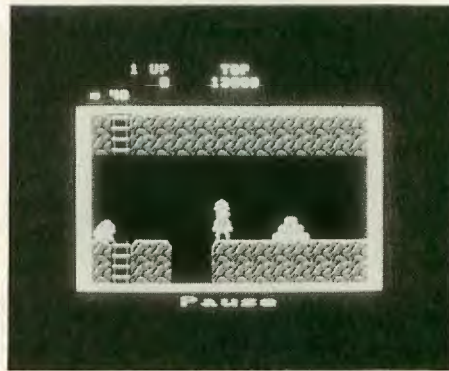
Your map led only to the cave's entrance. From there you must rely on your experience, cunning, wit (and maybe a gun, if one is to be found) to help you face the perils ahead. Using a joystick or the keyboard arrow keys, you will climb, swim and jump your way through a myriad of caverns, seeking treasure and trying to avoid the frogs, *spiders*, *snakes*, scorpions, bats, vultures, Skullmen and Lizardmen, piranhas, and other creatures beyond description. But there are piles of gold just lying around to sweeten the deal.

The graphics are great. When I

slipped the ROM pack into my CoCo 3, I felt as if I had brought home an arcade machine. The different caves and their "props" are fantastic (would you believe an underground city, or a balloon that, if you catch it just right, can take you up to other levels?). Harry's movement is smooth. There are no quirky mishaps — and no one to blame for the jams you get into but yourself and the entourage of creatures that lurk around every corner. Trying to escape from or kill these beasts without falling into the many traps will keep you on your toes. And once you're in the caves, Pitfall Harry, you're locked in: You can't exit until all three of your missions are accomplished.

After you insert the pack and turn on the CoCo, the game automatically boots and presents you with an options menu. There are three levels of play: novice, expert and explorer. In the novice level, the treasures Harry seeks are visible — familiarizing you with their locations and preparing you for the expert level, in which they are all invisible.

In the expert mode, you'll find it necessary to hop around in order to find the treasure (treasure and other finds are hung just a little above Harry's reach, so he has to jump to get them). In the explorer level, Harry has unlimited lives and the treasure remains visible. Explorer may prove to be the most practical level when learning the ropes and honing your skills.



One or two players can get involved — both joystick ports can be used. It's even possible for the two players to be on different skill levels. A note to keyboard users: If you press the BREAK key while playing, your efforts will be lost, and the game will end. Near the end of a long expedition this could dampen your spirits. Mine were dampened, at a very inappropriate time — I'd just rescued Rhonda and Quickclaw and was close to finishing the game. I've never been that close since.

Super Pitfall is fun and challenging

and will provide hours of enjoyment for adventurers of every age. This one belongs in your CoCo 3 library. Let the games begin!

(Activision, distributed by Tandy; \$29.95: Available in Radio Shack stores nationwide.)

— Tony Olive

Software

Wildcard Copy — A Pseudo Copy “*” Command

If you do a lot of file handling or have many disks with related files scattered around, *Wildcard Copy* is the utility for you! It provides a means of doing multiple file transfers without typing complete filenames, extensions and drive designations.

Minimum requirements include a CoCo 2 with 32K, Disk Extended BASIC and two disk drives. It will work on a CoCo 3, also.

The packaging and documentation, as I received it, is not very impressive. The disk label was handwritten, and the documentation consists of two sheets of paper printed on a draft-quality dot matrix printer. There is a phone number for technical assistance (*not* toll-free). I was, however, impressed with the software.

When run, the program calls up a main screen that includes a copyright notice, the instructions to enter END to quit, and a request for a filename to copy. You may, at this point, enter a complete filename, the first letter or couple of letters of a filename, or a period and extension. The disk of origin must be in Drive 0.

As the copying procedure progresses, the filename and extension of the files copied are displayed to the screen. All files on the disk in Drive 0 matching the specification you gave will be copied to the disk in Drive 1. If END was entered as a filename, the program stops and removes itself from memory to avoid conflict with any program you run later. Operation is simple and straightforward, so extensive documentation is not required.

As you can see, this is not a true "wildcard" copy, but it is close enough to do the trick. Over the years I have accumulated quite a few disks with all

kinds of files scattered among them. I had lost control over the organization of my information! Using this utility, I am able to regain control without the formidable task of manually copying, one at a time, every file to a permanent home on a disk in a particular category. I can also make a backup of one disk on another without destroying the contents of the destination disk. In the future, keeping control will be much easier.

I found *Wildcard Copy* very useful after sessions on bulletin boards and information databanks such as Delphi. I no longer have to shuffle disks while downloading and saving the capture buffer. I can dump everything to one disk and then, after signing off, sort the files to other disks with this utility. Using the file extension parameter, I can quickly move BASIC programs to one disk and binary files to another. Text files are easily sorted by category (stock quotes, billing info, SIG messages, etc.) using the filename only.

I think most everyone could find many uses for this utility. Although the program does everything the author claims, and does it well, for its price (\$15) I think a few more frills are

warranted. There is no error-trapping. If the file already exists, the program stops with an AE Error message. If no files are found, the program flips to the main screen without any indication of the fact.

In all fairness to the author, I usually compose a wish list of features not included in the software I purchase. Modifying and adding to other people's programs has made me the software hacker I am today! *Wildcard Copy* is not copy-protected and is written in BASIC. Therefore, it should be easy to remedy most of my complaints.

Overall, I give the program a high rating. As it stands, my only objection is the price. I have seen similar programs advertised at slightly lower prices, but I've not tried them.

(RVC Software, P.O. Box 560, Englishtown, NJ 07726, 201-446-2033; \$15: First product review for this company appearing in THE RAINBOW.)

— William Baird

Software

CoCo 1, 2 & 3

The Lyra Lybrary — An Instant Repertoire for Your CoCo MIDI

The *Lyra Lybrary* collection is an 11-disk assortment of 230 music files that can be played by one or more MIDI synthesizers in conjunction with the Color Computer. Requirements include 64K ECB, a disk drive with Disk BASIC 1.0 or higher, a Y-cable or Multi-Pak Interface, a MIDI cable and a mouse or joystick. A CoCo-MIDI interface is supported but not required.

Lyra Lybrary songs can also be played, with some limitations, through any of the Multi-Pak synthesizer hardware modules available (such as Tandy's *Orchestra 90*), or even through the monitor speaker. But to take full advantage of the collection's features, a MIDI synthesizer with a minimum eight-voice multi-timbral capability is required and strongly recommended.

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
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synthesizer but have yet to create data files to hear it play? Or perhaps you don't have time to transcribe all the music you would like to work with? The *Lyra Library* may have the ready-to-play music files you've been looking for. Featured on the disks is a wide variety of music transcriptions selected to appeal to many different tastes. Including the original three-disk *Lybrary*, now expanded with the addition of eight "supplement" disks, *Lyra Library* has offerings from rock and popular songs to traditional and classical works.

All *Lyra Library* selections were created by the *Lyra* music editor (also available from Rulaford Research). The user need only load a selected song file into *Lyra* and play it. Each song is a standard *Lyra* music file and can be modified by any of *Lyra's* editing features. (The *Lybrary* is compatible with all versions of *Lyra*.)

If you don't have the *Lyra* editor, the songs can be played with a "jukebox" program (by *Lyra* author, Lester Hands) that is provided with each initial *Lybrary* purchase. With the jukebox, you can select a single file or a series of files and play them through one or more MIDI synthesizers.

There are also options for playing through other devices: the monitor speaker, *Symphony 12*, *Stereo Pak* and *Orchestra 90* (the last two playing in mono only). Again, only a MIDI synthesizer can make full use of the music files.

The *Lybrary* selections appear to have been put together with an emphasis on consistency and maximum compatibility. Most of the files have been transcribed for seven to eight voices. Each file has four of the voices highlighted so that a user with a single four-voice synthesizer can easily select the four most significant lines of music.

To further ease the program's use, the melody line on each file (with few exceptions) is played in MIDI Channel 1, *Lyra* Voice 1, while the bass line is in MIDI Channel 4, *Lyra* Voice 8. All the files have their instrument tables configured for the Casio CZ-230S. This seems to be a fairly popular four-voice synthesizer. There are also conventions for the eight-voice Yamaha FB-01. Documentation is provided that offers some general suggestions on getting the most out of your particular system.

My system consists of an eight-voice Yamaha TX81Z and a four-voice Casio CZ-101, so I needed to edit the instrument tables on each file before playing. It should be noted that because of the

differences among various synthesizer models, you will more than likely need to make changes to each file's instrument configuration table and MIDI channels to get acceptable results.

The process of making these changes is straightforward, and, in fact, I found experimenting with different instruments one of the more enjoyable features of working with the *Lybrary*. Unfortunately, there is no global method for modifying all the music files on a disk; each file must be loaded from disk, modified and then resaved to disk to preserve the changes. It is, of course, recommended that only copies of the *Lybrary* disks be modified, while the originals are safely stored unaltered.

Each of the 11-disk set is filled nearly to capacity with music. Each disk "plays" for 40 to 80 minutes when run sequentially using *Lyra* or the jukebox. The different playing times are due to the files varying in tempo and complexity. Some of the files are quite large, requiring up to 11 granules of disk space each. Having spent many hours myself transcribing and debugging sheet music into *Lyra*, I can attest to the effort that went into these files. All of the transcriptions make use of specific instruments appropriate to each song, and many have velocity (volume) data for synthesizers that are velocity-sensitive.

On the whole, there seems to be a pervasive emphasis on pop, traditional and classical favorites, but the music does represent a variety of different musical periods and styles. One disk, for example, has mainly popular and show tunes, including such well-knowns as the Pink Panther and *Hawaii Five-O* themes. Another is a classical tour with selections by Bach, Debussy and Tchaikovsky. Other disks are mixtures, offering movie and Broadway themes from the '50s through the '80s, along with contemporary rock-and-roll. There is even a disk of Christmas music. The documentation lists the complete song titles and their composers in the order they appear on the disks. For a self-addressed stamped envelope, the author will send you a list of titles.

While there is a whole world of music waiting to be included in the *Lyra Library*, overall there is a satisfying variety to this collection. This is all the more impressive because one industrious individual, Cecil Houk, is responsible for all the transcriptions. From Mozart and Beethoven to Irving Berlin and Henri Mancini to Phil Collins and Michael Jackson, there is a great deal of music here to explore and enjoy.

If you are considering whether or not ready-to-play music files would be of value to your CoCo MIDI setup, all I can offer is this MIDI user's experience: When I first put together my CoCo MIDI system, my interests were in transcribing personal musical favorites and in trying my hand (and ear) at some original composition. The last thing I expected was to be purchasing music ready to play — I didn't want my synthesizer to be a "player piano" for passive listening. But from the time I first experimented with the sample files that came with the *Lyra* editor, I discovered that I was not in a passive role at all. Suddenly I was a musical arranger and conductor, selecting instruments for this passage and that, picking up the tempo here and slowing it down there. I found myself actively participating in and learning about music I would have never sought out before.

Whether you purchase one disk or the whole set, I can strongly recommend *Lyra Library* for your CoCo MIDI.

(Rulaford Research, P.O. Box 143, Imperial Beach, CA 92032, 619-690-3648; \$14.95 per disk: First product review for this company appearing in THE RAINBOW.)

— Walter B. Myers

Software

CoCo 1, 2 & 3

Hall of the King Trilogy — In Quest of the Earthstone

Attention, Adventure fans! Now offered as a complete package are the *Hall of the King* programs: *Hall of the King*, *Hall of the King II: The Inner Chambers* and *Hall of the King III: The Earthstone Revealed*. These adventures are a pleasure to play. The graphics are sharp and the text is easy to read.

The locations range from rather stark and simple to charming and picturesque. In *The Earthstone Revealed*, the third installment of the trilogy, animation adds to the beautiful depiction of the countryside. (If you can't fix the bridge, at least you can admire the view.) The text, which appears below the graphics part of the screen in upper- and lowercase, is well done.

The scenario concerns dwarves who had to flee their mountain home, Firr-

est, after a natural disaster many years ago. You have been called upon to find the way into the mountain and recover the powerful Earthstone, which was left behind. Your journey is divided into the three programs, each of which can be played independently of the others.

The documentation is brief, but quite adequate, consisting of one mimeo sheet per Adventure. The sheet is packed along with the companion disk in a vinyl container for easy storage. The disks, guaranteed to work properly for one year, will be replaced if defective.

Each program is supplied on a floppy disk. During play, the Adventurer is prompted to "flip" the disk. Be sure to follow directions exactly. I did not find "flipping" especially inconvenient. The programs are copy-protected. In the first two games of the trilogy, though, it is possible to back up Side 2.

Hall of the King and *The Inner Chambers* allow only one "save" at a time, and on Side 1 you must choose your "save" location carefully. In *The Earthstone Revealed*, things are better: You can save 10 times on each side, but you must load on the correct side.

The documentation does not specify

which model of the CoCo the trilogy should work with, or which Disk BASIC, but an earlier ad for *Hall of the King* does claim full compatibility with all CoCos. Of course, this trilogy was written before the CoCo 3 came out. I do not have a CoCo 3, so I was not able to check the program's operation on the newest CoCo. However, I would suspect that there might be color problems. It is always wise to mention which CoCo you have, along with the version of Disk BASIC it uses, when you order a piece of software.

As stated, the programs can be played in any order. I recommend that the background information be read at least once: It's not exactly the same for each game and may offer clues. The games get progressively longer and harder as you work along in the trilogy. I don't think a player must be an expert to win, but some previous Adventuring experience would help.

Some words in the vocabulary are given, but most must be discovered. Because the game is composed of interlocking programs, a command may work at one time and not at another. Also, some commands are shared by all three adventures. Others are unique.

Pay close attention to the responses — acceptable commands have a definitive response. It is possible to "die," so do use your lifesaver.

Hall of the King, the first in the trilogy, takes you through the hall as you search for the first piece of the Earthstone. Clues are given and the solutions are all logical. An interesting poem will furnish more information about the quest. The beginner can find almost enough outside help in certain back issues of RAINBOW to win. Note I said *almost*. The player cannot exit the last room and win unless he or she is carrying all the required items.

The Inner Chambers continues from the "Hall" through the "Sea of Death" to the "Crypt." There are no clues in RAINBOW for this game, but those who pay close attention to *both the pictures* and the words won't need any. The trickiest part will be finding the map. You will need to learn when a trap is not a trap and when you should slip or slide. Every object has its uses, but you can carry only six items at a time. Choices, always choices!

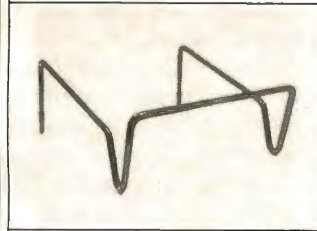
The Earthstone Revealed takes you on the last lap, where you finally will find the Earthstone. The scenery is

DATUM

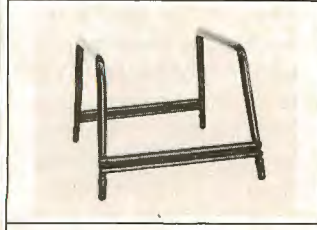
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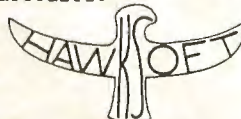
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moving. There is a new complication, *though* — it gets dark. In the earlier parts the action was aboveground, but here the action occurs deep inside the mountain. Most of the clues are clear, but some might be misleading and players may wish to have outside help. As in all good adventures, the command EXAM is very important and should be used repeatedly.

The author has done a fine job on the graphics, but is not devoted to beeps or proofreading. The programs work well with a minimum of delay. If you have 64K and a disk drive, the *Hall of the King Trilogy* is a good addition to your Adventure library.

(Sundog Systems, 21 Edinburg Drive, Pittsburgh, PA 15235, 412-372-5674; \$74.95 plus \$2.50 S/H)

— Audrey De Lisle

Software

CoCo 1, 2 & 3

MoneyMan II — Refinance Yourself

Tired of wrestling with your budget? Does getting your checkbook to balance seem a statistical improbability? Tired of being body-slammed by good old Form 1040? If your answer to any of these questions is yes, then you should consider picking up a copy of Tothian Software's *MoneyMan II*.

MoneyMan II consists of a set of seven 32K ECB programs designed to perform most household financial chores. It is a disk-based, menu-driven program with limited interactive capabilities, which is to say that some of the programs generate data useful to some of the other programs.

In all of the seven programs, the information generated may be sent to either the CoCo's screen or to the printer. The use of a data disk is supported and certainly required if continual updating of your personal financial status is to be accomplished. This program can even write your checks. But to see if *MoneyMan II* is worth its \$24.95 price tag, we should take a close look at its specific functions.

Option 1: Savings Planner

This section of *MoneyMan II* will work out various types of compound interest problems as they relate to

different types of savings plans. A wide range of possibilities in the way of interest rates, compounding periods, terms of the plan, etc., are allowed for.

The Savings Planner basically breaks down into two parts. The first five options of Savings Planner will allow you to find the starting principal, total future principal, yearly interest rate required, amount of time required, or total amount of interest earned. You can find any one of the above by inputting the other four.

The second part of Savings Planner can help you create a periodic savings plan tailored to your needs. You can do this by inputting various figures for the amount of your periodic deposit, the number of years money is deposited and the rate of interest paid. The program will then tell you the total amount accrued. The second portion of Savings Planner could be particularly useful in setting up an IRA, tax-deferred annuity or similar plan.

Option 2: Loan Planner

After you input the total amount borrowed, the number of payments per year and the annual percentage rate, Loan Planner will calculate either the required term of the note, the amount of each payment, or the amount of the balloon payment (this, of course, may be deleted), with any two of the three variables known. I personally found Loan Planner to be quite useful as I am currently contemplating the purchase of some real estate. Its ability to quickly figure my monthly liability came in quite handy.

Loan Planner will also tell you the total amount repaid — which, as anyone who has calculated compound interest can tell you — is usually quite a staggering figure. But the same people will also heartily concur that the first two options of *MoneyMan II* make short work of the normally arduous task of compound interest calculations.

Option 3: Budget Planner

If you are one of those folks who has trouble living within a budget, this portion of *MoneyMan II* could well be worth the purchase price by itself. With this option you can create and categorize a monthly budget. It will allow up to 25 categories (such as transportation, food, shelter, etc.) Within each category there is an allotted amount and the actual amount spent.

Taking into consideration the fact that these two figures will rarely if ever match, Budget Planner also includes a

carryover feature. So the difference between the allotted amount and the actual amount spent, whether you overspent or underspent, can be carried over to the next month.

This carryover feature — aside from dealing with financial realities — can also be used to bring your allotted and actual figures more into line with each other. Of course, to keep the monthly budget updated and edited, abilities for hard copy output and saving to disk are required. No problem. The folks at Tothian Software included these functions very nicely into the program's layout. So once your budget has been initially created, it requires only updating, editing and self-discipline to stick with it to keep your budget effective.

Option 4: Checking Account

Checking Account is basically an electronic checkbook. However, your willingness to use this portion of the program will determine to a large degree just how useful *MoneyMan II* will be to you. This is because two of the remaining options in the program are totally dependent on the data files generated by Checking Account.

Using this option requires that you enter in a starting balance (this really should be a balance reconciled from your bank statement, or your initial starting balance when you opened the account), the date of the check or deposit, the party to whom the check was written or source of the deposit, a general description of what the check was for, the check number and a check code for tax purposes (which will be used by Option 7). Checking Account can handle up to 150 entries, so you will have to occasionally use the "create a new account" feature even though you have not changed banks.

This portion of *MoneyMan II* can actually write your checks for you on your line printer; the feature requires Radio Shack's "multipurpose" checks (Cat. No. 72-153A). This is the first portion of *MoneyMan II* that I feel needs improvement. First, a minor point: The check date must be entered exactly in the form MM/DD/YYYY. Second, there is no provision to automatically withdraw service charges or add in money for interest-bearing checking accounts. Again, this is a minor point, as the deductions or credits can easily be entered manually. With the plethora of different types of checking accounts available, it was probably in Tothian's best interest to leave these entries manual.

Option 5: Savings Account

Savings Account is an electronic passbook that resembles Option 4 in commands and features. Once you have used Option 4 you will certainly have no difficulties with Option 5. But again a flaw, and this one would have been easy to fix: There is no provision for automatically adding interest. Savings account interest (unlike checking account charges and credits) is fairly straightforward, and I feel this feature would have enhanced an otherwise complete home financial package. But, once again, this information can be entered manually.

Option 6: Reconcile Bank Statement

Of all the possible household financial jobs, probably the most tedious has got to be reconciling the bank statement with the checkbook. The basic problem with this is checks never clear at the bank in anything like the order you wrote them. The Reconcile Bank Statement portion of *MoneyMan II*, when properly used, will make this task easy.

However, this option is totally dependent upon the data files generated by options 4 or 5 and the type of file to be used (correlating to whether you are reconciling checking or savings state-

ments). Remember when I stated that your starting balance on options 4 and 5 should be a balance reconciled with your bank statement or your initial starting balance? This is, of course, so that the reconciled balances generated by this option will be accurate. Using the option basically consists of going through the appropriate file and marking the checks, deposits and withdrawals that have cleared the bank. Once this is complete, you can balance and reconcile. Your reconciled balance should match the balance on your bank statement. If it doesn't, the real fun begins and you must start looking for an entry error — or a bank error.

Option 7: Summarize Deductibles

This can be a very handy little option. Again, it is dependent upon the data files created by Checking Account and Savings Account. It was for this part of the program that you input tax codes of the checking and savings options. The tax code numbers are assigned to payments that you want to use as write-offs on your income tax. Summarize Deductibles will read the data files and collect, sort and add the entries that have been given a tax code number.

There are nine user-definable tax code numbers available. This option also includes "memory jogs" that remind you of what each tax code represents — much preferable to leafing through your check ledger at tax time.

Options 8 and 9

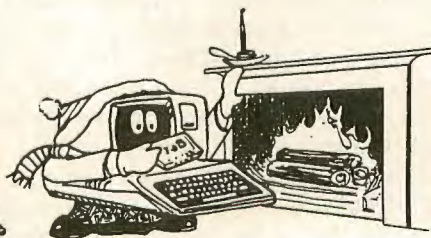
Option 8 is to assign drive priority for two-drive systems in regard to the data and master disks. Option 9 simply allows you to exit the program.

All in all, I feel that *MoneyMan II* represents good value for your 25 bucks if you have the willingness to use it properly. It requires 32K and a disk drive, and it supports two-drive systems and printers for hard copy. It ran without any problems on my setup. Sample data files are included on the master disk to get you up and running as soon as possible, and the documentation is most adequate. There are excellent failsafes built into the program. Despite multiple intentional errors, the only error I could create involving a loss of data was to send output to the printer without having the printer hooked up.

Having been in retail for 13 years, and, being somewhat mathematically gifted, I may have moved past the point

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where *MoneyMan II* could really make a major difference in my personal financial dealings. But believe me, I can still appreciate its finer points, such as its Loan Planner, Reconcile Bank Statement and Summarize Deductibles options. In fact, I am currently planning on using Checking Account just to use the latter two options. These are very useful utilities that can save you an enormous amount of time. And, after all, in the final analysis, isn't that what computers are supposed to do?

(Tothian Software, Inc., Box 663, Rimersburg, PA 16248, \$24.95)

— James C. Hinton

Software

OS-9

The Zapper — Disk Editing by the Numbers

The Zapper, a utility that may be used with OS-9 Level I and II, allows the user to edit an entire disk or a single file. If you're a newcomer to the OS-9 system, beware! Using this program could be hazardous to your disks. The manual warns you, and I will, too — an entire disk could be rendered totally useless if this program is used incorrectly.

The first course of action is to make an executable backup, which will become the working disk. According to your operating configuration, you put a copy of *Zapper* in your execution directory (probably the CMDS directory).

You have a choice of an 80-column or 32-column screen. The 80-column screen is for use on an OS-9 Level II system, and the 32-column screen can be used on either Level I or II. My system operates under Level II, and I tried both screen versions. Although I use a 13-inch TV for a monitor, I prefer the 80-column version; it is still readable and displays an entire sector on the screen. The 32-column version displays only a quarter of a sector at a time.

For those of you who are like me and dig in as soon as you open the package, let me offer a word of advice. Before even attempting to try to edit a disk or a file, it would be a very good idea to back up the disk to be edited or to copy the file to another disk. Destroying data is a possibility.

Executing this program is simple.

With *Zapper* in your execution directory, just type ZAPPER, followed by either a drive name (i.e., /D1) or a filename, with or without a path name. The program loads and a simple title screen appears. Next comes the display.

When you are editing a disk, you will see a title bar at the top of the screen with the following information: logical sector (current sector), track, sector and numeric mode. The logical sector gives your location on the disk or in a file. The numeric mode is for input on the command line and is available in hexadecimal, decimal or octal. It does not affect the sector display, which is always shown in hexadecimal. The rest of the display consists of three parts: the hex section, the ASCII section and the command line.

Moving through the sectors is accomplished by using the arrow keys. When you find a sector you want to edit, pressing the E key will move the cursor from the command line to the hex section. You can edit the sector by changing the hexadecimal numbers or moving over to the ASCII section and replacing the text. When you are finished with that sector, pressing ENTER will open an overlay window that prompts you to rewrite the section. Answering the prompt by pressing the Y key rewrites the sector, making the change permanent. Answering with an N deletes the changes, restores the display to its original state and leaves the sector unchanged.

And how about those command files? Sure, patching command files with *The Zapper* is another possibility. Well, what about the CRC, you ask? You're right. After patching a command file, the CRC will not be correct. Therefore, if you try to load a command file with a bad CRC, OS-9 will not allow the module into memory. Can it be fixed? Only if you follow the prompts. On the command line, press C. This tells *Zapper* to check the CRC. If the CRC is bad, another prompt appears asking if you want it corrected.

Saving files is an important option that allows you to save a sector to an altogether different file. Pressing S on the command line will display a prompt asking for a filename. Enter a filename and *Zapper* will create a new file on the disk. If you enter a complete path name, you may save the new file to another disk. If the file already exists, then the sector will be appended to the end of the existing file.

Would you like to hear about one of the better uses of this utility? How about

recovering lost files? Just edit the disk, save it sector by sector, exit, then edit the file to remove any unwanted garbage. You may not be able to get all the lost information, but it beats losing the data altogether.

Zapper's manual outlines the commands, explaining how to back up, load and run the program. A newcomer to OS-9 will probably have difficulties with this utility. The manual's explanations will most likely require an intermediate understanding of OS-9.

When you're finished and ready to move on to something else, don't look at the manual for instructions on exiting. I found the "exit" key by experimenting. Pressing the Q key deposits you at the OS-9 prompt.

(Alpha Software Technologies, 2810 Buffon St., Chalmette, LA 70043, 601-266-2733; \$19.95)

— Greg Snow

Software

CoCo 1, 2 & 3

Bug Buster 2000 — Zapping Bugs From Your System

Since the Color Computer is incredibly bug-free, this game from Tothian Software plays an important role in giving CoCo users a glimpse of what it would be like to use one of those "other" brands of computers. Bugs in the disk drive, bugs in the power supply, in the printer, even in RAM and ROM! What a mess! Fortunately, you're not completely helpless. Armed with cans of bug spray, you can delve into the innards of your system and blast those annoying critters before they do the same to you.

Bug Buster 2000 runs on any Color Computer with at least 32K of memory, a joystick and a disk drive, and it supports the standard speed-up pokes. I had no trouble of any kind understanding, loading or using the program. The documentation is brief but clear, and the screen menu is completely self-explanatory. Upon running the program you are greeted with a "scenario" screen, which explains your predicament and presents a delightful close-up picture of the dreaded *bug*.

Achieving a high score is not as easy as using the package, however. You can choose at the menu which of the five areas of the computer you want to debug (disk drive, RAM, ROM, power

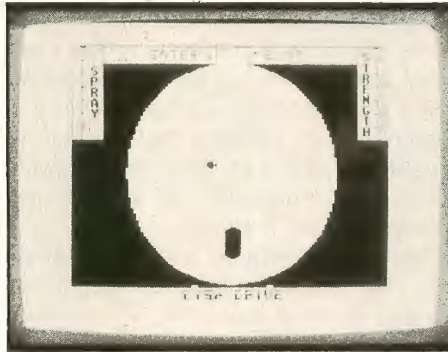
supply or printer). Pressing the firebutton on the joystick advances you to the next area by default.

Maneuvering your spray canister, you attempt to nail the elusive bugs while avoiding an often intense barrage of cross fire. Each of the five areas has its own screen configuration, and strategies that seem to work in one area will fail miserably in the next. I managed to find a workable method for RAM and ROM but am still struggling with the printer and disk drive!

I was pleasantly surprised to find that selecting the speed-up poke option on the menu does more than simply make things move quicker. It actually changes the nature of the game. At normal speed, *Bug Buster 2000* is lively and fun, but slow enough to allow a bit of strategic thinking. At high speed, you toss strategy out the window and hone your reflexes! I had enormous fun alternating between modes, feeling almost as though I were playing two different games.

As with most video games, accomplishing the stated objective does not result in victory but in an increasingly difficult objective. Once you manage to clean out all the bugs in your system,

you are rewarded with a new infestation — with faster, more numerous bugs. You do get more points for blasting them, but they defend themselves much more efficiently! The program enables you to keep a permanent record on disk of your 10 highest scores.



Bug Buster 2000 is great fun, and I recommend it to any video game enthusiast who wants to try to clean out a bug-ridden computer system. Or, I suppose, you could go buy a Commodore

(Tothian Software, Box 663, Rimersburg, PA 16248; \$19.95)

— Jim K. Issel

Hardware

AR-16 Relay Interface and RI-8 Relay Card — Hardware for Controlling External Devices

If you've ever wanted to use your CoCo to control things in the real world but had trouble following how-to articles for building the necessary interfacing circuitry, you should look into some hardware from Electronics Energy Control.

I just spent some time experimenting with two of their products that simplify controlling electrical devices from a CoCo. The main unit is the AR-16 Relay Interface. This unit connects to the CoCo's serial port and directly controls up to 16 devices. If control over 16 devices is not enough for the job you have in mind, the AR-16 can be connected to expansion cards, allowing control of up to 128 devices. The AR-

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16 is designed to control relays, which can be used to control anything that doesn't exceed their electrical ratings.

The unit I received included one RI-8 relay card with eight relays and all relay interfacing circuitry. The relays on this card are output-rated for 3 amperes at 125 volts and can be used to control household lights, appliances and other devices. Other relay cards are available from Electronic Energy Control for those with different needs. Two relay cards can be connected directly to the AR-16 for a total of 16 relays under the CoCo's control without the need of an expansion card.

The AR-16 is controlled by any RS-232 port, including (but not limited to) the printer port built into the CoCo. The instructions detail how to connect the AR-16 to a standard RS-232 port such as a Deluxe RS-232 Program Pak or the serial port of another computer. This makes the AR-16 a good investment for those with access to several computers or those looking forward to purchasing another computer. For many of us, this may be just the thing for returning that retired CoCo 1 or MC-10 to productive service.

Both devices are well-designed, professionally constructed and durable-looking. I especially appreciate the fact that input, output and power connectors are of sturdy screw design. Both units appear to be "industrial strength" — an important point considering the amount of connecting and reconnecting they'll have to withstand at the hands of the experimenters.

The instructions included with the AR-16 are terse but complete. The seven-page manual lists all specifications and pinouts for the input, power and relay connectors. A driver circuit is included for those wanting to build their own relay boards. Radio Shack part numbers are supplied for all parts in the relay driver circuit as well as for the required power supply. This helps those of us who don't have access to other sources of electronic parts.

The AR-16 is easy to program. Relays are controlled by sending characters out through the serial port. The instructions include a very simple program for controlling the relays. I would like to have more complete examples included, but the AR-16 is so easy to program that even a beginner should have no trouble building on the information supplied. Electronic Energy Control will supply control software for a small fee to those who don't want to write their own.

I do have a couple of comments about

the system — sort of a wish list. First, a case, which the AR-16 requires. You can easily build one, but a custom case would be helpful. Several sizes would probably be needed to accommodate different relay card combinations. Maybe this is impractical, but I like professional cases. Second, the manual doesn't include a schematic for the AR-16 or the RI-8. I hardly ever use supplied schematics, but when I need one for a particular piece of equipment, I really need it! Because the circuitry is simple and all ICs are socketed, this isn't a very important gripe, just another one of my personal preferences.

My major wish is really a positive one. The manual states that Electronic Energy Control has a variety of other hardware devices available and that they have several stock control programs available for the AR-16. This interested me enough that I wish they had included a catalog along with their manual. When this is your major complaint, you're dealing with quite a company.

The AR-16 and RI-8 aren't for everybody. They won't sell as well as inexpensive game software. Those who want or need these types of devices know who they are. If you're one of them, I strongly suggest that you contact Electronic Energy Control for more information. It could save you a great deal of time.

(Electronic Energy Control, Inc., 380 S. Fifth St., Suite 604, Columbus, OH 43215, 614-464-4470; \$89.95 for AR-16, \$79.95 for RI-8; First product review for this company appearing in RAINBOW)

— Donald L. McGarry

Software

CoCo 1, 2 & 3

The Entertainer — A Collection of Puzzles and Games

The Entertainer consists of a set of 12 programs — puzzles, brain-teasers, games of chance and feats of magic — that will provide you with some light moments of fun and games. The Hi-Res programs are written for the 64K CoCo 1 and 2 and come on a single nonprotected disk.

A menu is booted by entering RUN "BOOT". You use the up and down arrow keys to select the program of your

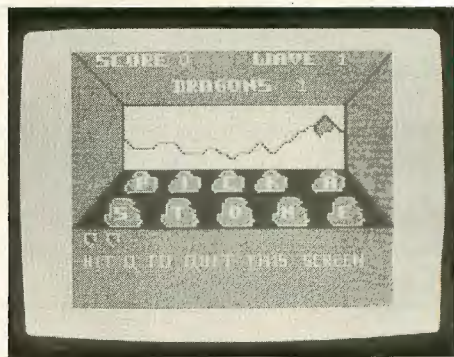
choice and press ENTER to execute it. When you are finished with one game, run BOOT again to select another.

Mark 7 is a challenging puzzle in which you must select the starting and stopping points on a star. Although it's simple to solve for five points, the real challenge is to get to seven.

Mark 9 is like *Mark 7*, but here the ultimate goal is to cover nine circles. This is a real brain-buster.

Cliche is a word puzzle in which you must find a saying, phrase or cliché that is represented in each box shown on the screen. You have seen these before: Picture the word *working* drawn over the word *time* and you come up with *working overtime*.

Symbols is a series of symbols or letters shown in such a way as to create a humorous phrase. You try to guess what the phrase is, then press C to view the answer and continue.



Magic consists of three puzzles in which you pick a number or a card and the computer prompts you through various steps to come up with an answer. This one is based on some age-old number games and card tricks, and it is fun to watch your CoCo do the magic.

Memory starts off easy but really gets tough as you try to key in the ever-growing number sequences. Ten numbers are about my limit.

Nibbles draws a four-by-four grid filled with 0s and 1s. You try to memorize their positions and fill in the grid after the computer blanks them out. Incorrect answers are shown in red. I never did advance to the succeeding grid!

In *Sequence* you are given a sequence of numbers and must then fill in the next logical number that follows. This one is fun and challenges your math instincts.

In *Mad Libs*, the computer will ask you for various nouns and other parts of speech. CoCo then prints out a number of hilarious paragraphs. The more unusual your inputs, the more bizarre the results!

Not One is a challenging dice game in which you try to beat the computer at its own game. After rolling two dice, the challenge is to not repeat the first roll. Your score is based on the value of the dice. I beat the computer several times on this one.

In *St. George & the Dragon*, 10 rocks are shown on the screen and each bears a letter. The challenge is to uncover each rock without uncovering the dragon. You accumulate gold pieces, but the trick is knowing when to stop. The longer you play, the greater the chance that you'll uncover a dragon. This one is fun, but I am entirely too greedy!

Mill is a two-player game in which each player takes a turn in placing nine chips on the playing board. As soon as a player gets his mill, he may remove one of his opponent's chips that has not formed a mill. This one is fun, and the playing board seems 3-D.

The *Entertainer* package is bargain-basement-priced, and each game is fun. I spent a challenging and fun-filled evening with it. I believe you will, too.

(Aftamonow Software, 46 Howe St., Milford, CT 06460, 203-878-3602; \$10: First product review for this company appearing in RAINBOW.)

— Jerry Semones

Software

CoCo 1 & 2

Adventure in Lumeria — King William Takes a Wife

There you are, King William, just sitting on your throne in Templeton. As luck (?) would have it, you receive news that the princess of Lumeria has been kidnapped by an evil count. Her royal father doesn't have enough money to pay the ransom. Because Lumeria just happens to lie on the other side of the mountains of Templeton (remember them from *Quest for the Ring*?), you decide to embark on another adventure. At the least it will take your mind off your loneliness — and, hey, a princess is a princess, right?

Adventure in Lumeria is a graphics Adventure game, and you begin by standing in a field on the Lumerian side of the mountain. You'll wander around fields, caverns and underground rivers

trying to find and rescue the princess.

If you've already solved *Labyrinth* and *Quest for the Ring* (the first two programs of this trilogy), you'll have an advantage — knowing how the author's mind works. Just to make things more interesting, though, Lumeria has more graphics screens, a larger vocabulary (there are even some three-syllable words!), reincarnation and "quit" features, and some living things to help you.

Those of you who are "baby boomer" age will remember at least the tune, if not the title, of the song that plays during the start-up screen. You'll also recognize another song that plays during the Adventure. You may even find yourself humming it long after you turn the computer off.

I was impressed with the Hi-Res graphics in this game. The outdoor scenes are drawn in perspective, so that the closer you get to a mountain or pond, the larger it appears. The indoor scenes are quite detailed and I enjoyed looking at the pictures as much as I did playing the game. (By the way, the princess ain't half bad herself!)

There is no game save feature. If you get tired of playing, you can "Quit," which will simply end the game. When you quit, the program asks if you want to "reincarnate." I found "reincarnation" to be a really handy feature; you end up back at the beginning of the game, *but* you find yourself equipped with all the objects you had when you quit. You can also reincarnate if you happen to die prematurely. Reincarnation saves you the time and trouble of having to go back to every single place you've already been — it should be a required feature on *all* games!

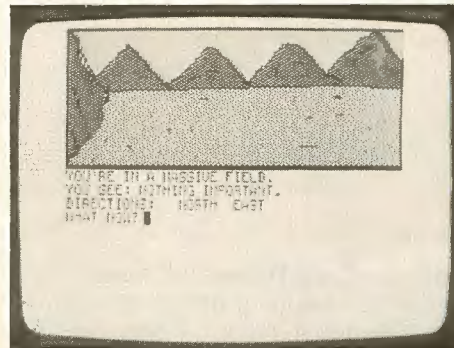
A couple of other improvements in the commands are worth mentioning. You need only type INV instead of the old USE INV for inventory. Also, typing LOOK provides a scene description.

There isn't any formal HELP command. Help comes from examining the objects and living things you run across. (*What* is an Indian doing camped in the middle of the kingdom?!)

You can check your progress with the SCORE command. A perfect score is 504, and each object is worth 36 points, so you can figure out how many objects there are to find. Of course, after you find that last object, you still have to rescue the princess.

Even though *Adventure in Lumeria* is the final installment of a trilogy, it is also a stand-alone game. It is designed to run on a 64K Disk Extended BASIC

CoCo 1 or 2. This two-disk program will run on either a one- or two-drive system, but with a single drive you do have to switch disks occasionally. I reviewed the game on a CoCo 2 (F board), then I commandeered a CoCo 1 (E board with capabilities of both DOS 1.0 and 1.1) from someone in a local users group. It worked fine on the CoCo 1 E board in DOS 1.1, but not while in DOS 1.0.



RTB Software guarantees all its software to load. If for some reason it doesn't, just return it for a free replacement. I found the company to be very helpful in all aspects, and a real pleasure to work with.

Adventure in Lumeria is an entertaining game, no matter what your age or level of Adventuring. If you're skilled at solving the more complicated games that require "illogical" reasoning, you'll find this game to be a relaxing diversion. Younger and beginning Adventurers won't get so frustrated that they'll want to throw the computer. The entire game will hold your interest, as well as that of any spectators who happen to wander by while you're playing.

At \$36.95 (a \$2 increase over *Quest for the Ring*), you get plenty of value for your money due to the increased difficulty, additional screens and added commands. This game has sound, graphics and adventure, and I'd recommend it — and the entire trilogy — to anyone. I'm hoping King William and his bride will have some little King Williams who will start another trilogy, but instead I hear that RTB has yet another game in the making. I can't wait!

(RTB Software, P.O. Box 777, West Acton, MA 01720, 508-263-0563; \$36.95 plus \$3 S/H)

— Gail Allore



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.

Arizona Hard Drives, full-height hard drive kits available in three memory configurations: 5-Meg, 8-Meg and 10-Meg. Each comes with drive, SASI controller, power supply and cables. Buyers supply the case and the interface. A Disto hard drive interface is available for \$50 with purchase. (Arizona also offers a club deal of \$389 for 20-Meg drives.) *Arizona Small Computer Peripherals, 930 W. 23rd St., Suite 26, Tempe, AZ 85282, (602) 829-8028; \$120 for 5-Meg, \$140 for 8-Meg, \$160 for 10-Meg.*

◆ **Buried Buxx**, an arcade game in which you must shoot holes in the ground to uncover the "buried buxx" and then descend into the holes to retrieve it, avoiding falling bombs all the while. For 32K ECB CoCos 1, 2 and 3; requires disk drive and a joystick. *Jr. & Jr. Softstuff, P.O. Box 118, Lompoc, CA 93438, (805) 735-3889; \$19.95 plus \$3 S/H.*

◆ **DiskEase**, a menu-driven CoCo 3 disk utility designed to "assist you in maintaining a perfectly groomed software library." It supports Disk BASIC and offers the following commands: All, Drive, Copy, Kill, Name, Read, Run, Map, Backup, Restore and Quit. Two disk drives are required for the copying procedures. *Jr. & Jr. Softstuff, P.O. Box 118, Lompoc, CA 93438, (805) 735-3889; \$24.95 plus \$3 S/H.*

Diskman II, an upgrade of the *Diskman* utility, featuring machine language coding and support for speed-up pokes and multiple drives. Options include examining or changing a sector, check-

ing readability of disk granules, and backing up, restoring, reorganizing and alphabetizing directories. Included is a companion program called *FileCopy*, which assists in reviving files unreadable due to I/O Errors. For the CoCo 1, 2 and 3. *Tothian Software, Box 663, Rimersburg, PA 16248; \$24.95.*

Disto Super Controller, a floppy drive controller that comes with C-DOS. Users can plug EPROMs and "Disto Super Add-Ons" into an internal mini-expansion slot. *CRC Computers, Inc., 10802 Lajeunesse, Montreal, PQ, Canada H3L 2E8, (514) 383-5293; \$99.95 US.*

Disto Super Controller II, a Tandy-compatible floppy drive controller that works with all CoCos and the Multi-Pak Interface. It features an internal 17-pin mini-expansion bus and gold-plated edge connectors. There are two modes of operation: "normal" (the default mode on power-up, compatible with the Super Controller I and the Tandy controller) and "buffered" (in which all sector reading and writing is done via a sector buffer). Under OS-9 it allows interrupt-driven operation for multitasking. *CRC Computers, Inc., 10802 Lajeunesse, Montreal, PQ, Canada H3L 2E8, (514) 383-5293; \$130.95 U.S.*

FB-01 Calc, a program designed to simplify the operation and understanding of the FB-01 Sound Generator in conjunction with the *Lyra* music editor. *FB-01 C* allows you to have the same control of the FB-01 from *Lyra* as you would from the Generator's pushbuttons. Requires FB-01 and Version 2.52 or higher of *Lyra*. *Rulaford Research,*

P.O. Box 143, Imperial Beach, CA 92032, (619) 690-3648; \$19.95.

GFL Championship Football II, a football game that gives you two views of the field — one from overhead and one through the eyes of the quarterback. In addition to playing the part of the quarterback, you also draft the players and play coach, calling all the offensive plays. A glossary of football terms is supplied. On a ROM pack for the CoCo 3, joystick required. *Gamestar, marketed by Tandy; \$29.95: Available in Radio Shack stores nationwide.*

L1+L2 Combination Pak, a collection of utilities/commands for OS-9 levels I and II that includes the following: *FixCRC*, *Grep*, *Info*, *Clone*, *DumpMem*, *ImageCopy*, *MacGen* (generates macros), *CP* (copies files) and *DL* (deletes files). Note: Some utilities/commands are for use with the CoCo 3 and OS-9 Level II only. *D.P. Microcomputer Consulting, 7655 SW Cedarcrest St., Portland, OR 97223, (503) 244-8152; \$75.*

Lyra Lybrary Disks 12 and 13, two additional disks of synthesized music for the *Lyra Lybrary* collection. Requires 64K, CoCo MIDI and a synthesizer. *Rulaford Research, P.O. Box 143, Imperial Beach, CA 92032, (619) 690-3648; \$14.95 each.*

◆ **Maestro Disk Editor**, a disk editor that features its own software-driven, Hi-Res 256-character ASCII set (128 unique characters) with true lowercase. It features four-directional cursor control, optional key click and support of 40-track drives under *ADOS* and 80-

track drives under *ADOS3*. It offers 32 editing commands, including *COPY*, *VERIFY* and *SEARCH*, and can examine disks configured under *OS-9*. *Marc Campbell Innovations, 266 Riverview Drive, Ephrata, PA 17522, (717) 733-2998; \$16.95 plus \$2 S/H.*

Max-10, a menu-driven WYSIWYG word processor that can incorporate text and graphics. Features include a spelling checker, multiple column capability, online dictionary, 20 fonts, cut-and-paste capability, type-ahead buffer, 512K memory support, screen preview, word counts and ASCII output and compatibility. Requires a CoCo 3, at least one disk drive and a joystick or mouse; supports these printers: IBM/Epson, DMP-105, DMP-106, DMP-130, CGP-220 and Gemini/Star. *Colorware, 242 West Ave., Darien CT 06820, (203) 656-1806; \$79.95 — CoCo Max III owners get a \$10 discount.*

Mini EPROM Programmer, an EPROM programmer that attaches directly to any Disto Super Controller or MEB adapter (a stand-alone expansion bus) and to three 9-volt batteries. *CRC Computers, Inc., 10802 Lajeunesse, Montreal, PQ, Canada H3L 2E8, (514) 383-5293; \$54.95 US.*

Project Board, a "blank" board with gold-plated edge connectors ready for experimentation. *CRC Computers, Inc., 10802 Lajeunesse, Montreal, PQ, Canada H3L 2E8, (514) 383-5293; \$12.50 US.*

Rad Warrior, an arcade game set in 3088 A.D. It is up to you, Tal, to save humanity from alien invaders who have ravaged the planet and enslaved the survivors. In order to do battle with the jugoids, subtairs, sloths and bomber droids, you must travel to the ruined city and find the fabled anti-radiation suit. On a ROM pack for the the CoCo 3. *Epyx, marketed by Tandy; \$29.95; Available in Radio Shack stores nationwide.*

RGB-Mono Video & Audio Interface, an interface that converts the CoCo 3's RGB output for monochrome monitors, resulting in better-than-composite resolution. A speaker with volume control is included. *CRC Computers, Inc., 10802 Lajeunesse, Montreal, PQ, Canada H3L 2E8, (514) 383-5293; \$29.95 US.*

RS-232 SuperPack, a stand-alone adapter that gives CoCoists RS-232 serial ports. It is compatible with OS-9's ACIA software and software for the Deluxe RS-232 Pack. A DB-25 cable is included. *CRC Computers, Inc., 10802 Lajeunesse, Montreal, PQ, Canada H3L 2E8, (514) 383-5293; \$49.95.*

RS-232 Switcher, a three-position switch for switching among RS-232 devices. *CRC Computers, Inc., 10802 Lajeunesse, Montreal, PQ, Canada H3L 2E8, (514) 383-5293; \$19.95 US.*

SolidDrive, a battery-backed, static RAM disk that write-protects itself and saves data on interruption of the power supply. It comes with an OS-9 Level I or II device driver; a Disk BASIC driver is available that treats the unit as three or six SSDD devices. Requires a Multi-Pak. *Vidicom Corporation, 20 E. Main St., Suite 710, Mesa, AZ 85201, (602) 827-0107; \$695 for 1-Meg version, \$395 for 512K.*

Super Pitfall, another mission for Pitfall Harry that has him hopping and swimming his way through a maze of five underground caverns. In this game he must "recover the priceless Raj diamond from a vast subterranean dwelling high in the Andes mountains." He must also rescue his beloved Rhonda and a feline friend, Quickclaw. Harry is menaced by frogs, spiders, scorpions, vultures, snakes and lizardmen. On a ROM pack for the CoCo 3; joystick optional. Programmed by Steve Bjork. *Activision, marketed by Tandy; \$29.95; Available in Radio Shack stores nationwide.*

Synlib 1.31, a multi-instrument, menu-driven MIDI librarian that has the capability of sending and receiving MIDI "system exclusive" information

to and from a variety of synthesizers. For the CoCos 1, 2 and 3. *Intercomp Sound, 129 Loyalist Ave., Rochester, NY 14624, (716) 247-8056; \$95.*

Warrior King, a machine language game in which you, Rastann, Warrior King of Aqualore, must recover your stolen crown from Faerendor, land of a thousand castles, if you want to retain control of your kingdom. You will travel through dungeons and wilderness, with a sword as your weapon. Requires a CoCo 3, disk drive and a joystick. The program uses 320-by-200, 16-color graphics. *Sundog Systems, 21 Edinburg Drive, Pittsburgh, PA 15235, (412) 372-5674; \$29.95.*

Window Master, a point-and-click graphics operating environment for the 512K CoCo 3 and Disk BASIC, featuring "Window BASIC," which adds 50 new commands. It automatically installs two RAM disks as drives 4 and 5, and it uses either 320-by-225 resolution with 16 colors or 640-by-225 resolution with four colors. "Almost all normal Disk BASIC commands are supported, except for Lo-Res graphics commands and cassette I/O." Requires Hi-Res adapter with mouse or joystick. *Cer-Comp, 5566 Ricochet Ave., Las Vegas, NV 89110, (702) 452-0632; \$69.95 plus \$3 S/H.*

Word Power 3.2, an upgrade to the *Word Power* word processor for the CoCo 3. Features include 80-column display, windows, menu-driven operation, split-screen editing, mail merge, a pop-up calculator, a print spooler, spelling and punctuation checkers, two-column printing and support for 72K or 128K systems and 450K on 512K. *Microcom Software, 2900 Monroe Ave., Rochester, NY 14618, (800) 654-5244; \$79.95.*

 =First product received

The *Seal of Certification* program 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 product 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.

— Lauren Willoughby

Repeat After Me

Dear Bill:

I'm writing a program that features a moving cursor on the screen. In my program, you must press the arrow keys to make a cursor move one space up, down, right or left. It works great, but I would like to make the cursor movement automatic by holding down a key rather than repeatedly pressing the key. Can you help?

David Seefeld
Ames, Iowa

I know of two procedures that will make your program slicker. Both procedures involve poking values into memory so that the computer will do something it wouldn't normally do. To get the INKEY\$ function to repeat itself, you'll have to do something like this:

```
10 CLS
20 A$=INKEY$:IF A$=''' THEN 20
30 FOR X=338 TO 345:POKE X,255:
NEXT X
40 PRINT A$;
50 GOTO 20
```

Without Line 30, the INKEY\$ function will work as usual. That is, you'll have to press a key over and over to get results. Line 30 tricks the computer into thinking that the key has been pressed again for as long as you hold it down. If you press the key very quickly and let it up again, you can display just one character, but the repeat feature is almost immediate.

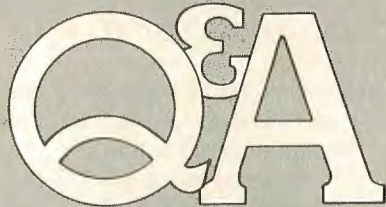
The second procedure also involves poking values *before* the INKEY\$ command. The routine looks like this:

```
10 CLS
20 POKE 341,255:POKE 342,255
30 A$=INKEY$:IF A$=''' THEN 20
40 PRINT A$;
50 GOTO 30
```

Notice that Line 30 goes to Line 20 instead of the INKEY\$ command in Line 30. You must poke those values each time you want the key press to repeat. If you incorporate these techniques into

Bill Bernico, RAINBOW's newest columnist, is the author of more than 300 Color Computer programs. He founded Bill Bernico Software in 1987 and enjoys writing and recording his own music.

BASICally



Speaking

By Bill Bernico
Rainbow Contributing Editor

a graphics program, you can get a gun to shoot repeatedly, move your cursor around on the screen, etc.

Follow the Bouncing Arrow

Dear Bill:

I'm just starting out with my CoCo. (I've had it only three months, but I'm already addicted.) I've seen a few programs that have objects moving around on the graphics screen. It looks awfully complicated, but I have an idea for a program that could incorporate such movement. How is it done?

Dick Knight
Asheville, NC

If Radio Shack sent manuals with its CoCos that told us everything there is to know about our machines, the manuals would have to be sold in volumes, and I'd be out of a job like this one. I can help you start moving things around on the screen without having to dimension arrays or learn animation commands like GET and PUT.

To begin, think of any spot on the graphics screen as having a horizontal and a vertical coordinate. (To shorten this, we'll call them H and V.) A standard example of the use of these coordinates might look like this:

```
DRAW"BM75,90;R10NH3G3"
```

This will draw a small arrow at coordinates 75 across from the left and 90

down from the top of the screen. Suppose you'd like to move that arrow around on the screen. You'll have to erase that arrow and redraw it in another location. Not too hard if you only have to move it once. On the other hand, if you have to move it several times, this procedure could take up quite a few lines and quite a bit of memory. Let me show you a shortcut that will prove invaluable to you later.

First, let's put that graphic arrow in a string statement, A\$="R10NH3G3". Next we'll assign variables to the two coordinates, H=75 and V=90. So far, your program should look like this:

```
10 PMODE 4,1:SCREEN 1,1:PCLS1:
COLOR 0,1
20 A$="R10NH3G3"
30 H=75:V=90
```

Line 40 should read DRAW"BM=H; ,=V;C0"+A\$. By doing this, you've told the computer to go to coordinates H and V and then to DRAW A\$, an arrow in this case. Now when you want to move that arrow around on the screen, change the values of H and V, and the arrow will reappear at the new coordinates. In some cases, you may want to erase the original arrow before drawing a new one. You can do that by adding these lines:

```
40 DRAW"BM=H; ,=V;C0"+A$
50 FOR X=1 TO 40:NEXT X
60 DRAW"BM=H; ,=V;C1"+A$
70 H=H+2:V=V+2
80 GOTO 40
```

Line 40 draws the arrow at the first location in black, Color 0 (C0). Line 50 is a delay to let you see the arrow before it is erased in Line 60. (Line 60 redraws that same arrow, using the background color (C1) to make it appear invisible.)

Each time the program reaches Line 80, it returns and redraws that arrow two spaces to the right and two spaces down. (This was accomplished in Line 70.) Eventually, Line 40 will draw the arrow at coordinates that are *off the screen*, and you'll get an FC (Function Call) Error.

The following simple program will allow you to move your arrow (A\$) around the screen by using the following keys: U for up, D for down, L for left and R for right. This arrow might be a pointer on a graphics screen menu or a cursor.

Line 50 sets you up so that you need to press one of these four keys to get a response. Line 70 moves A\$ up ten spaces when you press U. Line 80 moves it down ten spaces. Line 90 moves it to the left ten spaces, and Line 100 moves A\$ to the right ten spaces. Line 110 makes sure you can't go past the right edge of the screen, and Line 120 keeps you within the boundaries of the left edge. Lines 130 and 140 keep you within the bottom and top edges of the screen.

Once you press a key, you're brought back to Line 40, where the computer waits again for a key to be pressed.

```
10 PMODE 4,1:SCREEN 1,1:PCLS1:
COLOR 0,1
20 A$="R10NH3G3"
30 H=10:V=10
40 DRAW"BM=H; ,=V;C0"+A$
50 I$=INKEY$:IF I$="" THEN 50
60 DRAW"BM=H; ,=V;C1"+A$
70 IF I$="U" THEN V=V-10
80 IF I$="D" THEN V=V+10
90 IF I$="L" THEN H=H-10
100 IF I$="R" THEN H=H+10
110 IF H>245 THEN H=245
120 IF H<10 THEN H=10
130 IF V>185 THEN V=185
140 IF V<5 THEN V=5
150 GOTO 40
```

A Long Adventure

Dear Bill:

I'm working on a four-part series Adventure game. Is there a poke, line, or routine that will give me more memory to work on these Adventures?

Domingo Martinez
Miami, FL

This is not a difficult problem to solve. However, to answer your question specifically, I need to know what kind of Adventure you are writing (text or graphic) and how your Adventure is saved (to tape or disk). I will assume that you are using a tape system to create a text Adventure. Depending on the amount of additional memory you need, there are two solutions.

The first solution is the easiest, but it doesn't give you the maximum memory. Typing PCLEAR 1 directly into the computer will give you extra memory with which to work. If type PRINT MEM and press ENTER at power up, you'll see the number 24871 as your memory allotment. If you type PCLEAR 1 and then enter PRINT MEM, you will gain an additional 4,608 bytes of memory. This

solution will work for either tape or disk.

The second solution will only work for tape systems. At power up, type POKE 25,6:NEW and press ENTER. Now when you enter PRINT MEM, you will see that you've gained 6,144 bytes of memory. Keep in mind that neither of these solutions will work if your program uses graphics pages. Neither PCLEAR 1 nor POKE 25,6:NEW allow graphics.

If you are working from disk and are not using graphics, you may do the following: Before you begin entering line numbers, type POKE 25,14:POKE 26,1:POKE 3584,0:NEW and press ENTER. This poke will wipe out anything that you have entered, so use this immediately following start up.

Questions about specific BASIC programming problems can be addressed to **BASICally Speaking**, THE RAINBOW, 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. We are unable to answer letters individually.

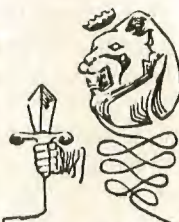
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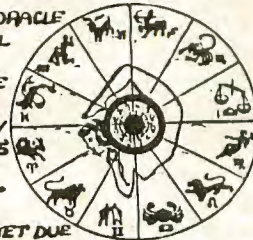
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Last month, we started a one-chip beginner's project that turned on some LEDs. Let's expand that idea to a four-chip project that controls more than a few LEDs. We will begin with a short explanation of the electronic theories used in this project. Once you understand what we are doing, all you will need is a little patience and a few parts to complete this project.

If you look at the diagram we will use for this project (Figure 1), you will see that it differs in several ways from the one we used for the first part of the project. First, because there will be no changes in the circuit that involve the LEDs, I removed all the LEDs and their resistors from the diagram. This gives me more room to work and makes the schematic less cluttered. Leave the LEDs on your board, just expand it. Next, in the original diagram I used separate wires to connect the pins on the connector to the corresponding pins on the computer (i.e., D0 on the computer to D0 on the chip). During that phase of the project, each wire went to only one place.

When I expand, however, I must use a technique known as bussing to connect one pin to more than one other pin. To illustrate this change in the diagram, I used a thick line called a Bus line. This line indicates that several wires are grouped together. In such a grouping, the wires generally have something in common. In this case, all the wires are data lines. Bus lines may also carry address lines, control lines, etc. This technique saves space and makes things look neater. To identify these wires as they enter or exit the bus line, the wires must be labeled (see Figure 1).

In this project, we will use the same chip we used in the last phase, and we will change only one wire on this chip. If you begin with last month's project, the only wire you will need to change is the one connected to Pin 11.

Now look at U2 — a TTL chip 74LS138. It is a 3-to-8 decoder. In binary, one bit has two different conditions, two bits have four and three bits have eight. U2 takes a three-bit binary input and decodes it into eight different combinations. The three inputs are A,

Tony DiStefano is a well-known early specialist in computer hardware projects. He lives in Laval Ouest, Quebec. Tony's username on Delphi is DISTO.

*Use last month's project
to power your
imagination*

Project Expansion

By Tony DiStefano
Rainbow Contributing Editor

Y7. Normally, all but one of the outputs are high. The low output depends on the condition of the three inputs and the three control lines. The output is disabled (all high) unless G2A and G2B are low and G1 is high.

Look at the six inputs and their connections on the schematic. We can see from the three control lines that the outputs will work only when the following conditions are met:

1 — The SCS pin (G2B) is low. When this occurs, we can access the I/O area of the CoCo, located from \$FF40 to \$FF5F.

2 — The A4 pin (G1B) is low. This limits access. When A4 is low, we can access \$FF40 only to \$FF4F — half of the previous area. If we decode more address lines, we can limit it to a smaller area, but that is not required now.

3 — The E pin (G1) is high. This ensures that the data is valid when we use more than one chip. The CPU specifications manual states that data and address is valid during the high portion of the E clock.

Let's look at what we have so far. The chip select is properly active between \$FF40 and \$FF4F. Inputs A and B are connected to A0 and A1 respectively. This decodes to one of four memory locations (represented by Y0 to Y3 if our third input (R/W) is low, and Y4 to Y7 if R/W is high). If you look at the function of the R/W line, you will understand the final stage of this IC. In

the CoCo, when the R/W line is high, the CPU reads in data from whatever address area the address bus dictates (represented by the PEEK command in BASIC). When the R/W line is low, the CPU writes data to whatever address area the address bus points (represented by the POKE command in BASIC).

Instead of the one memory location to which you could write in last month's project, you now have four memory locations to which you can write (Y0 to Y3) and four from which you can read (Y4 to Y7). (More about the read locations next time.) Looking at Figure 1, you see that Y0 is connected to U1's CLK. Writing (or poking) data to \$FF40 will transfer that data to U1 and, in turn, light up the LEDs. That much of our project remains the same. Now, however, we have another data latch — U3. Because U3 is the same chip (74LS273) as U1, it presents the same output characteristics as U1. However, we want to control more fun things than LEDs with this chip.

Unfortunately, the 74LS273 chip cannot supply much current, so we will need another buffer chip that can. We will use the 7406 chip, which is a hex open-collector inverter/buffer chip. As an open collector, the chip can only act like a SPST (Single-Pole, Single-Throw) switch with one side connected to ground. It cannot supply voltage. As an inverter, the chip inverts the incoming signal, and as a buffer it can supply a larger sum of current. When the input to one of these inverters is high, the switch (output) is considered closed. When the input is low, the switch is opened. With this information, we can use our circuit to control small DC devices.

Look at Q1 of U3. It is connected to an input of one of the hex buffers (Pin 1 of U4). The output (Pin 2) goes to the negative side of a small DC motor. The other side of the motor connects to VEE. Connecting VEE to the CoCo's VCC puts 5 volts on the motor.

Before you connect any motor to our circuit, however, there are a few rules to follow. These important rules *must not be broken*. If they are, permanent damage may occur to your circuit and to your computer.

The chips on this board have a 5-volt control voltage. This voltage comes from the CoCo through Pin 5 on the connector. According to Tandy, the

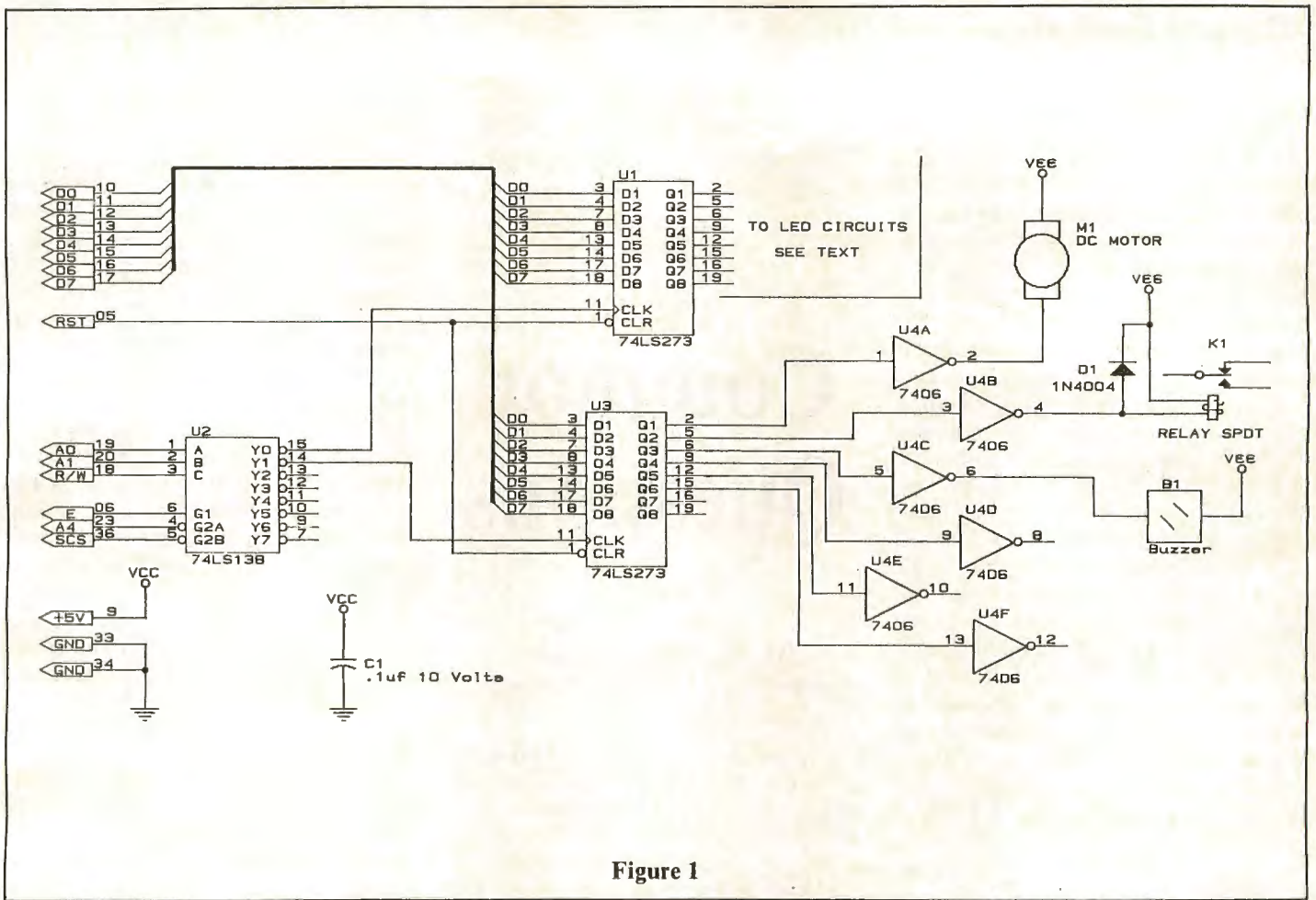


Figure 1

current limitation on this supply is 300 ma (milliamps). It takes 1000 milliamps to make 1 amp, so 300 ma is .3 amp. Drawing more than 300 ma from the computer may damage the power supply. So how does one know when the limit is reached? When the computer smokes — just a joke, but drawing more than 300 ma isn't. If you have a meter that can measure current, you're in luck; if you don't, you'll have to calculate how much current you are using. TTL chips generally draw about 10 ma each. Depending on what you have on at the same time, you are left with about 250 ma. When the LEDs are on, they draw approximately 50 ma more. That leaves you with about 200 ma for the rest of the circuit.

The amount of current drawn by small devices (e.g., motors, relays and buzzers) is usually marked on the device. To be completely safe, you should not go over 300 ma for all connected circuits. Unfortunately, that may not leave you with many connected circuits. In that case, make sure you turn on the circuits one at a time.

Another solution is to power the devices with an external power supply.

Radio Shack sells several DC adapters — some with multi-voltages. If you power your devices externally, make sure the device and adapter you use are the same voltage. Connect the negative side of the adapter (usually black wire) to the ground of the project circuit and connect the positive side (usually red wire) to the point marked VEE on the device — not to the VCC of the computer. The maximum voltage you can use externally is 15 volts. More than that risks damage to the buffers. In addition, each buffer can sink only about 50 ma.

I got the small devices that I used from the Radio Shack catalog. I used the relay (Cat. No. 275-243), but look through the catalog; there are many things you can hook up. Use your imagination to control a robot arm, electric race car, train set, etc. But remember, it's important to match the voltages and not exceed current limitations. Most Radio Shack items mention voltages and currents.

Anything you use will connect in the same way — the negative (black wire) connects to the outputs of the buffers, and the positive (red wire) connects to

the VEE source (either the VCC of the computer or the plus of an external DC adapter). The schematic shows only six buffers, because there are only six buffers in one chip. If you need the other two outputs of U3, you will need another 7406 chip.

To construct this project, continue as you were instructed in the last column. If you plan to use many small devices, leave room for other control circuits by using a multi-pin connector and mounting the devices on a separate board. When you build this, remember that Figure 1 does not show the +5 volt and ground connections shown for U1 to U4. Those connections are listed below:

IC	+5 volts	GND
U1	20	10
U2	16	8
U3	20	10
U4	14	7

Well, that's it for this time. Enjoy your new toys. Next time we'll look at some input devices the computer can read.

Now that the weather is a bit colder and people are moving inside, we expect to see more users online. Therefore, we thought it might be a good idea to answer a few of the more commonly-asked questions before they came up.

RS-OS9

A number of users have asked about downloading OS-9 programs from OS-9 Online by using a standard terminal program (one not designed to run under OS-9). Fortunately, that isn't difficult.

The Utilities topic of the database on OS-9 Online contains a program allowing you to convert a CoCo Disk BASIC (RS-DOS) download from the Disk BASIC format to OS-9 format. It does its magic by converting the Disk BASIC directory into a pseudo-OS-9 directory.

Use a good Disk BASIC terminal program that supports Xmodem (I usually recommend *MikeyTerm*) and download RS-OS9.BAS from the Utilities database. Now, download the desired OS-9 program onto a freshly-formatted Disk BASIC disk. After that, just enter RUN "RS-OS9" to convert the disk format.

Please note: The program does *not* create a rigorous OS-9 format, so it's best to *copy* this file onto a true OS-9 disk as soon as possible. Then you can boot OS-9 and set the required permissions via OS-9's Attr command, as shown in the following example:

```
attr /d0/cmds/xcom9 ew r
```

(This example assumes that you copied a binary program called *XCom9* into the CMDS directory.)

There are a couple of important restrictions to this procedure. First, Track 0 must be unused in order for RS-OS9 to do its work. The utility checks to see if Track 0 is in use and will abort the conversion if it is. Second, only the first 12 files will appear in the OS-9 disk's directory. This should be sufficient for most purposes. However, remember that subsequent disk writes by either operating system will make the other directory obsolete.

Don Hutchison is an electrical engineer living in Atlanta, Ga. He works as a senior project engineer and is involved in the design of industrial control systems. On Delphi, Don is the Database Manager of the RAINBOW SIG. His Delphi username is DONHUTCHISON.

Problems to solve, SIG sections to sampledeck

Common Questions

By Don Hutchison
Rainbow CoCo SIG Database Manager

In addition, I recommend that most users use *MikeyTerm* because of the way it handles the file creation chores. *MikeyTerm* writes files to disk in exactly the same way Disk BASIC does (i.e., keeping the files clustered near the middle track of the disk, which is also near the directory).

Other terminal programs (notably *RickeyTerm* and *GETerm*) will start writing files on Track 0, which is not usually a problem. However, because OS-9 uses Track 0 for its directory, RS-OS9 will not allow Track 0 to be in use.

You can save yourself some hassle by using *MikeyTerm*.

If you find yourself with a file that can't be converted by RS-OS9 and you suspect the problem is that the file uses Track 0, try copying the file to a newly-formatted disk. By using BASIC's COPY command, you create a copy of the file near the center of the disk. Then it should be usable by RS-OS9.

Polls Section

Delphi allows its users to survey the opinions of other users on matters of common interest. Here you can create a poll, express your opinion by voting in a poll, add comments or see poll results. Polls remain active for at least 30 days.

At the CoCo SIG prompt, enter POLL to get to the polls system. If you enter a question mark at the POLLS prompt, you'll receive the following menu:

Poll Menu:

- Browse through poll results
- Create a new poll
- Edit your poll comment
- Vote on a poll
- Help
- List poll names
- Results with comments
- Exit

Browse allows you to view each poll sequentially. Polls displayed won't show comments on the votes, but will carry a prompt after each poll asking if you

Database Report

This month in the database produced a very wide assortment of uploads — probably something for everyone. Let's take a look at the new material.

OS-9 Online

The Applications topic of the database gives us **Paul Jerkatis** (MITHELEN), who uploaded a packed version of his BASIC09 game program, *Star Trek*.

In the Utilities topic, **Merle Kemmerly** (TOOK3) sent an error translator utility that translates error numbers into readable text. **Jeff Blower** (SEBJMB) posted an interactive window creation utility written in BASIC09 for the CoCo 3 under OS-9 Level II. This command gives the user the options of window type, device descriptor, foreground color and background color. **John Beveridge** (JOHNTORONTO) uploaded a disk zapper utility for Level II written in C by **Regan**

Johnson. Finally, **Warren Moore** (WJMOORE) posted CHWT, which allows a user to change window types.

Chris Burke (COCOXT) posted a set of bug fixes for *RSB* Version 1 in the Patches topic of the database.

In the Telcom topic, **Jim Hollier** (PGJIM) posted several support files to facilitate Xmodem and Ymodem file transfers for remote users. Jim also provided a simple directory utility that displays the current directory in file size, and in Xmodem or Ymodem blocks.

In the Graphics & Music topic, **Chris Duncan** (CWDUNCAN) uploaded a catalog of the Graphics & Music topic of the database in alphabetical order and by subject. Finally, **Dennis Weldy** (OS9ER) uploaded the C source code for his QuadDump utility.

CoCo SIG

Merle Metzger (MERLEMETZGER) posted a text file in the General topic that describes a *plagiarization* of the share-

want to vote, read comments or skip to the next poll. Using this feature, you can vote on every poll sequentially. You can also enter the first few letters of the name of the poll you wish to peruse. To find the name of the poll you want, enter a question mark. The polls will be listed.

Create lets you create a poll to sample the opinions of other Delphi users. Enter the poll's name, which has a 60-character maximum, and select a poll format. Then enter the text to present your issue to the voters.

Edit permits you to amend or add to your comments after you vote on a poll, and *List* presents names of all available polls. *Results* shows you the complete results of any poll, including comments. While in the Poll Menu, you can directly view poll results without the prompt "Which poll?" by typing RESULTS followed by the name of the poll. *Vote* allows you to vote on a certain poll. You will be prompted for the particular poll name.

The following is a sample session in the polls system. First, let's get a listing of all the active polls by typing *lis* at the poll prompt. The following is a list of polls on the CoCo SIG that were active when I wrote this column:

Do you program on the CoCo?
Which word processor do you use, and why?
How many CoCo people own another home computer?
Why OS-9?

OK, now let's choose a poll of interest to examine further. Let's look at the poll

entitled "Why OS-9?" To do so, type the following at the poll prompt:

```
results why os9?
```

At this request, the screen presented the following information:

Why OS-9?, created by MIKEWARD. Creation date: SEP 7,1988. Do you think that Tandy limited itself by restricting new software submissions to run only in an OS-9 environment? Has this had a negative impact on the CoCo software market from Tandy?

Choice	Votes	Percent
Strongly Agree	8	21%
Agree	7	18%
Uncertain	4	10%
Disagree	7	18%
Strongly Disagree	11	29%

Total Vote:	37	

Comments:

"I find (thus far) that I have no need for OS-9, so I naturally look for software that will run under Disk BASIC."

"As a programmer, I know there are a number of things (games) that can't be done nearly as well under OS-9."

"Tandy may have limited the number of infrequent users, but people who use the CoCo for more than games will find the versatility and power of OS-9 to be far superior. I admit that there is a huge learning curve for the beginner."

After displaying all the poll results, Delphi will ask if the user wants to vote.

Naturally, you will answer Y (yes) to vote or N (no) to stop.

Next time you're online, check out the Polls section of the SIGs. A lot of people want to see your comments.

A Few Notes

In cooperation with PCM, The Portable Place has available the programs for portables from PCM ON DISK. We post these files each month in the PCM topic of the database, where they will be available for instant access via downloading. (These programs carry a \$3 surcharge.) At the time of this writing, all of the portable PCM files for the 1986, 1987 and current 1988 calendar years are online.

James Farmer (MODEMMASTER) has been very busy this month converting digitized pictures into GIF format for the Person-to-Person SIG. James posts the pictures in Person-to-Person for others to download and view. SIG members hope to introduce people to each other in this way.

If you'd like James to digitize your picture, send a good photograph of yourself (the bigger the better), and he'll take it from there. Send your photo to James Farmer, 5311 Barwick Road, N. Charleston, SC 29418. If you want your photo returned, please include an SASE suitable for photos. Remember to add some stiffening material so that your photo won't get crushed or bent in the mail.

That's it for this month. Feel free to send your suggestions for future Delphi Bureau columns to me (DONHUTCHISON) via Delphi Mail. □

ware terminal program *Ultimaterm*.

In the CoCo 3 Graphics topic of the database, **Bob Wharton** (BOBWHARTON) uploaded four more of his popular pictures of rock group logos. Bob also sent us his converted drawing of the popular *Penguin Lust* graphic. **David Mills** (DAVIDMILLS) gave us a great new micro viewer utility for enlarging your favorite CoCo 3 graphics. David also posted an excellent close-up picture of Vanna White, and a text file from **Brad Bansner** that describes some of the techniques artists can use to increase their chances of winning a CoCo Gallery prize. **Marty Goodman** (MARTYGOODMAN) sent us a character font for *TW-80* that is very similar to the font used by *V-Term*. **Christopher Smith** (POSSUMDARK) uploaded fifteen MacIntosh nude pictures, and **Daniel Poirier** (DIGITIZER) uploaded a page-turner utility for viewing multiple graphics images from memory. **Jim Tatarka** (TATARCOCO) uploaded two *CoCo Max 3* pictures, one

of the rock group Grateful Dead and the other of a scene from *Robocop*. While **Richard Trasborg** (TRAS) gave us a GIF converter for viewing GIF pictures on a CoCo 3, **Greg Miller** (GREGMILLER) uploaded the technical specifications for the MGE picture file format. Finally, **Colin McKay** (COLINMCKAY) posted seven MGE pictures drawn by H.U.D.

In the Utilities & Applications topic, **Robert Pierce** (RPIERCE) sent a great disk directory sort subroutine for the CoCo 3, and **James Wilcox** (2USER) posted a record-keeping program. **John Lucas** (DUSTIN) gave us a fix for using *TW-80* with double-sided drives. **Ken Halter** (KENHALTER) posted some useful utilities for CGP-115 users and a utility for use with the Disto controller, which finds the most current version of a utility. **Ezra Story** (EZY) sent a disk file organizer for the CoCo 3, and **Mike Sweet** (DODGECOLT) uploaded *CirCAD*, a drawing program to aid in designing single-sided PC boards. **Alan**

DeKok (ALANDEKOK) uploaded his patch files, which allow the use of a Hi-Res adapter with the popular game *Shanghai*.

Christopher Smith posted a solution file to the game *Hitch Hiker's Guide* in the Games topic of the database. Colin McKay uploaded a *Sea Battle* game, and Ken Halter sent us his favorite *Racko* game.

In the Classic Graphics topic, **Kurt Stecco** (HIGHRAILER) uploaded a BASIC program that draws a patriotic graphic, and **Jay McGraw** (MACJUNIOR) posted a BASIC program that draws a picture of a Thunderbird automobile.

In the Music & Sound topic, **Mike Stute** (GRIDBUG) uploaded a music file for *Lyra* called *Alchemy*.

Finally, in the Data Communications topic, Daniel Poirier uploaded two WEFAX pictures taken from a GOES satellite.

See you online on Delphi!



If you have an idea for the "Wishing Well," submit it to Fred c/o 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.

Sometimes the hardest thing to do is to sit down and write an article. Just arriving at the right combination of words for an introduction or opening paragraph can often take longer than writing the entire article.

However, many years ago, when I first became a teacher, I was taught a simple technique to make composition writing easier. That technique is called *brainstorming*, and it lets you gather all the information you need in a free-flowing manner.

My first contact with brainstorming came at an educators' workshop where the guest speaker was Sidney Simon, who is the author of a number of books on values clarification. I have been a fan of his writing for many years.

The Technique

Brainstorming is very simple to do. In fact, you may already be doing it and not realize that it is a valid composition technique. In brainstorming, you simply take a blank sheet of paper and jot down virtually everything and anything that might be of value to you in the article or composition you are writing. You don't have to be neat about it or write on lines. You just cover the paper with every idea that comes into your head that might relate to your writing.

After you have done that, circle the most important things you have written on the sheet. You may also wish to rank the ideas from one (important) to five (not so important). From that point, you have a working skeleton on which to base your writing.

Sound simple? It certainly is, but you would be amazed at the number of people who do not even possess this simple skill when it comes to writing.

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 software firm, Illustrated Memory Banks.

Make composition writing simple

Hold That Thought!

By Fred B. Scerbo
Rainbow Contributing Editor

Some people will agonize over a blank piece of paper and never be able to get the thing started.

Believe me, brainstorming works. Often in recent years, however, I have been reluctant to use this method since I do the majority of my writing on a word processor on my CoCo or Model 100. Years of hacking on my CoCo have given me the ability to type much faster than I can write. Therefore, brainstorming was put on the back burner.

Since I have been writing a number of political commentaries for our local newspaper recently, the need for this technique has come back — I had quite a bit to say, but wasn't ready to organize these ideas on a word processor.

That's when the idea of a brainstorming program hit me. Why not use a CoCo program to sort important data? That's how the idea for my program, *Brainstorm*, came about.

The Program

Brainstorm is written to run on even a 16K machine. You do not need a disk drive to make it work, but a line printer is almost essential. (If you are considering using your CoCo for composition writing, you probably already have a printer. Otherwise, why would you be using a CoCo for composition skills?)

The program has instructions embedded in the introduction, but it will not hurt to go over them here.

Using the Program

Brainstorm lets you create up to fifty short statements you may want to use

in a composition you are writing. The screen numbers them from 1 to 50 and gives you a blank screen for each idea.

The program has been designed to prevent word-wrap at the end of the screen. In that regard, it works just like a word processor. However, you do not have a print-over cursor. You must make corrections by using the left arrow, which erases as it backs up.

The program is not designed for you to write really long statements. An eighty-character line is usually just about right. You will probably find that each idea statement might contain only five or six words anyway.

A composition on the SDI (Star Wars) defense program might have you developing short statements like:

- The program may cost over one trillion dollars.
- We have no way to shoot down enemy ICBMs now.
- Ground-based lasers are used.
- Weapons may be put in orbit.
- Advanced computers play a big role.

As you can see, I just jotted down a few ideas that came off the top of my head. They are in no specific order; they are listed just as they came to mind.

Brainstorm lets you jot down these ideas on the screen. When you complete each idea, just press ENTER.

You then have three choices. Pressing C lets you correct what you have just written. Pressing N lets you go on to the next idea, and pressing E lets you end the entering of ideas. If you press E, you will be asked if you are certain. Answer either yes (Y) or no (N).

Once you have entered all the ideas, you can rank them. The screen will display each statement and ask you to rate it in importance on a scale of one to five. That way, the program can sort the information from most important to least important.

At that point, you can either view the information on the screen, print it out on paper, or save it to disk. By saving to disk, you can use the data with a word processor. You may want to use SHIFT-0 to get upper- and lower-case letters when you type the ideas. That way, you can use them in the body of your article by shuffling them around.

That's all there is to it. If you have a mental block when it comes to writing, *Brainstorm* should help you get over the obstacle. □

Dr. Preble's Programs

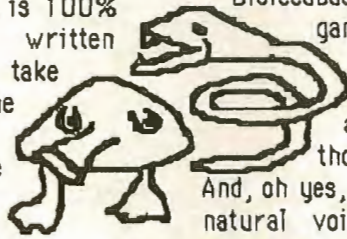


For Color Computer Software
Since 1983



Pyramix

This fascinating CoCo 3 game continues to be one of our best sellers. **Pyramix** is 100% machine language written exclusively to take advantage of all the power in your 128K CoCo 3. The Colors are brilliant, the graphics sharp, the action fast. Written by Jordon Tsvetkoff and a product of **ColorVenture**.



computer could read their minds? **Mental Freedom** uses the techniques of Biofeedback to control video game action on the screen. Telekinesis? Yes, you control the action with your thoughts and emotions. And, oh yes, it talks in a perfectly natural voice without using a speech synthesizer! Requires Radio Shack's low cost Biofeedback monitor, Cat. #63-675.

The Freedom Series Vocal Freedom

I've got to admit, this is one nifty computer program. **Vocal Freedom** turns 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 pre-recorded message! Disk operations are supported. VF also tests memory to take advantage of from 64K up to a full 512K. Requires low cost amplifier (RS cat. #277-1008) and any microphone.

Digital Recording

BASIC Freedom

Do you ever type in BASIC programs, manually? If you do, you know it can be a real chore. **Basic Freedom** changes all that. It gives you a full screen editor just like a word processor, but for BASIC programs. Once loaded in, it is always on-line. It hides invisibly until you call it forth with a single keypress! This program is a must for programmers or anyone who types in programs. By Chris Babcock and a product of **ColorVenture**.

Lightning Series

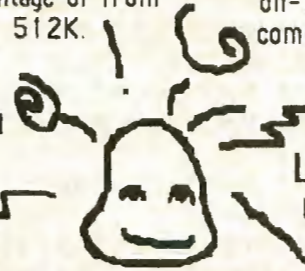
These three utilities give real power to your CoCo 3.

Ramdisk 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 spooler below

Printer Lightning

Load it and forget it--except for the versatility it gives you. Never wait for your printer again!



Mental Freedom

Would your friends be impressed if your

Printer runs at high speed while you continue to work at the keyboard!

Backup Lightning

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

COCO Braille

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.

Prices

CoCo 3 only

Ram Disk Lightning, Disk.....\$19.95
Printer Lightning Disk.....\$19.95
Backup Lightning, Disk.....\$19.95
All three, Disk.....\$49.95
Pyramix, Disk.....\$24.95

CoCo 1,2, or 3

Vocal Freedom, Disk.....\$34.95
Vocal Freedom Hackers Pac.....\$14.95
COCO Braille.....\$69.95

CoCo 2 or 3 only

Mental Freedom, Disk.....\$24.95
Basic Freedom, Disk.....\$24.95

CoCo 1 or 2 only

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

✓	50	179
	85	133
	140	29
	200	46
	280	165
	350	123
	END	203

The listing: BRAINSTM

```

1 REM*****
2 REM* BRAINSTORM SCRATCH PAD *
3 REM* QUICK WRITING AID *
4 REM* BY FRED B. SCERBO *
5 REM* 6Ø HARDING AVENUE *
6 REM* NORTH ADAMS, MA Ø1247 *
7 REM*****
8 CLEAR3ØØØ
9 CLSØ
1Ø PRINTSTRING$(32,22Ø)STRING$(3
2,2Ø4)STRING$(32,188);
15 FORI=1TO16Ø:READ A:PRINTCHR$(
A+128);:NEXT
2Ø PRINTSTRING$(32,188)STRING$(3
2,2Ø4)STRING$(32,22Ø);
25 PRINT@39Ø," QUICK WRITING AID
";
3Ø PRINT@422," BY FRED B. SCERBO
";:PRINT@454," COPYRIGHT (C)198
8 ";
35 DATA125,124,121,116,126,124,1
14,126,124,122,125,12Ø,125,114,1
17,12Ø,94,92,9Ø,46,46,42,62,6Ø,5
8,29,28,25,85,92,94,93
4Ø DATA117,,117,,122,,122,122,,1
22,117,,117,116,119,,9Ø,,42,,5
8,,58,21,,21,85,,9Ø,85
45 DATA117,124,121,,126,125,112,
126,124,122,117,,117,,117,,92,92
,9Ø,,42,,58,,58,21,28,26,85,,9Ø,
85
5Ø DATA117,112,117,,122,,122,122
,,122,117,,117,,117,,82,,9Ø,,42,
,58,,58,21,16,21,85,,85
55 DATA124,124,12Ø,116,124,,12Ø,
12Ø,,12Ø,124,12Ø,124,12Ø,124,12Ø
,92,92,88,36,44,,6Ø,6Ø,56,28,24,
2Ø,84,,84
6Ø IFINKEY$<>CHR$(13)THEN6Ø
65 CLS:PRINT@32," 'BRAINSTORMIN
G' IS A SIMPLE TECHNIQUE USE
D TO HELP YOU PREPARE A COM
POSITION OR A SMALL REPORT.
"
7Ø PRINT:PRINT" USE THIS PROGRA
M TO JOT DOWN SHORT SENTENCES
OR IDEAS THAT YOU KNOW WOULD
BE IMPORTANT TO THE TOPIC YO
U ARE GOING TO WRITE ABOUT.

```

```

"
75 PRINT:PRINT" TYPE THE IDEAS
DOWN IN ANY ORDER AS YOU WO
ULD ON SCRAP PAPER."
8Ø IFINKEY$<>CHR$(13)THEN8Ø
85 CLS:PRINT:PRINT" THE SCREEN
WORKS MUCH LIKE A WORD PROCES
SOR. YOU CAN MAKE CORRECTIONS
USING THE BACKSPACE A
RROW. PRESS THE <ENTER> KEY
WHEN YOU HAVE COMPLETED A
N IDEA."
9Ø PRINT:PRINT" YOU MAY CORRECT
A STATEMENT BY PRESSING <C>
& USING THE CURSOR. PRESSIN
G <N> LETS YOU GO TO THE NEXT
IDEA, WHILE <E> WILL END YO
UR INPUT FROM THE KEYBOARD."
95 IFINKEY$<>CHR$(13)THEN95
1ØØ CLS:PRINT:PRINT" YOU WILL N
EXT BE ASKED TO GO OVER ALL Y
OUR NOTES AND RATE THEM IN IM
PORTANCE FROM ONE TO FIVE. W
HEN YOU HAVE DONE THIS, THE
PROGRAM WILL SORT YOUR IDEAS
IN ORDER OF THEIR IMPORTANCE
."
1Ø5 PRINT:PRINT" YOU WILL THEN
HAVE THE OPTION OF VIEWING YOU
R IDEAS, MAKING A LIST WITH A
LINEPRINTER, OR SAVING THEM TO
DISK AS A FILE FOR USE ON A W
ORD PROCESSOR."
11Ø PRINT" START BRAINSTORMING!
!";
115 IFINKEY$<>CHR$(13)THEN115
12Ø CLSØ:DIM A$(5Ø),B(5Ø)
125 GOTO16Ø
13Ø D=Ø
135 IFLEN(J$)<=27THEN15Ø
14Ø FORT=27TOØSTEP-1:IFMID$(J$,T
,1)=" "THEN155
145 NEXT
15Ø W$=J$+C$:F=LEN(W$):PRINT@M+D
,W$:RETURN
155 W$=LEFT$(J$,T):C$="":W$=W$+C
$:F=LEN(W$):PRINT@M+D,W$:C$=D$:J
$=S$+RIGHT$(J$, (LEN(J$))-T):D=D+
32:GOTO135
16Ø CLS:Q=Q+1:IFQ>5Ø THEN24Ø
165 PRINT@Ø,STRING$(32,"="); " B
RAINSTORMING SCRATCH SHEET ";S
TRING$(32,"=");
17Ø PRINT@13Ø,"IDEA NUMBER ";Q
175 M=193:PRINT@193,"=>"+CHR$(12
8);
18Ø X=29:C$=CHR$(128):D$=CHR$(12
8):S$=" "
185 Y$=INKEY$:IFY$=CHR$(13)THEN2
Ø5ELSEIFY$=CHR$(8)THEN195ELSEIFY

```

```

$=""THEN185
190 R$=R$+Y$:J$="=>"+R$:PRINT@29
1,"";:GOSUB130:PRINT:GOTO185
195 IFLEN(R$)<1THEN185
200 M=193:L=LEN(R$):R$=LEFT$(R$,
L-1):PRINT@M,"";:J$="=>"+R$:GOSU
B130:PRINT:GOTO185
205 PRINT@384,STRING$(32,"=") "
(E)ND, (C)ORRECT, OR (N)EXT? "S
TRING$(32,"=");
210 X$=INKEY$:IFX$="E"THEN230ELSE
EIFX$="C"THEN215ELSEIFX$="N"THEN
220ELSE210
215 PRINT@384,STRING$(96,32);:GO
T0185
220 A$(Q)=R$:R$="":GOTO160
225 GOTO225
230 PRINT@416," ARE YOU SUR
E (Y/N) ? ";
235 X$=INKEY$:IFX$="Y"THEN240ELSE
EIFX$="N"THEN205ELSE235
240 IFR$=""THENQ=Q-1ELSE A$(Q)=R
$:R$=""
245 FORZ=1TOQ:CLS:D$="":C$="":PR
INT@32,STRING$(32,"=") " RATE THI
S IN IMPORTANCE ON A SCALE OF
(1)-HIGH TO (5)-LOW, "STRING$(
32,"=");
250 PRINT:PRINT" BRAINSTORM ST
ATEMENT #";Z
255 D=0:M=257:J$=" "+A$(Z):PRIN
T:GOSUB135
260 PRINT:PRINT" LEVEL OF IMPO
RTANCE:=> ";
265 X$=INKEY$:IFX$=""THEN265
270 X=VAL(X$):IFX<1THEN265
275 IFX>5THEN265
280 PRINTX$;:B(Z)=VAL(X$)
285 FORY=1TO500:NEXTY:NEXTZ
290 CLS:PRINT@231,"NOW SORTING D
ATA";
295 IF Q=1 THEN325
300 S=0
305 FORZ=1TOQ-1
310 IF B(Z)<=B(Z+1)THEN320
315 T$=A$(Z):A$(Z)=A$(Z+1):A$(Z+
1)=T$:T=B(Z):B(Z)=B(Z+1):B(Z+1)=
T:S=1
320 NEXTZ:IFS=1THEN300
325 CLS:PRINT@102,"<<<<SELECT ON
E>>>>":PRINT@201,"A) VIEW LIST"
330 PRINT@265,"B) PRINT LIST":PR
INT@329,"C) SAVE TO DISK":PRINT@
393,"D) END PROGRAM"
335 X$=INKEY$:IFX$=""THEN335ELSE
IFX$="A"THEN340ELSEIFX$="B"THEN3
70ELSEIFX$="C"THEN385ELSEIFX$="D
"THEN425ELSE335
340 FORZ=1TOQ:CLS:PRINT@32,STRIN
G$(32,"=") " PRESS <ENTER> TO VIE

```

```

W NEXT ONE "STRING$(32,"=")
345 PRINT:PRINT" BRAINSTORM ST
ATEMENT #";Z
350 M=257:J$=" "+A$(Z):PRINT:GO
SUB135
355 PRINT:PRINT" LEVEL OF IMPO
RTANCE:=> ";B(Z)
360 IFINKEY$<>CHR$(13)THEN360
365 NEXTZ:GOTO325
370 CLS:PRINT@231,"NOW PRINTING
DATA"
375 PRINT#-2," BRAINSTORM DATA S
HEET":PRINT#-2," "
380 FORI=1TO Q:PRINT#-2,B(I);" "
;A$(I):NEXT:GOTO325
385 CLS:PRINT@227,"ENTER FILENAM
E:=>";
390 INPUT T$:IF LEN(T$)>8THEN385
395 T$=T$+"/TXT"
400 CLS:PRINT@231,"NOW SAVING DA
TA";
405 OPEN"O",#1,T$
410 FORI=1 TO Q:PRINT#1,A$(I):NE
XT
415 CLOSE
420 GOTO325
425 CLS:END

```

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I have a number of questions. To begin, how can I keep a CoCo 2 or 3 in high-speed mode during most operations, but in low-speed for proper Disk I/O operation, without constantly typing in pokes? Where might I find an inexpensive disk-sector editor for Disk BASIC and OS-9, and the best commercial terminal program for the CoCo 3? How could I make and use BASIC programs that are bigger than the 24K allowed by Disk BASIC? Also, what is the highest resolution graphics mode available on the CoCo 3? Is there any way to get more than 64 colors on a CoCo 3?

James M. Huebner
Cumberland, WI

First, the CoCo 2 was not designed for use in the high-speed mode and should *never* be used that way. The CoCo 3 can run at double speed, but Disk BASIC's software was not designed for reliable disk operation at double speed. ADOS-3 from Spectrosystems corrects the flaws in Disk BASIC that cause the problems, and permits reliable access of the disk at double speed on the CoCo 3. After you burn it into a ROM and replace your vanilla Disk BASIC with the modified Disk BASIC, you will never have to poke different speeds on your CoCo 3 again.

Ken Wuelzer has a powerful disk editor, *KDisk*, and he sells both CoCo 2 and 3 versions for \$15. Orders may be sent to Ken at 113 Arrowhead Dr., Montgomery, AL 36117. The two most sophisticated commercial CoCo 3 terminal programs I know are Cer Comp's *Data Pak 3* and Gimmesoft's *Vterm*. *Data Pak 3* offers Xmodem checksum protocol, downloading direct to disk and sophisticated auto-logon features. It also features some degree of VT 100 emulation. *Vterm* offers VT 100 emula-

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.



By Marty Goodman Rainbow Contributing Editor

tion, but lacks sophisticated auto-logon capability. However, unlike *Data Pak 3*, it offers Ymodem capability (for 30 percent faster protocol transfer at 2400 baud if you use a packet-switching network) and has an optional software character font for its 80-column screen (considerably more pleasing to look at than the ugly GIME chip hardware font).

The highest resolution graphics mode on the CoCo 3 has 640 vertical and 225 horizontal lines. In practice, that mode is seldom used. The 640-resolution horizontal mode permits use of only four pure colors. The graphics mode most commonly used by professional CoCo-graphics programmers is the 320-by-192 mode. This mode permits use of 16 colors from a palette of 64 and is similar to color-graphics modes used on the IBM PC and the Atari ST series of computers. Get a CoCo 3 service manual (you can order one from any Radio Shack Store) or a copy of *Super BASIC Unraveled* (from Microcom) for detailed technical information about the CoCo 3, its GIME chip and video modes.

Next, Disk BASIC was written for a 32K CoCo 1, and was not substantially altered when it was brought over to the CoCo 3. It is incapable of using the extra memory in the CoCo 3. You must switch to OS-9 Level II and use BASIC09 to write larger programs.

Finally, by using the composite video output of the CoCo 3 and producing "artifact colors" on the screen, you can achieve a great variety of color shades. However, the results vary widely from TV set to set, and so professional programmers don't use that trick. It is also possible to achieve the illusion of many shades using mixed color patterns on an RGB monitor. But, speaking professionally, the CoCo 3 can reliably display and reproduce only just under 64 pure colors.

Powering a Hard Drive

Is the power supply in an FD 501 drive cabinet, or similar floppy drive cabinet, strong enough to power a standard hard drive? What sort of hard drive system equipment will I need? Can a power supply be "too strong" for a given drive?

Earl R. Blake
Owings Mills, MD
and Ken Halter
(KENHALTER)
Chino Hills, CA

In general, you *cannot* use a power supply intended for a floppy drive to power a hard drive. Almost all hard drive units require more power than a floppy drive needs. Burke & Burke, CRC, RGB Systems, and Owlware all have complete hard-drive packages available for those wishing to hook hard drives to their computers. Typically, these packages consist of a host-adaptor card that plugs into the Multi-Pak Interface, a disk-controller board, the hard drive, including case, power supply, and cabling (in terms of their hardware), and software drivers for OS-9, Disk BASIC or both. These packages vary in cost, capabilities, and compatibilities. However, all should work fine under OS-9. It is more difficult to write software for a hard drive under Disk BASIC. Talk to the various producers of these systems before you choose. Owlware's system has been on the market longest. Burke & Burke's is low in cost because of its clever use of an IBM-style disk controller card. It also has extensive support for both Disk BASIC and OS-9. CRC's (Disto's) system can be set up without a Multi-Pak if you use its Super Controller, which saves space and cost. And RGB Systems concentrated on making a system with extensive Disk BASIC compatibility.

When a power supply is rated in strength, that rating (usually expressed in amps at a given voltage, and sometimes expressed in watts) tells you the maximum power the supply is capable of delivering if asked by what is hooked up to it (i.e., capability). The power supply will put out only as much power as the device hooked up to it requests (unless the device wants more power than the power supply is capable of supplying, in which case the power supply will shut down, blow a fuse or start to burn up).

Correcting *Multi-View's* Docs

There's been a lot of confusion caused by a nasty typographic error in the Multi-View documentation. The error occurs on Page 1-7. The documentation for Step 4 reads as follows:

4. Type: `chx d0/cmds ENTER`

Change that to read:

4. Type: `chx /d0/cmds ENTER`

The slash before d0 is vital for getting this step to work. On Page 1-6, Step 4 is also in error. Currently it reads as follows:

4. `edit /do/sys/env.file ENTER`

Change that to read:

4. `edit /d0/sys/env.file ENTER`

The incorrect version asks you to enter do instead of d0.

Greg Law
(GREGL)

SysOp for Delphi's OS9 Online SIG

Thanks for the warning, Greg. Readers can find other current corrections, fixes, patches and live advice on OS-9 matters on the Delphi OS-9 Online SIG.

Storing ML Addresses

I want to know how the starting, ending and execute addresses of a machine language program are stored. I looked in my Disk BASIC manual, but I didn't find this information. Can you help?

David Harris
Wyoming, MI

The valuable information you seek is not in your Disk BASIC manual. However, it is described in the book *Disk*

BASIC Unraveled, sold by Microcom. That book is an annotated disassembly of the Disk BASIC ROM.

Binary Program files come in two types: *non-segmented* and *segmented*. Non-segmented files are created when you use the `SAVEM` command from BASIC. Segmented files are a bit more complicated. This file type allows you to load bits and pieces of code or data over *non-contiguous* parts of memory. You cannot create non-segmented files from BASIC in any straightforward manner, but it is easily created when you use an assembler.

On a disk, all binary program files start with a *five-byte preamble*. The first byte of this preamble is set to zero. The next two bytes specify the number of bytes of data in that segment, and the last two bytes specify the *starting load address* for the segment. If the file is non-segmented, the segment ends with a *postamble*. This starts with one byte set to `$FF`, then two bytes set to zero, and finally two bytes that specify the *execute address*.

If the file is a segmented binary program file, then after the first segment, you'd encounter *another* preamble that specifies another segment's length and starting load address. There can be any number of such segments before a final five-byte postamble is encountered. Therefore, you can have an ML program file that loads 5K bytes in one area of memory, then 3K bytes into another, etc.

Even a simple non-segmented binary file will be *10 bytes bigger* than the amount of data it contains because of the five-byte preamble and postamble. You can determine the execute address only after looking through the entire file to find its final, five-byte postamble.

Similar MS-DOS Programs

Are there any exact work-alike versions of the IBM programs Lotus 1-2-3 or WordStar? If not, why doesn't someone write some?

David Johnston
Torrington, CT

Computerware sells a program called *Screen Star* that is quite similar to *WordStar*. Frank Hogg Laboratory sells *DynaStar*, which is somewhat like *WordStar*. While neither of these are exact work-alikes, if you are familiar with *WordStar* you should be able to use these other programs without difficulty.

Both programs run under OS-9. While neither can directly read an MS-DOS disk, there are OS-9 utilities that do this. DP Johnson sells such a utility, and Granite Computer Systems has just introduced an elaborate file transfer utility between OS-9 and MS-DOS that even supports file location within sub-directories on an MS-DOS disk.

I do not believe that either *Screen Star* or *DynaStar* uses the exact same file format as *WordStar*, so you'll have to save text files in ASCII to bring them across.

I don't know of any work-alike of *Lotus 1-2-3* for the CoCo 3. The 512K CoCo 3 is a powerful machine, capable in theory of doing almost anything an IBM PC XT clone can. But few CoCo owners are willing to pay \$300 to \$600 for a piece of software, so developers are unlikely to take the time and effort needed to rewrite and market such complex packages as *Lotus 1-2-3*. Also, while hard disk drives are nearly standard on IBM PC clones, they are rare among CoCo owners. Complex, massive programs like *Lotus 1-2-3* really need a hard drive to be usable.

On the other hand, OS-9 Level II users can choose from several powerful database and spreadsheet programs, including *Sculptor* and *DynaCalc*, from Frank Hogg Laboratory. Such OS-9 Level II users can increase their disk system's performance without a hard disk drive by using one of the three No-Halt disk controllers available from Disto, Performance Peripherals, and Sardis.

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

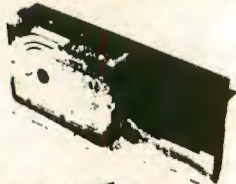
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Questions can also be sent to Marty through the Delphi CoCo SIG. From the CoCo SIG> prompt, pick Rainbow Magazine Services, then, at the RAINBOW> prompt, type ASK (for Ask the Experts) to arrive at the EXPERTS> prompt, where you can select the "CoCo Consultations" online form which has complete instructions.

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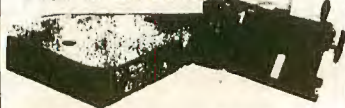
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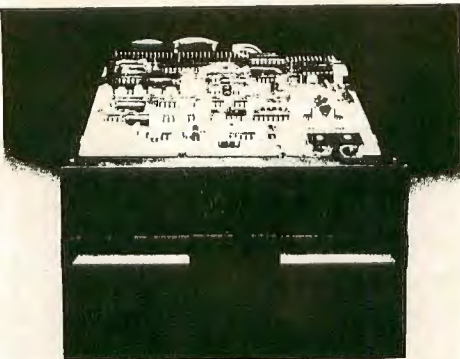
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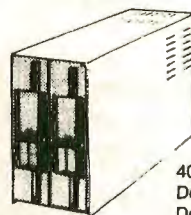
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
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Easy Transfers

I am currently finishing a lengthy novel, which has been written using Telewriter 64 on an upgraded 64K CoCo. Files are stored on a cassette, and hard copies are printed with a Smith-Corona TP-1. It's a wonderful combination, but it would facilitate my editing if more of my copy could be stored on one cassette or disk. With that in mind, I have been investigating moving up to either a CoCo 3 with 512K of memory or to one of Tandy's 1000 series computers with at least that much memory. If I move to a PC compatible, I will need to transfer my files to the compatible's word processor. I am able to convert my stored material to ASCII, but no one at any of the Tandy stores can tell me how to transfer my data to the PC compatible. Is there a way?

Cleve Cunningham
Penn Valley, CA

R Using telecommunications programs such as *MikeyTerm* on the CoCo and *Procomm* on the Tandy, you can interconnect the two machines with a null-modem cable to facilitate the file transfer.

Commodore Comparison

A friend of mine has a Commodore 64 computer and swears by it. I swear by my CoCo 3. What are the similarities and differences between the two?

Michael Antonucci
Placentia, CA

R If I had a Commodore 64, I wouldn't swear by it. I'd swear at it. How can your friend tolerate taking 20 minutes to back up a full disk and using only peripherals, such as printers, from Commodore? The Commodore's weird daisy-chained serial peripheral connections were obsolete years ago.

Richard Esposito is the principal engineer for BDM Corporation. He holds bachelor's, master's and doctorate degrees from Polytechnic Institute of Brooklyn. He has been writing about microcomputers since 1980.

Richard Libra is a simulator test operator for Singer Link Simulation Systems Division.



**By Richard E. Esposito
Rainbow Contributing Editor
with Richard W. Libra**

Rich for CoCo's Taste!

I am forming a company and am looking for a laser printer that is compatible with both my CoCo 3 and an IBM machine. I have noticed a program sold by Microcom Software that claims to be able to transfer CoCo files to IBM format. What are this program's hardware requirements? Will I be able to use my Disk Scripsit files on an IBM word processor like Word Perfect? Will a serial-to-parallel interface make my CoCo compatible with the new Tandy laser printer, TMP-1000? Finally, can I use a laser printer for desktop publishing or bit-image graphics?

Mark Thompson
Richmond Hill, Toronto

R If you want a laser printer that will work with both your CoCo and an IBM computer, look for one that has as an option hardware compatibility with an Epson dot matrix printer. There are many on the market that do. If you want true laser-quality graphics (300-by-300 dots per inch), you will have to write your own graphics drivers. Until the price of laser printers drops considerably, they will remain too costly for most CoCo users.

Changing DeskMate's Default

I have a small problem with Radio Shack's DeskMate (for the CoCo 2), which I run on my CoCo 3. DeskMate runs under OS-9's Shell, which is supplied with the software, and only offers two alternatives for printer baud rate: 1200 and 600. My printer (DMP-130) is set at 2400, and I would like to leave it there. I don't want to switch back and forth from one baud rate to another. My other software is set up for 2400 (although I could change it easily). Is there a way I can get around this software hang-up or change the DeskMate default to 2400 baud? I assume that this software is protected. I do not have OS-9, and I am not a hacker.

Rev. Phillip Caruso

R I am not aware of any protected OS-9 software. In order to make any significant modifications to your DeskMate program, you will need the complete OS-9 operating system with its Debug and Save commands.

Mixing CoCos and PCs

At present I own a CoCo 2 with Multi-Pak Interface, FD 502 disk drive and OS-9 Level I. I run a home day-care business and am very new to computing. In the future, I will be working as a preschool teacher. Most centers use PC compatibles, and most educational software is written for them. Is there a way to upgrade my system to be able to use PC-compatible software, or would it be too costly? I am considering buying a CoCo 3 512K upgrade and a double-sided disk drive. Would this be a wise investment for the applications stated above?

Phyllis Lichi
Flagstaff, AZ

R While it might be possible to modify the CoCo's hardware to make it PC-compatible by adding an 8088 and support circuitry, such a modification would cost more than a low-cost PC clone. It is possible to transfer ASCII text files back and forth between the CoCo and PC clones, but I see no way to run such formidable PC programs as *Lotus 1-2-3* and *dBase III* on the CoCo.

I recently got a copy of DeskMate for my CoCo 2. All in all, it is satisfactory; however, one section of the program, Telcom, appears to be totally useless at the moment. This section of the program is written for the RS-232 Pak and Multi-Pak. While I can get a new Multi-Pak, the RS-232 Pak has been discontinued for some time. To further complicate the situation, DeskMate is an OS-9 package, and I know nothing about OS-9.

Two things make me think that I may be able to make the Telcom work with a built-in serial port. First, in his review of the program in the May '86 issue ["Accessible Applications," Page 219], Richard White mentions that while the program requires the RS-232 ROM Pak in the Multi-Pak, OS-9 owners with experience in customizing system disks can make it work through the CoCo serial port. Second, the instructions that come with DeskMate say that if you use an RS-232 Pak, type $\backslash t2$ at the prompt. The manual continues to explain that if you have other drivers connected and know their descriptors, you can specify the appropriate descriptor at this prompt. Is it possible to get one of these drivers without buying the entire OS-9 system? Could you print a fix for this problem?

Since the introduction of OS-9 Level II for the CoCo 3, some Radio Shack stores have been closing out copies of Level I at significant discounts. Although Tandy has discontinued the RS-232 Pak, CRC Computers, Inc. has picked up the slack with the Disto RS-232 SuperPack (\$49.95), which is compatible with the original Tandy model.

Word Processors — CoCo's Favorites

My wife uses Bank Street Writer at work on her Apple IIe, and she likes it a lot. Is there a similar program available for the CoCo?

W.R. Simandl
Omaha NB

Bank Street Writer is not available for the CoCo. The most popular word processors for the CoCo 1 and 2 are Telewriter 64, EliteWord, and VIP Writer.

I bought a 1200-baud modem from DAC Comm. While it works fine on my CoCo 3 with OS-9 Level II and an RS-232 pack, I can't get it to work with the CoCo 3's serial port. Can you help?

Edward A. Wolfe
Ridgewood NY

The OS-9 Level II $\backslash t1$ driver is not capable of serial I/O to a modem. However, the $\backslash t2$ driver will work fine.

Don't Squeeze too Tight

I recently completed a large war Simulation. I developed it over a long period of time and always saved it in condensed format (tokenized BASIC). I needed memory to convert the program to ASCII so that I could upload it to the SIG. Therefore, I ran it through the Crush utility (see "Hackers Haven," February '88, Page 154). When the utility had removed the spaces, my program looked just like the tokenized form, but the ASCII version would not run until I reinserted the spaces in the ON GOTO lines and some of the IF THEN lines. I am confused by this and would appreciate your help.

Lloyd R. Kimball
Woodward, OK

In a tokenized BASIC program, all of the key words are translated into special hexadecimal numbers. Once these key words are tokenized, the spaces separating them can be squeezed out, which allows the program to take up less RAM. Sometimes when you convert a squeezed program to ASCII, the tokenization routine in the CoCo's BASIC interpreter will tokenize incorrectly (or fail to tokenize) some BASIC key words.

Choose the Proper Driver

Do you know of a way to use Radio Shack's direct-connect modem pack (Cat. No. 26-2228) with the Telecom section of DeskMate 3 for the CoCo 3?

A. M. Fransen
Calgary, Alberta

The device descriptor for the direct connect modem pack in OS-9 Level II is $\backslash t3$. Select that descriptor in DeskMate 3.

For business reasons, I've acquired an IBM clone. I do a lot of work on various word processing and spread sheet programs that must be compatible with the programs used by everyone else in the office. Unfortunately, the IBM clone has a BASIC program as part of the DOS that is not like the BASIC I learned with my CoCo 2. While I realize that BASIC is BASIC, I'd prefer to use CoCo 2's Extended Color BASIC on the clone. (I put in a lot of sweat to learn it.) Is there any way I can use the BASIC used by the CoCo, with the IBM clone?

Richard Overbey
Dyer, IN

I know of no IBM-PC version of CoCo Extended Color BASIC. Tandy markets an Apple II emulator board for PC compatibles that allows them to run Apple programs, but there is no comparable CoCo emulator board.

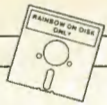
Black and White Blues

In your August '88 column [Page 166], Charles Roman complained that some of his CoCo 2 programs displayed no color when run on a CoCo 3 with an RGB monitor. I have a Tandy CM-8 RGB monitor, which appears to have neither the composite video connection nor the CVBS button. Is there any solution to this same problem with my CoCo 3 and Tandy RGB monitor?

W. Tudor Morris
Middletown, OH

While there is no universal solution to your problem (as there is with a monitor that has composite video), you can modify some programs to use PMODE 3 instead of PMODE 4. A utility such as Microcom Software's RGB Patch will do this for many programs.

For a quicker response, your questions may also be submitted through RAINBOW's CoCo SIG on Delphi. From the CoCo SIG> 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 "Doctor ASCII" online form which has complete instructions.



A utility that takes the drudgery out of changing parameters — and offers a little incentive

Parameter Changes Made Easy

By Steve Goldberg

Changing the operating parameters of your printer or terminal has always been easy with the `Xmode` or `Tmode` utilities provided with your OS-9 operating system. However, to use a different disk drive with your system, you had to use alternate device drivers provided by Tandy. To do *that*, you had to configure an entirely new system disk. Enough is enough.

`Dmode`, a utility similar to `Xmode`, lets you change disk-drive parameters by typing the following:

```
dmode /drive name options
```

While typing `dmode` on the command line gives you a description of the syntax and options on the screen, entering `dmode`, followed by a disk-drive name (i.e., `dmode /d0`), displays the current parameters for that drive.

To change drive parameters, enter `dmode` and the drive name, followed by any or all of the following options (where *n* is a decimal number):

- `Tracks=n` changes the number of tracks on each side of the disk.
- `Sides=n` indicates the number of sides the drive can access.
- `Tpi=n` changes the number of tracks per inch used by your drive — 48 or 96. (The track density is 48 tracks per inch for 35- and 40-track drives, and 96 tracks per inch for 80-track drives.)
- `Step=n` changes the head-stepping rate for the drive. The constants (*n*) are 3 for 6ms, 2 for 12ms, 1 for 20ms and 0 for 30ms.

Listing 1: DMode

```
*****
*
* DMODE - COPYRIGHT (c) 1988 by S. B. GOLDBERG
*
* Displays or changes the operating parameters
* for floppy disk drives
*
      ifpl
      use  /d0/defs/os9defs
      endc
      mod  len,name,prgrm+objct, reent+1,entry,dsiz
*
pointer  rmb  2  parameter pointer
modaddr  rmb  2  descriptor module address
temp     rmb  1  temporary storage
display  rmb  7  parameter display start
```

Steve Goldberg is a dentist who lives in Bethpage New York. Steve enjoys programming on his son's CoCo.

```

tkb      rmb      9      track number display (1-99)
sds      rmb      7      side number display (1 or 2)
stp      rmb      6      step constant display (0-3)
tpi      rmb      3      tracks per inch (48 or 96)
         rmb      200    stack
         rmb      200    parameters

dsiz     equ
*
name     fcs      /Dmode/
         fcb      1      edition number
         fcc      /(c)1988 S.B.Goldberg/

*
syntax   fcc      "Use: dmode </device> [options]"
         fdb      $070a
         fcc      /      displays or changes floppy disk parameters/
         fcb      $0a
         fcc      /      sides=n   number of sides (1 or 2)/
         fcb      $0a
         fcc      /      step=n    head stepping rate (0-3)/
         fcb      $0a
         fcc      /      tpi=n     tracks per inch (48 or 96)/
         fcb      $0a
         fcc      /      tracks=n  number of tracks per side/
         fcb      $0d
params   fcc      /tracks= sides= step= tpi= /
         fdb      $0d00
*****
* DISPLAY DRIVE PARAMETERS
*****
showpram leay     display,u  parameter data area
         leax    <params,pcr  display address
pramloop lda      ,x+      display character
         sta      ,y+      to data area
         bne     pramloop  not done, move another
         ldy     modaddr  descriptor module address
         ldb     $18,y    track count
         lda     #'0      decimal tens column
         bra     tens     start calculation
addone   inca     increment tens column
tens     subb    #'0      subtract 10
         bhs     addone   remainder, do again
         addb   #'0+10    decimal units column
         std    tks,u    track count to display data
         lda     $19,y    number of sides
         adda   #'0      make decimal
         sta     sds,u    side count to display area
         lda     $14,y    head step rate constant
         adda   #'0      make decimal
         sta     stp,u    constant to display area
         ldx     #$3438   48
         lda     $16,y    density flags
         bita   #$00000010 48 tracks/inch density?
         beq    savedens  yes, to display area
         ldx     #$3936   no, 96
savedens stx     tpi,u    track density to display area
         leax   display,u  display address
         lda     #1      standard output path
         bra     screen  display to screen and quit

```

To replace a single-sided 35-track drive with a two-sided 40-track drive, enter the following at the prompt:

```
dmode /d0 sides=2 tracks=40
```

Dmode recalculates the descriptor CRC, after changing the parameters. Therefore, to keep these changes, use Cobble to build a new boot file with the altered descriptor.

You can also use Dmode to change drive parameters while you need a different format (e.g., you can use it to format a 35-track single-sided disk on a 40-track double-sided drive and then return to the original parameters).

Those using Level I OS-9 with a standard disk-driver module in place of CCDisk can also use Dmode. For those using OS-9 Level II without an assembler (an unfortunate omission), I've included the BASIC09 procedure Make-Dmode, which will generate Dmode in your CMDS directory.

Finally, I have noticed that most 40-track drives can access 42 tracks with no problems. If you can successfully format a disk with 42 tracks, you pick up an additional 36 sectors on single-sided drives and 72 extra sectors on double-sided drives. Give it a try. You should be able to put those additional sectors to good use.

(Questions or comments concerning these utilities may be directed to the author at 695 Plainview Rd., Bethpage, NY 11714. Please include an SASE when requesting a reply.) □

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```

*****
* DMODE SYNTAX PROMPT
*****
showerr os9 f$prerr error number to screen
error lda #2 standard error path
leax syntax,pcr syntax prompt
screen bsr print to screen
lbra noerr quit
print ldy #255 maximum length
printl os9 i$writln to screen
lbc$ out exit with error
rts return
*****
* LINK TO DEVICE DESCRIPTOR
*****
entry tfr x,y parameter start
lowloop lda ,y+ parameter character
cmpa #$d done?
beq link yes, link to descriptor
ora #10000000 make lower case
cmpa #'a alph character?
blo lowloop no, check again
cmpa #'z alpha?
bhi lowloop no, check again
sta -1,y yes, save it
bra lowloop check next character
link ldd ,x+ parameter characters
cmpd #$2f64 /d (floppy drive)?
bne error no, prompt and quit
clra any type or language
pshs u save U register
os9 f$link link for address
bcs showerr quit with error and prompt
stu modaddr save descriptor address
puls u retrieve U register
lda ,x next parameter character
cmpa #$d more parameters?
lbeq showpram no, display current drive data

```

```

*****
* PROCESS DESCRIPTOR CHANGES
*****
look ldy modaddr descriptor address
stx pointer save parameter pointer
lda ,x+ parameter character
cmpa #$20 space?
beq look yes, look again
cmpa #$d end of parameters?
lbeq fixcrc yes, calculate CRC
ldb ,x+ next parameter character
cmpd #$7374 st ?
beq step yes, goto step routine
cmpd #$7472 tr ?
beq track yes, goto tracks routine
cmpd #$7369 si ?
beq side yes, goto sides routine
cmpd #$7470 tp ?
bne passerr no, prompt and quit
*
trakens ldd ,x++ next characters
cmpd #$693d i= ?
bne passerr no, prompt and quit
ldd ,x++ next parameter characters
cmpd #$3438 48 ?
bne bigdisk no, continue
lda $16,y density flags
anda #11111101 clear track density flag
bra savit save in descriptor
bigdisk cmpd #$3936 96 ?
bne passerr no, prompt and quit
lda $16,y density flags
ora #2 set 96 track/inch flag
savit sta $16,y return to descriptor
bra look look for more parameters
*
side ldd ,x++ next characters
cmpd #$6465 de ?
bne passerr no, prompt and quit
ldd ,x++ next characters
cmpd #$733d s= ?

```

```

passerr bne pramerr no, prompt and quit
bsr bin make number binary
beq pramerr zero, prompt and quit
cmpb #2 >2 ?
bhi pramerr yes, prompt and quit
stb $19,y set side count
passlook bra look look for more parameters
*
step ldd ,x++ next characters
cmpd #$6570 ep ?
bne pramerr no, prompt and quit
lda ,x+ next character
cmpa #'= equals sign?
bne pramerr no, prompt and quit
bsr bin number to binary
cmpb #3 >3 ?
bhi pramerr yes, prompt and quit
stb $14,y step constant to descriptor
bra passlook look for more parameters
*
track ldd ,x++ next characters
cmpd #$6163 ac ?
bne pramerr no, prompt and quit
ldd ,x++ next characters
cmpd #$6b73 ks ?
bne pramerr no, prompt and quit
lda ,x+ next character
cmpa #'= equals sign?
bne pramerr no, prompt and quit
bsr bin number to binary
beq pramerr zero, prompt and quit
stb $18,y track count do descriptor
bra passlook look for more parameters
*****
* DECIMAL TO BINARY CONVERSION
*****
bin clr temp zero temporary storage
bsr convert convert first digit
convert lda ,x convert next digit
suba #'0 make binary
bmi back not digit, return
cmpa #9 digit?
bhi back no, return
pshs a save digit
lda temp previous count
ldb #10 multiply by 10
mul
addb ,s+ add current value
leax 1,x bump pointer
back stb temp save total
rts return
*****
* COMMAND LINE ERROR PROMPT
*****
pramerr leax <noproc,pcr prompt address
ldy #pmtlen prompt length
lda #2 standard error path
lbrs printl prompt to screen
ldx pointer parameter pointer
lbrs print bad parameter to screen
lbra error syntax prompt and quit
*****
* CALCULATE DESCRIPTOR CRC
*****
fixcrc ldx modaddr descriptor address
ldd 2,x length of module
subd #3 less CRC bytes
tfr d,y update size to Y register
leau d,x CRC address to U register
ldd #ffff CRC initializing value
std ,u initialize the
sta 2,u CRC accumulator
os9 f$crc do count
bcs out exit with error
com ,u+ complement
com ,u+ the CRC
com ,u bytes
noerr clrb clear error
out ldu modaddr module address
os9 f$unlink unlink descriptor
os9 f$exit quit

```



```

*
noproc fcc /**** CAN'T PROCESS: /
pmptlen equ *-noproc
*
      emod
len     equ  *
end

```

Listing 2: MakeDMode

```

PROCEDURE MakeDmode
0000      (* Generates the module "Dmode" in the CMDS directory *)
0038      (* The "Attr" utility MUST be in execution directory *)
006F      (* or in memory for MakeDmode to operate correctly *)
00A4      DIM path,byt:BYTE
00AF      DIM count:INTEGER
00B6      CREATE #path,"/dd/cmds/dmode":WRITE
00CF      FOR count=1 TO 735
00E0          READ byt
00E5          PUT #path,byt
00EF      NEXT count
00FA      CLOSE #path
0100      SHELL "attr /dd/cmds/dmode e pa"
011C      END
011E      DATA 135,205,2,223,0,13,17,129,245,1,153,1,181,68,109
014F      DATA 111,100,229,1,40,99,41,49,57,56,56,32,83,46,66
0180      DATA 46,71,111,108,100,98,101,114,103,85,115,101,58,32,100
01B1      DATA 109,111,100,101,32,60,47,100,101,118,105,99,101,62,32
01E2      DATA 91,111,112,116,105,111,110,115,93,7,10,32,32,32,32
0213      DATA 32,100,105,115,112,108,97,121,115,32,111,114,32,99,104
0244      DATA 97,110,103,101,115,32,102,108,111,112,112,121,32,100,105
0275      DATA 115,107,32,112,97,114,97,109,101,116,101,114,115,10,32
02A6      DATA 32,32,32,115,105,100,101,115,61,110,32,32,32,110
02D7      DATA 117,109,98,101,114,32,111,102,32,115,105,100,101,115,32
0308      DATA 40,49,32,111,114,32,50,41,10,32,32,32,32,32,115
0339      DATA 116,101,112,61,110,32,32,32,104,101,97,100,32,115
036A      DATA 116,101,112,112,105,110,103,32,114,97,116,101,32,40,48
039B      DATA 45,51,41,10,32,32,32,32,116,112,105,61,110,32
03CC      DATA 32,32,32,116,114,97,99,107,115,32,112,101,114,32
03FD      DATA 105,110,99,104,32,40,52,56,32,111,114,32,57,54,41
042E      DATA 10,32,32,32,116,114,97,99,107,115,61,110,32
045F      DATA 32,110,117,109,98,101,114,32,111,102,32,116,114,97,99
0490      DATA 107,115,32,112,101,114,32,115,105,100,101,13,116,114,97
04C1      DATA 99,107,115,61,32,32,32,115,105,100,101,115,61,32,32
04F2      DATA 115,116,101,112,61,32,32,116,112,105,61,32,32,13,0
0523      DATA 49,69,48,140,218,166,128,167,160,38,250,16,158,2,230
0554      DATA 168,24,134,48,32,1,76,192,10,36,251,203,58,237,76
0585      DATA 166,168,25,139,48,167,200,21,166,168,20,139,48,167,200
05B6      DATA 28,142,52,56,166,168,22,133,2,39,3,142,57,54,175
05E7      DATA 200,34,48,69,134,1,32,9,16,63,15,134,2,48,141
0618      DATA 254,159,141,3,22,1,50,16,142,0,255,16,63,140,16
0649      DATA 37,1,40,57,31,18,166,160,129,13,39,14,138,32,129
067A      DATA 97,37,244,129,122,34,240,167,63,32,236,236,128,16,131
06AB      DATA 47,100,38,203,79,52,64,16,63,0,37,192,223,2,53
06DC      DATA 64,166,132,129,13,16,39,255,112,16,158,2,159,0,166
070D      DATA 128,129,32,39,248,129,13,16,39,0,198,230,128,16,131
073E      DATA 115,116,39,86,16,131,116,114,39,105,16,131,115,105,39
076F      DATA 45,16,131,116,112,38,53,236,129,16,131,105,61,38,45
07A0      DATA 236,129,16,131,52,56,38,7,166,168,22,132,253,32,11
07D1      DATA 16,131,57,54,38,24,166,168,22,138,2,167,168,22,32
0802      DATA 177,236,129,16,131,100,101,38,6,236,129,16,131,115,61
0833      DATA 38,97,141,67,39,93,193,2,34,89,231,168,25,32,148
0864      DATA 236,129,16,131,101,112,38,76,166,128,129,61,38,70,141
0895      DATA 40,193,3,34,64,231,168,20,32,229,236,129,16,131,97
08C6      DATA 99,38,51,236,129,16,131,107,115,38,43,166,128,129,61
08F7      DATA 38,37,141,7,39,33,231,168,24,32,198,15,4,141,0
0928      DATA 166,132,128,48,43,15,129,9,34,11,52,2,150,4,198
0959      DATA 10,61,235,224,48,1,215,4,57,48,140,55,16,142,0
098A      DATA 20,134,2,23,254,247,158,0,23,254,238,22,254,224,158
09BB      DATA 2,236,2,131,0,3,31,2,51,139,204,255,255,237,196
09EC      DATA 167,66,16,63,23,37,7,99,192,99,192,99,196,95,222
0A1D      DATA 2,16,63,2,16,63,6,42,42,42,42,32,67,65,78
0A4E      DATA 39,84,32,80,82,79,67,69,83,83,58,32,50,50,168

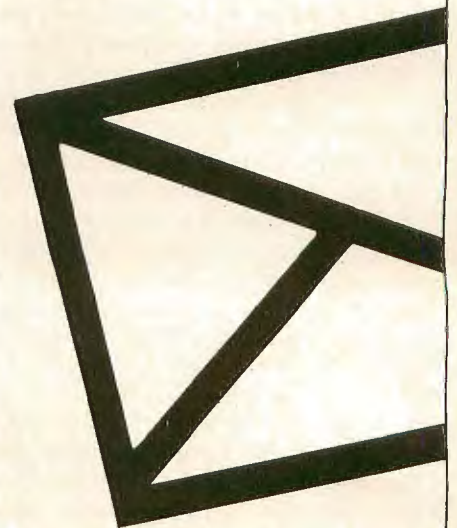
```

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Barden's Buffer

Win Millions (of Microdollars) in Pentomino Contest!

The Puzzling Pentomino

By William Barden, Jr.
Rainbow Contributing Editor

While tooling along the 405 in California (if you consider grid-lock at $4\frac{2}{3}$ miles per hour *tooling*) I happened to glance at the bumper sticker of the 1976 Volvo ahead of me. It said "Pentomino Freaks Do It With Five!" Curious, I followed the car to the University of California, Irvine Campus. It turned into the faculty parking lot and parked. I followed it in, breaking through the lot's movable arm as I did.

I came up to the Volvo just as the driver was emerging. He was a slight, bearded, balding fellow, with layered chalk dust covering his somewhat threadbare sport coat.

"I couldn't help noticing your bumper sticker," I started.

"Oh, are you interested in polyominoes?" he asked, brightening.

"Polyominoes?" I frowned.

"Come up to my office. I'll give you a brief introduction."

We entered the mathematics department at the university and walked to a small office crammed full of books. I noticed a name on the door — R.E. Cursion, Ph.D. To my amazement, a CoCo 3 with assorted peripherals occupied a prominent place on the professor's desk. It was displaying multicolored squares on the screen at an alarming rate.

"Polyominoes are made up of equal-sized squares," he started. "A monomino is a single square. You know about a domino — it's two squares forming a one-by-two rectangle. A triomino is made up of three squares. A tetromino is made up of four squares. A *pentomino* is made up of five squares."

"Now there's not a whole lot of variation with monominoes, dominoes, or triominoes. There's only one shape with a monomino or domino, and only two with a triomino. However, the four squares of a tetromino can be formed into five different shapes." He drew a diagram on a scrap of printer paper from a DMP-130. (See Figure 1.)

Bill Barden has written 27 books and over 100 magazine articles on various computer topics. His 20 years' experience in the industry covers a wide background: programming, systems analysis and managing projects for computers ranging from mainframes to micros.

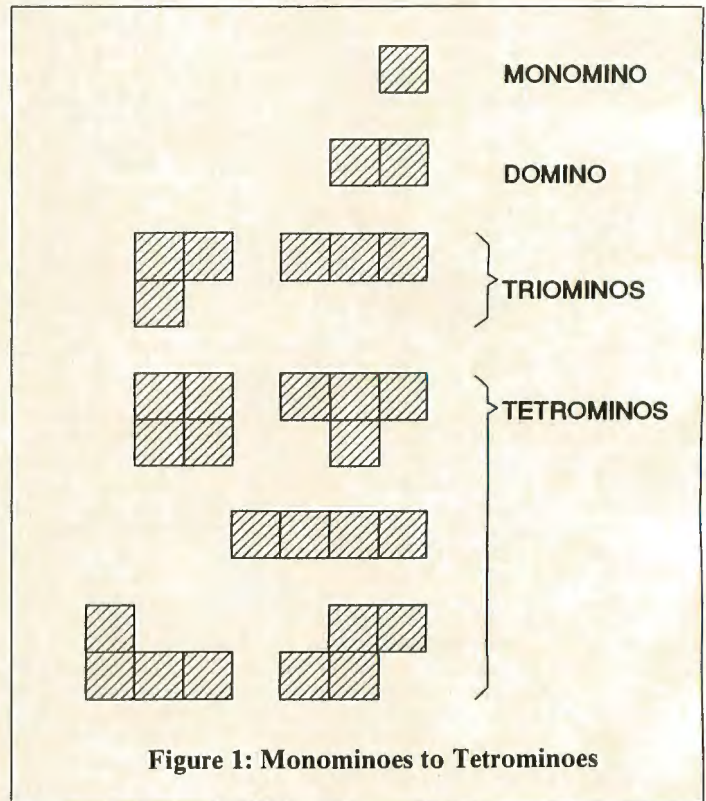


Figure 1: Monominoes to Tetrominoes

"That's four shapes if you assume that you can *rotate* or *flip over* the object," I offered.

"Precisely. When you have a pentomino — five squares — how many shapes can be made?" he asked.

"Ah well . . ."

"Here are five square pieces. Arrange them as you will," he said, handing over five squares.

"Let's see. There's a straight line. A kind of L. A T-shaped piece . . ." I labored on for two minutes or so.

"Ten pieces!" I announced triumphantly.

"Actually 12 — you missed these two. Here's a diagram,"

he said patiently, handing over a sheet with 12 pentomino figures. (See Figure 2.)

"But what can you do with these pentominoes?" I queried.

"What *can't* you do with them?" he countered. "There's been a lot of interest in them for many years. The problem of rearranging shapes is studied in *combinatorial geometry*. Back in the late 1800's, Dudeney, the puzzle expert, mentioned pentominoes. In the 1970's, Solomon W. Golomb wrote a book about polyominoes, appropriately called *Polyominoes* (Charles Scribner's Sons). Martin Gardner did a series of interesting columns on the subject in *Scientific American*. Pentominoes even figure prominently in Arthur C. Clarke's novel *Imperial Earth*.

He paused to let this brief history lesson sink in.

"Are you good at puzzles?" he asked abruptly.

"Not bad," I lied.

"Can you, for example, arrange the 12 pieces into a 6-by-10 rectangle?"

"Well, let's see — there's five squares per pentomino and 12 pentominoes . . . making up 60 square units. Yes, that should be possible," I said.

"Well, do so," he twinkled, handing over a set of 12 pentominoes arranged in all the possible shapes.

I labored over the problem for five minutes, but couldn't get the pieces to fit.

"I don't know — it might be easier if this whole thing was computerized," I lamented.

"Funny you should mention that!" he exclaimed. "Are you familiar with the Color Computer?" he asked.

"Vaguely," I replied.

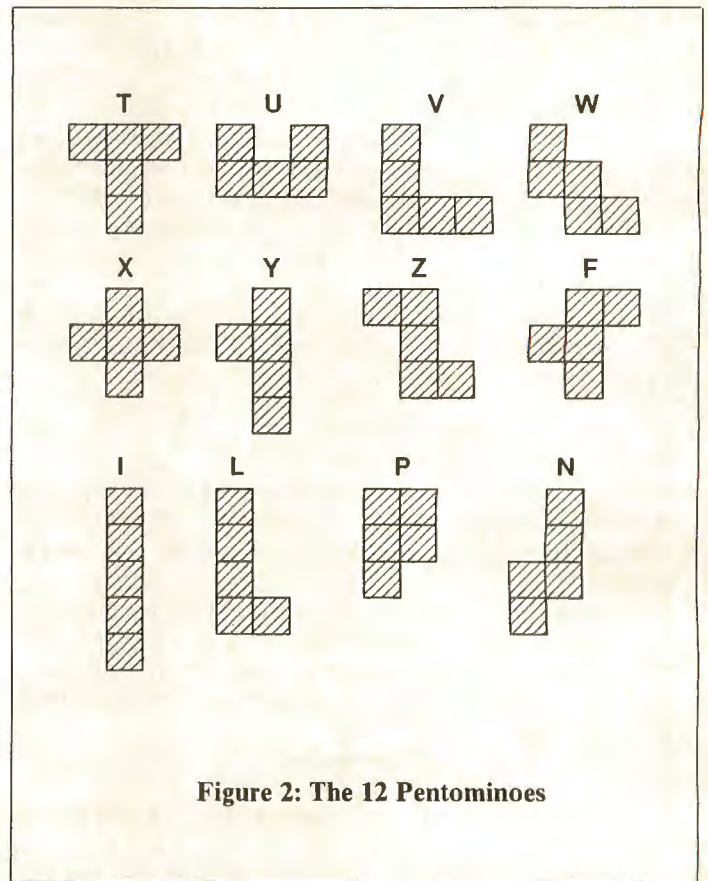


Figure 2: The 12 Pentominoes

Computer Island

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"Let me show you a program I did in BASIC to help arrange the pieces. It takes advantage of the CoCo 3's splendid color capability. I'm really pleased that I was able to use the CoCo to piece together (no pun intended) some programs."

I spent the rest of the morning running the CoCo 3 program while the professor taught classes. However, I was never able to solve the 6-by-10 matrix. Neither could I solve the 5-by-12 matrix, the 4-by-15 matrix or the 3-by-20 matrix. Can you?

The Pentomino Contest

To spur your efforts in this regard, I thought it might be fun to offer the readers of this column a contest. The rules are as follows:

- Entry deadline is December 31, 1988.
- Only 12 pentominoes may be used.
- All answers must be drawn to clearly show the arrangement of the pentominoes.
- Matrices of 3-by-20, 4-by-15, 5-by-12, and 6-by-10 may be used.
- There must be no holes in the result (there cannot be, if all 12 pentominoes are used).
- Pentominoes can be rotated or flipped over and rotated.
- Answers to the 4-by-15, 5-by-12, and 6-by-10 matrices count 10 points.
- Answers to the 3-by-20 matrix count 100 points.

Hint: There are literally thousands of answers to the 6-by-10 matrix, but only two to the 3-by-20 matrix.

In the spirit of fairness, a grand prize of \$50 will go to the reader who first solves the puzzle (in case of a tie, the earliest postmarked entry wins) and has not seen this puzzle before. Two other prizes will go to runners-up, also readers who are unfamiliar with the problem. The next 50 readers with the highest scores will get mentioned in dispatches in my column. A special detailed mention will be given to readers who are pentomino experts, if any, and who can send significant results to me (such as all winning positions and the like).

Send all correspondence to:

William Barden
P.O. Box 3568
Mission Viejo, CA 92692

Running the Pentomino Program

Running *Pentomino* is easy. If keying it in, skip all comment lines. The program is designed for a CoCo 3 with a color display of 320-by-192. If you have a composite monitor (and not the RGB CM-8), you may need to change the color codes in lines 570 to 590 to something more palatable. If you choose to do so, change the second parameter after each PALETTE statement, using any codes from 0 to 63. (For example, change the original PALETTE 3,54 (yellow) in the RGB version to PALETTE 3,36 for composite.)

The program first prints the title and then asks for the size:

```
P E N T O M I N O E S 3=3X20;4=4X15;5=5X12;6=6X10:
```

Enter 3, 4, 5 or 6 to get the desired matrix. After entering the size, the message "Initializing" will appear on the screen, and there will be a short pause as the program initializes internal data.

Next, the screen will clear, and you will see a display similar to the one shown in Figure 3. On the screen, all 12 of the

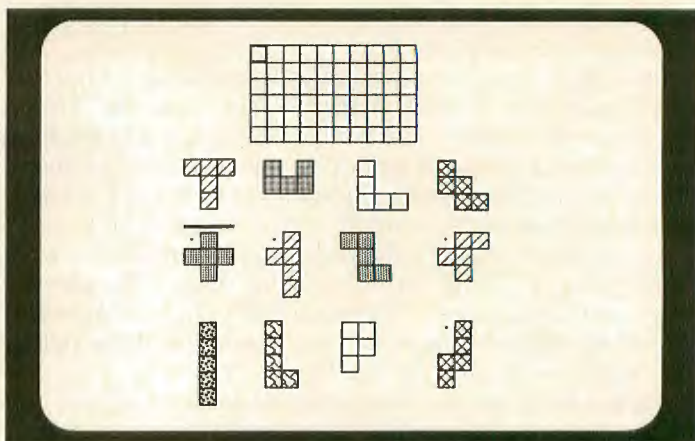


Figure 3

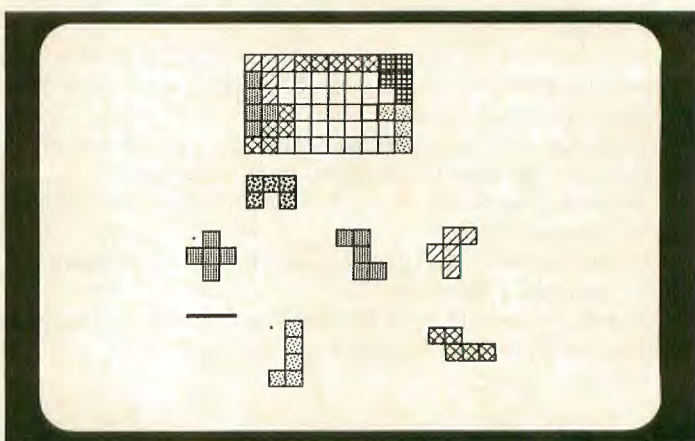


Figure 4

pentominoes are displayed in different colors, and the selected matrix is drawn above the pentominoes.

One of the 60 cells in the matrix is outlined in white. This outline marks the cell cursor position for placing the pentomino in the matrix. Some of the pentominoes have a small dot in the upper left corner. This dot corresponds to the left-hand corner of the matrix position. The pentominoes without a dot have a square in the upper left corner. The cell cursor can be moved rapidly by using the up, down, left and right arrow keys.

The program allows you to select a pentomino by pressing the space bar. As you press the space bar, a white cursor under a pentomino moves to the right and down. You can select any of the 12 pentominoes in three seconds or less by pressing the space bar.

After selecting a pentomino, you can rotate it by pressing the ENTER key. Each time ENTER is pressed, the pentomino will rotate 90 degrees. Some pentominoes will flip over and you can then rotate them another four times. While a cross pentomino has only one position, the 'V' pentomino has four positions, and the 'F' pentomino has eight positions.

To move a pentomino onto the screen, move the white-cell cursor to the upper left-hand cell that corresponds to the selected pentomino and rotation. Then press I (Insert). The pentomino will be erased from its position and will be represented on the matrix in its original color. Move the cell cursor to a new position, and select a new pentomino and a rotation for that pentomino.

If you make a mistake, you can easily erase any pentomino in the matrix. Just move the cell cursor to any part of the pentomino you want to erase and press D (delete). The

pentomino will be erased from the matrix and will reappear in its usual place.

By rotating, moving, and erasing pentominoes, you may find a combination of 12 pentominoes that fit on the screen. If you do, the screen will flash rapidly off and on and then display the message "Press any key to restart."

Be sure to record the position before you restart because the screen will be erased. Figure 4 shows a display after six pentominoes have been placed on the matrix.

How to Design a Pentomino Program

The first pentomino program I saw was done by James Garon in the early days of the Radio Shack TRS-80 Model I. As I recall, its operation was quite similar to Dr. Cursion's (no mean feat on the Model I). Dr. Cursion gave me a detailed explanation of his design efforts, and I'll reproduce them here — in my own words.

How Many Shapes Are There, Really?

The first key question is just how many shapes are involved? If you consider each pentomino separately, you can answer this by actually rotating and flipping each over. You can then count the number of different shapes. Since each pentomino is square, you need to rotate each 90 degrees at a time. Four rotations and you're back to square one. (Sorry, I couldn't resist that.) If you then flip the pentomino over, you may find another four shapes. Pentominoes have either one, two, four, or eight different shapes as shown below:

- X = one shape
- I = two shapes
- T = four shapes
- U = four shapes
- V = four shapes
- W = four shapes
- Z = four shapes
- Y = eight shapes
- F = eight shapes
- L = eight shapes
- P = eight shapes
- N = eight shapes

This means that there are 63 $[1 + 2 + (5 \times 4) + (5 \times 8) = 63]$ different shapes in all. Using the F pentomino as an example, Figure 5 lists the eight shapes obtained by four rotations, a flip, and then more rotations.

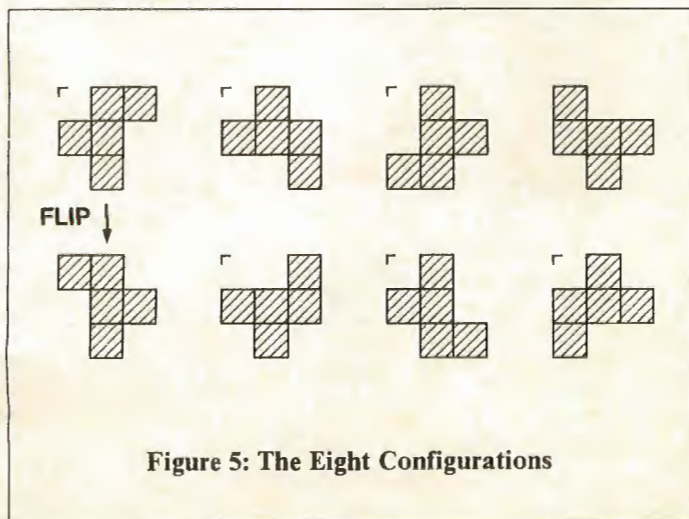


Figure 5: The Eight Configurations



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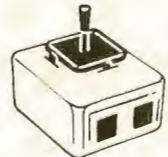
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Coding the Shapes

Now that we know the number of shapes, how can we code them so the computer can understand them? There are many ways to do this. We could assume each pentomino consisted of a five-by-five matrix — 25 possible squares in all — and then code them up as a string. The first F position would then become the following five strings:

```

"-OO-" +
"OOO-" +
"-O---" +
"-----" +
"-----"

```

or a combined string of:
 "-OO-OOO---O-----"

This seems a little messy, since we'd have to be working with MID\$ statements to get at the characters within the strings.

Another way to code the shapes would be as a two-dimensional array such as F(5, 5). The square within each pentomino would then be referenced by row, column.

Dr. Cursion chose a method that was geared to efficient access to the data without a lot of computation. As you can see from Listing 1, a good deal of the program consists of data values. Each line of data represents one pentomino configuration. Let's take the following DATA line as an example:

```
750 DATA &H1C,&H0B,&H0B,&H00,&H00
```

Each data value is one row of data for the pentomino, in binary. The following is the equivalent binary data for line 750:

```

750: &H1C    11100
      &H0B    01000
      &H0B    01000
      &H00    00000
      &H00    00000

```

You can see that the 1s in the data form a T-pentomino. The next DATA line is as follows:

```
800 DATA &H04,&H1C,&H04,&H00,&H00
```

When this arranged in binary, it looks like:

```

&H04    00100
&H1C    11100
&H04    00100
&H00    00000
&H00    00000

```

This is the 90-degree rotation of the T-shape. The other data values each use five data values to represent the 63 total shapes, for a total of 315 data values.

Storing the Data Values

Data values are notoriously hard to access, however. We don't want to have to *restore* (set the data pointer to the beginning of the first data) and then search sequentially through the list of data values for the proper pentomino data. Rather, we want to store the representations in some fast-access form. The form used in this program is an array.

CP() is a 480-element numeric array. Why 480 elements with 315 data values? If the pentominoes are numbered 0 through 11, and each space is allocated for the maximum of eight rotations found in some of the pentominoes, then we can rapidly access data for any pentomino by completing the following equation:

$$\text{index of CP}() = (\text{pentomino} \# \times 40) + (\text{rotation number} \times 5)$$

Suppose we wanted data for Pentomino Number 5, Rotation 4 (counting from 0 for both the pentomino number and rotation). The start of the data would be the location determined by this equation:

$$(\text{pentomino} \# \times 40) + (\text{rotation number} \times 5) = (5 \times 40) + (4 \times 5) = 220$$

There will be some gaps in the array since some pentominoes don't have eight rotations, but that's all right. With 12 pentominoes and 40 bytes for each, the number of elements required is 12 times 40, or 480. The array starts at 0, however, so the last element is 479.

To initialize the CP() array, we'll read five values at a time and store them in five consecutive array locations. Between data values we'll use flag values of -N to mark the pentomino number. For example, the fifth pentomino values start with data -4, -4, -4, -4, -4, the negation of the pentomino number minus one. (Five 0 values aren't used as these are legitimate *data* values; a negative is easier to detect.) The CP() array is initialized as shown in Figure 6.

The Main Matrix

The matrix used to hold the pentominoes exists in two forms — as an array of values and on the screen as a grid of lines and filled-in squares. The MM() array is an array of 60 elements, MM(0) through MM(59). Although we could have made the array two-dimensional, it's probably easier to work with a linear array and convert a row and column to the proper element number.

The MM() array is initialized to -1, meaning that no cell holds any pentomino square. As pentominoes are filled into

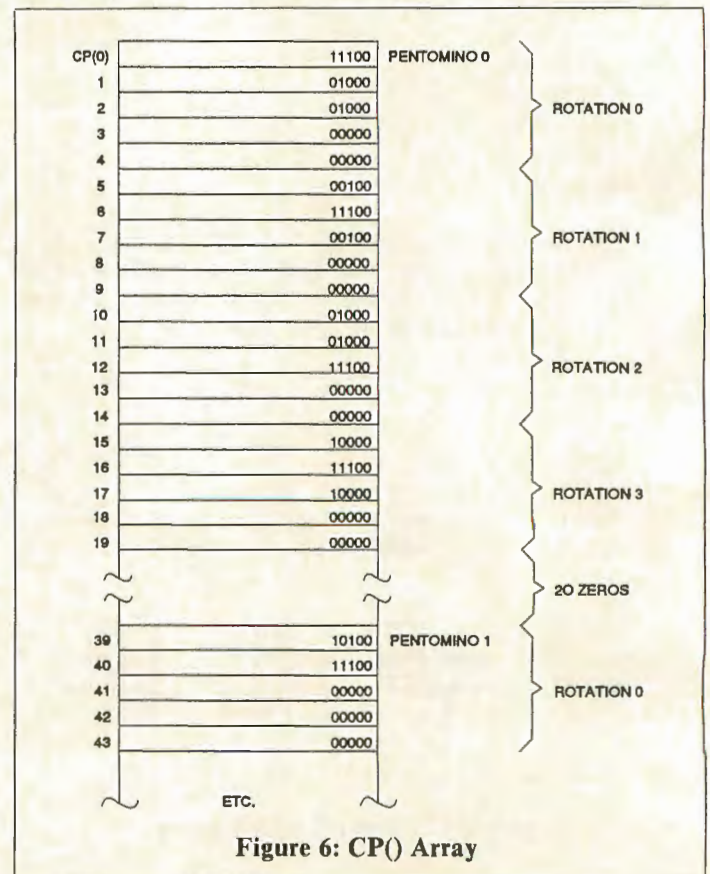


Figure 6: CP() Array

the array, the MM() array elements will hold the number of pentomino and rotation. For example, if we store Pentomino Number 5, Rotation 4 in five squares (elements) of the MM() array, we'll put the number of elements defined by the following equation into each of the five elements:

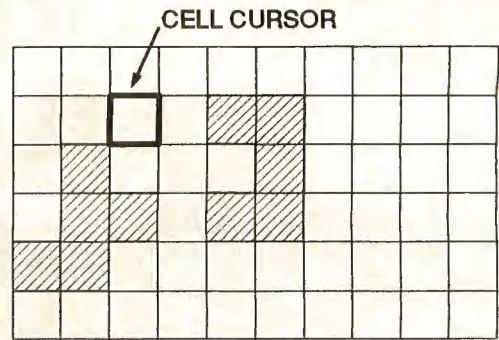
$$(\text{pentomino} \# \times 8) + \text{rotation} \# = (5 \times 8) + 4 = 44$$

This simplifies deletion of a pentomino. All we have to do is find all elements of the MM() array that match a given pentomino code number and delete all occurrences.

Testing Whether a Pentomino Fits

The biggest problem in working with pentominoes and the display grid is determining whether a pentomino fits. The pentomino exists as a set of 25 bit values in five data values as shown above. To test any five rows in the MM() array, we'll convert the MM array data to an equivalent form. Suppose that we have the two pentominoes already in the MM() array (and on the screen) and the cell cursor is positioned as shown in Figure 7. The procedure for building up the equivalent values would look something like the following:

```
FOR ROW = 0 TO 4
  MASK = 16
  TOTAL = 0
  FOR COL = 0 TO 4
    IF MM( ROW * 5 + COL ) -1 THEN TOTAL = TOTAL OR MASK
    MASK = MASK / 2
  NEXT COL
  ZE( ROW ) = TOTAL
NEXT ROW
```



	COLUMN					
	0	1	2	3	4	
ROW 0	0	1	1	1	0	ZE(0) = 00110
1	0	0	0	1	0	(1) = 00010
2	1	0	1	1	0	(2) = 10110
3	0	0	0	0	0	(3) = 00000
4	0	0	0	0	0	(4) = 00000

Figure 7: Testing for a Fit

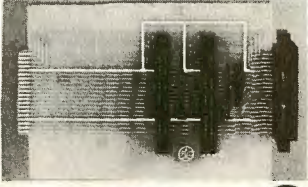
At the end of this code, ZE(0) though ZE(4) hold five values corresponding to the data found in each row. The five values are actually binary values of XXXXX to match the CP() array data. If these five values are ANDed with the CP() data

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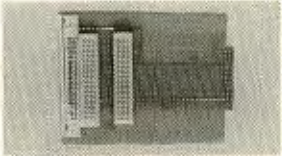


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	00110		00010		10110		00000		00000
AND	01000	AND	11100	AND	01000	AND	00000	AND	00000
	----		----		----		----		----
	00000		00000		00000		00000		00000

Figure 8

for a given pentomino and the result is 0, the pentomino will fit. Hard to believe? The ZE values for Figure 8 are as follows:

```

ZE(0) = &H06 = 00110
ZE(1) = &H02 = 00010
ZE(2) = &H16 = 10110
ZE(3) = &H00 = 00000
ZE(4) = &H00 = 00000

```

The data values for the X pentomino and rotation 0 (the only X rotation) are as follows:

```

CP(XX) = &H08 = 01000
CP(XX) = &H1C = 11100
CP(XX) = &H08 = 01000
CP(XX) = &H00 = 00000
CP(XX) = &H00 = 00000

```

As the following shows, when these values are ANDed together, the result is 0. (ANDing is done on a bit-by-bit basis — two 0s produce a 0; one and zero produce 0; and one and one produce one.)

The method above needs some embellishments to check positions that are near the edges, but it's basically the one used in *Pentomino*.

Inserting a Pentomino

If a pentomino fits, then the 25 bits defining a pentomino (only five of which are ones) can be used to fill a matrix cell on the screen. Each of the five bytes defining a pentomino and its rotation are scanned from left to right. If the bit is

a one, the corresponding cell on the screen matrix is painted with the same color as used in the display below the matrix. In addition, the five active CP() cells are set as follows:

(pentomino # x 8) + pentomino rotation #

Deleting a Pentomino

If a pentomino is to be deleted, the current cell contents under the cursor are read [(pentomino # x 8) + pentomino rotation #]. If this number is -1, the cell is currently empty (no pentomino present). If the cell is not a -1, all elements in the MM() array are scanned for the same number and a -1 is put into the five cells. In addition, the screen positions are painted with the background color. The pentomino is then rewritten in the area below the matrix so that it can be reused.

Postscript

As I left Dr. Cursion, he showed me a *second* Pentominoes program listing.

"I now have a program that will compute all possible combinations for the 3-by-20 matrix. However, I'm having some trouble with it."

"There must be quite a few combinations," I ventured.

"About 1,004,539,160,000,000. Unfortunately, the CoCo 3 has only gone through about 1,000,000 of them in one year. I'm thinking about buying a dozen more CoCos to gang up on the problem. I think if I increase the efficiency of my machine code and . . ."

I stole out the door as he muttered on.

See you next month with more CoCo topics. □

<input checked="" type="checkbox"/>	27028	1890151
	47058	2050131
	650156	2170164
	820155	235087
	1000252	2480223
	1180102	2660171
	137026	2800223
	152093	29202
	1710199	END43

S FOR READ OF DATA

```

180 ' BK = NORMAL BACKGROUND COL
OR
190 ' CC = COLOR CODE FOR DRAWIN
G PENTOMINOES IN MAIN MATRIX
200 ' CP() = 12 PENTOMINOES X 8
POSITIONS X 5 ROWS OF DATA
210 ' HL = HIGHLIGHT COLOR
220 ' I = CURRENT PENTOMINO HIGH
LIGHTED AND ACTIVE
230 ' J() = CURRENT ORIENTATION
FOR PENTOMINO I
240 ' MM() = MAIN MATRIX OF 60 C
ELLS ( 3 X 20, ETC.)
250 ' NO() = NUMBER OF UNIQUE OR
IENTATIONS FOR 12 PENTOMINOES
260 ' NP = NUMBER OF PENTOMINOES
UNUSED
270 ' PN = PENTOMINO COLOR
280 ' ST = START OF MAIN MATRIX
IN X PIXELS
290 ' SZ = HEIGHT OF MAIN MATRIX
300 ' SX = WIDTH OF MAIN MATRIX

```

Listing 1: PENTPUZL

```

100 ' PENTOMINOES
110 ' COPYRIGHT 1988 BY WILLIAM
BARDEN, JR.
120 '
130 ' =====
=====
=====
140 '
150 ' DATA DICTIONARY
160 '
170 ' A1 - A5 = WORKING VARIABLE

```



```

31Ø ' US() = MARKS PENTOMINO AVA
ILABLE ( 1 ) OR NOT ( Ø ) FOR 12
P'S
32Ø ' X = CURRENT COLUMN POSITIO
N IN MAIN MATRIX
33Ø ' Y = CURRENT ROW POSITION I
N MAIN MATRIX
34Ø ' ZE() = EVALUATION MATRIX -
HOLDS HASH FOR COMPARISON
35Ø ' ZA$ = WORKING STRING VARIA
BLE
36Ø ' ZA = WORKING VARIABLE
37Ø ' ZB = WORKING VARIABLE
38Ø ' ZI = WORKING INDEX
39Ø ' ZJ = WORKING INDEX
4ØØ ' ZK = WORKING INDEX
41Ø ' ZP = WORKING INDEX
42Ø ' ZQ = WORKING INDEX
43Ø ' ZS = WORKING VARIABLE
44Ø ' ZX = WORKING INDEX FOR X
45Ø ' ZY = WORKING INDEX FOR Y
46Ø '
47Ø ' =====
=====
=====
48Ø '
49Ø PALETTE RGB
50Ø WIDTH 32
51Ø CLS
52Ø PRINT "P E N T O M I N O E S
"
53Ø INPUT "3=3X2Ø;4=4X15;5=5X12;
6=6X1Ø:"; SZ
54Ø IF SZ < 3 OR SZ > 6 THEN GOT
O 53Ø
55Ø SX = 6Ø / SZ
56Ø '-----
57Ø PALETTE Ø,Ø:PALETTE 1,9:PALE
TTE 2,63:PALETTE 3,54:PALETTE 4,
36:PALETTE 5,27
58Ø PALETTE 6,45:PALETTE 7,38:PA
LETTE 8,18:PALETTE 9,2:PALETTE 1
Ø,6Ø:PALETTE 11,35
59Ø PALETTE 12,1Ø:PALETTE 13,59:
PALETTE 14,47
60Ø BK = Ø: PN = 1: HL = 2
61Ø HSCREEN 2
62Ø HCOLOR PN, BK
63Ø HPRINT ( 9, 15 ), "INITIALIZ
ING..."
64Ø DIM CP( 479 ), NO( 11 ), J(
11 ), MM( 59 ), ZE( 4 ), US( 11
)
65Ø 'SET NUMBER OF UNIQUE ORIENT
ATIONS FOR 12 PENTOMINOES
66Ø NO( Ø ) = 3: NO( 1 ) = 3: NO
( 2 ) = 3: NO( 3 ) = 3: NO( 4 )
= Ø
67Ø NO( 5 ) = 7: NO( 6 ) = 3: NO
( 7 ) = 7: NO( 8 ) = 1: NO( 9 )
= 7

```

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```

680 NO( 10 ) = 7: NO( 11 ) = 7
690 ' INITIALIZE MAIN MATRIX TO
UNUSED
700 FOR ZI = 0 TO 59: MM( ZI ) =
-1: NEXT
710 ' INITIALIZE AVAILABLE PENTO
MINOES
720 FOR ZI = 0 TO 11: US( ZI ) =
1: NEXT
730 '
740 '=====
=====
750 '
760 ' DEFINE ORIENTATIONS
770 ' T=0
780 DATA -1,-1,-1,-1,-1
790 DATA &H1C,&H08,&H08,&H00,&H0
0
800 DATA &H04,&H1C,&H04,&H00,&H0
0
810 DATA &H08,&H08,&H1C,&H00,&H0
0
820 DATA &H10,&H1C,&H10,&H00,&H0
0
830 ' U = 1
840 DATA -2,-2,-2,-2,-2
850 DATA &H14,&H1C,&H00,&H00,&H0
0
860 DATA &H18,&H10,&H18,&H00,&H0
0
870 DATA &H1C,&H14,&H00,&H00,&H0
0
880 DATA &H18,&H08,&H18,&H00,&H0
0
890 ' V = 2
900 DATA -3,-3,-3,-3,-3
910 DATA &H10,&H10,&H1C,&H00,&H0
0
920 DATA &H1C,&H10,&H10,&H00,&H0
0
930 DATA &H1C,&H04,&H04,&H00,&H0
0
940 DATA &H04,&H04,&H1C,&H00,&H0
0
950 ' W = 3
960 DATA -4,-4,-4,-4,-4
970 DATA &H10,&H18,&H0C,&H00,&H0
0
980 DATA &H0C,&H18,&H10,&H00,&H0
0
990 DATA &H18,&H0C,&H04,&H00,&H0
0
1000 DATA &H04,&H0C,&H18,&H00,&H
00
1010 ' X = 4
1020 DATA -5,-5,-5,-5,-5
1030 DATA &H08,&H1C,&H08,&H00,&H
00
1040 ' Y = 5
1050 DATA -6,-6,-6,-6,-6
1060 DATA &H08,&H18,&H08,&H08,&H

```

```

00
1070 DATA &H04, &H1E, &H00, &H00, &H
00
1080 DATA &H10, &H10, &H18, &H10, &H
00
1090 DATA &H1E, &H08, &H00, &H00, &H
00
1100 DATA &H10, &H18, &H10, &H10, &H
00
1110 DATA &H1E, &H04, &H00, &H00, &H
00
1120 DATA &H08, &H08, &H18, &H08, &H
00
1130 DATA &H08, &H1E, &H00, &H00, &H
00
1140 ' Z = 6
1150 DATA -7, -7, -7, -7, -7
1160 DATA &H18, &H08, &H0C, &H00, &H
00
1170 DATA &H04, &H1C, &H10, &H00, &H
00
1180 DATA &H0C, &H08, &H18, &H00, &H
00
1190 DATA &H10, &H1C, &H04, &H00, &H
00
1200 ' F = 7
1210 DATA -8, -8, -8, -8, -8
1220 DATA &H0C, &H18, &H08, &H00, &H
00
1230 DATA &H08, &H1C, &H04, &H00, &H

```

```

00
1240 DATA &H08, &H0C, &H18, &H00, &H
00
1250 DATA &H10, &H1C, &H08, &H00, &H
00
1260 DATA &H18, &H0C, &H08, &H00, &H
00
1270 DATA &H04, &H1C, &H08, &H00, &H
00
1280 DATA &H08, &H18, &H0C, &H00, &H
00
1290 DATA &H08, &H1C, &H10, &H00, &H
00
1300 ' I = 8
1310 DATA -9, -9, -9, -9, -9
1320 DATA &H10, &H10, &H10, &H10, &H
10
1330 DATA &H1F, &H00, &H00, &H00, &H
00
1340 ' L = 9
1350 DATA -10, -10, -10, -10, -10
1360 DATA &H10, &H10, &H10, &H18, &H
00
1370 DATA &H1E, &H10, &H00, &H00, &H
00
1380 DATA &H18, &H08, &H08, &H08, &H
00
1390 DATA &H02, &H1E, &H00, &H00, &H
00
1400 DATA &H08, &H08, &H08, &H18, &H

```

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```

00
1410 DATA &H10,&H1E,&H00,&H00,&H
00
1420 DATA &H18,&H10,&H10,&H10,&H
00
1430 DATA &H1E,&H02,&H00,&H00,&H
00
1440 ' P = 10
1450 DATA -11,-11,-11,-11,-11
1460 DATA &H18,&H18,&H10,&H00,&H
00
1470 DATA &H1C,&H0C,&H00,&H00,&H
00
1480 DATA &H08,&H18,&H18,&H00,&H
00
1490 DATA &H18,&H1C,&H00,&H00,&H
00
1500 DATA &H18,&H18,&H08,&H00,&H
00
1510 DATA &H0C,&H1C,&H00,&H00,&H
00
1520 DATA &H10,&H18,&H18,&H00,&H
00
1530 DATA &H1C,&H18,&H00,&H00,&H
00
1540 ' N = 11
1550 DATA -12,-12,-12,-12,-12
1560 DATA &H08,&H08,&H18,&H10,&H
00
1570 DATA &H18,&H0E,&H00,&H00,&H
00
1580 DATA &H08,&H18,&H10,&H10,&H
00
1590 DATA &H1C,&H06,&H00,&H00,&H
00
1600 DATA &H10,&H10,&H18,&H08,&H
00
1610 DATA &H0E,&H18,&H00,&H00,&H
00
1620 DATA &H10,&H18,&H08,&H08,&H
00
1630 DATA &H06,&H1C,&H00,&H00,&H
00
1640 ' END = 12
1650 DATA -13,-13,-13,-13,-13
1660 '
1670 '=====
=====
1680 '
1690 ' FILL CP() WITH DATA
1700 FOR ZI = 0 TO 479: CP( ZI )
= 0: NEXT
1710 ZI = 0
1720 RESTORE
1730 READ A1, A2, A3, A4, A5
1740 IF A1 < 0 THEN ZI = ( - A1
- 1 ) * 40: IF ZI <> 480 THEN GO
TO 1730 ELSE GOTO 1810
1750 CP( ZI ) = A1: CP( ZI + 1 )
= A2: CP( ZI + 2 ) = A3
1760 CP( ZI + 3 ) = A4: CP( ZI +

```

```

4 ) = A5
1770 ZI = ZI + 5
1780 GOTO 1730
1790 '-----
1800 ' NOW HAVE DATA STORED FOR
FAST ACCESS - START PROGRAM
1810 NP = 12
1820 HCLS
1830 FOR ZI = 0 TO 11: ZJ = 0: H
COLOR ZI + 3, BK: GOSUB 2250: HC
OLOR PN, BK: NEXT
1840 ZI = 0: HCOLOR HL, BK: GOSU
B 3020: HCOLOR PN, BK
1850 I = 0
1860 FOR ZK = 0 TO 11: J( ZK ) =
0: NEXT
1870 GOSUB 2390
1880 X = 0: Y = 0: HCOLOR HL, BK
: GOSUB 2460: HCOLOR PN, BK
1890 '-----
1900 ' READ KEYBOARD AND TAKE AC
TION
1910 ZA$ = INKEY$: IF ZA$ = "" T
HEN GOTO 1910
1920 IF ZA$ <> CHR$( 13 ) THEN G
OTO 1970
1930 IF I = 4 THEN GOTO 2100
1940 J( I ) = J( I ) + 1: IF J(
I ) > NO( I ) THEN J( I ) = 0
1950 HCOLOR I + 3, BK: ZI = I: Z
J = J( I ): GOSUB 2250: HCOLOR P
N, BK
1960 GOTO 2100
1970 IF ZA$ <> " " THEN GOTO 203
0
1980 ZI = I: HCOLOR BK, BK: GOSU
B 3020: HCOLOR PN, BK
1990 I = I + 1: IF I > 11 THEN I
= 0
2000 IF US( I ) = 0 THEN GOTO 19
90
2010 HCOLOR HL, BK: ZI = I: GOSU
B 3020: HCOLOR PN, BK
2020 GOTO 2080
2030 IF ( ZA$ = CHR$( 8 ) OR ZA$
= CHR$( 9 ) OR ZA$ = CHR$( 10 )
OR ZA$ = CHR$( 94 )
) THEN GOSUB 2460 ELSE GOTO 2100
2040 IF ZA$ = CHR$( 8 ) THEN X =
X - 1: IF X < 0 THEN X = ( 60 /
SZ ) - 1: GOTO 2080 ELSE GOTO 2
080
2050 IF ZA$ = CHR$( 9 ) THEN X =
X + 1: IF X > ( 60 / SZ ) - 1 T
HEN X = 0: GOTO 2080 ELSE G
OTO 2080
2060 IF ZA$ = CHR$( 10 ) THEN Y
= Y + 1: IF Y > SZ - 1 THEN Y =
0: GOTO 2080 ELSE GOTO 2
080
2070 Y = Y - 1: IF Y < 0 THEN Y
= SZ - 1: GOTO 2080 ELSE GOTO 20

```

```

80
2080 HCOLOR HL, BK: GOSUB 2460:
HCOLOR PN, BK
2090 GOTO 2170
2100 IF ZA$ <> "I" THEN GOTO 216
0
2110 GOSUB 2640
2120 IF NP <> 0 THEN GOTO 2170
2130 FOR ZI = 1 TO 10: PALETTE 0
, 9: PALETTE 1,0: PALETTE 0,0: P
ALETTE 1,9: NEXT ZI
2140 HPRINT ( 8, 24 ), "PRESS AN
Y KEY TO RESTART"
2150 ZA$ = INKEY$: IF ZA$ = " " T
HEN GOTO 2150 ELSE GOTO 490
2160 IF ZA$ = "D" THEN GOSUB 285
0
2170 GOTO 1910
2180 '=====
=====
=====
2190 ' SUBROUTINE TO CLEAR 5 BY
5 MATRIX
2200 ZX = ( ZI - INT( ZI / 4 ) *
4 ) * 56 + 64: ZY = INT( ( ZI /
4 ) ) * 36 + 84
2210 HLINE ( ZX, ZY ) - ( ZX + 3
9, ZY + 29 ), PRESET, BF
2220 RETURN
2230 '=====
=====
=====

```

```

=====
=====
2240 ' SUBROUTINE TO WRITE PENTO
MINO TO LEGEND AREA
2250 GOSUB 2200
2260 ZK = ZI * 40 + ZJ * 5
2270 FOR ZQ = 0 TO 4
2280 ZA = CP( ZK + ZQ )
2290 ZM = 16
2300 FOR ZP = 0 TO 4
2310 IF ( ZA AND ZM ) <> 0 THEN
HLINE( ZX + ZP * 8, ZY + ZQ * 6
) - ( ZX + ZP *
8 + 7, ZY +
ZQ * 6 + 5 ), PSET, BF
2320 ZM = ZM / 2
2330 NEXT
2340 NEXT
2350 HSET ( ZX + 4, ZY + 3 )
2360 RETURN
2370 '=====
=====
=====
2380 ' SUBROUTINE TO DRAW MAIN M
ATRIX
2390 IF SZ = 3 THEN ST = 80 ELSE
IF SZ = 4 THEN ST = 100 ELSE IF
ST = 5 THEN ST = 112 EL
SE ST = 120
2400 ZI = 60 / SZ
2410 FOR ZJ = 0 TO ZI: HLINE ( S

```

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```

T + ZJ * 8, 24 ) - ( ST + ZJ * 8
, 24 + SZ * 6), PSET: NEXT
242Ø FOR ZJ = Ø TO SZ: HLINE ( S
T, ZJ * 6 + 24 ) - ( ST + ZI * 8
, ZJ * 6 + 24 ), PSET: NEXT
243Ø RETURN
244Ø '=====
=====
=====

```

```

245Ø ' SUBROUTINE TO HIGHLIGHT O
R UNHIGHLIGHT CURRENT POSITION
246Ø HLINE ( ST + X * 8, Y * 6 +
24 ) - ( ST + X * 8 + 8, Y * 6
+ 24 + 6 ), PSET, B
247Ø RETURN
248Ø '=====
=====
=====

```

```

249Ø ' SUBROUTINE TO TEST FIT IN
MAIN MATRIX - RETURNS Ø IF FIT,
<> Ø IF NOT
250Ø FOR ZY = Y TO Y + 4
251Ø IF ZY > SZ - 1 THEN ZE( ZY
- Y ) = &H1F: GOTO 256Ø
252Ø ZE( ZY - Y ) = Ø: ZM = 16:
ZA = Ø
253Ø FOR ZX = X TO X + 4: IF ZX
>= SX THEN ZA = ZA + ZM ELSE IF
MM( ZY * SX + ZX ) <> -1
THEN ZA = ZA + ZM
254Ø ZM = ZM / 2: NEXT ZX
255Ø ZE( ZY - Y ) = ZA
256Ø NEXT ZY
257Ø ZS = Ø
258Ø FOR ZI = Ø TO 4
259Ø ZS = ZS + ( ZE( ZI ) AND CP
( I * 4Ø + J( I ) * 5 + ZI ) )
260Ø NEXT ZI
261Ø RETURN
262Ø '=====
=====
=====

```

```

263Ø ' SUBROUTINE TO INSERT PENT
OMINO IN MAIN MATRIX, DELETE FRO
M AVAILABLE
264Ø GOSUB 25ØØ: IF ZS <> Ø THEN
GOTO 282Ø
265Ø ZI = I: GOSUB 22ØØ
266Ø US( I ) = Ø
267Ø HLINE ( X * 8 + ST, Y * 6 +
24 ) - ( X * 8 + ST + 8, Y * 6
+ 24 + 6 ), PSET, B
268Ø FOR ZY = Ø TO 4
269Ø ZM = 16
270Ø ZA = CP ( I * 4Ø + J( I ) *
5 + ZY )
271Ø FOR ZX = Ø TO 4
272Ø IF ( ZA AND ZM ) <> Ø THEN
HPAINT( ( X + ZX ) * 8 + ST + 4,
( Y + ZY ) * 6 + 24 + 3 ),
I + 3 ,PN: MM( ( Y + ZY ) * SX

```

```

+ X + ZX ) = I * 8 + J( I )
273Ø ZM = ZM / 2
274Ø NEXT ZX
275Ø NEXT ZY
276Ø ZI = I: HCOLOR BK, BK: GOSU
B 3Ø2Ø: HCOLOR PN, BK
277Ø NP = NP - 1: IF NP = Ø THEN
GOTO 282Ø
278Ø I = I + 1: IF I > 11 THEN I
= Ø
279Ø IF US( I ) = Ø THEN GOTO 27
3Ø
280Ø HCOLOR HL, BK: ZI = I: GOSU
B 3Ø2Ø: HCOLOR PN, BK
281Ø HCOLOR HL, BK: HLINE ( X *
3 + ST, Y * 6 + 24 ) - ( X * 8 +
ST + 8, Y * 6 + 24 + 6 ),
PSET, B: HCOLOR PN, BK
282Ø RETURN
283Ø '=====
=====
=====

```

```

284Ø ' SUBROUTINE TO DELETE PENT
OMINO FROM MAIN MATRIX, RESTORE
IN AVAILABLE
285Ø ZB = MM( Y * SX + X )
286Ø IF ZB = -1 THEN GOTO 299Ø
287Ø ZI = INT( ZB / 8 ): ZJ = ZB
- ZI * 8: HCOLOR ZI + 3, BK: GO
SUB 225Ø: HCOLOR PN,B
K
288Ø US( ZI ) = 1
289Ø NP = NP + 1
290Ø FOR ZK = Ø TO 59
291Ø IF MM( ZK ) <> ZB THEN GOTO
298Ø
292Ø MM( ZK ) = -1
293Ø ZX = ( ZK - INT( ZK / SX )
* SX ) * 8 + ST + 1
294Ø ZY = INT( ZK / SX ) * 6 + 2
4 + 1
295Ø HCOLOR BK, BK
296Ø HLINE ( ZX, ZY ) - ( ZX + 6
, ZY + 4 ), PSET, BF
297Ø HCOLOR PN, BK
298Ø NEXT ZK
299Ø RETURN
3ØØØ '=====
=====
=====

```

```

3Ø1Ø ' SUBROUTINE TO UNDERLINE A
CTIVE PENTOMINO
3Ø2Ø ZX = ( ZI - INT( ZI / 4 ) *
4 ) * 56 + 56: ZY = INT( ZI / 4
) * 36 + 117
3Ø3Ø HLINE ( ZX, ZY ) - ( ZX + 3
9, ZY ), PSET
3Ø4Ø RETURN
3Ø5Ø '=====
=====
=====

```

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For Naughty
Boys and Girls
See Page 115.



Better Tools Are Here!

By Dale L. Puckett
Rainbow Contributing Editor

Things are really getting exciting as we approach the new year. In fact, I can't keep up with all the improvements and additions to OS-9. As we wrap up the year, let's look back at a few of the recent accomplishments of the hacker community — especially the fine OS-9 Level II improvements made by Ron Lammardo, Kent Meyers, Kevin Darling and other hard chargers in the OS-9 Users Group.

Lammardo released *ShellPlus 2.0* in late August; his enhancements move us closer to UNIX. Additionally, Kent Meyers released an *ipatch* file that fixed a few unresolved bugs in *GShell+*. While I was busy installing the new system modules from the guys in the OS-9 Users Group, Bill Brady sent me the Beta version of *WizPro*. This program gets better every time I see it. Speaking of communications programs . . . Merle Kemmerly has been working on a new package named *TelStar*. He's been posting updates several times a week on RAINBOW's Delphi OS-9 Online SIG.

I also heard from Brian Wright, who called to answer a challenge I issued nearly two years ago when I asked

readers why OS-9 had no *ThinkTank*. Wright sent me his version through Delphi Mail. If this trend keeps up, we'll all have the application and system software we need to put our CoCo 3, OS-9 Level II systems to work.

GShell+ News

You'll find the following three *ipatch* files in Kent Meyers' archive file:

- * *GSHe1124a.ipc*
- * *SCfkd.wp.ipc* — for Kevin Darling's modified SCF
- * *SCfstd.wp.ipc* — for the standard version of SCF

To install these patches, run the *ipatch* utility, which is available on RAINBOW's Delphi OS-9 Online SIG as well as the OS-9 SIGs on CompuServe and GENie. Apply *GSHe1124a.ipc* to *GShell+* Version 1.24. While the patches clean up a few unresolved bugs, *GShell+* will operate the same after it is patched.

Apply the files *SCfkd.wp.ipc* and *SCfstd.wp.ipc* to Kevin Darling's SCF and the standard SCF, respectively. They fix a disappearing-window problem that limits the usefulness of *Shell+* Version 2.0's no-block feature. As with *GShell+* itself, you must make the SCF patches in the original *GSHELL.AR* package before you install these patches.

Kent Meyers also passed along a few optional modifications that can be added to *GShell+* Version 1.24 or 1.24a. For example, you may want to return

to the white (PRN #0) border on the *GShell+* windows. Personally, I like the black borders Kent used in this version, but to each his own. The following are the patch locations:

Location	Now	New
\$016C	\$02	\$00
\$2939	\$02	\$00

If you would like to change *GShell+*'s standard white-on-blue overlay window to blue-on-white, use the following patch:

Location	Now	New
218F	\$6E	\$6C
\$2192	\$6C	\$6E
\$218D	\$01	\$02 or \$03 (Foreground Palette Register)

If you would like *GShell+* to start up in an 80-column window rather than the standard 40-column window, install this patch:

Location	Now	New
3547	\$06	\$07 for 80 columns \$08 for 16 colors

ShellPlus Version 2.0

Kent Meyers really started something when he released *Shell+* Version 1.0 early this year. It wasn't long before Kevin Darling and Ron Lammardo jumped on the bandwagon and Release 1.1 was born. During the summer, Ron kept hacking; and just prior to my writing this, Version 2.0 was born. Lammardo's improvements read like

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the who's who in a UNIX shell:

- Current date/time is displayed when a shell starts
- Current date/time can be used in a shell prompt
- Memory scripts have been added
- Shell now has variables (VAR.#, %#, %*, VAR.?, V, -V)
- Path= and Pause commands have been added
- Shell now has If/ Then/ Else/ Endif/ Fi/ Clrif statements, Goto/ Onerr Goto and *
- Wildcards may be used
- Path redirection (Z=, R=) has been added
- Security has been improved with @ removal except for User 0
- Logging (L/ -L) has been added
- Shell Subs (%#) have been added
- User start-up execution is possible
- Several bugs have been fixed

Some of the enhancements in *Shell+* were inspired by other utilities, most notably, *GoTo* by Kevin Darling, *GPere* and *NoBlock* by Kent Meyers, *Wildcards* by S. Turner, and *Logging* by Carl Kreider.

I don't have room to detail all the *ShellPlus* Version 2.0 enhancements here, but I'll try to spotlight many of the important features.

What is No-Block?

Do you remember trying to send a message to a partner working on another terminal? When you typed `echo whats new /t2` from Term, your message would wait around until the other shell received keyboard input. While it was waiting, Term (and you) would be hung up. The other shell was doing a read call and this blocked out any other input.

ShellPlus Version 2.0 runs in *no-block mode*. It solves the hang-up problem by putting itself to sleep while waiting for keyboard input. This lets other input get through. However, if you don't like this mode, the no-block feature can be turned off by running a modpatch file named `Noblock.off.scr` and then saving the shell. Additionally, it can be turned back on by running another modpatch file.

Scripts in your current execution directory, a favorite *Shell+* feature, remain in Version 2.0 and memory

scripts have been added. The shell now searches your memory, current execution directory and current data directory in that order.

Here's a sample script called FSM that opens a VDG screen on Window /w6 and runs *Flight Simulator*. When you exit FS, the script changes the VDG screen on Device /w6 back to a window in the following manner:

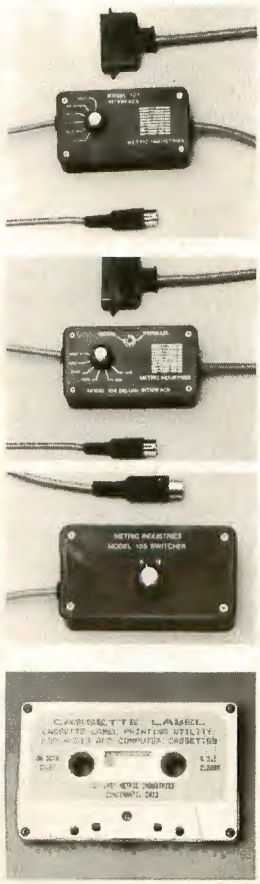
```
* FSM - Procedure Command File
stored in CMDS to start FS
xmode /w6 type=1; display c>/w6
chd /dd/games/fs
fs <>>>/w6; xmode /w6 type=80&
```

In the *Shell+* prompt, an open parenthesis, '(', will display the current date and a closed parenthesis, ')', will show the current time. For example, `p=)` [`@`]: will print a prompt like "18:30:14 [Term]:" on your screen.

Version 2.0 of *Shell+* makes it easy to start up new shells with custom prompts. You just pass them as parameters. For example, to start a shell on Device /w4 and alter the prompt, you could type the following:

```
shell p=059/@? i=/w4&
```

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The prompt for the new shell running in Window Device /w4 would look like "OS9/W4?"

Redirecting Paths in Shell Scripts

The statement `z=path` may now be used in a shell script when you want to change your current data directory or path, or change a variable that you want to live after the shell script ends. In addition, you can use `r=[redirect chars]` `path` to redirect a specified path to the standard input. A few examples follow:

Command line:	Description:
<code>r=>/w</code>	Redirects output path to next window
<code>r=<>>/w</code>	Redirects standard input, output and error path to next window
<code>r=</h0/shell script</code>	Redirects standard input path from <code>h0/shellscript</code>

If the last line in the file `/h0/shellscript` is `i+1`, the shell script will end with all settings preserved.

What Can Memory Scripts Do for Me?

If you are running on a floppy disk-based system, the question — where did I put that shell script? — is probably too familiar. To make your life easier, *Shell+* now allows a data module (either resident in memory or stored in an execution directory file) to be executed as if it were a text file containing a shell script. Therefore, you can convert all your favorite shell scripts to data modules, pack them into a single file and load them into memory at start-up. After you do this, you will have access to all those shell scripts without accessing your floppy disk drive. Since shell scripts are generally small, you will be able to merge plenty of them into an 8K block.

Logging and Variables

When you turn on the logging feature of *Shell+* Version 2.0, every non-comment line is written to a log file named `/dd/log/uxxx`. The `xxx` represents the last three digits of your User ID, prefixed by the date and time you processed the line. You can turn logging on permanently with a modpatch script included with the *Shell+* upgrade.

With *Shell+*, you can now use up to 10 shell variables. They live as long as the shell is running and can be used in command lines. To load variables, type

`var .1` or `var="yourdata"`. The first code takes up to 80 characters from the standard input path. The second loads the data between two quote characters.

The following is a sample shell script that you could use to call the OS-9 assembler. You would then supply the input when you execute the shellscript.

```
* Comp - generic assembler call
file
prompt Program to ASM :
var.0
var.3="/dd/output"
t
asm #16k %0 L 0=/dd/asm/obj/%0 >-%3
errchk <%3
unload %0
load /dd/asm/obj/%0
```

When you run this script, you should see something like this:

```
Program to ASM ?
testprog (User types this line)
asm #16k testprog L 0=/d/asm/obj/testprog >/dd/output
errchk </dd/output
unload testprog
load /dd/asm/obj/testprog
```

Shell+ maintains two sets of variables — *user variables*, which you can set and examine, and *shell sub variables*, which can only be set by a shell sub. The following example shows how you can use shell sub variables to display the current month:

```
echo The current month is %0
```

Perhaps you would like to run a particular program in a specific month. To do so, enter the following:

```
If %0=July
Then
(action line goes here)
Endif
```

Shell variables can also be incremented or decremented by one with the `Inc.# / Dec.#` statements. Additionally, a new `Pause` statement lets you display a message and then wait for a key press or mouse click (e.g., "pause 'Press any key when ready'").

Wildcards

Shell+ expands wildcards *after* variables but before any other line checking. If you want to expand your wildcards, you must type a colon, ':', as the first character on your line. However, if you

want *Shell+* to expand wildcards permanently, you can run the modpatch script, `Wild.on.scr`, and save the shell. *Shell+* recognizes the following wildcards:

Wildcard	Description
*	Match any string of characters
?	Match any single character
[a-z]	Match a single character in the range within brackets

Now let's look at some examples that use wildcards with `Fstat`. (Note: At least one space must follow any wildcard. For this reason, `Fstat *!` will not work while `Fstat * !` will.)

<code>Fstat *</code>	Runs <code>Fstat</code> on every file in the current data
<code>Dir Fstat [c-g]*</code>	Runs <code>Fstat</code> on every file beginning with <code>c</code> through <code>g</code>
<code>Fstat she*</code>	Runs <code>Fstat</code> on every file starting with <code>she</code>
<code>Fstat * .a</code>	Runs <code>Fstat</code> on files ending with <code>.a</code>

Condition Testing

The `If/ Then/ Else/ Endif/ Fi/ Clrif` statements are now built into *Shell+* Version 2.0. Therefore, you can check the following conditions in your shell scripts:

<code>If -Y</code>	Read one character from standard input (Y = true, N = false)
<code>If -F <file></code>	True if file exists and is a file
<code>If -R <file></code>	True if file exists and is readable
<code>If -W <file></code>	True if file exists and is writable
<code>If -E <file></code>	True if file exists in execution directory
<code>If -D <file></code>	True if file exists and is a directory

The following operators may also be used:

<code>=</code>	True if left side is equal to right side
<code><</code>	True if left side is less than right side
<code>></code>	True if left side is greater than right side
<code><= or =<</code>	True if left side is less than or equal to right side

>= or =>

True if left side is greater than or equal to right side

You may use the plus symbol (+) to right-justify and zero-fill when you need accurate numeric checks:

```
if 09<010 false if 09>010 true
if +09<010 true if +09>010 false
```

When a condition is true, the lines that follow it are processed until an optional Else statement is encountered. If statements can be nested up to 255 deep. The word Then is optional and is ignored when present.

By using the new *Shell+ Path=* command, you can tell the shell to search alternate directories when it cannot find a file in your current execution directory. If you have only floppy disk drives and your space is limited, you will find this command useful because it will let you spread your commands across two or more disks. These paths are retained when you fork a sub shell.

A useful shell script is probably the best way to demonstrate the power of *Shell+ Version 2.0*. OS-9 Level II window control is something we would

all like to simplify, and the following sample script (shown in Figure 1) from Steve Clark may help. The script sets up several different window types. Some work in the current screen; others create new windows. It allows multiple results by nesting the If/Then statements and using only one Endif. It uses Fred Sawtelle's *WMode* utility. It works best — and faster — if you keep echo, display, and prompt modules in memory.

That's a look at the high points of *Shell+ Version 2.0*. Be sure to get a copy from your favorite online data library. You'll discover many additionally pleasant surprises when you do.

A Patch to Improve XED

I received an answer to an earlier challenge and several additional tidbits from Brian C. White of Esterhazy, Saskatchewan. White's answer to my two-year-old challenge for an OS-9 *ThinkTank* came via Delphi Mail this month.

White not only has a *ThinkTank* for OS-9, he wrote it. White explained, "I have no knowledge of an outline proc-

essor in any way resembling what you described in that column. I have never seen *ThinkTank*, nor have I met anyone else who has. My knowledge of what the program should do came from your article."

White calls his outliner program *ThinkPot*. Written in assembly language, it can handle outlines up to six levels deep. It is about 5K long and makes extensive use of OS-9 Level II's overlay windows. White is definitely on the right track.

Presently, *ThinkPot* has commands for cutting and placing headlines, changing the data directory, making a hardcopy to a printer and creating a disk file (the whole outline or only those items under the headline selected). You can also load outline files from your disk and call an OS-9 shell to use other tools while running *ThinkPot*.

You can find out how to run *ThinkPot* by pressing the question mark key. Unfortunately, White does not let you know this in his opening screen. However, once you discover the trick, you can learn everything you need to know with a single keystroke.

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White's metaphor for *ThinkPot* is a series of file folders. The title of your outline appears in the "tab" of the large file folder. When you press the right arrow key to move to a subtopic under one of your headlines, the program opens another file folder a bit smaller than the original. It doesn't take long for the idea to grow on you.

I hope White will make use of the *WindInt* environment to add the standard menu techniques demonstrated during the last half-dozen columns. He also needs to add the ability to enter and link a complete text document to a headline. Once he does, he'll find himself hot on the heels of a hit program.

But first, White has a problem. He needs a publisher. Is anyone reading?

White had first planned to market his program through Tandy, but it has no current plan to market this type of program. If I were a software distributor, I would cut a deal with White. (Enough said?) In the meantime, White agreed to pass along some patches and assembly language source code that will help *XEd* users.

"I have patched the *XEd* screen editor by Eric Dokken to enhance its performance on the CoCo 3," White said. "First, I modified the *XCodes* module so that it automatically configures itself to any size window — not just 80-by-24. I also set it up to use the built-in OS-9 text commands and increase its speed."

Because some text commands will not work on a VDG device, White's version of *XEd* will not run on a VDG screen. White's modified version no longer scans the keyboard with *GetStt* calls. With this patch, *XEd* no longer uses system time while waiting for a key to be pressed; this change is a real plus in a multitasking environment. Unfortunately, with this modification, the cursor blink feature no longer works. Delete those codes from the *XCodes* module.

The following is the *XEd* modpatch listing:

```
l xed
c 1798 17 12
c 1799 07 12
c 179A F9 12
v
```

After you make this patch, change the cursor on/off codes in the *XCodes* source file as follows:

```
curon      fcb 0      cursor on
curoff     fcb 0      cursor off
```

```
*wctl
echo Pick one of the following:
echo 1 Graphics 640x192 (black on white 4 color)
echo 2 Graphics 320x192 (16 color)
echo 3 Text Window
echo 4 Over and Under W4 W5
echo 5 Graphics 640x192 (white on black 4 color)
prompt Choose:
var.%
if %0=1
    display lb 24 lb 20 7 0 0 50 18 2 0 0 lb 3a c8 01
    display lb 21 </1 >/1
else
if %0=2
    display lb 24 lb 20 8 0 0 28 18 0 1 0 lb 3a c8 02
    display lb 21 </1 >/1
else
if %0=3
    display lb 24
    display lb 20 2 0 0 50 18 0 2 3 lb 31 2 0 >/1
else
if %0=4
    wmode /w4 col=50 row=d wnd=4 val=1 sty=2 cpx=0 cpy=0 fgc=0 bgc=2 bdc=3
    wmode /w5 col=50 row=a wnd=5 val=1 sty=ff cpx=0 cpy=e fgc=0 bgc=2 bdc=3
    iniz /w4
    shell i=/w4&
    echo Go to w4 and start a shell for w5
else
if %0=5
    display lb 24 lb 20 7 0 0 50 18 0 2 2 lb 3a c8 01
    display lb 21 </1 >/1
endif
clrif
```

Figure 1

```
* - a YModem Batch standard for OS-9
BLOCK 0
BYTE 1
-- SOH (01) for 128 byte block
-- or STX (02) for 1024 byte block
BYTE 2 - 0
BYTE 3 - $FF
BYTE 4 + n -- null terminated filename (no pathlist)
OPTIONAL FIELDS start here -- these fields should be set
to NULL if not used.
file size -- variable length decimal number terminated
with $20.
OS-9 Modification Date (five bytes) -- followed by $20.
Byte 1 : YEAR
Byte 2 : MONTH
Byte 3 : DAY
Byte 4 : HOUR
Byte 5 : MINUTES -- followed by $20
File attributes - FD.ATT -- followed by $20.
Serial Number -- set to NULL followed by $20 reserve for
Owner -- FD.OWN -- two bytes long
Byte 1 : msb
Byte 2 : lsb followed by $20
Creation date -- FD.DATE -- Five bytes long
Byte 1 : YEAR
Byte 2 : MONTH
Byte 3 : DAY
Byte 4 : HOUR
Byte 5 : MINUTES -- followed by $20
CoCoBin II specs begin here
Offset to ICON data
ICON Size
Offset to AIF data
AIF Size
Offset to start of file data
Compression Flag (five bytes)
$00000 = uncompressed
Unused bytes up to byte 131 (1027) must be filled with $C9
BYTE 132 (1028) -- XModem CRC MSB
BYTE 133 (1029) -- XModem CRC LSB
```

Figure 2

Listing 1 is the source for XCodes.CC3.

Speaking of Competition

Bill Brady, author of the *WizPro* terminal emulation, had better watch out — competition lurks on the horizon. During the past several months Merle Kemmerly (TOOK3 ON RAINBOW's Delphi OS-9 Online SIG) has been working on a communications program called *Telstar*.

Kemmerly's program is menu-driven and features hot keys, macros with translation characters, and a virtual buffer that writes to the disk when full. It can upload or download files using the Xmodem.CRC, Xmodem checksum, Ymodem.CRC, Ymodem checksum or ASCII text protocols. *Telstar* lets you make a hard copy while receiving and changes its configuration on the fly. It can serve as an OS-9 gateway that lets remote users perform OS-9 commands, and it features a useful repeating auto-dialer that can store up to 50 numbers.

To run *Telstar*, you need OS-9 Level II, an RS-232 Pak, an 80-column text screen and a 128K (512K recommended) CoCo 3. A RAM disk is also recommended.

Good News For Downloaders

CoCo users might be interested in a coalition that just may be forming between Brady and Kemmerly. The two are talking about a Ymodem batch standard for OS-9. The question now is whether or not CompuServe will support Ymodem and Ymodem batch. Both Delphi and GENIE do at this time.

Kemmerly says that while he has received many requests for a Ymodem

batch file transfer facility in *Telstar*, there must first be a standard that all OS-9 Ymodem batch programs follow. Kemmerly explained that he has studied the protocol that OMEN Technology (creators of Ymodem) has proposed for UNIX systems and believes that it would be the best starting point for a CoCo standard Ymodem batch protocol.

We are publishing Kemmerly's proposed Ymodem batch protocol here (see Figure 2). You'll notice that the position of the fields after Byte 4 are not shown. Their location depends on the length of the file name. Notice also that the data size of Block 0 can be either 128 bytes or 1024 bytes. Kemmerly feels that 128 will be enough in most cases.

While we're on the subject of standards, Kemmerly also sees a need for a standard for programs that use configuration files. "As the number of people using hard drives increases, owners are becoming more conscious of the location of and the data in their files," Kemmerly states. "It would be much easier to set up these locations if some standard were available. I would be glad to change my programs to use these new standards if they are implemented and approved by the OS-9 Users Group. However, this is a decision the OS-9 community needs to make. Please send any comments or suggestions to the leaders of the OS-9 Users Group. Maybe they can set a standard that will provide a better environment for us all." (Amen!)

Our Turn to Help

Steve Goldberg has been helping readers in these pages for more than three years. Now it's our turn to help him.

Goldberg has developed a fast and easy method to produce and maintain bootable double-sided 40-track system disks for OS-9 Level I Version 2.0. You can start with a previously patched CCDisk module in your system boot file. You will no longer need to D59Ben a completely new boot file. Additionally, a special command named D05fix lets users of Disk BASIC Version 1.0 boot OS-9 from one disk — either single or double sided.

Goldberg has put together an OS-9 Level I software package called *The Doubler*. It includes six utilities. Here's the good news: He'll sell you *The Doubler* for only \$15.

If you are still using OS-9 Level I, how about helping him out by ordering this package from Steve at 695 Plainview Rd., Bethpage, NY 11714. By the way, ask him if he's still selling his fantastic utility package. He was selling the set for \$2 per utility. I use the package all the time and don't believe you can find a better set of tools for three times the price.

MakeDouble patches CCDisk in OS-9 Level I so it can read parameters from your device descriptors and read, write or format single- or double-sided 40-track bootable disks. It rearranges the D59Boot file and system boot track on the double-sided disk so that it looks like a single-sided disk to Disk BASIC and the boot file. You can make the changes to your boot file permanent — as long as the module length doesn't change — with *Saveboot*. This utility takes the place of C0bb1er, which does not work with a disk created by Goldberg's package.

Have a happy holiday season and a prosperous New Year, and I'll see you next month. □

Until December 31, you can purchase a disk filled with Christmas music for only \$9.95 (regularly \$14.95). The **Don't miss our annual Christmas Music Sale!** complete **Lyra Lybrary**, an extensive collection of music to use with your MIDI synthesizer, normally sells for \$179.40 for the 12 disks, now is only \$100.00. That's a savings of almost \$80! Or choose from a wide variety of music ranging from Bach to the Beatles. Each disk is packed with 5-8 part music, and takes 50 to 80 minutes to play. Each disk \$14.95.

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The listing: XCodes.CC3

```
nam XCodes.CC3
ttl XCodes for CoCo 3 display modes

ifpl
use /dd/defs/os9defs link the system definitions
endc

* XCODES
* by Eric Dokken for the CoCo
* modified for CoCo3 and Windows by Brian C. White

opt g
org ␣

endmem equ . No data space
vers equ 4 Version number
mod endmod,name,$21,$82,entry,endmem
name fcs "xcodes"
fcb Vers

entry bra goto      branch to code to position cursor
      bra getxy     branch to code to return # of char/line and # of lines

* these codes must be at this offset from Entry
currit fcb 6        move cursor right character
curup  fcb 9        move cursor up character
crchar fcb $ae     printable carriage return character (degrees symbol)

init   fcb ␣        initialization- size and characters
cls    fcb 1,12     home cursor and clear screen
ceol   fcb 1,4      clear to end of line
ceof   fcb 1,11     clear to end of frame

invon  fcb 2,$1f,$2␣ inverse on
invoff fcb 2,$1f,$21 inverse off
scdown fcb 2,$1f,$3␣ scroll down
curon  fcb 2,$␣5,$21 cursor on
curoff fcb 2,$␣5,$2␣ cursor off

* this routine returns the number of characters per line
* in A, and the number of lines in B.

getxy
  pshs x,y
  lda #1
  ldb #SS.ScSiz
  os9 I$GetStt      get # char/line, # lines
  tfr x,d
  pshs b
  tfr y,d
  puls a,x,y,pc

* On entry A contains X-coordinate
*           B contains Y-coordinate

goto equ *          entry point of cursor positioning routine
  pshs a,b,x,y
  leas -8,s
  adda #32
  addb #32
  std ,s
  leas -1,s
  lda #2
  sta ,s
  lda #1
  tfr s,x
  ldy #3
  os9 I$Write
  leas 9,s
  puls a,b,x,y,pc

emod
endmod equ *
end
```

About The One-Liner Contest . . .

THE RAINBOW's One-Liner Contest has now been expanded to include programs of either one or two lines. This means a new dimension and new opportunity for those who have "really neat" programs that simply just won't fit in one line.

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Accessible Applications

Create the perfect boot disk

Boot Modifications

By Richard A. White
Rainbow Contributing Editor

Last month we discussed the simplest ways to make a new boot disk (using BackUp and Cobbler). We probed the nature of the Kernel and OS9Boot files — the heart of a boot disk. We also discussed using Dsave to copy the rest of the files needed onto a new boot disk.

BackUp and Cobbler are limited because they do not allow you to configure your OS9Boot file to the exact hardware on your specific system. (While Cobbler lets you make a new boot with changes to certain descriptor files, it does not add or delete drivers and descriptors.)

The first tool available that could be used to make major changes was OS9Gen, which was supplied with the Level I Version 1.0 package. Version 2.0 added Config to simplify the process. Config was also provided with Level II. Config is a front-end program that uses OS9Gen to make OS9Boot and to put both that file and the Kernel on the new disk. These utilities change only the OS9Boot file. The Kernel remains the same in all cases.

Config finds the modules that will go in your OS9Boot file in the MODULES directory. Figure 1 shows the directory from the Level II Config distribution disk.

Richard White lives in Fairfield, Ohio, has a long background with microcomputers and specializes in BASIC programming. With Don Dollberg, he is the co-author of the TIMS database management program.

HELP	term vdg.dt	term_win.dt	w.dw
w1.dw	w2.dw	w3.dw	w4.dw
w5.dw	w6.dw	w7.dw	p.dd
t1.dd	t2.dd	t3.dd	m1.dd
m2.dd	Pipe.dd	d0_35s.dd	d1_35s.dd
d2_35s.dd	d3_35s.dd	ddd0_35s.dd	d0_40d.dd
d1_40d.dd	d2_40d.dd	ddd0_40d.dd	d1_80d.dd
d2_80d.dd	os9p2	Init	IOMan
RBF.mn	CC3Disk.dr	SCF.mn	CC3IO.dr
vdgint.io	grfint.io	printer.dr	sio.dr
aciapak.dr	modpak.dr	Pipeman.mn	Piper.dr
clock.60hz	clock.50hz	cc3go	Bootlist

Figure 1

All modules in the system disk's OS9Boot and several others are in this directory. Any additional modules you make, pick up with software packages, or obtain in another manner should be copied into this directory. Since you *always* make a copy of the actual distribution disk from which to work, you can delete the modules you know you won't need from your working disk.

Note the specific extensions of the modules. These code the module type and are used by Config to present menus of each type of module from which to select. Modules without extensions are regarded as mandatory in a boot, but may be replaced with another module that performs the same functions. The module extension code .mn means that the module is a manager.

RBF.mn is the random-block-file manager that handles disk-drive input and output through the driver CC3Disk.dr. CC3Disk deals with only

floppy disk drives. Therefore, if you have a hard drive, you will need to add a driver for that drive, which will be managed by RBF.

There are three types of device descriptors in the MODULES directory. They are coded dt (terminal descriptor), dw (window descriptor) and dd (drive descriptor). A descriptor is a data table whose entries describe the characteristics (number of sides or tracks, head-stepping rate, etc.) of a particular device.

Level II provides descriptors for three types of drives: 35-track single-sided, 40-track double-sided and 80-track double-sided. The 35-track descriptor, 35s.dd, matches the characteristics of the original CoCo drives and is coded for a 30-ms stepping rate. Recent CoCo drives, like the FD502, support 40-track, double sided, 6-ms operation — coded into 40d.dd. Descriptor 80d.dd supports 3½-inch drives.

Drive descriptors are also coded by the drive number to which they refer (e.g., /d0, /d1, /d2 and /dd). Level II supports a default drive, which is the /dd descriptor. Only descriptors for a /d0 default are provided. However, there is no reason the default could not be another drive if an appropriate descriptor for that drive were provided.

Someone just getting started with Level II should select descriptors that will work with their drives even if these descriptors do not fully use the capabilities of the drives. For example, if you have a 40-track, single-sided, 6-ms drive, use the 35-track descriptors to start up. Later, you can address the question of how to modify your boot to fully use the drives. One solution would be to replace your drives with 40-track, double-sided, 6-ms units. These are the only 5¼-inch, double-density drives currently made, and 360K of storage per disk is nice to have. If you replace your drives, you then need to make a new boot using the 40d.dd descriptors.

Level II graphics are extremely powerful. In addition, they are confusing to new Level II users. The confusion starts when you make your first boot. To begin, the driver CC310 *must* be in your

boot. Next, there are two types of display: VDG and Window. The VDG system provides compatibility with the older CoCo 2 screen and graphics modes and with some advanced CoCo 3 graphics capabilities. It also has the advantage of being the faster of the two systems and uses the least memory. For these reasons, most OS-9 games for the CoCo 3 use the VDG system.

Three modules are used for VDG graphics: the terminal descriptor term_vdg.dt, vdgint.io and GrfDrv. Additional implementation code is contained in vdgint.io. This interface may be viewed as a necessary supplementary module to CC310 because it provides VDG support. Finally, there is GrfDrv. This module does not go into your boot but must be in your default drive's CMDS directory. It is loaded automatically after OS9boot. (I wish I had a dollar for every time someone forgot about GrfDrv.) If /d0 is your default drive and you have GrfDrv in the CMDS directory of your boot disk, you won't have any trouble.

Trouble generally comes when you try to work out some special boot strategy. (OS-9 almost invites one to strategize.) Before I got my hard disk,

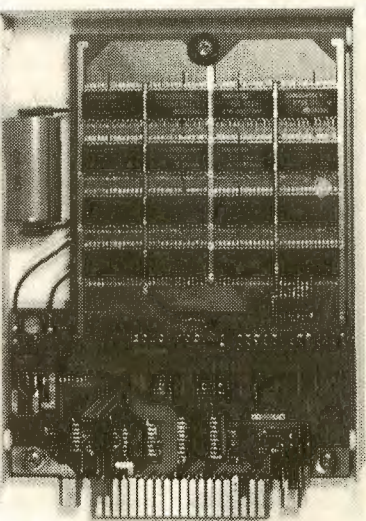
I used a two-drive boot sequence. Because I had 512K, I loaded a bunch of applications into RAM with commands in my StartUp file. All of these applications were on an applications disk in /d1, which left plenty of room on my boot disk. Many files normally on a boot disk found their way onto my applications disk. To set up this disk, I copied and deleted a lot of files. In situations like this, mistakes come easily, and an obscure file like GrfDrv can be lost. A similar thing can happen to Shell since it, too, is loaded automatically and is generally invisible to the user.

Don't get me wrong. Working out new boot strategies can be as much fun as playing an Adventure game, and its benefits are longer lasting. However, you must preserve the boot disks you start with. (Write protect tabs are for more than resealing the potato chip bag.) If things go wrong, you will be able to start over. And don't get too upset when things do go wrong. After all, Murphy is still enforcing his laws.

Let's return to the VDG system. Your OS-9 distribution disk and most game disks come ready to boot into the VDG system. Unfortunately, VDG does not

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Please do not submit material currently submitted to another publication.

support windows, which are one of the big advantages of OS-9 Level II. To use windows in this situation, you must replace the VDG system with the Window system. This means substituting `term_win.dt` for `term_vdg.dt` and replacing `vdgint.io` with `grfint.io`. `CC3IO` must be in your boot and `GrfDrv` must be in your default `CMD5` directory. In addition, you must include `w.dw` in your boot and *may* include any or all of the other window descriptors, `w1.dw` through `w7.dw`. Descriptors `w1` through `w7` are predefined for various window sizes. You may want to include them all and experiment with them. Later, you can make another boot that includes just the ones you want. They don't take much memory space sitting in the boot.

If you have 512K, you can include both `vdgint` and `grfint` in your boot. For now, use `term_vdg` for your terminal screen and live with its 32-character display on boot. You will be able to run software requiring VDG from this screen.

You will also need to include window descriptors in your boot. `Config` will not include window descriptors. Later, we will discuss making boots without using `Config` (which is necessary if you want to include both interfaces).

Thus, to make a boot using the VDG system, choose the `term_vdg` descriptor. `Config` will then include `term_vdg` and `vdgint` in the boot. If you do anything else that would let `Config` copy a full command set to the new boot disk, make sure `GrfDrv` and `Shell` are in the `CMD5` directory of that disk. If you want a boot with window capability, you need to choose `term_win`. Then you may choose the window descriptors (`/w1` through `/w7`) that you want in the boot. Make sure you include `/w`.

Next there are the sequential character file (SCF) modules. These include the driver `Printer`, its descriptor, `/p`, and the various serial port options. Let's discuss serial port options. First, the CoCo 3's serial port is useless for two-way (modem) communications under Level II. *No terminal package* uses the CoCo 3 serial port under Level II. Don't bother putting `/t1` into your boot.

If you want to use telecommunication, add either the `/t2` or the `/t3` descriptor. The `/t2` descriptor is used by the `ACIApak` driver, which requires the RS-232 Pak to be in Slot 1 of your Multi-Pak Interface. The `/t3` descriptor is used by the `Modpak` driver and requires the `Modem Pak`, which goes into Slot 2 of your Multi-Pak Interface. `Config` will choose the right drivers for

the descriptors you choose, and you can have more than one driver/descriptor combination in your boot.

Finally, let's discuss the `Pipeman` manager, `Piper` driver, `Pipe` descriptor combination. This combination implements the pipe system — where one program's output can be routed to another process input for further work. I include these in my boot and use pipes with some frequency.

Now you should know everything necessary to make a new boot using `Config`. (Well, almost everything — there are a few things even I forget.)

Begin by formatting a fresh disk. If you booted from a backup of the system disk that came with your Level II, you are using a 35-track, single-sided disk because that is the only drive descriptor in the distribution boot. Next, put the backup of the `Config` disk in Drive 0. (I hope you have two drives, or you'll go nuts swapping disks). Since you have changed disks in Drive 0, you now need to change both your data and execution directories. (In this instance, `CMD5` is your execution directory.) Just type `chd /d0;chx /d0/cmds`, and press ENTER. Now enter `Config` and follow the instructions in the program and in your manual.

Unfortunately, `Config` does not do a complete job. To receive information about your new system disk, use the commands `Free` and `Dir`. The information that you receive will be similar to the following:

For the `Free` command:

```
"os9 boot 35 track" created on:
88/09/05
Capacity: 630 sectors (1-sector
clusters)
142 Free sectors, largest block
142 sectors
```

For the `Dir` command:

```
Directory of . 17:50:56
OS9Boot  CMD5      startup
```

The entire `SYS` directory and its contents are missing. A number of other files on the root directory of the distribution disk are missing as well (though these are not all that important). You could manually make a `SYS` directory on your new boot disk and copy over all the files therein. However, it's probably easier to use `Dsave` by typing the following:

```
OS9:dsave /d0 /d1 ! shell
```

Those who have used Level I may not have seen `Dsave` used in this way since

this use is not shown in the Level I manual. However, that command line works for Level I or II as long as Pipeman, Piper and Pipe are in OS-9Boot. The command line tells Dsave that the source drive is /d0 and the target drive to which to copy is /d1. The line also tells DSave that its output will be piped to Shell, processed and acted on directly, rather than be sent to the standard output device and redirected to a file. DSave's output is a Shell procedure, or a script of commands that Shell understands like Tmode, Load MakDir, Copy and Unlink. The Dsave output could have been sent to a file and edited before being used to copy files.

When you use Dsave, it will try to make a CMDS directory and copy files into it. However, Config has already made this directory. Don't worry. The first thing DSave does is set the Shell to proceed to the next command in case of an error. Therefore, each time Shell finds the requested procedure has already been done, it prints an error message and goes to the next command.

At this point, you have a 35-track, single-sided boot disk; use the boot to make sure it is good. If you have double-sided drives, you should include the 40d descriptors so that you can read, write and format double-sided disks. Why not test your boot disk by formatting a few disks? After all, the next operation should be to make a double-sided boot disk.

If your new boot disk boots, make a boot on a double-sided disk if your /d0 drive is double-sided. Additionally, since you are going to do this, you might as well tailor your printer and serial modules to match your system.

The default setting for /p is 600 baud. Most people run printers that support 1200 or 2400 baud, and if you have a serial-to-parallel interface, you can run at 9600 baud. Xmode changes the various SCF descriptors, like /p and /t2, in memory. If you then use Cobbler to make a new boot disk, the OS9Boot modules in memory are used to make the OS9Boot file on the new disk, and the present descriptor settings are saved with the descriptors. When typed at the OS9: prompt, the following lines will make the identified changes:

```
OS9:xmode /p baud=3      *For 1200
baud printer
OS9:xmode /p baud=4      *For 2400
baud printer
OS9:xmode /p baud=6      *For 9600
baud printer
```

Similarly, you can change /t2 to the

appropriate baud rate to use with your modem:

```
OS9:xmode /t2 baud=3      *For
1200 baud modem
OS9:xmode /t2 baud=4      *For
2400 baud modem
```

(Remember that /t1 and the serial port will not work with a modem under Level II.)

Shell treats everything after an asterisk as a comment. I have used * to set off the comments that don't need to be typed when entering the Xmode commands.

To Cobbler a new boot disk, put a freshly formatted disk in one of your drives. I will use /d1 for the example and type the following:

```
OS9:cobbler /d1
```

Cobbler works quickly. When it has finished, the computer will present a directory of /d1 similar to the one below:

```
Directory of /d1 17:35:16
```

```
OS9Boot
```

That's a start, but a boot disk needs at least a CMDS directory and commands, a SYS directory and its files, and a StartUp file. DSave will copy all these from your old boot disk to the new one and make new directories as it goes. With the old boot disk in /d0 and the Cobblered disk in /d1, use the following command line once again:

```
OS9:dsave /d0 /d1 ! shell
```

Let's see what making a new 40-track, double-sided boot disk accomplished. When we type the commands Free and Dir, our *original* boot disk displays the following information:

For the Free command:

```
"os9 boot 35 track" created on:
BB/09/05
Capacity: 630 sectors (1-sector
clusters)
51 Free sectors, largest block 51
sectors
```

For the Dir command:

```
Directory of /d1 20:46:57
```

```
OS9Boot CMDS startup SYS
window.t38s window.t80s
window.glr4
```

If we use Free and Dir on our new 40-track, double-sided disk, we will see the following information on the screen:

For the Free command:

```
"os9 boot 40 track ds" created on:
BB/09/05
Capacity: 1,440 sectors (1-
sector clusters)
861 Free sectors, largest block
663 sectors
```

For the Dir command:

```
Directory of /d0 20:49:20
OS9Boot SYS CMDS startup
window.t38s window.t80s
window.glr4
```

With 861 free sectors, it seems that we have a lot of storage, but there are only OS-9 system procedures on the disk. Once we start to put application modules and their files on the disk, those sectors will disappear in a hurry. Note that the largest block is only 663 sectors. The Kernel is still in Sector 35 of the top side of the disk, dividing the free sectors into two blocks. Don't worry, however; OS-9 can still use the inner sectors beyond the the Kernel.

Let's test the disk by rebooting with it. If it works, make a backup of the your new boot disk. Sometimes a new boot disk does not work. Generally, this occurs when OS9Gen is used to make substantial changes in the boot. (The procedure described in this article works — I just did it.) Some boot failures seem to have no cause. While there have been many reasons and fixes suggested for them, we simply do not know why some boots won't work and others do. One school of thought holds that the order of modules in the boot is important, but I have not seen definitive data that offers this correct order. Indeed, some people have reported some very odd sequences that worked while more normal orders did not. If you get a boot failure, first verify that GrfDrv and Shell are in your CMDS directory. If you used that option to choose which command modules were to be copied, you might have forgotten one or the other.

Unlike users with a double-sided drive, those of you running with a single-sided drive /d0 have only 51 sectors left after completing our boot disk. Next month, I will ease this problem by discussing which files and commands can be deleted safely. ☺

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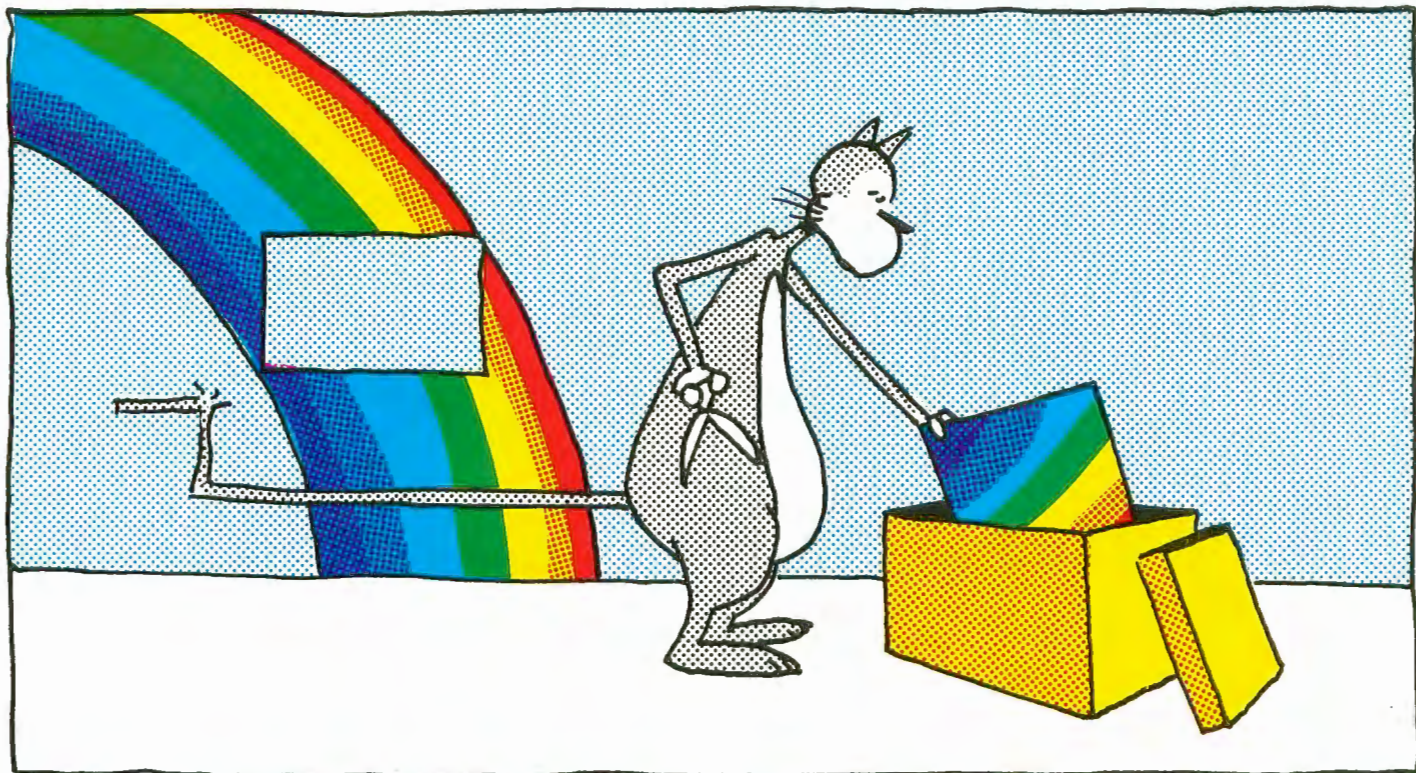
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Speed Racer

As the checkered flag drops your pulse rises in this lively arcade game. The road twists to the horizon on the 3-D panorama that sets the stage for exciting racing. Vie for time as you glide through the curves at incredible speeds. Step through the gears to stay ahead of the pack, but be quick! Some will stop at nothing to see the end of the race, or the end of you! Four challenging raceways, complete with obstacles and colorful 3-D scenery test your skills in this Pole Position™ type game.

32K Color Computer required...\$34.95



Pinball Factory

Video games come full circle in this tribute to the original arcade game, *Pinball*. Classic pinball springs to life as never before, with fresh new angles that only a computer can offer. Crisp graphics, sound, and fast smooth action give this machine-language arcade game a realistic, responsive feel you'll hardly believe. There are even "tilt" buttons that let you "bump" the machine. In addition to playing a great game of pinball, you can enjoy hours of creative pleasure as you design, build, edit, and play your own screens.

64K Color Computer required...\$34.95

Demon Seed

The first waves of flying, diving, bloodthirsty bats are arriving. Move, fire, and move again. It's a never ending battle. If you are lucky enough to defeat the bats, be ready for a much greater challenge, The *Evil Demons* themselves. Destroy a wing and another takes its place. Only a direct hit can save you now. It will take great skill to triumph. If you do, then you better be ready for the *End*. The Demon Flag Ship descends to destroy your remaining ships. Your only hope is to penetrate the hull, break through the shield, and destroy the dreaded Gargoyle.

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